

## GENERRL CATALOA <br> N0. 105




## GENERRL CATALOG

## N0. 105



# Graybar ELECTRIC COMPANY 

CATALOGNO. 105


As the owner of a Graybar Catalog No. 105 you lave in your possession the most complete catalog of electrical supplies and equipment yet published. We estimate that approximately 65,000 items are listed covering nearly all the commonly used products and many specialties. However, the scope of the Electrical Industry has increased so rapidly that even this book cannot be complete. If you don't find what you want listed, please call our nearest office and warehouse (see last page for location).

PRICES IN THIS CATALOG ARE APPROXIMATE LIST PRICES AT THE TIME OF PUBLICATION AND SUBJECT TO CHANGE WITHOUT NOTICE.

PRICE OF THIS CATALOG $\mathbf{\$ 1 0 . 0 0}$ POSTPAID

# what YOU can expect 



## . . . all the products you need from a single source.

Graybar offers the largest variety of electrical supplies and equipment available from any single source. On standard items, even on items which are not usually stocked, we can give you the fastest possible delivery. More than 100,000 electrical products for the home, the office, industry and goverument, are available through Graybar to fill your electrical requirements emergency or normal. One order, one responsibility will save you time and money.
. . . the quality and reliability you want (and get) from the nation's leading electrical manufacturers.

The Graybar tag is a symbol of quality and dependability. We have a reputation for distribution of top grade, top value supplies and equipment designed to do any kind of electrical job. Long term association with nationally known leaders in electrical manufacturing (many relationships existing for close to and, even more than, half a century) has established Graybar as TIIE place to come for the right products to answer your electrical needs. You can purchase with confidence, when you buy from
 Graybar.

## . . . the specialized help you require to assist with your problems.

It's not enough to sell the best products-at least that's the way we feel. Graybar offers, as well, know-how in the correct use and application of these products. Our specialists in cooperation with our Suppliers' engineers and technicians are available to help you with unusual electrical problems. They have a thorough knowledge of the materials and equipment best suited to your requirements. Call Graybar first when you need special help. It's the place to get it!


From Portland, Maine . . . to Los Angeles, California __ From Seattle, Washington . . . COAST TO COAST - BORDER TO BORDER

## QUICK REFERENCE INDEX

INSIDE WIRING-
Wire, Cable, Cord, Tape
Terminals, Connectors, Fittings
Conduit, Conduit Fittings, Boxes, Condulets, Unilets
Metal Wiring Systems, Duct Systems, Busways
455
Safety Switches, Knife Switches, Service Equipment, Breakers, Fuses, Cabinets, Panelboards
Wiring Devices, Lamp Guards, Portable Lamps, Cord Sets

## TOOLS

Electricians', Portable Power Tools, Line Construction Tools, Electric and Hydraulic Power Tools, Safety Equipment

## OUTSIDE CONSTRUCTION EQUIPMENT-

Hot Line Tools, Trailers, Winches, Take-Offs 883

Poles, Crossarms, Braces, Anchors and Guying Accessories

895

Pole Line Hardware, Cable Hangers, Brackets, Pins

Insulators and Insulator Fittings, Pole Seats, Platforms, etc.

Transmission and Distribution Conductors, Underground Construction Equipment, Strand, Armor Rod, Clamps, Splices and Sleeves

Traffic Signals, Controllers, Switches, etc., Street Lighting
OUTSIDE CONSTRUCTION EQUIPMENT—Cont'd
Lighting Fixtures, Fluorescent andIncandescent, Industrial,Commercial and Residential,Fluorescent Accessories, Stage,Studio and Aviation Lighting,Floodlights, Naval MarineEquipment
POWER APPARATUS-
Fans, Furnaces, Heaters, Base- board Panels ..... 1212
Hand Lamps, Lanterns, Flashlights and Batteries, Fire Extinguishers, Sprayers ..... 1217
Signaling Equipment, Clocks, Thermostats, Relays and Water Coolers
Fans, Ventilating, Blower, Propeller, Centrifugal; Heaters and Heating Equipment, Rectifiers, Electric Plants ..... 1272
Motors and Controls, Photo- Electric Devices ..... 1302
Industrial Transformers, Voltage RegulatorsSwitchgear, Circuit Breakers1377
Distribution Transformers and Protective Equipment, Capacitors, ..... 1415Storage Batteries and Rectifiers1501
COMMUNICATION-
Telephone Equipment, Power Supplies, Carrier Equipment

## FROM

 GraybāR
## . . . a localized service with national resources.

Graybar service can be had from coast to coast, border to border. It is a localized service with national scope and resources. In more than 130 locations established strategically throughout the country, you can get "home town" service from your local Graybar house. It's as near as your tele-phone-and waiting for your call. For emergency needs . . . for special help . . . for complicated orders . . . for routine purchases, call Graybar first! It's the sure, fast, convenient way and only an arm's length away.


## . . . service that's sure and satisfying.

The guesswork is taken out of your delivery dates when you plan your purchasing with Graybar. You get the materials you need when and where needed. Through our unique, speedy, service set-up, the materials you order are shipped from our widely diversified local warehouse stocks immediately. Out of stock items will be expedited from other of our branch warehouses or direct from our numerous, loyal sources of supply. Billing is last, too! No long wait to learn the exact status of your account.
. . - seasoned experience backed by streamlined operation.
Graybar's experience predates much of the vast electrical industry as we know it. Yet in product lines, methods and specialized services, we endeavor to keep a step ahead of today's requirements. Founded in 1869, we have kept apace of rapid developments in the electrical and clectronics fields. Actually the name Graybar is only thirty-two years old but company tradition extends back into the beginning of the Western Electric Company and the electrical industry itself, giving us eighty-nine years of electrical heritage and know-how.


## . . . a personal interest in serving you and serving you right.

Graybar people own their company. That's why they are anxious to give you the kind of service you expect. They have a personal interest in wanting to maintain customer good will, for it not only protects their jobs, it protects their company. Graybar employees purchased their company in 1929 from Western Electric and have made a success of it ever since because of this personalized service. Whatever your requirements, be they catalog information or quotation service, counsel on problems or delivery of an order, you get this friendly, efficient service from every Graybar House.

to Jacksonville, Florida


From Dallas, Texas . . . to Duluth, Minnesota GRAYBAR'S SERVICE IS AS NEAR AS YOUR TELEPHONE. CALL GRAYBAR FIRST

## PRICES

Prices found in this catalog are revised to agree with the latest lists at the time of going to press. It is understood that they are subject to change or correction without notice and are, therefore, not offered by us as a quotation. It is contemplated that all prices are for shipment from our warehouse unless otherwise specified.

## ORDERS

Where possible, we have placed opposite each article a calalog number. When ordering give the catalog number and description of the article required.

You are requested to specify the routing over which you prefer shipments to be made. In the absence of specific instructions, we shall use our best judgment in selecting the route, but we are not responsible for extra trucking expenses at destination.

## TERMS . . .

Onr terms are 30 days net from date of invoice.
layments may be made by check, bank draft, postal or express money order, drawn to the order of or endorsed to the order of the Graybar Electric Company, Ine.

Payments in currency through the mails even if registered are not recommended and are at sender's risk. We are not responsible for loss or miscarriage of the mails.

Receipts are not issued for remittances unless requested. Our endorsement on remittance is acknowledgment of the receipt of the funds.

We solicit new accounts on a credit basis and in order to give prompt service, request (if you are not well rated by the Commercial Agencies) that you forward bank and trade references or other information of a credit character with your order. These will be immediately acted on and the results held in striet confidence for our sole use. When reasonably satisfactory, shipment will follow with all possible dispateh.

To avoid the delay incidental to communicating with references, etc., when immediate shipment is desired, it is suggested that you send cash in advance or anthorize us to ship your first order C. O. D. or sight draft bill-of-lading attached, through a local bank. This will permit us to make immediate shipment of your initial order and communicate with you as quickly as possible relative to the establishment of credit, if you desire open account facilities for future convenience.

## RETURNED GOODS

We can lake no responsibility for any material returned without our authorization. Where we give shipping instructions for returning goods, they should be carefully followed so that credit may be issued promptly.

## SHIPMENTS

As experienced packers are employed, and as reasonable care is used in packing, we cannot be held responsible for breakage in packages which are delivered in "good order" by the carrier.

Shipments of glassware are made at your risk.
Goods ordered to be shipped by parcel post will be sent only at the purchaser's risk of loss or damage.
(ioods are sold f. o. b. shipping point unless otherwise specifically stated.

## RESPONSIBILITY

All statistical information contained in this catalog, pertaining to Strength and Proper Working Loads of material, tools or machines is derived from tables compiled by the Manufacturers thereof, and is reprinted by us for the convenience of the buyer. This information is necessarily based upon use under proper working condilions. We assume no responsibility by this reprint, and in no way do we give you a guarantee, expressed or implied, on any material.

# Phelps Dodge Building Wire and Cable 

## Single Conductor- 600 Volts N.E.C.

## Thermoplastic Insulated <br> Habirdure-Type TW



Insulated with Habirdure, a synthetic resin possessing high dielectric strength. Brated covering is not necessary because of the toughness of this insulation. Hahirdure is practically non-aging, is highly resistant to moisture, oil. acids and alkalis and is casy to pull. Omission of braided covering reduces outside diameter to a minimum.
Type TW: Approved by N.E.C. for general purpose wiring and also for use in wet locations at $60^{\circ} \mathrm{C}$.

| Size |  | Watl Thick. ness | Approx | Aporox. WI. Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| A.W.G. | No. of | 64ths | 0.D. | Per 1000 |
| or MCM | Strands | In. | In. | Feet |
| *18 | 1 | 2 | . 106 | 9 |
| *18 | 7 | 2 | . 112 | 10 |
| $\dagger 18$ | 19 | 2 | . 112 | 10 |
| *16 | 1 | 2 | . 118 | 13 |
| *16 | 7 | 2 | 121 | 1.1 |
| $\dagger 16$ | 19 | 2 | 125 | 11 |
| 14 | 1 | 2 | .131 | 20 |
| 14 | 7 | 2 | . 139 | 2. |
| 14 | 19 | 2 | . 1110 | 22 |
| 12 | 1 | 2 | . 118 | 28 |
| 12 | 7 | 2 | . 1.88 | 31 |
| 12 | 19 | 2 | .159 | ? 1 |
| 10 | 1 | 2 | . 169 | 41 |
| 10 | 7 | 2 | . 182 | 15 |
| 10 | 19 | 2 | . 183 | 15 |
| 8 | 1 | 3 | . 228 | 69 |
| 8 | 7 | 3 | 211 | 7.5 |
| 8 | 19 | 3 | 2.15 | 75 |
| 6 | ] | 1 | 29? | 110 |
| 6 | 7 | 1 | . 323 | 119 |
| 6 | 19 | 1 | 323 | 119 |
| 6 | 37 | 4 | . 323 | 119 |
| 4 | 7 | - | . 372 | 176 |
| 4 | 19 | 1 | . 372 | 176 |
| 4 | 37 | 4 | . 372 | 176 |
| 2 | 7 | 1 | . 433 | 26. |
| 2 | 19 | I | . 13.3 | 267 |
| 2 | 37 | 1 | . 133 | 267 |
| 1 | 19 | 5 | . 508 | 339 |
| 1 | 37 | 5 | . 508 | 339 |
| 1 | 61 | 5 | ..808 | 3:39 |
| 1/0 | 19 | 5 | . 549 | 41.5 |
| 2/0 | 19 | 5 | 595 | 515 |
| 3/0 | 19 | 5 | . 617 | $6: 35$ |
| 4/0 | 19 | 5 | . 70.5 | 78.5 |
| 250 | 37 | 6 | . 788 | 925 |
| 300 | 37 | 6 | . $8 \cdot 7 \cdot 3$ | 109.5 |
| 350 | 37 | 6 | .89.5 | 1260 |
| 400 | 37 | 6 | .912 | 11930 |
| 500 | 37 | 6 | 1.029 | 1760 |
| 600 | 61 | 7 | 1. 143 | 2100 |
| 700 | 61 | 7 | 1.214 | 2120 |
| 750 | 61 | 7 | 1.219 | 2600 |
| 800 | 61 | 7 | 1. 282 | 27.10 |
| 900 | 61 | 7 | 1.345 | 3100 |
| 1000 | 61 | 7 | 1. 10.1 | 3120 |
| 1250 | 91 | 8 | 1.576 | 1220 |
| 1500 | 91 | 8 | 1.702 | 50.50 |
| 1750 | 127 | 8 | 1.817 | 5860 |
| 2000 | 127 | 8 | 1.922 | 6700 |

*Type TF' 300 Volt fixture wire.
$\dagger 300$ olt machine tool wire.
he suppliedt inmer bilding wire in sizes No. It and No. 12 A. W. ©., can orange, hlue. yellow and brown. Sizes No. in A.W. G, and larger are manufactured in a reduced number of colors. Colors are bright and fadreless and are not affected by rough handling during installation.

Prices on applicatiors.

Rubber Insulated-Lead Sheathed Type RHL Heat Resistant Grade Insulation


| Solid |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  | Insul. <br> ation | $\begin{aligned} & \text { Lead } \\ & \text { Sheath } \end{aligned}$ | Diam. | Approx. |
| A.W.G. |  | Thick. | Thick. | over | Los. per |
| or | No. of | 64ths | 64ths | Lead | 1000 |
| MCM | Strands | In. | In. | In. | Ft. |
| 18 | 1 | 2 | 2 | 19 | 11.5 |
| 16 | 1 | 2 | 2 | 20 | 12.5 |
| 14 | 1 | 2 | $\underline{1}$ | 21 | 138 |
| 12 | 1 | ๑ | 2 | 2.3 | 156 |
| 10 | 1 | 3 | 3 | . 31 | 28.5 |
| 8 | 1 | 4 | 3 | 37 | 335 |



| Size |  | Insulation | Lead Sheath | Diam. | Approx. Ship. Wit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G. |  | Thick. | Thick. | over | Lbs. per |
| or | No. of | 644ts | 64ths | Lead | 1000 |
| MCM | Strands | In. | In. | In. | Ft. |
| 14 | 7 | 2 | 2 | 92 | 141 |
| 12 | 7 | 2 | 2 | 24 | 161 |
| 10 | 7 | 3 | 3 | . 31 | 300 |
| 8 | 7 | 4 | 3 | . 40 | 4.45 |
| 6 | 7 | 4 | 4 | . 16 | 575 |
| 4 | 7 | 4 | 4 | . 0 | 680 |
| 2 | 7 | 1 | 4 | . 56 | 825 |
| 1 | 19 | b | 4 | . 0.4 | 1015 |
| 1/0 | 19 | 5 | 4 | . 68 | 1120 |
| 2/0 | 19 | 5 | 4 | . 73 | 1270 |
| $3 / 0$ | 19 | 5 | 4 | . 78 | 1.140 |
| 4/0 | 19 | 5 | 4 | . 81 | 1645 |
| 250 | 37 | 6 | 5 | . 9.5 | 2355 |
| 300 | 37 | 6 | 5 | 1.00 | 259.5 |
| 350 | 37 | 6 | 5 | 1.06 | 29.50 |
| 400 | 37 | 6 | 5 | 1.10 | 3180 |
| 450 | 37 | 6 | 5 | 1.14 | 3.300 |
| 500 | 37 | 6 | 5 | 1.19 | 3610 |
| 600 | 61 | 7 | 6 | 1.33 | 166.5 |
| 650 | 61 | 7 | 6 | 1.36 | 1890 |
| 700 | 61 | 7 | 6 | 1.10 | 53.55 |
| 750 | $6]$ | 7 | 6 | 1.14 | 5.87 .5 |
| 800 | 61 | 7 | 6 | 1. 17 | 5785 |
| 900 | 61 | 7 | 6 | 1.53 | 6210 |
| 1000 | 61 | 7 | 6 | 1.59 | 66.5 |
| 1250 | 91 | 8 | 7 | 1.79 | 8615 |
| 1500 | 91 | 8 | 7 | 1.91 | 96.5 .5 |
| 1750 | 127 | 8 | 7 | 2.02 | 11300 |
| 2000 | 127 | 8 | 7 | 2.13 | 12:305 |

[^0]
# Phelps Dodge Building Wire and Cable 

Single Conductor- 600 Volts N.E.C.
Rubber Insulated Fibrous Covered Types R, RH, RW and RHW

'Type 18: Code grade, approved by Inderwriters' Laboratorie's for use in dry locations at temperatures not exereding 6) (.

Type RII: Heat resisting grade, approved by Underwriters' Laboratories for use in dry locations at temperatures not excerding 7.5 C .

Type IIH: Mositure resisting grade, approved by Underwriters' Laboratories for use in wet llocations at tempera-
tures not exceeding 60 C .
Type RIIW: IIeat and moisture resisting grade, approved by Underwriters' Laboratories for use in wet or dry locations at temperatures not exceeding 75 C .
Type RHIRW: RII wire except for sizes 14 and 12 All ( and all RIW wire is approved and labeled as dual purpose RH-RW.


Prices on application.

# Phelps Dodge Building Wire and Cable 

## 2- and 3-Conductor-600 Volts N.E.C.

Twin-Flat
Braid Covered
Type RD-Code Grade Insulation


|  | Insul- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ation |  |  |  | Ship. |
|  | Thick, | Approx. | Std. |  | Wt., Lbs. |
| A.W.G. | ${ }^{64} \mathrm{ln}$. | In. | Feet | Pkg. | ${ }_{1000}^{\text {pet }}$ |
| 14 | 2 | . $20 \times .3 .7$ | 500 | Coil | 63 |
| 12 | 2 | . $29 \times .39$ | 500 | Coil | 81 |
| 10 | 3 | . $26 \times .19$ | 500 | Coil | 12.5 |
| 8 | 4 | . $32 \times .60$ | 500 | Coil | 190 |
| 6 | 4 | . $36 \times .68$ | 1000 | Reel, 30" | 325 |
|  |  |  |  |  |  |
| 14 | 2 | . $21 \times .37$ | 500 | Coil | 6.5 |
| 12 | 2 | . $23 \times .41$ | 500 | Coil | 8.4 |
| 10 | 3 | . $27 \times .52$ | 500 | Coil | 130 |
| 8 | 4 | . $33 \times .64$ | 500 | Coil | 200 |
| 6 | 4 | . $38 \times .72$ | 1000 | Reel, 30" | 310 |

Coils are paper wrapped.

## Lead Sheathed

Type RDL-Code Grade Insulation
Type RHDL-Heat Resistant Grade Insulation


Individual condurtors insulated with code grade or heat resistant grade rubber compound and enclosed in a fibrous covering. Conductors are grouped parallel (flat) as standard. Round construction, with twisted conductors, will be supplied when specified.

| Solid |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G. ${ }_{\text {Size }}$ |  | Insul. | Lead |  |  |
|  |  | ation | Sheath | Over. | Approx. |
|  |  | Thick. | Thick. | all | Ship. Wt, |
| or | No. of | 64ths | 64ths | Diam. | Lbs. per |
| MCM | Strands | In. | In. | In. | 1000 Ft . |
| 18 | 1 | 2 | ? | $.19 \times .33$ | 185 |
| 16 | 1 | 2 | 2 | . $20 \times .35$ | 200 |
| 14 | 1 | 2 | 2 | .21 x.3\% | 202 |
| 12 | 1 | 2 | 2 | .23 x . 10 | 253 |
| 10 | 1 | 3 | 3 | . $32 \times .51$ | 165 |
| 8 | 1 | 4 | 3 | $.38 \times .67$ | 560 |



Concentric Stranded

| 14 | 7 | 2 | $\underline{\square}$ | . 22 | V | . 38 | 210 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 7 | 2 | 2 | . 21 | x | . 12 | 265 |
| 10 | 7 | 3 | 3 | .33 | x | . 57 | 18.5 |
| 8 | 7 | + | 3 | . 10 | x | . 70 | 580 |
| 6 | 7 | 1 | 1 | . 17 | x | . 81 | 9.5 |
| 4 | 7 | 4 | + | . 52 | x | . 91 | 11.10 |
| 2 | 7 | 1 | 4 | . 58 | x | 1.03 | 16:0 |
| 1 | 19 | 5 | 5 | . 67 | x | 1.19 | 2170 |
| 1/0 | 19 | 5 | 5 | . 72 | - | 1.27 | 25.0 |
| 2/0 | 19 | 5 | $\overline{3}$ | .760 | x | 1.36 | 2835 |
| 3/0 | 19 | 5 | 5 | . 810 | x | 1.17 | 318.5 |
| 4/0 | 19 | 5 | 5 | . 880 |  | 1.58 | 38:35 |

Prices on application.

## 3-Conductor-Round

## Lead Covered

## Type RML—Code Grade Insulation

Individual conductors insulated with code grade rubber compound and enclosed in a fibrous covering. Conductors are twisted, filled with jute, and covered with rubber filled tape and over-all lead sheath.


For installations where greater flexilility is required than obtainable with solid conductors. Always recominended for larger sizes where solid conductors would make cable too stiff to handle.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { of } \\ & \text { MC. } \end{aligned}$ | No. of Strands | Insul. <br> ation <br> Thick. <br> 64ths <br> 1 I. | Lead <br> Sheath <br> Thick. <br> 64ths <br> In. | $\begin{aligned} & \text { Over. } \\ & \text { all } \\ & \text { Diam. } \\ & \text { In. } \end{aligned}$ | Approx. Ship. Wt. 1000 Ft . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | \% | 2 | 3 | 17 | 150 |
| 12 | 7 | 2 | 3 | 5. 1 | 490 |
| 10 | 7 | 3 | 4 | . 6 | 890 |
| 8 | 7 | 4 | 1 | . 81 | 1060 |
| 6 | $\overline{7}$ | 1 | 5 | .92 | 1.59.5 |
| 4 | 7 | 4 | 5 | 1.03 | 2190 |
| 2 | 7 | 1 | 5 | 1.16 | 2705 |
| 1 | 10 | 5 | 6 | 1.3:3 | 369.7 |
| 1 \% | 19 | 5 | 6 | 1.42 | 133.5 |
| 20 | 19 | 5 | 6 | 1.52 | 4785 |
| 310 | 19 | 5 | 6 | 1.6.3 | 5805 |
| 40 | 19 | 5 | $\overline{7}$ | 1.79 | 6910 |
| 250 | 37 | 6 | 7 | 1.96 | 7610 |
| 300 | 37 | 6 | 7 | 2.08 | 9110 |
| 350 | 37 | 6 | 7 | 2. 19 | 98.45 |
| 400 | 37 | 6 | 8 | ๑.32 | 1111.5 |
| 450 | 37 | 6 | 8 | 2.12 | 11860 |
| 500 | 37 | 6 | 8 | 2.50 | 12.580 |

Prices on application.

## Packaging on Reels

Reels, where used, will he charged scparately and will be credited in full if returned in good condition, freight collect, within 12 months from date of shipment. Ohtain return tags and shipping instructions from Graybar.

# Phelps Dodge Service Drop and Entrance Cable 

## 2- and 3-Conductor

Concentric bare neutral cable may be used economically for many types of installations, suel as service drop cable from secondary wires at the pole to point of attachment at building, service entrance cable or combination service drop and service entrance permitting a non-splice connection bet ween service wires at pole and service efuipment.
Also has further use as a range cable and can the used for this service within the building up to range receptacle. I Ias a smooth moisture-resisting flame-retarding finish. Standard color for sityle sl) eable is black. Standard color for sityles sE-l and SE-A is neutral gray; however, other colors can be furnished upon request. The eoverage of insulated conductors by the concentrically stranded bare neutral makes Phelps Dodge Service Drop and Entrance Cables virtually tamperproof.
Standard fittinws are available for all types.

## Type SD Service Drop Cable

Approved by Underwriters' Laboratories


Primarily a sersice drop cable for use from secondary wires at the pole to point of attachment at huidding. May also be used as a service entrance cable if protected by conduit.
Has either one or two insulated inner conductors over which is latid a concentric bare conductor protected by paper lape and moisture and flame-resisting braid. In 3-conductor cables, insulated conductors are coded for quick identification.

| No. ol <br> Conduc. <br> tors. | Snsulated <br> Conductor A.W.G. | Bare Neutral <br> Concentric <br> Conductor | Approx. <br> O.D. <br> 2 | 12 |
| :---: | :---: | :---: | :---: | :---: |

Prices on application.

## Type SE-A Service Entrance Cable (Armored) <br> Approved by Underwriters' Laboratories as Type SE



Armored service entrance cable for use without conduit. Similar in construction to Type SE-T except for a flat steed armor tape applied directly over the bare neutral. Approved for the same sorvice as Type SE-L without exception. Type SE-A calle is generally used on the exterior of a building where it may be subject to mechanical injury.

| No. of Conductors | Size, A.W.G. |  | Approx. | std. Coil | Approx. Ship WL. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bare Neutral |  |  |  |
|  | Insulated Conductor | Concentric Conductor | o.D. | Length | Lbs. Per <br> 1000 Ft , |
| 2 | 12 | 12 | . 35 | 2.50 | 120 |
| 3 | 12 | 12 | . $35 \times .51$ | 250 | 201 |
| 2 | 10 | 10 | . 38 | 2.00 | 136 |
| 3 | 10 | 10 | . $38 \times .57$ | 250 | 2.7 |
| 2 | 8 | 8 | 41\% | 2.50 | 260 |
| 3 | 8 | 3 | . $46 \times .72$ | 250 | 110 |
| 2 | 6 | 8 | . $)^{1}$ | 250 | 313 |
| 2 | 6 | 6 | .5: | 250 | 3.19 |
| 3 | 6 | 8 | . $50 \times .79$ | 200 | 498 |
| 3 | 6 | 6 | . $52 \times .81$ | 1.30 | 53.3 |
| 2 | 4 | 6 | . 57 | 200 | 11.5 |
| 2 | 4 | 4 | .3) | 200 | $15 \cdot 1$ |
| 3 | 4 | 6 | . $57 \times .91$ | 1:50 | 69.5 |
| 3 | 4 | 4 | .59 x.920 | 1.50 | 737 |
| 2 | 2 | 4 | 6. ${ }^{\text {a }}$ | 1:50 | 580 |
| 2 | 2 | 2 | . 67 | 1.50 | $6 \%$ |
| 3 | 2 | 4 | . $6.5 \times 1.05$ | 100 | 94:3 |
| 3 | 2 | 2 | . $68 \times 1.07$ | 100 | 1043 |

Size I2 Solid-Medinm hard drawn.
Size 10 solid- Annealed.
Other Sizes--stranded soft drawn.

# Type SE-U Service Entrance Cable Unarmored) 

Approved by Underwriters' Laboratories as Type SE


Can be installed on exterior and interior of a building without conduit.

Approsed hy the I'nderwriters for service directly to the ramgerereptarle; may be used for the entire serviee or any portion of the wiring between the pole line and the electric range or service recoptinle.

The use of 'Type sib-d cable reduces the items required for any installation to a minimum and thereby effeets savings where used.

Type se-d entrance cables have either one or two insulated immer conductors over which is laid a concentric bare conductor proteded by rubberized tape and a substantial watherproofed cotton braid, finished gray or other suitable color if desired, and firming a smooth, moisture-proof covering.

| $\begin{aligned} & \text { No. of } \\ & \text { Conduc. } \\ & \text { tors. } \end{aligned}$ | Size, A.W.G. |  | $\begin{gathered} \text { Approx. } \\ \substack{0.0 .} \end{gathered}$ |  | Approx:ship. Wt, Lbs. Per 1000 Ft . |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Insulated | Bare Neutral Concentric |  |  |  |
|  | Conductor | Contuctor |  |  |  |
| 2 | 12 | 12 | . 33 | 250 | 87 |
| 3 | 12 | 12 | . $33 \times 19$ | 2.0 | 1.54 |
| 2 | 10 | 10 | .3.) | 2.00 | 11.5 |
| 3 | 10 | 10 | . $3.5 \times .55$ | 2.90 | 20.5 |
| 2 | 8 | 8 | . H | 250 | 189 |
| 3 | 8 | 8 | . $41 \times .70$ | 250 | 3.12 |
| 2 | 6 | 8 | . 48 | 2.50 | 236 |
| 2 | 6 | 6 | . 50 | 2.50 | 266 |
| 3 | 6 | 8 | . $48 \times .70$ | 200 | 432 |
| 3 | 6 | 6 | . $50 \times .79$ | 1.50 | 169 |
| 2 | 4 | 6 | . 5.5 | 200 | 338 |
| 2 | 4 | 4 | . 57 | 200 | 388 |
| 3 | 4 | 6 | . $55 \times .89$ | 1.50 | 62.1 |
| 3 | 4 | 4 | . $57 \times .90$ | 150 | 672 |
| 2 | 2 | 4 | .63) | 150 | 500 |
| 2 | 2 | 2 | .6.) | 150 | 566 |
| 3 | 2 | 4 | . $63 \times 1.03$ | 100 | 868 |
| 3 | 2 | 2 | . $65 \times 1.05$ | 100 | 921 |

# Phelps Dodge General Purpose Type RR Cable For Direct-Burial and Duct Use-Neoprene Sheathed Habirprene 



Single Conductor


2-Conductor
Designed for use in ducts or for direct underground burial. Tough Habirprone (nooprene) sheath is resistant to moisture, alkalis, acids and abrasion, assuring long service life in underground installations

Habirduct moisture resistant insulation is supplied for 600 volt cable, and IDabirite ozone resistant insulation is supplied for 5,000 volt cable.

Habirprene sheath conforms to A.s.'T.M. Sperification D-752, lutest issue. IIabirprone sheathed calles conform to the dimensional requirements of I.D.C.E.A. specifications



## 3-Conductor

for rubber or thermo-setting synthetic sheaths. Ileavier sheaths for unusually severe service conditions can also be furnished.

Single conductor cables are assembled with sheath directly over insulation; multiple conductor cabtes have single rubberfilled tapes over individual conductors, and are assembled with suitable fillers and rabber-filled tape over the assembly.

Cables of other sizes and voltage ratings are also a vailable. For further information contact Graybar.

5000 Volts


| Conductor Size A.W.G. | Insulation Thick. ness In. | Con. <br> ductor Stranding | Jackei <br> Thickness In. | $0.0$ In. |  | $\begin{aligned} & \text { Con- } \\ & \text { duc. } \\ & \text { tor } \\ & \text { strand- } \\ & \text { ing } \end{aligned}$ | Jacket <br> thickness In. | ded- | Whip. Lbs. Per 1000 Ft |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 10/61 | 19 | 6/61 | 1.31 | 1.471 | 7 | 6/61 | 1.47 | 1801 |
| 4 | 10/6. | 19 | 6/6.4 | 1.41 | 1688 | 7 | 6/64 | 1.57 | 1965 |
| 2 | 10/64 | 19 | 6/64 | 1.53 | 2102 | 7 | 7/6.4 | 1.69 | 2.1.46 |
| 1 | 10/6. 4 | 37 | 6/64 | 1.61 | 2310 | 19 | 7/6.4 | 1.79 | 2652 |
| 1/0 | 10/6. 1 | 37 | 7/61 | 1.72 | 2612 | 19 | 7/6.4 | 1.88 | 3050 |
| 2/0 | 10/6.4 | 37 | 7/6.1 | 1.81 | 2909 | 19 | 7/64 | 1.97 | 3590 |
| 3/0 | 10/64 | 37 | 7/61 | 1.91 | 31.31 | 19 | 7/61 | 2.07 | 3931 |
| 4/0 | 10/6. | 37 | 7/61 | 2.03 | 4121 | 19 | 7/64 | 2.19 | 4108 |



GraybaR

## Phelps Dodge Varnished Cloth Insulated Cable



For connecting equipment of all voltages in power stations and substations. Used in buildings instead of rubber-insulated cable where special reliability is necessary, and instead of paper insulation in lead sheathed cable subjeet to crystalization from vibration.
Varnished cloth tapes are helically wound over conductors with mineral base grease between wraps of the insulation.

## Shielded Cables

Single Conductor Cables and Multiple Conductor Cables With Individually Shielded Conductors

| Rated Voltage <br> Phase to Phase Volts *0-600 | Range of Sizes A.W.G. or MCM | Varnished Cambrie Thickness, Mils |  |
| :---: | :---: | :---: | :---: |
|  |  | Neutral Grounded | $\begin{aligned} & \text { Neutral } \\ & \text { Ungrounded } \end{aligned}$ |
|  | 14-8 | 47 | 47 |
|  | 7-2 | 63 | 63 |
|  | 1-4/0 | 78 | 78 |
|  | 213-500 | 9.4 | 9.4 |
|  | 501-1000 | 109 | 109 |
|  | Over 1000 | 125 | 125 |
| *600-1000 | 14-2 | 63 | 63 |
|  | 1-4/0 | 78 | 78 |
|  | 213-500 | 9.4 | 9.4 |
|  | 501-1000 | 109 | 109 |
|  | Over 1000 | 125 | 125 |
| *1001-2000 | 12-2 | 78 | 78 |
|  | 1-1/0 | 9.4 | 94 |
|  | 213-500 | 94 | 94 |
|  | 501-1000 | 109 | 109 |
|  | Over 1000 | 125 | 125 |
| $\begin{aligned} & \text { 2001-3000 } \\ & *(\text { Incl. 2500) } \end{aligned}$ | 10-2 | 9.4 | 9.4 |
|  | 1-1/0 | 9.4 | 94 |
|  | 213-500 | 109 | 109 |
|  | 501-1000 | 109 | 109 |
|  | Over 1000 | 12.5 | 125 |
| 3001-4000 | 8-4/0 | 109 | 109 |
|  | 213-500 | 19.5 | 125 |
|  | 501-1000 | 12.) | 12.5 |
|  | Over 1000 | 141 | 1.41 |
| $\begin{gathered} \text { 4001-5000 } \\ *(\text { Incl. } 4500) \end{gathered}$ | 8-1/0 | 11.1 | 141 |
|  | 213-1000 | 156 | 156 |
|  | Over 1000 | 156 | 156 |
| 5001-6000 | 8-1/0 | 1.41 | 156 |
|  | 213-1000 | 156 | 172 |
|  | Over 1000 | 156 | 172 |
| $\begin{aligned} & 6001-7000 \\ & 7001-8000 \end{aligned}$ | 8 and Larger | 156 | 172 |
| $\begin{gathered} \text { *( (Incl. 7500) } \\ 800119000 \\ 9001-10000 \end{gathered}$ | 6 and Larger | 172 | 188 |
|  | 6 and Larger | 188 | 203 |
|  | 6 and Larger | 188 | 234 |
| $\begin{aligned} & 10001-11000 \\ & 11001-12000 \\ & 12001-13000 \\ & 13001-14000 \\ & \hline \end{aligned}$ | 6 and Larger | 203 | 2.50 |
|  | 6 and Larger | 219 | 250 |
|  | 6 and Larger | 2:3 | 281 |
|  | 6 and Larger | 234 | 297 |
| $\begin{array}{r} \text { } 14001-15000 \\ 15001-16000 \\ 16001-17000 \\ 17001-18000 \\ \hline \end{array}$ | 6 and Larger | 2.50 | 328 |
|  | 4 and Larger | 266 | 3.14 |
|  | 4 and Larger | 281 | 3.59 |
|  | 4 and Larger | 297 | 391 |
| $\begin{aligned} & 18001-19000 \\ & 19001-20000 \\ & 20001-21000 \\ & 21001-22000 \end{aligned}$ | 4 and Larger | 313 | 422 |
|  | 2 and Larger | 328 | 438 |
|  | 2 and Larger | 3.1 | 453 |
|  | 2 and Larger | 3.59 | . $\cdot$ |
| $\begin{array}{r} * 22001-23000 \\ 23001-24000 \\ 24001-25000 \\ 25001-26000 \\ \hline \end{array}$ | 2 and Larger | 375 | $\cdots$ |
|  | 2 and Larger | 391 | ... |
|  | 2 and Laryer | 406 | ... |
|  | 2 and Larger | 422 | ... |
| $\begin{aligned} & \text { 26001-27000 } \\ & \mathbf{2 7 0 0 1 - 2 8 0 0 0} \end{aligned}$ | 2 and Larger | 438 | $\cdots$ |
|  | 1 and Larger | 4.53 |  |

Coverings: Varnished cloth insulated cables are covered for various applications as follows: Apparatus Cable, with saturated cotton braid or varnished braid; Station Cable, with flameproof braid; Underground Cable, lead sheath; for building mains, with saturated cotton braid on rubber-filled tape and over-all saturated cotton braid; for outdoor structures, one rubber-filled cotton tape, two galvanized steel tapes with asphalted jute over each side of armor.

## Belted Cables

Multiple Conductor Cables Without Individually Shielded Conductors

| Rated Voltage Phase to Phase Volts *0-600 | Range of Sizas A.W.G. or MCM 14-8 | Varnished Cambiric Thickness, Mils |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Neutral Grounded |  | Neutral |  |
|  |  | Cond. | Belt | Cond. | Belt |
|  |  | 47 |  | 47 |  |
|  | 7-2 | 63 |  | 63 |  |
|  | 1-4/0 | 78 |  | 78 |  |
|  | 213-500 | 94 |  | 94 |  |
|  | 501-1000 | 94 | 31 | 94 | 31 |
|  | Over 1000 | 109 | 31 | 109 | 31 |
| *601-1000 | 14-2 | 63 |  | 63 |  |
|  | 1-4/0 | 78 |  | 78 |  |
|  | 213-500 | 94 |  | 94 |  |
|  | 501-1000 | 9.1 | 31 | 91 | 31 |
|  | Over 1000 | 109 | 31 | 109 | 31 |
| 1001-2000 | 12-2 | 78 |  | 78 |  |
|  | 1-1/0 | 9.1 |  | 94 |  |
|  | 213-500 | 9.4 |  | 9.4 |  |
|  | 501-1000 | 9.4 | 31 | 94 | 31 |
|  | Over 1000 | 109 | 31 | 109 | 31 |
| $\begin{gathered} 2001-3000 \\ *(\text { Incl. } 2500) \end{gathered}$ | 10-2 | 78 | 31 | 78 | 31 |
|  | 1-1/0 | 94 | 31 | 94 | 31 |
|  | 213-500 | 94 | 31 | 9.4 | 31 |
|  | 501-1000 | 94 | 47 | 94 | 47 |
|  | Over 1000 | 109 | 47 | 109 | 47 |
| 3001-4000 | 8-4/0 | 94 | 47 | 9.4 | 47 |
|  | 213-500 | 94 | 47 | 94 | 47 |
|  | 501-1000 | 94 | 63 | 94 | 63 |
|  | Over 1000 | 109 | 63 | 109 | 63 |
| $\begin{gathered} \text { 4001-5000 } \\ *(\text { Incl. } 4500) \end{gathered}$ | 8-1/0 | 94 | 63 | 9.4 | 63 |
|  | 213-1000 | 109 | 63 | 109 | 63 |
|  | Over 1000 | 109 | 78 | 109 | 78 |
| 5001-6000 | 8-4/0 | 94 | 78 | 94 | 78 |
|  | 213-1000 | 109 | 78 | 109 | 78 |
|  | Over 1000 | 109 | 78 | 109 | 78 |
| 6001-7000 | 8 and Larger | 109 | 78 | 109 | 9.4 |
| 7001-8000 |  |  |  |  |  |
| *(Incl. 7500) | 6 and Larger | 109 | 9.4 | 109 | 109 |
| 8001-9000 | 6 and Larger | 12.5 | 94 | 125 | 125 |
| 9001-10000 | 6 and Larger | 1.11 | 94 | 111 | 141 |
| 10001-11000 | 6 and Larger | 156 | 9.4 | 156 | 156 |
| 11001-12000 | 6 and Larger | 156 | 109 | 1.56 | 156 |
| 12001-13000 | 6 and Larger | 172 | 109 | 172 | 172 |
| 13001-14000 | 6 and Larger | 188 | 109 | 188 | 188 |
| *14001-15000 | 6 and Larger | 203 | 109 | 203 | 203 |
| 15001-16000 | 4 and Larger | 219 | 109 | 219 | 219 |
| 16001-17000 | 4 and Larger | 219 | 109 | 219 | 219 |

*"Preferred voltage ratings" for general apparatus, recommended by N.E.M.A.-N.E.L.A. Joint Committee on voltage standardization.

Two-conductor cables will be furnished in round construction unless flat construction is specified on orders. All cables in aceordance with I.P.C.E.A. and A.S.A. standards.

For additional information, including prices, contact Cravbar.

Phelps Dodge Non-Metallic Sheathed Cable Underwriters Approved
Perma-Dure Thermoplastic Multi-Purpose Type UF and NMC Underground Feeder and Branch Circuit Cable


HABIRSHAW PERMA-DURE TYPE UF $14 / 2$


These new cables eliminate costly conduit and permit low cost installations in locations where resistance to moisture and corresion are basie requirements.
Highly resistant to flame, moisture, rot and ahrasion. Flexible, lightweight, simple to install, strip and connect.

| Single Conductor-Type UF |  |  |  |
| :---: | :---: | :---: | :---: |
| Size | $\begin{aligned} & \text { Approx } \\ & \text { O. D. } \end{aligned}$ | Approx. Ship. WL. | Ft Per |
| A.W.G. | in. | Lbs. M.Ft. | Carton |
| 14 | 191 | 29 | 500 |
| 12 | . 208 | 38 | 500 |
| 10 | . 229 | 52 | 500 |
| 8 | . 288 | 83 | 500 |
| 6 | . 343 | 122 | 500 |
| 4 | . 391 | 177 | 500 |

Two and Three Conductor-Types UF and NMC

|  | Approx. Ship. WL. Per M-Ft |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cond. | Approximate | With | Without | Ft . |
| Size | Dimensions | Ground | Ground | In. |
| A.W.G. | In. | Wire | Wire | Carton |
| 14-2 | . 225x. 405 | 81 | 75 | 250 |
| 12-2 | .240x. 440 | 100 | 97 | 250 |
|  |  |  |  | Coil |
| 10-2 | . 265x. 490 | 147 | 120 | 250 |
| 14-3 | . $230 \times \mathrm{x} .6030$ | 118 | 112 | 250 |
| 12-3 | . 215x. 670 | 145 | 136 | 250 |
| 10-3 | . $265 \times .740$ | 171 | 151 | 250 |

## PD-X Non-Metallic Sheathed Cable

## Type NM- $\mathbf{6 0 0}$ Volts

Inspected and Labeled by Underwriters' Laboratories, Inc.
Connections easily and quickly made. Insulation is clean and smooth. Paper armor is applied with a long twist. Quickly removed, no sticking. Barrier tape keeps finishing eompounds out of the cable.

For use in new and old honse wiring for all cireuits beyond entrance where permitted by local code.

With Phelps Dodge Type T Thermoplastic Insulated Conductors

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Na <br> Con- <br> duc- <br> tors | Type of Conducters | Oyerall <br> Dlameter Inches | Feat <br> Per <br> coil | $\begin{gathered} \text { Net WL. } \\ 1000 \\ \text { With } \\ \text { Ground } \\ \text { Wire } \end{gathered}$ | Lbs. Per Feet Without Ground Wire |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 2 | Solid | 275x . 160 | *250 | 72 | 66 |
| 14 | 3 | Solid | . 510 | *200 | 107 | 100 |
| 12 | 2 | Solid | $28.5 \times .485$ | *200 | 91 | 88 |
| 12 | 3 | Solid | . 535 | 200 | 112 | 127 |
| 10 | 2 | Solid | . $320 \times .525$ | 200 | 131 | 117 |
| 10 | 3 | Solid | . 5 \% | 200 | 197 | 180 |
| 8 | 2 | 7 Strand | . 430 x .760 | 125 | 201 | 183 |
| 8 | 3 | 7 Strand | 83.) | 125 | 310 | 291 |
| 6 | 2 | 7 Strand | .510x . 915 | 125 | 402 | 355 |
| 6 | 3 | 7 Strand | 1.000 | 125 | 496 | 16.1 |
| 4 | 2 | 7 Strand | . $565 \times 1.020$ | 125 | 522 | 465 |
| 4 | 3 | 7 Strand | 1.110 | 125 | 718 | 667 |

*Packed in cartons; others in individually wrapped coils.

## Phelps Dodge Flexible Cords Type S or 50600 Volts



Used as portable power supply cords for small electric tools and machinery. Listed loy National Electrical Code as suitable for peudent or portable application in damp places for extra hard usiage.
Type S has Buna-S synthetie rubher jacket; type So jacket is meoprome.


Type SJ or SJO Cords- $\mathbf{3 0 0}$ Volts


Similar to type S and SO; however lave thinner jackets. Used for drop lights, lamps and small tools.

|  | Two.Conductor |  | Three-Conductor |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. |  | Approx. |
|  |  | Ship. |  | Ship. |
| Size | Approx | Wt. Lbs. | Approx. | Wt. Lbs. |
| A.W.G. | 0.D. | Per 1000 | 0.D. | Per 1000 |
| No. | In. | Ft | in. | Ft. |
| 18 | 305 | 53 | . 335 | 66 |
| 16 | . 330 | 63 | . 360 | 82 |

## Type SP Cord- $\mathbf{3 0 0}$ Volts



All rubber two condactor parallel rip type cord. Used for wiring lamps and other small devices. Available in two sizes, \#18 A.W.G. and \#16 A.W.G.

## Phelps Dodge Lead Wire

For Motors, Transformers, Switchboards and Appliances


Furnished with tinned or alloy coated flexible stranded copper conductor, with paper separator.
Insulated with heat resistant rubber insulation and covered with cotton brad with heat resistant lacquer finish.

|  | Insulation | No. and |  | Ship. We., |
| :---: | :---: | :---: | :---: | :---: |
| A.W.G. | Thick. In. | Size of Strands | Coils Feet | Lbs., Per 1000 FL |
| 18 | 1/64 | $16 \times \# 30$ | 1000 | 12 |
| 18 | 1/32 | $16 \times \# .30$ | 1000 | 1.1 |
| 16 | 1/32 | $26 \times \# 30$ | 1000 | 19 |
| 14 | $2 / 6.1$ | $41 \times \# 30$ | 1000 | 25 |
| 12 | $2 / 64$ | $65 \times \# 30$ | *3000 | 3.1 |
| 10 | $3 / 64$ | 10.5 $\times$ \# 30 | *2000 | 57 |
| 8 | 1/64 | $84 \times .0142$ | 2.00 | 130 |
| 6 | 1/64 | $84 \times .0177$ | 2.50 | 185 |
| 4 | 4/64 | $133 \times .0177$ | 250 | 2.15 |
| *Sp |  |  |  |  |
| Prices on application. |  |  |  |  |

## Phelps Dodge Armo-Lok Interlocked Armor Cable

Varnished Cloth Insulated


Provides industrial plant and electric utilities engineers a unit package, metal-clad line of materials to replace cables in conduit or in underground ducts or metal clad hus.

System is made up of Armo-Lok power and control cables with a fully coordinated line of terminators, straight and branch joints and junction boxes, installed on racks, or in troughs or baskets with a pleasing over-all appearance.

Cables furnished with galvanized steel, bronze or aluminum armor.

## Varnished Cambric Insulated <br> Three Conductor 600 Volts Designation PD-3VC-A

| Size A.W.G. MCM | Insul. <br> Thlck. <br> 64ths <br> In. | Approx. D.D. In. | *Approx. Ship. Wgt. Lbs. Per 1000 Ft . | Std. <br> Reel <br> Leth. <br> Ft. |
| :---: | :---: | :---: | :---: | :---: |
| Galvanized Armo-Lok |  |  |  |  |
| 8 | 3 | . 85 | 618 | 2000 |
| 6 | 4 | 1.00 | 850 | 2000 |
| 4 | 4 | 1.18 | 1233 | 2000 |
| 2 | 4 | 1.31 | 1609 | 2000 |
| 1 | 5 | 1.16 | 2018 | 2000 |
| 0 | 5 | 1.55 | 2.111 | 1500 |
| 00 | 5 | 1.65 | 2767 | 1500 |
| 000 | 5 | 1.79 | 3:17 | 1000 |
| 0000 | 5 | 1.91 | 41.88 | 1000 |
| 250 | 6 | 2.08 | 4919 | 1000 |
| 350 | 6 | 2.33 | $6: 376$ | 1000 |
| 500 | 6 | 2.55 | 86.11 | 1000 |
| 750 | 7 | 3.05 | 1299.4 | 1000 |
| Aluminum Armo-Lok |  |  |  |  |
| 6 | 4 | 1.05 | 605 | 2000 |
| 4 | 4 | 1.23 | 972 | 2000 |
| 2 | 4 | 1.36 | 12.19 | 2000 |
| 1 | 5 | 1.51 | 1.578 | 2000 |
| 0 | 5 | 1.60 | 20102 | 1500 |
| 00 | 5 | 1.70 | 2995 | 1.500 |
| 000 | 5 | 1.81 | 2966 | 1000 |
| 0000 | 5 | 1.96 | 3.574 | 1000 |
| 250 | 6 | 2.13 | 12.5 | 1000 |
| 350 | 6 | 2.38 | .3676 | 1000 |
| 500 | 6 | 2.60 | 77.12 | 1000 |
| 750 | 7 | 3.10 | 11880 | 1000 |

Four Conductor 600 Volts-Designation PD-4VC-A
Galvanized Steel Armo-Lok

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 4 | 1.28 | 1501 | 2000 |
| 2 | 4 | 1.42 | 1981 | 1.500 |
| 1 | 5 | 1.59 | 2118 | 1500 |
| 0 | 5 | 1.69 | 2867 | 1000 |
| 00 | 5 | 1.80 | 3379 | 1000 |
| 000 | 5 | 1.96 | 106.4 | 1000 |
| 0000 | 5 | 2.10 | 18.56 | 1000 |
| 250 | 6 | 2.29 | 5681 | 1000 |
| 350 | 6 | 2.57 | 7486 | 1000 |
| 500 | 6 | 2.95 | 10164 | 1000 |
| Aluminum Armo-Lok |  |  |  |  |
| 4 | 4 | 1.33 | 1166 | 2000 |
| 2 | 4 | 1.47 | 1602 | 1.500 |
| 1 | 5 | 1.64 | 2018 | 1:300 |
| 0 | 5 | 1.74 | 2408 | 1000 |
| 00 | 5 | 1.85 | 2888 | 1000 |
| 000 | 5 | 2.01 | 3597 | 1000 |
| 0000 | 5 | 2.15 | 4278 | 1000 |
| 250 | 6 | 2.34 | 5051 | 1000 |
| 350 | 6 | 2.62 | 6770 | 1000 |
| 500 | 6 | 3.00 | 9338 | 1000 |

*Net weight is approximately $1 / 6$ th less.
Contact Craybar for priees.

Phelps Dodge Armo-Lok Interlocked Armor Cables
Varnished Cloth Insulated with Protecto-Seal Jacket


Three Conductor 0-5000 Volts Designation PD-3VC-PA-5

Galvanized Steel Armo-Lok

| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \\ \text { MOCM } \end{gathered}$ | Insul. Thick. 64ths In. | Galva | Approx. | Armors | Approx. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Jkt. | Diam. |  | Ship. | Std. |
|  |  | Thick. | Dver | Approx | Wt. Lbs | Reel |
|  |  | 64ths | Jacket | D.D. | Per | Lgth. |
|  |  | In. | 1 I. | In. | M.Ft. | Ft. |
| 8 | 6 | 6 | 1.0 .4 | 1.29 | 1240 | 2000 |
| 6 | 6 | 6 | 1.13 | 1.38 | 14.50 | 2000 |
| 4 | 6 | 6 | 1.19 | 1.11 | 1759 | 2000 |
| 2 | 6 | 6 | 1.32 | 1.57 | 2178 | 2000 |
| 1 | 6 | 6 | 1.10 | 1.65 | 2.902 | 2000 |
| 0 | 6 | 6 | 1.49 | 1.71 | 2838 | 1500 |
| 00 | 6 | 6 | 1.59 | 1.81 | 333) | 1.500 |
| 000 | 6 | 6 | 1.70 | 1.95 | 3900 | 1000 |
| 0000 | 6 | 6 | 1.83 | 2.08 | 4626 | 1000 |
| 250 | 7 | 6 | 1.99 | 2.21 | 525.5 | 1000 |
| 350 | 7 | 6 | 2.22 | 2.47 | 7008 | 1000 |
| 500 | 7 | 6 | 2.52 | 2.77 | 8977 | 1000 |
| 750 | 7 | 6 | 2.88 | 3.13 | 1213:3 | 1000 |
| Aluminum Armo-Lok |  |  |  |  |  |  |
| 8 | 6 | 6 | 1.01 | 1.34 | 75.5 | 2000 |
| 6 | 6 | 6 | 1.13 | 1.43 | 1030 | 2000 |
| 4 | 6 | 6 | 1.19 | 1.49 | 13.59 | 2000 |
| 2 | 6 | 6 | 1.32 | 1.62 | 1717 | 2000 |
| 1 | 6 | 6 | 1.40 | 1.70 | 20.41 | 2000 |
| 0 | 6 | 6 | 1.49 | 1.79 | 23.37 | 1500 |
| 00 | 6 | 6 | 1.59 | 1.89 | 2788 | 1500 |
| 000 | 6 | 6 | 1.70 | 2.00 | 3316 | 1000 |
| 0000 | 6 | 6 | 1.83 | 2.13 | 39.59 | 1000 |
| 250 | 7 | 6 | 1.90 | 2.29 | 1.5.5 | 1000 |
| 350 | 7 | 6 | 2.29 | 2.52 | 6192 | 1000 |
| 500 | 7 | 6 | 2.52 | 2.82 | 8029 | 1000 |
| 750 | 7 | 6 | 2.38 | 3.18 | 11061 | 1000 |
| Bronze Armo-Lok |  |  |  |  |  |  |
| 8 | 6 | 6 | 1.01 | 1.34 | 1310 | 2000 |
| 6 | 6 | 6 | 1.13 | 1.43 | 15.30 | 2000 |
| 4 | 6 | 6 | 1.19 | 1.19 | 17.59 | 2000 |
| 2 | 6 | 6 | 1.32 | 1.62 | 2178 | 2000 |
| 1 | 6 | 6 | 1. 10 | 1.70 | 2502 | 2000 |
| 0 | 6 | 6 | 1.49 | 1.79 | 28.38 | 1500 |
| 00 | 6 | 6 | 1.59 | 1.89 | 33:39 | 1500 |
| 000 | 6 | 6 | 1.70 | 2.00 | 3900 | 1000 |
| 0000 | 6 | 6 | 1.83 | 2.13 | 4626 | 1000 |
| 250 | 7 | 6 | 1.99 | 2.29 | 52.55 | 1000 |
| 350 | 7 | 6 | 2.22 | 2.52 | 7008 | 1000 |
| 500 | 7 | 6 | 2.52 | 2.82 | 8977 | 1000 |
| 750 | 7 | 6 | 2.88 | 3.18 | 12133 | 1000 |

# Phelps Dodge Armo-Lok Interlocked Armor Cables 

## Habirite ButyI Rubber Insulated



| hree Conductor 600 Volts Designation PD-3B- |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 7 | 4 | 73.) | . 9.45 | . 998 | 197 | 365 | 523 |
| 6 | 7 | 4 | 821 | 1.031 | 1.084 | 63.5 | 488 | 661 |
| 4 | 7 | 4 | 9.11 | 1.151 | 1.203 | 818 | 682 | 881 |
| 2 | 7 | 4 | $1.17 \%$ | 1.287 | 1.3 .10 | 116.3 | 977 | 1203 |
| 1 | 19 | 5 | 1.203 | 1.113 | 1.166 | 1416 | 1200 | 1460 |
| 0 | 19 | 5 | 1.297 | 1.507 | 1.559 | 1678 | 1.177 | 172.5 |
| 00 | 19 | 5 | 1.101 | 1.611 | 1.663 | 2006 | 1719 | 2016 |
| 000 | 19 | 5 | 1.516 | 1.789 | 1.831 | 2514 | 2168 | 2581 |
| 0000 | 19 | 5 | 1.647 | 1.910 | 1.962 | 3027 | 2610 | 3086 |
| 250 | 37 | 6 | 1.826 | 2. 1888 | 2. 1111 | 35.37 | 3123 | 3618 |
| 300 | 37 | 6 | 1.950 | 2.212 | 2.265 | 1101 | 36.56 | 4188 |
| 350 | 37 | 6 | 2.065 | 2.328 | 2.380 | 4639 | 1180 | 1288 |
| 400 | 37 | 6 | 2.1こ: | $2.13 \%$ | 2. 187 | 202 | 1709 | .298 |
| 500 | 37 | 6 | 2.36. | 2.627 | 2.680 | 628.) | 5801 | 6.300 |
| 600 | 61 | 7 | 2.616 | 2. 878 | 2.931 | 7179 | 688.5 | 75\% |
| 750 | 61 | 7 | 2.8.53 | 3.115 | . 1 | 907 | 8128 | 9198 |


| Four Conductor 600 Volts Designation PD-4B-A |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 7 | 4 | . 820 | 1,030 | 1.083 | 608 | 463 | 6.38 |
| 6 | 7 | 1 | . 916 | 1.126 | 1.178 | 790 | 62.) | 823 |
| 4 | 7 | 4 | 1.050 | 1.260 | 1.313 | 106.5 | 87 | 1103 |
| 2 | 7 | 1 | 1.202 | 1.112 | 1.46.5 | 1182 | 1206 | 1.595 |
| 1 | 19 | 5 | 1.311 | 1.5 .51 | $1.60{ }^{7}$ | 1798 | 1.561 | 1816 |
| 0 | 19 | 5 | 1. 148 | 1.6.58 | 1.710 | 2112 | 1886 | 2191 |
| 00 | 19 | 5 | 1. 56.5 | 1.827 | 1.880 | 2688 | 2331 | 27,88 |
| 000 | 19 | 5 | 1.695 | $1.95 \%$ | 2.010 | 3217 | $28: 31$ | 329:3 |
| 0000 | 19 | 5 | 1.812 | 2.10 .1 | 2.15\% | 3872 | 3.350 | 39.3:3 |
| 250 | 37 | 6 | 2.011 | 2.301 | 2.356 | 4.5.)8 | 1091 | 4619 |
| 300 | 37 | 6 | 2.181 | 2. 413 | 2.140 | 5291 | 1798 | . 3.389 |
| 350 | 37 | 6 | 2.310 | $2.5 \% 3$ | 2.625 | 6028 | 5.502 | 61311 |
| 400 | 37 | 0 | 2.130 | 2.692 | 2.7.5 | 6.11 | $619 \%$ | 68.81 |
| 500 | 37 | 6 | 2.61: | 2.907 | 2.960 | 8180 | 7.578 | 829 |
| 600 | 61 | 7 | 2.926 | 3.189 | 3.211 | 9.15 | 9080 | 9875 |
| 750 | 61 | 7 | 3.192 | 3.4.5 | 3,507 | 11852 | 11199 | 11993 |

## Three Conductor 5000 Volts Designation PD-3B-A-5

| 8 | 7 | 10 | 1.2.10 | 1.150 | 1.303 | 1009 | 789 | 10.5.3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 7 | 10 | 1.32.) | 1.535 | 1.588 | 11.4 | 911 | 1291 |
| 4 | 7 | 10 | 1.131 | 1.611 | 1.69\% | 1.129 | 1176 | 1181 |
| 2 | 7 | 10 | 1.530 | 1.832 | 1.885 | 1913 | 1.5.5 | 1983 |
| 1 | 19 | 10 | 1.600 | 1.423 | 1.9\%.5 | 2166 | 1.90 | 2.939 |
| 0 | 19 | 10 | 1.7.5! | 2.016 | 2.069 | 2175 | 2078 | 2.5.)3 |
| 00 | 19 | 10 | $1.85 \%$ | 2120 | 2.172 | 28.1 | 2423 | 2920 |
| 000 | 19 | 10 | 1.983 | 2.235 | 2.238 | 3700 | 32.5 | 3788 |
| 0000 | 19 | 10 | 2. 101 | 2.367 | 2.119 | 3817 | 3368 | 3910 |
| 250 | 37 | 11 | 2.287 | 2.519 | 2.602 | 4.156 | 3938 | 15.58 |
| 300 | . 37 | 11 | 2. 112 | 2.67 .1 | 2.727 | .3088 | 4.12 | 519.5 |
| 350 | 37 | 11 | 2.597 | 2.790 | 2.842 | 5692 | 5119 | 580.4 |
| 400 | 37 | 11 | 2.6333 | 2.896 | 2.9 .18 | 628.5 | 5690 | 6.401 |
| 500 | 37 | 11 | 2.896 | 3.088 | 3.1.11 | 7 HW | 6822 | 7.588 |
| 600 | 61 | 11 | 3.007 | 3.270 | 3.322 | 86392 | 7952 | 876.5 |
| 750 | 61 | 11 | 3.245 | 3.507 | 3.360 | 10332 | 9595 | 10.175 |

*Net weight is approximately $1 / 6$ th less.
Irices on application.

## Phelps Dodge Neoprene Arc Welding and Power Supply Cable



Cable is made with a super flexible conductor composed of fine, solt-drawn, bare copper wires. Has paper separator for case in stripping and greater flexibility.
Shoathol with a tomgh, durable neoprene compomad that resists heal, uils, acids, alkalis. Cable meets full requirements of A.s.T.M. Sprecilications D-T.3.2.

## Arc Welding Cable

| Size | Stranding | Gauge | Appror. D.D. In. | Approx Nef Wt. M-Ft. |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 672 | 34 | . 400 | 140 |
| 4 | 1071 | 34 | 140 | 20.5 |
| 3 | 1314 | 3.1 | . 180 | 250 |
| 2 | 1680 | 34 | . 535 | 325 |
| 1 | 2112 | 34 | . 600 | 390 |
| 0 | 2616 | 31 | . 670 | 500 |
| 00 | 33:32 | 34 | . 725 | 600 |
| 000 | 126:3 | 31 | . 795 | 765 |
| 0000 | 5:311 | 34 | . 895 | 9.10 |

Power Supply Cable

|  |  | Pow | ( | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Conduc. tor Stranding | $\begin{aligned} & \text { 1.P.C.E.E.A. } \\ & \text { Amp. } \\ & \text { Rationg } \end{aligned}$ | Insul. <br> Thick. <br> In. | Sheath Thick. In. | Approx. 0.0 . In. | Net Wt. Per M-Ft. |
| 8-2 | 1333 $\times 9$ | 40 | 1/6.4 | 6/64 | 782 | 3332 |
| 8-3 | $133 \times 29$ | 35 | 4/64 | 6/64 | 828 | 430 |
| 8-4 | $1333 \times 29$ | 30 | 4/64 | 6/61 | 415 | 510 |
| 6-2 | $1333 \times 27$ | . 0 | 1/6.1 | 6/6.1 | 8.50 | 117 |
| 6-3 | $133 \times 27$ | 50 | 4/6.1 | 6/6.4 | 900 | 562 |
| 6-4 | $133 \times 27$ | 10 | 4/6.1 | 6/6 | 1.010 | 690 |

## Cable Size Selection Guide Based On 4 Volt Drop



## Phelps Dodge Bare Copper Transmission Line Conductors

Made, unless otherwise sppecified, to the specifications of the American Society for Testing Materials, which are the recognized American standards.


Solid

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ |  |  |  | Weight, Pounds PerMile | $\begin{aligned} & \text { Per Std. } \\ & \text { Coil. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diam. | Circular Mils | $\begin{aligned} & \text { Per } 1000 \\ & \mathrm{Ft} \end{aligned}$ |  |  |
| 14 | . 0641 | 4,110 | 12.4 | 65.7 | 250 |
| 13 | . 0720 | 5,180 | 15.7 | 82.9 | 250 |
| 12 | . 0808 | 6,530 | 19.8 | 10.4 | 250 |
| 11 | . 0907 | 8,230 | 24.9 | 131 | 250 |
| 10 | . 1019 | 10,380 | 31.43 | 166.0 | 250 |
| 9 | . 1144 | 13,090 | 39.62 | 209.1 | 250 |
| 8 | . 1285 | 16.510 | 49.98 | 263.9 | 250 |
| 7 | . 1443 | 20.820 | 63.03 | 332.8 | 250 |
| 6 | . 1620 | 26,2.40 | 79.44 | 419.4 | 250 |
| 5 | . 1819 | 33,090 | 100.2 | 528.8 | 250 |
| 4 | . 2043 | 41,740 | 126.3 | 667.1 | 250 |
| 3 | . 2294 | 52,620 | 159.3 | 811.0 | 250 |
| 2 | . 2576 | 66,360 | 200.9 | 1061 | 250 |
| 1 | . 2893 | 83,690 | 253.3 | 1338 | 250 |

Note-Standard Wire Diameters, Weights and Cross-Sectional Areas are calculated and rounded of according to the methods prescribed in ASTM 13.258.
Variations in the above weightg are to be expected in commercial practice.


| Stranded |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Size } \\ \text { S.W.G. } \end{gathered}$ | Circular | No. ol Wires | Wire Diam. Inches | Approx. Cord Inches | WL, Lbs Per M.FL. | WL, Lbs. Per Mile | Min. Brakking Stength, Lbs. |  | Max. Resistance (a) $20^{\circ} \mathrm{C}$. <br> Dhms per 1000 Ft . |  |
|  | 000.000 | 61 | . 1280 | 1.152 | 3088 | 16,300 | 45030 | 35100 | 01100 | 01094 |
|  | 900,000 | 61 | . 1215 | 1.094 | 27\%9 | 14,670 | 40520 | 31590 | . 01222 | 01216 |
|  | 800,000 | 61 | . 1145 | 1.031 | 2450 | 13,040 | 36360 | 28250 | . 01375 | . 01368 |
|  | 750,000 | 61 | . 1109 | 998 | 2316 | 12,230 | 34090 | 26510 | . 01467 | 01459 |
|  | 700.000 | 61 | . 1071 | 94 | 2161 | 11,410 | 31820 | 24740 | . 01572 | 01563 |
|  | 600.000 | 37 | .1273 | . 891 | 1853 | 9,781 | 27020 | 21060 | . 01834 | 01824 |
|  | 500,000 | 37 | . 1162 | . 813 | 1544 | 8,151 | 22510 | 17550 | . 02200 | 02189 |
|  | 450,000 | 37 | . 1103 | . 772 | 1389 | 7,336 | 20450 | 15900 | . 02445 | 02432 |
|  | 400,000 | 19 | . 1451 | . 726 | 1235 | 6,521 | 17810 | 13950 | . 02750 | 02736 |
|  | 350,100 | 19 | . 1357 | . 679 | 1081 | 5.706 | 15590 | 12200 | . 03143 | 03127 |
|  | 300,000 | 19 | . 1257 | . 629 | 926.3 | 4,891 | 13510 | 10530 | . 03667 | 03648 |
|  | 250,000 | 19 | . 1147 | . 574 | 771.9 | 4,075 | 11360 | 8836 | . 04400 | 04378 |
| 10 | 211,600 | 19 | . 1055 | . 528 | 653.3 | 3,449 | 9617 | 7479 | . 05199 | 05172 |
| /0 | 211.600 | 7 | .1739 | . 522 | 653.3 | 3,449 | 9154 | 7278 | 05199 | 05172 |
| /0 | 167.800 | 19 | 0940 | . 470 | 518.1 | 2,735 | 7698 | 5970 | 06556 | 06522 |
| 3/0 | 167.800 | 7 | . 1548 | . 464 | 518.1 | 2,735 | 7366 | 5812 | 06556 | 06522 |
| /0 | 133,100 | 7 | .1379 | . 414 | 410.9 | 2,170 | 5927 | 4641 | 08265 | 08223 |
|  | 105,600 | 7 | . 1228 | . 368 | 326.0 | 1,721 | 4755 | 3707 | 1042 | 1036 |
|  | 83.690 | 7 | . 1093 | 328 | 258.4 | 1,364 | 3804 | 2958 | . 1315 | 1308 |
|  | 83.690 | 3 | 1670 | 360 | 255.9 | 1,351 | 3620 | 2879 | 1302 | 1295 |
|  | 66.360 | 7 | 0974 | 292 | 204.9 | 1,082 | 3045 | 2361 | 1658 | 1649 |
|  | 66,360 | 3 | . 1487 | 320 | 202.9 | 1,071 | 2913 | 2299 | 1641 | . 1633 |

Note-Standard Weiphts, Hesistances and Breaking Strengths are calulatex and rounded off according to the methods prescribed in ASTM B-258 and the following formulas.

Weight, lhs. per $1000 \mathrm{ft} .=$ C.M. $\times 0.00302699 \times 1.02^{*}$
Weight, lhs. per mile $=$ C.M. $\times 0.0159825 \times 1.02^{*}$
*'The factor 1.02 in the ahove provides for the increase in weight due to trandiug. Use 1.01 for conductors consisting of 3 st rands.
Variations in the above weights are to be expected in comnercial practice.
D.C. Hesistance, ohrns per $1000 \mathrm{ft} .=\frac{\mathbf{P}}{\mathrm{C.M}} \times 11.8504 \times 1.02^{* *}$
$P=910.15$ ohms (mile, pound) for Hard Drawn Wire and
905.44 ohms (mile, pound) for Medium-Hard Drawn Wire.
**The factor 1.02 in the above provides for tbe increase in resistance due 0 stranding. Use 1.01 for conductors consisting of 3 strands.
The Reastance values are hased on ASTM sprecifications; the values hown are maximum and thus higher than the average values for Com nercial Cahles.
Breaking Strength, Ibs. $=$ Tensile Strength, minimum psi.*** $\times$ C.M. $\times 0.7854 \times 0.9^{* * * *} \times 10.6$.
***Teasile Strength, minimum psi, as given in the appropriate ASTM specifications for Hard Drawn and Medium-Hard Drawn Wire for the respective diameters of the individual strands.
****The factor 0.9 provides for the decrease in tensile strength due to atranding.

## Phelps Dodge Weatherproof Wire and Cable Type URC-Triple Braid

Made to conform to the requirements of ASA specifications for Weather-resistant Wire and Cable, URC Type, which are the recognized American Standard for this product


Solid

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Weight <br> Lbs. Per <br> $\mathrm{M} \cdot \mathrm{Ft}$. | Standard Packago, |  | $\dagger$ Approx. Nal WL. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Reels | Coils | Reels | Coils |
| *14 | 25 | 6675 | 4000 | 167 | 100 |
| *12 | 35 | 6000 | 3000 | 210 | 105 |
| *10 | 53 | 5300 | 2650 | 281 | 1.10 |
| * 8 | 75 | 3333 | 2000 | 250 | 150 |
| * 6 | 112 | 3.350 | 1450 | 375 | 160 |
| *5 | 135 | 2500 | 1250 | 337 | 169 |
| *4 | 164 | 2000 | 1000 | 328 | 164 |
| 3 | 199 | 1500 | 1000 | 299 | 199 |
| 2 | 260 | 4000 | 670 | 1010 | 17.1 |
| 1 | 316 | 3000 | 600 | 918 | 190 |
| 1/0 | 407 | 5000 | 500 | 2035 | 20.1 |
| 2/0 | 502 | 4000 | 500 | 2008 | 251 |
| $3 / 0$ | 629 | 3000 | 500 | 1887 | 315 |
| 4/0 | 767 | 2500 | 400 | 1917 | 307 |

*Also avaitable in package coils of 500 ft .


Stranded

| Size | Stranded |  |  |
| :---: | :---: | :---: | :---: |
| A.W.G. MCM | Weight <br> Lbs. Per <br> M.Ft | std. <br> Real <br> Ft . | $\dagger$ Net Wt. Lbs. Std. Ree |
| 8 | 78 | 4000 | 312 |
| 6 | 115 | 3000 | 345 |
| 5 | 140 | 2500 | 350 |
| 4 | 170 | 2000 | 3.40 |
| 3 | 206 | 1500 | 309 |
| 2 | 270 | 1000 | 1080 |
| 1 | 328 | 3100 | 1017 |
| 1/0 | 42.4 | 5000 | 2120 |
| 2/0 | 522 | 1000 | 2088 |
| $3 / 0$ | 65.3 | 3000 | 19.59 |
| 4/0 | 800 | 2500 | 2000 |
| 250 | 985 | 2000 | 1970 |
| 300 | 1174 | 1500 | 1761 |
| 350 | 1345 | 1250 | 1681 |
| 400 | 15.53 | 1200 | 1864 |
| 450 | 1724 | 1000 | 172.4 |
| 500 | 189.4 | 1000 | 180.4 |
| 600 | 2235 | 16000 | 3576 |
| 700 | 2650 | 1500 | 3975 |
| 750 | 2822 | 1000 | 2822 |
| 800 | 2992 | 1250 | 37.10 |
| 900 | 3332 | 1000 | 3332 |
| 1000 | 3674 | 1000 | 367.1 |
| 1250 | 4508 | 800 | 3606 |
| 1500 | 5380 | 700 | 3766 |
| 1750 | 6193 | 600 | 3716 |
| 2000 | 7008 | 500 | 350.4 |

$\dagger$ Variations in the above weights are to be expected in commercial practice.

Prices on application.

## Phelps Dodge Traffic Signal Control Cable

Habirdure Insulated-600 Volts<br>Solid Conductors



Designed for control wiring on traffic-signal circuits. It can be installed in conduit or ducts, in open air, or buried directly in the earth.

Can be easily and readily installed because color coding of the individual conductors facilitates circuit identification. The jacket of smooth Itabirdure allows easy pulling into conduils and ducts. Habirdure cable is practically nonaging, is non-inflammable and is highly resistant to oils and corrosive chemicals.

Individual conductors are solid annealed bare copper insulated with $1 / 32-\mathrm{in}$. color coded Ilabirdure. The assembled conductors, with necessary fillers to make round and compact, are covered with a durable cable tape and overall is applied an extruded black Habirdure jacket.

| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | $\begin{aligned} & \text { No. of } \\ & \text { Conductors } \end{aligned}$ | Sheath Thickness Inches | Overall <br> Diameter Inches | Ship. WL <br> Lbs. Per <br> 1000 Ft . |
| :---: | :---: | :---: | :---: | :---: |
| 14 | 4 | $3 / 61$ | . 5.5 | 1.37 |
| 14 | 6 | 4/6.4 | . 56 | 2.49 |
| 14 | 7 | 4/61 | . 56 | 275 |
| 14 | 8 | 4/64 | . 60 | 301 |
| 14 | 12 | 4/64 | . 71 | 120 |
| 12 | 4 | 3/64 | . 49 | 200 |
| 12 | 6 | 4/64 | . 61 | 310 |
| 12 | 7 | 4/64 | . 61 | 341 |
| 12 | 8 | 4/64 | . 66 | 398 |
| 12 | 12 | 4/64 | . 78 | 556 |

Phelps Dodge Trolley Wire


Round


Figure Eight


Grooved


Figure Nine

Available in round, grooved, or in figure 8 cross-sections. Conform to the requirements of ASTM specifications.


## Phelps Dodge Insulated Wires and Cables

## General Information

Phelps Dodge wires and cables are insulated with rubber thermoplastic material, paper or varnished cloth.

Some of the special compounds regularly furnished by Phelps Dodge are briefly described. Complete specifications and information on these types of insulation will be furnished on request.

## Code Grade Compound Underwriters' Type R

A standard compound, although designed primarily to meet minimum requirements of Vational Electrical Code, possesses superior electrical, mechanical and aging properties.

## Habirite

Habirite is a high voltage compound of butyl rubber for use in circuits up to 30,000 volts in both single and multiple conductor constructions. It is corona-resistant and has remarkable aging qualities.

Recommended for installation at low voltages where cable is to be subjected to alternate wet and dry conditions up to 8. C. Habirite is furnished with any of the standard coverings such as lead sheath, neoprene sheath, cotton braid, asbestos braid, etc. Conforms to A.S.T.M. Specification D-1352 and 1.P.C.E.A. Standard S-19-81 Appendix () ozone resistant butyl rubber insulation. The principal application is in medium voltage distribution circuits and series street lighting.

## Habirdure

Insulated with a plasticized synthetic resin which is noninflammable, highly resistant to oils and corrosive chemicals. Mechanically tough and requires no outer protective covering. Has exceptionally high dielectric strength and is highly corona-resistant. Il labirdure insulation is practically non-aging as it does not oxidize. Made in a wide variet y of fadeless colors The clean, smooth, tourh finish makes it casy to install. Conforms to A.S.T.M. D-73 4 and I.P.C.E.A. Standard S19-81.

## Habirduct <br> Underwriters' Type RH and Type RW

A moisture and heat resistant rubber insulating compound. Conforms to requirements of Underwriters' Laboratories for Type IRII and Type RW insulations and to the requirements of A.S.T.M. Specifications D-754 and D-755. It is the recommended insulation for secondary network cable and other low voltage constructions for installations requiring a heat and moisture resisting grade of insulation.

Cable is furnished with any of the standard coverings such as lead sheath, neoprene sheath, cotton braid, asbestos braid, etc. Habirduct wire and cable is suitable for operation at conductor tenperatures up to 75 C .

A vailable also is a combination RII-RW type wire which is approved by Underwriters' Laboratories for use as Type IIW at temperatures up to 60 C ., and as RII up to 75 C .

## Type RHW

A heat and moisture resistant rubber insulation compound incorporating the most modern development. It conforms to the requirements of Underwriters' Laboratories for Type RIIW insulation and is approved by Underwriters for use in either wet or dry locations with conductor temperatures up to 75 C .

## Habirprene

Habirprene is a generic term for the neoprene compounds used as wire and cable coverings. Itabirprene jachet provides a tough abrasion resistant covering for many types of cables. Vot affected by weather or sumlight and ean be used in locations where exposed to oil, acids and alkalies, conforming to A.S.T.VI. D-752 and I.P.C.E.A. Standard S-19-81 Appendix K.

For additional information contact GRAYBAR.

## Phelps Dodge Slow Burning Wire and Cable

Approved by Underwriters' Laboratories
Triple Braided


Supplied with three cotton braids, each thoronghly saturated with white fireproof compound. The compound used on the outer braid provides a hard smonth finish, with no sacrifice of conductor flexibility.

Recommended for use in furnaces, boiler rooms, foundries and other installations having continuously high temperatures.

Made to conform to the remuirements of ASA specifications for Slow-[Burning Wire and Cable, which are the rocognized American standard for this product.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Wt. Lbs.Per 1000 Feet | Solid |  | $\dagger$ Approx. Net WL. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Standard Package. |  |  |  |
|  |  | Reels | Coils | Reels | Coils |
| 14 | 10 |  | 2500 | ... | 100 |
| 12 | 5.5 |  | 2000 |  | 110 |
| 10 | 75 |  | 1500 |  | 122 |
| 8 | 100 |  | 1000 | . . . | 100 |
| 6 | 160 | . . . | 1000 |  | 160 |
| 4 | 220 | . . . | 875 | $\ldots$ | 193 |
| 2 | 320 |  | 670 |  | 21.4 |
| 1 | 10.5 |  | 600 |  | 2.13 |
| 1/0 | 19.5 | 2000 | 500 | 1990 | 2.17 |
| 2/0 | 600 | 3000 | 500 | 1800 | 300 |
| 3/0 | 760 | 2.500 | 100 | 1900 | 301 |
| 4/0 | 925 | 2500 | 100 | 2312 | 370 |
| Stranded |  |  |  |  |  |
| 8 | 10.5 | . . . | 1000 |  | 10.5 |
| 6 | 16.5 |  | 1000 |  | 16\% |
| 5 | 19.5 |  | 1000 |  | 19.) |
| 4 | 230 | . . . | 1000 |  | 230 |
| 3 | 280 |  | 800 |  | 2อ1 |
| 2 | 33.5 |  | 670 |  | 294 |
| 1 | 120 |  | 600 |  | 252 |
| -1/0 | 510 | 2000 | 500 | 1020 | 25.5 |
| $2 / 0$ | 62.5 | 3000 | 800 | 18\% | 312 |
| 3/0 | 78.5 | 2.500 | 100 | 1963 | 311 |
| 4/0 | 960 | 2500 | 400 | 2810 | 381 |

*Approximate weight per bundle.
$\dagger$ Variations in the above weights are to be expected in commercial practice.

## Phelps Dodge Copper Ground Wire

Soft bare coppor gromed wire on handy 2.5 Ib. non-returnable wooden spook. Liasy to handle. pasy to pull wire-rolls off spool without effort. Eisy to strek.

| $\begin{aligned} & \text { Size } \\ & \text { Solld } \end{aligned}$ | Stranding | Approx. <br> Foolate <br> Per Spool | Approx. <br> Net Weight Per M-FL. |
| :---: | :---: | :---: | :---: |
| 14 | 1 | 2000 | 12.43 |
| 12 | 1 | 126.5 | 19.77 |
| 10 | 1 | 800 | 31. 13 |
| 8 | 1 | 500 | 50.00 |
| 6 | 1 | 315 | 79.50 |
| 4 | 1 | 198 | 126.10 |
| 8 | 7 | 500 | 51.00 |
| 6 | 7 | 313 | 81.00 |
| 4 | 7 | 197 | 129.00 |

Spool Size: Flange 11 in . Outside traverse $41 / 4$ in., drum 8 in., arbor hole $13 / 8 \mathrm{in}$. Sold in full length spools onty.

Contact Graybar for priees.

## Phelps Dodge Rectangular Copper Bus Bar



Minimum Conductivity $98 \%$.
Made to conform to the requirements of As'TM specifications which are the recognized American standards for this produet.

Proensed to a uniform temper and to meet close dimensional and straightmes requirements.

Special seetional shapes furnished as specified.

| Bar Size, In. |  | Cross Section | *Carrying Capacity | WI., LDs. |
| :---: | :---: | :---: | :---: | :---: |
| Width | Depth | Sq. In. | Amperes | Per Ft. |
| 1/8 | 2 | 950 | 250 | 969 |
| 1/8 | 21/2 | . 13 | 313 | 1.211 |
| 1/8 | 3 | . 37.5 | 375 | 1.151 |
| 1/4 | 2 | 500 | 500 | 1.938 |
| 1/4 | 21/2 | . 625 | 025 | 2.423 |
| 1/4 | 3 | 7.90 | 7.50 | 2.907 |
| 1/4 | 4 | 1.000 | 1000 | 3.88 |
| 3/8 | 3 | 1.19 .5 | 112.5 | 4.36 |
| 3/8 | 4 | 1.500 | 1500 | 5.81 |

## Phelps Dodge Bus Tube Extruded and Drawn Seamless Copper



Minimum conductivity. $98 \%$.
Made to conform to the requirements of ASTM specifications which are the recognized American standards for this product.

Tubular hus shapes are processed to a uniform temper and to meet close dimensional and st raightness refuirements.

These shapes are characterized by greater mechanical rigidity per sfuare inch of crosis-section, and provided for hetter heat dissipation, decreased "shin effect," lower corona losses and better efficiency of transmission at power frequencies.

Tubular shapes may be easily bent or flattened for application of terminals or to meet special installation requirements.

| $\begin{aligned} & \text { S.P.S. } \\ & \text { In. } \end{aligned}$ | Standard Weight |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $0.0 \text {. }$ In. | $\begin{aligned} & 1,0, \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { Area } \\ & \text { C.M. } \end{aligned}$ | *Carrying Capacity Amperes | $\begin{aligned} & \text { WL, Los. } \\ & \text { Per Ft. } \end{aligned}$ |
| 1/2 | 8.10 | 626 | 313,700 | 410 | 955 |
| $3 / 4$ | 1.050 | 822 | 426,800 | 515 | 1.30 |
| 1 | 1.315 | 1.063 | 599,300 | 675 | 1.82 |
| 11/4 | 1.660) | 1.368 | 881, 200 | 875 | 2.69 |
| 11/2 | 1.900 | 1.600 | 1,050,000 | 1025 | 3.20 |
| 2 | 2.375 | 2.063 | 1,381,700 | 1300 | 4.22 |
| Extra Heavy |  |  |  |  |  |
| $1 / 2$ | 8.40 | 519 | 111,800 | 160 | 1.25 |
| $3 / 4$ | 1.050 | 736 | 560,800 | 575 | 1.71 |
| 1 | 1.315 | 9.51 | 82.1.800 | 7.30 | 2.51 |
| 11/4 | 1.600 | 1.272 | 1,137,600 | 1000 | 3.46 |
| 11/2 | 1.900 | 1.191 | 1,378.000 | 1150 | 4.19 |
| 2 | 2.375 | 1.933 | 1,901,100 | 1.500 | 5.80 |

*Current density, 1000 amperes per square inch.
Prices on application.

# Anaconda Building Wire and Cable <br> Single Conductor-600 Volts <br> Approved by Underwriters' Laboratories, Inc. 

## Rubber Insulated Type RHW and Type RH-RW

## TYPE RH-RW-600V

Solid Conductor-Single Braid

| con. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size | and | Thick. |  |  | WL. |
| A.w.G. | Oiam. | ness | 0.a. | Stid. | Los. |
| mCM | wires | 641 h | Diam. | FL | ${ }_{\text {Pkg, }}^{\text {Stid }}$ |
| 14 | 0.0641 | 3 | 0. 181 | 500 | 16 |
| 12 | . 0808 | $3^{*}$ | . 198 | . 300 | 21 |
| 10 | .1019 | 3 | 220 | . 300 | 28 |
| 8 | 1285\% | 4 | 279 | 500 | 43 |
| 69 | .1620 | 4 | 316 | 500 | 62 |
| Solid Conductor-Double Braid |  |  |  |  |  |
| 14 | 0.0611 | 3 | 0.195 | 500 | 18 |
| 12 | 0808 | 3 | 212 | 500 | 23 |
| 10 | . 1019 | 3 | 23.5 | 500 | 30 |
| 8 | . 1285 | 4 | 294 | 500 | 46 |
| 69 | . 1620 | 4 | 331 | 500 | 6.5 |
| Concentric Strand-Single Braid |  |  |  |  |  |
| 14 | 7x. 0212 | 3 | 0.191 | 500 | 17 |
| 12 | $7 \times 0305$ | 3 | 209 | 500 | 22 |
| 10 | 7x.038.) | 3 | .236 | 500 | 30 |
| 8 | 7x.0186 | 4 | . 297 | 500 | 47 |
| $6 \%$ | 7 x .0612 | 4 | . 335 | 500 | 64 |
| Concentric Strand-Double Braid |  |  |  |  |  |
| 14 | 7x.02.12 | 3 | 0.20 .5 | 500 | 19 |
| 12 | $7 \times 0305$ | 3 | 224 | . 300 | 24 |
| 10 | 7x.038.) | 3 | 251 | 500 | 33 |
| 8 | 7 x .0186 | 4 | . 312 | 500 | 50 |
| 6 | 7. 0612 | 4 | .35.) | .00 | 67 |
| 4 | 7x.0772 | 4 | .107 | .300 | 99 |
| 2 | $7 \times 0974$ | 4 | . 469 | 500 | 14.5 |
|  |  |  |  | Reet, fil |  |
| 1 | 19x. 0661 | 5 | 541 | $\ddagger 1000$ | 390 |
| 1/0 | $19 \times 0.4 .5$ | 5 | . 582 | $\pm 1000$ | 175 |
| 2/0 | 19x.0837 | 5 | .630 | $\ddagger 1000$ | $5 \%$ |
| 3/0 | 19x.09.10 | 5 | . 632 | \$1000 | 705 |
| 4/0 | $19 \mathrm{x} \quad 10.5$ | 5 | . 739 | $\ddagger 1000$ | 8.5. |
| 250 | $37 \times 1082.2$ | 6 | 8.4 | 1000 | 1200 |
| 300 | $37 \times 0900$ | 6 | 993) | 1000 | 129.5 |
| 350 | $37 \times 0973$ | 6 | 981 | 1000 | 1500 |
| 400 | $37 \times 10.40$ | 6 | 1.029 | 1000 | 171.5 |
| 500 | $37 \times 1162$ | 6 | $1.11 \%$ | 1000 | 215.) |
| 600 | $61 \times 0992$ | 7 | 1.226 | 1000 | 24.10 |
| 700 | 61x.1071 | 7 | 1.31 .5 | 500 | 1640 |
| 750 | 61 x .1109 | 7 | 1.332 | 500 | 1720 |
| 800 | $61 \times 114.5$ | 7 | 1.384 | 500 | 1815 |
| 900 | $61 \times 1215$ | 7 | 1.419 | 500 | 198.5 |
| 1000 | 61 x .1280 | 7 | 1.188 | 300 | 2135 |
| 1250 | $91 \times 11 / 2$ | 8 | 1.699 | . 000 | 3200 |
| 1500 | 91x. 1284 | 8 | 1.799 | 500 | 3600 |
| 1750 | 127x.1174 | 8 | 1.943 | . 00 | .1070 |
| 2000 | 12 x x 125.) | 8 | 2.053 | 500 | 4480 | of Not listed by Liderwriters.

$\ddagger$ Nonreturnable reels. All others are standard returnable.
Colors: 1.1-8 solid, back, white, red, blue, green, yollow; 1.t-t stranded, back, white, red; 2 stranded, blach, white; 1 and larger, back.
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

Densheath Insulated-Type T and TW

| Solid Conductor-Standard Insulation |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Con. |  | Den- |  |  |  |  |
| ductor | No. and | sheath |  | Net Wh. |  | Ship. |
| A.W.G. | Oiam. | Thick. | D.A. | Lbs. | Std. | Los. |
| A. or. | Wires | 64th | Diam. | Per | Ft | Std. |
| MCM | In. | In. | In. | M.FL. | Coil | Pkg. |
| 14 | 1 x .0611 | 2 | 0.13 | 18 | 500 | 10 |
| 12 | 1x.0808 | 2 | . 15 | 27 | 500 | 1.1 |
| 10 | 1x.1019 | 2 | . 17 | 40 | 500 | 21 |
| 8 | 1x.1285 | 3 | 23 | 66 | 500 | 31 |
| Concentric Strand-Standard Insulation |  |  |  |  |  |  |
| 14 | 7x.02.12 | 2 | 0.14 | 19 | 500 | 11 |
| 12 | 7 x .0330 F | 2 | . 16 | 29 | 500 | 1.7 |
| 10 | 7 x .0385 | 2 | . 18 | 12 | 500 | $2:$ |
| 8 | 7x.0186 | 3 | . 2.5 | 71 | 500 | 36 |
| 6 | 7x.0612 | 4 | . 31 | 115 | . 500 | 58 |
| 4 | 7x.0ヶこ2 | 4 | . 36 | 170 | 500 | 86 |
| 2 | 7x.09\% | 4. | .12 | 256 | 500 | 129) |
|  |  |  |  |  | Reel, ft. |  |
| 1 | 19 x .0064 | 5 | . 50 | 330 | 1000 | 360 |
| 1/0 | 19 x .0645 | 5 | . 51 | 10.5 | 1000 | 193 |
| $2 / 0$ | 19x.0837 | 5 | . 38 | 500 | 1000 | 53.) |
| $3 / 0$ | 19 x .0910 | 5 | 63 | 61. | 1000 | 6.50 |
| $4 / 0$ | 19 x . 105.5 | 5 | . 69 | 76.5 | 1000 | 800 |
| 250 | $37 \times .18829$ | 6 | . 77 | $91: 3$ | 1000 | 102.5 |
| 300 | 37 x .1990 | 6 | . 83 | 1075 | 1000 | 118.) |
| 350 | 37 x .10973 | 6 | . 88 | 1245 | 1000 | 13.3\% |
| 400 | $37 \mathrm{x}, 10.10$ | 6 | 93 | 1110 | 1000 | 1520 |
| 500 | 37 x .1162 | 6 | 1.01 | 1710 | 10010 | 189.5 |
| 600 | $61 \times .0902$ | 7 | 1.13 | 209. | 504 | 1100 |
| 700 | $61 \times .1071$ | 7 | 1.20) | 2420 | 500 | 1320 |
| 750 | $61 \times 1109$ | 7 | 1.23 | 2585 | 500 | 110.5 |
| 800 | 61 x .111 .5 | 7 | 1.27 | 2750 | 500 | 1190 |
| 900 | $61 \times 1215$ | 7 | 1.33 | 3080 | 500 | 1715 |
| 1000 | $61 \times 1280$ | 7 | 1.39 | 310.5 | 500 | 1880 |
| 1250 | $91 \times 1172$ | 8 | 1.55 | 4250 | 500 | $\because 100$ |
| 1500 | $91 \times .1281$ | 8 | 1.68 | 5060 | 500 | 280.5 |
| 1750 | 127x.117.1 | 8 | 1.79 | 5860 | 500 | 33.30 |
| 2000 | $127 \times .125 \%$ | 8 | 1.90 | 6660 | 500 | 37.10 |
| Solid Conductor-Heavy Insulation |  |  |  |  |  |  |
|  |  |  |  |  | Coil, Ft . |  |
| 14 | 1x.0641 | 3 | 0.16 | 23 | 500 | 12 |
| 12 | 1x. 0808 | 3 | . 18 | 32 | 500 | 17 |
| 10 | 1x.1019 | 3 | . 20 | 15 | 500 | 23 |
| 8 | 1 x .128 .5 | 4 | . 26 | 73 | 500 | 37 |
| Concentric Strand-Heavy Insulation |  |  |  |  |  |  |
| 14 | 7 x .0242 | 3 | 0.17 | 2.1 | 500 | 13 |
| 12 | 7x. 030.5 | 3 | . 19 | 31 | 500 | 18 |
| 10 | 7 x .0388 .5 | 3 | . 22 | 48 | 500 | 2. |
| 8 | $7 \times .0186$ | 4 | . 28 | 78 | 500 | 10 |

Densheath 900 approved by $\mathrm{L} / \mathrm{L}$, sized 11 to $1 / 0 \mathrm{AW}$ (inchasive. for use as applance wire at 90 C . maximmo in air or 60 C. maximmm where exposed to mineral oil.
Colors: For types 'I and TW, Hack, white, red, blue, yellow, green, orange, brown, purple, grey. For Densheath 900; same exrept for brown and grey.
*Conductors insulated with a vinyl resin (Anaconda Densheath thermoplastic compound.

Dentrol-Type TW

| Oil, Gasoline and Moisture Resistant-600 Volts |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ductor | Diam. | Insulation | JkL. | O.A. | Ft. | Wt. |
| Size | of Wires | Thick. | Thick. | Diam. | 1 n | Lbs. |
| A.W.G. | In. | 64th In. | Mils | 1 I. | Coil | Coil |
| 14 | 7x.0212 | 3 | 5 | 0.18 | . 00 | 1.1 |
| 12 | 7x.0330. | 3 | 5 | 20 | . 500 | 19 |
| 10 | 7x.0;38.5 | 3 | 5 | . 23 | 500 |  |
| 8 | 7x.0.186 | 3 | 5 | 26 | 500 | I |
| 6 | 7x.0612 | 1 | 5 | 33 | . 00 |  |

For use in open wiring or in recognized raceways where exposed to gasoline or gasoline vapors at a maximum ambient temperature of 30 C .
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## Anaconda Building Wire and Cable

Approved by Underwriters' Laboratories, Inc.

## Single Conductor- 600 Volts <br> Lead Covered-Types RHRWL and RHWL



Concentric Strand

| **14 | 7x. 0212 | 2 | 2 | 0.226 | 1000 | 172 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| **14 | 7x.02.42 | 3* | 2 | . 257 | 1000 | 192 |
| **12 | 7 x .0305 | 2 | 2 | . 214 | 1000 | 190 |
| **12 | 7x.0305 | 3* | 2 | . 275 | 1000 | 211 |
| **10 | 7x.0385 | 3 | 3 | . 333 | 1000 | 319 |
| **8 | 7x. 0186 | 4 | 3 | . 39.4 | 1000 | 400 |
| 6 | 7x. 0612 | 4 | 4 | . 163 | 1000 | 60.5 |
| 4 | 7x. 0772 | 4 | 4 | . 51.5 | 1000 | 715 |
| 2 | 7x. 0974 | 4 | 4 | . 577 | 1000 | 880 |
| 1 | 19x. 0664 | 5 | 4 | . 619 | 1000 | 1025 |
| 1/0 | 19 x .0745 | 5 | 4 | . 690 | 1000 | 1145 |
| 2/0 | 19x. 08.37 | 5 | 4 | . 738 | 1000 | 1300 |
| 3/0 | 19x. 0940 | 5 | 4 | . 790 | 1000 | 1180 |
| 4/0 | 19x. 1055 | 5 | 4 | . 817 | 1000 | 1685 |
| 250 | 37x. 0822 | 6 | 5 | . 973 | 1000 | 2285 |
| 300 | 37x. 0900 | 6 | 5 | 1.033 | 1000 | 2530 |
| 350 | 37x. 0973 | 6 | 5 | 1.08 .4 | 1000 | 2955 |
| 400 | 37x. 1040 | 6 | 5 | 1.132 | 1000 | 3180 |
| 500 | 37x. 1162 | 6 | 5 | 1.217 | 1000 | 3620 |
| 600 | 61x. 0992 | 7 | 6 | 1.361 | 500 | 2613 |
| 700 | 61x. 1071 | 7 | 6 | 1.4.0) | . 300 | 28.5 |
| 750 | 61x. 1109 | 7 | 6 | 1.467 | . 300 | 2945 |
| 800 | 61 x .1115 | 7 | 6 | 1.519 | 500 | 3080 |
| 900 | $61 \times 1215$ | 7 | 6 | 1.584 | . 500 | 3290 |
| 1000 | $61 \times 1280$ | 7 | 6 | 1.623 | 500 | 3175 |
| 1250 | 91x. 1172 | 8 | 7 | 1.848 | 500 | 4685 |
| 1500 | 91 x .1284 | 8 | 7 | 1.918 | 500 | 516. |
| 1750 | 127x. 1174 | 8 | 7 | 2.103 | 500 | 5770 |
| 2000 | 127x. 1255 | 8 | 7 | 2.213 | 500 | 6280 |

*For Type IRWL.
**For information only. Not made by Anaconda at present.
$\dagger$ Not listed by Underwriters.
These data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## Twin Conductor-600 Volts $\dagger$ Fibrous Covered-RHRWD and RHWD



Solid Conductor-Single Braid

| $\begin{aligned} & \text { Cond } \\ & \text { Size } \\ & \text { A.w.G. } \end{aligned}$ | No. <br> and <br> Diam. <br> Wire <br> In. | Rubber <br> Insul. <br> Thick. <br> 64th <br> In. | $\begin{gathered} \text { O.A. } \\ \text { Diam. In. } \end{gathered}$ | $\begin{gathered} \text { Net } \\ \text { W.t. } \\ \text { Lbs } \\ \text { Per } \\ \mathbf{M} \cdot \mathbf{F L} \end{gathered}$ | Std. Pkg. FL Coil Coll | Ship <br> WL. <br> Lbs. <br> Std. <br> Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 0.064 | 3 | 216x.393 | 56 | 500 | 29 |
| 12 | . 081 | 3 | . 238x. 432 | 74 | 500 | 39 |
| 10 | . 102 | 3 | 260x. 475 | 114 | 500 | 58 |
| 8 | . 128 | 4 | . $321 \times .595$ | 180 | 500 | 92 |
| 6* | . 162 | 4 | . 358 x . 669 | 255 | 500 | 129 |

## Concentric Strand-Single Braid

| 14 | $7 \times .0212$ | 3 | $.231 \mathrm{x} \cdot 418$ | 59 | 500 | 31 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 12 | $7 \times .030 .5$ | 3 | $.219 \times \cdot 454$ | 79 | 500 | 41 |
| 10 | $7 \times .038 .5$ | 3 | .278 x .509 | 125 | 500 | 64 |
| 8 | $7 \times .0 .486$ | 4 | $.339 \times .631$ | 193 | 500 | 98 |
| $\mathbf{6}^{*}$ | $7 \times .0612$ | 4 | $.377 \times .707$ | 264 | 500 | 133 |

## Lead Covered-Types RH/RWL and RHWL

## ANACONDA

Solid Conductor-Lead Covered

| $\begin{gathered} \text { Cond. } \\ \text { Size } \\ \text { A.W.G. } \end{gathered}$ | No. and Dlam. Wire In. | Rubber tnsul. Thick. 64th In. | $\begin{aligned} & \text { Lead } \\ & \text { Thick. } \\ & 64 \text { th } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { O.A. } \\ \text { Diam. }{ }^{2} . \end{gathered}$ | Std. Pkf Reed | Shlp. <br> W. <br> Stos <br> Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | . 081 | 3 | 3 | 296x . 490 | 1000 | 430 |
| 10 | . 102 | 3 | 3 | . 318 x .536 | 1000 | 190 |
| 8 | . 128 | 4 | 3 | . 376 x .652 | 1000 | 620 |
| 6 | . 162 | 4 | 4 | .444x . 757 | 1000 | 90.5 |

## Concentric Strand-Lead Covered

| 12 | $7 \times .0305$ | 3 | 3 | .308x . 514 | 1000 | 450 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 7x.038.) | 3 | 3 | .333x . 566 | 1000 | 515 |
| 8 | 7x.0486 | 4 | 3 | . 39.1 x . 688 | 1000 | 651 |
| 6 | 7x.0612 | 4 | 4 | . $463 \times .795$ | 1000 | 95.5 |
| 4 | 7x.0772 | 4 | 4 | . 528 x .921 | 1000 | 1190 |
| 2 | 7x.0974 | 4 | 4 | .570x1.049 | 1000 | 1470 |
| 1 | 19x.066t | 5 | 5 | . $693 \times 1.224$ | 1000 | 2095 |
| 1/0 | 19x.0745 | 5 | 5 | . $734 \times 1.306$ | 1000 | 2520 |
| 2/0 | 19x.0837 | 5 | 5 | . $782 \times 1.402$ | 1000 | 2815 |
| 3/0 | 19x. 0940 | 5 | 5 | . $834 \times 1.506$ | 1000 | 3165 |
| 4/0 | 19x. 105.5 | 5 | 5 | . $891 \times 1.620$ | 500 | 1800 |

*Not listed by Underwriters.
$\dagger$ Fibrous eovering may be a serve or braid.
These data are approximate and subject to normal manufacturing tolerances.

Prices on applieation.

Anaconda Building Wire and Cable Silver Dutrax Non-Metallic Sheathed 600 Volts

| Twin-Conductor Without Ground Wire |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | *Densheath | Solid Ground |  | Net | Ft. | $\begin{aligned} & \text { ship. } \\ & \text { Wt. } \end{aligned}$ |
| Cond. | No. and | Insul. | Wire |  | WL. | Coil | Lbs |
| S120 | Diam. | Thick. | Size | D.A. | Lbs. | Std. | std. |
| A.w.G. | of Wire | 64th In. | A.W.G. | Dlam. In. | M.FL. | Pkg. | Pkg. |
| 14 | 1x.06.11 | 2 |  | $0.22 \times 0.41$ | 60 | 250 | 15 |
| 14 | 7 x .0212 | 2 |  | . $26 \times \mathrm{x} .43$ | 68 | 250 | 18 |
| 12 | 1x.0808 | 2 |  | 23x . 43 | 80 | 250 | 20 |
| 12 | 7x.0305 | 2 | . | . 26 x . 46 | 92 | 250 | 24 |
| 10 | 1x.1019 | 2 |  | 26x . 19 | 110 | 250 | 27 |
| 10 | 7x. 0385 | 2 |  | . 29 x . 53 | 120 | 250 | 31 |
| 8 | 7 x .0 .186 | 3 |  | . 39 x . 69 | 213 | 125 | 28 |
| 6 | 7x.0612 | 4 |  | .46x . 88 | 310 | 125 | 37 |
| Three-Conductor Without Ground Wire |  |  |  |  |  |  |  |
| 14 | 1 x .06 .41 | 2 |  | 0.40 | 96 | 250 | 24 |
| 14 | $7 \times .0212$ | 2 |  | . 42 | 110 | 250 | 30 |
| 12 | 1x. 0808 | 2 |  | . 43 | 121 | 250 | 32 |
| 12 | 7 x .0305 | 2 | . | . 46 | 126 | 250 | 34 |
| 10 | 1x. 1019 | 2 |  | . 46 | 161 | 250 | 41 |
| 10 | 7x.0385 | 2 |  | . 49 | 162 | 250 | 43 |
| 8 | 7x.0486 | 3 |  | . 68 | 302 | 125 | 3.1 |
| 6 | 7 x .0612 | 4 |  | 83 | 473 | 125 | 61 |
| Twin-Conductor With Ground Wire |  |  |  |  |  |  |  |
| 14 | 1x. 0611 | 2 | 16 | $0.22 \times 0.43$ | 65 | 250 | 17 |
| 14 | 7x.0242 | 2 | 16 | 25x . 44 | 75 | 250 | 20 |
| 12 | 1x. 0808 | 2 | 14 | . 33 x .46 | 87 | 250 | 22 |
| 12 | 7x.0305 | 2 | 1.1 | 26x . 47 | 105 | 250 | 27 |
| 10 | 1x. 1019 | 2 | 12 | 26x . 51 | 125 | 250 | 31 |
| 10 | 7x.0385 | 2 | 12 | 29x . 54 | 140 | 250 | 36 |
| 8 | 7x. 0186 | 3 | $\dagger 10$ | . $39 \times .69$ | 245 | 125 | 32 |
| 6 | 7x. 0612 | 4 | $\dagger 8$ | . 46 x .88 | 356 | 125 | 44 |
| Three-Conductor With Ground Wire |  |  |  |  |  |  |  |
| 14 | 1x. 0641 | 2 | 16 | 0.40 | 96 | 250 | 24 |
| 14 | 7x.0212 | 2 | 16 | . 42 | 110 | 250 | 30 |
| 12 | 1x. 0808 | 2 | 14 | . 43 | 121 | 250 | 32 |
| 12 | 7x.0305 | 2 | 14 | . 48 | 126 | 250 | 31 |
| 10 | 1x.1019 | 2 | 12 | . 46 | 16.4 | 250 | 41 |
| 10 | 7x. 0385 | 2 | 12 | . 51 | 162 | 250 | 43 |
| 8 | 7x. 0.486 | 3 | $\dagger 10$ | . 68 | 302 | 125 | 39 |
| 6 | 7x.0612 | 4 | $\dagger 8$ | . 83 | 473 | 125 | 61 |

*Thermoplastic Type " $W$ compound, a vinyl resin.
$\dagger$ Ground wire is stranded, size 10 AWG and larger.
Lead Covered Types RML and RHML
3-Conductor- 600 Volts


| Conductor |  | Concentric Strand |  |  | Std. Reel Length | Ship. WL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Overall |  |  |
| $\underset{\text { or }}{\text { A.W.G. }}$ | No. and <br> Dlam. Wires | Insulation | Thickness | Diam. |  | Sta. Pkg. |
| MCM | la. | 64th In .* | 64th lo. | 1n. | Ft. | Lts. ${ }^{\text {d }}$ |
| 14 | $7 \times .0242$ | 2 | 3 | 0.468 | 1000 | 485 |
| 12 | 7 x .0305 | 2 | 3 | . 507 | 1000 | 560 |
| 10 | 7x. 0385 | 3 | 4 | . 663 | 1000 | 880 |
| 8 | 7x.0486 | 4 | 4 | . 801 | 1000 | 1130 |
| 6 | $7 \times .0612$ | 4 | 5 | . 907 | 1000 | 1560 |
| 4 | 7x.0772 | 4 | 5 | 1.046 | 1000 | 9060 |
| 2 | 7 x .097. | 4 | 5 | 1.180 | 1000 | 2705 |
| 1 | 19x.060. | 5 | 6 | 1.367 | 500 | 175. |
| 1/0 | 19x.0745 | 5 | 6 | 1.556 | 500 | 195.5 |
| 2/0 | 19x.0837 | 5 | 6 | 1.559 | 500 | 2380 |
| 3/0 | 19x.0940 | 5 | 6 | 1.671 | 500 | 2850 |
| 4/0 | 19x.1055 | 5 | 7 | 1.825 | 500 | 3400 |
| 250 | 37x.0822 | 6 | 7 | 2.002 | 500 | 3815 |
| 300 | $37 \times .0900$ | 6 | 7 | 2.134 | 500 | 4585 |
| 350 | 37 x .0973 | 6 | 7 | 2.2 .43 | 500 | 4950 |
| 400 | 37x. 1010 | 6 | 8 | 2.378 | 500 | 5615 |
| 500 | 37x. 1162 | 6 | 8 | 2.561 | 500 | 6335 |
|  |  | Soli | Cond | uctor |  |  |
| 14 | 0.0641 | 2 | 3 | 0.448 | 1000 | 480 |
| 12 | . 0808 | 2 | 3 | . 483 | 1000 | 535 |
| 10 | . 1019 | 3 | 4 | . 630 | 1000 | 815 |
| 8 | . 1285 | 4 | 4 | . 755 | 1000 | 1070 |
| 6 | . 1620 | 4 | 5 | . 866 | 1000 | 1475 |

*Type RH-RW rubber insulation wil be furnished.

## Anaconda Machine Tool, Control and Switchboard Wire

Single Conductor-600 Volts Densheath-Standard Insulation

| ${ }_{\text {atw }}^{\text {singe }}$ | Concentric Strand |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { tor } \\ & \text { No. and } \\ & \text { Olam. Wires } \end{aligned}$ | $\begin{aligned} & \text { Insulation } \\ & \text { Thickeress } \\ & \text { bitll} \end{aligned}$ | $\begin{aligned} & \text { Overall } \\ & \text { Didum } \\ & \text { in } \end{aligned}$ | ${ }_{\text {Sta }}^{\text {ft }}$ Pkg. |  |
| 18 | 7x.0152 | 2 | 0.11 | -1000 | 12 |
| 18 | 19x. 0092 | 2 | . 11 | E1000 | 11 |
| 16 | 7x. 1192 | 2 | 12 | -1000 | 16 |
| 16 | 19x.017 | 2 | 13 | $\square 1000$ | 15 |
| 14 | 7x.0212 | 2 | . 1.4 | - 500 | 11 |
| 14 | 19x.0147 | 2 | . 11 | - 500 | 11 |
| 12 | 7x.0305 | $\stackrel{2}{2}$ | . 16 | - 500 | 16 |
| 12 | 19x.0185 | 2 | 16 | - 500 | 16 |
| 10 | 7x. 03835 | 2 | 18 | - 500 | 23 |
| 10 | 19x.0234 | 2 | 18 | - 500 | 23 |
| 8 | 7x. 0.886 | 3 | 24 | - 500 | 38 |
| 8 | 19x.0295 | 3 | 25 | - 300 | 37 |
| 8 | 37 x .0211 | 3 | 25 | - 500 | 37 |
| 6 | 7x.0612 | 4 | 31 | - 500 | 61 |
| 6 | 19x.0372 | 4 | . 32 | $\square 500$ | ${ }^{60}$ |
| 6 | 37x.0266 | 4 | . 32 | - 500 | 60 |
| 4 | 7x.17\% | 4 | . 36 | - 500 | 88 |
| 4 | 19 x .0169 | 4 | . 37 | - 500 | 87 |
| 4 | 61 x .0262 | 4 | . 37 | - 500 | 88 |
| 2 | 7 x .0974 | 4 | 42 | - 500 | 133 |
| 2 | 19x. 10.91 | 4 | 13 | - 500 | 130 |
| 2 | $61 \times 10330$ | 4 | . 43 | - 500 | 129 |
| 1 | 19x. 0661 | 5 | . 50 | 1000 | 36.5 |
| 1/0 | 19x.07.55 | 5 | . 54 | 1000 | 415 |
| $2 / 0$ | 19x. 0837 | 5 | . 58 | 1000 | 541 |
| 3/0 | 19x.09.10 | 5 | . 63 | 1040 | 6, 6 |
| 4/0 | 19x. 1055 | 5 | . 70 | 1000 | 880 |

Solid Conductor

| 18 | 0.0 .103 | 2 | 0.11 | $\square 1000$ | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | . 0518 | 2 | . 12 | $\square 1000$ | 1. |
| 14 | 0641 | 2 | . 13 | - 500 | 11 |
| 12 | . 0808 | 2 | . 15 | - 500 | 15 |
| 10 | . 1019 | 2 | . 17 | - 500 | 22 |
| 8 | . 1285 | 3 | . 23 | - 500 | 35 |
| 6 | . 1620 |  | . 29 | - 500 | 56 |

## Densheath-Heavy Insulation



Solid Conductor

| 14 | 0.0641 | 3 | 0.16 | $\boxed{500}$ | 13 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 12 | .0808 | 3 | .18 | 500 | 18 |
| 10 | .1019 | 3 | .20 | $\boxed{5} 50$ | 2.4 |
| 8 | .1285 | 4 | .26 | 500 | 39 |
|  | Concentric Strand |  |  |  |  |
|  |  |  |  |  |  |


| 14 | $7 \times .02 .12$ | 3 | 0.17 | - 500 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 19x.0117 | 3 | . 17 | - 500 | 1.4 |
| 12 | 7x.0.305 | 3 | . 19 | - 500 | 19 |
| 12 | 19x.0185 | 3 | . 19 | - 500 | 19 |
| 10 | 7x.0385 | 3 | 21 | - 500 | 26 |
| 10 | 19x.0231 | 3 | . 21 | - 500 | 26 |
| 8 | $7 \times .0186$ | 4 | . 28 | - 500 | 42 |
| 8 | 19 x .0295 | 4 | . 28 | - 500 | 41 |
| 8 | 37x.0211 | 4 | . 28 | - 500 | 41 |

*Machine Tool and Control Wire furmished with stranded conductors; Switchbord Wire with solid conductors.

Colors: Black, white, red, light bue, dark green, yellow, orange, brown, purple. Combinations of two or more colors by means of permanent striped tracer color(s) over the base color.
These data are approximate and subject to normal manufacturing tolerances.

$$
\text { Carton } \quad \bullet \text { Coil }
$$

Prices on application.

## Anaconda Service Entrance Cable Type SE-Concentric (Unarmored)

## ANACONDA

This cable approved by Underwriters' Laboratories, Ine. for use as one cable from pole to honse to meter. Cable may be painted after installation withont discoloration of paint.

Silvaline- 300 Volts-Copper
Two Conductor-Style SC

| Insul. Cond. SizeA.W.G. | $\begin{gathered} \mathrm{No} \\ \text { Nand } \\ \text { and } \\ \text { Oiam. } \\ \text { Wire } \\ \text { In. } \end{gathered}$ | Uninsulated Neutral Size A.W.G. | Rubber Insul. Thick. |  | Net |  | Ship. Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  | Wt. | std. | Lbs. |
|  |  |  | 64th | Diam. | Lbs | Leth. | Std. |
|  |  |  | 1 n . | In. | M-Ft. | ft. | Pkg |
| 12 | 1x.0808 | 12 | 3 | 0.33 | 92 | - 2.50 | 2. |
| 10 | 1 x .1019 | 10 | 3 | . 36 | 121 | - 250 | 31 |
| 8 | 7 x .0 .186 | 8 | 4 | 4 | 188 | - 250 | 48 |
| 6 | 7x.0612 | 6 | 4 | . 49 | 262 | - 250 | 67 |
| 4 | 7 x .0772 | 1 | 4 | . 56 | 380 | - 2.50 | 59 |
| 2 | 7 x .0954 | 2 | 4 | . 6.4 | 560 | - 150 | 85 |
| 1 | 19x.060.4 | 1 | 5 | . 71 | 660 | -150 | 100 |
| 1/0 | 19x.07.45 | 1/0 | 5 | . 76 | 800 | - 150 | 110 |
| 2/0 | 19x.0837 | 2/0 | 5 | . 82 | 990 | -1000 | 1100 |
| 3/0 | 19x.09.10 | $3 / 0$ | 5 | 90 | 1230 | $\square 1000$ | 13.40 |
| 4/0 | 19x. 10.55 | 4/0 | 5 | .97 | 1450 | $\square 1000$ | 1660 |



## Silvaline- $\mathbf{3 0 0}$ Volts-Aluminum

Two Conductor-Style SC

| 10 | 1x.1019 | 10 | 3 | 0.36 | 77 | - 250 | 90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 7x.0.186 | 8 | 4 | . .14 | 118 | - 250 | 30 |
| 6 | 7x.0612 | 6 | 4 | . 49 | 16.3 | - 250 | 4 |
| 4 | $7 \mathrm{x}, 0772$ | 4 | 4 | . 56 | 220 | - 150 | 36 |
| 2 | 7x. 10974 | 2 | 4 | . 6.4 | 27.1 | - 150 | 4. |
| 1 | 19 x .1066 | 1 | 5 | 71 | 298 | - 150 | 18 |
| 1/0 | 19x.074 | 1/0 | 5 | . 76 | $3 \cdot 18$ | - 150 | 56 |
| 2/0 | $19 \mathrm{x}, 0837$ | $2 / 0$ | 5 | . 82 | 116 | -1000 | 526 |
| 3/0 | 19x.0910 | $3 / 0$ | 5 | . 90 | 508 | -1000 | 618 |
| 4/0 | 19x.10.5 | 4/0 | 6 | 97 | 610 | -1000 | 820 |
| 10 Three Conductor-Style SCF (Flat) |  |  |  |  |  |  |  |
| 10 | Ix.1019 | 10 | 3 | $0.37 \times 0.5 .5$ | 129 | -250 | 35 |
| 8 | Ex. 0186 | 10 | 4 | . $1.5 x .70$ | 194 | - 250 | 51 |
| 8 | 7x.0186 | 8 | 4 | . 16 x . 71 | 200 | - 250 | 5. |
| 6 | 7x.0612 | 8 | 4 | . 50 x .79 | 2.14 | -200 | 53 |
| 6 | 7x.0612 | 6 | 4 | .51x . 80 | 2.51 | - 150 | 41 |
| 4 | 7x.0772 | 6 | 4 | .63x . 91 | 286 | - 150 | 295 |
| 4 | 7x.072 | 4 | 4 | . $63.3 x$. 95 | 306 | - 150 | 315 |
| 2 | 7x.097.4 | 4 | 4 | . $68 \times 1.06$ | 388 | - 100 | 400 |
| 2 | 7x.0974 | 2 | 4 | . $70 \times 1.08$ | 418 | - 100 | 430 |
| 1 | 19 x .066 t | 3 | 5 | . $69 \times 1.22$ | 489 | -1000 | 700 |
| 1 | 19x.0661 | 1 | 5 | . $71 \times 1.21$ | 522 | [1000 | 7.35 |
| 1/0 | 19x.075 | 2 | 5 | . $74 \times 1.31$ | 572 | -1000 | 785 |
| 1/0 | 19x.075.5 | 1/0 | 5 | . $76 \times 1.33$ | 612 | -1000 | 825 |
| Sizes $2 / 0$ thru $1 / 0$ also available. <br> $\bullet$ Coil alicel |  |  |  |  |  |  |  |

## Anaconda Underground Service Cable <br> Type USE-Durasheath Jacketed 600 Volts



Approved by Liderwriters for use as one cable from pole underground to house to meter.

Neoprene jacket construction furnishes a high deyree of resistance to tlame, sumlight, oils and suil acids and athatis. On request, cable furnished with 60\% rubber jachet instead of neoprene.

Conductor size should be adequate, particularly for buried cables, to reduce dander of mechanical trouble.

Insulation, Type RW, moisture-resistant.
Types USE and UF 600 Volts-Copper Single Conductor

|  | $\begin{aligned} & \text { No. } \\ & \text { and } \end{aligned}$ | Rubber Insul. | Neoprene |  | $\begin{aligned} & \text { Net } \\ & \text { WL. } \end{aligned}$ | Ship. Wi. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cond. | Diam. | Thick. | Jht. | O.A. | Lbs | Lbs |
| Size | Wires | 64th | Thick. | Oiam. | Per | Per |
| A.W.G. | In. | In. | 64th in. | In. | M.Ft | M.FL. |
| 14 | 1x.06.11 | 3 | 3 | 0.26 | 41 | 47 |
| 12 | 1x. 0808 | 3 | 3 | . 28 | 51 | $5 \%$ |
| 10 | 1x. 1019 | 3 | 3 | . 30 | 65 | 73 |
| 8 | 1 x .1285 | 4 | 3 | . 36 | 101 | 113 |
| 6 | 1 x .1600 | 4 | 3 | . 10 | 116 | 158 |
| 6 | Tx. 0612 | 1 | 3 | . 12 | 135 | 169 |
| 4 | 7 x .0872 | 1 | 3 | . 17 | 217 | 210 |
| 2 | 7x. 090.4 | 1 | 3 | . 53 | 312 | 336 |
| 1 | 19x.0604 | 5 | 4 | . 61 | 411 | +1.5 |
| 1/0 | 19x. 0.15 | 3 | 4 | . 68 | 196 | 528 |
| $2 / 0$ | 19x.08837 | 5 | 1 | . 7.3 | 600 | 632 |
| 3/0 | 19 x .0940 | 5 | 4 | . 78 | $\because こ$ | 770 |
| 4/0 | 19 x .10 .55 | 5 | 4 | . 84 | 889 | 930 |
| 250 | 37 x .0822 | 6 | 5 | . 95 | 1182 | 128.5 |
| 300 | $37 \mathrm{x}, 0900$ | 6 | 5 | 1.01 | 1263 | 1.16 |
| 350 | $37 \times .0973$ | 6 | 5 | 1.00 | 1.12 | 16.55 |
| 400 | 37 x .1010 | 6 | 5 | 1.11 | 1619 | 1832 |
| 500 | $37 \times 1162$ | 6 | 5 | 1.20 | 1972 | 2370 |
| 600 | $61 \times 0992$ | 7 | 6 | 1.35 | 2398 | 25.51 |
| 750 | $61 \times .1109$ | 7 | 6 | 1.45 | 2926 | 3.510 |
| 1000 | $61 \times .1280$ | 7 | 6 | 1.61 | 3769 | 43.30 |
| Twin Conductor |  |  |  |  |  |  |
| 14 | 1x.0641 | 3 | 3 | 0.30x0.50 | 99 | 130 |
| 12 | 1x. 0808 | 3 | 3 | .32x .51 | 11. | 150 |
| 10 | Ix. 1019 | 3 | 4 | . $37 \times .61$ | 161 | 200 |
| 8 | 1 x .1285 | 4 | 4 | .48x .73 | 237 | 27.5 |
| 6 | 1x.1620 | 4 | 4 | . $47 \times .79$ | 315 | 3.5 .5 |
| 6 | 7x.0612 | 4 | 4 | .49 x .85 | 33.5 | 375 |
| 4 | 7x. 0772 | 4 | 5 | .57 x .97 | 1.95 | 5.10 |
| Three Conductor |  |  |  |  |  |  |
| 12 | 1x. 0808 | 3 | 4 | 0.60 | 218 | 2.33 |
| 10 | 1 x .1019 | 3 | 4 | . 6.5 | 25.1 | 280 |
| 8 | 1x.1285 | 4 | 4 | . 78 | 115 | 410 |
| 6 | 1 x .1620 | 4 | 4 | 85 | 5.1.5 | 6.40 |
| 6 | 7x.061\% | 4 | 5 | . 93 | 620 | $660{ }^{\circ}$ |
| 4 | 7x.072\% | 4 | 5 | 1.03 | 8.80 | 770 |
| 2 | 7x.0974 | 4 | 5 | 1.16 | 118.5 | 1583 |
| 1 | 19x.0661 | 5 | 6 | 1.36 | 15.50 | 19.50 |
| 1/0 | 19x.074 | 5 | 6 | 1. 4.4 | 1840 | 2120 |
| 2/0 | 19x.0837 | 5 | 6 | 1.35 | 2200 | 2780 |
| 3/0 | 19 x .0940 | 5 | 6 | 1.67 | 26.50 | 3330 |
| 4/0 | 19x. 10.5.5 | 5 | 7 | 1.82 | 3250 | 3930 |

Sizes 1 to to $1 / 0$ AWG, inclusive, are shipperl on nonreturnable reels.

These data are approximate and sulject to normal manufacturing tolerances.

I'rices on application.

## Anaconda Underground Service Cable <br> Types USE and UF－Durasheath

Aluminum－ $\mathbf{6 0 0}$ Volts
Cable approved by U／I，for use as Type Itili underaround serviee catble in one length from pole to homse to meler．lims

 t／0 AWCifor 1 conductor．

|  | No． <br> and | Rubber Insul． | Neo－ prene |  | Net <br> WL． | Ship． Wt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cond． | Diam． | Thick． | Jkt． | O．A． | Lbs． | Lbs． |
| Size | Wires | 64th | Thick． | Olam． | Per | $\xrightarrow{\text { Per }}$ |
| A．W．G． | In． | In． | 64th In． | In． | $\mathrm{M} \cdot \mathrm{Ft}$ ． | M－Ft |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1x．1019 | 3 | 3 | 0.30 | 13 | 5.5 |
| 8 | 1 x .1285 | 1 | 3 | ． 36 | 66 | 85 |
| 6 | 1 x .1620 | 1 | 3 | ． 10 | 90 | 109 |
| 6 | 7 x .0612 | 1 | 3 | ． 12 | 100 | 119 |
| 4 | 7x．075 | 1 | 3 | .47 | 119 | 186 |
| 2 | 7 x .097 .4 | 4 | 3 | ． 3 3 | 179 | 218 |
| 1 | 19x．060．4 | 5 | 4 | 6.1 | 216 | 28.5 |
| 1／0 | 19x．0745 | 5 | 4 | － 68 | 281 | 320 |
| 2／0 | 19x．08：37 | 5 | 4 | ． 73 | 3330 | 370 |
| 3／0 | 19 x .09 .40 | 5 | 4 | ． 78 | 38． | 12.3 |
| 4／0 | 19x．105． | 5 | 4 | ． 81 | 16.7 | ． 3.5 |
| 250 | $37 \times 082$ | 6 | 5 | ． 96 | 570 | 680 |
| 300 | 37 x .0900 | 6 | 5 | 1.01 | ．380 | 780 |
| 350 | 37 x .0973 | 6 | 5 | 1.07 | 720 | 920 |
| 400 | 37 x .10 .40 | 6 | 5 | 1.11 | 790 | 1000 |
| 500 | $37 \times .1162$ | 6 | 5 | 1.20 | 910 | 1320 |
| 600 | 61 x .0992 | 7 | 6 | 1.35 | 119.5 | 1．51． |
| 750 | $61 \times 1109$ | 7 | 6 | 1． 4.6 | 1370 | 1750 |
| 1000 | $61 \times 1280$ | 7 | 6 | 1.61 | 1710 | 217.5 |
| Twin Conductor |  |  |  |  |  |  |
| 10 | 1x．1019 | 3 | 4 | $0.37 \times 0.61$ | 117 | 116 |
| 8 | 1x．128．） | 4 | 4 | ． 138 x .73 | 16.5 | 20.5 |
| 6 | 1x．1620 | 4 | 4 | ．17x．79 | 20.3 | 213 |
| 6 | 7x．0612 | 4 | 4 | ．19x 60 | 293 | 26.3 |
| 4 | 7x．0762 | 1 | 5 | ．57x．97 | 320 | 36.5 |
| Three Conductor |  |  |  |  |  |  |
| 0 | 1x．1019 | 3 | 4 | 0.65 | 188 | 298 |
| 8 | 1x．128．5 | ＋ | 4 | ． 78 | 310 | 360 |
| 6 | 1x．1620 | 1 | 4 | ． 87 | 375 | 530 |
| 6 | 7 x .0612 | 1 | 5 | ．9：3 | 4.50 | 5.20 |
| 4 | 7x． 0772 | 4 | 5 | 1.103 | 000 | 6.55 |
| 2 | 7 x .0974 | 4 | 5 | 1.16 | 770 | 1170 |
| 1 | 19x．066．t | 5 | 6 | 1．36 | 1010 | 1110 |
| 1／0 | 19x．07．15 | 5 | 6 | 1.15 | 1160 | 1710 |
| 2／0 | 19x． 18837 | 5 | 6 | 1.50 | 13．10 | 1920 |
| 3／0 | 19 x .09 .10 | 5 | 6 | 1.67 | 1570 | 29.0 |
| 4／0 | 19x． 10.5 | 5 | 7 | 1.82 | 1885 | 256．\％ |

Shipped on non－returnable reels． $1 / \mathrm{c}$ Sizes 10 to $1 / 0,2 / \mathrm{c}$ \＆ $3 / \mathrm{c}$ Size 10 to 4 A．W． G ．
These data are approximate and subject to mormal manu－ facturing tolerances．

Prices on application．

## Anaconda Service Drop and Secondary Cable <br> Type N－SD－Neutral Supported－300 Volts



Consists of one or more almminum or copper conductors， each insulated with black，pigmented polyethyleme or neo－ prene and twisted around one bare conductor．The latter serves both as nemtal and supporting messenger．Reels are nonreturnable．



2－Conductor－Hard Drawn Copper Messenger－Neutral Polyethylene Type Insulation

| Iota | 8 | 7x．0186 | 3 | 8 | 1x．128．） | 115 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （）micron | 6 | $7 \times 0615$ | 3 | 6 | 1x．1620 | 178 | 1000 |
| Nigma | 6 | $7 \times .0612$ | 3 | 6 | 7x．0612 | 180 | 1000 |
| 3－Conductor |  | ard Draw |  |  | Messen | Ne | utral |
| Bodoni | 8 | 7x．0186 | 3 | 8 | 1x．1285 | 180 | 1000 |
| Fiotura | 6 | $7 \times 0612$ | 3 | 6 | 1x．1020 | 276 | 1000 |
| （a）thic | 6 | 7x．0612 | 3 | 6 | 7x．0612 | 278 | 1000 |
| Ionic | 4 | 7x．17ごこ | 3 | 4 | 1x．2013 | 4.27 | 1000 |
| Caslon | 4 | 7x．07\％ | 3 | 1 | 7x．07：2 | 1：30 | 1000 |
| Contury | 2 | 7x．0971 | 3 | 2 | 7x．0974 | 672 | 1000 |

Reduced Size Hard Drawn Copper Messenger－Neutral

| Nompareil | 4 | 7x．0772 | ； 3 | 6 | 1 x .1620 | 380 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brevior | 4 | 7x．07\％2 | 3 | 6 | 7x．0612 | 381 | 100 |
| Minion | 4 | 7x．09\％4 | 3 | 4 | 1x．201； | 593 | 100 |

Printer 2 ix．0974 $3 \quad 4 \quad 7 \times .0772$ 596 1000
I＇rices on applieation．

# Anaconda Service Drop Cable <br> 2－and 3－Conductor－600 Volts 

Type SD－Concentric


Approved In：Underwriters＇for use between pole and house or as combination drop and entrance cable if in conduit from weatherhead to meter．


3－Conductor－Style CF（Flat）

## ANACONDA

| $\begin{aligned} & \text { A.W.Gie } \end{aligned}$ | Conductor No．and Oiameter of Wires Inches | Uninsu－ lated Neutral Size A．W．G． | Rubber Insulation Thickness 64th In． | Over－all Diam． Inches |  | Ship． <br> St． <br> Pkg． <br> LDs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1x．0808 | 12 | 3 | ． 300 x .455 | 1000 | 15：3 |
| 10 | 1x．1019 | 10 | 3 | ． 330 x .505 | 1000 | 197 |
| 8 | $7 \times .0186$ | 8 | 4 | ．415x ． 675 | 1000 | 30.7 |
| 6 | 7 x .0612 | 8 | 4 | ． 45.5 x .765 | 1000 | 390 |
| 6 | 7x．0612 | 6 | 4 | ． 46.5 x ． 770 | 1000 | 421 |
| 4 | 7x．0772 | 6 | 4 | ． 515 x .860 | 1000 | 550 |
| 4 | 7x．0ヶ72 | 4 | 1 | 525x ． 870 | 1000 | 600 |
| 2 | 7x．097t | 4 | 1 | ． $59.5 \times 1.000$ | 1000 | 795 |
| 2 | 7x．097．1 | 2 | 4 | ． $610 \times 1.020$ | 1000 | 870 |

## Anaconda Service Drop and Secondary Cable



| Aluminum-Polyethylene Insulated |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Conductor-All Aluminum Messenger-Neutr |  |  |  |  |  |  |  |
|  | Insula |  |  | Neutral Messenger |  |  |  |
|  |  |  |  |  |  |  |  |
| ${ }_{\text {co }}$ |  | Diam. | 64th |  | $\begin{aligned} & \text { No. and } \\ & \text { Niam. } \end{aligned}$ | Ler | $\substack{\text { fin } \\ \text { Ren } \\ \hline}$ |
| Prekingrese | 6 | 1x. 1620 | 3 | 6 | 7 x .0612 | 64 | 2000 |
| Collic | 6 | 7x. 0612 | 3 | 6 | Tx.0612 | 69 | 2000 |
| Dithishund | 4 | 1x.20.43 | 3 | 4 | 7x.0:72 | 9.4 | 2000 |
| Spaniol | 4 | $7 \times .0772$ | 3 | 4 | $7 \times 10782$ | 100 | 2000 |
| Doberman | 2 | 7x.097.4 | 3 | 2 | 7x.097. | 1.52 | 1000 |


| 3-Conductor |  | 1 Aluminum |  |  | senger | Neutral |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Haiotis | 6 | 1x. 1620 | 3 | 6 | 7x.0612 | 101 | 1000 |
| P'atella | 6 | 7x.0612 | 3 | 6 | 7 x .0612 | 112 | 1000 |
| Fusus | 4 | 1x. 20.43 | 3 | 4 | 7x.0772 | 118 | 1000 |
| Orster | 4 | 7x.0に\% | 3 | 4 | 7x.03\% | 160 | 1000 |
| Cilimm | 2 | 7x.09-4 | 3 | 2 | 7x.0974 | 241 | 1000 |
| Murex | $1 / 0$ | 7 x .1298 | 4 | 1/0 | 7x.1208 | 388 | 500 |
| Purpura | $1 / 0$ | 19x. 17.45 | 4 | 1/0 | 7x.1298 | 382 | 500 |
| Nalssa | 2/0 | 7x. 1379 | 4 | 2/0 | 7 x .1379 | 178 | 500 |
| Trophon | 2/0 | 19x.0837 |  | $2 / 0$ | 7x.1379 | 172 | 50 |


| 4-Conductor |  | All Aluminum |  | Messenger |  | Neutral |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quarter | 6 | 1 x .1620 | 3 | 6 | 7x.0612 | 139 | 1000 |
| Clydesdale | 4 | 1x.2(). 13 | 3 | 4 | 7x.072 | 203 | 1000 |
| Pinto | 4 | 7x.0772 | 3 | 4 | 7x.0722 | 221 | 1000 |
| Musting | 2 | $7 \times 097$. | 3 | 2 | 7 x .097 .4 | 3331 | 1000 |
| Nhire | 1 | 19x. 1066.4 | 4 | 1 | 7 x .1093 | 128 | 500 |
| Criollo | 1/0 | 19 x .0745 | 4 | 1/0 | 7x. 1228 | 52.4 | 500 |
| Percheron | 2/0 | 19x.0837 | 4 | 2/0 | 7x.1379 | 64.5 | *1000 |


| 2-Conductor-ACSR Messenger-Neutral |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sitter | 6 | 1x.1610 | 3 | 6 6/1x.0661 | 74 | 2000 |
| Shepherd | 6 | 7 x .0612 | 3 | $66 / 1 x .0661$ | 79 | 2000 |
| Fiskimo | 4 | 1 x .2043 | 3 | $46 / 1 \times .083 .4$ | 112 | 2000 |
| Terrier | 4 | 7x.0772 | 3 | $46 / 1 \times .083 .4$ | 118 | 2000 |
| Chow | 2 | 7 x .097. | 3 | 2 6/1x.1052 | 181 | 1000 |
| 3-Conductor-ACSR Messenger-Neutral |  |  |  |  |  |  |
| Pilludina | 6 | 1x.1600 | 3 | 6 6/1x.0661 | 111 | 1000 |
| Voluta | 6 | 7 x .1612 | 3 | 6 6/1x.0661 | 122 | 1000 |
| Whelk | 4 | 1 x .9043 | 3 | 4 6/1x.083 | 166 | 1000 |
| Periwinkle | 4 | 7 x .07 C | 3 | $46 / 1 \mathrm{x} .083 .4$ | 178 | 1000 |
| Couch | 2 | 7x.0974 | 3 | $2 \mathrm{6} / 1 \mathrm{x} .1052$ | 270 | 1000 |
| Neritina | 1/0 | 7x.1298 | 4 | 1/06/1x.1327 | 13.1 | 5010 |
| Cenia | 1/0 | 19x.10745 | , | 1/06/1x.1327 | 128 | 500 |
| Runcina | 2/0 | 7x.1379 | 4 | 2/06/1x.1490 | 536 | 500 |
| Triton | 2/0 | 19x. 0837 | 4 | 2/06/1x 1.490 | 530 | 500 |


| 4-Conductor-ACSR Messenger-Neutral |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Morochuca | 6 | 1 x .1620 | 3 | 6 6/1x. 0661 | 149 | , |
| Chola | 8 | 7 x .0612 | 3 | $66 / 1 \times .0661$ | 16.5 | $100 \%$ |
| Morgan | 4 | 1 x .2043 | 3 | $4 \mathrm{6} / 1 \mathrm{x} .0834$ | 221 | 100 |
| Hitckney | 4 | 7x.07-2 | 3 | $16 / 1 \times .1834$ | 239 | 100 |
| Pialamino | 2 | 7 x .0971 | 3 | $26 / 1 \mathrm{x} .1052$ | 360 | 10¢) |
| Alhino | 1 | 19x. 0664 | 4 | $16 / 1 \mathrm{x} .1182$ | 16.5 | 50 |
| Costena | 1/0 | $19 x .0745$ | 4 | 1/06/1x.1327 | 580 |  |
| Grullo | 2/0 | 19x. 0837 | 4 | 2/06/1x.1490 |  |  |


| Cond |  | educed S |  |  | R Messen |  | utral |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scallop | 4 | $1 \mathrm{x} .20 \cdot 13$ | 3 | 6 | 6/1x. 0661 | 115 | 1000 |
| Strombus | 4 | 7x.07:2 | 3 | 6 | 6/1x.0661 | 1.57 | 1000 |
| Cockle | 2 | 7x.0974 | 3 | 4 | 6/Lx.083. 4 | 236 | 1000 |
| Janthina | $1 / 0$ | 7x. 1228 | 4 | 2 | $6 / 1 \mathrm{x} \cdot 1052$ | 380 | 500 |
| Ramella | $1 / 0$ | 19x.0745 | 4 | 2 | $6 / 1 \times 1052$ | 375 | 500 |
| Cavolinia | $2 / 0$ | 7x.1379 | 4 | 1 | 6/1x. 1182 | 468 | 500 |
| Clio | 2/0 | 19x. 0837 |  | 1 | 6/1x. 1182 | 462 | 500 |

## Type N-SD Neutral Supported 300 Volts

Consists of one or more aluminum or eopper conductors, each insulated with black, pigmented polycthybne or neoprene and twisted around one bare conductor. The latter serves both as neutral and supporting messenger.

| Aluminum-Neoprene Insulated |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Conductor-All Aluminum Messenger-Neutral |  |  |  |  |  |  |  |
|  | Insulated Conductor |  |  | Neutral Messenger |  | Net |  |
|  | Size |  | Insul. | Size |  | WL. |  |
| Code | or | Diam. | 64th. | \% ${ }_{\text {ar }}$ | Diam. | Per | Ft. 10 |
| Word | MCM | Wire, in. | In. | MCM | Wlre, In. | M-Ft. | Reels |
| boodle | 6 | 1 x .1620 | 1 | 6 | Tx.0612 | 83 | 2000 |
| Boxer | 6 | 7x.0012 | . 1 | 6 | 7 x .0612 | 92 | 2900 |
| 'ointer | 4 | 1 x .2043 | 4 | 4 | 7 x .0772 | 117 | 2000 |
| Sootty | 4 | 7x.0772 | 4 | 4 | 7 x .0772 | 127 | 2000 |
| Dine | 2 | 7x.0974 | 4 | 2 | $7 \times .097 .4$ | 186 | 1000 |


| 3-Conductor-All Aluminum Messenger-Neutral |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ibluefish | 6 | 1 x .1620 | 4 |  | 7 x .0612 | 139 | 100 |
| Salmon | 6 | 7x.0612 | 4 | 6 | 7 x .0619 | 1.38 | 100 |
| Catfish | 4 | 1 x .201 .13 | 4 |  | 7 x .0772 | 194 | 100 |
| Trout | 4 | 7 x .09 C | 4 | 4 | $7 \times .00^{-2}$ | 215 | 100 |
| Bass | 2 | 7 x .0974 | 4 | 2 | 7 x .097 .1 | 309 | 1000 |
| Sturgeon | 1/0 | 7 x .1298 | 5 | 1/0 | 7x. 1228 | 189) | 50 |
| Eel | 1/0 | $19 \mathrm{x} .10 \cdot 5$ | 5 | $1 / 0$ | 7x. 1228 | 480 | 50 |
| Anchovy | 2/0 | 7x. 1379 | 5 | $2 / 1$ | 7 x .1379 | 592 |  |
| Pompano | $2 / 0$ | 19x.08:37 | 5 | $2 / 1$ | $7 \times 1379$ | 581 |  |


| 4-Conductor-All Aluminum Messenger-Neutral |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Welch | 6 | 1 x .1620 | 4 | 6 | 7x.0612 | 197 | 1000 |
| Durham | 4 | 1 x .20 .43 | 4 | 4 | 7x.0772 | 271 | 1000 |
| Ilolstein | 4 | $7 \times 0$ - ${ }^{\text {a }}$ | 4 | 4 | $7 \times .0782$ | 30.4 | -1010 |
| Ayrshire | 2 | 7 x .0971 | 4 | 2 | 7 x .0974 | 1.33 |  |
| Brown Swiss | 1 | 19x.0664 | 5 | 1 | 7x. 1093 | 562 | 500 |
| Africander | 1/0 | 19x.0745 | 5 | 1/0 | 7x. 1228 | 6.1 | 500 |
| Angus | 2/0 | 19 x .0837 | 5 | 2/0 | 7x.1379 | 810 | *100 |

## 2-Conductor-ACSR Messenger-Neutral

| Sianoyed | 6 | $1 \times .1620$ | 4 | 6 | $6 / 1 \times .0661$ | 93 | 2000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Npitz | 6 | $7 \times .0612$ | 4 | 6 | $6 / 1 \times .0661$ | 102 | 2000 |
| Si. Beruard | 4 | $1 \times .2013$ | 4 | 4 | $6 / 1 \times .083 .1$ | 135 | 2000 |
| Beaghe | 4 | $7 \times .0772$ | 4 | 4 | $6 / 1 \times .0834$ | 146 | 2000 |
| Greyhound | 2 | $7 \times .0974$ | 4 | 2 | $6 / 1 \times .1052$ | 215 | 1000 |

areyhound 2
3-Conductor-ACSR Messenger-Neutral

| Alewife | 6 | 1 x .1620 | 4 | 6 6/Ix.066] | 150 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perch | 6 | 7x.0612 | 4 | 6 6/1x.0661 | 168 | 1000 |
| Argentine | 4 | 1x. 20 43 | 4 | 4 6/1x.08:3-1 | 219 | 1000 |
| Carp | 4 | 7x.0772 | 4 | $46 / 1 \times .0834$ | 23.1 | 1000 |
| Shad | 2 | 7x.0974 | 4 | 2 6/1x.1052 | 3388 | 1000 |
| killifish | 1/0 | 7x.1229 | 4 | 1/06/1×.1327 | 5.36 | 500 |
| Barracuda | 1/0 | 19x.0745 | 4 | 1/06/1x. 1327 | 527 | 500 |
| ISillfish | 2/0 | 7 x .1379 | 5 | $2 / 06 / 1 \times 1190$ | 6.51 | 500 |
| Sardine | 2/0 | 19x.0837 | 5 | $2 / 06 / 1 \times 1190$ | 6.10 | 500 |


| 4-Conductor-ACSR Messenger-Neutral |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brahman | 6 | 1 x . 1620 | 4 | $6 \mathrm{6} / \mathrm{lx} .0661$ | 207 | 1000 |
| Galloway | 6 | 7x.0612 | 4 | 6 6/1x.0601 | 23.4 | 1000 |
| Hed I'olled | 4 | 1 x .20 .13 | 4 | $16 / 1 \times .083 .4$ | 290 | 1000 |
| Jersey | 4 | $7 \times .0772$ | 4 | . $16 / 1 \times .0834$ | 322 | 500 |
| Thereford | 2 | 7x.0974 | 4 | $26 / 1 \times 1052$ | 162 | 500 |
| Giuernsey | 1 | 19 x .0604 | 5 | $16 / 1 \times .1882$ | 598 | 500 |
| Kerry | 1/0 | $19 \times .0715$ | 5 | 1/06/1x.1327 | 717 | 500 |
| Dexter | 2/0 | 19x.0837 | 5 | $2 / 06 / 1 \times 1490$ | 868 | *1000 |

## 3-Conductor-Reduced Size ACSR Messenger-Neutral

Needlefish $4 \quad 1 \times, 9043 \quad 4 \quad 6 \quad 6 / 1 \times 0661 \quad 191 \quad 1000$

| Tuna | 4 | $7 \times .0772$ | 4 | 6 | $6 / 1 \times .0661$ | 212 | 1000 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Shark $2 \quad 7 \mathrm{x} .0974 \quad 4 \quad 4 \quad 6 / 1 \mathrm{x} .0831 \quad 301 \quad 1000$

| Agrajon | $1 / 0$ | $7 x$ | 1228 | 5 | 2 | $6 / 1 \times .1052$ | 182 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 500 |  |  |  |  |  |  |  |



| Pajorito | $2 / 0$ | $7 x .1379$ | 5 | 1 | $6 / 1 x .1182$ | 583 | 500 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sailfish | $2 / 0$ | $19 x .0837$ | 5 | 1 | $6 / 1 x .1182$ | 572 | 500 |

[^1]
## Anaconda Service Drop and Secondary Cable

Type N-SD-Neutral Supported- $\mathbf{3 0 0}$ Volts
Consists of one or more aluminum or copper conductors, each insulated with black, pigmented polyethylene or neoprene and twisted around one bare conductor. The latter serves both as neutral and supporting messenger.

## Aluminum-Copper Messenger

2-Conductor-Hard Drawn Copper Messenger Neutral

|  | Size |  | Insul. | Slize |  | Net WL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A.W.G. | No. and | Thick. | A.W.G. | No. and | Lbs. | FL |
| cods | $\mathrm{Mcm}$ | Diam. Wire In. | $\begin{aligned} & \text { 64th } \\ & \text { In } \end{aligned}$ | $\mathrm{m}^{\circ \mathrm{CO}}$ | Diam. <br> Wire In. | $\begin{aligned} & \text { Per } \\ & \text { M.FL } \end{aligned}$ | $\begin{aligned} & \text { In } \\ & \text { Reels } \end{aligned}$ |
|  |  | prene | тpe |  |  |  |  |
| Scorpio | 6 | 1x. 1620 | 4 | 8 | 1x. 1285 | 107 | 1500 |
| Draco | 6 | 7 x .0612 | 4 | 8 | 1x. 1285 | 116 | 1.500 |
| 1.yra | 4 | 1x. 2013 | 1 | 6 | 1 x .1620 | 156 | 1.500 |
| Cygnus | 4 | 1x.2043 | 4 | 6 | 7 x .1612 | 1.88 | 1500 |
| Pisces | 4 | $7 \times .0772$ | 4 | 6 | 1x.1620 | 168 | 1.500 |
| Aries | 4 | 7x. 0772 | 4 | 6 | 7x.0612 | 169 | 1500 |
| (iemini | 2 | 7x.0974 | 4 | 4 | 1x.2013 | 230 | 1000 |
| Ilydra | 2 | 7x.097 | 4 | 4 | 7 x .0772 | 2.52 | 1000 |
| 3-Conducto |  | rd Dra | $n \mathrm{C}$ |  | Messenge |  | I |
| Cree | 6 | 1 x .1620 | 4 | 8 | 1 x .1285 | 164 | 1000 |
| Ute | 6 | 7x.0612 | 4 | 8 | 1x.128.5 | 182 | 1000 |
| Apache | 4 | 1 x .2013 | 1 | 6 | lx. 1620 | 231 | 1000 |
| Sioux | 4 | 1x. 2013 | 1 | 6 | 7x. 0612 | 236 | 1000 |
| Muron | 4 | 7x.0772 | 4 | 6 | 1x.1620 | 256 | 1000 |
| Algoncpuin | 4 | 7x.0772 | 4 | 6 | 7 x .0612 | 257 | 1000 |
| Cherokee | 2 | 7x. 097.1 | 4 | 4 | Ix. 2013 | 373 | 1000 |
| Erie | 2 | 7x.0974 | 4 | 4 | 7x.0772 | 376 | 1000 |
| Comanche | 1/0 | 7x.1228 | 5 | 2 | 7 x .0971 | 59. | 500 |
| Piute | 1/0 | 19x.0745 | 5 | 2 | 7x.097. | 585 | 500 |
| Seminole | 2/0 | 7 x .1379 | 5 | 1 | 7x. 1093 | 726 | 500 |
| Navajo | 2/0 | 19x.0837 | 5 | 1 | 7x. 1093 | 715 | 500 |
|  |  | 3- | nd | or |  |  |  |
| Reduced S |  | rd-Draw | 1 | pper | Messenge | N | tral |
| Arapaho | 4 | 1 x .2043 | 4 | 8 | 1x. 1285 | 20.5 | 1000 |
| Blackfoot | 4 | 7x.0772 | 4 | 8 | Ix. 1285 | 226 | 1000 |
| Cheyenne | 2 | 7x.0974 | 4 | 6 | 1 x .1620 | 326 | 1000 |
| Ojibway | 2 | 7x.0974 | 1 | 6 | 7 x .0612 | 328 | 1000 |
| Cayuga | 1/0 | 7x. 1228 | 5 | 1 | 1 x .2043 | 517 | 500 |
| Mohawk | 1/0 | $7 \times .1228$ | 5 | 4 | 7 x .0772 | 519 | 500 |
| Oneida | 1/0 | 19x.074.5 | 5 | 4 | 1x. 2013 | 508 | 500 |
| Onondaga | 1/0 | $19 x .0745$ | 5 | 4 | $7 \times .0772$ | 510 | 500 |
| Seneca | 2/0 | 7x.1379 | 5 | 3 | 7x. 0867 | 630 | 500 |
| Choctaw | $2 / 0$ | 19x. 0837 | 5 | 3 | $7 \times .0867$ | 619 | 500 |



| Polyethylene Type Insulation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Andromeda | 6 | 1 x .1620 | 3 | 8 | $1 \times 1285$ | 87 | 1500 |
| Aquila | 6 | 7x.0612 | 3 | 8 | 1x.1285 | 93 | 1500 |
| leo | 4 | 1x.20.43 | 3 | 6 | 1x. 1620 | 131 | 1.500 |
| Pegasus | 4 | $1 \mathrm{x} \cdot 2013$ | 3 | 6 | 7x.0612 | 136 | 1500 |
| Sagitta | 4 | 7x.0772 | 3 | 6 | 1x. 1620 | 140 | 1500 |
| Ursa | 4 | 7 x .0772 | 3 | 6 | 7x. 0612 | 111 | 1500 |
| Taurus | 2 | 7x.0971 | 3 | 4 | 1 x .2043 | 216 | 1000 |
| Canis | 2 | 7x.0971 | 3 | 4 | 7 x .0772 | 218 | 1000 |
| 3-Conductor |  |  |  |  |  |  |  |
| Ant | 6 | 1x. 1620 | 3 | 8 | 1x.128: | 125 | 1000 |
| Fly | 6 | 7x.0612 | 3 | 8 | 1 x .1285 | 136 | 1000 |
| Bee | 4 | 1 x .2043 | 3 | 6 | 1x. 1620 | 188 | 1000 |
| IIornet | 4 | 1x. 2043 | 3 | 6 | 7x.0612 | 190 | 1000 |
| Gnat | 4 | 7x.0720 | 3 | 6 | 1x. 1620 | 200 | 1000 |
| l ocust | 4 | 7x.0772 | 3 | 6 | 7x. 0612 | 202 | 1000 |
| Cicada | 2 | 7x. 0974 | 3 | 4 | 1 x .2043 | 305 | 1000 |
| Wasp | 2 | $7 \times .0974$ | 3 | 4 | $7 \times .0772$ | 308 | 1000 |
| Spider | 1/0 | 7x. 1298 | 4 | 2 | 7x.0974 | 493 | 500 |
| Mantis | 1/0 | $19 \times .07 .45$ | 4 | 2 | 7x. 097.4 | 488 | 500 |
| Midge | 2/0 | 7x. 1379 | 4 |  | 7x.1093 | 612 | 500 |
| Mosquito | $2 / 0$ | 19x. 0837 | 4 | 1 | 7x.1093 | 605 | 500 |



Prices on application.

Anaconda Service Drop and Secondary Cable 2 Plus 2 Type N-SD and Type K-300 Volts


Type N-SD (2 plus 2)


## Type K

2 Plus 2 Type N-SD: lusulated conductors are covered with a wall of rubber and another wall of neoprene, providing improved insulating quality and equal weathering properties.
Type K: Consists of two solid or stranded aluminum conductors; neoprene insulation on each, laid parallel, jute fillers, saturant and finish per ASA Standard C8.19, and a neutral conductor of hard-drawn aluminum ribbons applied concentrically over-all. Not approved by U/L.. lnc.

Aluminum-2 Plus 2 Type N-SD
3-Conductor-All Aluminum Messenger-Neutral

|  | Insulated Conductor |  |  | Neutral Messenger |  | Net |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slze |  | Insul. | Size |  | Wt |  |
|  | A.W.G. | No. and | Thick. | A.W.G. | No. and Diam. | $\begin{gathered} \text { Lbs. } \\ \text { Per } \end{gathered}$ | $\begin{aligned} & \mathrm{FL} \\ & \mathrm{In} \end{aligned}$ |
| Code | $M_{C M}^{o r}$ | Diam. Wirs in. | In. | MCM | Wire In. | M.FL | Reels |
| Onion | 6 | 1x.1620 | 2 | 6 | $7 x .0612$ | 136 | 1000 |
| Leek | 6 | 7 x .0612 | 2 | 6 | 7x.0612 | 153 | 1000 |
| Shallot | 4 | 1 x .20 .43 | 2 | 4 | 7 x .0772 | 189 | 1000 |
| Chive | 4 | 7x.0772 | 2 | 4 | 7x.0772 | 209 | 1000 |
| Beet | 4 | 7x.0772 | 3 | 4 | 7x.0772 | 23.4 | 1000 |
| Chard | 2 | 7x.0974 | 3 | 2 | 7 x .097. | 331 | 500 |


| 3-Conductor-ACSR Messenger-Neutral |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kale | 6 | 1 x .1620 | 2 | 6 | 6/lx. 0661 | 146 | 1000 |
| Cabbage | 6 | 7 x .0612 | 2 | 6 | 6/1x.0661 | 163 | 1000 |
| Turnip | 4 | 1 x .20 .43 | 2 | 4 | $6 / 1 \mathrm{x} .0834$ | 207 | 1000 |
| Mustard | 4 | 7x. 0772 | 2 | 1 | 6/1x.083-1 | 228 | 1000 |
| Radish | 4 | $7 \times .0872$ | 3 | 1 | 6/lx.083 | 25.3 | 1000 |
| Okra | 2 | $7 \times .0974$ | 3 | 2 | 6/1x.1052 | 360 | 500 |

## 3-Conductor

| Reduced Size ACSR Messenger-Neutral |  |  |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| Pea | 4 | $1 \times .2043$ | 2 | 6 | $6 / 1 \times .0661$ | 186 | 1000 |
| Cowpea | 4 | $7 \times .0772$ | 2 | 6 | $6 / 1 \times .0661$ | 206 | 1000 |
| Bean | 4 | $7 \times .0772$ | 3 | 6 | $6 / 1 x .0661$ | 231 | 1000 |
| Soybean | 2 | $7 x .0974$ | 3 | 4 | $6 / 1 x .0831$ | 326 | 500 |

## 3-Conductor

Hard-Drawn Copper Messenger-Neutral

| Asp |  | wn Copp |  | 8 | ger-Ne |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 6 | 1 x .1620 | 2 | 8 | 1x. 1285 | 160 | 1000 |
| Copperhead | 6 | $7 \times .0612$ | 2 | 8 | 1x. 1285 | 177 | 00 |
| Rattlesnake | 4 | 1 x .2043 | 2 | 6 | 1x. 1620 | 229 | 1000 |
| Ilocassin | 4 | 7x. 0772 | 2 | 6 | 1x. 1620 | 250 | 1000 |
| Cobra | 4 | 7x.0772 | 3 | 6 | 1 x 1620 | 275 | 1000 |
| Viper | 2 | 09 | 3 | 4 | 7x.0772 | 173 | 30 |



These data are approximate and subject to normal manufacturing tolerances.

All reels are nonreturnable.
Prices on application.

IPCEA Recommended Insulation Thickness
*Pole and Bracket Cable- 0-10,000 Volts
2-Conductor, Twin or Belted


Rublner-insulated and 6ool. Thermophastic insulated cable based on IDCABA standard s-19-81, Zud Pdition. Fehmary, 1951; 4001-10,000). Thermoplastio insulated based on reconmendation in IPCEC Projee : 30\%, inchoded in propensed Standard for Thermoplastic Insulated Wire and Cable Ist I)raft, Fehruary 20 (h, 1950.

## Anaconda Series Lighting Cable <br> Single Conductor - 3000-8000 Volts For Direct Burial



|  |  | Volt- | Thick. W 0 | Jacket |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor | Diam. | age | Pro. | Thick- |  | Net |
|  |  | Rat- | tectors | ness | O.A. | Wt. |
| Size | Wire | ing | 64th | 64th | Diam. | Lbs. |
| A.W.G. | in. | kr | In. | In. | In. | M-Ft. |


| 8 | 0.128 .2 | 3 | 7 | . | 0.36 | 99 | $\dagger 2000$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 | .1620 | 3 | 8 | . | .43 | 157 | $\dagger 1.500$ |
| 8 | .128 .5 | 5 | 10 | . | .16 | 134 | $\dagger 1.300$ |
| 6 | .1620 | 5 | 10 | . | .50 | 18. | $\dagger 1500$ |


| 8 | . 1288 | 3 | 6 |  | . | 80 | $\dagger \cdot 000$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | . 16.20 | 3 | 6 |  | 37 | 1.0 | -1500 |
| 8 | . 1285 | 3 | 5 | 3 | 10 | 1116 | 1.800 +1500 |
| 6 | . 1020 | 3 | 5 | 3 | . 43 | 112 | $\dagger 1500$ |
| 8 | . 1285 | 5 | 8 |  | . 40 | 9.1 | $\dagger 1500$ |
| 6 | . 1620 | 5 | 8 |  | . 13 | 136 | $\dagger 1.500$ |
| 8 | . 1285 | 5 | 6 | 3 | . 143 | 115 | $\dagger 1500$ |
| 6 | . 1620 | 5 | 6 | 3 | . 46 | 152 | +1000 |

## Rubber-Insulated-Neoprene-Jacketed

Insulated with Type AB (Anaconda Butyl) Ozone and Heat-Resistant Compound

| 8 | 0.128 .2 | 3 | 7 | 3 | 0.17 | 145 | $\dagger 2000$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 | .1620 | 3 | 8 | 4 | .56 | 216 | $\dagger \geqslant 000$ |
| 8 | .128 .2 | 5 | 10 | 4 | .59 | 208 | $\dagger 1000$ |
| 6 | .1620 | 5 | 10 | 4 | .63 | 25.5 | $\dagger 1000$ |

Rubber-Insulated-Lead Covered-Jute-Armored Insulated with Type AB (Anaconda Butyl) Ozone and Heat-Resistant Compound

| 8 | 0.1285 | 3 | 7 | 3 | 0.75 | 68 | 20000 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 | .1620 | 3 | 8 | 4 | .85 | 7.30 | 2000 |
| 8 | .128 .5 | 5 | 10 | 4 | .88 | 7.50 | 1000 |
| 6 | .1620 | 5 | 10 | 4 | .91 | 83.5 | 1000 |
| 8 | .128 .3 | 8 | 12 | 4 | .94 | 850 | 1000 |
| 6 | .1620 | 8 | 12 | 4 | .98 | 93.5 | 1000 |

*Thermophastio imsulations, as indiated, consist of vinyl resin compound or high dielectric strmgth, low moistureabsorption polyethylene connound.
 19.51, Appendixes I and J for vinyl chloride polvomer (Anacondal Densheath insulation and jacket, respectively.
$\dagger$ lheels are monreturnable.

## IPCEA Recommended Insulation Thickness <br> Series Lighting Cable- $\mathbf{0 - 1 5 , 0 0 0}$ Volts-Single Conductor

| Rubber Insulated |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Insulation |  |  |  |  |  |
|  |  |  |  |  |  | Insulation |
|  | Con- | (64th | nch) |  |  | 64th Inch) |
|  | ductor Size | Withoum |  |  | ductor | ithout With |
| Volitage | A.W.G. | ${ }_{\text {Prosor }}$ | Pro. | Open Circuit Voltage | Size | Pro. Pro. |
|  |  |  |  | 9001-10000 | 8-1. | 112 |
| 600 | 10 | 3 | 3 | 10001-11000 | 8-1 | \% 12 |
|  | 8-1 | 4 | 1 | 11001-12000 | 8-1 | \% 11 |
| 601-1000 | 10-8 | 1. | 1 | 12001-13000 | 8-1 | $\cdots 11$ |
|  | 7-1 |  | 1 | 13001-14000 | 8-1 | 81.5 |
| 1001-2000 | 10-8 | 5 | 1 | 14001-15000 | 8-1 | 915 |
|  | 7-4 | 6 |  |  |  |  |
| 2001-3000 | 10-8 | 7 | 5 | Thermoplastic Insulated (Vinyl Chloride) |  |  |
|  | 7-1 | 8 | 6 |  |  |  |
| 3001-4000 | 10-8 | 9 | 7 | Maximum |  |  |
|  | 7-1 | 9 | 8 | Circuit | Conductor | In sulation |
| 4001-5000 | 10-4 | 10 | 9 | Voliage | $\begin{aligned} & \text { Aize. S.G. } \end{aligned}$ | Thickness 64ih Inch |
| 5001-6000 | 8-4 | 10 | 9 | 3000 | ${ }_{8}^{\text {A.w.g. }}$ | ${ }^{6} 4 \mathrm{~h}$ inch |
| 6001-7000 | 8-1 | 11 | 10 |  | 6 | 8 |
| 7001-8000 | 8-1 | 12 | 11 | 500 | 8 | 10 |
| 8001-9000 | 8-1 | 13 | 11 |  | 6 | 10 |

Thermoplastic (Vinyl Chloride) Insulated

| Maximum Maximum |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit | Conductor | Insulation | Circuit | Conductor | Insulation |
| Voltage | Size | Thickness | Voltage | Size | Thickness |
| Volts | A.W.G. | 64th Inch | Volts | A.W.G. | 64 th Inch |
| 3001-5000 | 8-4 | 0.110 | 8001-10000 | 3-1. | 1.55 |
| 5001-8000 | 8-4 | 120 |  |  |  |

*Where type of circuit is mot specified, insulation thickness without protectors should be used.

Heavior thicknesses may be advisable where service conditions are unusually severe.

Based on IPCDA Standard S-19-81, 2nd Edition, Pebruary, 1951 and Appendix I', End Revision, November 4, 195.t, for polyethylene.

## Anaconda Airport Lighting Cable <br> 0-5000 Volts-For Direct Burial




All cables meet theremuirements of CAA Specification 1.-82. Sperification for Indergromed Vlectrical Cables for Airport I iuphting Circuits. Warch $2, ~ 190^{3} 3$ with amendments 1 and 2 dated Jame 1.1953 and Fobmary 11.1954 respertively

Type A: Insalation compound is heal and moisture resislant.

Type 13: Insulatred with'Jype Al3 (Amaconda Butyl) Ozone and leat resistant componnd.

## Anaconda Railway Signal Wire

Double Braid-URC Type Covering


## Hard-Drawn Copper

| Conductor |  | Breaking Strength LDs. | Bare | Double Braid |  | Duraline or Triple Braid |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Net WL | Net WL | std. | Net WL | Std. |
| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | Diam. |  | M-Feet Lbs. | M-Feet Lbs. | Leng!h | M. Feet Lbs. | $\begin{aligned} & \text { Lengith } \\ & \text { FL } \end{aligned}$ |
| 4 | 0. 20.1.3 |  | 1970.0 | 126.1 | 151.0 | 1320 | 161.0 | 13320 |
| 6 | 1620 | 1280.0 | 79. ${ }^{\text {\% }}$ | 100.0 | 1760 | 112.0 | 1760 |
| 8 | 1285 | 826.1 | 50.0 | 66.0 | 1760 | 7.). 0 | 1760 |
| 9 | 114t | 660.9 | 39.6 | 54.5 | 16.10 | 62.0 | 1610 |
| 10 | . 1019 | 529.3 | 31.4 | 16.0 | 16.10 | 53.0 | 16.10 |

## ASTM Alloy No, 30 Bronze

| 4 | 0.20 .43 | 2918.0 | 126.4 | 151.0 | 1320 | 164.0 | 1320 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 6 | .1620 | 19.54 .0 | 79.5 | 100.0 | 1760 | 112.0 | 1760 |
| 8 | .1285 | 1270.0 | 30.0 | 66.0 | 1760 | 75.0 | 1760 |
| 9 | .1141 | 1018.0 | 39.6 | 51.5 | 1610 | 62.0 | 1610 |
| 10 | 1019 | 816.3 | 31.4 | 16.0 | 1610 | 53.0 | 1610 |

## ANACONDA

Made in compliance with Association of American Railroatds Nignal soction Specification 168 latest issue.

| Conductor |  | Breaking Strength | Bare <br> Wire | Double Braid |  | Duraline or Triple Braid |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nef WL | Net WL | Std. | Net WL | std. |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Diam. |  |  | M.Feet |  | M.Feet |  |
|  | In. |  | Lbs | Lbs. | Los. | FL | Lbs. | FL |
|  | 300 30 and $40 \%$ Copperweid |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 6 | 1620 | 2680 | -2. 85 | 93.3 | 1760 | 10.7. 3 | 1760 |
| 8 | 1285 | 1815 1660 | 4.). 81 | 61.8 | 1760 | 70.8 | 1760 |
| 9 | 11.4t | 14911368 | 36.33 | 51.2 | 1610 | 88.7 | 168.0 |
| 10 | 1019 | 1231 1130 | 28.81 | 1.3. 1 | 1610 | 50.1 | 1610 |
| 12 | 0808 | 769 78.5 | 18.12 | 28.3 | 161.0 | 33.3 | 16.10 |
| Stranded Conductor-ACSR |  |  |  |  |  |  |  |
| 2 | 6 x .10 .52 | 2790 | 91.3 | 134.8 | 1100 | 159.3 | 1100 |
|  |  |  |  |  |  |  |  |
| 2 | 7x.097.1 | 3.525 | 106.7 | 150.8 | 1100 | 175.3 | 1100 |
|  | 1x.1299 |  |  |  |  |  |  |
| 4 | 6 x .083 l | + 1830 | 57.1 | 84.2 | 1800 | 100.4 | 1800 |
|  | 1x.0831 |  |  |  |  |  |  |
| 4 | 7x.0772 | $\dagger \quad 2988$ | 67.0 | 94.2 | 1800 | 110.5 | 1800 |
|  | Ix. 1029 |  |  |  |  |  |  |
| 6 | $6 x .0661$ | $\dagger 1170$ | $\begin{aligned} & 36.1 \text { 59 } \\ & \text { †Steel wire. } \end{aligned}$ |  | 3000 | 72.6 | 3000 |
|  | 1x.0661 |  |  |  |  |  |  |

## Anaconda Railway Signal Wire

| Polene Line Wire |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Polene Line Wire |  |  |  |  |  |  |
| $\begin{aligned} & \text { Con- } \\ & \text { ductor } \\ & \text { size } \\ & \text { A.W.G. } \end{aligned}$ | $\begin{gathered} \text { Diam. } \\ \text { of } \\ \text { Wire } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Area } \\ & \text { Cir. } \\ & \text { cular } \\ & \text { Mils } \end{aligned}$ | Polye． thylene Covering | Net <br> WL <br> Lbs． <br> Per <br> M－FL | $\begin{aligned} & \text { Std. } \\ & \text { coil } \\ & \text { Lefth. } \\ & \text { fL } \end{aligned}$ | Ship． <br> WL <br> Lbs． <br> sta． <br> Pkg． |
|  |  |  | Thick． |  |  |  |
|  |  |  | 64th |  |  |  |
|  |  |  | In． |  |  |  |
|  | Solid Conductor <br> Soft，Medium and Hard Drawn Copper |  |  |  |  |  |
| 4 | 0.20 .43 | 417.10 | 2 | 136 | 1320 | 181 |
| 6 | ． 1620 | 262.40 | 2 | 87 | 1760 | 151 |
| 8 | 1285 | 16．310 | 2 | ． 6 | 1760 | 100 |
| 9 | ． 114 | 13090 | 2 | 45 | 16.10 | 7.3 |
| 10 | 1019 | 10.380 | 2 | 36.5 | 16.10 | 61 |
| 12 | ． 0808 | 6.330 | 2 | 2.4 | 1640 | 10 |
| Solid Conductor－ASTM Alloy No． 30 Bronze |  |  |  |  |  |  |
| 4 | 0．20．13 | 117.10 | 2 | 136 | 1320 | 181 |
| 6 | ． $16 \geq 0$ | $26 \geq 10$ | 2 | 87 | 1760 | 1.34 |
| 8 | ． 128.5 | 16.310 | 2 | 56 | 1760 | 100 |
| 9 | ． 1114 | 13090 | 2 | 4.5 | 16.10 | 75 |
| 10 | ．1019 | 103830 | 2 | 36.5 | 16.40 | 61 |
| 12 | ． 0808 | 6.530 | 2 | 2.4 | 1610 | 40 |
| Solid Conductor－30\％and 40\％Copperweld |  |  |  |  |  |  |
| 4 | 0.2043 | 41710 | 2 | 1こう | 1320 | 166 |
| 6 | ． 1620 | 26.10 | 2 | 80.3 | 1760 | 142 |
| 8 | ． 128.7 | 16.510 | 2 | 51.8 | 1760 | 92 |
| 9 | ． 11.4 | 1：30ヶ0 | 2 | 11.7 | 1610 | 69 |
| 10 | ．1019 | 130880 | 2 | 3：3．9 | 1610 | 57 |
| 12 | ． 0808 | 6.3 .30 | 2 | 20.9 | 16.10 | 39 |
| Stranded Conductor－ACSR |  |  |  |  |  |  |
| 2 | 6x．1052 | 66.360 | 3 | 119 | 1100 | 132 |
|  | 1x．1052† |  |  |  |  |  |
| 2 | 7 x .0974 | 66.360 | 3 | 135 | 1100 | 150） |
|  | 1x．1299 $\dagger$ |  |  |  |  |  |
| 4 | 6x．08：3 | 1.1740 | 2 | 72 | 1800 | 131 |
|  | 1x．0834 $\dagger$ |  |  |  |  |  |
| 4 | 7x．077： | 11710 | 2 | 82 | 1800 | 149 |
|  | 1x．10こけ† |  |  |  | （80） | 1 |
| 6 | 6x．0661 | 26210 | 2 | 47.5 | 1900 | 91 |
|  | 1x．0661 |  |  |  |  |  |
| Manofactured in accordance with ASA Specifications for Weather－Resistant W ire and Cable，Polyethylene＇l＇ype． |  |  |  |  |  |  |

Prices on application．


All copper－content conductors are in acomrdance with As－ soriation of American Railroads Sigmal Section Sperifisation 168，latest edition．
$\dagger$ Steel wire．
Prices on application．

# Anaconda Railway Signal Control Cable 

Solid Conductors－Annealed Copper


Conductors are in accordance with AsTM Standard Spec－ ifications 133，latest edition．
$\dagger$ A vinyl resin thermoplastic compound．
These cable constructions are representative．Other con－ structions can be supplied．

These data are approximate and subject to normal manu－ facturingr tolerances．

Prices on application．

|  | $\begin{aligned} & \begin{array}{c} \text { Conductor } \\ \text { Size } \\ \text { A.W.G. } \end{array} \end{aligned}$ | Diameter of Wire Inch | + Densheath Insulation Thickness 64th Inch | $\dagger$ Densheath Jacket Thickness 64th Inch | $\begin{aligned} & \text { Approi. } \\ & \text { Overall } \\ & \text { Diam. } \\ & \text { Inch } \end{aligned}$ | Approx，Net Weight Lbs．per 1000 Ft |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 9 | 0．1141 | 3 | 4 | 0.590 | 200 | 330 |
| 3 | 9 | ． 1114 | 3 | 4 | ． 630 | 270 | 100 |
| 5 | 9 | ． 11.4 | 3 | 4 | 7.10 | 110 | 5.00 |
| 7 | 9 | ． 1144 | 3 | 4 | ． 800 | 510 | 6.50 |
| 10 | 9 | 1111 | 3 | 5 | 1．050 | 740 | 1040 |
| 3 | 14 | 06.41 | 3 | 3 | ． 180 | 130 | 230 |
| 5 | 14 | （16．4］ | 3 | 4 | ． 600 | 220 | 3.50 |
| 7 | 1.4 | 16.41 | 3 | 1 | ． 6.50 | 260 | 390 |
| 12 | 14 | ． 06.11 | 3 | 4 | ． 8330 | 100 | 510 |
| 19 | 14 | ． 0611 | 3 | 5 | 1.000 | 510 | 810 |
| 26 | 14 | ． 06.41 | 3 | 5 | 1． 160 | 800 | 1200 |
| 30 | 14 | ． 06.1 | 3 | 5 | 1.230 | 900 | 1300 |
| 37 | 14 | ． 0641 | 3 | 6 | 1． 360 | 1110 | 1660 |

## Anaconda Control Cable


*Conductors insulated with vinyl resin thermoplastic compound.
$\dagger$ Conductors insulated unless otherwise specified, with Type ANW (Incat-resistant) rubber compound. Other compounds can be supplied.
$\ddagger$ A vinyl resin thermoplastic compound
Based on IPCEA Standard S-19-81, 1st Edition, January 1946 with additions and corrections thereto.
Conductor sizes listed are standard for control cables. Nonstandard sizes can be supplied to purchaser's specification.
These conductor assemblies are representative. Others can be furnished if in quantity.
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

# Anaconda Network Cable 

## Single Conductor

0-600 Volts

Neoprene Jacketed
Type ANW Rubber Insulated

Braid Covered
Type ANW Rubber Insulated


|  | Conductor | $\begin{aligned} & \text { Type } \\ & \text { ANW } \end{aligned}$ | Neoprene Jacketed |  |  |  |  |  | Braid Covered |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Neoprene |  | Net |  |  |  |  |  |  |  |  |  |
| A.W.G. ${ }_{\text {Size }}$ | No. and | tion Thick. | $\xrightarrow{\text { Jacket }}$ Thick- |  | Weight |  |  | wi. |  |  | Weight |  |  | ${ }_{\text {Whip. }}$ |
|  | Of Wires | Thick- | Thickness | Overall Diameter | m-Feet | Standard Length |  | $\frac{\text { m-Feet }}{\text { per }}$ |  | Overall Diameter | m. Feet | Standard |  | m.Feet |
| MCM | Inch | $64 \mathrm{th} 1 \mathrm{n} . *$ | 64th in. |  | Lbs. |  | $\begin{aligned} & \text { Tstanaiara } \\ & \text { Packing } \end{aligned}$ | Lus. | Covering | Inches | Lbs. | ${ }_{\text {feet }}$ | Packing | M.Fes Lbs. |
| 6 | 1 x 1620 | 1 | 2 | 37 | 136 | - 300 | 300 Ft . | 13: | 2 Braids | 11 | 110 | - 500 | 500 Ft . | 142 |
| 6 | 7 x .0612 | 1 | 2 | 39 | 146 | - 500 | 500 Ft . | $11 \%$ | 2 Bruids | 11 | 1.5 | -. 300 | 500 Pt . | 1.75 |
| 4 | 7x.07:2 | 4 | 2 | $1+$ | 206 | - 500 | 500 Ft . | 209 | 2 Braids | 17 | 21.5 | - 300 | 500 Ft . | 216 |
| 2 | 7 x .0974 | 4 | 2 | 31 | 299 | - 300 | 500 Ft . | 302 | 2 Braids | -2 | 310 | - 500 | 200 ld . | 312 |
| 1 | 19x.0661 | - | 3 | 61 | 100 | -1000 | $36 \times 16 \times 12$ | 500 | 2 Braids | 60 | 390 | -1000 | $36 \times 16 \times 12$ | 490 |
| 1/0 | 19x.075 |  | 3 | . 6.5 | 181 | $\square 1000$ | $36 \times 16 \times 12$ | . 880 | 2 Braids | 6.3 | 170 | $\square 1000$ | $36 \times 16 \times 12$ | .360 |
| 2/0 | 19x.0835 | : | 3 | 80 | . 880 | - 1 (\%) | $36 \times 16 \times 12$ | 680 | 2 Braids | 70 | .70 | -1000 | $36 \times 16 \times 12$ | 6.0 |
| 3/0 | 19 x .0910 | 5 | 3 | $\pi$ | 70.3 | -1000 | $36 \times 16 \times 18$ | 81.5 | $\stackrel{2}{ }$ Braids | 7 | $7(0)$ | $\square 1000$ | $36 \times 16 \times 12$ | 800 |
| 4/0 | 19 x .105 .5 | \% | 3 | 81 | 80.5 | $\square 1000$ | $36 \times 16 \times 18$ | $9 \%$ | 2 Braids | 81 | 83.0 | $\square 1000$ | $36 \times 16 \times 18$ | 96.5 |
| 250 | 37x.08:2 | 6 | 1 | 93 | 10.7 .5 | -1000 | $10 \times 21 \times 21$ | 116.5 | Tp. \& Bd. | 89 | 100.5 | $\square 1000$ | $36 \times 16 \times 18$ | 111.5 |
| 300 | 37 x .0800 | 6 | 1 | 93 | 123.5 | $\square 1000$ | $41 \times 2 \times 21$ | 1110 | Tp. \& Bd. | 91 | 1170 | $\square 1000$ |  | 1380 |
| 350 | 37 x .0973 | 6 | 1 | 1.01 | 1110 | -1000 | $12 \times 21 \times 21$ | 16060 | Tp. \& Bd. | 1.00 | 13.50) | -1000 | 12x21x21 | 1.560 |
| 400 | 37 x .1010 | 6 | 1 | 1.08 | 1.38.5 | $\square 1000$ | 1201821 | 1800 | Tp. © Bd. | 1.0 .5 | 15.5 | $\square 1000$ | $12 \mathrm{x}=1 \times 2.1$ | 1755 |
| 500 | 37x.1162 | 6 |  | 1.17 | 19:30 | $\square 1000$ | $11 \mathrm{x} 21 \mathrm{x}=1$ | 2300 | Tp. \& Bd. | 1.11 | 1870 | $\square 1000$ | +2x $21 \times 2$ | 2080 |
| 600 | 61 x .0902 | 7 | 4 | 1.28 | 2310 | -1000 | $16 \times 21 \times 21$ | 2710 |  |  |  |  |  |  |
| 750 | 61 x .1109 | 7 | 4 | 1.38 | $28: 30$ | $\square 1000$ | $48 \times 21 \times 21$ | 3110 |  |  |  |  |  |  |
| 1000 | 61 x .1280 | 7 | 4 | 1.55 | 3670 | -1000 | $51 \times 23 \times 32$ | 12.50 |  |  |  |  |  |  |

## Lead Covered

Type ANW Rubber Insulated


|  |  |  |  |  |  | ered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Conductor | Type anw |  |  | Net Weight |  |  | Ship. |
| $\underset{\text { A.W.G. }}{\text { S/2e }}$ | $\begin{aligned} & \text { No. and Diam. } \\ & \text { of Wires } \end{aligned}$ | Insulation <br> Thickness | Thickness | Overail Diameter | mer | Standard Length | ${ }_{\text {t }}$ Standard | ${ }_{\text {WL F-Fet }}^{\text {Wer }}$ |
| 6 | 1x.1620 | 1 | 3 | 43 | 395 | -1000 | $30 \times 16 \times 19$ | 180 |
| 6 | 7x.0612 | 1 | 3 | 1.5 | 125 | -1000 | $30 \times 16 \times 12$ | 510 |
| 4 | 7x.17:こ | 1 | 3 | . 31 | 520 | -1000 | $30 \times 16 \times 12$ | 60.5 |
| 2 | -x. 097 | 1 | 1 | . 24 | \%\% | -1000 | $36 \times 16 \times 12$ | 89. |
| 1 | 19x.066.4 | \% | 1 | 67 | 9.15 | -1000 | $36 \times 16 \times 12$ | 1045 |
| 1/0 | 19x. 015.5 | , | 1 | 7 | 1160 | -1000 | $36 \times 16 \times 12$ | 116.5 |
| 2/0 | 19x.083\% | 5 | 4 | 75 | 120.5 | -1000 | $36 \times 16 \times 12$ | 1:310 |
| 3/0 | 19x. 0940 | 5 | , | 81 | 1380 | -1000 | $36 \times 16 \times 18$ | 1.18 .5 |
| 4/0 | 19x. 10.5 | 5 | 5 | 89 | 1800 | -1000 | 36x16x18 | 19:0 |
| 250 | 37 x .10822 | 6 | 5 | 98 | 2060 | -1000 | $12 \mathrm{x}-4 \times 2$ | 296 |
| 300 | $37 \times .09010$ | , | 5 | 1.01 | 2300 | -1000 | $12 \times 21 \times 2$ | 2.300 |
| 350 | $37 \times .10973$ | 6 | 5 | 1.018 | $2 \cdot 80$ | -1000 | $42 \times 2 \times 24$ | 27.10 |
| 400 | 37 a .1010 |  | 5 | 1.13 | 27.70 | -1000 | $12 \times 2 \cdot 1 \times 24$ | 29.0 |
| 500 | $37 \times 1162$ | 6 | 5 | 1.22 | 3210 | -1000 | -18x24x24 | 3600 |

*Denshcath insulation.
theel dimensions given-flange, drum, inside traverse in inehes.
Other lengths will be furnished if requested.
These data are approximate and subject to normal manufacturing tolerances.
-Coil ■leet
I'rices on application.

# Anaconda All-Purpose Cable 



Nonshielded
Durasheath Nonmetallic Sheathed Cable Single Conductor $0-5000$ Volts

| Nonshielded |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Light Jacket Copper |  |  |  |  |  |  |  |
| Con- | No. |  | Neo. |  | Net |  |  |
| ductor | and |  | prene |  | WL. |  | Ship. |
| Size | Diam. | Insul. | Jkt. |  | Lbs. |  | WL. |
| A.W.G. | of | Thick. | Thick. | D.A. | Per | FL. | Lbs. |
| or | Wires | 64th | 64th | Diam. | m . | In | Std. |
| MCM | In. | In. | In. | In. | Ft. | Reel | Pkg. |


| , | Volts-Grounded |  |  | or | Ungrounded |  | -Nonshielded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 1 x | . 06.11 | 3 | 1 | 21 | 32 | 1000 | 146 |
| 12 | 1x | . 0808 | 3 | 1 | 29 | 11 | 1000 | 182 |
| 10 | 1 x | . 1019 | 3 | 1 | 2.5 | 57 | 3000 | 189 |
| 8 | IX | . 1285 | 4 | 1 | . 3 | 88 | 2000 | 19.4 |
| 6 | Ix | .1620 | . 1 | 2 | . 37 | $1: 36$ | 2000 | 292 |
| 6 | Tx | . 0612 | 4 | 2 | . 39 | 146 | 2000 | 316 |
| 4 | 7 x | . 075 | 4 | 2 | 44 | 206 | 1000 | 229 |
| 2 | Tx | . 097.1 | . 1 | 2 | . 51 | 299 | 1000 | 322 |
| 1 | 19 x | . 16661 | 5 | 3 | 61 | 400 | 1000 | 431 |
| 1/0 | 19 x | . 01.15 | 5 | 3 | . 6.5 | 180 | 1000 | 510 |
| 2/0 | $19 x$ | . 0837 | 5 | 3 | 70 | 580 | 1000 | 611 |
| 3/0 | 19 x | . 09.40 | 5 | 3 | . 7.7 | 705 | 1000 | 7.90 |
| 4/0 | 19x | . 10.5 .5 | 5 | 3 | . 81 | 865 | 1000 | 910 |
| 250 | 37 x | . 0822 | 6 | 4 | . 93 | 10.3 .5 | 1000 | 1175 |
| 300 | 37 x | . 0900 | 6 | 4 | . 98 | 1235 | 1000 | 1390 |
| 350 | 37x | . 0973 | 6 | 4 | 1.0 .4 | 11.10 | 1000 | 1.560 |
| 400 | 37 x | . 1040 | 6 | 4 | 1.08 | 1.58 .5 | 1000 | 1780 |
| 500 | 37 x | . 1162 | 6 | 4 | 1.17 | 1930 | 1000 | 2120 |
| 600 | 61 x | . 0999 | 7 | 1 | 1.29 | 2310 | 1000 | 2560 |
| 750 | $61 \times$ | . 1109 | 7 | 1 | 1.39 | 2830 | 1000 | 3115 |


| Heavy Jacket Copper |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor Size A.W.G. MCM | No. <br> and <br> Diam. <br> of <br> Wires <br> In. |  |  | Neo. prene JkL. Thick. 64th In. | Net |  |  |  |
|  |  |  |  |  |  | WL. |  | Shlp. |
|  |  |  | Insul. |  |  | LDS. |  | WL. |
|  |  |  | Thick. |  | D.A. | Per | FL. | Lbs. |
|  |  |  | 64th |  | Diam. | M- | In | Std |
|  |  |  | In. |  | In. | Ft. | Reet | Pkg. |
| *0-600 Volts -Grounded or |  |  |  |  |  |  |  |  |
| 14 | 1 x | . 0611 | 3 | 3 | 23 | 11 | 1000 | 188 |
| 12 | 18 | . 08808 | 3 | 3 | 28 | 51 | 1000 | 228 |
| 10 | 1 x | . 1019 | 3 | 3 | 30 | 6.5 | 3000 | 218 |
| 8 | 1 x | . 128.5 | 4 | 3 | . 36 | 101 | 2000 | 226 |
| 6 | 1 x | . 1620 | 1 | 3 | . 10 | 116 | 2000 | 316 |
| 6 | 7x | .0612 | 1 | 3 | . 42 | 157 | 2000 | $2: 38$ |
| 4 | 7 x | . $10-2$ | 4 | 3 | 17 | 217 | 1000 | 210 |
| 2 | Tx | .0971 | 1 | 3 | . 53 | 312 | 1000 | 336 |
| 1 | 19 x | . 06001 | 5 | 4 | . 61 | 114 | 1000 | 4.45 |
| 1/0 | 19x | .07.15 | 5 | 4 | 68 | 190 | 1000 | 528 |
| 2/0 | 19 x | . 0833 | 5 | 4 | 73 | 600 | 1000 | 632 |
| 3/0 | 19x | . 0910 | 5 | 4 | 78 | 727 | 1000 | 772 |
| 4/0 | 19x | . 10.5 .5 | 5 | 4 | . 8.4 | 889 | 1000 | 9:35 |
| 250 | 37x | . 18820 |  | 5 | 96 | 108: | 1000 | 1280 |
| 300 | 37x | . 0900 | 6 | 5 | 1.0] | 1263 | 1000 | 1360 |
| 350 | 37 x | . 0903 | 6 | 5 | 1.06 | 1412 | 1000 | 1610 |
| 400 | 37 x | . 1010 | 6 | 5 | 1.11 | 1619 | 1000 | 1815 |
| 500 | 37 x | . 1162 | 6 | 5 | 1.20 | 1972 | 1000 | 297.5 |
| 600 | $61 \times$ | . 0992 | 7 | 6 | 1.35 | 2:398 | 1000 | 2680 |
| 750 | $61 \times$ | . 1109 | 7 | 6 | 1.45 | 2926 | 1000 | 3375 |

**2001-3000 Volts-Grounded or Ungrounded
**2001-3000 Volts-Grounded or Ungrounded

| 10 | 1 x | . 1019 | 7 | 2 | 0.41 | 109 | 1000 | 19. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 x | . 1285 | 7 | 2 | . 14 | 135 | 1000 | 220 |
| 6 | 1 x | .1620 | 8 | 2 | . $)^{1}$ | 193 | 1000 | 280 |
| 6 | 19x | . 0372 | 8 | 2 | . 54 | 20.5 | 1000 | 290 |
| 4 | 19x | . 0.169 | 8 | 2 | . 59 | 27.4 | 1000 | 375 |
| 2 | 19x | . 0591 | 8 | 3 | . 68 | 395 | 1000 | . 495 |
| 1 | 19 x | . 0661 | 8 | 3 | . 33 | 165 | 1000 | 565 |
| 1/0 | 19 x | . 0715 | 8 | 3 | . 77 | 5.50 | 1000 | 660 |
| 2/0 | $19 x$ | . 0837 | 8 | 3 | 82 | 6.6 | 1000 | 730 |
| 3/0 | 19x | . 09.40 | 8 | 3 | . 87 | 790 | 1000 | 900 |
| 4/0 | 19x | . 1055 | 8 | 3 | . 91 | 9.55 | 1000 | 1165 |
| 250 | 37x | . 0822 | 9 | 4 | 1.05 | 1165 | 1000 | 1375 |
| 300 | 37 x | . 0900 | 9 | 4 | 1.11 | 13.45 | 1000 | 17.45 |
| 350 | 37 x | . 0973 | 9 | 4 | 1.16 | 1525 | 1000 | 1925 |
| 400 | 37 x | . 1040 | 9 | 4 | 1.22 | 1715 | 1000 | 2115 |
| 500 | 37 x | . 1162 | 9 | 4 | 1.31 | 2070 | 1000 | 2170 |
| 600 | 61x | . 0992 | 9 | 4 | 1.38 | 2.220 | 1000 | 3000 |

**4001-5000 Volts—Grounded or Ungrounded
Nonshielded

| 8 | 1 x | . 1285 | 10 | 2 | 0.54 | 183 | 1000 | 270 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 1 x | . 1620 | 10 | 2 | . 58 | 229 | 1000 | 330 |
| 6 | 19 x | . 03 \%2 | 10 | 2 | . 60 | 213 | 1000 | 3.45 |
| 4 | 19x | . 0169 | 10 | 3 | . 69 | 335 | 1000 | 435 |
| 2 | 19 x | . 0591 | 10 | 3 | . 75 | 1.15 | 1000 | 555 |
| 1 | 19x | . 0664 | 10 | 3 | 79 | 515 | 1000 | 625 |
| 1/0 | 19 x | . 07.45 | 10 | 3 | . 81 | 605 | 1000 | 715 |
| 2/0 | 19 x | . 0837 | 10 | 3 | . 88 | 710 | 1000 | 820 |
| 3/0 | 19x | . 09.40 | 10 | 3 | . 9.4 | 8.50 | 1000 | 1060 |
| 4/0 | 19x | . 1055 | 10 | 4 | 1.03 | 1045 | 1000 | 1255 |
| 250 | 37 x | . 0822 | 11 | 4 | 1.12 | 1230 | 1000 | 1630 |
| 300 | 37x | . 0900 | 11 | 4 | 1.17 | 1.115 | 1000 | 1815 |
| 350 | 37x | . 0973 | 11 | 4 | 1.23 | 1610 | 1000 | 2010 |
| 400 | 37x | . 10.40 | 11 | 4 | 1.28 | 179.5 | 1000 | 2900 |
| 500 | 37x | . 1162 | 11 | 4 | 1.37 | 2150 | 1000 | 2550 |
| 600 | $61 \times$ | .0902 | 11 | 4 | 1. 16 | 2.90 | 1000 | 3100 |
| 750 | $61 \times$ | 1109 | 11 | 1 | 1.57 | 3060 | 1000 | 3610 |


| 10 | 1 x | .1019 | 7 | 3 | . 41 | 117 | 1000 | 200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $1 \times$ | . 128.) | 7 | 3 | .47 | 1.1 | 1000 | 225 |
| 6 | 1 x | .1620 | 8 | 4 | . 56 | 217 | 1000 | 310 |
| 6 | 19x | . 0372 | 8 | 4 | . 59 | 232 | 1000 | 320 |
| 4 | 19x | . 0169 | 8 | 4 | . 6.4 | 300 | 1000 | 100 |
| 2 | 19x | . 0.591 | 8 | 4 | . 71 | 40.5 | 1000 | 50.3 |
| 1 | 19x | . 06604 | 8 | 4 | . 76 | 180 | 1000 | 590 |
| 1/0 | 19 x | . 07.45 | 8 | 4 | . 80 | 56.5 | 1000 | 675 |
| 2/0 | 19x | . $08: 37$ | 8 | 4 | . 85 | 67.5 | 1000 | 780 |
| 3/0 | 19 x | . 09.10 | 8 | 5 | . 9.1 | 825 | 1000 | 93.5 |
| 4/0 | 19x | . 105.5 | 8 | 5 | 1.00 | 900 | 1000 | 1200 |
| 250 | 37 x | . 0822 | 9 | 5 | 1.10 | 1180 | 1000 | 1580 |
| 300 | 37 x | . 0900 | 9 | 5 | 1.16 | $1: 360$ | 1000 | 1760 |
| 350 | 37 x | . 0973 | 9 | 5 | 1.21 | 1545 | 1000 | 1945 |
| 400 | 37x | . 10.10 | 9 | 5 | 1.26 | 1730 | 1000 | 2130 |
| 500 | 37x | . 1162 | 9 | 6 | 1.38 | 2190 | 1000 | 2700 |
| 600 | 61 x | . 0992 | 9 | 6 | 1.47 | 2.430 | 1000 | 3260 |
| 750 | $61 \times$ | . 1109 | 9 | 6 | 1.58 | 3010 | 1000 | 3690 |

**4001-5000 Volts-Grounded or Ungrounded

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1x | . 1285 | 10 | 4 | . 60 | 209 | 1000 | 310 |
| 6 | 1x | . 1620 | 10 | 4 | . 63 | 256 | 1000 | 35.5 |
| 6 | 19x | . 0372 | 10 | 4 | . 66 | 270 | 1000 | 370 |
| 4 | 19x | . 0.169 | 10 | 4 | . 71 | 3.40 | 1000 | 410 |
| 2 | 19x | . 0591 | 10 | 4 | .77 | 450 | 1000 | 560 |
| 1 | 19x | . 06604 | 10 | 4 | . 83 | 525 | 1000 | 635 |
| 1/0 | 19x | . 074.5 | 10 | 5 | . 90 | 530 | 1000 | 690 |
| 2/0 | $1{ }^{19}$ | . $08: 37$ | 10 | 5 | . 95 | 750 | 1000 | 860 |
| 3/0 | 19x | . 09.10 | 10 | 5 | 1.00 | 885 | 1000 | 1090 |
| 4/0 | 19x | . 10.5. | 10 | 5 | 1.06 | 10.50 | 1000 | 1450 |
| 250 | 37 x | . 0892 | 11 | 5 | 1.17 | 1245 | 1000 | 16.5 |
| 300 | 37 x | . 0900 | 11 | 5 | 1.23 | 11.35 | 1000 | 183.5 |
| 350 | 37 x | . 0973 | 11 | 6 | 1.31 | 1660 | 1000 | 2210 |
| 400 | 37 x | . 10.10 | 11 | 6 | 1.36 | 1850 | 1000 | 2.130 |
| 500 | 37 x | . 1162 | 11 | 6 | 1.45 | 2210 | 1000 | 2870 |
| 600 | 61 x | . 0992 | 11 | 6 | 1.51 | 2570 | 1000 | 3250 |
| 750 | $61 \times$ | 1109 | 11 | 6 | 1.65 | 3110 | 1000 | 3790 |

*Insulated with rubber compound.
**Insulated with Type Al3 (Anaconda Butyl) ozone and heat-resistant compound.
Durasheath cable with light jacket is recommended by IPC.EA for use in conduit and underground ducts; with heavy jacket for aerial and direct burial.

## Anaconda All-Purpose Cable

## Durasheath -Nonmetallic Sheathed Cable Three Conductor-0-5000 Volts

| Conductor | No. and |  | Neoprene |  | Net WL. |  | Ship. Wi. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Diam. | Insul. | Jkt. |  | Lbs. |  | In |
| A.W.G. | of | Thick. | Thick. | 0.A. | Per | Ft. | Lbs. |
| or | Wires | 64th | 64th | Diam. | M- | in | Std. |
| MCM | In. | In. | In. | in. | FL | Reel | Pkg. |


| *0-600 Voits |  |  |  | Ungrounded - Nonshielded |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 1x. 11611 | 3 | 3 | . 51 | 1.3.5 | 1000 | 193 |
| 12 | Ix.08088 | 3 | 4 | . 60 | 215 | 1000) | 2.3 |
| 10 | $1 \times .1019$ | 3 | 4 | . 6.3 | 2.10 | 1000 | 280 |
| 8 | 1x. 128.) | 4 | 4 | . 78 | 390 | 1000 | 110 |
| 6 | 1x. 1620 | 4 | 4 | . 85 | . 10 | 1000 | 600 |
| 6 | $7 \times .0612$ | 4 | 5 | . 913 | 500 | 1000 | 610 |
| 4 | -x.0-7. | . 1 | 5 | 1.003 | 715 | 1000 | 7.0 |
| 2 | ¢x.09-4 | . 1 | 5 | 1.16 | 1185 | 1000 | 1.585 |
| 1 | 19 x .0664 | 5 | 6 | 1.36 | 1.5 .50 | 1000 | 19.50 |
| 1/0 | $19 \times .071 .5$ | 5 | 6 | 1.1 .5 | 1810 | 1000 | 2120 |
| 2/0 | 19 x .0837 | 5 | 6 | 1.55 | 2900 | 1000 | 2780 |
| $3 / 0$ | $19 \times .0910$ | 5 | 6 | 1.67 | 26.50 | 1000 | 3:330 |
| 4/0 | [9x.10.5.5 | 5 | 7 | 1.82 | 3950 | [0010) | 39,30 |
| 250 | $37 \times 10892$ | 6 | 7 | 2.00 | 38880 | 1000 | 48.5 |
| 300 | $37 \times .0900$ | 6 | 7 | 2.13 | 4\%10 | [000 | 5175 |
| 350 | $37 \times 0973$ | 6 | 7 | 2.21 | 5130 | 1000 | $6: 30.5$ |
| 400 | 35 x .1010 | 6 | 8 | 2.37 | 5800 | 1000 | 69,5 |
| 500 | $37 x .1162$ | 6 | 8 | 2.58 | 7080 | 1000 | 86.50 |


| **2001-3000 Volts_Grounded or Ungrounded Nonshielded |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1x.1019 | 7 | 5 | 0.97 | 5.0 | 1000 | 780 |
| 8 | $1 \mathrm{x}, 128.5$ | 7 | 5 | 1.02 | $60^{\circ} 0$ | 1000 | 880 |
| 6 | 1 x .1620 | 8 | 5 | 1.17 | 90.5 | 1000 | 1305 |
| 6 | 19 x .0732 | 8 | 5 | 1.29 | 90.5 | 1000 | 1.36 .5 |
| 4 | 19 x .0169 | 8 | 6 | 1.38 | 1280 | 10000 | 1860 |
| 2 | 19x.0591 | 8 | 0 | 1.51 | 160.5 | 1000 | 2245 |
| 1 | 19x.0601 | 8 | 6 | 1.60 | 1910 | 1000 | 2.990 |
| 1/0 | $19 \mathrm{x} .0-1.8 .5$ | 8 | 6 | 1.69 | 2930 | 1000 | 2910 |
| 2/0 | 19x.0837 | 8 | 7 | 1.83 | 26.0 | 1000 | 23.50 |
| 3/0 | 19 x .0910 | 8 | 7 | 1.91 | 3140 | 1000 | 3820 |
| 4/0 | 19 x .10 .5 | 8 | 7 | 2.09 | 3760 | 1000 | 4725 |
| 250 | 37x.0822 | 9 | 7 | 2.26 | 4.150 | 1000 | 5620 |
| 300 | 37 x .0900 | 9 | 8 | 2. 12 | 5170 | 1000 | 63.40 |
| 350 | $37 \times .0973$ | 9 | 8 | 2.52 | 5790 | 1000 | 6960 |
| 400 | $37 \mathrm{x} .10 \cdot 10$ | 9 | 8 | 2.66 | 6.500 | 1000 | 8070 |
| 500 | $37 \times 1162$ | 9 | 8 | 2.84 | 7740 | 1000 | 9310 |

**4001-5000 Volts-Grounded or Ungrounded Nonshielded

| 8 | 1x.1019 | 10 | 5 | 1.21 | 850 | 1000 | 1250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 1 x .1620 | 10 | 6 | 1.35 | 1070 | 1000 | 16.50 |
| 6 | 19x.0372 | 10 | 6 | 1.11 | 11.10 | 1000 | 1720 |
| 4 | 19 x .0169 | 10 | 6 | 1. 51 | 1.110 | 1000 | 1990 |
| 2 | 19x.0591 | 10 | 6 | 1.66 | 1815 | 1000 | 2500 |
| 1 | 19x.066.4 | 10 | 6 | 1.7 .4 | 2080 | 1000 | 2760 |
| 1/0 | $19 \mathrm{x} .0-1.5$ | 10 | 7 | 1.87 | 2170 | 1000 | 31.50 |
| 2/0 | 19 x .0837 | 10 | 7 | 1.97 | 2830 | 1000 | 3835 |
| 3/0 | 19 x .0910 | 10 | 7 | 2.10 | 33880 | 1000 | 4.315 |
| 4/0 | 19x. 105.5 | 10 | 7 | 2. 29 | 3970 | 1000 | 51.10 |
| 250 | $37 \mathrm{x.0822}$ | 11 | 8 | 2. 13 | 4730 | 1000 | 5900 |
| 300 | 37 x .0900 | 11 | 8 | 2.55 | 5390 | 1000 | 6960 |
| 350 | 37 x .0973 | 11 | 8 | 2.69 | 6110 | 1000 | 7680 |
| 400 | 37 x .1040 | 11 | 8 | 2.79 | 67.5 | 1000 | 8:320 |
| 500 | $37 \times 1162$ | 11 | 3 | 2.97 | 80.30 | 1000 | 9600 |

*Insulated with Anaconda 'lype A NW rubher compound.
**Insulated with Type AB (Anaconda Butyl) ozone and heat-resistant compound.

Based on 1PCEA Standard S-19-81 2nd Edition, February, 1951.

Durashoath cables, insulated with type R\|l-13W compound, approved by Inderwriters' I aboratories, Inc. for use as Type USE: Underground Service Cable.

These data are approximate and subject to normal manufacturing tolerances.

## Durasheath Nonmetallic Sheathed Cable Three Conductor-4001-15000 Volts

| Con. ductor Size A.W.G. MCM | No. <br> and <br> Diam of Wires In. | $\begin{aligned} & \text { Insul. } \\ & \text { Thick. } \\ & \text { 64th. } \\ & \text { In. } \end{aligned}$ | Neo. <br> prene <br> Jkt. <br> Thick. <br> 64th In. | $\begin{aligned} & \text { D.A. } \\ & \text { Diam. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \mathrm{Net} \\ & \mathrm{WL} \\ & \mathrm{Lbs} \\ & \mathrm{Per} \\ & \mathrm{M} \cdot \\ & \mathrm{FL} \end{aligned}$ | $\begin{array}{cl} \text { Ft. } \\ \text { In } \\ \text { Reek } \end{array}$ | Shlp. <br> Wt. <br> In <br> Sta. <br> Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| **4001-5000 Volts-Grounded or Ungrounded Shielded |  |  |  |  |  |  |  |
| 8 | 1 x .128 .5 | 10 | 6 | 1.37 | 1190 | 1000 | 1850 |
| 6 | $19 \mathrm{x} .03 \mathrm{~T}^{2}$ | 10 | 6 | 1.53 | 1505 | 1000 | 216.5 |
| 4 | 19 x .0169 | 10 | 6 | 1.64 | 1800 | 1000 | 2180 |
| 2 | 19x.0.391 | 10 | 7 | 1.81 | 2270 | 1000 | 29.50 |
| 1 | 19 x .066 .4 | 10 | 8 | 1.89 | 2560 | 1000 | 3240 |
| 1/0 | 19x.07-45 | 10 | 7 | 2.00 | 293.5 | 1000 | 361.5 |
| 2/0 | 19x.08:37 | 10 | 7 | 2.10 | 336.5 | 1000 | 4305 |
| 3/0 | 19 x .0910 | 10 | 7 | 2.21 | 3860 | 1000 | 4800 |
| 4/0 | $19 \mathrm{x}, 10.5$ | 10 | 8 | 2.37 | 4.70 | 1000 | 6010 |
| 250 | $37 \times 0820$ | 11 | 8 | 2.61 | .5.5.5 | 1000 | 7545 |
| 300 | $37 \mathrm{x}, 0900$ | 11 | 8 | 2.74 | 0.305 | 1000 | 8170 |
| 350 | $37 \times 0973$ | 11 | 8 | 2.85 | 7010 | 1000 | 8880 |
| 400 | 3 -x. 1010 | 11 | 8 | 2.96 | 769.5 | 1000 | 10.500 |
| 500 | $37 \times 1162$ | 11 | 8 | 3.15 | 8990 | 1000 | 11800 |


| 6 | 19x.0372 | 12 | 6 | 1.68 | 17.4 | 1000 | 2525 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 19x.0169 | 12 | 7 | 1.82 | 2110 | 1000 | 2890 |
| 2 | 19x.059] | 12 | 7 | 1.92 | 2565 | 1000 | 3.34 .5 |
| 1 | $37 \times 0.476$ | 12 | 7 | 2.05 | 2875 | 1000 | 381.5 |
| 1/0 | $37 \times 0534$ | 12 | 7 | 2.11 | 3935 | 1000 | 417.5 |
| 2/0 | $37 \times 0600$ | 12 | 7 | 2.24 | 36.0 | 1000 | 5110 |
| 3/0 | $37 \times .0673$ | 12 | 8 | 2.39 | 4270 | 1000 | 5710 |
| 4/0 | $37 \times 0756$ | 12 | 8 | 2.52 | 4950 | 1000 | 6390 |
| 250 | $61 \times .0640$ | 12 | 8 | 2.68 | 5750 | 1000 | 7640 |
| 300 | 61x.0701 | 12 | 8 | 2.81 | 6.500 | 1000 | 8370 |
| 350 | $61 \times .07 .87$ | 12 | 8 | 2.92 | 7200 | 1000 | 9070 |
| 400 | $61 \times .0810$ | 12 | 8 | 3,03 | 7905 | 1000 | 10710 |
| 500 | 1×.0905 | 12 |  | 3.2 |  | 1000 |  |


| 6 | 19x.0372 | 16 | 7 | 2.00 | 2345 | 1000 | 3285 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 19 x .0469 | 16 | 7 | 2.11 | 2690 | 1000 | 36.30 |
| 2 | 19x.0591 | 16 | 7 | 2.25 | 3185 | 1000 | 4125 |
| 1 | 37 x .0176 | 16 | 8 | 2.36 | 3.580 | 1000 | 5020 |
| 1/0 | 37 x .0 .53 .4 | 16 | 8 | 2. 43 | 3910 | 1000 | 5380 |
| 2/0 | $37 \mathrm{x.0600}$ | 16 | 8 | 2.56 | 4.45 | 1000 | 5885 |
| 3/0 | 37 x .0673 | 16 | 8 | 2.67 | 5000 | 1000 | 6870 |
| 4/0 | $37 \times .00^{-56}$ | 16 | 8 | 2.81 | 5690 | 1000 | 7560 |
| 250 | $61 \times .06 \cdot 40$ | 16 | 8 | 2.97 | 6605 | 1000 | $9+10$ |
| 300 | $61 \times .0701$ | 16 | 8 | 3.09 | 7365 | 1000 | 10170 |
| 350 | $61 \times .07 .57$ | 16 | 8 | 3.21 | 8100 | 1000 | 10910 |
| 400 | 61 x .0810 | 16 | 8 | 3.31 | 88.5 | 1000 | 116:311 |
| 500 | $61 \times .090 .5$ | 16 | 9 | 3.51 | 10.405 | 1000 | 13210 |


** lusulated with rype AB (Anaconda Butyl) ozone and heat-resistant compound.

13ased on 11’ClíA Standard S-19-81, 2nd Edition, February, 19.51 .

Heavier jacket thicknesses may be advisable where service conditions are unusually severe.

These data are approximate and suhject to normal manufacturing tolerances.

## Anaconda All-Purpose Cable

Durasheath-Nonmetallic Sheathed Cable
Single Conductor-0-600 Volts-Nonshielded
*hasulated with Type RH-liW (Anaconda Type ANW) rubber compound.
$\dagger$ Durasheath cable with light jacket is recommended by LPCEA for use in conduit and underground ducts; with heavy jacket for aerial and direct Inmial.
Based on ID'CEA Standard S-19-81, 2nd Edition, February, 1951.
$\ddagger$ Durasheath cable with heavy jacket approved by Underwriters' Laboratories, Inc. for use as follows: insulated with Type RIIIW compound, as Type LSEL underground service entrance cable at 7.5 C ; with Type R11-RWW compound as Type ISE or 'Type I $F$ at 60C; recommended by IPCLEA for aerial and direct-burial installation.

SNonveturnable reels. All others are standard returnable.
These data are approximate and subject to normal manufacturing tolerances.

```
Call Graybar FIRST For . . .
```



## Durasheath-Nonmetallic Sheathed Cable Single Conductor-4001-15000 Volts

| Conductor | No. and |  | Neo. <br> prene |  | $\begin{aligned} & \text { Net } \\ & \text { WL. } \end{aligned}$ |  | Shlp |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Diam. | Insul. | JkL. |  | Lbs. |  | WL. |
| A.W.G. | of | Thick. | Thick. | 0.A. | Per | Ft. | Lbs. |
| or | Wires | 64th | 64th | Diam. | M- | In | Std. |
| MCM | in. | In. | In. | In. | Fi. | Reel | Pkg. |
| *4001-5000 Volts-Grounded or Ungrounded-Shielded |  |  |  |  |  |  |  |
| 8 | $1 \mathrm{lx.1285}$ | 10 | 4 | . 66 | 272 | 1000 | 385 |
| 6 | 19x.0372 | 10 | 4 | . 71 | 3.15 | 1000 | 160 |
| 4 | 19 x .0469 | 10 | 4 | . 79 | 425 | 1000 | 53.3 |
| 2 | 19x.0.591 | 10 | 4 | . 86 | 535 | 1000 | 725 |
| 1 | 19 x .0601 | 10 | 5 | . 92 | 0.35 | 1000 | 900 |
| 1/0 | $19 \mathrm{x.054}$. | 10 | 5 | 97 | 735 | 1000 | 1000 |
| 2/0 | 19x.08:37 | 10 | 5 | 1.02 | 8.9.) | 1000 | 1120 |
| 3/0 | 19x,0910 | 10 | 5 | 1.07 | 990 | 1000 | 1315 |
| 4/0 | $14 \times .105 .5$ | 10 | 5 | 1.14 | 116.0 | 1000 | 1480 |
| 250 | $37 \times 0820$ | 11 | 5 | 1.24 | 1370 | 1000 | 168.5 |
| 300 | 37 x .0900 | 11 | 6 | 1.33 | 160.5 | 1000 | 20.35 |
| 350 | $37 \times 10973$ | 11 | 6 | 1.38 | 1800 | 1000 | 2160 |
| 400 | $3 \% \mathrm{x} .1010$ | 11 | 6 | 1.14 | 199.3 | 1000 | 265.5 |
| 500 | 37 x .1162 | 11 | 6 | 1.52 | 2345 | 1000 | 3005 |
| *7001-8000 Volts-Grounded-Shielded |  |  |  |  |  |  |  |
| 6 | 19x.0372 | 12 | 4 | . 81 | 385 | 1000 | 575 |
| 4 | 19 x .0 .469 | 12 | 4 | . 86 | 190 | 1000 | 680 |
| 2 | 19x.0.91 | 12 | 5 | . 96 | 60.5 | 1000 | 870 |
| 1 | $37 \times .0-46$ | 12 | 5 | . 99 | 68.5 | 1000 | $9.3)$ |
| 1/0 | 37x. 05:31 | 12 | 5 | 1.04 | 780 | 1000 | 104.5 |
| $2 / 0$ | $37 \times 0600$ | 12 | 5 | 1.09 | 895 | 1000 | 1160 |
| 3/0 | 37x. 0673 | 12 | 5 | 1.14 | 1040 | 1000 | 135.5 |
| 4/0 | 37x.07.26 | 12 | 5 | 1.20) | 1220 | 1000 | 15:35 |
| 250 | 61x.0640 | 12 | 6 | 1.30 | 1420 | 1000 | 1810 |
| 300 | $61 \times .0701$ | 12 | 6 | 1.36 | 1620 | 1000 | 2280 |
| 350 | $61 \times 0757$ | 12 | 6 | 1.42 | 1810 | 1000 | 2170 |
| 400 | $61 \times .0810$ | 12 | 6 | 1. 47 | 200.3 | 1000 | 2665 |
| 500 | $61 \times .0905$ | 12 | 6 | 1.56 | 2370 | 1000 | 3150 |


| 6 | 19x.0372 | 16 | 5 | 97 | 545 | 1000 | 810 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | $19 \times .0 .169$ | 16 | 5 | 1.02 | 630 | 1000 | 89.5 |
| 2 | 19x.0.9) | 16 | 5 | 1.09 | 760 | 1000 | 1085 |
| 1 | $37 \times 0176$ | 16 | 5 | 1.13 | 8.40 | 1000 | 11.5 |
| 1/0 | 37x.0.3:34 | 16 | 5 | 1. 17 | 915 | 1000 | 1260 |
| $2 / 0$ | $37 \times 060$ | 16 | 5 | 1.22 | 1070 | 1000 | 138. |
| 3/0 | 37x.0673 | 16 | 6 | 1.30 | 1260 | 1000 | 1695 |
| 4/0 | $37 \times .0756$ | 16 | 6 | 1.37 | 14.50 | 1000 | 2110 |
| 250 | $61 \times .0640$ | 16 | 6 | 1.41 | 162.5 | 1000 | 2285 |
| 300 | $61 \times 0701$ | 16 | 6 | 1.50 | $18: 30$ | 1000 | 2490 |
| 350 | $61 \times .07 .97$ | 16 | 6 | 1.55 | 2030 | 1000 | 2690 |
| 400 | $61 \times 0810$ | 16 | 6 | 1.60 | 2235 | 1000 | 3015 |
| 500 | 61 x .0905 | 16 | 6 | 1.69 | 2615 | 1000 | 3395 |


| 4 | 19x.0469 | 19 | 5 | 1.13 | 735 | 1000 | 1050 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $19 \mathrm{x}, 0.591$ | 19 | 5 | 1.19 | 870 | 1000 | 118. |
| 1 | $37 \times 0476$ | 19 | 5 | 1.23 | 9.55 | 1000 | 1390 |
| 1/0 | $37 \times 0.834$ | 19 | 6 | 1.31 | 110.5 | 1000 | 1.510 |
| 2/0 | 37 x .0600 | 19 | 6 | 1.35 | 123.3 | 1000 | 1670 |
| 3/0 | $37 \times .0673$ | 19 | 6 | 1.41 | 1390 | 1000 | 2050 |
| 4/0 | $37 \times .07 .26$ | 19 | 6 | 1.47 | 158.) | 1000 | 22.5 |
| 250 | $61 \times .0640$ | 19 | 6 | 1.51 | 1770 | 1000 | 2550 |
| 300 | $61 \times .0701$ | 19 | 6 | 1.60 | 1980 | 1000 | 2760 |
| 350 | $61 \times .0757$ | 19 | 6 | 1.65 | 2185 | 1000 | 2965 |
| 400 | $61 \times .0810$ | 19 | 6 | 1.70 | 2:390 | 1000 | 3170 |
| 500 | $61 \mathrm{x.090}$. | 19 | 7 | 1.82 | 2835 | 1000 | 3615 |

*Insulated with Type AB (Anaconda Butyl) ozone and heat-resistant eompound.
Based on II'CEA Standard S-19-81, 2nd Edition, February, 19.51.

I leavier jacket thicknesses may be advisable where service conditions are unusually severe.

These data are approximate and subject to normal manufacturing tolerances.

Anaconda Thermoplastic Power Cable
Polyethylene Insulated 0-600 Volts

| Conductor Size ${ }^{*}$ A.W.G. MCM MCM | No. <br> and <br> Diam, <br> of <br> Wires <br> In. | Polye- <br> thylene <br> Insul <br> Thick. <br> In | Oen. sheath Jkt Thick. $\dagger$ 64th In | 0.A. <br> Diam. <br> In. | Net <br> WL <br> Lbs. <br> Per <br> FL | Sta. Length Feet | Ship <br> WL <br> Lbs. <br> sta. <br> Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| One Conductor-Light Jacket |  |  |  |  |  |  |  |
| 14 | 1 x .06 .41 | . 030 | 1 | 0.19 | 20 | $500^{\bullet}$ | 11 |
| 12 | 1 x .0808 | . 030 | 1 | . 20 | 29 | $500{ }^{\circ}$ | 16 |
| 10 | 1x.1019 | . $0: 30$ | 1 | 22 | 12 | $500{ }^{\circ}$ | 22 |
| 8 | 1x.1285 | . 030 | 1 | 25 | 63 | $500{ }^{\circ}$ | 33 |
| 6 | 1x.1620 | . 015 | 2 | . 34 | 110 | $500{ }^{\circ}$ | 56 |
| 6 | 7 x .1612 | . 015 | 2 | . 37 | 116 | .300* | 59 |
| 4 | $7 \times .0772$ | ( 01.5 | 2 | 41 | 171 | $500^{\circ}$ | 87 |
| 2 | 7x.09\%. | . 01.5 | 2 | . 47 | 2.1 | $500{ }^{\circ}$ | 128 |
| 1 | 19 x .10664 | . 0.5.) | 3 | . 58 | 3:31 | \$1000 | 370 |
| 1/0 | 19 x .071 .5 | (0.5) | 3 | . 62 | $1(1)$ | $\ddagger 1000{ }^{\circ}$ | 110 |
| 2/0 | 19x.0837 | . 0.55 | 3 | . 60 | 5103 | $\pm 1000{ }^{\circ}$ | 510 |
| 3/0 | 19x.0910 | . 0.5 | 3 | . 70 | 619 | +10006 | 6.5 .5 |
| 4/0 | 19 x .10 .5 | (0.5) | 3 | . 7 | 76 | $\ddagger{ }^{+10000}$ | 810 |
| 250 | 37x. 1882 | . 010.5 | 4 | . 87 | 927 | 1(\%)0 ${ }^{\text {a }}$ | 1015 |
| 300 | $37 \times .1090$ | . 00.5 | 4 | . 93 | 1091 | $1000{ }^{\circ}$ | 129.5 |
| 350 | $37 \mathrm{x}, 0973$ | . 06.5 | 4 | . 98 | 1261 | $1000{ }^{-1}$ | 1160 |
| 400 | 37 x .1010 | . 06.5 | 1 | 1.02 | 1127 | $1000{ }^{\circ}$ | 1625 |
| 500 | 37 x .1162 | . 06.5 | 4 | 1.12 | 1756 | $1000{ }^{\circ}$ | 20.15 |
| One Conductor-Heavy Jacket |  |  |  |  |  |  |  |
| 14 | 1 x .0611 | . 0330 | 3 | 0.25 | :3 | $500{ }^{\circ}$ | 17 |
| 12 | 1x.0808 | . 0330 | 3 | . 26 | 12 | $500{ }^{\circ}$ | 22 |
| 10 | Ix.1019 | .030 | 3 | . 29 | 56 | $500{ }^{\circ}$ | 29 |
| 8 | 1 x . 1285 | . 0330 | 3 | . 31 | 79 | 5010 | 41 |
| 6 | 1 x . 1620 | . 0.15 | 3 | . 38 | 120 | $500{ }^{\circ}$ | 61 |
| 6 | $7 \times .0612$ | . 015 | 3 | . 10 | 126 | 5010 | 6.1 |
| 4 | $7 \times 0 \%$ - | . 015 | ; | . 4.5 | 18.7 | $500{ }^{\circ}$ | 93 |
| 2 | 7x,09\%1 | . 01.5 | 3 | . 51 | $\because \square$ | 5010 | 137 |
| 1 | 19x.066. | . 0.5 .5 | 1 | . 61 | 3.35 | $\ddagger+0000$ | 390 |
| 1/0 | $19 \times .075$ | .0.) | 1 | . 0.5 | $1: 35$ | $\pm 10000^{\square}$ | 170 |
| 2/0 | 19 x . $0833^{\circ}$ | (0) 0 | 1 | . 69 | 5;30 | $\pm 1000{ }^{\circ}$ | 570 |
| 3/0 | $19 \mathrm{x}, 0910$ | 0.5) | 1 | (.) | 6,50 | $\pm 1000{ }^{\circ}$ | 690 |
| 4/0 | $19 \mathrm{x} \cdot 10.5$ | .0.5) | 1 | . 80 | 800 | $\ddagger+0000^{\square}$ | 81.5 |
| 250 | $37 \times .0829$ | . 00.5 | 5 | . 90 | 9.5 | $10010{ }^{-1}$ | 11880 |
| 300 | $37 \times 0000$ | . 060.5 | 5 | . 96 | 1130 | $10000^{\circ}$ | 13330 |
| 350 | $37 \mathrm{x}, 0973$ | . 1065 | 5 | 1.01 | 1300 | $1000{ }^{\circ}$ | 1.500 |
| 400 | 37 x .1010 | . 1605 | 5 | 1.06 | 1165 | 1000® | 16.0 |
| 500 | 37 x .1162 | . 065 | 5 | 1.15 | 1790 | $1000{ }^{\circ}$ | 20880 |

## Twin Conductor (Flat) $\mathbf{6 0 0}$ Volts

| 14 | 1x.06 H1 | 030) | 3 | .24x. 38 | .7 | $500{ }^{\circ}$ | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1x. 0808 | .0330 | 3 | .20x.12 | 76 | 500 | 39 |
| 10 | 1x.1019 | . 0330 | 3 | . 28 x . 16 | 10.5 | $1000{ }^{(1000}$ | 1.43 |
| 8 | 1x. 128.) | . 0.45 | 1 | . 3 -x. 61 | $17 \%$ | $1000{ }^{\circ}$ | 257 |
| 6 | 7 x .0612 | . 0.45 | 1 | . $43 \mathrm{x}, 73$ | 281 | $10000^{\circ}$ | 390 |

## Three Conductor- 600 Volts

| 12 | Ix. 0808 | , 030 | 3 | 0.45 | 117 | $500^{\circ}$ | 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 1 x .1019 | . 0330 | 3 | . 50 | 166 | $1000{ }^{\text {® }}$ | 2.16 |
| 8 | $1 \mathrm{x}, 128.5$ | . 0.45 | 1 | . 67 | 27.5 | $1000{ }^{-1}$ | 38.5 |
| 6 | 7x.0612 | . 0.45 | 1 | . 79 | 37.5 | $10000^{\circ}$ | 49.5 |
| 4 | 7x.0772 | . 0.45 | 5 | .93 | 630 | $10000^{-1}$ | 82.5 |
| 2 | $7 \times .097 .1$ | 0.4.5 | 5 | 1.06 | 900 | $1000{ }^{\circ}$ | 109 : |

Based on 1PCEA Standard S-19-81, End Edition, Fohnuary, 1951 Appendixes 1 and $J$ for vinyl chloride polymer insulation and jacket respectively, and Appondix P', 2nd Revision, Nov. Hh, 19.0 for polyethylene insulation.
*Conductor size should be adequate, particularly for buried cables, to reduce danger al mechanical trouble. No. 8 AWG minimum is suggested.
$\dagger$ I vinyl resin thermoplastic compound.
$\ddagger$ Vonreturnable recls. All others are standard returnable.
These data are approximate and subject to normal manufacturing tolerances.

Anaconda Thermoplastic Insulated Power Cable
Vinyl Resin Insulated Densheath 0-600 Volts

| Conductor |  | Vinyl |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No . | Resin |  |  | Net |  |  |
|  | and | Den. | Den- |  | W. |  | Ship. |
|  | Diam. | sheath | sheath |  | Lbs |  | WL |
| A.W.G. | of | Insul | Jacket | 0.A. | Per | Sta. | Lbs. |
| $\mathrm{Or}^{\mathrm{O}}$ | Wires | Thick. | Thick. | Diam. | M | Length | Stid. |
| MCM | In. | 64th In. | 64th In. | In | Ft | Feet | Pkg. |
| Single Conductor-600 Volts |  |  |  |  |  |  |  |
| 14 | 1x.06.11 | 4 |  | 0.19 | 27 | $5000^{\circ}$ | 1.5 |
| 12 | lx. 0808 | 1 |  | . 21 | 36 | $500{ }^{\circ}$ | 20 |
| 10 | 1x. 1019 | 1 |  | . 23 | 50 | $500^{\circ}$ | 27 |
| 8 | 1x.1285 | 5 |  | . 29 | 79 | $500{ }^{\circ}$ | 43 |
| 6 | 1 x .1620 | 5 |  | .32 | 113 | $500^{\circ}$ | 60 |
| 6 | 7x.0612 | 5 |  | . 3.4 | 122 | $500^{\circ}$ | 62 |
| 4 | 7x.0720 | 5 |  | . 39 | 180 | $500{ }^{\circ}$ | 90 |
| 2 | 7 x .097 .1 | 5 |  | . 15 | 266 | $500^{\circ}$ | 13:3 |
| 1 | 19 x .066 t | 6 |  | . 52 | 3:36 | $\dagger 1000^{-1}$ | 36.5 |
| 1/0 | 19x.075 | 6 |  | . 57 | 117 | $\dagger 1000^{\square}$ | 450 |
| 2/0 | 19x.0837 | 6 |  | . 61 | 512 | $\dagger 1000{ }^{\square}$ | 515 |
| 3/0 | 19x.0940 | 6 |  | . 66 | $6: 30$ | $\dagger 1000{ }^{\text {¢ }}$ | 690 |
| 4/0 | 19x. 10.5. | 6 |  | . 82 | 7.9 | $\dagger 1000{ }^{\circ}$ | 820 |
| 250 | 37 x .0822 | 7 |  | . 80 | 926 | $1000{ }^{-1}$ | 102: |
| 300 | $37 \times 0900$ | 7 |  | . 86 | 1094 | $1000{ }^{\circ}$ | 1190 |
| 350 | 3ix.097:3 | 7 |  | .91 | 1262 | $1000{ }^{\square}$ | 1.410 |
| 400 | 3 Ex .1010 | - |  | 96 | 1423 | $1000{ }^{-1}$ | 160.5 |
| 500 | 37 x .1162 | 7 | . | 1.04 | 1759 | $1000{ }^{\circ}$ | 1930 |

## Twin Conductor (Flat) - 600 Volts

| 14 | 1x.0611 | 3 | 3 | . $25 \mathrm{x}, 11$ | 75 | $500{ }^{\circ}$ | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1x. 0808 | 3 | 3 | . $27 \times .15$ | 96 | $500^{\circ}$ | 52 |
| 10 | 1x.1019 | 3 | 3 | . 30 x . 18 | 127 | $1000^{\circ}$ | 206 |
| 8 | 1x. 128.5 | 1 | 1 | . $38 \times .64$ | 210 | $1000{ }^{\circ}$ | 290 |
| 6 | 7x.0612 | 4 | 4 | . $4.4 \times .75$ | 308 | $1000^{\circ}$ | 385) |
| Three Conductor - 600 Volts |  |  |  |  |  |  |  |
| 12 | 1x.0808 | 3 | 3 | 0.49 | 136 | $500^{\circ}$ | 78 |
| 10 | 1x.1019 | 3 | 1 | . 56 | 235 | $1000{ }^{\circ}$ | 320 |
| 8 | 1 x .128 .5 | 4 | 1 | . 69 | 297 | $1000^{-1}$ | 130 |
| 6 | $7 \times .0612$ | 1 | 1 | . 81 | 129 | $1000{ }^{-1}$ | 56.5 |
| 4 | 7x.0ヶ-2 | 1 | 5 | . 9.5 | 6.75 | $10000^{\text {² }}$ | 900 |
| 2 | 7 x .09 T | , | : | 1.08 | 927 | $1000{ }^{\text {® }}$ | 20 |

Based on IIPCEA Standard S-19-81, 2nd Edition, February, 19.31, Appendixes 1 and J for vinyl chloride polymer (Anaconda Densherath) insulation and jacket respectively.
*Conductor size should be adespate, particularly for haried cables, to reduce danger of mechanical tronble.
$\dagger$ Nonreturnable reels. All others are standard returnable.
These data are approximate and subject to normal mannfarturing tolerances.

## Anaconda Powerduct Bus Drop Cable

0-600 Volts-Thermoplastic Insulated Three Conductor With Ground Wire

## ANACONDA

Ground wire is of the same stranding as for the insulated conductors. The standard size is 2 AW i sizes smaller than the insulated conductors. Standard colors are black, white and red. Approved by $\mathbf{L / L}$. Reels are monredurnable. Vinyl Resin (1)ensheath) insulation and jacket covering.

|  | No. and |  | Vinyl Resin |  | Net WL |  | Ship |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Con- | Diam. | Insul. | Jkt |  | Lbs. |  | WL |
| ductor | of | Thick. | Thick. | 0.A. | Per | FL | Lbs. |
| Size | Wires | 64th | 64th | Dlam. | M | In. | Std. |
| A.W.G. | In | In | In. | 1 l | Ft . | Reel | Pkg. |

Thermoplastic Insulated-Thermoplastic Jacket

| 14 | $7 x .0212$ | 2 | 3 | 0.42 | 110 | 1000 | 139 |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | $7 x .0305$ | 2 | 3 | .47 | 1.46 | 1000 | 175 |
| 10 | $7 x .0385$ | 2 | 3 | .52 | 315 | 1000 | 350 |
| 8 | $7 \times .0 .486$ | 3 | 4 | 69 | 370 | 1000 | 410 |
| 6 | $7 x .0612$ | 1 | 4 | .83 | 540 | 1000 | 585 |
| 4 | $7 x .0772$ | 4 | 5 | .97 | 800 | 1000 | 850 |

These data are approximate and subject to normal manufacturing tolerances.
-Coil
${ }^{-}$Reel

| Anaconda Borehole Cable $0-15000$ Volts |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ANACO | DA |  |  |  |  |
| $\begin{aligned} & \text { High } \\ & \text { Strength } \\ & \text { Copper } \\ & \text { Con. } \\ & \text { ductar } \\ & \text { Size } \\ & \text { A.W.G.or } \\ & \text { MCM } \end{aligned}$ |  |  |  |  | WL. With |  |
|  |  | Rubber |  |  | Ground- | Max. |
|  |  | Masu. | $\begin{gathered} \text { prene } \\ \text { Jht. } \end{gathered}$ |  | ${ }_{\text {* }}^{\text {ing }}$ Cond. | ${ }_{\text {Full }}^{\text {Load }}$ |
|  | No. and | Thick. | Thick. | 0.A. | Los. | Cur. |
|  | Diam. of Wires, tn. | $\begin{aligned} & \text { 64th } \\ & \text { In. } \end{aligned}$ | ${ }_{\substack{\text { 64th } \\ \text { in. }}}$ | Diam. | $\begin{aligned} & \text { Per } \\ & \mathrm{m} \mathrm{ft} \end{aligned}$ | rent? Amps. |
|  | One Conductor-Nonshielded- $\mathbf{6 0 0}$ Volts $\dagger$ Heat Resistant Conductor |  |  |  |  |  |
| 500 | 37x. 1162 | 6 | 5 | 1.20 | 1960 | 196 |
| 750 | $61 \times .1109$ | 7 | 6 | 1.45 | 2890 | 0.34 |
|  | Three Conductor-Shielded-5000 Volts $\ddagger$ Ozone Resistant Conductors |  |  |  |  |  |
| 4 | 19x.0169 | 10 | 8 | 1.61 | 1710 | 101 |
| 2 | 19x.0591 | 10 | 8 | 1.7.) | 2160 | 138 |
| 1 | $37 \times 0176$ | 10 | 8 | 1.85 | 2317 | 158 |
| 1/0 | $37 \times .0 .834$ | 10 | 9 | 2.06 | 206.5 | 18.1 |
| 2/0 | $37 \times 0000$ | 10 | 9 | 2.13 | 30.4.5 | 21.5 |
| 3/0 | 37x.0673 | 10 | 9 | 2.2.5 | 1080 | 211 |
| 4/0 | $37 \times .0756$ | 10 | 9 | 2.31 | 4620 | 278 |
| 350 | $61 \times .0757$ | 11 | 10 | 2.89 | $7 こ 0$ | 379 |
| 500 | $61 \times .0905$ | 11 | 10 | 3.19 | 10220 | 469 |
|  | Three Conductor--Shielded-7500 Volts Suitable for 8-kv Operation <br> $\ddagger$ Ozone Resistant Conductors |  |  |  |  |  |
| 4 | 19x.0469 | 12 | 8 | 1.82 | 2125 | 110 |
| 2 | 19x.0591 | 12 | 9 | 1.99 | 2685 | 11.2 |
| 1 | 37x.0.476 | 12 | 9 | 2.08 | 30:30 | 161 |
| 1/0 | $37 \times .0 .3$ 4 | 12 | 9 | 2.17 | 312.5 | 189 |
| 2/0 | 37 x . 0600 | 12 | 9 | 2.27 | 3930 | 200 |
| 3/0 | 37 x . 0673 | 12 | 9 | 2.39 | 4.560 | 218 |
| 4/0 | $37 \times .07 .56$ | 12 | 10 | 2.5.5 | 5.38 .5 | 285 |
| 350 | $61 \times .0757$ | 12 | 10 | 2.95 | 7910 | 390 |
| 500 | $61 \times .0905$ | 12 | 10 | 3.26 | 10.1.30 | 486 |
|  | Three Conductor-Shielded- $\mathbf{1 5 0 0 0}$ Volts $\ddagger$ Ozone Resistant Conductors |  |  |  |  |  |
| 2 | 19x.0.991 | 19 | 10 | 2.54 | 40.15 | 116 |
| 1 | 37x.0171 | 19 | 10 | 2.63 | 420 | $16 \%$ |
| 1/0 | $37 \times .053 .4$ | 19 | 10 | 2.72 | 4910 | 19.3 |
| 2/0 | $37 \times .0600$ | 19 | 10 | 2.82 | 5.50 .5 | 293 |
| 3/0 | 37 x .0673 | 19 | 10 | 2.9 .4 | 6150 | 253 |
| 4/0 | 37x.0756 | 19 | 10 | 3.17 | 6980 | 291 |
| 350 | $61 \times .0757$ | 19 | 10 | 3.45 | 9.52. | 388 |
| 500 | $61 \times 0905$ | 19 | 11 | 3.79 | 12310 | 180 |

*For 3 conductor cables. They are recommended to have both grounding conductor and individually shielded insulated conductors and so furnished unless otherwise specified by the purchaser. Conductor temper is furnished medium hard drawn.
$\dagger$ Conductors are insulated with a heat-resistant ruliber compound meeting requirements of AS'IM Specification D75.4-5 IT.
$\pm$ Conductors are insulated with an ozone-resistant loutylrubber compound meeting the requirements of IPCFA Standard S-19-81, February, 1951, Appendix O, amended rated at 85 C . maximum conductor temperature.
¢ Corrent ratings based on cables installed in ventilated boreholes having a mean ambient temperature of 40 C . with single conductor cables carrying alternating current, one cable per borehole.

## Call Graybar FIRST For . . .



## Anaconda Durall-T Type UF Nonmetallic Sheathed Cable 600 Volts

| Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DURALL-T TYPE Ur |  |  |  |  |  |  |
| Stranded |  |  |  |  |  |  |
| ConductorSize A.W.G. | No. and | Densheath | Densheath | Solid | Net |  |
|  | Dlam. | Insul. | Insul. | Ground | WL. |  |
|  | of | Thick. | Thick. | Wire | Lbs. | Std. |
|  | Wires | 64th | 64th | Size | ${ }^{\text {Per }}$ | Leth. |
|  | In. | in. | In. | A.w.g. | M FL. | Ft. |
|  | One-Conductor |  |  |  |  | Carton |
| 14 | 1x.06.4 | 1 |  |  | 28 | 500 |
| 12 | 1x. 0808 | 1 |  |  | 37 | 500 |
| 10 | Ix. 1019 | 1 | . | - | 52 | 500 |
| 8 | Tx. 0186 | 5 | . |  | 87 | 500 |
| 6 | Tx.0612 | 5 |  | - | 125 | 500 |
| 4 | 7x.0772 | 5 |  |  | 182 | 500 |
| 2 | 7x.007. | 5 | $\cdots$ | - | 268 | 500 |
| 1 | 19x.060t | 6 |  |  | 345 | 1000 |
| 1.0 | 19 x .01 .4 .5 | 6 |  |  | 420 | 1000 |
| 20 | 19 x . 0833 | 6 |  |  | 515 | 1000 |
| 3/0 | 19 x .0917 | 6 |  |  | 635 | 1000 |
| $4 / 0$ | 19 x .105 .5 | 6 |  |  | 780 | 1000 |
| Twin-Conductor Without Ground Wire coil |  |  |  |  |  |  |
| 14 | 1x.061.1 | 2 | 2 |  | 68 | 250 |
| 12 | lx. 0808 | 2 | 2 |  | 95 | 250 |
| 10 | 1x.1019 | 2 | 2 |  | 121 | 250 |
| Three Conductor Without Ground Wire |  |  |  |  |  |  |
| 14 | Ix.06+1 | 2 | 2 |  | 105 | 250 |
| 12 | 1x. 0808 | 2 | 2 |  | 151 | 250 |
| 10 | 1x.1019 | 2 | 2 |  | 176 | 250 |
| Twin-Conductor With Ground Wire |  |  |  |  |  |  |
| 14 | 1x.064. | 2 | 2 | 16 | 81 | 250 |
| 12 | 1x. 0808 | 2 | 2 | 11 | 105 | 2.50 |
| 10 | Ix. 1019 | 2 | 2 | 12 | 150 | 250 |
| Three Conductor With Ground Wire |  |  |  |  |  |  |
| 14 | 1x.06+1 | 2 | 2 | 16 | 130 | 250 |
| 12 | 1x.0808 | 2 | 2 | 14 | 162 | 250 |
| 10 | 1x. 1019 | 2 | 2 | 12 | 2.1 | 250 |

Approved ly U/I as Type UF underground feeder and Inanch circuit cable, including direct burial, when provided with over current protection, also for interior wiring and other purposes. Also approved as Types NM and NMC.

Reels are nonreturnable.
These data are approximate and subject to normal manufacturing tolerances.

## Mine Power and Borehold Cable Grounding Conductor Construction Concentric Strand Coated

| Insulated Power Conductors |  | Total Area of Grounding Conductor Cir. MII | No. ol Section Interstices | $\begin{aligned} & \text { Size } \\ & \text { S.W.G. } \end{aligned}$ | No. and size of Wires In. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Size | Area |  |  |  |  |
| A.W.G. | Circular |  |  |  |  |
| 4 | 41740 | 39270 | 3 | 9 | 7x.04:39 |
| 2 | 66360 | $6: 460$ | 3 | 7 | 7x.0345 |
| 1 | 833690 | 7870 | 3 | 6 | $7 \mathrm{x}, 0612$ |
| 1/0 | 10.5600 | 90) ${ }^{\text {co }}$ | 3 | 5 | 7x.0688 |
| 2/0 | 1:3100 | 12.5230 | 3 | 1 | 7x.0772 |
| 3/0 | 167800 | 157860 | 3 | 3 | 7x.0867 |
| $4 / 0$ | 211600 | 199080 | 3 | 2 | 7x.097.4 |
| 350 | 350000 | 316800 | 3 | 1/0 | 19x. 0715 |
| 500 | 500000 | 50:3400 | 3 | $3 / 0$ | 19 x .09 .10 |

The grounding conductor is constructed under the same specifications as the insulated conductors. The three bare, stranded sections forming the grounding conductor are placed in the interstices of the insulated cable assembly.

These data are approximate and subject to normal manufacturing tolerances.

## Single Conductor-Lead Covered

Nonshielded-0-8000 Volts


0-600 Volts (Grounded or Ungrounded)

| Conductor Size A.W.G. MCM | No. and Diam. of Wires Inch | Insula. tion Thick. ness 64th In. | $\begin{aligned} & \text { †Lead } \\ & \text { Thick. } \\ & \text { ness } \\ & \text { 64th In. } \end{aligned}$ | Dver•all Diam. In. | $\begin{aligned} & \text { Std } \\ & \text { Reel } \\ & \text { Rength } \\ & \text { Feet } \end{aligned}$ | Ship. <br> WL. <br> $5 t \mathrm{t}$. <br> Pkg. <br> Les. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 1 x .1600 | 4 | 3 | 1:3 | 1000 | 1880 |
| 6 | $7 \times .0612$ | 1 | 3 | 1.) | 1000 | 510 |
| 4 | 7x.0772 | 1 | 3 | 50 | 1000) | 60.5 |
| 2 | 7x.042-1 | 1 | 4 | 59 | 1000 | 888 |
| 1 | 19 x . 060.1 | 5 | 4 | . 67 | 1000 | 1015 |
| 1/0 | 19 x .07 .15 | . | 4 | 71 | 1000 | 1160 |
| 2/0 | 19x.0837 | 5 | 4 | 7. | 1000 | 1330.5 |
| 3/0 | 19 x , 0910 | 5 | 4 | 81 | 10000 | 1190 |
| $4 / 0$ | 19 x .10 .5 | 5 | 5 | 90 | 1000 | 1915 |
| 250 | $37 \mathrm{x}, 082 \mathrm{O}$ | 6 | 5 | 98 | 10000 | 2.90 |
| 300 | 37 x . 1000 | 6 | 5 | 1.111 | 10001 | 2.510 |
| 350 | $37 \times .0973$ | 6 | 5 | 1.09 | 1000 | 27.20 |
| 400 | 3 3x. 1010 | 6 | 5 | 1.11 | 1000 | 2980 |
| 500 | $37 \mathrm{x.1162}$ | 6 | 5 | 1.20 | 1000 | 3610 |
| 600 | $61 \times .0992$ | 7 | 6 | 1.36 | 500 | 2235 |
| 750 | $61 \mathrm{x.l109}$ | 7 | 6 | 1. 17 | 500 | 256.5 |
| 1000 | $61 \times 1280$ | 7 | 6 | 1.63 | 500 | 316.5 |
| 1500 | 91 x .128 | 8 | 7 | 1.9 .5 | 500 | 1780 |
| 2000 | 127 x .125 .5 | 8 | 7 | 2.19 | 500 | 5780 |

4001-5000 Volts (Grounded or Ungrounded)

| 8 | 1 x .1285 | 10 | 4 | 0.62 | 1000 | 805 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 1 x .1600 | 10 | 4 | . 66 | 1000 | 885 |
| 6 | 19 x .0372 | 10 | 4 | . 69 | 1000 | 920 |
| 4 | 19 x .0109 | 10 | 4 | 73 | 1000 | 103.) |
| 2 | 19x.0591 | 10 | 4 | 80 | 1000 | 1200 |
| 1 | 19 x .0006. | 10 | . | 81 | 1000 | 1315 |
| 1/0 | $19 \times .10 .15$ | 10 | 5 | 91 | 1000 | 1665 |
| 2/0 | 19x. 18837 | 10 | 5 | . 96 | 1000 | 1825 |
| 3/0 | 19x.09.40 | 10 | 5 | 1.01 | 1000 | 2125 |
| 4/0 | 19 x .10 .5 | 10 | 5 | 1.07 | 1000 | 2360 |
| 250 | $37 \times 0822$ | 11 | 5 | 1.16 | 1000 | 2820 |
| 300 | 37 x .0900 | 11 | 5 | 1.21 | 1000 | 3060 |
| 350 | $37 \mathrm{x.0973}$ | 11 | 6 | 1.30 | 1000 | 36.40 |
| 400 | $37 \times .1040$ | 11 | 6 | 1.35 | 1000 | :3890 |
| 500 | $37 \times 1162$ | 11 | 6 | 1.4.1 | 1000 | 4510 |
| 600 | $61 \times .0892$ | 11 | 6 | 1.52 | . 300 | 2800 |
| 750 | $61 \times .1109$ | 11 | 6 | 1.63 | . 300 | :3140 |
| 1000 | $61 \times 1280$ | 11 | 7 | 1.82 | 500 | 3905 |
| 1500 | $91 \times 1284$ | 12 | 7 | 2.13 | 500 | 50330 |
| 2000 | $127 \times 125.5$ | 12 | 8 | 2.36 | 500 | 6180 |

§11001-12000 Volts (Grounded Neutral)

| 6 | 19 x .0372 | 16 | 5 | 1.01 | 1000 | 21.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 19x.0169 | 16 | 5 | 1. 17 | 1000 | 2330 |
| 2 | 19x.0591 | 16 | 5 | 1.13 | 1000 | 25.10 |
| 1 | $37 \times .0176$ | 16 | 5 | 1.17 | 1000 | 2690 |
| 1/0 | 37 x .0 .531 | 16 | 5 | 1.21 | 1000 | 30.50 |
| 2/0 | 37 x .0600 | 16 | 5 | 1.29) | 1000 | 3.560 |
| 3/0 | 37 x .0673 | 16 | 5 | 1.35 | 1000 | 3820 |
| 4/0 | $37 \times .0756$ | 16 | 6 | 1.11 | 1000 | 4110 |
| 250 | $61 \times .0640$ | 10 | 6 | 1.1.5) | 1000 | 4.530 |
| 300 | $61 \times 0701$ | 16 | 6 | 1.51 | 1000 | 1830 |
| 350 | $61 \times .0757$ | 16 | 6 | 1.56 | 1000 | 5150 |
| 400 | $61 \times .0810$ | 16 | 6 | 1.61 | 1000 | 5420 |
| 500 | 618.0905 | 16 | 6 | 1.70 | 1000) | 5930 |

*Tape or braid over conductor insulation.

Shielded-11,001-15,000 Volts

## ANACONDA

| 2,001-3,000 Volts (Grounded or Ungrounded) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor |  | Insula. |  |  |  | Snip. |
| Size | No. and | ${ }_{\text {tion }}$ | $\dagger$ †ead |  | Std. | Wt. |
| A.W.G. | Diam. | Thick- | Thick- | Dver-all | Reel | Std. |
| or | of Wires | ness | ness | Diam. | Length | Phg. |
| MCM | lach | 64th In. | 64 th In. | In. | Feet | Lbs. |
| 10 | 1 x .1019 | 7 | 3 | 0.17 | 1000 | 180 |
| 8 | 1 x .1285 | 8 | 3 | . 19 | 1000 | 52.5 |
| 6 | 1 x .1020 | 8 | 4 | . 60 | 1000 | 775 |
| 6 | 19 x . 0372 | 8 | 4 | . 62 | 1000 | 820 |
| 4 | 19 x .0169 | 8 | 4 | . 67 | 1000 | 910 |
| 2 | 19x.0.591 | 8 | 4 | . 73 | 1000 | 1095 |
| 1 | 19x.0601 | 8 | 4 | 7 | 1000 | 1200 |
| 1/0 | 14 x . 0 - | 8 | 4 | 81 | 1000 | 13335 |
| 2/0 | 19 x . 0838 | 8 | 4 | . 86 | 1000 | 1485 |
| 3/0 | 19x. (0)10 | 8 | 5 | . 9.5 | 1000 | 1890 |
| 4/0 | $19 \mathrm{x} .10 .5)$ | 8 | 5 | 1.01 | 1000 | 2230 |
| 250 | $37 \mathrm{x.0820}$ | 9 | 5 | 1.09 | 1000 | 2190 |
| 300 | 37 x . (0)00 | 9 | 5 | 1.1.5 | 1000 | 2710 |
| 350 | $37 \times .0973$ | 9 | 5 | 1. 20 | 1000 | 3160 |
| 400 | $37 \times 1010$ | 9 | 5 | 1.25 | 1000 | 3410 |
| 500 | 37 x .1162 | 9 | 6 | 1.37 | 1000 | 1200 |
| 600 | $61 \times .090$ | 9 | 6 | 1.45 | 500 | 270.5 |
| 750 | $61 \times .1109$ | 9 | 6 | 1.50 | 500 | 3075 |
| 1000 | 61 x .1280 | 9 | 6 | 1.72 | 500 | 3590 |
| 1500 | $91 \times 1281$ | 10 | 7 | 2.07 | 500 | 4925 |
| 2000 | 127 x .1255 | 10 | 7 | 2.29 | 500 | 6050 |

§7001-8000 Volts (Grounded Neutral)

| 6 | $19 \times .0372$ | 12 | 4 | 0.81 | 1000 | 1480 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | $19 \times .01 .09$ | 12 | 4 | .89 | 1000 | 1620 |
| $\mathbf{2}$ | $19 \times .0 .91$ | 12 | 5 | .99 | 1000 | 2160 |
| 1 | $37 \times .0176$ | 12 | 5 | 1.03 | 1000 | 2.300 |
| $\mathbf{1 / 0}$ | $37 \times .0 .31$ | 12 | 5 | 1.07 | 1000 | 2170 |
| $2 / 0$ | $37 \times .0600$ | 12 | 5 | 1.12 | 1000 | 2650 |
| $3 / 0$ | $37 \times .067 .3$ | 12 | 5 | 1.18 | 1000 | 3070 |
| $4 / 0$ | 37.07 .56 | 12 | 5 | 1.25 | 1000 | 3650 |
| 250 | $61 \times .0610$ | 12 | 5 | 1.32 | 1000 | 3880 |
| 300 | $61 \times .0701$ | 12 | 6 | 1.37 | 1000 | 4190 |
| 350 | $61 \times .07 .57$ | 12 | 6 | 1.42 | 1000 | 4.270 |
| 400 | $61 \times .0810$ | 12 | 6 | 1.17 | 1000 | 4920 |
| 500 | $61 \times .0905$ | 12 | 6 | 1.57 | 1000 | 5460 |

§14001-15000 Volts (Grounded Neutral)

| 2 | $19 \times .0591$ | 19 | 5 | 1.26 | 1000 | 3000 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | $37 \times .046$ | 19 | 5 | 1.30 | 1000 | 3460 |
| $\mathbf{1 / 0}$ | $37 \times .0531$ | 19 | 5 | 1.34 | 1000 | 361.0 |
| $2 / 0$ | $37 \times .0600$ | 19 | 6 | 1.39 | 1000 | 3870 |
| $3 / 0$ | $37 \times .06 .3$ | 19 | 6 | 1.44 | 1000 | 4300 |
| 40 | $37 \times .0 .56$ | 19 | 6 | 1.50 | 1000 | 4590 |
| 250 | $61 \times .0610$ | 19 | 6 | 1.55 | 1000 | 4810 |
| 300 | $61 \times .0701$ | 19 | 6 | 1.61 | 1000 | 5160 |
| 350 | $61 \times .0657$ | 19 | 6 | 1.66 | 1000 | 5450 |
| 400 | $61 \times .0810$ | 19 | 6 | 1.71 | 1000 | 5740 |
| 500 | $61 \times .0905$ | 19 | 6 | 1.83 | 1000 | 6850 |

§ozone liesistant insulating compound. (Anaconda Butyl.)
Based on IP' IEA Standard S-19-81, 1st Edition, January 19.16 with additions and corrections thereto.

These data are approximate and subject to normal manufacturing tolerances.
$\dagger$ Lead thichness will differ in some sizes if the requirements of the Underwriters' Laboratories, Inc. are followed.
Prices on application.

## Twin Conductor-Nonshielded 0-5000 Volts

## Lead Covered

## ANACONDA

0-600 Volts (Grounded or Ungrounded)

| Conductor |  | *Insula. tion | ŞLead | Overall |  | Ship. Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | No. and |  |  |  |  |  |
| A.W.G. | Diam. | Thick- | Thick- |  | Std. | Std. |
| or | of Wires | ness | ness |  | Lsth. | Pkg. |
| MCM | Inch | 64th In. | 64th In. | Diam. In. | Feet | Lbs. |
| 14 | .004 .1 | $\ddagger$ '3 | 3 | (). $27 \times 0.17$ | 1000) | 28.3 |
| 12 | .0808 | f:3 | 3 | . 32 x . 33 | 1000 | 435 |
| 10 | .1019 | 3 | 3 | $.34 x-58$ | 1000 | .310 |
| 8 | .1285 | 4 | 3 | .39x . 69 | 1000 | 645 |
| 6 | . 1620 | 4 | 4 | . $16 \times .79$ | 1000 | 9.30 |
| 6 | 7x.0612 | 4 | 4 | . 18 x . 83 | $1000)$ | 985 |
| 4 | $7 \times .0772$ | 4 | 1 | . 53 x , 9.3 | 1000 | 1295 |
| 2 | $7 \times .0971$ | 4 | 4 | .59 x 1.05 | 1000) | 1570 |
| 1 | 19x.066.1 | 5 | 5 | .70x1.93 | 1000) | 2095 |
| 1/0 | $19 \times .076$ | 5 | 5 | $.71 \times 1.31$ | 1000 | 9.3.30 |
| 2/0 | $19 \mathrm{x} .08: 37$ | 5 | 5 | $.78 \mathrm{x}] .40$ | 1000 | 28:30 |
| $3 / 0$ | $19 \mathrm{x.0910}$ | 5 | 5 | .81×1.51 | 1000 | 3180 |
| 4/0 | $19 \mathrm{x}, 10.55$ | 5 | 5 | . $888 \times 1.62$ | 500 | 1815 |
| 250 | 37 x .0829 | 6 | 6 | 1.01) 1.89 | 500 | 2910 |
| 300 | $37 \times .0000$ | 6 | 6 | 1.07x1.93 | 500 | 28.30 |
| 350 | $37 \times .0973$ | 6 | 6 | 1.12x2.0.5 | 500 | 3000 |
| 400 | $37 \times .10 .10$ | 6 | 6 | $1.17 \times 2.11$ | 500 | 3.315 |
| 500 | $37 \times .1162$ | 6 | 6 | 1.25x2.31 | 500 | .3760 |

2001-3000 Volts (Grounded or Ungrounded)

| 10 | 1x.1019 | 7 | 5 | $0.54 \times 0.90$ | 1000 | 11.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $1 \mathrm{x.128.5}$ | 7 | 5 | . 56 x .95 | 1000 | 1230 |
| 6 | 1 x .1620 | 8 | 5 | . $6.3 \times 1.09$ | 1000 | 1.180 |
| 6 | 19x.0372 | 8 | 5 | . $65 \times 1.12$ | 1000 | 16.)0 |
| 4 | 19x.0.469 | 8 | 5 | . $70 \times 1.14$ | 1000 | 1890 |
| 2 | 19x.0.591 | 8 | 6 | .80×1.39 | 1000 | 2690 |
| 1 | 19x.066.4 | 8 | 6 | . $8.4 \times 1.48$ | 1000 | 2920 |
| 1/0 | 19x.0745 | 8 | 6 | . $88 \times 1.56$ | 1000 | 33360 |
| 2/0 | 19 x .0837 | 8 | 6 | . 9331.67 | 1000 | 3690 |
| 3/0 | 19x.0910 | 8 | 6 | . 98x1.76 | 1000 | 1070 |
| 4/0 | 19 x .105 .5 | 8 | 7 | 1.07x1.91 | 500 | 2.880 |
| 250 | $37 \times 10822$ | 9 | 7 | 1.16x2.09 | 500 | 3010 |
| 300 | 37 x .0900 | 9 | 7 | 1.21x2.20 | 500 | 33300 |
| 350 | $37 \times .0973$ | 9 | 7 | 1.26×2.34 | .300 | 3.2.4 |
| 400 | 37 x .1040 | 9 | 8 | 1.35x ${ }^{\text {a }}$.4 | . 00 | 40.55 |
| 500 | $37 \times 1162$ | 9 | 8 | 2.6 .1 | 500 | 5325 |

4001-5000 Volts (Grounded or Ungrounded)

| 8 | 1x.1019 | 10 | 5 | . $66 \times 1.15$ | 1000 | 1860 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 1 x .1620 | 10 | 5 | . $70 \times 1.22$ | 1000 | 2040 |
| 6 | 19x.0372 | 10 | 6 | . $75 \times 1.30$ | 1000 | 219.5 |
| 4 | 19 x .0169 | 10 | 6 | . $80 \times 1.40$ | 1000 | 2560 |
| 2 | 19x.0.0)1 | 10 | 6 | . $86 \times 1.53$ | 1000 | 3250 |
| 1 | 19 x . 166 l | 10 | 6 | .90x1.60 | 1000 | 3490 |
| 1/0 | 19x.0745 | 10 | 6 | . $94 \times 1.69$ | 1000 | 3970 |
| 2/0 | 19x.0837 | 10) | 7 | 1.02 xI .81 | 1000 | 1.300 |
| 3/0 | 19 x .0910 | 10 | 7 | $1.08 \times 1.92$ | 1000 | 1820 |
| 4/0 | 19x. 10.55 | 10 | 7 | $1.14 \times 2.05$ | 500 | 2710 |
| 250 | $37 \times .0820$ | 11 | 7 | 1. $22 \times 2.22$ | 500 | 3.10 |
| 300 | 37 x .0900 | 11 | 8 | 1.31×2.36 | 500 | 3690 |
| 350 | $37 \times .0973$ | 11 | 8 | $1.36 \times 2.47$ | 500 | . 3955 |
| 400 | $37 \times .10 .40$ | 11 | 8 | 2.60 | 500 | 5460 |
| 500 | $37 \times 1162$ | 11 | 8 | 2.77 | 500 | 6350 |

## 3-Conductor-†Nonshielded

 $0-5000$ Volts
## Lead Covered



0-600 Volts (Grounded or Ungrounded)


2001-3000 Volts (Grounded or Ungrounded)

| 10 | 1x.1019 | 7 | 5 | 0.98 | 1000 | 0.98 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 x .1285 | 7 | 5 | 1. 03 | 1000 | 1.03 |
| 6 | 1 x .1620 | 8 | 5 | 1. 18 | 1000 | 1.18 |
| 6 | 19x.0372 | 8 | 5 | 1.23 | 1000 | $1 . \overline{23}$ |
| 4 | 19 x .0169 | 8 | 6 | 1.37 | 1000 | 1.37 |
| 2 | 19x.0591 | 8 | 6 | 1.50 | 1000 | 1.50 |
| 1 | 19x. 066.4 | 8 | 6 | 1.59 | 500 | 1.59 |
| 1/0 | 19x.07.4. | 8 | 6 | 1.68 | 500 | 1.68 |
| 2/0 | 19x.0837 | 8 | 7 | 1.82 | 500 | 1.82 |
| 3/0 | 19 x .0910 | 8 | 7 | 1.93 | 500 | 1.93 |
| 4/0 | 19 x .10 .5 | 8 | 7 | 2.06 | 500 | 2.06 |
| 250 | 37 x .0822 | 9 | 7 | 2.21 | 500 | 2.24 |
| 300 | 37 x (0900 | 9 | 8 | 2.39 | 500 | 2.39 |
| 350 | 37 x . (0)73 | 9 | 8 | 2.50 | 800 | 2.50 |
| 400 | 37 x .1010 | 9 | 8 | 2.61 | 500 | 2.61 |
| 500 | $37 \times 1162$ | 9 | 8 | 2.80 | 500 | 2.80 |

## 4001-5000 Volts (Grounded or Ungrounded)

| 8 | 1x. 1019 | 10 | 5 | 1.27 | 1000 | 2155 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 1 x .1620 | 10 | 6 | 1.36 | 1000 | 3050 |
| 6 | 19x.0372 | 10 | 6 | 1.42 | 1000 | 3170 |
| 4 | 19 x .0 .169 | 10 | 6 | 1.52 | 1000 | 3730 |
| 2 | 19x.0591 | 10 | 6 | 1.66 | 1000 | 1380 |
| 1 | 19x.0664 | 10 | 6 | 1.74 | 500 | 2125 |
| 1/0 | 19x.07.15 | 10 | 7 | 1.87 | 500 | 3055 |
| 2/0 | 19x.08:37 | 10 | 7 | 1.97 | 500 | 3310 |
| 3/0 | 19 x .0910 | 10 | 7 | 2.10 | 500 | 3630 |
| 4/0 | 19x. 10.55 | 10 | 7 | 2.22 | 500 | 3995 |
| 250 | $37 \times .0822$ | 11 | 8 | 2.43 | 500 | 4855 |
| 300 | 37 x .0900 | 11 | 8 | 2.55 | 500 | 5260 |
| 350 | $37 \times .0973$ | 11 | 8 | 2.67 | 500 | 5985 |
| 400 | 37 x .1010 | 11 | 8 | 2.77 | 500 | 6370 |
| 500 | 37x. 1162 | 11 | 8 | 2.96 | 500 | 7360 |

*Tape or braid over individual conductor insulation.
$\dagger$ Three conduchor, rubber power cable can be supplied, shiolded up to 15,000 Volts.
 for 600 -volt service.
§lead thickness will differ in some sizes if underwriters' rexuirements are followed.
Based on IIPCEA Standard S-I9-81, Ist Edition, Jantary, 19.16 with additions and correetions thereto.
These data are approximate and sulijeet to normal manufacturing tolerances.
Prices on application.

# Anaconda Varnished Cambric Insulated Wire and Cable <br> 600 to 3000 Volts 

Fibrous Covered


Single Conductor Non-Shielded

| Conductor |  | D.C Resist- | Braid Thickness (Mils) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  | ${ }^{\text {ance at }}$ | 600 V olts | 1 KV | 2 KV | 3 KV |
| A.W.G. |  | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right.$.) | Groundedor | Groundedor | Grounded or | Grounded or |
| $\mathrm{mir}^{\text {O }}$ | Oiam. | Ohms per | Unerounded | Ungrounded | Ungrounded | Ungrounded |
| MCM | Mils | M Ftet |  | Neutral | Neutral |  |
| 14 | 6.1 | 2.525 | 26 | 26 |  | . |
| 12 | 80.8 | 1.588 | 26 | 27 | 27 |  |
| 10 | 101.9 | . 9989 | 26 | 27 | 27 | 27 |
| 8 | 128.5 | . 6282 | 27 | 27 | 27 | 27 |
| Concentrlc-Class B |  |  |  |  |  |  |
| 6 | 184 | 0.410 | 27 | 27 | 27 | 30 |
| 4 | 232 | . 259 | 30 | 30 | 30 | 30 |
| 2 | 292 | . 162 | 30 | 30 | 30 | 30 |
| 1 | $3: 32$ | . 129 | 30 | 30 | 30 | 30 |
| 1/0 | 373 | 102 | 30 | 30 | 30 | 30 |
| 2/0 | 419 | . 0811 | 30 | 30 | 30 | 30 |
| 3/0 | 470 | . 06.12 | 30 | 30 | 30 | 30 |
| 4/0 | 528 | 0.309 | 30 | 30 | 30 | 30 |
| 250 | 575 | . $01: 31$ | 30 | 30 | 30 | 30 |
| 300 | 630 | . 0360 | 35 | 35 | 35 | 35 |
| 350 | 681 | . 0308 | 3.5 | 35 | 3.5 | 35 |
| 400 | 728 | . 02.0 | 35 | 3.) | (35) | 35 |
| 450 | 77: | . 0210 | 3.5 | 3.5 | 35 | 35 |
| 500 | 813 | . 0216 | 36 | 36 | 36 | 36 |
| 550 | 855 | . 0196 | 36 | 36 | 36 | 36 |
| 600 | 893 | .0180 | 36 | 36 | 36 | 36 |
| 650 | 929 | . 0166 | 36 | 36 | 36 | 36 |
| 700 | 96.1 | .015. | 36 | 36 | 36 | 36 |
| 750 | 998 | .014 | 36 | 36 | 36 | 36 |
| 800 | 1031 | .0135 | 36 | 36 | 36 | 36 |
| 900 | 1094 | . 0120 | 36 | 36 | 36 | 36 |
| 1000 | 1152 | . 0108 | 36 | 36 | 36 | 36 |

3-Conductor-Belted Solld

| 14 | 64.1 | 2.525 | 30 | 30 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 80.8 | 1.5888 | 30 | 30 | 30 |  |
| 10 | 101.9 | . 9989 | 30 | 30 | 30 | 30 |
| 8 | 128.5 | .6282 | 30 | 30 | 30 | 30 |
| Concentric-Class B |  |  |  |  |  |  |
| 6 | 184 | 0.410 | 30 | 30 | 30 | 30 |
| 4 | 232 | 259 | 30 | 30 | 35 | 35 |
| 2 | 292 | . 162 | 3.5 | 3.5 | 35 | 36 |
| 1 | 3:32 | . 129 | 36 | 36 | 36 | 36 |
| 1/0 | 373 | . 102 | 36 | 36 | 36 | 36 |
| 2/0 | 419 | . 0811 | 36 | 36 | 36 | 36 |
| 3/0 | 470 | . 0619 | 36 | 36 | 36 | 36 |
| 4/0 | 528 | . 0509 | 36 | 36 | 12 | 42 |
| 250 | 575 | . 0.431 | 12 | 12 | 42 | 42 |
| 300 | 630 | . 0360 | 12 | 12 | 42 | 42 |
| 350 | 681 | . 0:308 | 42 | 42 | 12 | 42 |
| 400 | 728 | . 0270 | 42 | 12 | 12 | 12 |
| 450 | 772 | . 0240 | 42 | 42 | 42 | 12 |
| 500 | 81:3 | . 0216 | 12 | 42 | 42 | 12 |
| 550 | 855 | . 0196 | 42 | 42 | 12 | 42 |
| 600 | 893 | . 0180 | 42 | 42 | 42 | 12 |
| 650 | 929 | . 0166 | 42 | 12 | 42 | 42 |
| 700 | 964 | . 0151 | 42 | 42 | 42 | 12 |
| 750 | 998 | . 01.4 | 42 | 12 | 42 | 12 |



Single Conductor-Non-Shielded Solid

| Conductor |  | D.C Resist- | Lead Sheath Thickness (Mils) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  | ance at | 600 Volts | 1 KV | 2 KV | 3 |
| A.W.G. |  | $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right.$.) | Grounded or | Grounded or | Grounded or | Grounded or |
| $\mathrm{MCM}$ | Diam. | Ohms per M Feet | Ungrounded Neutral | Ungrounded Neutral | Ungrounded Neutral | Ungrounded Neutral |
| 14 | 61.1 | 2.52 .5 | 17 | 47 |  |  |
| 12 | 80.8 | 1.588 | 47 | 47 | 47 |  |
| 10 | 101.9 | . 9989 | 47 | 47 | 47 | 47 |
| 8 | 128.5 | . 6282 | 47 | 47 | 47 | 47 |
| Concentric-Class B |  |  |  |  |  |  |
| 6 | 18.4 | 0.410 | 47 | 47 | 47 | 47 |
| 4 | 232 | . 259 | 17 | 47 | 47 | 47 |
| 2 | 292 | . 162 | 17 | 47 | 63 | 63 |
| 1 | 332 | .129 | 63 | 63 | 63 | 63 |
| 1/0 | 373 | . 102 | 63 | 63 | 63 | 63 |
| $2 / 0$ | 419 | . 0811 | 63 | 63 | 63 | 63 |
| $3 / 0$ | 470 | . 06.42 | 63 | 63 | 63 | 63 |
| 4/0 | 528 | . 0509 | 63 | 63 | 78 | 78 |
| 250 | 575 | . 0.481 | 78 | 78 | 78 | 78 |
| 300 | 630 | . 0360 | 78 | 78 | 78 | 78 |
| 350 | 681 | . 0308 | 78 | 78 | 78 | 78 |
| 400 | 728 | . 0270 | 78 | 78 | 78 | 78 |
| 450 | 772 | . 0210 | 78 | 78 | 78 | 78 |
| 500 | 813 | . 0216 | 78 | 78 | 78 | 78 |
| 550 | 855 | . 0196 | 94 | 9.1 | 9.4 | 9. |
| 600 | 893 | . 0180 | 94 | 94 | 94 | 94 |
| 650 | 929 | . 0166 | 9.4 | 94 | 9.1 | 94 |
| 700 | 964 | .0131 | 9.4 | 9. | 9.1 | 91 |
| 750 | 998 | . 0144 | 9.4 | 9.1 | 9.4 | 91 |
| 800 | 1031 | . 0135 | 9.4 | 94 | 9.1 | 94 |
| 900 | 109.4 | . 0120 | 94 | 94 | 94 | 94 |
| 1000 | 1152 | . 0108 | 94 | 94 | 94 | 94 |

3-Conductor-Belted Solld

| 14 | 64.1 | 2.525 | 47 | 47 |  | . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 80.8 | 1.588 | 47 | 63 | 63 |  |
| 10 | 101.9 | .9989 | 63 | 63 | 63 | 63 |


| 6 | 184 | 0.410 | 63 | 63 | 78 | 78 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 4 | $2: 32$ | .259 | 78 | 78 | 78 | 78 |
| 2 | 292 | .162 | 78 | 78 | 78 | 78 |
| 1 | 332 | .129 | 94 | 94 | 94 | 94 |
| $1 / 0$ | 373 | .102 | 94 | 94 | 94 | 94 |
| $2 / 0$ | 419 | .0811 | 94 | 9.4 | 94 | 94 |
| $3 / 0$ | 170 | .0642 | 9.4 | 9.4 | 94 | 94 |
| $4 / 0$ | 528 | .0509 | 109 | 109 | 109 | 109 |
| 250 | 575 | .01 .31 | 109 | 109 | 109 | 109 |
| 300 | 630 | .0360 | 109 | 109 | 109 | 109 |
| 350 | 681 | .0308 | 109 | 12.5 | 125 | 109 |
| 400 | 728 | .0270 | 125 | 125 | 125 | 125 |
| 450 | 772 | .0240 | 125 | 125 | 125 | 125 |
| 500 | 813 | .0216 | 125 | 125 | 125 | 125 |
| 550 | 855 | .0196 | 125 | 125 | 125 | 125 |
| 600 | 893 | .0180 | 125 | 125 | 125 | 125 |
| 650 | 929 | .0166 | 125 | 125 | 125 | 125 |
| 700 | 964 | .0154 | 125 | 125 | 125 | 125 |
| 750 | 998 | .0144 | 125 | 125 | 125 | 125 |

Based on IPCEA "Specifications for Varnished-Cambric Insulated Cables," 5th Edition, 1946.
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

| Anaconda Non-Metallic Armored Cable |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Durasheath |  |  |  |  |  |
| Twin-Conductor 0-3000 Volts |  |  |  |  |  |
| *0-600 Volts (Grounded or Ungrounded) |  |  |  |  |  |
| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | Conductor Number and Diameter of Wires | Insulation Thickness 6ath In. |  | Dverall <br> Diameter fnch | $\begin{gathered} \text { Ship. Wt. } \\ \text { Per } \\ \text { M.Ft. } \\ \text { LLs. } \end{gathered}$ |
| 12 | 1x. 0808 | 3 | 3 | 32x . 54 | $150 \dagger$ |
| 10 | 1 x .1219 | 3 | 4 | . $37 \times .61$ | $200 \dagger$ |
| 8 | 1x. 1285 | 4 | 4 | $.43 x .73$ | $275 \dagger$ |
| 6 | 1x. 1620 | 4 | 4 | . $47 \times .79$ | $35.5 \dagger$ |
| 6 | 7x.0612 | 4 | 4 | . 49 x .85 | $375 \dagger$ |
| 4 | $7 \times .0772$ | 4 | 5 | . $57 \times .97$ | $510 \dagger$ |
| 2 | 7x.0971 | 4 | 5 | $63 \times 1.09$ | $730 \dagger$ |


|  | $\ddagger 2001-3000$ | Volts (Grounded or Ungrounded) |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 10 | $1 \times .1019$ | 7 | 5 | $.51 \times .92$ | 150 |
| 8 | $1 \times .1285$ | 7 | 5 | $.56 \times .96$ | 510 |
| 6 | $1 \times .1620$ | 8 | 5 | $.61 \times 1.11$ | 655 |
| 6 | $19 \times .0372$ | 8 | 5 | $.67 \times 1.15$ | 795 |
| 4 | $19 \times .0169$ | 8 | 5 | $.72 \times 1.26$ | 960 |
| 2 | $19 x .0591$ | 8 | 6 | $.81 \times 1.41$ | 1.430 |

*Insulated with 'T'ype RH-RW rubber compound; approved by Lnderwriters' Laboratories, Inc., for use as Type (ISI: Underground Service Calole.
$\ddagger$ Insulated with Type AB ozone- and heat-resistant compound.
$\dagger$ Non-returnable Reels.
Based on IPCEA Standard S-19-81. 2nd Edition, February, 1951 with additions and corrections thereto.

Heavier jacket thicknesses may be advisable where service conditions are unusually severe.
Prices on application.

## Anaconda Railway Signal Cable

Thermoplastic Insulated
Conductors are in accordance with AS'l'M Standard Specifications B3 and 138, latest editions.

| Single Conductor-Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor Size A.W.G. | No. and Diameter of Wires Inch | $\dagger$ Oensheath Insulation Thickness 6ath Inch | Overall <br> Diam. <br> Inch | Net Wt. Por 1000 Ft. Lbs. | $\begin{gathered} \text { Std. } \\ \text { Coil } \\ \text { Cength } \\ \text { Feet } \end{gathered}$ | Ship. Wt Std. Pkg Lbs. |
| 16 | $1 \times .0508$ | 3 | 0.149 | 17.5 | 1000 | 18.5 |
| 14 | $1 \times .06 .10$ | 3 | . 16.1 | 23.1 | 500 | 12.7 |
| 12 | $1 \times .0808$ | 3 | 181 | 32.6 | 500 | 17.3 |
| 9 | $1 \times .1144$ | 3 | 215 | 55.8 | 500 | 28.9 |
| 9 | $1 \times .11 .14$ | 5 | 277 | 72.0 | 500 | 37.0 |
| 6 | $1 \times .1620$ | 4 | 297 | 109.7 | 500 | 55.9 |
| 6 | $1 \times .1620$ | 6 | 360 | 132.3 | 500 | 67.2 |


| Single Conductor-Concentric Strand |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| 16 | $19 \times .0117$ | 2 | 0.128 | 14.3 | 1000 | 15.3 |  |
| 16 | $19 \times .0117$ | 3 | .159 | 19.0 | 500 | 10.5 |  |
| 14 | $19 \times .0147$ | 2 | .143 | 20.3 | 500 | 11.2 |  |
| 14 | $19 \times .0117$ | 3 | .174 | 25.2 | 500 | 13.6 |  |

$\dagger$ A vinyl resin thermoplastic compound.
Prices on application.

## IPCEA Recommended Insulation Thickness For Portable Cables <br> Single and 2-Conductor <br> Types W and G, 3- and 4-Conductor <br> 0-5000 Volts

| Nearest Conductor | $\underset{\substack{\text { No. and } \\ \text { Size }}}{ }$ | *Insulation Thickness (Iaches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | of Wires A.w.G. | $0.660$ | $\begin{gathered} 601 \cdot 1000 \\ \text { Volts } \end{gathered}$ | $1001 \cdot 2000$ | $\begin{aligned} & 2001.3000 \\ & \text { Volts } \end{aligned}$ | $\begin{gathered} 3001-4000 \\ \text { Volts } \end{gathered}$ | $4001-5000$ Votis |
| 8 | $49 \times 25$ | 0.063 | 0.063 | 0.078 | ().109 |  |  |
| 6 | $49 \times 23$ | 063 | . 078 | . 09.1 | . 123 | 0.141 | 0.156 |
| 6 | $133 \times 27$ | 06.3 | . 078 | 091 | .12.5 | . 111 | 156 |
| 4 | $19 \times 21$ | 06.3 | . 078 | 09.4 | 125 | 1.1 | 156 |
| 4 | $133 \times 25$ | 063 | 078 | 094 | 125 | 111 | 156 |
| 3 | $49 \times 20$ | 06.3 | . 078 | 09.4 | 125 | 111 | 156 |
| 3 | $133 \times 2.1$ | 06.3 | . 078 | 091 | 125 | .141 | 156 |
| 2 | $133 \times 23$ | 063 | . 078 | . 09.1 | 125 | . 141 | 156 |
| 2 | $259 \times 26$ | . 06.3 | . 078 | . 09.4 | 12.5 | . 111 | 156 |
| 1 | $133 \times 22$ | 078 | . 09.4 | 109 | 125 | . 141 | 156 |
| 1 | $259 \times 25$ | 078 | 09.1 | 109 | 125 | 1.11 | 156 |
| 1/0 | $133 \times 21$ | 078 | . 09.1 | 109 | 125 | . 141 | 156 |
| 1/0 | $259 \times 24$ | 078 | . 091 | . 109 | 125 | . 141 | . 156 |
| 2/0 | $133 \times 20$ | 078 | . 091 | 109 | 125 | .141 | . 156 |
| 2/0 | $259 \times 23$ | 078 | . 09.4 | 109 | 125 | . 1.41 | . 156 |
| 3/0 | $259 \times 22$ | . 078 | . 09.4 | 109 | 125 | 141 | 156 |
| 3/0 | $127 \times 2.1$ | 078 | . 094 | 109 | 125 | 1.11 | 156 |
| 4/0 | $259 \times 21$ | . 078 | 09.1 | . 109 | . 125 | . 141 | 156 |
| 4/0 | $427 \times 23$ | 078 | 094 | . 109 | 125 | . 141 | . 156 |
| 250 | $259 \times 20$ | . 09.1 | . 109 | 125 | . 141 | . 156 | . 172 |
| 250 | $127 \times 22$ | 091 | 109 | 125 | 1 H | 156 | 172 |
| 350 | $259 \times 19$ | 09.1 | 109 | 125 | .111 | . 156 | 172 |
| 350 | $127 \times 21$ | . 09.1 | . 109 | 125 | . 141 | . 156 | 172 |
| 500 | $259 \times 17$ | 091 | . 109 | . 125 | . 141 | 156 | 172 |
| 500 | $127 \times 19$ | 094 | . 109 | 125 | . 141 | . 156 | . 172 |

Type SH, 3- and 4-Conductor
2001-7000 Volts

| Nearest Conductor a.W.G. | No. and ${ }^{512 e}$ A.W.G. aw. | -Insulation Thickness (Inches) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2001.300 | 301.4000 | 4001.5001 | 5001.6000 | 6001.7000 | 101.8000 |
|  |  | Volts | Volts | Volts | Volts | Volts | Volls |
| 8 | $19 \times 8.5$ | 0.125 |  |  |  |  |  |
| 6 | $19 \times 23$ | 1.11 | 0.156 | 172 | 187 | 203 | 219 |
| 6 | $133 \times 27$ | 14 | 156 | 172 | . 187 | 203 | 219 |
| 4 | $19 \times 21$ | 141 | 156 | 172 | 187 | 203 | 219 |
| 4 | $133 \times 25$ | 141 | . 156 | 172 | . 187 | 203 | 219 |
| 3 | $19 \times 20$ | 141 | . 156 | 172 | 187 | 203 | 219 |
| 3 | $133 \times 24$ | 111 | . 156 | 172 | . 187 | 203 | 219 |
| 2 | $133 \times 23$ | 1.11 | 156 | . 172 | . 187 | 203 | 219 |
| 2 | $259 \times 26$ | 141 | 156 | 172 | . 187 | 203 | 219 |
| 1 | $133 \times 22$ | 111 | 1.56 | 172 | . 187 | 203 | 219 |
| 1 | $2.59 \times 2.5$ | 14 | 1.56 | 172 | 187 | 203 | 219 |
| 1/0 | $133 \times 21$ | 141 | . 1.50 | 172 | 187 | 203 | 219 |
| 1/0 | $2.59 \times 2.4$ | 111 | 1.56 | 172 | 187 | 203 | 219 |
| 2/0 | $133 \times 20$ | 1.41 | 156 | 172 | 187 | 203 | 219 |
| 2/0 | $259 \times 23$ | 141 | 156 | 172 | 187 | 203 | 219 |
| 3/0 | $259 \times 22$ | 141 | 156 | 172 | . 187 | 203 | 219 |
| 3/0 | $427 \times 24$ | 1.41 | 156 | 172 | . 187 | 203 | 219 |
| 4/0 | $259 \times 21$ | 111 | 156 | 172 | . 187 | 203 | 219 |
| 4/0 | $127 \times 23$ | 141 | 156 | . 172 | 187 | 203 | 219 |

Conductors insulated, unless otherwise specified, with Type 1 RII (heat-resistant) rubber compound. Other compounds can be supplied.
*Recommended insulation thicknesses apply to singleconductor and individual insulated conductors of multiconductor cables.

Cables rated 2001 to 7000 volts are insulated with an ozone-resistant and heat-resistant compound, (Anaconda Butyl).

For two-conductor 600 -volt concentric mining machine cable, $1 / 64$ inch greater insulation thickness than shown above is recommended.

## Anaconda Portable Power Cable Securityflex 0-600 Volts Single Conductor

## ANACONDA

Conductors are insulated, unless otherwise speciliod. with T'ype RH (heat-resistant) rubber compound. Other compounds can be supplied
Steel wires not to exceed $10 \%$ of the area of the conductor may be substituted for copper when greater tensile strength is required.

| $\begin{aligned} & \text { Conductor } \\ & \text { Si.W. } \\ & \text { A.W. } \end{aligned}$ | No. and <br> of Wires A.W.G. | Current- <br> Carrying <br> Amperes <br> - | $\begin{gathered} \text { Dverall } \\ \text { Diam. } \\ \text { In } \end{gathered}$ | $\dagger$ Net WL 1000 Ft Lbs. | $\dagger$ Ship. We 1000 Ft Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $19 \times 795$ | 55 | 0.41 | 15.5 | 175 |
| 6 | 49x\#23 | 70 | . 51 | 230 | 260 |
| 6 | $133 \times 727$ | 70 | 51 | 230 | 260 |
| 4 | $19 \times 121$ | 100 | . 57 | 28.5 | 315 |
| 4 | 133x 72.5 | 100 | 57 | 28.5 | 315 |
| 2 | $133 \times 293$ | 130 | 66 | 370 | 400 |
| 2 | $2.59 x=26$ | 130 | 66 | $3: 0$ | 400 |
| 1 | 133 x 7 -2 | 1.5 | 71 | 480 | . 110 |
| 1 | $2.95 \times 2.5$ | 15.5 | 74 | 480 | . 10 |
| 1/0 | $133 \times 21$ | 180 | 7 | 520 | 6.30 |
| 1/0 | 2.99\% 2 $^{1}$ | 180 | 7 | 520) | 6.30 |
| 2/0 | 133x 420 | 210 | . 82 | 600 | 710 |
| 2/0 | $2.59 \times 423$ | 210 | 82 | 600 | 710 |
| 3/0 | $2.09 \times 122$ | 24.5 | 87 | 810 | 920 |
| 3/0 | 427x 21 | 24.5 | 87 | 810 | 920 |
| 4/0 | - $90 \times 1$ | 280 | 93 | 86.7 | 10.5 |
| 4/0 | $4.2 \mathrm{x} \times 2.3$ | 280 | 93 | 86.5 | 1075 |
| 250 | 2.09x | 330 | 1.03 | 1100 | 1300 |
| 250 | 427x $\times 2$ | 330 | 1.03 | 1100 | 1300 |
| 350 | 2.90x19 | 41. | 1.1.5 | 1.500 | 1700 |
| 350 | 427x 41 | 11.5 | 1.15 | 1.500 | 1701 |
| 500 | 259x 117 | .310 | 1.31 | 2110 | 23.50 |
| 500 | $427 \times 119$ | 510 | 1.31 | 21.40 | 2350 |

## Anaconda Gathering Locomotive Cable <br> Securityflex-0-600 Volts <br> Single Conductor

| $\begin{aligned} & \text { Conductor } \\ & \text { Size. } \\ & \text { A.W.G. } \end{aligned}$ | No. and ${ }_{\text {of }}^{\text {Size }}$ A.W.G. | CurrentCarrying Amperes | $\begin{gathered} \text { Dverall } \\ \text { Diam. } \\ \text { In. } \end{gathered}$ | $\dagger$ Net WL peo 1000 Ft . Lbs. | \|Ship. WL per 1000 FL Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $49 \times 25$ | 55 | 0.44 | 1.55 | 17.5 |
| 6 | $19 \times 723$ | 70 | . 51 | 230 | 260 |
| 6 | 133x 727 | 70 | . 31 | 230 | 260 |
| 4 | $40 \times 21$ | 100 | 57 | 28.5 | 31.7 |
| 4 | 133x 42.5 | 100 | . 87 | 28.5 | 315 |
| 3 | $49 \times 420$ | 115 | 6.3 | 31.5 | 34.5 |
| 3 | 133x 7 - 4 | 11.5 | 6.3 | 31.5 | 34.5 |
| 2 | $133 \times 123$ | 130 | 60 | 370 | 400 |
| 2 | 2.99x ${ }^{26}$ | 130 | 66 | 380 | 400 |
| 1 | 133x ${ }^{2}$ 29 | 155 | 7.4 | 480 | 510 |
| 1 | $2.510 \times 2.5$ | 15.5 | 74 | 480 | 510 |
| 1/0 | 133x\#21 | 180 | 76 | $5 \underline{0}$ | 6.30 |
| 1/0 | 259x\#2.4 | 180 | . 76 | 520 | 6,30 |
| $2 / 0$ | 133x\#20 | 210 | . 82 | 600 | 710 |
| 2/0 | 2.99x $\# 23$ | 210 | 82 | 600 | 710 |
| 3/0 | $2.99 x+2$ | 24.5 | . 87 | 810 | 920 |
| $3 / 0$ | $427 \times \# 2.4$ | 2.5 | . 87 | 810 | 920 |
| 4/0 | 259x\#21 | 280 | . 93 | 865 | 1075 |
| 4/0 | 427x\#23 | 280 | . 93 | 86.5 | 1075 |

$\dagger$ Based on 1000 foot lengths. Longer lenyths can be furnished to purchaser's speritications.

All types and sizes of portable cables for mine use branded with the designation 102 13M ly authorization of Inderwriters' Laboratories, Inc.

These data are approximate and subject to normal manufacturing tolerances.

IPrices on application.

## Anaconda Mining Machine Cable Securityflex-600 Volts <br> Flat Twin

ANACONDA

With Grounding Conductor

| $\begin{gathered} \text { con. } \\ \text { coctor } \\ \text { suctier } \\ \text { A. W. W. } \end{gathered}$ | No. an |  | $\begin{aligned} & \text { Current. } \\ & \text { Carying } \\ & \text { Cappaity } \\ & \text { Amperes } \end{aligned}$ | $\begin{gathered} \text { Deverall } \\ \text { Diamm. } \\ \text { In. } \end{gathered}$ | $\dagger$ Net WLTShip. WL $1000 \mathrm{FL} . \mathrm{per}$1000 FL Lbs. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 19x 2 23 | 21. $7 \times 30$ | 6) | $56 \times 1.02$ | 190 | 700 |
| 6 | 133x ${ }^{2} 2$ | $24 x \quad 7 \times 30$ | 61 | $56 \times 1$. | 19 | 700 |
| 4 | 19x\#21 | $24 \times 11 \times 30$ | 85 | 61x1. | 62. |  |
| 4 | 133x 29.5 | $\underline{21 x} 11 \times 30$ | 8. | $61 \times 1.15$ | $\underline{5}$ | 50 |
| 3 | $49 \times 120$ | $2.1 \times 1.1 \times 730$ | 9. | $688 \times 1.26$ | 850 | 1050 |
| 3 | 133x 724 | $24 \times 11 \times 30$ | 9.5 | $68 \times 1.26$ | 850 | 105 |
| 2 | 133x \#2.3 | $2.4 \mathrm{x} 18 \times 30$ | 115 | $73 \times 1.35$ | 1000 | 1250 |
| 2 | $2.59 \times \#$-6 | $24 \mathrm{x} 18 \mathrm{x}+30$ | 115 | $73 \times 1.35$ | 1000 | 1250 |
| 1 | 1338429 | $8 \mathrm{x} \times 66 \times 330$ | 130 | $81 \times 1.85$ | 1260 | 1680 |
| 1 | $2.59 \times 125$ | 8x 66x $\# 30$ | 130 | $81 \times 1.55$ | 1260 | 168 |
| 1/0 | 1333x 2 2 1 | 8x 83: 430 | 15.) | $93 \times 1.67$ | 1.500 | 90 |
| 1/0 | $2.89 \times \# 2.4$ | 8x $83 \times 430$ | 15.) | . $93 \times 1.67$ | 1.000 | 1900 |
| 2/0 | 133x\#20 | $8 \times 101 \times 30$ | 180 | $09 \times 1.8$. | 1800 | 21 |
| 2/0 | $259 \times 423$ | $8 \times 101 \times 430$ | 180 | $99 \times 1.85$ | 1800 | 21 |
| 3/0 | 259 x \#2 2 | $8 \mathrm{x} 83 \mathrm{x} \# 28$ | 210 | $1.03 \times 2.00$ | 2160 | 2.500 |
| 3/0 | 12-x\#\#. 4 | $8 \times 83 \times 428$ | 210 | 1.03 x 2.00 | 2160 | 25 |
| 4/0 | 259x\#21 | $8 \times 101 \times \# 28$ | 2.10 | 1.10 x . 10 | 277.5 | 3290 |
| 4/0 | 127x\#23 | $8 \times 101 \times \# 2$ | 240 | 1.10x2.10 | 277.) | 3220 |


| 8 | 19x弗25 |  | 50 | .51x . 81 | 400 | 500 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 49x \#33 |  | 60 | .56x . 93 | 425 | 550 |
| 6 | 133x ${ }^{2} 27$ |  | 60 | 56x.93 | 425 | 550 |
| 4 | 19x ${ }^{\text {\# }} 21$ |  | 85 | $61 \times 1.05$ | 550 | 770 |
| 4 | $1: 33 \times \# 25$ |  | 85 | .61x1.05 | 550 | 770 |
| 3 | 19x \# $_{\text {200 }}$ |  | 95 | 6881.14 | 690 | 910 |
| 3 | 1:83x \# 2.4 |  | 95 | .683x 1.14 | 690 | 910 |
| 2 | $1333 \times 423$ |  | 115 | $73 \times 1.21$ | 875 | 1070 |
| 2 | 259x \# 26 | . . . . . . . . | 115 | 73x1.24 | 875 | 1070 |
| 1 | 1333x ${ }^{\text {\#22 }}$ |  | 130 | . $31 \times 1.40$ | 1100 | 1440 |
| 1 | 259x \#\#5 | . . . . . . . . | 130 | . $81 \times 1.40$ | 1100 | 1440 |
| 1/0 | 133x \#2 1 |  | 155 | $.93 \times 1.51$ | 15.30 | 1910 |
| 1/0 | 259x \#2. |  | 155 | 93x1.51 | 1530 | 1910 |
| 2/0 | 1833 \# \# ${ }^{(0)}$ |  | 180 | .99x1.63 | 1675 | 2255 |
| 2/0 | 259x \#23 |  | 180) | .90x1.63 | 1675 | 2255 |
| 3/0 | 2.59x \#22 |  | 210 | $1.03 \times 1.75$ | 1925 | 2605 |
| $3 / 0$ | 127x \#2\% |  | 210 | $1.03 \times 1.75$ | 1925 | 2605 |
| 4/0 | $259 \times$ \#21 |  | 210 | 1.10x1.89 | 2:370 | 2950 |
| 4/0 | 12: $\times$ \#2: |  | 210 | 1.10x1.89 | 2370 | 2950 |

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## Anaconda Portable Power Cable

## 0-600 Volts

Conductors ate insulated, untess othervise specified, with Type RII (heat-resistant) rubber compound. Other empounds can be supplied.

## Type W-Securityflex



2-Conductor

| Conductor Size A.W.G. | No. and Size of Wires A.W.G. | Current. <br> Carrying Capacity Ampere | Overall <br> Diameter Inches | Net Wt. Per 1000 Ft. Lbs. | +Ship. WL. 1000 Ft. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $49 \times$ \#25 | 50 | 0.81 | 110 | 5.50 |
| 6 | $19 \times \# 23$ | 60 | . 93 | 50.5 | 715 |
| 6 | $133 \times$ \#27 | 60 | . 93 | 505 | 715 |
| 4 | $49 \times \# 21$ | 85 | 1.08 | -20 | 1120 |
| 4 | $133 \times$ \#25 | 85 | 1.08 | 720 | 1120 |
| 2 | $133 \times$ \#-3 | 115 | 1.27 | 1120 | 1520 |
| 2 | $259 \times$ \#26 | 115 | 1.27 | 1120 | 1520 |
| 1 | $133 \times$ 222 | 130 | 1. 4.4 | 1.460 | 2010 |
| 1 | 259 x \#-5 | 130 | 1. 4.4 | 1/460 | 20.10 |
| 1/0 | $133 \times \# 21$ | 1.55 | 1.52 | 1720 | 2.300 |
| 1/0 | 259 x \#1 | 155 | 1.52 | 1720 | 2300 |
| 2/0 | $133 \times \# 20$ | 180 | 1.65 | 225 | 2925 |
| 2/0 | 259 x \# 3 | 180 | 1.65 | 2245 | 2925 |
| 3/0 | $259 \times \# 22$ | 210 | 1.77 | 2410 | 3090 |
| 3/0 | $427 \times \# 24$ | 210 | 1.77 | 2410 | 3090 |
| 4/0 | $259 \times$ \#21 | 240 | 1.92 | 3065 | 1430 |
| 4/0 | $427 \times \# 23$ | 240 | 1.92 | 3065 | 4030 |

## 5-Conductor

| Nearast Conductor A.W.G. | No. and Size of Wires A.W.G. | CurrentCaryying Capacity | Overall <br> Diameter Inches | $\dagger$ Net Wi. Por 1000 Ft. Lbs. | tShip. Wt. Per Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | $49 \times \# 25$ | 35 | 1.07 | 780 | 1180 |
| 6 | 49 x \#23 | 50 | 1.21 | 1110 | 1510 |
| 6 | $133 \times \# 27$ | 50 | 1.21 | 1110 | 1510 |
| 4 | $19 \times \# 21$ | 65 | 1.40 | 1.15 | 2100 |
| 4 | $1333 \times \# 25$ | 65 | 1.10 | 1515 | 2100 |
| 2 | $1333 \times \#$ ¢ 3 | 85 | 1.61 | 2155 | 28.40 |
| 2 | 259 x \#26 | 85 | 1.61 | 215\% | 28.10 |
| 1 | $133 \times$ \#22 | 100 | 1.88 | 2790 | 3170 |
| 1 | 259 x \#25 | 100 | 1.88 | 2790 | 3470 |
| 6-Conductor |  |  |  |  |  |
| 8 | $49 \times \# 25$ | 35 | 1.18 | 960 | 1360 |
| 6 | $49 \times \# 23$ | 45 | 1.31 | 1270 | 1670 |
| 6 | $133 \times \#$ - 7 | 45 | 1.31 | 1270 | 1670 |
| 4 | $49 \times \# 21$ | 60 | 1.52 | 1850 | $21: 30$ |
| 4 | $133 \times \# 25$ | 60 | 1.52 | 1850 | 21.30 |
| 2 | $1333 \times \# 93$ | 80 | 1.75 | 260.3 | 3300 |
| 2 | $259 \times$ \#26 | 80 | 1.75 | 2605 | 3300 |
| 1 | 133 x \#22 | 95 | 2.05 | 33375 | 1:350 |
| 1 | 259 x 25 | 95 | 2.05 | 3375 | 4350 |

## Types W and G-Securityflex



| 3-Conductor |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nearest Conductor A.W.G. | No. and Size of Wires A.W.G. | Current- <br> Carrying <br> Capacity Types W\& Amps. | 3 Grounding Wires |  | Over.all Diam. In. | tShipping Weight |  |
|  |  |  | Size | No. and Size |  | Type W | Type G |
|  |  |  | Each | of Wires |  | per | per |
|  |  |  | Wire | Each Wirs |  | 1000 Ft . | 1000 Ft |
|  |  |  | A.W.G. | A.W.G. |  | Lbs. | Lbs. |
| 8 | $40 \times 25$ | 40 | 12 | 84x 31 | 0.91 | 675 | 71.5 |
| 6 | $49 \times 123$ | 60 | 12 | $84 \times 31$ | 1.01 | 940 | 1000 |
| 6 | $133 \times 497$ | 60 | 12 | 8.4x\#31 | 1.01 | 940 | 1000 |
| 4 | $49 \times 21$ | 80 | 10 | $8.4 \times 29$ | 1.17 | 1375 | 147.5 |
| 4 | 133x 4 2. | 80 | 10 | $8.4 \times \geqslant 29$ | 1.17 | 1375 | 147. |
| 3 | $49 \mathrm{x} \geqslant 0$ | 90 | 9 | 84x 28 | 1.24 | 1615 | 1820 |
| 3 | $133 \times 424$ | 90 | 9 | $8.4 \times 28$ | 1.24 | 1615 | 1820 |
| 2 | 133x/23 | 110 | 8 | $8.4 \times \# 27$ | 1.34 | 2150 | 230.3 |
| 2 | $2.59 x+26$ | 110 | 8 | $84 \times \# 27$ | 1.31 | 2150 | 230.5 |
| 1 | $1333 \times 22$ | 120 | 7 | $8.4 \times 26$ | 1.51 | 2480 | 2680 |
| 1 | $250 \times 2$ | 120 | 7 | 84x\#26 | 1.51 | 2.480 | 2680 |
| 1/0 | $1333 \times 121$ | 145 | 6 | $8.4 \times 2.5$ | 1.6 .3 | 3100 | 32.50 |
| 1/0 | $259 \times 124$ | 145 | 6 | $8.4 \times 25$ | 1.65 | 3100 | 32.50 |
| 2/0 | 133x ${ }^{\text {2 }}$ 20 | 160 | 5 | $8.4 \times \# 2.1$ | 1.75 | 3480 | 3650 |
| 2/0 | 259x \#23 $^{2}$ | 160 | 5 | $8.4 \times 2.4$ | 1.75 | 3180 | 3650 |
| 3/0 | $259 \times 122$ | 185 | 4 | $8.4 \times \# 23$ | 1.89 | 4410 | 4600 |
| 3/0 | 427x\#24 | 185 | 4 | $8.4 \times 23$ | 1.89 | 4410 | 4600 |
| 4/0 | 2.99 yc | 215 | 3 | $8.4 \times 22$ | 2.04 | 46.10 | 5135 |
| 4/0 | 427x ${ }^{\text {\#23 }}$ | 215 | 3 | 84x 22 | 2.04 | 4640 | 5135 |


| 4-Conductor |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 49x $\quad 25$ | 35 | 12 | 84x\#31 | 0.99 | 845 | 880 |
| 6 | 49 x | 50 | 12 | 84x \#31 | 1.10 | 1065 | 1115 |
| 6 | 133x $=27$ | 50 | 12 | $84 \times 31$ | 1.10 | 1065 | 1115 |
| 4 | $49 \times 21$ | 65 | 10 | $8.4 \times 29$ | 1.27 | 1590 | 16830 |
| 4 | 133x $/ 25$ | 65 | 10 | $8.4 \times 29$ | 1.27 | 1590 | 1680 |
| 3 | $49 \times 42$ | 75 | 10 | $84 \times \#$ 29 | 1.34 | 2060 | 2180 |
| 3 | $133 \times \geqslant 24$ | 75 | 10 | 81x 429 | 1.34 | 2060 | 2180 |
| 2 | $133 \times 123$ | 90 | 8 | 84x ${ }^{\text {27 }}$ | 1.48 | 2370 | 2.20 |
| 2 | $259 x \neq 26$ | 90 | 8 | 84x\#27 | 1.48 | 2370 | 2.320 |
| 1 | 133x-22 | 100 | 7 | $81 \times \geq 27$ | 1.68 | 30.5.5 | 3245 |
| 1 | $259 \times 425$ | 100 | 7 | $84 \times 127$ | 1.68 | 30.5.5 | 32.45 |
| 1/0 | $133 \times 12$ | 120 | 6 | 81x \# 26 | 1.79 | 3410 | 3650 |
| 1/0 | 259x 21 | 120 | 6 | $84 \times 26$ | 1.79 | 3110 | 3650 |
| $2 / 0$ | $133 \times 720$ | 135 | 5 | $84 \times \# 25$ | 1.93 | 4.160 | 4810 |
| 2/0 | $2.99 x=2$ | 135 | 5 | $84 \times 195$ | 1.93 | 4.460 | 4810 |
| 3/0 | $259 \times \# 22$ | 155 | 4 | $8.4 \times \# .4$ | 2.07 | 5030 | 5630 |
| 3/0 | $427 \times \# 2.4$ | 1.55 | 4 | $84 \times \# 24$ | 2.07 | 5030 | 5630 |
| 4/0 | 259x 421 | 180 | 3 | 84x $\# 23$ | 2.26 | 5860 | 6490 |
| 4/0 | 427x\#23 | 180 | 3 | $8.4 \times 423$ | 2.26 | 5860 | 6490 |

Hased on 1000 foot lengths. Longer lengths can be furnished to purchaser's specifications.
All types and sizes of portable cables for mine use branded with the designation 102 I3M, by authorization of Underwriters' Laboratories, Inc.
Instead of standard neoprene fillers, Type W cables will be manufactured to order with jute fillers for winding on very small diameter reels.
t-conductor 'Types W and Gi cables, 2001-5000 volts, can be supplied.
Special cables and cables with other numbers of conductors can be furnished.
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## Anaconda Portable Power Cable

Type SH-2001-7000 Volts<br>3-Conductor-Securityflex

Complies with U.S. Bureau of Mines and Pennsylvania Department of Mines Specifications
Vanufactured in accordance with IPCEA Standard S-I9-81. Second Lidition F"ebruary. 19.31. Securit yflex Neoprene dacket highly resistant to abrasion, particularly to mechanical cutting. Also resistant to flamer. moisture, oils and grease, acids and alhalis.


Type SH-A
Shield over Individual Conductors

| Conductor |  | Currentcarrying | 2001-3000 Volts |  | 3001 -4000 Volts |  | 4007-5c00 Volts |  | 6001.7000 Volts |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Over. | Ship. | Over. | Ship. | Over- | Ship. | Over- | Ship. |
| Nearest | No. and Siza |  | all | WL. per |  |  | oiam. |  | Diam |  |
| Size | of Wires |  | Capacity | Diam. | $\begin{gathered} \text { M-FL } \\ \text { Lbs. } \end{gathered}$ | Diam. | $\underset{\substack{\text { M.FLS. }}}{\text { LDS. }}$ | Oiam. <br> 1 n. | M-rt. <br> Lbs. | Diam. <br> In. | M.rL <br> Lbs. |
| 8 | 19x\#25 | 10 | 1.45 |  |  |  |  |  |  |  |
| 6 | $19 \times 423$ | 60 | 1.67 | 1970 | 1.71 | 2030 | 1.8.5 | 2970 |  |  |
| 6 | 133x $\mathbf{2}^{27}$ | 60 | 1.67 | 1970 | 1.71 | 20.30 | 1.85 | 2271 |  |  |
| 4 | $19 \mathrm{x} \# 21$ | 80 | 1.83 | 2340 | 1.89 | 2.190 | 1.98 | 2850 | 2.15 | 1010 |
| 4 | 13:3x ${ }^{2} 5$ | 80 | 1.83 | 2340 | 1.89 | $\underline{9190}$ | 1.98 | 2850 | 2.15 | 1010 |
| 2 | $133 \times 73$ | 110 | 1.99 | 2835 | 2.10 | 3030 | 2.18 | 35.5 .5 | 2.32 | 439.5 |
| 2 | $259 x-26$ | 110 | 1.99 | 2835 | 2.10 | 3030 | 2.18 | 35.5 | 2.32 | $1: 395$ |
| 1 | 133x ${ }^{\text {2 }} 2$ | 120 | 2.12 | 3485 | 2.20 | 3685 | 2.27 | 15.50 | 2.45 | 4965 |
| 1 | $259 \times 12.5$ | 120 | 2.12 | . 3185 | 2.20 | 3685 | 2.27 | 15.50 | 2.15 | 496.) |
| 1/0 | 1333x ${ }^{\text {a }}$ | 145 | 2.23 | 4555 | 2.30 | 4765 | 2.41 | 4965 | 2.36 | . 2410 |
| 1/0 | $259 \times \geqslant 0.1$ | 115 | 2.23 | 45.5 | 2.30 | 176.5 | 2.11 | 496.3 | 2.56 | 5410 |
| 2/0 | $13.3 \times \geqslant 0$ | 160 | 2.36 | 5025 | 2.17 | 525 | 2.53 | 5410 | 2.72 | . 3895 |
| $2 / 0$ | $250 \times 423$ | 160 | 2.36 | . 302.5 | 2.47 | .29\% | 2.53 | 51.10 | 2.72 | 5895 |
| 3/0 | 259x\%20 | 18.7 | 2.54 | 5460 | 2.61 | 5760 | 2.72 | 60.50 | 2.87 | 66.50 |
| 3/0 | $127 \times 4$ | 18.5 | 2.51 | 5460 | 2.61 | .3760 | 2.72 | 6050 | 2.87 | 66.50 |
| 4/0 | $259 x \geqslant 21$ | 21.5 | 2.73 | 6220 | 2.80 | 6.490 | 2.88 | 675 | 3.05 | 7235 |
| 4/0 | $127 x$ | 215 | 2.8 | (20) | 2.80 | 0190 | 2.88 | 6.76 | 3.0 .5 | - 2.3.) |

Type SH-B
Shicld over Assembled Conductors

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2001.3000 Volts | 3001 -4000 Volts |  | 4001-5000 Volts |  | 6001-7000 Volts |  |
| Over- Ship. all WL. per Diam. M-FL In. Lbs. | $\begin{aligned} & \text { Over. } \\ & \text { all } \\ & \text { Diam. } \\ & \text { In. } \end{aligned}$ | Ship. WL. per M-FL Lbs. | Over. <br> all <br> In. | Ship. <br> WL. per <br> M.FL <br> Lbs. | Over. oiam. In. | Ship. WL. per tbs. |
| 1.4.8 1.500 |  |  |  |  |  |  |
| 1.671900 | 1.71 | 1950 | 1.85 | 2190 |  |  |
| 1.6\% 1900 | 1.74 | 19.50 | 1.85 | 2190 |  |  |
| 1.83 2990 | 1.89 | 2390 | 1.98 | $28: 30$ | 2.15 | 1025 |
| 1.832290 | 1.89 | 2390 | 1.98 | 2830 | 2.15 | 1025 |
| 1.992755 | 2.10 | 2965 | 2.18 | 3405 | 2.32 | 1375 |
| 1.992755 | 2.10 | 2965 | $\bigcirc .18$ | 3405 | 2.32 | 4375 |
| 2.123325 | 2.20 | 36.55 | 2.27 | 4255 | 2.15 | $185:$ |
| 2.12 33325 | 2.20 | 36.55 | 2.27 | 12:5 | 2.45 | 48.5. |
| 2.23 1440 | 2.30 | 1490 | 2.41 | 4550 | 2.56 | 5290 |
| 2.23 1440 | 2.30 | 1490 | 2.41 | 45.50 | 2.56 | 5290 |
| 2.36 .1935 | 2. 17 | 4985 | 2.53 | 5075 | 2.72 | 5800 |
| 2.364935 | 2. 17 | 4985 | 2.5.3 | .0.) | 2.72 | 5800 |
| 2.51510 .5 | 2.61 | 5.53 .5 | 2.72 | 57.0 | 2.87 | 6.103 |
| 2.51540 .5 | 2.61 | .5.3.35 | 2.72 | . 3.75 | 2.87 | 610.5 |
| 2.73607 .5 | 2.80 | 6125 | 2.88 | 6290 | 3.0 .5 | 694. |
| $2.7300 \%$ | 2.80 | 6195 | 2.88 | 6290 | 3.05 | 694.5 |



Type SH-C
Shield over Assembled Conductors with Grounding Conductor


Type SH-D
Shield over Individual Conductors with Grounding Conductor

$\dagger$ Based on 1000 -foot lengths. Longer lengths can be furnished to purchaser's specifications.
Special cables and cables with other numbers of conductors can be furnished.
Cables rated 2001 to 7000 volts are insulated with Type Al3 (Anaconda Butyl) ozone-resistant and heat-resistant compound.
Cithes information consult Grayhar.

These data are approximate and subject to normal manufacturing tolerancea.
Prices on application.

## Anaconda Portable Power Cable <br> Types $\mathbf{W}$ and G-2001-5000 Volts <br> 3-Conductor-Securityflex



| 2001-3000 Volts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nearest Conductor A.W.G. | No. and Size of Wires A.W.G. | Current. <br> Carrying <br> Capacity <br> Amperes | Dverall Diameter Inches | tShipping Weight <br> Type $W$ <br> Type G |  |
|  |  |  |  |  |  |
|  |  |  |  | Per | Per |
|  |  |  |  | 1000 Ft . | 1000 Ft . |
|  |  |  |  | Lbs. | Lbs. |
| 8 | $49 \times \# 25$ | 40 | 1.21 | 1120 | 1160 |
| 6 | 19 x \#23 | 60 | 1.39 | 1415 | 1.475 |
| 6 | $133 \times \# 27$ | 60 | 1.39 | 1415 | 1475 |
| 4 | $19 \times 421$ | 80 | 1.54 | 1700 | 1800 |
| 4 | 133 x \#25 | 80 | 1.54 | 1700 | 1800 |
| 2 | 133 x \# 2 3 | 110 | 1.72 | 2160 | $2: 315$ |
| 2 | $259 \times \# 26$ | 110 | 1.72 | 2160 | 2315 |
| 1 | $133 \times$ \#22 | 120 | 1.81 | 2600 | 2795 |
| 1 | $259 \times \# 25$ | 120 | 1.81 | 2600 | 2795 |
| 1/0 | $133 \times \# 21$ | 145 | 1.91 | 3150 | 3400 |
| 1/0 | 259 x \# - \% | 1.5 | 1.91 | 3150 | 3.100 |
| 2/0 | $133 \times \neq 20$ | 160 | 2.05 | 3585 | 3900 |
| 2/0 | $259 \times$ \# 3 | 160 | 2.05 | 3585 | 3900 |
| 3/0 | $259 \times \# 22$ | 185 | 2.18 | 4400 | 459 |
| 3/0 | $427 \times \# 2.1$ | 185 | 2.18 | 4100 | +795 |
| 4/0 | $259 \times \# 21$ | 215 | 2.34 | 51.10 | 56,35 |
| 4/0 | $427 \times 23$ | 215 | 2.37 | 51.40 | 56.35 |

3001-4000 Volts

| 8 | $49 \times$ \#25 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | $49 \times$ \#23 | 60 | 1.48 | 1700 | 1760 |
| 6 | $133 \times 727$ | 60 | 1.48 | 1700 | 1760 |
| 4 | 49 x \#21 | 80 | 1.59 | 1970 | 2070 |
|  | $1333 \times 25$ | 80 | 1.59 | 1970 | 2070 |
| 2 | 1333 \# ${ }^{\text {2 }} 3$ | 110 | 1.79 | 23.40 | 2495 |
| 2 | $259 \times \# 26$ | 110 | 1.79 | 23.10 | 2495 |
| 1 | $133 \times$ \#22 | 120 | 1.87 | 2720 | 2915 |
| 1 | $259 \times \# 25$ | 120 | 1.87 | 2720 | 2915 |
| 1/0 | $133 \times \# 21$ | 1.45 | 2.01 | 3:330 | 3.880 |
| 1/0 | $259 \times \# 24$ | 1.15 | 2.01 | 3330 | 3580 |
| 2/0 | $133 \times \# 20$ | 160 | 2.12 | 1290 | 1605 |
| 2/0 | $259 \times \# 23$ | 160 | 2.12 | 1290 | \$605 |
| 3/0 | 259 x \#22 | 185 | 2.29 | 1780 | 5175 |
| 3/0 | $427 \times 42.4$ | 185 | 2.29 | 4780 | 5175 |
| 4/0 | 259 x \#21 | 215 | 2.43 | 5400 | 5895 |
| 2/0 | $427 \times \# 3$ | 215 | 2.13 | 5.100 | 5895 |


| 6 | $49 \times$ \#23 | 60 | 1.55 | 1730 | 1790 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | $133 \times \$ 27$ | 60 | 1.55 | 1730 | 1790 |
| 4 | $49 \times$ \#21 | 80 | 1.67 | 2210 | 2310 |
| 4 | $133 \times \$ 25$ | 80 | 1.67 | 2210 | 2310 |
| 2 | $13.3 \times \$ 23$ | 110 | 1.86 | 2.190 | 2645 |
| 2 | $259 \times \$ 26$ | 110 | 1.86 | 2890 | 26.45 |
| 1 | $13.3 \times \$ 2$ | 120 | 1.97 | 2900 | 3095 |
| 1 | $259 \times \$ 25$ | 120 | 1.97 | 2900 | 3095 |
| 1/0 | 133 | 145 | 2.08 | 3.860 | 3710 |
| 1/0 | $259 \times$ \# 4 | 145 | 2.08 | 3.460 | 3710 |
| 2/0 | 133 $\times$ \#20 | 160 | 2.19 | 45:30 | 4845 |
| 2/0 | $259 \times \# 23$ | 160 | 2.19 | 4530 | 1845 |
| $3 / 0$ | $259 \times$ \#22 | 185 | 2.36 | 4960 | 5355 |
| 3/0 | $427 \times$ \# 4 | 185 | 2.36 | 4960 | 5355 |
| 4/0 | $259 \times \# 21$ | 215 | 2.50 | 5510 | 6005 |
| 4/0 | $427 \times$ \#23 | 215 | 2.50 | 5510 | 6005 |

†Based on 1000 foot lengths. I onger lengtha can be furnished to purchaser's specifications.
Cablers rated 2001 to 7000 volts are insulated with Type AB (Anaconda Hutyl) ozone-resistant and heat-resistant compound.
Instead of standard neoprene fillers. Type W cables will be manufactured to order with jute fillers for winding on very small diameter reds.
All types and sizes of portable cables for mine use tranded with the designation 10213 M , by authorization of linderwriters" Ialoratories, Inc. Ground wire construction is the same as shown for 600 -volt calbles.
Special cables with other numbers of conductore can be furnished.
These data are approximate and subject to normal mamufacturing tolerances.

Prices on application.

## Anaconda Arc Welding Cable

Securityflex-Single Conductor


| Conductor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size | No. of | Curren: |  | Net Wi. | tShip. Wt. |
| A.W.G. | 334 | Carrying | Dverall | Per |  |
| ${ }^{\text {or }}$ | A.W.G. | *Capacity | Diameter | 1000 Ft . | 1000 Ft. |
| MCM | Wires | Amperes | Inches | Lbs. | Lbs. |
| 8 | 420 | 60 | 0.390 | 116 | 134 |
| 6 | 665 | 90 | 400 | 1.10 | 1.58 |
| 4 | 1,06.4 | 120 | . 195 | 220 | 2.30 |
| 2 | 1,666 | 2.10 | . 560 | 300 | 330 |
| 1 | 2,107 | 300 | . 625 | 380 | 380 |
| 1/0 | 2.616 | 360 | . 675 | 16.5 | 510 |
| 2/0 | 3,332 | 150 | . 730 | 600 | 6.16 |
| 3/0 | +,26:3 | 5.40 | . 815 | 710 | 755 |
| $4 / 0$ | 5.320 | 610 | . 900 | 885 | 10.40 |
| 250 | 6.384 | 710 | . 950 | 990 | 1186 |
| 300 | 7.581 | 780 | 1.030 | 1190 | 13836 |
| 350 | 8.806 | 860 | 1.080 | 1330 | 1526 |
| 400 | 10,101 | 910 | 1.150 | 15.50 | 1835 |
| 500 | 12.691 | 1090 | 1.250 | 2015 | 2300 |
| 750 | 18.788 | 1.100 | 1.190 | 2090 | 3.10 |
| 1000 | 25, 193 | 16.30 | 1.680 | 3.70 | 4315 |

*Based on an ambient temperature of $10^{\circ} \mathrm{C}$. Yield load factors of from alout $32 \%$ for No. 2 A.W.G. to $23 \%$ for No. 3/0 A.W.C. and larger. Since ambient generally is below $40^{\circ} \mathrm{C}$, load factor may then he much higher than indicated without overheating cable.

Based on IPCEA standard S-19-81, 2nd Edition Felo., 1951. $\dagger$ Non-returnable Reels.

## Anaconda Remote Control and Heavy Duty Drill Cord



| Conductor Siz: A.W.G. | No. and Size of Wires A.W.G. | Current. <br> Caryying <br> Capacity <br> Amperes | Dverall Diameter Inches | Net Wt. Per 1000 Ft Lbs. | tShip. Wt 1000 Ft . Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| §2-Conductor |  |  |  |  |  |
| 14 | $104 \times 434$ | 15 | 0.64 | 368 | 370 |
| 12 | $65 \times \# 30$ | 20 | . 68 | 408 | 410 |
| 10 | $104 \times \# 30$ | 25 | . 37 | 458 | 460 |
| 3-Conductor |  |  |  |  |  |
| 14 | $10.4 \times$ \#3. | 15 | 0.67 | 398 | 400 |
| 12 | $65 \times \# 30$ | 20 | . 72 | 458 | 460 |
| 10 | $10.4 \times \# 30$ | 25 | . 80 | 548 | 550 |
| 4-Conductor |  |  |  |  |  |
| 14 | $104 \times 73.4$ | 12 | 0.71 | 438 | 440 |
| 12 | $65 \times$ \#30 | 16 | . 76 | 508 | 510 |
| 10 | $10.1 \times \$ 30$ | 20 | . 84 | 608 | 610 |

Conform to U. S. Bureau of Mines standards.
$\dagger$ Based on $1000-$ foot lengths. Longer lengths can be furnished to purchaser's requirements.
§Not included in I. S. Bureau of Mines standards since the Burcau does not approve operation of drills or remote control stations without grounding wire. All types and sizes of portable cables for mine use braided with the designation 102 IBM, by authorization of Underwriters' Laboratories, Inc.

These data are approximate and subject to normal manufacturing tolerances.

Prices on application.


Designed for hard usage, pendent or portable in either moist or dry places.
Conductors insulated, unless otherwise speeified, with Type RII (heat-resistant) compound.

2-Conductor

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Conductor <br> No. and Diam. | $\ddagger$ Current- <br> Carrying <br> Capacity <br> Amperes | Overall <br> Diam. <br> In. | Net WL. Per 1000 Foot Pounds | $\begin{aligned} & \text { std. } \\ & \text { ctn. } \\ & \text { ft. } \end{aligned}$ | Ship. Std. Pkg. Pounds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | $41 \times \# 3.4$ | 7 | . 325 | 58 | 250 | 15 |
| 16 | $6.5 \times 731$ | 10 | . 3.50 | 80 | 2.50 | 20 |
| *14 | 104 x \#3. | 15 | .160 | 115 | 250 | 30 |
| 3-Conductor |  |  |  |  |  |  |
| 18 | $41 \times 731$ | 7 | .3.31 | 78 | 250 | 20 |
| 16 | $65 \times \# 34$ | 10 | . 379 | 106 | 250 | 26 |
| *14 | $101 \times 4.4$ | 15 | . 490 | 150 | 250 | 38 |
| 4-Conductor |  |  |  |  |  |  |
| 18 | $41 \times 731$ | 5.6 | . 379 | 90 | 250 | 22 |
| 16 | $65 \times \# 34$ | 8 | .109 | 110 | 250 | 28 |

## Securityfiex Type SO Heavy Duty 600 Volts



For extra-hard service, pendent or portable, moist or dry installations.

*Underwrilors' labels not availathe for this size.
tStabdard pke: 250 forl. Cartons in size is through 16 A.W.G. Heels in size It throngh 10 A.W.G.
Based on (ashe Grade ar 3 a\% ruhber compoumd and max. eopprer temperature of ofol: I abives for Type sjo furnished on repuest, marked for $75^{\circ}$ : max.

Underwriters' labels not availuble for single-conductor.

These data are nuproximate and sulject to normal mannfacturing tolerances.

## Anaconda Fixture Wire

Single Conductor
Densheath Insulated-Types TF and TFF-600 Volts

| Concentric Strand-Type TF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {A.W.G. }}^{\text {Size }}$ | $\begin{aligned} & \text { Conductor } \\ & \dagger \text { Ho. and } \\ & \text { Diam. Wires } \end{aligned}$ | Insuiation Thickness thicknes | Overall Diam. In | Std. Coil | Ship. Wt Sti. Pkg |
| 18 | $7 \times .01 .52$ | 2 | . 111 | 1000 | 12 |
| 16 | $7 \times .0192$ | 2 | . 124 | 1000 | 16 |
| Solid-Type TF |  |  |  |  |  |
| 18 | . 0103 | 2 | . 105 | 1000 | 11 |
| 16 | . 0518 | 2 | . 116 | 1000 | 15 |
| Bunched Strand-Type TFF |  |  |  |  |  |
| 18 | $16 \times .010$ | 2 | . 113 | 1000 | 12 |
| 16 | $26 \times 010$ | , | . 126 | 1000 | 16 |

†Conductors. bare annealed. per AS"FM B 3, B 8 and 13 174.
Standard colors, back, white, red, yellow, green, orange, brown.

## Anaconda Office Wire <br> Dampproof Office Wire Densheath Insulated

| Single Conductor Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger$ Conductor |  | Insulation | Overall | Overall |  | Ship. Wt. |
| ${ }_{\text {Size }}$ | Diam. | Thickness | Braid | Diameter | Std. | Std. Pkg. |
| A.W.G. | lnch | Inch | Saturant | Inch | Pkg. | Lbs. |
| 22 | 0.02 .51 | 0.010 | no braid | 0.01 .54 | ■2. lims. | 26 |
| 20 | . 0320 | . 010 | no braid | . 0.520 | -2. liss. | 26 |
| 18 | . 0103 | . 010 | no braid | 0603 | E3.7 liss. | 26 |
| 16 | . 0508 | .010 | no lraid | . 0708 | - 25 Llbs. | 26 |
|  |  | $\dagger$ Dou | ble Cotto | Covere |  |  |

Dampproof office wire individual conductor insulation is asphaltic-compound saturated: furnished also in 3-, 4- and 5 -conductor cables. braid overall on $\overline{5}$ to 7 H . speols or speeified lengths on reels.

| 22 | 0.02, 1 | 0.016 | parallin | . $073 \times 146$ | -1000 fit.* | 8.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | . 0320 | 016 | parallin | .080x.160 | -1000 Ftt.* | 11.5 |
| 18 | 0.403 | 016 | paraflin | .089x. 178 | -1000 Ft.* | 16. |
| 16 | .0.508 | 016 | parallin | .099x. 198 | -1000 Ft.* | 23.0 |

## Single Conductor Solid

| 22 | 0.02\% | 0.016 | paraflin | 0.073 | -1000 Ft.* | 5.2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 0320 | 016 | parailin | . 080 | -1000 Ft.* | 6.5 |
| 18 | . 01403 | 016 | paratlin | 090 | -1000) $\mathrm{F}^{\text {ct. }}$. | 8.7 |
| 16 | . 0508 | . 016 | parallin | . 100 | -1000 Ft.* | 12.0 |

*Or 500 ft. carton.
$\dagger$ Office wire individual conductor insulation is paraflinsaturated.
$\ddagger$ Conductors are bare annealed in accordance with ASTM Standard Specification 133. Latest edition.

## Colors:

Office Wire Doulbe-iolton covered: blue and white braid.

Danmproof Oflice Wire Colors: Densheath insulated; blach, white, red, green; Double-Cotton covered: green and white braid.
-Coil
Carton

# Anaconda Annunciator Wire 

Densheath Insulated

| Single Conductor-Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor |  | Insulation | Overall | Net WL. |  | Ship. Wt. |
| Size | Diam. | Thickness | Diam. | M-Ft. | Standard | Stt. Pkg. |
| A.W.G. | In. | In. | In. | Lbs. | Length | Lbs. |
| 24 | . 0201 | 010 | 0.401 | 2 | 16 Ib. Coil | 26 |
| 22 | . 0253 | 010 | 0.15 .4 | 3 | or | 26 |
| 20 | . 0320 | 010 | 0.320 | 4 | 1 lb . Coil | 26 |
| 18 | . 0.103 | 010 | 0603 | 6 | or | 26 |
| 16 | . 0508 | 010 | 0708 | 9 | 5 lb . Spool | 26 |

18 . 0.103
2-Conductor (Flat)-Solid
$\dagger .025 .083 \times .17016500^{\prime}$ Coil
Double-Cotton Covered and Weatherproof

| Single Conductor-Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | . 02.93 | 016 | 0.96 | 3.0 |  | 55 |
| 20 | . 0320 | 016 | . 061 | 4.3 | §5 to 7 lb . | 5.5 |
| 18 | . 0.403 | . 016 | .073 | 6.4 | Spool | 5.5 |
| 16 | . 0508 | . 016 | . 083 | 9.5 |  | 5.5 |
| Twisted Pair-Solid |  |  |  |  |  |  |
| 22 | . 02.53 | 016 | . 111 | 6.1 |  | 5.5 |
| 20 | . 0320 | . 016 | . 128 | 8.7 | 8.5 to 7 lb . |  |
| 18 | . 0.403 | . 016 | . 116 | 12.8 | Spool | 5.5 |
| 16 | . 0508 | 016 | . 166 | 19.2 |  | 5.5 |

Conductors, bare annealed per ASTM Specification 133.
$\dagger$ Minimmm thickness, 0.015 inch.
§Also in cartons of 50 l-lb. spools or coils: or 1/2-lb. eoils. Shipping weight. 55 Its.

Annunciator cables with double-eotton on individual conductors, made up with any desired number of condnctors. colors and shipping lengths, on specification. 'These data are approximate and subject to normal mamufacturing tolerances.

## Anaconda Nylon-Insulated Wire

Approved by Underwriters' Laboratories for Use as Appliance Wire

| Single Conductor-Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\dagger$ Conductor |  | Insulation | Dverall | Std. |  | Ship. Wt. <br> Standard |
| Size | Diam. | Thickness | Diam. | Length | Standard | Package |
| A.W.G. | In. | in. | In. | Feet | Package | Lbs. |
| 22 | . 0253 | 006.3 | 039 | 50.000 | $\pm 16 \times 6 \times 8$ | 128 |
| 20 | . 0320 | . 007.5 | 0.17 | 30.000 | $+16 \times 6 \times 8$ | 126 |
| 18 | . 0103 | . 0088 | 0.56 | 20.000 | $\ddagger+6 \times 6 \times 8$ | 128 |
| *Twisted Pair-Solid |  |  |  |  |  |  |
| 22 | . 0250 | . 0065 | 078 | $500{ }^{\prime}$ Coil | Carton | 3.0 |
| 20 | . 0320 | . 0075 | 09.4 | $500{ }^{\prime}$ Coil | Carton | 4.5 |
| 18 | . 0403 | . 0085 | 11.1 | $500{ }^{\prime}$ Coil | Carton | 7.0 |
| 3-Conductor (Twisted)-Solid |  |  |  |  |  |  |
| 22 | . 02.50 | . 006.5 | 08.1 | $500{ }^{\prime}$ Coil | C.arton | 4.5 |
| 20 | . 0320 | . 0075 | 1.01 | $500{ }^{\prime}$ ( Coil | Carton | 6.5 |
| 18 | . 0.403 | . 0085 | 1.23 | $500{ }^{\prime}$ Coil | Carton | 9.5 |

$\dagger$ Conductors, bare or tinned annealed (depending on intended use) per AS'I'M Specilications 133 or 1333.
$\ddagger$ Bobbin dimensions given: flange. drum. traverse (inches).
*Twisted pair and 3 -conductor twisted also furnished in lengths and packages required by purchaser.

These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## Anaconda Thermostat Control Cable <br> *Densheath Insulated



2-Conductor (Twisted)

| 22 | .02 .33 | .016 | larallin | .146 | 1000 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 20 | .0320 | .016 | Paraflin | .160 | 1000 | 11 |
| 18 | .0403 | .016 | Paraflin | .178 | 1000 | 16 |
| 16 | .0508 | .016 | Daraflin | .198 | 1000 | 23 |

## $\ddagger$ Double-Cotton Covered-|Armored

 Two-Conductor (Twisted)| 20 | .0320 | .016 | None | .181 | 500 | 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18 | 0.0103 | .016 | None | .202 | 500 | 17 |
| 16 | .0508 | .016 | None | .222 | 500 | 21 |

Conductors, hare annealed per AS'IM Specification I3 3.
*One outside wire coated. or with ridged insulation for identification.
$\dagger$ Minimum thickness. 0.012 inch.
$\ddagger$ Individual conductor insulation paraflin-saturated.
\|D-shaped steel armor overall.
Furnished also in 3-, 4- and 5- conductor cables in 500- ft . lengths; other lengths available.

These data are approximate and subject to normal manufacturing tolerances.

## Anaconda Gas-Tube-Sign and Oil Burner Ignition Cable GT0-10-10,000 Volts GTO-15-15,000 Volts



## Anaconda Loop Antenna Wire Polyethylene Insulated

| Solid Conductor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Conductor } \\ & \text { Size } \\ & \text { A.W.G. } \\ & \text { or MCM } \end{aligned}$ | Diam. <br> of Wire inch | Insulation Thickness Mils | Overall Diameter Inch | Standard Length Feet | Ship. Wt. <br> Std. Pkg. <br> Lbs. |
| 24 | 0.020 | 0.010 | 0.0 .40 | 10,000 | 10 |

Conductor is bare annealed in accordance with ASTM Standard Specification 133.
Color: Brown.
These data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## Anaconda Copper Bus Conductors

## Flat Bars Tubes_Channels-Square Tubes-Bare Cable Commercially Hard Drawn

Copper conductors, hecause of their low resistance, low losses, high thermal conductivity and excellent resistance to corrosion, are particularly suited for use in bus systems.
Supplied in several forms to provide mechanical and electrical characteristics required for the best and most economical performance of a particular hus system design.

## Flat Bars

Shape provides maximum surface for heat dissipation. Capable of unlimited direct-current capacity in properly designed multibar busses.

I sually limited to 3000 amps on a-c systems. Available in a wide range of sizes.
For information, contact (;rayhar.
BARS


ROUND TUBES

## Round Tubes

Provides relatively large crosssect iomal area in minimum space. Rigid, suitable for bending and the long spans in outdoor switch yards.
Offers lowest impedance to a-c current; minimum corona discharge at high voltage.

Nay be internally cooled by oil or water.

## Channel Busses

Arranged to form a hollow square tube with lomgitudinal ventilating slots vertically one above the other.

[]
CHANNELS

Provide:

1. Greater rigidity than round tube, permitting longer span.
2. Good current distribution.
3. Large surface area for dissipation of heat.
4. Simplicity of arrangement for minimum installation expense. Available in lengths to 25 feet.

## Round Solid Bars and Wire



Used for light doads, special types of construction, plug-in ducts.

Solld


SQUARE TUBES

## Square Tubes

Stronger and more rigid than round tubes. Have the advantage of flat surfaces for joints.

Obtainable in ventilated or unventilated designs, in lengths to 25 ft ., 3 -in. to 8 -in. square. Larger sizes furnished to meet special requirements. For additional information, contact Grayhar.


CABLES

## Cable Conductors

Particularly useful for extremely heavy currents in a confined space.

Provides flexibility. Frequently used in high capacity are furnaces for connections from main bus runs to electrodes. F'or specifications, consult Graylbar.

## Anaconda Copper Bus Channels

High-Conductivity Hard Drawn

| Sect. No. | Single Bus Channei |  |  |  |  |  |  |  | With Respect to $\mathrm{X}-\mathrm{X}$ Axis |  |  |  | With Respect to Y-Y Axis |  | Channel Square Bus |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flange Web or Let |  |  |  | Corner Radii |  | Cross Sect. | Nom. Wt. Per ft. Lb. | Moment of Inertia in. ${ }^{4}$ | Section | Radius of Gyra. | Dist. <br> From Back of | Moment of | Section | Radius of Gyra- | sistance <br> Microhms <br> Per Ft. at | Skin <br> Effect | 60-Cycle Current Rating |
|  | Hst. | Wdth. | ness In. | A | in. | C | Copper Sq. in. |  |  | Modulus In. | tion In. | Channel In. | Inertia In. ${ }^{4}$ | $\begin{aligned} & \text { Modulus } \\ & \text { in. }{ }^{3} \end{aligned}$ | tion In. | $20 \mathrm{C}(68 \mathrm{~F})$ | Ratio <br> (b) | Amperes <br> (c) |
| 1-A | 10 3 | 15 $1_{6}$ | 0. 16.5 | 0. 109 | 0.241 | 0.062 .5 | 0.8258 | 3.18 | 1.028 | 0.68 .76 | 1.116 | 0.3841 | 0.1281 | 0.1380 | 0.3939 | 5.01 | 1.03 | 2200 |
| 2-A | 3 | 156 | 0.216 | $0.10{ }^{4}$ | 0.193 | 0.0625 | 1.068 | 4.10 | 1.281 | 0.85 .38 | 1.0988 | 0.4016 | 0.1598 | 0.175 .4 | 0.3875 | 3.89 | 1.07 | 2.500 |
| 3-A | 3 | $1^{5} 16$ | 0.284 | 0.109 | 0.125 | 0.11025 | 1.369 | 5.28 | 1. 583 | 1.0 .55 | 1.0\%5 | 0.4240 | $0.19: 2$ | 0.2220 | 0.3595 | 3.10 | 1.11 | 2800 |
| 4-A | 4 | $13 / 4$ | 0.200 | 0.163 | 0.263 | 0.11625 | 1.356 | 5.20 | 3.0 .59 | 1.5:3) | 1.502 | 0.5013 | 0.3788 | 0.3033 | 0.5285 | 3.05 | 1.07 | 3200 |
| S-A | 4 | 13 | 0.2 .40 | 0. 46.3 | 0.223 | 0.062 .5 | 1.612 | 6.21 | 3.869 | 1.785 | 1.488 | 0.5118 | 0.411. | 0.35 .54 | 0.5232 | 2.57 | 1.10 | 3500 |
| 6-A | 4 | $13 / 3$ | 0.3331 | 0. 16.3 | 0.123 | 0.062 .5 | 2. 200 | 8.55 | 4.691 | 2.346 | 1.454 | 0.517 | 0.5798 | 0.1819 | 0.5110 | 1.86 | 1.22 | 4000 |
| 7-A | 5 | $2^{3} 16$ | 0.260 | 0. 161 | 0.201 | 0.1620 | 2.226 | 8.37 | 7.888 | 3.155 | 1.88: | 0.6231 | 0.9675 | 0.61836 | 0.6 .93 | 1.86 | 1.15 | 4500 |
| 8-A-1' | 5 | ${ }^{23}$ 价 | 0.333 | 0.461 | 0.125 | 0. 1162.8 | ㄹ.861 | 11.02 | $9.83{ }^{4}$ | 3.936 | 1.85.4 | 0.6501 | 1.20.4 | 0.7832 | 0.6188 | 1.45 | 1.25 | 5000 |
| 9-1 | 6 | $2{ }^{116}$ | (0.276 | 0.615 | 0.331 | 0.10335 | $\cdots 8.8{ }^{-2}$ | 11.06 | 11.88 | 1.960 | $2 \cdot 276$ | (1).7629 | 1.923 | 1.001 | 0.8190 | 1.14 | 1.14 | 5600 |
| 10-'I' | 6 | $2^{11} 16$ | 0.384 | 0.61 .7 | 0.231 | 0.11620 | $3.18: 3$ | 15.15 | [9.69 | 6.562 | 2.2:88 | 0. 0.002 | 2.514 | 1.31 | 0. 8013 | 1.0.\% | 1.34 | 6300 |
| 11-T | 6 | $2{ }^{11}$ | 0.190 | 0.615 | 0. 12. | 0.062. | 1.936 | 19.01 | 23.90 | 7.9613 | 2.201 | 0.8313 | 3.086 | 1.66 .5 | 0. 5907 | 0.84 | 1.63 | 6800 |
| 12-' | 7 | ${ }^{3} 3^{3} 16$ | 0.35 | 0.693 | 0.320 | 0.0625 | 1.569 | 17.60 | 31.96 | ${ }^{9} .130$ | 2.615 | 0.9261 | 4.27 | 1.884 | 0.9668 | 0.91 | 1.36 | 7300 |
| 13 -'T | 7 |  | 0.325 | 0.610 | 0.320 | 0.062 .3 | 3 99\% | 15.11 | 28.42 | 8. 120 | 2. 6,66 | 0.9061 | 3.790 | 1.661 | 0.973 .3 | 1.03 | 1. 36 | 7000 |
| 14-'1 | 8 | $3^{111} 16$ | 0. 250 | 0. 595 | 0.125 | 0.0625 | 6.638 | 25.37 | 60.76 | 1.5. 19 | 3.026 | 1.07\% | 8.233 | 3. 10.0 | 1.11.4 | 0.62 | 1.51 | 8900 |
| 15-1 | 9 | 4\% | 0.500 | 0.62\% | 0.125 | 0.0625 | 7.962 | 30.67 | 92.81 | 20.62 | 3.111 | 1.191 | 12.41 | 4.229 | 1.248 | 0.52 | 1. 70 | 10000 |



Channel-Square
Bus Conductor

Notes: Variations from these values must to expected in practice.

ASTM Speeification 13 187, Copper Bus Bar, Rod and Shapes, cont rols dimensional Iolerances, tensile and elect rical properties, tests and inspection.
(a) D-C resistance for hard-temper channels corresponding to a conductivity of $98.4 \%$ IACS minimum, at 20 C .
(b) The skin-effect ratios are approximate and
were derived from the curves for square tubes, Electrical Coils and Conductors, 11. 13. Dwight, Mchraw-Hill Book Co., 19.4.5, page 223.
(c) 60-cycle current-carrying-capacity ratings were computed for 30 C temperature rise over 10 C ambient, bright mill surface finish, the conductor horizontal, in still air, and free from all external magnetic influences, conductivity $98.4 \%$ ICAS minimurn.

## Anaconda Copper Bus Tubes

## High Conductivity-Hard Drawn

Standard Pipe Sizes, Regular

| $\begin{aligned} & \text { Pipe } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Nominal Dimensions, in. |  |  |  | Nom | Cross Sectional Area of Copper |  | Moment 01 Inertia in. ${ }^{4}$ | Section Modulus, In. ${ }^{3}$ | $\begin{aligned} & \text { Radius } \\ & \text { of } \\ & \text { Gyration, } \\ & \text { In. } \end{aligned}$ | D-C Re. sistance Microhms per Foot at 20 C . <br> (68 F) (a) | $\begin{gathered} \text { Skin } \\ \text { EHinect } \\ \text { Ratio (b) } \end{gathered}$ | 60.Cycle Rating Indoor | Current Amps.(c) Duidoor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Outside Diam. | Inside Diam. | wall <br> Thick. | 1/0 | Per Ft Lhs. | Sq. In. | Thousand Cir. Mils. |  |  |  |  |  |  |  |
| 1/2 | 0.840 | 0.626 | 0.107 | 0.127 | 0.955 | 0. 2.164 | 313.7 | 0.01690 | 0.01024 | 0. 2619 | 34.22 | 1. 00 | 110 | 5.30 |
| 1/4 | 1.050 | 0.829 | 0.11 .4 | 0.109 | 1.30 | 0.3352 | 426.8 | 0.03726 | 0.7096 | 0.333 .4 | 25.15 | 1.00 | 515 | 680 |
| 1 | 1.315 | 1.06.3 | 0.126 | 0.09 .58 | 1.82 | 0.4707 | 599.3 | 0.08411 | 0.1279 | 0. 1227 | 17.91 | 1.00 | 67.5 | 860 |
| $11 / 4$ | 1.660 | 1. 368 | 0. 116 | 0.0880 | 2.69 | 0.60 .44 | 884.2 | 0.2008 | 0.2120 | 0.3378 | 12.14 | 1.00 | 87.3 | 1130 |
| $11 / 2$ | 1.900 | 1.600 | 0.150 | 0.0789 | 3.20 | 0.82 .17 | 10.50. | 0.3180 | 0.3317 | 0.6210 | 10.22 | 1.00 | 1025 | 128.5 |
| 2 | 2.375 | 2.063 | 0. 156 | 0.06 .77 | 4.22 | 1.088 | 138.5. | 0.6727 | 0.566 .5 | 0.786 .3 | 7.75 | 1.01 | 1300 | 1.585 |
| 21/2 | 2.875 | 2.501 | 0.187 | 0.06 .50 | 6.12 | 1.579 | 2011. | 1.433 | 0.9970 | 0.9 .56 | 5.34 | 1.01 | 1700 | 2010 |
| 3 | 3.500 | 3.062 | 0.219 | 0.0626 | 8.75 | 2.257 | 287.4 | 3.0.51 | 1.7.43 | 1.163 | 3.73 | 1.02 | 215 | 2560 |
| $31 / 2$ | 4.000 | 3.500 | 0.250 | 0.0625 | 11.4 | 2.915 | 3750 . | 5.200 | 2.600 | 1.329 | 2.86 | 1.02 | 2.525 | 30.10 |
| 4 | 4.500 | 4.000 | 0.250 | 0.05 .56 | 12.9 | 3.338 | 1250. | 7.563 | 3.361 | 1.50 .5 | 2.51 | 1.02 | 28.50 | 3.400 |
| 5 | 5.562 | 5.062 | 0.250 | 0.01 .19 | 16.2 | 4.172 | 5312. | 14.75 | 5.303 | 1.880 | 2.00 | 1.02 | 3.155 | 4100 |
| 6 | 6.625 | 6.125 | 0.250 | 0.0375 | 19.4 | 5.007 | 6.37.). | 25. 47 | 7.690 | 2.256 | 1.67 | 1.03 | 4150 | 4.50 |


| $1 / 2$ | 0.625 | 0.527 | 0.049 | . 0781 | 0.311 | 0.08867 | 112.9 | 0.003701 | 0.01185 | 0.20 .11 | 95.08 | 1.00 | 240 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.875 | 0.745 | 0.065 | . 0783 | 0.641 | 0.16 .54 | 210.6 | 0.01365 | 0.03121 | 0.2873 | 50.97 | 1.00 | 340 |
| 1 | 1. 125 | 0.995 | 0.065 | . 0578 | 0.839 | 0.2165 | 275.6 | 0.03052 | 0.0 .512 .5 | 0.375 .5 | 38.61 | 1.00 | 460 |
| $11 / 4$ | 1.375 | 1.245 | 0.065 | . 0.473 | 1.04 | 0. 2675 | 340.6 | 0.05753 | 0.08367 | 0. 46.37 | 31.26 | 1.00 | 510 |
| $11 / 2$ | 1. 625 | 1.481 | 0.072 | . 0.1.43 | 1.36 | 0.3 .113 | 4.17 .3 | 0.1061 | 0.1306 | 0.5197 | 23.81 | 1.00 | 620 |
| 2 | 2.125 | 1.959 | 0.083 | .0391 | 2.06 | 0.5325 | 677.9 | 0.2780 | 0.2616 | 0.7226 | 15. 71 | 1.00 | 900 |
| $21 / 2$ | 2.625 | 2.435 | 0.095 | .0362 | 2.93 | 0. 75.51 | 961.4 | 0.60 .50 | 0.1610 | 0.8951 | 11.08 | 1.00 | 11.30 |
| 3 | 3.125 | 2.907 | 0.109 | . 0319 | 4.00 | 1.033 | 1315. | 1.176 | 0.7525 | 1.067 | 8.10 | 1.00 | 13.50 |
| $31 / 2$ | 3.625 | 3.385 | 0.120 | . 0331 | 5.12 | 1.321 | 1682 | 2.031 | 1.121 | 1. 2.10 | 6.33 | 1.00 | 16.50 |
| 4 | 4.125 | 3.857 | 0.134 | . 0325 | 6.51 | 1.680 | 2139. | 3.349 | 1.624 | 1.412 | 4.98 | 1.00 | 1900 |


| 1/2 | 0.625 | 0.545 | 0.040 | . 06.40 | 0.285 | 0.073 .31 | 93.60 | 0.003159 | 0.01011 | 0. 2073 | 111.68 | 1.00 | 200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | 0.875 | 0.785 | 0.045 | . 0.510 | 0.453 | 0.1173 | 119.4 | 0.01013 | 0.02316 | 0.9939 | 71.85 | 1.00 | 300 |
| 1 | 1.125 | 1.025 | 0.050 | . 0.414 | 0.6 .5 .5 | 0.1689 | 21.5 .0 | $0.021+5$ | 0.0.13.16 | 0.3805 | 49.52 | 1.00 | 400 |
| 11/4 | 1.375 | 1. 265 | 0.05 .5 | . 0400 | 0.884 | 0. 2.81 | 290.4 | 0.0 .1976 | 0.07238 | 0.16.1 | 36.67 | 1.00 | 500 |
| $11 / 2$ | 1.625 | 1. 505 | 0.060 | . 0369 | 1.14 | 0.29 .50 | 37.6 | 0.09045 | 0.1113 | 0. 5.3 .37 | 28.35 | 1.00 | 600 |
| 2 | 2.125 | 1.985 | 0.070 | .0329 | 1.7 .3 | 0.1 .519 | 57.5 .4 | 0.2388 | 0.9248 | 0. 7270 | 18.51 | 1.00 | 82.7 |
| $21 / 2$ | 2.625 | 2.465 | 0.080 | .0305 | 2.48 | 0.6396 | 811.4 | 0.5181 | 0.39 .30 | 0.9002 | 13.07 | 1.00 | 10.50 |
| 3 | 3.125 | 2.945 | 0.090 | . 0288 | 3.33 | 0.8 .381 | 1093. | 0.9889 | 0.63929 | 1.07 .4 | 9.75 | 1.00 | 1300 |
| $31 / 2$ | 3.625 | 3.425 | 0.100 | . 0276 | 4.29 | 1.107 | 1410. | 1. 721 | 0.9197 | 1.217 | 7.5 .5 | 1.00 | 15.50 |
| 4 | 4.125 | 3.905 | 0.110 | . 0267 | 5.38 | 1.387 | 1767. | 2.798 | 1.357 | 1.420 | 6.03 | 1.00 | 1800 |


|  | 0.840 | 0.710 | 0.065 | 0.077 .4 | 0.613 | 0.1583 | 201.5 | 0.01197 | 0.02819 | 0.27 .50 | 53.27 | 1.00 | 330 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.050 | 0.920 | 0.065 | 0.0619 | 0.780 | 0.2011 | 2.66 .1 | 0.02150 | 0.0 .1667 | 0.3190 | 41.58 | 1.00 | 390 | 520 |
| 1 | 1.315 | 1.185 | 0.065 | 0.0 .191 | 0.989 | 0.25 .53 | 325.0 | 0.0 .1999 | 0.07603 | 0.4125 | 32.76 | 1.00 | 500 | 6.30 |
| 11/4 | 1.660 | 1.530 | 0.065 | 0.0392 | 1.262 | 0.32 .77 | 411.7 | 0.1037 | 0.1250 | 0.56 .44 | 25.68 | 1.00 | 590 | 770 |
| 11/2 | 1.900 | 1.770 | 0.065 | 0.0312 | 1.4.22 | 0.3747 | 477.1 | 0.1579 | 0.1662 | 0.6192 | 22.32 | 1.00 | 680 | 800 |
| , | 2.375 | 2.245 | 0.065 | 0.0274 | 1.828 | 0.4717 | 600.6 | 0.31 .19 | 0.26 .5 | 0.8170 | 17.73 | 1.00 | 850 | 1000 |
| $21 / 2$ | 2.875 | 2.745 | 0.065 | 0.0226 | 2.22 | 0.5738 | 730.6 | 0.5667 | 0.39 上2 | 0.9938 | 14.57 | 1.00 | 1000 | 1250 |
| 21 | 3.500 | 3.334 | 0.083 | 0.0237 | 3.45 | 0.8910 | 1131. | 1.301 | 0.7135 | 1.208 | 9.39 | 1.00 | 1375 | 1600 |
| $31 / 2$ | 4.000 | 3.810 | 0.095 | 0.0238 | 4.52 | 1.165 | 1181. | 2.203 | 1.111 | 1.381 | 7.18 | 1.00 | 1600 | 1925 |
| 4 | 4.500 | 4.286 | 0.107 | 0.0238 | 5.72 | 1.477 | 1880. | 3.56 .4 | 1.584 | 1.554 | 5.66 | 1.00 | 1900 | 2300 |
| 5 | 5.562 | 5.298 | 0.132 | 0.0237 | 8.73 | 2.252 | 2867. | 8.304 | 2.986 | 1.920 | 3.71 | 1.00 | 2.500 | 3000 |
| 6 | 6.625 | 6.309 | 0.158 | 0.0238 | 12.44 | 3.210 | 4087. | 16.79 | 5.069 | 2.287 | 2.61 | 1.00 | 33300 | 3800 |

NOTES: Sizes above and below those listed availalide.
Variations from these valnes must be expected in practice.
Tabular weights and resistances based on Density of 0.323
lbs. per cu. in.
(a) D-C resistance for hard-drawn temper:

Diameters up to l-in. inclusive, conductivity $96.60 \%$
IACS mininum.
Diameters over 1-in., conductivity $97.40 \%$ IACS minimum.
(b) Skin-effect ratio at 60 cycles per second.

Prices on application.
(c) For sizes up to and including 6-in. diameter, bare, the 60 -cycle indoor current ratings are based on 30 C temperature rise above a 40 C ambint for copper pipe having conduetivity of 98 per cent IACS. The mominal outdoor ratings take advantage of favorable conditions such as air currents, weathering of coppor, ete. Both ratings in this table are from National lilect rical Name facturers Assoriation Standards for Power Switching Equipment, 1'ublication No. SG6-195.t, Part 8, and other NEMA publications.

# Anaconda Copper Square Bus Tubes 

## High-Conductivity Hard Drawn

| Nom. <br> Siz* <br> in. | Outside Oimensions, In. |  | Corner Radius | WallThick-nessIn. | Nom. Wt. | Cross-Sectional Area ol Cojper |  | Moment of Inertia In. ${ }^{1}$ | Section Modulus In. ${ }^{3}$ | $\begin{aligned} & \text { Radius } \\ & \text { of } \\ & \text { Gyration } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { O-C Re- } \\ & \text { sistance. } \\ & \text { Microhms } \\ & \text { per Ft. (a) } \\ & \text { at } 20 \mathrm{C}(68 \mathrm{~F}) \end{aligned}$ | SkinEflect Ratio (b) | 60. Cycle Current Rating. Amperes (c) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Square | Diagonal |  |  | $\begin{gathered} \text { Per } \mathrm{Ft} . \\ \text { Lb. } \end{gathered}$ | Sq. In. | Thousand Cir. Mils |  |  |  |  |  |  |
| $3 \times 1 / 8$ | 3.00 | 3.932 | 0.375 | 0.125 | 5.31 | 1.370 | 17.\%. | 1.8335 | 1.923 | 1.1.77 | 6.10 | 1.02 | 1660 |
| $3 \times 316$ | 3.00 | 3.932 | $0.37 \%$ | 0.18\% | 7.83 | 2.019 | 2.70. | 2.899 | 1.733 | 1.135 | 4.11 | 1.01 | 1990 |
| $3 \times 1 / 4$ | 3.00 | 3.932 | 0.37 .5 | 0.250 | 10.24 | 2.64:3 | 336.). | 3.2\% | 2. 181 | 1.113 | 3.15 | 1.07 | 2.50 |
| $3 \times 5$ | 3.00 | 3.828 | 0.500 | 0.312: | 12.31 | 3.175 | 1012 . | 3.723 | 2.482 | 1.083 | 2.62 | 1.12 | 2120 |
| $3 \times 3 / 8$ | 3.00 | 3.828 | 0.500 | 0.375 | 1.1. 48 | 3.736 | 4757. | 4.215 | 2.810 | 1.062 | 2.23 | 1.19 | 2.510 |
| $3 \times 1 / 2$ | 3.00 | 3.621 | 0.750 | 0.500 | 17.72 | 4.371 | 5820 . | 4.598 | 3.06 .5 | 1.003 | 1.82 | 1.38 | 26.10 |


| 4. $1 / 8$ | 4.00 | 5.243 | 0.500 | 0.19.5 | 7.15 | 1.8.14 | 23.47. | 4.4\% | 2.237 | 1.558 | 4.54 | 1.03 | 2110 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4 \mathrm{x}^{3} 16$ | 4.00 | 5.243 | 0.500 | 0.1875 | 10.58 | 2. 299 | 3.47. | 6.431 | 3.216 | 1.53 .5 | 3.06 | 1.0.) | $\underline{9570}$ |
| $4 \times 1 / 4$ | 4.00 | 5.243 | 0.300 | 0.250 | 13.91 | 3.589 | 4.) 0 . | 8.215 | 4.108 | 1.513 | 2.32 | 1.09 | 2900 |
| $4 x^{5} 16$ | 4.00 | 5.213 | 0.500 | 0.319 .5 | 17.15 | 4.125 | 56,34. | 9.836 | 4.918 | 1.491 | 1.88 | 1.15 | 3140 |
| $4 \mathrm{x} 3 / 8$ | 4.00 | 5.243 | 0.800 | 0.375 | 20.30 | 5.236 | 6667. | 11.30 | $5.65 \%$ | 1. 469 | 1.59 | 1.23 | 3300 |
| 4×1/2 | 4.00 | 5.036 | 0.750 | 0.500 | 25.17 | 6.571 | 8366. | 13.06 | 6.532 | 1.110 | 1.27 | 1.46 | 3.420 |


| $5 \times 1 / 8$ | 5.00 | 6.4 .50 | 0. 3.50 | 0.12\% | 8.88 | 2.290 | 2916. | 8. 70.5 | 3.482 | 1.9.50 | 3.65 | 1.03 | 2610 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $5 \times 3 / 16$ | 5.00 | 6. 1.50 | 0.750 | 0.1875 | 13.17 | 3.398 | 4327. | 12.62 | 5. 0.48 | 1.927 | 2.46 | 1.07 | 3130 |
| $5 \times 1 / 4$ | 5.00 | 6.4.50 | 0.7 .50 | 0. 950 | 17.37 | 4. 182 | 5706. | 16.26 | 6.503 | 1.90.5 | 1.86 | 1.11 | 3.520 |
| $5 \times 516$ | 5.00 | 6. 1.50 | 0. 7.30 | 0.3125 | 21.18 | 5.541 | 70.). | 19.61 | 7.8.) 1 | 1.882 | $1 . .50$ | 1.17 | 3810 |
| $5 \times 3 / 8$ | 5.00 | 6. 4.00 | 0.750 | 0.37.5 | 2.).49 | 6.575 | 8:32. | 22. 76 | 9.10 .5 | 1.861 | 1.27 | 1.25 | 4010 |
| $5 \times 1 / 2$ | 5.00 | 6.4 .50 | 0.50 | 0. 500 | 33.22 | 8.371 | 10910. | 28.32 | 11.33 | 1.818 | 0.97 | 1.51 | 4180 |


| $6 \times 1 / 8$ | 6.00 | 7.864 | 0. 7.30 | 0.125 | 10.81 | 2.790 | 3.552 | 1.5.54 | 5.179 | 2.360 | 3.00 | 1.05 | 3070 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6 \times 316$ | 6.00 | 7.864 | 0.7 .50 | $0.18 \%$ | 16.08 | 4. 118 | 5282 | 22.6.) | 7.5.51 | 2.337 | 2.02 | 1.08 | 3670 |
| $6 \times 1 / 4$ | 6.00 | 7.861 | 0.7 .50 | 0.250 | 21.25 | 5. 482 | 6980. | 29.36 | 9.786 | 2.311 | 1.52 | 1.12 | 4160 |
| $6 \times 5 / 16$ | 6.00 | 7.864 | 0. 7.50 | 0.3125 | 26.32 | 6.791 | 86.16. | 3.76 | 11.89 | 2.292 | 1.23 | 1.20 | 4.480 |
| $6 \times 3 / 8$ | 6.00 | 7.86 .1 | 0.7 .50 | 0.37 .5 | 31.30 | 8.07 .5 | 10280 . | 41.59 | 13.86 | 2. 269 | 1.03 | 1.28 | 4720 |
| $6 \times 1 / 2$ | 6.00 | 7.864 | 0.750 | 0.500 | 40.97 | 10.57 | 13460. | 52.35 | 17.45 | 2.255 | 0.79 | 1.54 | 4930 |
| $7 \times 3 / 16$ | 7.00 | 9.278 | 0.750 | 0.187. | 18.99 | 4.898 | 6236. | 36.94 | 10.53) | 2.716 | 1.69 | 1.10 | 4230 |
| $7 \times 1 / 4$ | 7.00 | 9.278 | 0.750 | 0.250 | 25.12 | 6.482 | 825.3 . | 48.07 | 13.73 | 2.723 | 1.28 | 1.15 | 4760 |
| 7x ${ }^{5 / 16}$ | 7.00 | 9.278 | 0.7 .50 | $0.312 \%$ | 31.17 | 8.0 .41 | 10210. | 58.64 | 16. 76 | 2. 701 | 1.03 | 1.22 | 51.40 |
| $7 \times 3 / 8$ | 7.00 | 9.278 | 0.750 | 0.37 .5 | 37.11 | $9.5 \%$ | 12190. | 68.67 | 19.69 | 2.678 | 0.86 | 1.31 | 5120 |
| $7 \times 1 / 2$ | 7.00 | 9.278 | 0.750 | 0.500 | 48.72 | 12.57 | 16010. | 87.18 | 24.91 | 2.633 | 0.66 | 1.57 | 5680 |


| $8 x^{3} / 16$ | 8.00 | 10.69 | 0.750 | 0.1875 | 21.89 | 5.6 .18 | 7191. | 56.23 | 14.06 | 3.15.5 | 1.47 | 1.11 | 4760 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8 \times 1 / 4$ | 8.00 | 10.69 | 0.750 | 0.250 | 29.00 | 7.482 | 9.526. | 73.40 | 18.35 | 3.132 | 1.11 | 1.17 | 5:3.50 |
| $8 \mathrm{x}^{5 / 16}$ | 8.00 | 10.69 | 0.7 .50 | 0.3125 | 36.01 | 9.291 | 11830 . | 89.82 | 22.16 | 3.109 | 0.89 | 1.24 | 5790 |
| $8 \mathrm{x} 3 / 8$ | 8.00 | 10.69 | 0.8 .30 | 0.375 | 42.93 | 11.08 | 14100. | 10.5 .5 | 27.38 | 3.037 | 0.75 | 1.33 | 6110 |
| $8 \times 1 / 2$ | 8.00 | 10.69 | 0.850 | 0.500 | 56. 48 | 14.57 | 185.00. | 134.8 | 33.70 | 3.041 | 0.37 | 1.59 | 6.400 |

## NOTES:

Variations from these values must be expected in practice. ASTM Specification B 188, Seamess Copper [3us Pipe and 'Tube, Controls the tensile properties, conductivity, tests and inspection. Dimensional tolerances are agreed between manufaeturer and purehaser at the time of placing an order.
(a) D-C resistivity. The resistances are based on the ASTM Specilication I3 188 . The conductivities of square tubes according to size are:

Up to 6-in. outside dianeter and up to $3 / 16$-in. wall thickness, eonductivity $97.10 \%$ IACS minimum.
Up to 6 -in. outside diameter and over $3 / 16$-in. wall thickness, conductivity $97.80 \% / \mathrm{ACS}$ minimmm.
All sizes over $6-\mathrm{in}$. outside diameter, conductivity $98.40 \% \mathrm{IACS}$ minimum.
(b) Skin-effect ratio at 60 cycles per second.
(c) 60 -cycle current-carrying-capacity ratings have been computed for 30 C temperature rise in still air at 40 C , conductor with new, bright, mill finish, horizontal and free from all outside magnetic influences.

## Prices On Application.

## Anaconda Copper and Bronze Trolley Wire



## Anaconda Weatherproof Wire and Cable URC Type



| Soft, Medium, Hard Drawn Copper and Hard Bronze <br> Conductor <br> Double Brald <br> Duraline or Triple Brald |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { A.W.G. } \\ & \text { or } \\ & \text { MCM } \end{aligned}$ | No. Wires | *WL. per Lbs. | Std. Ft. | $\begin{aligned} & \text { std. } \\ & \text { Coil } \\ & \text { Cos. } \end{aligned}$ | Current <br> Rating <br> §Amps. | W. Weet Lbs. | Std. Ft. | $\begin{aligned} & \text { Std. } \\ & \text { Coil } \\ & \text { Lbs. } \end{aligned}$ |
| 10 | 1 | 46 | 1800 | 110 | 5.5 | 53 | 4800 | 12 |
| 9 | 1 | 51.5 | 4000 | 110 | 60 | 62 | 1000 | 12 |
| 8 | 1 | 66 | 4000 | 130 | 70 | 7.5 | 4000 | 1.5 |
| 6 | 1 | 100 | 3000 | 13: | 100 | 112 | 2660 | 1.5 |
| 4 | 1 | 151 | 2000 | 150 | 130 | 164 | $18: 30$ | 15 |
| 3 | 1 | 185 | 2000 | 18.5 | 150 | 199 | 1.510 | 1.5 |
| 2 | 1 | 239 | 1000 | 180 | 175 | 260 | 1000 | 19 |
| 1 | 1 | 294 | 1000 | 190 | 205 | 316 | 1000 | 20 |
| 1/0 |  | 377 | 4000 | 26.5 | 23.5 | 407 | 1000 | 28. |
| 2/0 | 1 | 467 | 3000 | 280 | 27.5 | 502 | 3000 | 300 |
| 3/0 | 1 | 587 | 3000 | 29.5 | 320 | 629 | 3000 | 315 |
| 4/0 | 1 | 723 | 2000 | 290 | 370 | 767 | 2000 | 30 |

Solid- $\mathbf{3 0} \%$ and $\mathbf{4 0} \%$ Copperweld


| Concentric-Class A, Soft, Medium, Hard-Drawn Copper and Hard Bronze |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 7 | 68 | 4000 | 15.5 | 70 | 78 | 4000 | 115 |
| 6 | 7 | 103 | 3000 | 15.5 | 100 | 11.5 | 3000 | 115 |
| 4 | 7 | 155 | 2000 | 155 | 130 | 170 | 2000 | 170 |
| 3 | 7 | 190 | 2000 | 190 | 1.50 | 206 | 1850 | 20.5 |
| 2 | 7 | 246 | 1000 | 215 | 175 | 270 | 1000 | 20 |
| 1 | 7 | 303 | 1000 | 210 | 20.5 | 328 | 1000 | 2.30 |
| 1/0 | 7 | 388 | 4000 | 195 | 2:35 | 424 | 4000 | 210 |
| 2/0 | 7 | 482 | 3000 | 240 | 27.5 | 522 | 3000 | 260 |
| 3/0 | 7 | 604 | 2000 | 300 | 320 | 653 | 2000 | 32.5 |
| 4/0 | 7 | 745 | 2000 | 300 | 370 | 800 | 2000 | 320 |
| 250 | 19 | 907 | 2000 |  | 10 | 98.5 | 2000 |  |
| 300 | 19 | 1083 | 2000 |  | 460 | 1174 | 2000 |  |
| 350 | 19 | 1248 | 2000 |  | 310 | 13.5 | 2000 |  |
| 400 | 19 | 1436 | 1000 |  | 3.0. | 15.53 | 1000 |  |
| 450 | 37 | 1601 | 1000 |  | 59.5 | 172.4 | 1000 |  |
| 500 | 37 | 1765 | 1000 |  | 630 | 189. | 1000 |  |
| 600 | 37 | 2093 | 1000 |  | 710 | 2235 | 1000 |  |
| 700 | 61 | 2471 | 1000 |  | 780 | 26.50 | 1000 |  |
| 750 | 61 | 2635 | 1000 |  | 810 | 2822 | 1000 |  |
| 800 | 61 | 2799 | 1000 |  | 84. | 2992 | 1000 |  |
| 900 | 61 | 3127 | 1000 |  | 90.5 | 33:32 | 1000 |  |
| 1000 | 61 | 3456 | 1000 |  | 96.3 | 367.4 | 1000 |  |
| 1250 | 61 | 4264 | 500 |  | 108.5 | 4.518 | 500 |  |
| 1500 | 61 | 5098 | 500 |  | 1215 | 5380 | 500 |  |
| 1750 | 91 | 589.1 | 500 |  | 1315 | 6193 | 500 |  |
| 2000 | 91 | 6690 | 500 | $\cdots$ | 140.5 | 7008 | 500 |  |

*Subject to tolerance of ASA Specification.
tSlightly less for donble-braid weatherproof.
$\ddagger$ lior approximate outdoor current ratings. in horizontal cross-wind at 2 ft . per sec., multiply by 1.35 for sizes 2.50 MCM and smaller; 1.25 for sizes 350 MCM and larger.
sciurrent ratings apply to copper conduetors only.
Anaeomall 1 y-Therm eopper furnished when specified. instead of other commereial brands. for hard and mediam hard drawn.
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## Anaconda Copperweld-Copper Composite Cable

## Extra-High Strength



Types A a C
Type D

## Weights and Dimensions

|  |  |  |  |  |  |  |  | No. and Diameter of Wires |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Copper |  |  |  |  |  |  |  |  |
| Equiva- |  |  | E.H.S. 30\% |  |  |  |  |  |
| lent |  |  | Conduc. <br> tivity | d |  | Area | Minio |  |
| A.W.G. |  |  | Copper. | Drawn | Cireu. |  | mate | per |
| or |  | Diam. | eld | Copper | lar | S4. | Strenth | -Ft. |
| MCM | Type | In | In. | in. | Mils | In. | Lbs. | Lbs |
| 8 | C | . 179 | $\dagger 1 \mathrm{x} .0808$ | 2x.0834 | 20,430 | 0160 | 1362 | 60.67 |
| 8 | A | . 199 | 1x. 1127 | 2x.0797 | 25, 100 | 0199: | 22:33 | 71.27 |
| 8 | D | 219 | 2x. 1016 | 1x. 1016 | 30.970 | . 02.432 | 32.56 | 89.21 |
| 6 | A | 230 | 1x. 1068 | 2x. 1068 | 34, 220 | 02688 | 2585 | 101.6 |
| 4 | A | . 290 | 1x.13.17 | 2x. 1347 | 51.430 | . 0.4275 | 3938 | 161.5 |
| 2 | A | . 366 | 1x. 1699 | 2x. 1699 | 86,600 | . 06801 | 5876 | 256.8 |

## Electrical Characteristics

| Copper Equivalent Area |  | Geo. <br> metric <br> Mean <br> Radius | Approx mate Current Rating | Resistance per Conductor Mile at $25^{\circ} \mathrm{C}$. $\left(77^{\circ} \mathrm{F}\right.$. |  | Reactance per Conductor / Mile at 60 eps ( 1 -Ft. Space.) |  | Som- inal Stal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { A.W.G. } \\ & \text { MIC } \end{aligned}$ | Type | $\begin{aligned} & \text { at } \\ & 60 \text { eps } \\ & \text { Feet } \end{aligned}$ | $\begin{aligned} & \text { at } \\ & 60 \text { eps } \\ & \text { Amps. } \end{aligned}$ | $\begin{aligned} & 0 . C \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & 60 \mathrm{cps} \\ & \text { Ohms } \end{aligned}$ | Indue. tive $x_{1}$ Ohms | Capaci- <br> tive Xe <br> Megohms | $\begin{aligned} & \text { std } \\ & \text { Reel } \\ & \text { Fen } \end{aligned}$ |
| 8 | C | .00.373 | 100 | 3.49 | 3.51 | .679 | . 1.53 | 8200 |
| 8 | A | . 00.391 | 100 | 3.49 | 3.51 | . 672 | 1422 | 5.100 |
| 8 | D | . 00353 | 110 | 3.49 | 3.51 | 684 | 1393 | 6700 |
| 6 | A | . 00.479 | 140 | 2.20 | 2.21 | . 618 | . 1379 | 6000 |
| 4 | A | . 00601 | 180 | 1.382 | 1.395 | . 620 | . 1310 | 3800 |
| 2 | A | 00763 | 210 | 869 | 882 | 592 | 12.1 | 2.400 |

Manufactured in aecordance with ASTM Specification B 229, latest edition.
*Ilard drawn eopper cable, $\mathbf{9 7 . 5 \%}$ conductivity, IACS, having same D-C. resistance as that of eomposite calle after allowing for increases in resistance due to stranding, based on Table II. AS' 1 M. B229-18 $\mathrm{T}^{\circ}$.
$\dagger$ lligh strength Copperweld, $40 \%$ Conductivity.
$\ddagger 90 \%$ of the reels in any shipment shall lave an average length of conductor not less than values shown, with no lengths more than $10 \%$ below value given. The remaining $10 \%$ of the reels (or one reel where the total number of reels is less than 10) may he in random lengths, hut no such lengths shall be less than $50 \%$ of table value.
§Longer lengths can lie furnished in some sizes. Information on request.
Anaconda Hy-Therm copper will he furnished when specified, instead of other commercial brands, for hard and medium hard-drawn.

These data are approximate and subject to normal manufacturing tolerances.

Prices on applieation.

Anaconda Bare Copper Wire
Hard, Medium Hard and Annealed


Based on AsTM Nerifications B 1, B 2 and B 3. latest editions.

| $\begin{aligned} & \text { Sizi } \\ & \text { M.W.G. } \end{aligned}$ | Wire <br> Diam. <br> Inch | Cross-Sectional Area |  | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Circular Miss | Sq. In. | Lbs. per $M$ Feet | $\begin{aligned} & \text { Lbs. per } \\ & \text { Mile } \end{aligned}$ |
| 44 | . 0020 | 4.00 | 00000311 | 0121 | 0639 |
| 43 | . 0020 | 4.84 | 000000380 | . 01.4 | 0751 |
| 42 | .002. | 6.2 .5 | 00000.491 | . 0189 | 0990 |
| 41 | . 0028 | 7.81 | 000000616 | 0237 | 12.5 |
| 40 | .0031 | 9.61 | 0000075.5 | 0291 | 1.5 |
| 39 | .003. | 12.2 | 00000962 | 03.1 | 196 |
| 38 | 00.10 | 16.0 | 0000126 | 0.18 .4 | 2.56 |
| 37 | . 004.5 | 20.2 | 00001.59 | . 0613 | 32. |
| 36 | 00.50 | 2.). 0 | 0000196 | 07.37 | 100 |
| 35 | 0056 | 31.1 | 0000246 | .09.4) | 501 |
| 34 | 0063 | 39.7 | 0000312 | 120 | 6.3 .4 |
| 33 | . 0071 | 50.4 | 0000396 | 1.3 | 806 |
| 32 | 0080 | 6.40 | 0000503 | 19.4 | 1.02 |
| 31 | 0089 | 79.2 | 0000622 | 2.10 | 1.27 |
| 30 | 0100 | 100 | 000078.5 | 303 | 1.60 |
| 29 | 0118 | 128 | 000100 | 387 | 2.01 |
| 28 | 0126 | 1.59 | 000125 | 181 | 2.54 |
| 27 | 0112 | 202 | 0001.58 | 610 | 3.22 |
| 26 | 0159 | 2.93 | 000199 | 76.) | 4. 0.4 |
| 25 | 0179 | 320 | 0002.)2 | 970 | 5. 12 |
| 24 | 0201 | 401 | 000317 | 1.22 | 6.46 |
| 23 | 0296 | 511 | 000.101 | 1.55 | 8.16 |
| 22 | 02.3 | 6.10 | . 000.0.3 | 1.9 .1 | 10.2 |
| 21 | 028.) | 812 | 000638 | 2.16 | 13.0 |
| 20 | 0320 | 1020 | . 000804 | 3.10 | 16.4 |
| 19 | . 0359 | 1290 | 00101 | 3.90 | 20.6 |
| 18 | 0103 | 1620 | . 00128 | 1.92 | 26.0 |
| 17 | 04.53 | 2050 | 00161 | 6.21 | 32.8 |
| 16 | . 0.508 | 2580 | 00203 | 7.81 | 41.2 |
| 15 | . 0571 | 3260 | 002.56 | 9.87 | 52.1 |
| 14 | 06.11 | 4110 | 00323 | 12.4 | 6.5 .7 |
| 13 | . 0720 | 5180 | 00407 | 15.7 | 82.9 |
| 12 | 0808 | 6.330 | 00.113 | 19.8 | 104 |
| 11 | . 0907 | 8230 | 00646 | 24.9 | 131 |
| 10 | . 1019 | 10380 | .00815.) | 31.13 | 16.7.9 |
| 9 | 114 | 13090 | 01028 | 39.63 | 209.3 |
| 8 | .128. | 16.510 | 01297 | 49.97 | 263.9 |
| 7 | . 1113 | 20820 | . 01635 | 63.02 | 332.7 |
| 6 | . 1620 | 26250 | 02062 | 79.46 | 419.6 |
| 5 | . 1819 | 3:3100 | . 02600 | 100.2 | 529.1 |
| 4 | .2043 | 417.10 | 0.3278 | 126.4 | 667.1 |
| 3 | . 229.1 | 52630 | .04134 | 159.3 | 8.11.2 |
| 2 | . 2576 | 66.370 | . 0.5213 | 200.9 | 1061 |
| 1 | 289.3 | 83690 | 06573 | 233.3 | 13:38 |
| $1 / 0$ | . 3249 | 10.500 | . 08289 | 319.5 | 1687 |
| $2 / 0$ | . 36.48 | 133100 | 104.5 | 402.8 | 2127 |
| $3 / 0$ | . 1096 | 167800 | 1318 | 507.9 | 2682 |
| 4 \% | .4600 | 211600 | . 1662 | 640.5 | 3382 |

These data are approximate and sulbject to normal manufacturing tolerances.

Irices on application.

## Call Graybar FIRST for ...



## Anaconda Bare Copper Cable <br> Hard, Medium Hard and Annealed



## Concentric Strand

| Conductor Size | StrandingClass | Total No. of Wires | Wire <br> Diam. <br> Inches | Cable <br> Diam. <br> Inches | CrossSectionalAreaSa Sq .1 n . | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Per | Per |
|  |  |  |  |  |  | Lbs. | Lbs |
| 10.3810 | 13 | 7 | . 0385 | 116 | 008155 | 532.06 | 169.3 |
| 13.099 | B | 7 | (0) $1: 32$ | 130 | 01028 | 40.12 | 213.4 |
| 16.518 | B | 7 | 0.186 | 146 | 01297 | 50.97 | 269 |
| 20.827 | B | 7 | 0.545 | 164 | 016.35 | 61.28 | 339.1 |
| 26.256 | B | 7 | 0612 | . 181 | 02062 | 81.0 .5 | 427.9 |
| 33.105 | 13 | 7 | . 06888 | 206 | 02000 | 102.2 | 539 |
| 41.74 | A A | 3 | . 1180 | 254 | 03278 | 127.6 | 673.8 |
| 41.744 | 138A | 7 | .0772 | 232 | 03278 | 128.9 | 680 |
| 52.63 | AA | 3 | 1325 | 286 | 0413.4 | 160.9 | 8.49 .6 |
| 52.63 3 | 138A | 7 | . 0867 | 260 | .0.4134 | 162.5 | 8.88 .0 |
| 66.372 | A A | 3 | 1187 | 320 | 0.5213 | 202.9 | 1071 |
| 66.372 | B\&A | 7 | 097.4 | 292 | 05213 | 204.9 | 1082 |
| 83.691 | AA | 3 | 1670 | 360 | 06.573 | 25.5 | 1351 |
| 83.691 | A | 7 | 1093 | . 328 | 06.573 | 258.4 | 136.4 |
| 83.691 | B | 19 | 0664 | . 332 | 06.573 | 2.58 .1 | 136.4 |
| $105.51 / 0$ | A\&AA | 7 | 1228 | 368 | 08289 | 325.8 | 1720 |
| $105.51 / 0$ |  | *12 | 09.38 | . 390 | 08289 | 325.8 | 1720 |
| $105.51 / 0$ | B | 19 | 07.5 | . 372 | 08289 | 325.8 | 1720 |
| $133.12 / 0$ | A\&AA | 7 | 1379 | . 114 | 10.\% | 410.9 | 2169 |
| $133.12 / 0$ |  | *12 | 10.3. | 438 | 1045 | 410.9 | 2169 |
| $133.12 / 0$ | 13 | 19 | 08.37 | 419 | 10.45 | 410.9 | 2169 |
| $167.83 / 0$ | A\&AA | 7 | 1518 | 16.4 | 1318 | 518.1 | 2736 |
| $167.83 / 0$ |  | *12 | 1183 | 192 | 1318 | 518.1 | 27.36 |
| $167.83 / 0$ | 13 | 19 | 0910 | . 1.70 | 1318 | 518.1 | 2736 |
| $211.64 / 0$ | A\&AA | 7 | 17.39 | . 522 | 1662 | 653.3 | 3450 |
| $211.64 / 0$ | - | *12 | 1328 | 532 | 1602 | 6.53 3 | 3450 |
| $211.64 / 0$ | I3 | 19 | 10.5.3 | . 528 | 166? | 6.73 .3 | 3150 |
| 250 | AA | 12 | 1443 | . 600 | 1963 | 771.9 | 4076 |
| 250 | A | 19 | . 1147 | 574 | 1963 | 771.9 | 4076 |
| 250 | 13 | 37 | . 0822 | . 575 | 1963 | 771.9 | 4076 |
| 300 | AA | 12 | 1.581 | 657 | 2:356 | 926.3 | 1891 |
| 300 | A | 19 | 12.57 | 628 | 2356 | 926.3 | 4891 |
| 300 | 13 | 37 | 0900 | 630 | 2356 | 926.3 | 4891 |
| 350 | A A | 12 | 1708 | 710 | 27.19 | 1081 | 5706 |
| 350 | A | 19 | 13.57 | . 678 | 2749 | 1081 | 5700 |
| 350 | 13 | 37 | 0973 | 681 | 27.19 | 1081 | 5700 |
| 400 | ARAA | 19 | 1451 | 726 | . 31.42 | 1235 | 6.521 |
| 400 | 13 | 37 | 1010 | 728 | 3112 | 1235 | 6.521 |
| 450 | AA | 19 | 1539 | 770 | . 3534 | 1389 | 7336 |
| 450 | B\&A | 37 | . 1103 | 772 | . 3.334 | 1389 | 7336 |
| 500 | A A | 19 | 1622 | 811 | 3927 | 1.511 | 8151 |
| 500 | BdA | 37 | 1162 | 813 | . 3927 | 15.4 | 8151 |
| 550 | A\&AA | 37 | 1219 | 85.3 | . 4320 | 1698 | 8966 |
| 550 | 13 | 61 | 0950 | 8.5 | .1320 | 1698 | 8966 |
| 600 | A\&AA | 37 | 1273 | 891 | 1712 | 185.3 | 9781 |
| 600 | 13 | 61 | . 0992 | 893 | 4712 | 185; | 9781 |
| 650 | A A | 37 | . 1325 | 928 | 510.\% | 2007 | 10600 |
| 650 | IB\&A | 61 | 1032 | 929 | 510.52 | 2007 | 10000 |
| 700 | AA | 37 | 1375 | 962 | 5198 | 2161 | 11410 |
| 700 | BSA | 61 | 1071 | 961 | 5.498 | 2161 | 11410 |
| 750 | AA | 37 | 1.22 | 997 | 5890 | 2316 | 12230 |
| 750 | BRA | 61 | 1109 | 998 | 5890 | 2316 | 12230 |
| 800 | A A | 37 | 1.170 | 1.029 | 62832 | 2470 | 13040 |
| 800 | BSA | 61 | 1145 | 1.031 | 6283 | 2170 | 13040 |
| 850 | - | * 37 | . 1516 | 1.061 | 6676 | 2624 | 13860 |
| 850 | - | *61 | 1180 | 1.062 | 6676 | 2624 | 13860 |
| 900 | AA | 37 | 1560 | 1.092 | 7069 | 2779 | 14670 |
| 900 | BRA | 61 | . 1215 | 1.091 | 7069 | 2779 | 14670 |
| 1000 | AA | 37 | .164. | 1.151 | 7854 | 3088 | 16300 |
| 1000 | B\&A | 61 | 1280 | 1.152 | 78513 | 3088 | 16300 |

Based on ASTM Specification 138-56. classes of stranding in accordanee therewith.
*These sizes not included in ASTM B8-56.
These data are approximate and subject to normal manufacturing tolerances.

I'rices on application.

# Anaconda Hard Drawn Copper Overhead Conductors <br> $\mathbf{9 7 . 5} \%$ Conductivity-IACs <br> *Hy-Therm and Other Commercial Grades <br> Solid Conductor 



[^2]Pricrs on application.

Anaconda Bare Aluminum-Steel Cable (ACSR)


*Aluminum wires only.
**Lltimate strength is caleulated as the sum of the minimum average ultimate strength of the aluminum wires plus the stress developed in the steel wires at one percent elongation in 10 inches.
$\dagger \dagger$ D-c resistance based on 17.011 ohms (nil, foot) at $20 \mathrm{C}(68 \mathrm{~F})$ for the nominal aluminum area of the conductors, with standard increments for stranding. ASTM B2:39-5.5T.

A-c resistance of ACSR having a single layer of aluminum wires is considerably higher than d-c resistance.
§The allowable tolerance shall be plus or minus 5 percent for all sizes larger than No. 1 . For No. 1 and smaller shall he plus or minus 10 percent.
$\dagger$ Nonreturnable Reels.
These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## Anaconda Cathodic Protection Cable



Polyethylene-Densheath Construction

|  |  |  | Copper |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Con. ductor | No. and | Polyethylene | $\begin{aligned} & \text { Red } \\ & \text { Dent } \end{aligned}$ |  | Net |  |
| Size* | Oiam. | Insul. | sheath |  | WL |  |
| A.W.G. | of | Thick. | Jacket** | 0.A. | Lbs. | Ft. |
| $\mathrm{MCM}$ | Wires | 64th | Thick. | Diam. | Per | in |
|  | n. | 1. | 64 tin . | \% |  |  |
| 8 | $7 \times .0480$ | 1 | 3 | 0.37 | 100 | 1000 |
| 6 | 7x.0612 | 1 | 3 | . 41 | 138 | 1000 |
| 4 | 7x.0772 | 1 | 3 | . 16 | 19.5 | 1000 |
| 2 | $7 \times .0972$ | 4 | 3 | .52 | 28.1 | 1000 |
| 1 | 19x.060.1 | 5 | 3 | . 59 | 355 | 1000 |
| 1/0 | $19 \times .075$ | 5 | 3 | . 63 | 132 | 1000 |
| 2/0 | 19x.0837 | 5 | 3 | . 68 | 530 | 1000 |
| 3/0 | 19 x .0940 | 5 | 3 | . 74 | 648 | 1000 |
| 4/0 | 19 x .1055 | 5 | 3 | . 79 | 797 | 1000 |

Reels are nonrelurnable.
*Conductors are soft or amnealed in accordance with ASTM B 3, latest edition.

A vinyl resin thermoplastic compound.

## All Polyethylene Construction



| Conductor Size* | $\begin{gathered} \mathrm{No.} \\ \text { Nand } \\ \text { alam. } \end{gathered}$ | Polye. thylene Insul. $\dagger$ |  | Net | Shlp. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G. | of | Thick. | 0.A. | Lbs. | Lbs. | FL |
| $\mathrm{Mr}^{\mathrm{or}}$ | Wires | 64th | Oiam. | Per | Per | in |
| MCM | In. | In. | In. | M.Ft | M.FL | Reels |
| 8 | 7x.0486 | 7 | 0.37 | 89 | 120 | 1000 |
| 6 | 7x.0612 | 7 | . 41 | 129 | 161 | 1000 |
| 4 | 7x.0772 | 7 | . 16 | 182 | 217 | 1000 |
| 2 | 7x.097.1 | 7 | . 52 | 268 | 306 | 1000 |
| 1 | 19x.060.4 | 8 | . 39 | 337 | 380 | 1000 |
| 1/0 | 19x.0745 | 8 | . 63 | 412 | 153 | 1000 |
| 2/0 | 19x.0837 | 8 | . 68 | 508 | 5.19 | 1000 |
| 3/0 | 19 x .0910 | 8 | . 74 | 628 | 671 | 1000 |
| 4/0 | 19x. 1055 | 8 | . 79 | 772 | 819 | 1000 |

$\dagger$ Conductors are soft or annealed in accordance with ASTM 13 3, latest edition.
$\ddagger$ ligh-molecular weight, black pigmented polyethylene.
Nonreturnable reels.

## Call Graybar FIRST For . . .



Anaconda Direct Burial Telephone Cables
And Special Aerial and Duct Installations
Type ATC-DB


Outer Polyethylane Jachet. Aluminum shield and armor (.013 inches). Inner Polvethylene Jachet. Binder Tape. Polyethylene insulated conductors (.015 inches). Bare, SoftDrawn copper conduetors.

## Electrical Data

Average mutual capacitance at $1 \mathrm{KC}, \mathrm{mf} / \mathrm{mile}$.
0.090

Loop resistance, ohms/mile
19AWG:.......... 92 24AWG............... 290

22All (
18.4

Insulation resistance, megohms-mile. . . . . . . . . . . . . . . . . . . 1000
Dielectrie Strength
Conductor-to-emenduetor, volts.
. 3500
Conductor-to-shield, volts.
3500

## Color-Coding

In Cable ranging in pairs from 6 to 76 inclusive. one tracer pair is red and orange -all other pairs being red and natural.
101, 202, 303 and 40.t-pair cables ate assembed in groups of pairs. Each group contains one red and orange tracer pair. All other pairs in the group are either red and natural, red and blue or blue and natural.

| Cond. | No. | Jacket Thickness |  | 0.A. | Ship. WL | Reel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size AWG | $\begin{aligned} & \text { of } \\ & \text { Pairs } \end{aligned}$ | Inner | Outer | Diam. | Lbs. Per <br> M. FL | Leth. |
| 24 | 6 | . 050 | . 0.50 | . 54 | 175 | 5000 |
| 24 | 11 | . 0.50 | . 050 | .61 | 216 | 5000 |
| 24 | 16 | . 050 | . 060 | . 68 | 259 | 5000 |
| 24 | 26 | . 0.50 | . 060 | . 77 | 331 | 5000 |
| 24 | 51 | . 0,50 | . 070 | . 96 | 5.51 | 2500 |
| 24 | 76 | . 0.50 | . 080 | 1.14 | 70 | 2.300 |
| 24 | 101 | . 060 | . 080 | 1.32 | 919 | 2500 |
| 24 | 152 | . 060 | . 090 | 1.55 | 1337 | 1000 |
| 24 | 202 | 060 | .090 | 1.73 | 1.381 | 1000 |
| 24 | 303 | . 070 | .100 | 2.30 | 23.43 | 1000 |
| 24 | 40.4 | 070 | . 100 | 2.10 | 2811 | 1000 |
| 22 | 6 | 050 | . 0.50 | . 57 | 183 | 5000 |
| 22 | 11 | 050 | . 060 | . 66 | 2.1 | 5000 |
| 22 | 16 | 050 | . 060 | . 7.5 | 297 | 5000 |
| 22 | 26 | . 050 | . 060 | . 85 | :388 | 5000 |
| 22 | 51 | 050 | . 070 | 1.0 .4 | 6.50 | 2500 |
| 22 | 76 | . 0.50 | . 080 | 1.26 | 90.5 | 2500 |
| 22 | 101 | . 060 | . 080 | 1. 12 | 1131 | 2.500 |
| 22 | 152 | 060 | . 090 | 1.63 | 1.886 | 1000 |
| 22 | 202 | . 060 | . 100 | 1.83 | 2101 | 1000 |
| 22 | 30.3 | 070 | 100 | 2.39 | 2894 | 1000 |
| 19 | 6 | . 050 | . 060 | . 64 | 210 | 5000 |
| 19 | 11 | . 0.50 | . 060 | . 75 | 309 | 5000 |
| 19 | 16 | . 0.50 | . 060 | . 83 | 100 | 5000 |
| 19 | 26 | . 050 | . 070 | . 98 | 60.5 | 2500 |
| 19 | 51 | . 0.50 | . 080 | 1.23 | 982 | 2.500 |
| 19 | 76 | . 060 | . 090 | 1.18 | 13.15 | 2.000 |
| 19 | 101 | . 060 | . 090 | 1.69 | 1686 | 2500 |
| 19 | 152 | . 060 | . 100 | 1.90 | 2501 | 1000 |
| 19 | 202 | . 070 | . 100 | 2. 10 | 3161 | 1000 |

## Anaconda Aerial and Duct Telephone Cable

| Type ATC-AD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { cond } \\ & \text { Size } \\ & \text { AWG } \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { pairs } \end{aligned}$ | $\begin{aligned} & \text { Jacket } \\ & \text { Thick. } \\ & \text { In. } \end{aligned}$ |  | $\begin{aligned} & \text { Ship. WL } \\ & \text { Shes Por } \\ & \text { L. Pt } \end{aligned}$ | (Reel |
| $\square \square$ | 24 | 6 | 0.0 .00 | 0.41 | $\because$ | 5000 |
|  | 24 | 11 | 0.50 | 48 | 103 | -3000 |
|  | 24 | 16 | 0.10 | 5.7 | 16.3 | 5000 |
| Polyethylene jachet. Almuinm shiold (.001 inches). PolyFhatene binder tape. Dolyethyene insulated eonductors (.015 imehes). Barre, soft-drawn enpper conducturs. | 24 | 26 | 060 | 66 | 02 | . 2000 |
|  | 24 | . 1 | 1061 | 81 | 38.7 | $\bigcirc 500$ |
|  | 24 | :6 | 0.0 | 1.0ㄹ | 3 n 10 | -200 |
|  | 24 | 101 | 080 | 1.18 | :10 | 2.000 |
| Electrical Data | 24 | 1.9 | 11811 | 1.35 | 11084 | 1000 |
|  | 24 | 20 | 090 | 1.03 | 1305 | 1000 |
|  | 24 | 303 | 1010 | 1.91 | $\because 016$ | 1000 |
|  | 24 | 119.1 | 100 | $\because 28$ | $\bigcirc 151$ | 1000 |
|  | 22 | 6 | .10.01 | 12 | 8.5 | 5000 |
| 22 1110............ 181 | 22 | 11 | 0.50 | . 0 | 1.2 | 5000 |
| Insulation resistanee, megohms-mile ................. 1000 | 22 | 16 | 0.00 | 89 | 191 | 3000 |
|  | 22 | 26 | 060 | 70 | $2: 1$ | 5000 |
| Dielererie strengeth | 22 | 51 | 10.0 | 93 | 809 | -500 |
| Conductor-to-ronductor, volts. . . . . . . . . . . . . . . . . . . 3500 | 22 | 76 | 0.0 | 1.10 | 693 | $\bigcirc .900$ |
| Conductor-tu-shield. volts. . . . . . . . . . . . . . . . . . . . . . 3500 | 22 | 101 | 080 | 1.28 | 929 | $\underline{9500}$ |
|  | 22 | 152 | 1190 | 1.30 | 137 | 1000 |
| Color-Coding | 22 | 90 | 100 | 1.71 | 18.3 | 1000 |
|  | 22 | 303 | 100 | 2.21 | 2.889 | 1000 |
| In calble ranging in pairs from 6 to $\overline{6}$ indusive ond tracer pair is red and orange -all other pairs being red and natural. | 22 | 10.4 | 1010 |  | 3690 | 500 |
|  | 19 | 6 | . 10.0 | 19 | 120 | 5000 |
| 101. 202,303 and 101 -pair cables are assembled in gromps of pairs. Each group contains one red and orange tracer pair. All other pairs in the group are either red and natural, red and blue or blue and natural. | 19 | 11 | 1.50 | . 59 | $\because 12$ | 5000 |
|  | 19 | 16 | 061 | . 60 | $\underline{290}$ | 5000 |
|  | 19 | 20 | 060 | 83 | 11.1 | 5000 |
|  | 19 | 51 | $0: 10$ | 1.08 | 788 | -50\% |
|  | 19 | \% | 188 | 1.3 .5 | $111:$ | 9.910 |
| Alpeth* | 19 | 101 | 090 | 1.53 | 1.16. | 2000 |
|  | 19 | 152 | 100 | 1.7 | $\because 161$ | 1000 |
| $\sim$ - | 19 | 202 | 100 | 2.01 | 2881 | 1000 |
|  | 19 | 303 | 100 | 2.61 | 1.70 | 500 |
|  | 19 | 101 | 100 | $\because 9$ | 5.3.0 | S00 |

* Wanufactured in sambe sizes and construction as Typ ATC:-AD. Almminm shioth is corrugated exeept on shaller diameter consitruction.

Polyethylene jacket. Lomgitudinal aluminum shield (.008 inches). Son-hygroseopie binder tape. Polyethylene insulated conductors (.01. in.). Bare. soft-drawn copper construction.

## Anaconda Self-Supporting Aerial Telephone Cable Type ATC-SS



Polyethyene jackel. Amminum shidd (.000. inches). Polv-- Thylene binder tape. Polvethylene insulated conduetors (. 1 i . 5 inches). Bare, hard-drawn coppor conductors.

| $\begin{aligned} & \text { Cond. } \\ & \text { Size } \\ & \text { AWG } \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Pairs } \end{aligned}$ | Jacket Thick. In. | O. A. Diam. In . | Ship. WL Lbs. Per M. FL | $\begin{aligned} & \text { Reel } \\ & \text { Leth. } \\ & \text { FL } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19 | 6 | 0.0 .50 | 0. 19 | 120 | 50100 |
| 19 | 11 | 0.50 | 59 | $\because 1 ?$ | . 01000 |
| 19 | 16 | 060 | 70 | 290 | .3000 |
| 19 | 26 | 060 | 83 | 111 | 5000 |

Note: Construction and data identical to ATC-AD) exerpt conductors are hard-drawn high temsite copper. No messenger needed.

For<br>NATIONAL ELECTRIC COIDE CURRENT CARRYING CAPACITIES<br>on<br>THESE AND OTIIER WIRES and CABLES<br>See<br>TABLES OF LSEFELI INFORMATION<br>Preceding Index

# General Cable *Guardian Building Wire and Cable 

## Single Conductor-Rubber Insulated-600 Volts

Fibrous Covered


Code Grade Type R, dual rated Type RHI ISW and Type 1RIW: Approved by Underwriters' Latoratories as follows: Type 18 for use in dry locations up to $60^{\circ} \mathrm{C}$ : Type RII/RW for use as RII up to $75^{\circ} \mathrm{C}$ : as RW up to $60^{\circ} \mathrm{C}$; Type RHW for use in wet or dry locations up to $75^{\circ} \mathbf{C}$.

## Solid Conductor, Single Braid

Conductors


Stranded Conductor, Double Fibrous Cover


| 14 | 7 | . 0212 | . 07806 |  | . 18 | 29 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 7 | . 00305 | 091.5 |  | 20 | 39 |
| 10 | 7 | . 03385 | 116 |  | 2.5 | 62 |
| 8 | 7 | . 0186 | 116 |  | . 31 | 97 |
| 6 | 7 | . 0610 | 181 | 464 | 37 | 110 |
| 4 | 7 | .0572 | .232 | 464 | 43 | 195 |
| 2 | 7 | . 0974 | . 92 | 468 | 19 | 290 |
| 1 | 19 | . 0000.4 | . 332 | 5/64 | 57 | 360 |
| 1/0 | 19 | . 0715 | . 373 | 564 | 61 | 4.10 |
| 2/0 | 19 | .0837 | . 419 | 56 | 66 | 53.5 |
| 3/0 | 19 | . 0910 | .170 | 564 | 71 | 660 |
| 4/0 | 19 | 10.5 | . 528 | 564 | 77 | 810 |
| 250 | 37 | 08.2 | . 575 | ${ }_{6}^{64}$ | 85 | 960 |
| 300 | 37 | . 0900 | .6.30 | ${ }_{664}^{64}$ | 92 | 1110 |
| 350 | 37 | . 0973 | . 681 | 664 | 96 | 1310 |
| 400 | 37 | . 1010 | $\because 28$ | $6{ }^{6}$ | 1.01 | 1.180 |
| 500 | 37 | . 1162 | 813 | 6 \%/4 | 1.09 | 1820 |
| 600 | 37 | . 1273 | 891 | 764 | 1.21 | 2190 |
| 700 | 61 | . 1071 | . 96.1 | 764 | 1.27 | 2.50 |
| 750 | 61 | . 1109 | 998 | 764 | 1.31 | 2690 |
| 800 | 61 | . 1115 | 1.031 | 764 | 1.35 | 28.30 |
| 900 | 61 | . 1215 | 1.091 | 764 | 1.41 | 3180 |
| 1.000 | 61 | . 1280 | 1.152 | 764 | 1.47 | 3 SO |
| 1.250 | 91 | . 1172 | 1.289 | 8.6 | 1.65 | 1120 |
| 1.500 | 91 | . 1281 | 1.412 | 864 | 1.78 | 52.30 |
| 1.750 | 127 | . 117.4 | 1.506 | 86 | 1.89 | 6070 |
| 2,000 | 127 | . 125.5 | 1.6 .32 | 864 | 2.00 | 6890 |

## Lead Covered



Lead Sheathed Conde Grade 'lype RLL, Lead Sheathed lleat liesisting Grade Type Rills: Approved by 1 nderwriters' Latoratories as follows: Typo RL for use in wet locations up to $60^{\circ} \mathrm{C}$; Type RIII, for use in wet locations up to $75^{\circ} \mathrm{C}$.

Solid Conductors

| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \\ \text { MC } \end{gathered}$ | Conductors |  |  | Insula. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Diam. |  | $\begin{aligned} & \text { tion } \\ & \text { Thick. } \end{aligned}$ |  |  |  |
|  | No. ol Strand | Strands | Oiam. | ness | ness | Diam. | Los. Per |
| 14 | 1 | Solid | 0611 | 264 | 2 的 | 23 | 11.5 |
| 12 | 1 | Solid | 0808 | 264 | 2\% | 25 | 130 |
| 10 | 1 | Solid | 1019 | 364 | $3 / 64$ | . 33 | 250 |
| 8 | 1 | Solid | 128.) | 464 | 3/64 | 38 | 320 |
| +6 | 1 | Solid | 1020 | 464 | 4/64 | . 4.5 | 490 |
| +4 | 1 | Solid | 20183 | 464 | 961 | . 47 | 590 |

Stranded Conductors

*Trade Mark.
$\dagger$ Not promitted by N. bi.C. for installation in raceways.
 accordingly. Woights amd dimensions shown are for T'ypes Hand RHonly on sizes lit and 12.

Current Carrying Capacity: N.E.C. 19.6.
The above data are approximate and subject to normal manufacturing tolerances.
l'rices on application.

## General Cable *Guardian Building Wire and Cable Rubber Insulated - $\mathbf{6 0 0}$ Volts Lead Sheathed



## general cable

Lead Sheathed Code Grade Type RIDL. Lead Sheathed Heat Resisting Grade Type RHDL: Approved by Underwriters' Laboratories as follows: Type BDD for use in wet locations up to $60^{\circ}$ C; Type RHDL, for use in wet locations up to $\overbrace{}^{\circ} \mathrm{C}$.

Solid Conductors


## 3-Conductor

Lead Sheathed
Lead Sheathed Code Grade Type RML. Inad Sheathed Heat Resisting Grade Type Rllill: Approved by I nderwriters' Laboratorics as follows: Type RIIL, for use in wet locations up to $60^{\circ} \mathrm{C}$; Type RIIVII, for use in wet locations up to $75^{\circ} \mathrm{C}$.


## Stranded Conductors



CM sizes availalle.

## General Cable *Guardian Building Wire and Cable

Synthetic Rubber Insulated
*Gencaseal Type TW Small Diameter - 600 Volts
Approved by Underwriters' Laboratories for Use in Wet Locations

## GENERAE CABLE

## Solid Conductors

| $\underset{\text { A.W.G. }}{\substack{\text { ize }}}$ |  | Diam. Indiv. |  | Insulation | $\begin{gathered} \text { Over- } \\ \text { a!! } \end{gathered}$ | Net WL., |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{MCM}$ | No. of Strands | Strands In. | Diam. In. | Thick. | $\begin{gathered} \text { Diam. } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { LDs. Per } \\ & \text { M.FL. } \end{aligned}$ |
| 14 | 1 | solid | 0611 | 2/61 | 13 | 19 |
| 12 | 1 | Solid | . 0808 | $2 / 6.1$ | 15 | 27 |
| 10 | 1 | solid | 1019 | 2/61 | 17 | 10 |
| 8 | 1 | Solid | . 1285 | 3/6.4 | 23 | 66 |

## Stranded Conductors

| 14 | 7 | . 0242 | . 1726 | 2/6.4 | . 14 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 7 | . 03005 | . 0915 | 2/64 | 16 | 29 |
| 10 | 7 | . 0385 | 116 | 2/64 | 19 | 4.3 |
| 8 | 7 | . 0186 | . 116 | 3/6.4 | 25 | 71 |
| 6 | 7 | . 0612 | 184 | 4/64 | 32 | 115 |
| 4 | 7 | . 0732 | 23: | 4/64 | 37 | 170 |
| 2 | 7 | . 0974 | 292 | 4/6.4 | 43 | 25.5 |
| 1 | 19 | . 0664 | 332 | 5/64 | 50 | 330 |
| 1/0 | 19 | . 07.45 | . 373 | 5/64 | 51 | 10.5 |
| 2/0 | 19 | 08.37 | 119 | 5/64 | 59 | 19.5 |
| $3 / 0$ | 19 | 09.40 | 470 | 5/64 | 6. | 620 |
| $4 / 0$ | 19 | 1055 | 528 | 5/6.4 | 69 | 760 |
| 250 | 37 | 0822 | .57.7 | 6/6.4 | 77 | 910 |
| 300 | 37 | . 0900 | .630 | 6/64 | . 83 | 1080 |
| 350 | 37 | 0973 | . 681 | $6 / 6$. | . 88 | 1210 |
| 400 | 37 | . 1040 | . 728 | 6/64 | . 93 | 1.110 |
| 500 | 37 | 1162 | . 813 | $6 / 64$ | 1.01 | 1740 |
| 600 | 37 | 1273 | . 891 | 7/61 | 1.12 | 2090 |
| 700 | 61 | 1071 | . 964 | 7/64 | 1.19 | 2190 |
| 750 | 61 | 1109 | . 908 | 7/6.1 | 1.23 | 2590 |
| 800 | 61 | 1145 | 1.031 | 7/61 | 1.26 | 27.9 |
| 900 | 61 | 1215 | 1.091 | 6/64 | 1.32 | 3080 |
| 1000 | 61 | 1280 | 1.1.92 | 7/64 | 1.38 | 3.110 |
| 1250 | 91 | 1172 | 1.289 | 8/64 | 1.56 | 4250 |
| 1500 | 91 | .1284 | 1.112 | 8/64 | 1.68 | 5060 |
| 1750 | 127 | 1174 | 1.526 | 8/64 | 1.80 | 5860 |
| 2000 | 127 | 1255 | 1.632 | 8/6. | 1.90 | 6680 |

## General Cable *Guardian Fixture Wires

Rubber Insulated

## Code Grade Underwriters' Type RF

## $1 / 64$-inch Insulation - $\mathbf{3 0 0}$ Volts <br> 2/64-inch Insulation $\mathbf{6 0 0}$ Volts

Supplied in solid or 7 -strand timed annealed copper. Covered with weatherproof finished colton hraid; also available with laçuer finish or glazed cotton braid.
$\left.\begin{array}{cccc}\text { Size } & \begin{array}{c}\text { Insulation } \\ \text { Thickness }\end{array} & \begin{array}{c}\text { Overall } \\ \text { Oiameter } \\ \text { A.W.G. }\end{array} & \text { Ins. }\end{array} \quad \begin{array}{c}\text { Weight Per } \\ \text { 1000 Ft. } \\ \text { Lbs. }\end{array}\right]$
*Trade Mark.
$\dagger$ Not permitted by N.E.C. for installation in raceways.
Current Carrying Capacity: N.E.C. 19.56.
The above data are approximate and subject to normal manufacturing tolerances.

Prires on application.

## General Cable Non-Metallic Sheathed

## *Romex (Type NM) Cable 600 Volts

## OENERAL CABLE $\nabla 12 / 2$ TYPE NM GOOVROMEX

For concealed or open work in locations that are reasonably dry. Inspected and labeled by Inderwriters' Laboratories.
Romex ( V I ) has very high insulation value, both bet ween conductors and to ground. There is no metal covering to become accidentally grounded or opened.

Insulated with thermoplast ic compound, colored for polarity ident ification. Covered with a protective paper armor.

Overall covering of tibrous braid, finished with a flame and moisture-resistant compound, surface marhed for identification.

| Insulated Conductor |  |  | $\begin{aligned} & \text { Overall } \\ & \text { Oimensions } \\ & \text { In. } \end{aligned}$ | StandardPk.Et. | Shipping WL. Per Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ground |  | Ground |
|  | tors | Conduc. tor |  |  | $\begin{aligned} & \text { Wire } \\ & \text { (Lbs.) } \end{aligned}$ | $\begin{aligned} & \text { Wire } \\ & \text { (LDs.) } \end{aligned}$ |
| $\begin{aligned} & 14 \\ & 14 \end{aligned}$ | 2 | Sol. |  | $26 \times 4.5$ | $\bullet 250$ | 22 | 20 |
|  | 3 | Sol. | 18 | -25) | 32 | 30 |
| $\begin{aligned} & 12 \\ & 12 \end{aligned}$ | 2 | Sol. | $27 \times .50$ | -250) | 26 | 23 |
|  | 3 | Sol. | 52 | -250 | 11 | 39 |
| $\begin{aligned} & 10 \\ & 10 \end{aligned}$ | 2 | sol. | . $30 \times .54$ | -250 | 36 | 32 |
|  | 3 | Sol. | 58 | -250 | 5. | 51 |
| 8 | 2 | 7 str. | . $41 \times .76$ | $\square 125$ | 32 | 30 |
|  | 3 | 7 Sitr. | 80 | -125 | 53 | 50 |
| 66 | 2 | 7 Str. | . $49 \times .92$ | -125 | 44 | 42 |
|  | 3 | 7 Str. | 97 | -125 | 70 | 66 |
| 4 | 2 | 7 sitr. | . $51 \times 1.02$ | $\square 125$ | 61 | 56 |
|  | 3 | 7 Sir. | 1.08 | -125 | 96 | 91 |
|  | divi | ual car |  | rappe |  |  |

## General Cable Non-Metallic Sheathed *Romex (Type NMC Cable <br> Fungus Resistant

N.E.C.S. to $\mathbf{6 0 0}$ Volts Approved by Underwriters' Laboratories


Particularly suitable for installation where heat: corrosion. moisture. cold and fungus are encomentered; complies with all proformance standards for nom-metallic sheathed cable. Packed in individual cartons and available with or without ground wire. Standard pachage, 250 feet.


## Thermoplastic Insulated - Nylon Jacketed

Gencatrol is an oil and gasoline resistant thermoplastic insulated, nylon jacketed wire designed for use on all applications where exposed to oil, gasoline or gasoline vapors.

Underwrlters' Laboratories approved.

| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | Strands | Insulation Thicknoss In. |  | $\begin{gathered} \mathrm{Ft.} \\ \substack{\mathrm{Per} \\ \mathrm{Ctm} .} \end{gathered}$ | Ship. Wi ${ }^{\text {Lbs. }} \mathrm{ME}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 7 | 364 | 19 | 500 | 30 |
| 12 | 7 | 364 | 21 | 500 | 30 |
| 10 | 7 | $3 / 64$ | 23 | 500 | 55 |
| 8 | 7 | 3/4 | 26 | 500 | 76 |
|  |  |  |  | Coil |  |
|  | Mar | 464 | . 33 | 500 | 122 |

## General Cable Service Entrance Cable Type SE (Style U)-208 Volts

## 

Does not require conduit protection where extending along exterior or entering building.

| 2-Conductor (Concentric) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Insulated |  | Uniosulated |  |  |  | With SolidInsulated Cond, |  | With Stranded Insulated Cond |  |
|  |  | Insula |  |  |  |  | Ship |  | shio. |
|  |  | ${ }_{\text {tion }}$ |  | cover. |  |  | WL. |  | w |
|  |  | Thick. |  | age | Stal | Overall | Lbs. | Overall | Los. |
| A.W.G. | No. | ness | ${ }_{\text {A.W.W. }}^{\text {size }}$ | ${ }_{\text {¢ }}^{\text {Cent }}$ | fil | Diam. |  | Oiam. | Per |
| $\ddagger 12$ | 1 | 364 | 12 | 85 | 250 | . 33 | 21 | . 34 | 23 |
| 10 | 1 | 364 | 10 | 85 | 2.0 | . 36 | 28 | . 38 | 31 |
| 8 | 1 | 464 | 8 | 8.5 | 2.50 | 11 | 13 | 15 | 46 |
| * 6 | 1 | 464 | 8 | 85 | 250 | 46 | 49 | 18 | 5 |
| *6 | 1 | 4/64 | 6 | 8.5 | 250 | 48 | 57 | 51 | 6 |
| 4 | 1 | 464 | 6 | 8. | 200 | . . |  | 55 | 6 |
| 4 | 1 | 464 | 4 | 8. | 200 | $\ldots$ | $\cdots$ | . 58 | 73 |
| 2 | 1 | 464 | 4 | 85 | 150 |  |  | 64 | 7 |
| 2 | 1 | 464 | 2 | 8. | 150 |  |  | . 67 | 8. |
| 3-Conductor (Flat) |  |  |  |  |  |  |  |  |  |
| $\ddagger 12$ | 2 | 364 | 12 | 65 | 250 | . 33 x . 52 | 36 | . $34 \times .54$ | 37 |
| 10 | 2 | 364 | 10 | 6.5 | 2.50 | . $36 \times$ x 36 | 47 | . 38 x . 60 | 51 |
| 8 | 2 | 464 | 8 | 6.5 | 2.0) | 13x. 69 | 72 | . $11 \times .72$ | 76 |
| * 6 | 2 | 464 | 8 | 50 | $\because 00$ | .15x. 74 | 67 | 19 x . 80 | 77 |
| * 6 | 2 | 464 | 6 | 6.3 | 1.50 | . $16 \times 8.75$ | 54 | . $51 \times .81$ | 63 |
| 4 | 2 | 464 | 6 | 50 | 150 | ..... | . | .57x 09 | 81 |
| 4 | 2 | 46 | 4 | 65 | 1.50 |  | $\cdots$ | . $588 \mathrm{x} \quad .94$ | 8 |
| 2 | 2 | 964 | 4 | 50 | 100 |  | $\because$ | .0181.07 | 78 |
| 2 | 2 | 464 | 2 | 65 | 100 |  | . | . $6 \mathrm{3x} 1.07$ | 87 |

Type SE (Style A)-208 Volts

## GENE

Light steel armor applied over concentric neutral.

| 2-Conductor (Concentric) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Insulated Conductor | Uninsulated |  |  | With Solid Insulated Cond. |  | With Stranded Insulated Cond. |  |
|  | insula. | Neutral |  |  | Ship. |  | Ship. |
|  | tion Thick. | Cover- | Std. | Overall | Wh. | Overall | Wt., |
| size | ness | Size $\dagger$ Per | Coil | Diam. | Per | Diam. | Per |
| A.W.G. No. | In. | A.w.G. Cent | Ft. | In. | Coil | 1 I. | Coil |
| $\ddagger 12$ | $3 / 64$ | 1285 | 250 | . 35 | 97 | . 36 | 28 |
| 10 l | 364 | $10 \quad 85$ | 250 | . 38 | 36 | . 40 | 38 |
| 81 | $4 / 64$ | 885 | 250 | . 45 | 52 | 17 | 55 |
| *6 1 | 464 | 885 | 2.50 | . 18 | 58 | 51 | 66 |
| * 6 l | 464 | 688 | 2.50 | . 50 | 67 | . 53 | 76 |
| 4 1 | 464 | 686 | 200 | ..... . | . . | . 57 | 71 |
| 4 | 464 | 4.85 | 200 |  |  | . 60 | 85 |
| 21 | 464 | 185 | 150 |  | $\cdots$ | . 66 | 81 |
| 21 | 464 | 285 | 150 |  |  | . 69 | 93 |
|  |  |  | Cond | (Flat) |  |  |  |
| $\ddagger 122$ | $3 / 64$ | 1265 | 250 | . $35 \times .53$ | 14 | . $36 \times .55$ | 47 |
| 102 | 364 | 1065 | 2.00 | . 38x .57 | 58 | . $40 \times .61$ | 62 |
| 82 | 464 | 865 | 2.50 | 15x. 71 | 86 | $16 \times .73$ | 89 |
| *6 2 | 964 | $8 \quad 50$ | 200 | 18x. 75 | 79 | 52 x . 81 | 89 |
| *6 2 | 464 | $6 \quad 65$ | 150 | . 48x, 76 | 63 | . 533 x . 85 | 72 |
| 42 | 464 | $6 \quad 50$ | 150 |  |  | 60x 9.1 | 92 |
| 42 | 464 | 165 | 150 |  |  | 61×.95 | 99 |
| 22 | 464 | 1.50 | 100 |  |  | . $66 \times 1.07$ | 86 |
| 22 | 464 | 20.5 | 100 |  |  | . $67 \times 1.08$ | 95 |

*Solid condactors mol permitted by N. P.C. for installation in raceways. $\$$ No. 12 A.W. i . iusilated conductors medium hard drawn copper. Sizes larger than No. 12 are anmealod.
tlercentage of the surfuce of the underlying core which is covered by the conceptric nominsulated nemtral conductor subject to a tolerance of phas or minus $5 \%$

Can be furbished, if desired, on reels as specified for Type S.I). Cable.
The above data are approximate and subject to normal mannfacturing tolerauces.

Prices on application.

# General Cable Messenger Type Service Drop and Secondary Cable 

## 600 Volts

A self-supporting aerial cable suitable for service drop and secondary distribution application. Cable consists normally of one or two neoprene or polyethylene insulated conductors twisted around a straight messenger. The messenger offers mechanical support for cable and serves as neutral conductor. Advantages of this type of cable include ecomomy of installation, excellent weather resistance, relief from strain on the insulated conductors and neat appearance.

Cables normally supplied with either copper or E.C. Grade aluminum power conductors and have either a hard drawn copper or copper covered steel neutral conductor; cables having aluminum power conductors are in addition available with E.C. Grade hard drawn aluminum or A.C.S.R. neutral conductor.

## Typical Construction Details

Power Conductors: Copper conductors shall be uncoated annealed copper solid or stranded as indicated in the tables which follow, and conforming to A.S.T.M. Specifications 133 and B8. The aluminum conductors shall be uncoated E.C. Grade aluminum, solid or stranded as specified in tables which follow.

Neutral Conductors: Copper neutral conductors shall he hard drawn bare copper solid or stranded and conforming to A.S.T.M. Specifications B1 and B8 as may be applicable. The aluminum neutral conductors shall be "E.C." grade, hard drawn aluminum solid or stranded as indicated and conforming to A.S.T.M1. Specifications 13230 and B231 as may be applicable. The copper covered steel neut ral conductor shall be stranded composite copper and copper covered steel conforming to applicable requirements of A.S.T'M. Specification 13229. The aluminum conductor steel reinforced neutral conductor shall be composed of six aluminum st rands around one steel strand conforming in all respects to A.S.T.M. Specification 13232.

Insulation: Neoprene, a special weather resistant compound applied in the wall thicknesses specified in following tables. The Neoprene insulation conforming to requirements set forth by I.P.C.E.A. for this type of service. Polyethylene, an insulating compound having a high resistance to exposure to direct sunlight and the effects of weathering. Compound colored black and applied in the wall thichnesses specified in following tables. The polyethylene insulation shall conform to the I.P.C.E.A. requirements for service on this type of cable.

Assembly: One or more insulated conductors are twisted around the neutral conductor withont fillers, and with a suit able lay.

| Aluminum Power Conductors Only |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Insulated Power Conductors Aluminum Conductors |  |  |  | Hard Drawn Aluminum Messenger |  |  |  |
|  |  | Insul. Thickness |  | Messenser |  |  |  |
| $\underset{\text { Size }}{\text { A.W.G. }}$ | No. ol | Neo. | Polye. |  | or of | Neoprene | Polye. |
|  | Two Conductor Cables |  |  |  |  |  |  |
| 6 | Solid* | 1/6.4 | 3/6. | 6 | 7 | 80 | 60 |
| 4 | 7 | $4 / 6.4$ | 3/6. | 4 | 7 | 125 | 100 |
| 4 | 7 | 4/6.4 | 3/64 |  |  |  |  |
| 2 | 7 | 4/64 | 3/64 | 2 | 7 | 185 | 150 |
| 2 | 7 | 4/64 | 3/64 |  |  |  |  |
| $1 / 0$ | 19 | 5/64 | 4/64 | 1/0 | 7 | 290 | 240 |
| 1/0 | 19 | 5/64 | 4/64 |  |  |  |  |
| $2 / 0$ | 19 | 5/6t | 4/6.4 | 2/0 | 7 | 350 | 295 |
| $2 / 0$ | 19 | 5/6. | 4/6.4 |  |  |  |  |
| 3/0 | 19 | 5/6. | 4/64 | 3/0 | 19 | 430 | 370 |
| 3/0 | 19 | 5/6. | 4/65 |  |  |  |  |
| 4/0 | 19 | $5 / 64$ | 4/64 | 4/0 | 19 | 525 | 460 |
| 4/0 | 19 | 5/6t | 4/64 |  |  |  |  |
|  | Three Conductor Cables |  |  |  |  |  |  |
| 6 | Solid* | 4/64 | 3/64 | 6 | 7 | 140 | 100 |
| 4 | 7 | 4/6.4 | 3/64 | 4 | 7 | 215 | 160 |
| 4 | 7 | 4/64 | 3/64 |  |  |  |  |
| 2 | 7 | 4/6.t | 3/6. | 2 | 7 | 310 | 240 |
| 2 | 7 | 4/6t | 3/6. |  |  |  |  |
| 1/0 | 19 | 5/6. | 4/64 | 1/0 | 7 | 480 | 380 |
| 1/0 | 19 | 5/64 | 4/64 |  |  |  |  |
| 2.0 | 19 | $5 / 64$ | 4/64 | 2/0 | 7 | 580 | 470 |
| $2 / 0$ | 19 | 5/6. | 4/6.4 |  |  |  |  |
| $3 / 0$ | 19 | 5/6.t | 4/6. | 3/0 | 19 | 700 | 580 |
| 3/0 | 19 | 5/61 | 4/64 |  |  |  |  |
| 4/0 | 19 | 5/61 | 4/64 | 4/0 | 19 | 850 | 715 |
| 4/0 | 19 | 5/6.4 | 4/64 |  | . |  |  |
|  | Four Conductor Cables |  |  |  |  |  |  |
| 6 | Solid* | 4/64 | 3/6.1 | 6 | 7 | 195 | 135 |
| 4 | 7 | 4/61 | 3/64 | 4 | 7 | 300 | 220 |
| 4 | 7 | 4/61 | 3/64 |  |  |  |  |
| 2 | 7 | 4/6t | 3/61 | 2 | 7 | 430 | 330 |
| 2 | 7 | 4/6.t | 3/64 |  |  |  |  |
| 1/0 | 19 | 5/61 | 1/61 | 1/0 | 7 | 670 | 520 |
| 1/0 | 19 | 5/61 | 1/61 |  |  |  |  |
| 20 | 19 | 5/64 | 4/64 | 2/0 | 7 | 805 | 640 |
| $2 / 0$ | 19 | 5/6t | $4 / 64$ |  |  |  |  |
| $3 / 0$ | 19 | 5/64 | $4 / 64$ | 3/0 | 19 | 970 | 790 |
| 3/0 | 19 | 5/61 | 1/64 |  |  |  |  |
| 4/0 | 19 | 5/61 | 4/64 | 4/0 | 19 | 1180 | 975 |
| 4/0 | 19 | 5/6.4 | 4/61 |  |  |  |  |

*These conductor sizes may be stranded when so requested. The above data are approximate and subject to normal manufacturing tolerances.

Aluminum Power Conductors Only

| Aluminum Conductor Steel Relnforced Messenger |  |  |  | Aluminum Conductor Steel Reinforced Messenger |  |  |  | Aluminum Conductor Steel Reinforced Messenger |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G.SizeMessenger <br> No. of <br> Strands |  | Finished Cable Weight Heoprene Lbs. Per 1000 Ft . Polyethylene |  | A.W.G.Size $\stackrel{\text { Messenger }}{\text { No. of }}$ |  | Finished Cable Weight Lhs. Per 1000 Ft. |  | $\begin{aligned} & \text { Messenger } \\ & \text { No. of } \\ & \text { Strands } \end{aligned}$ |  | Finished Cable Weight Lbs. Per 1000 Ft . |  |
| Size |  | Heoprene |  |  | c | ctor Ca |  |  | $r$ | ctors C |  |
| 6 | 7 | 95 | 75 | 6 | 7 | 150 | 110 | 6 | 7 | 20.5 | 145 |
| 4 | $\div$ | 145 | 115 | 4 | 7 | 230 | 175 | 4 | 7 | 320 | 2.40 |
| 6 | $\div$ | 125 | 9.5 | 6 | 7 | 210 | 15.5 | 6 | 7 | 300 | 215 |
| 2 | 7 | 215 | 180 | 2 | 7 | 340 | 270 | 2 | 7 | 460 | 360 |
| 4 | 7 | 180 | 145 | 4 | 7 | 305 | 235 | 4 | 7 | 125 | 325 |
| 1/0 | \% | 335 | 285 | 1/0 | 7 | 525 | 125 | 1/0 | - | 715 | 565 |
| 2 | 7 | 280 | 230 | 2 | 7 | 470 | 370 | 2 | 7 | 660 | 515 |
| $2 / 0$ | 7 | 410 | 35.5 | $2 / 0$ | 7 | 6.3 .5 | 52.5 | 2/0 | 7 | 860 | 700 |
| 1 | 7 | 310 | 285 | 1 | 7 | 565 | 460 | 1 | 7 | 79.5 | 630 |
| $3 / 0$ | 7 | 500 | 410 | 3/0 | 7 | 775 | 655 | 3/0 | 7 | 1010 | 86.5 |
| 1/0 | 7 | 41.5 | 355 | 1/0 | 7 | 685 | 565 | 1/0 | 6 | 960 | 780 |
| $4 / 0$ | 7 | 61.5 | 550 | 4/0 | 7 | 9.45 | 810 | 4/0 | 7 | 1270 | 1070 |
| $2 / 0$ | 7 | 510 | 410 | 2/0 | 7 | 835 | 700 | 2/0 | 7 | 1160 | 960 |

# General Cable Messenger Type Service Drop and Secondary Cable 

## 600 Volts

## Neoprene Insulated and Polyethylene Insulated（Copper or Aluminum Power Conductors）



| Insulated Po Copper Conductors |  |  |  | Conductors <br> Aluminum Conductors |  |  |  | Hard Drawn Copper Messenger |  |  |  |  |  | Composite Copper－Copper Covered－Steel Messenger |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Neo－ prene | Poly－ athylene |  |  | Neo－ prene | Poly－ ethylene | Finished Cable |  |  |  |  |  | Finished Cable |  |  |  |  |
|  |  | Insula－ tion | Insuta－ tion |  |  | Insula－ tion | Insula． tion | Mes | enger | Power | onductors | $\begin{array}{r} \text { Pa } \\ \text { Power } \end{array}$ | minum Conductors | $\begin{gathered} \text { Mes- } \\ \text { sengel } \\ \text { A.W.G. } \\ \text { Size } \end{gathered}$ | CopperPower Conductors AluminumPower Conductors |  |  |  |
| $\begin{gathered} \text { A.W.G. } \\ \text { Size } \end{gathered}$ |  | Thick． ness In． | Thick－ ness In． | $\begin{gathered} \text { A.W.G. } \\ \text { Size }_{+} \end{gathered}$ | No． of Strands | Thick． ness In． | Thick－ ness In． | $\begin{gathered} \text { A.W.G. } \\ \text { Size } \end{gathered}$ | No． of Strands | Wt．Lbs． Neo－ prene | Per M，Ft． Poly－ athylens | Wt．Lbs． Neo－ prene | Per M．Ft． Poly－ ethylene |  | Wt．Lbs． Neo－ prens | Per M．Ft． <br> Poly－ ethylene | Wt．Lbs． Neo． prene | Per M．Ft． Poly． ethylene |
|  |  |  |  |  |  |  |  | Two Conductor Cables |  |  |  |  |  |  |  |  |  |  |
| 8 | Solid＊ | 1616 | $3 / 4$ | 6 | Solid＊ | 1／610 | 3／64 | 8 | Solid＊ | 130 | 110 | 103 | 3.3 | 8 C | 140 | 120 | 115 | 100 |
| 6 | 7 | 4 | $3{ }^{3}$ | 4 | 7 | 仿 | 3.64 | 6 | Solid ${ }^{*}$ | 200 | 175 | 165 | 110 | 615 | 215 | 195 | 185 | 160 |
| 6 | 7 | 46 | 3.6 | 4 | 7 | 46 | 3 3／4 | 8 | Solid＊ | 170 | 1.50 | 1.40 | 110 | 8 C | 180 | 160 | 1，30 | 120 |
| 4 | 7 | 1／4 | 3 | 2 | 7 | 4， | 3.60 | 4 | 7 | 30.5 | 280 | 2.50 | 200 | 4 A | 310 | 315 | 285 | 2.30 |
| 4 | 7 | $1 / 6$ | $3 / 4$ | 2 | 7 | 464 | 314 | 6 | Solid＊ | 25.5 | 230 | 200 | 170 | 60 | 275 | 2.50 | 220 | 185 |
| 2 | 7 | \％ | 38 | $1 / 0$ | 19 | 364 | 46 | 2 | 7 | 470 | $4: 35$ | 39.5 | 315 | 21 | 400 | 453 | 415 | 365 |
| 2 | 7 | \％ 14 | 3 | 1／0 | 19 | 36 | 464 | 4 | 7 | 395 | 360 | 320 | 2.0 | 4A | 1130 | $3 \%$ | 350 | $30 \%$ |
| 1 | 19 | 5 | $4{ }^{468}$ | $2 / 0$ | 19 | 5.6 | 46 | 1 | 19 | 595 | 5.50 | 48.5 | 130 | 1F＇ | 620 | 575 | 505 | 45.5 |
| 1 | 19 | 5 | 4 | $2 / 0$ | 19 | 5.6 | 4， 6 | 3 | 7 | 500 | 460 | 390 | 33. | 3 A | 51.5 | 500 | 430 | 375 |
| 1／0 | 19 | 5 | 46 | $3 / 0$ | 19 | S6 | 46 | 1／0 | 19 | 7.45 | 695 | 320 | 53.5 | 1／0r＊ | 780 | 720 | 695 | 56.3 |
| 1／0 | 19 | 8.4 | \％ | $3 / 0$ | 19 | 56 | \％ 6 | 2 | 7 | 625 | 575 | 485 | 415 | $2 F$ | 610 | 590 | 495 | 4.35 |
| 2／0 | 19 | 5 | 1／4 | 4／0 | 19 | 5 | 4 | $2 / 0$ | 19 | 925 | 8.0 | 73.5 | $6: 0$ | $2 / 0{ }^{\circ}$ | 960 | 905 | 775 | 7115 |
| 2／0 | 19 | $5 / 4$ | 1／4 | 4／0 | 19 | 5.6 | \％ | 1 | 19 | 770 | 715 | 585 | 515 | $15^{\circ}$ | 795 | 740 | 605 | 540 |
|  |  |  |  |  |  |  |  | Three Conductor Cables |  |  |  |  |  |  |  |  |  |  |
| 8 | Solid＊ | 4， 6 | $3 / 4$ | 6 | Solid＊ | 46 | 3.6 | 8 | Solid＊ | 205 | 170 | 16.3 | 12.3 | 8 C | 215 | 183 | 17.5 | 135 |
| 6 | 7 | 4 | 3，4 | 4 | 7 | $1 / 4$ | 36 | 6 | Solid＊ | 320 | 275 | 25 | 200 | 65 | 310 | 295 | 9 | 215 |
| 6 | 7 | 4 | ${ }_{3}$ | 4 | 7 | 4 | $3{ }^{5}$ | 8 | Solid＊ | 290 | 285 |  | 170 | 8 C | 300 | 2.5 | 235 | 180 |
| 4 | 7 | 年 | ${ }^{3} 6$ | 2 | 7 | 4 | 3 \％ | 4 | － | 185 | 430 | 3.5 | ：31． | 4. | 515 | 46 | 110 | 340 |
| 4 | 7 | 4 | 364 | 2 | 7 19 | 4， | 31.4 | 6 | Solid＊ | 435 | 380 | $3: 5$ | 2.3 .5 | $61:$ | 4.30 | 4100 | 31.5 | 27.5 |
| 2 | 7 | 4 | 34 | 1／0 | 19 | 36 | 4＇i4 | 2 | 7 | 735 | $6: 0$ | 58.5 | 4835 | $2{ }^{\text {b }}$ | 7.55 | 68.3 | 60.5 | 50.3 |
| 2 | 7 | 4 | 33 | 1／0 | 19 | 36 | 40́4 | 4 | 7 | 660 | 595 | 510 | 410 | 4 A | 6.5 | 625 | 510 | 445 |
| 1 | 19 | 5.6 | 1／4 | $2 / 0$ | 19 | $5 / 6$ | $1 / 4$ | 1 | 19 | 43.5 | 8．90 | 710 | 600 | 16 | 960 | 875 | 735 | 625 |
| 1 | 19 | 3.4 | 1／4 | $2 / 0$ | 19 | $3 / 4$ | 4 | 3 | 7 | 810 | 7．3．5 | 61.8 | 50.5 | 3 A | 83.5 | 74.5 | 6.5 | 545 |
| 1／0 | 19 | 3.6 | 16 | $3 / 0$ | 19 | 8 | 4，4 | 1／0 | 19 | 1160 | 1060 | 85 | 7.50 | 1／01 | $11: 0$ | 1090 | 89.5 | $7 \%$ |
| 1／0 | 19 | $3 / 4$ | $1 / 4$ | $3 / 0$ | 19 | 3， | 4／4 | 2 | 7 | 1010 | 1910 | $\cdots$ | 625 | $2 \mathrm{~F}^{\prime}$ | 1060 | 960 | 76.5 | 615 |
| 2／0 | 19 | 3 | 16 | 4／0 | 19 | S 6 | 4， | $2 / 0$ | 19 | 1.110 | 1330 | 1060 | ${ }^{93} 30$ | 2／0 ${ }^{\prime}$ | 1.470 | 1370 | 1100 | 965 |
| 2／0 | 19 | 8／84 | \％ | 4／0 | 19 | 864 | 46́ | 1 | 19 | 1280 | 1180 | 910 | 775 | 1F | 1310 | 1200 | 935 | 800 |
|  |  |  |  |  |  |  |  | Four Conductor Cables |  |  |  |  |  |  |  |  |  |  |
| 8 6 | Solid＊ | 4，4 | $3 / 6$ | 6 | Solid＊ | 1／60 | 86 | 8 | Solid＊ | 283 | 235 | 220 | 160 | 8 C | 295 | 245 | 230 | 175 |
| 6 | 7 | 1／4 | $3 / 4$ | 4 | 7 | $1 / 4$ | 3， | 8 | Solid＊ | 180 | 3.5 | 340 | 260 | 6 C | 460 | 340 | 360 | 280 |
| 6 4 | 7 7 | 1／4 | 3.64 | 4 | 7 | $1 / 6$ | 8 864 | 8 | Sorlid＊ | 410 | 315 | 31.3 | 230 | 8 8． | 420 | 3.5 | 325 | 210 |
| 4 | 7 | \％ | 3／64 | 2 | 7 | \％ | 3／4 | 4 | Sulid＊ | 660 | 580 530 | 500 | 30.3 | $4!$ | 695 | 615 | 5.30 | 430 |
| 2 | 7 | 4 | $3 / 4$ | 1／0 | 19 | $5 / 6$ | 4，4 | 2 | ${ }_{7}$ | 1000 | 900 | 78 | 62． | $2{ }^{\text {F }}$ | 630 1020 | 5.10 920 | .465 .90 | 36.5 |
| 2 | 7 | $1 / 4$ | $3 / 6$ | 1／0 | 19 | 5\％ | 4 | 4 | 7 | 925 | 82.5 | 800 | 5 BO | 41 | 1960 | 860 | 730 | 583 |
| 1 | 19 | 56 | 1／64 | 2／0 | 19 | 5／64 | 4／4．4 | 1 | 19 | 1280 | 11.80 | 93.5 | 73： | $1{ }^{1}$ | 1300 | 1170 | 960 | 79.5 |
| 1 | 19 | 5，4 | \％ | $2 / 0$ | 19 | 5 | 4 | 3 | 7 | 1180 | 10.50 | 810 | 680 | 3 1 | 1220 | 1090 | 880 | 720 |
| 1／0 | 19 | 564 | 复 | $3 / 0$ | 19 | 5.6 | 16 | 1／0 | 19 | 1.580 | 1110 | 11.10 | 960 | 1／0r | 1610 | 1.160 | 11.0 | 98.5 |
| $1 / 0$ $2 / 0$ | 19 | 5 | 1／6） | $3 / 0$ | 19 | 56 | 1／64 | 2 | ${ }_{1}^{7}$ | 1460 | 1：310 | 1020 | 810 | 2 F | 1480 | 13330 | 1020 | 855 |
| $2 \%$ 20 | 19 | 5 | 1／4 | 4／0 | 19 | ${ }^{3} 6.6$ | ${ }^{14}$ | $2 / 0$ | 19 | 14.30 | 1590 | 1340 | 1190 | $2 / 01$ | 1990 | 1820 | 1430 | 1200 |
| 2／0 | 19 | $5 / 6$ | $1 / 6$ | 4／0 | 19 | $5 / 6$ | $1 / 64$ | 1 | 19 | 1800 | 1630 | 1210 | 1040 | 1 F | 1820 | 1660 | 1260 | 1060 |

[^3]
## General Cable Tree Wire

## Neoprene Jacketed Thermax-W*



Tree wire is usually supported on insulators in same manner as ordinary weatherproof wires. Wire manufactured with a tough abrasion, ozone, and weather resistant neoprene jacket.
Tree wire mainly used by utilities for aerial urhan or suburban primary fieders (orcasionally for secondaries) and series street lighting circuits where had tree conditions exist. Standard wall insulation thichnesses are recommended for use on secondary lype wires, thin wall insulation is recommended for normal primary tree wire applications and is indicated in tables that follow.

Conductors: Medinm hard drawn copper, tin or lead alloy coated, or hard drawn uncoated alumimum. No. A AWG and smaller solid; larger sizes st randed. Aluminum conductors will be supplied in sizes 8-1/0 AWG only.

For Power Circuits-Supported on Insulators
Rated Voltage, 0-600, Phase-to-Phase (Gind. or Ungnd.)

| Conductor Solid or Concentric |  |  | Insula <br> tion <br> Thick. | $\begin{aligned} & \text { Jacket } \\ & \text { Thick- } \end{aligned}$ | D.A. | Weight Lbs. Per M Ft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | No. ol | Diam. | ness | ness | Diam. | Copper | Alum. |
|  | Strands | In. | In. | 1 m . | 1 n. | cond. |  |
| 10 | Solid | 1019 | 364 | 364 | 30 | 70 |  |
| 8 | Solid | . 1285 | 464 | 364 | . 36 | 107 | 72 |
| 6 | Solid | .1620 | 464 | 364 | .39 | 11.3 | 88 |
| 4 | Solid | . 2013 | 464 | 364 | . 43 | 200 | 112 |
| 2 | 7 | 292 | 164 | 3/64 | .52 | 301 | 1.88 |
| 1 | 19 | . 332 | $5 / 64$ | 4/64 | 62 | 10:3 | 221 |
| 1/0 | 19 | . 373 | 564 | $1 / 64$ | . 66 | 18.1 | $25 \%$ |
| 2/0 | 19 | . 118 | 564 | 464 | . 71 | . 8.3 | 297 |
| $3 / 0$ | 19 | . 170 | 564 | 4/64 | .76 | $70 \%$ | 316 |
| 4/0 | 19 | . 528 | 564 | 4/64 | . 82 | 858 | 10.1 |
| Rated Voltage, 1001-5000, Phase-In-Phase (Gnd. or Ungd.) |  |  |  |  |  |  |  |
| 8 | Solid | . 128.5 | 564 | 364 | . 39 | 119 | 8.4 |
| 6 | Solid | . 1620 | 564 | 364 | . 41 | 1.58 | 10.3 |
| 4 | Solid | . 20.43 | 564 | 3/64 | . 5.5 | 216 | 128 |
| 2 | - | . 2.16 | 564 | 464 | . 5.1 | 338 | 195 |
| 1 | 19 | .332 | 564 | 464 | 62 | 10:3 | 22.1 |
| 1/0 | 14 | . 37.3 | 564 | 464 | 66 | 18.4 | 2.56 |
| 2/0 | 19 | . 418 | 56 | 464 | 7 | . 883 | 297 |
| 3/0 | 19 | .470 | 564 | 4/64 | 76 | 700 | 316 |
| 4/0 | 19 | . 528 | 56 | 464 | 82 | 8.83 | 101 |

Standard Package: 1000 fort on reels unless otherwise specified. The above data are approximate and subject to normal manulacturing toherances.

| Series Street Lighting CircuitsSupported on Insulators |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open Circuit Voltage - 1,001-5,000 |  |  |  |  |  |  |
|  | ndrs. | Insula. tiont | Jacket Thick. | 0,A. |  |  |
| Size <br> AWG | Diam. | Thick. | ness | Diam, | Copper Gond. | Alum. Cond, |
| 8 | . 128.3 | 564 | 3/64 | . 39 | 119 | 8.4 |
| 6 | . 1620 | 5\%4 | 3/64 | 12 | 1.88 | 103 |
| Open Circuit Voltage, 5,001-6,000 |  |  |  |  |  |  |
| 8 | . 128.3 | $6 / 64$ | 364 | 42 | 134 | 99 |
| 6 | . 1620 | 6.64 | 3/64 | 45 | 13 | 118 |
| Open Circuit Voltage $\mathbf{7 , 0 0 1 - 8 , 0 0 0}$ |  |  |  |  |  |  |
| 8 | .1285 | $8 / 64$ | 3/64 | . 48 | 161 | 129 |
| 6 | .1620 | 864 | 364 | . 52 | 207 | 1.52 |

## *Trade Marh.

$\dagger$ tusulation thichness based on use "without protectors."
Standard pachages: 1000 feet on reeds unless otherwise specified.

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable Rubber-Insulated Power Cables

These cables fall into three broad classifications-

1. Neoprene Jacheted Cables
2. Lead Sheathed Cables
3. 13raid Covered Cables

The first group of cables has by far the widest field of application. Cables offer important advantages such as light weight, flexibility, ease of splicing and installation. Cables are not subject to rust, rotting, erystallization, induced sheath hosses or trouble from stray currents. Rubher insulated neoprene jacketed cables available for operation at potentials up to 15000 volts and are designated as SUDEISSLIEATII* cables by General Cable Corporation.

## Supersheath Cables

These cables are suitable for installation in conduit and underground ducts, for direct earth burial and may also be used aerially. Primarily these cables are designed for use in moist or wet locations; therefore, the principal requirements for this type of cable are:

1. An insulation of the moisture resistant type having stable physical and electrical properties, as, when the cable is installed in a wet location, moisture will in time find its way through the cable coverings and come in contact with the insulated conductors. To meet this requirement, SDPLRSHEATH* Cables are supplied with any one of the following outstanding types of moisture resistant insulations TIlEIR-MAX-N* AOUASEAL* GENCORONE:* OR BI'TARONE*. The latter two insulations are of particular inportance where resitance to ozone is an additional essential requirement.
2. A tough, durahle outer protective covering with strong resistance to rot or deterioration when in contact with moisture, earth acids, alhalies, or other earth chemicals. To meet this requirement, a tough heavy duty neopreme jacket having a suitable wall thickness for the service involved is provided on all St PERSLlEATH* Cables.

## Lead Sheath Cables

Where the need for a completely impervious shoath outweighs the advantages of the non-metallic sheathed type, (iraybar can supply a complete line of lead sheat hed cables suitable for conduit, underground duct or aerial use and direct earth burial if suitably protected by outer coverings.

The grade of iusulation employed on lead shoathed cables is dependent upon the operating temperatures and voltages involved. All grades of insulation are available.

## Braid Covered Cables

Braid covered cables are suitable for conduit, underground duct, or aerial use. All grades of insulation are available on braid covered cables.

Detailed specifications follow. Engineering data and packaging information are available upon application. Contact GiRÂYBAR for all your requirements.

[^4]
## For

# NATIONAL, EIECTRIC CODE CURRENT CARRYING CAPACITIES ON TIIESE AND OTHER WIRES AND CABLES 

See Tables of I'seful Information I'receding Index

## General Cable Thermax-W* (RH-RW) Insulated Neoprene Jacketed Power Cable

Type Designation: Supersheath*-Thermax-W* (Ileat and moisture-resistant insulation).
Operating Voltages: 600 to 3000 volts.
Conductors: Conductors are solid or stranded lead alloy coated annealed copper or uncoated E.C. grade aluminum. Coated copper conductors conforming to A.S.I.M. Specifications 13189 and 138 , solid uneoated aluminum conductors to A.S.T.M. Specifications B230 or B262, stranded to A.S.'T.M. Specifications 13231.

Strand Shielding: All cables having stranded conductors and rated oyer 1000 volts are to have a semi-conducting strand shielding tape applied directly over the conductor.
Insulation: Thermax-W*, suitable for operation in wet or dry locations at a maximum conductor temperature of $75^{\circ} \mathrm{C}$. This insulation compound meets the repuirements of A.S.T. M. and I.P.C.E.A. for Performanere and Heat Resistant rubber insulation and further complies with I.P.C.E.A. Appendix $N$ requirements when tested by Mothorls (iM and EX1-60 for inoisture absorption and electrical stability.

Insulation Thiekness: Insulation wall thichness is based upon conductor size and voltage rating in aceordance with I.P.C.E:A. Standard S-19-81.

Polarity Identification: For two or three eonductor cables colored fibrous eoverings over the individual insulated conductors may be used, two conductor blach and white, three conductor back, white and red. Single conductor cable may he supplied with colored jacket.

Cabling: Two conductor shall be twin flat or round construction, three conductor cables shall be round construction.

Jacket: Heavy duty nepprene meeting the requirements of 1.P.C.E.A. Standard S-10-81 Appendix K. On single conductor unshiclded cable a heary wall jacket is normally supplied for direct burial or a light wall jacket for conduit or underground duct use.
Physical Properties-
Original: Tensile strength p.s.i. . . . . . . . . . . . . . . . 1800 min.
Tensile st rengt $200 \%$ Elongation p.s.i. . . . . . . . . . 500 min.
Elongation at Rupture \% . . . . . . . . . . . . . . . . . . . 300 min.
Set in 2 in. gage length, inches. ................... $3 / 8$ max.
Aged:
After 168 hrs. Air Oven $70^{\circ} \mathrm{C}$.
Tensile strength p.s.i. . . . . . . . . . . . . . . . . . . . . . . . 1600 min.
Elongation "\% . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2.50 min.
After 96 hrs. Oxygen Bomb $70^{\circ} \mathrm{C}$.
Tensile strength p.s.i.
1600 min.
Elongation \%
200 min.

## Oil IResistance

After 18 hrs. in Oil 2.50 $0^{\circ} \mathrm{F}$.
Tensile strength $\%$ of original
60 min.
Elongation \% of original 60 min.

## Omone Resistance**

After 3 hrs. exposure in concentration of $.015 \%$ at $2.0^{\circ} \mathrm{C}$.

## No effect

Coroma Resistance**
After 18 hr. at voltage stress of 100 volts/mil when bent in U shape around a mandrel as speeitied below.

No effect
Conductor Size
AWG or MCM
$1 \cdot 4-6$
$5-2$
$1 / 0-1 / 0$
2.30 and over

| Mandrel Diameter |
| :---: |
| $5 \times 0 . D$. |
| $6 \times$ ().D. |
| $8 \times$ ().D. |
| $15 \times 0 . \mathrm{D}$. |

*'Trade Mark
**These tests apply to single conductor unshielded cables rated at 2 KV and higher.

Jacket Thichness: Jacket wall thichness is based upon I.P.C.E.A. Standard S-19-81.

## General Cable Aquaseal* (Low SIC) Insulated Neoprene Jacketed Power Cable

'Type Incsignation: Supersheath*-Aquascal* (Iow SIC, heat and moisture-resistant insulation).

Operating Voltage: 600 to 3000 volts.
Conductors: Conductors are solid or stranded lead alloy conted ammaked copper or monated lic.C. grade abmomon. Coated copper eonductors conforming to A.s.'T. M. Spee. 13189 and 138, solid meoated abminmon eonductors to A.S.'T. I. Sperifications [3き30 or 13262 . st randed to A.S.T'M. specification 132:3].

Strand thidding: All cables having stranded conductors and rated ower 1000 volts are to have a semi-conducting strand shielding tape applied directly over the conductor.

Insulation: Aquaseal* insulation compound is suitable for operation in wet or dry locations at a maximmm condnetor temperature of $7.0^{\circ}$ C. Meets A.s.'T.M. and I.P.C.E.A. requiremonts for Performance and Ileat Resistant rubher insulation and complies with I.P.C.I.A. Appendix N reguirements when tested by Methods (iM and li M-60 for moisture absorption and electrical stability.

Insmation Thickness: Insulation wall thickness is hased upon conductor size and voltage rating in accordance with I.I.C.E.A. Standard S-I9-81.

Polarity Identification: For two or three conductor cables colored fibrous coverimes over the individual insulated conductors may tre used, two conductor back and white, three conductor black, white and red. Single conductor cable may be supplied with colored jacket.
(abling: 'I'wo conductor shall be iwin flat or round eonst ruction, three conduetor cables shall be round construction.

Jacket: I Ieary duty neoprene meeting the reguirements of I.P.C.E.A. Standard S-19-81 Appendix K. On single conductor unshielded cable a heravy wall jachet is normally supplied for direct burial or a light wall jacket for conduit or underground duct use.
Physical Properties-
Original:
Trensile st rength p.s.i. . . . . . . . . . . . . . . . . . . . . . . . 1800 min.
Tensile strength $200 r_{c}$ clongation p.s.i. . . . . . . . . . . . 500 min.
Elongation at liupture $\%$. . . . . . . . . . . . . . . . . . . . . 300 min.
Set in 2 in. gage length, inches. . . . . . . . . . . . . . . 3/8 max.
Aged:
After 168 hrs. Air Oven $70^{\circ} \mathrm{C}$.
Pensile st rength p.s.i. . . . . . . . . . . . . . . . . . . . . . . . 1600 min. Elongation ${ }^{7}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . 250 min.
After 96 hrs. Oxygen Bomb $70^{\circ} \mathrm{C}$.
Tensile st rength, p.s.i. . . . . . . . . . . . . . . . . . . . . . . . 1600 min.
Elongration 70. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 250 min .
Oil Rexistance
After 18 hr in Oil $250^{\circ} \mathrm{FF}$.
'lensile st rength $/$ of original . . . . . . . . . . . . . . . . . 60 min.
Elongation "/c of origimal. . . . . . . . . . . . . . . . . . . . 60 min.
O\%one Resistance**
After 3 hrs. exposure in a concentration of $.01 .5 \%$ at 2.$)^{\circ} \mathrm{C}$.

No effect
Corona Resistance**
After 18 hrs. at voltage stress of 100 volts/mil when bent in I shape around a mandrel as specified below. . . . . . . . . . . . . . . . . . . . . . . . . . No effect

| Conductor Size | Mandrel |
| :---: | :---: |
| AWG or MCM | Diameter |
| $14-6$ | $5 \times 0 . D$. |
| $1 / 0-1 / 0$ | $6 \times 0.1)$ |
| 2.0 and over | $8 \times 0 . D$. |

*Trade Mark
**'These tests apply to single conductor unshielded cables rated at 2 KV and higher.

Jacket Thickness: Jacket wall thickness is hased upon I.I.C.IE.A. Standard S-19-81.

# General Cable Gencorone* (Oil Base) Insulated Neoprene Jacketed Power Cable 

Type Designation: Supersheath*, Gencorone* (Oil Base, Ozone Resistant lusulation).

Operating Voltages: 600 to 1.5000 volts.
Conductors: Conductors are solid or stranded lead alloy coated annealed copper or uncoated E.C. grade aluminum. Coated copper conductors conforming to A.S.T.M. Specifications B 189 and 138, solid uncoated aluminum conductors to A.S.T.M. Specifications 13230 or B262, stranded to A.S.T.M. Specification B231.

Strand Shielding: All cables having stranded conductors and rated over 1000 volts are to have a semi-conducting strand shielding tape applied directly over the conductor.

Insulation: Gencorone*, suitable for operation in wet or dry locations at a maximum conductor temprature of $75^{\circ} \mathrm{C}$. for voltages 8 KV and less than $70^{\circ} \mathrm{C}$. for higher voltages. This insulation compound meets requirements of A.S.T.M. and I.P.C.E.A. for Ozone Resistant Grade Insulation and further complies with I.P.C.E.A. Appendix N requirements when tested by Method EM-60 for moisture absorption and electrical stability.
Insulation Thiekness: Insulation wall thickness is based upon conductor size and voltage rating in accordance with I.IP.C.E.A. Standard S-19-81.

Shiedling: For all single and multiple conductor cables rated over 3 KV grounded or ungrounded neutral the conductor insulation shall be shielded by means of a tinned copper shielding tape applied in suitable manner and conforming to the requirements of I.P.C.E.A. Standard S-19-81, Part 5.
Note: Cables intended for aerial use bound by a metallic binder to a messenger will be of unshielded construction up to and including 5 KV grounded neutral.
Polarity Identification: Color coding for polarity identification may be accomplished by use of colored tapes or by means of colored neoprene jackets. Standard coding for two conductor cables is black and white: for three conductor cables black, white and red.

Cabling: Two conductor shall be twin flat or round construction, three conductor cables shall be round construction.

Jacket: lleavy duty neoprene meeting requirements of 1.P.C.E.A. Standard S-19-81 Appendix K.

On single conductor unshiclded cable a heavy wall jachet is normally supplied for direct earth burial or a light wall jacket for conduit on underground duct use.
Physical Properties -
Original
Tensile strength p.s.i. . ........................... . . . 1800 min.
Tensile strength $200 \%$ Elongation p.s.i. . . . . . . . . 500 min.
Elongation at Rupture ${ }^{2}$. . . . . . . . . . . . . . . . . . . 300 min.
Set in 2 in . gage length, inches $3 / 8$ max.
Aged
After 168 hrs Air Oven $70^{\circ} \mathrm{C}$.
Tensile strength p.s.i. . . . . . . . . . . . . . . . . . . . . . . . 1600 min.
Elongation © . . . . . . ........................... 250 min.
After 96 hrs. Oxygen Bomb) $70^{\circ} \mathrm{C}$.
Tensile strength p.s.i. . . . . . . . . . . . . . . . . . . . . . . . 1600 min.
Elongation $\% /$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 250 min.

## Oil Resistance

After 18 lirs. in Oil $250^{\circ} \mathrm{F}$.
Tensile strength \% of original . . . . . . . . . . . . . . . . . 60 min.
Elongation \% of original. . . . . . . . . . . . . . . . . . . . . 60 min.
Ozone Resistance**
After 3 hrs. exposure in a concentration of $.01 .5 \%$ at $25^{\circ} \mathrm{C}$.

No effect
Corona Resistance**
After 48 hrs. at voltage stress of 100 volts/mil when bent in U shape around mandrel as specified below

Cond. Size
AWG or MCM
14-6
$14-6$
$5-2$
*Trade Mark
**Tests apply $t o$ single conductor unshielded cables rated at 2 KV and higher.

## General Cable Butarone* (Butyl Rubber) Insulated Neoprene Jacketed Power Cable

Type Designation: Supersheath*-Butarone* (Buty Rub)ber (Ozone Resistant Insulation).

Operating Voltage: 600 to 15,000 volts.
Conduetors: Conductors are solid or stranded lead alloy coated annealed copper or uncoated E.C. grade aluminum. Coated eopper conductors conforming to A.S.T.M. Specifications B189 and B8, solid uncoated aluminum conductors to As'rM Specifications 13230 or B262, stranded to A.S.T.M. Specification B231.

Strand Shielding: All cables having stranded conductors and rated over 1000 volts are to have a semi-conducting strand shielding tape applied directly over the conductor.

Insulation: Butarone* suitable for operation at maximum conductor temperature of $90^{\circ} \mathrm{C}$ up to 5000 volts and $85^{\circ} \mathrm{C}$ for higher voltages. Exceeds I.P.C.E.A. Standard S-19-81 Second Edition, Appendix O, and A.S.T.M. D-574 and D-1352 reguirements for ozone resistant insulation.

Insulation Thiekness: Insulation wall thickness is based upon conductor size and voltage rating in accordance with I.P.C.E.A. Standard S-19-81.

Shielding: For all single and multiple conductor cables rated over 3 KV grounded or ungrounded neutral the conductor insulation shall be shielded by means of a timned copper shielding tape applied in suitable manner and conforming to requirements of I.P.C.E.A. Standard S-19-81, Part 5.

Note: Cables intended for aerial use bound by a metallic binder to a messenger will be of unshielded construction up to and including 5 KV grounded neutral.

Polarity Identification: Color coding for polarity identification may be accomplished by the use of colored tapes or by means of colored neoprene jackets. Standard cording for two conductor cables is black and white, for three conductor cables black, white and red.

Cabling: Two conductor shall be twin flat or round construction, three conductor cables shall be round construction.

Jacket: IIeavy duty neoprene meeting the requirements of I.P.C.E.A. Standard S-19-81 Appendix K. On single conductor unshielded cable a heavy wall jacket is normally supplied for direct earth burial or a light wall jacket for conduit or underground duct use.

Physical Properties-
Original
Tensile strength p.si. . . ......................... . . 1800 min.
Tensile strength 200 \% Cl (ongation p.s.i. . . . . . . . 500 min.
Elongation at Rupture \%o............. . . . . . . . . . 300 min.
Set in 2 in. gage length, inches. .................. $3 / 8$ max.
Aged
After 168 hrs. Air Oven $70^{\circ} \mathrm{C}$.
Tensile st rengh p.s.i.
1600 min.
Elongation CO.......... $70^{\circ} \dot{\mathrm{C}}$.
After 96 hr. Oxygen Bomin
Tensile strengtli p.s.i. . . . . . . . . . . . . . . . . . . . . . . . . 1600 min.
Elongation 70 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 250 min.
Oil Resistance
After 18 hrs. in Oil $2.50^{\circ} \mathrm{F}$.
Tensile strength $\%$ of original . . . . . . . . . . . . . . . . . 60 min.
Elongation \% of original
60 min.
Owone Resistance**
After 3 hrs. exposure in a concentration of $.015 \%$
at $25^{\circ} \mathrm{C}$.
No effect
*Trade Mark
**This test applies to single conductor unshielded cables rated at 2 KV and higher.
Jacket Thickness: Jacket wall thickness is based upon I.P.C.E.A. Standard S-19-81.

## General Cable Series Street Lighting Cables

Engineering data and other information on the following products will he supplied upon application.


GENERAL CABLE

## Rubber Insulated, Lead Sheathed



Rubber Insulated, Neoprene Jacketed


## Gencaseal* Insulated

## Polyethylene Insulated

## General Cable Traffic Control Fire Alarm and Signal Cable

Enginering data and other information on the following products will be supplied upon application.


Rubber Insulated, Lead Sheathed Multiple Conductor Cable for General Use in Underground Ducts, Or For Aerlal Use with Messenger


Rubber Insulated, Braid Covered Mutti-Conductor Cable for Installation in Buildings and Stations


Rubber Insulated, Neoprene backeted Multi-Conductor Cable for General Use in Underground Ducts, Aerial Use With Messenger or for Installation in Buildings or Stations


Gencaseal* Insulated-Gencaseal* Jacketed

## General Cable Power Cables

## 600 Volts-Bus Drop



Bus drop cables designed to provide flexible and extensible comecting circuits between overhead open or enclosed fixed hus structures and electrically-driven machinery and equipment in factories, mills, machine shops, ete.

Experience shows that bus drop cable installations are dependable, time-saving and economical because:

1. Conduits are not required.
2. Standard fittings are used.
3. Installations and comnections are simply and rapidly made.
4. Cost of completed installation is low.
5. Cable adjustments are made quickly and with little expense when equipment is moved.
Bus drop cable in actual practice is usually conmected directly to the overhead hus at upper end, and to a manual starter mounted on or near the motor or machine to be served at other end. A loop of several turns ordinarily held in place near the bus end of circuit provides desired reserve length in the bus drop commection and makes it unnecessary to cut cable if machine is moved.

## Rubber Insulated Neoprene Jacketed Type RMN

Conductors: Conductors and ground wires are stranded lead alloy mated, ammaled copper meeting requirements of A.S.'T.M. Specification 13189 and 188.

Insulation: Code 'Type I? rubber insulation with color coded Guardian fibrons coverings.

Cabling: The insulat ed conductors are cabled with three ground wires arranged one in each interstice. Suitable fillers are employed to provide a rounded core and a core tape applied overall.

Jacket: Tough oil and flame resistant neoprene jacket meeting all requirements of A.S.T.M. Specification D7.52 and I.I.C.E.A. Standard S-19-81 Appendix K.

## Gencaseal* Insulated and Jacketed-Type TMG

Conductors: Conductors and ground wires are stranded uncoat od annealed copper, meeting requirements of A.S.T.M. Specitications 133 and 133.

Insulation: Gencaseal* insulation meeting all requirements for IL Type 'T, color coded for polarit y identification.

Cabling: The insulated conduetors are cabled with three ground wires one in each interstice. Suitable tillers are employed to provide a rounded core and core tape applied overall.
Jacket: Oil and flame resistant Gencaseal* jacket meeting all requirements of I.P.C.E.A. Standard S-19-81 Appendix.I. Note: Regular coding colors for bus drop cables are black, white, red and will he furnished unless otherwise specified.

Type RMN and Type TMG Bus Drop Cables

| Conductor |  | Ground Wire |  | Insulation Thick. In. |  | Jacket Thick., In |  | Net Wt. Lbs. Per M Ft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | No. | Size | No. | Type | Type | Type | Type | Type | Type |
| awg | Str. | AWG | Str. | RIMN | tMG | RMN | tMg | RMN | IMG |
| 14 | 7 | 18 | 7 | $2 / 61$ | 2/64 | $3 / 64$ | $3 / 64$ | 121. | 114 |
| 12 | 7 | 18 | 7 | 2/64 | 2/61 | 3/61 | $3 / 64$ | 158 | 181 |
| 10 | 7 | 18 | 7 | $3 / 6.4$ | $2 / 6.4$ | 4/64 | 3/6.4 | 2.75 | 197 |
| 8 | 7 | 16 | 7 | 4/6. | 3/61 | 4/64 | 1/61 | 381 | 3:31 |
| 6 | 7 | 14 | 7 | 461 | 464 | 564 | 1/6.4 | 566 | 507 |
| 4 | 7 | 12 | 7 | 1/61 | 1/6.4. | $5 / 61$ | 5/6.4 | 78.3 | 751 |
| 2 | 7 | 10 | 7 | 4/61 | 1/6.4 | . $5 / 61$ | $5 / 64$ | 1110 | 1080 |
| 1 | 19 | 9 | 7 | $5 / 61$ | $5 / 64$ | 6/61 | 6/64 | 14.10 | 1100 |
| 1/0 | 19 | 8 | 7 | $5 / 6$. | 5/6.4 | 6/61 | 6/64 | 1730 | 1690 |
| $2 / 0$ | 19 | 7 | 7 | 5/64 | 5/6.4 | 6/61 | 6/6.4 | 2080 | 20.50 |

The above data are approximate and subject to normal manufacturing tolerances.
*Trade Mark
Note: Additional information upon request, contact GRAYBAR.

# General Cable Parkway Steel Armored Cable 



Construction data for cables of other sizes, types and voltage ratings will be supplied on request.

| Rated Voltage, 0-600, Phase to Phase |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Grounded or Ungrounded) |  |  |  |  |  |  |  |
| Conductors (Solid or Concentric Stranded) |  |  |  | Twin Flat Const. Double Flat Steel Tape Armor Wt. Per M. Ft. Neoprene Jacket |  | Round Const. Interlocking |  |
|  |  | Insula. | Lead |  |  | Steel T |  |
|  |  | ${ }_{\text {tion }}$ | Sheath |  |  | Wt. P |  |
|  |  | Thick. | Thick. |  |  | Neopre |  |
| Size |  | ness | ness | Copper | Alum. | Copper | alum. |
| A.W.G. | Type | In. | In. | Cond. |  |  |  |
| 14 | Sol. | 364 | 3/64 | 3.88 | 311 | 1.53 | 136 |
| 12 | Sol. | 3/64 | 3/64 | 395 | 36.5 | $19]$ | 163 |
| 10 | Sol. | 364 | 464 | 188 | 146 | 607 | 577 |
| 8 | Sol. | 464 | 4/64 | 625 | 5.88 | 788 | 718 |
| 6 | Sol. | 464 | 464 | 721 | 610 | 931 | 821 |
| 6 | 7 | 464 | 464 | 780 | 672 | 974 | 86.1 |
| 4 | 7 | 464 | 564 | 1000 | 818 | 1200 | 1020 |
| 2 | 7 | 464 | 564 | 1460 | 1180 | 1590 | 1310 |
| 1 | 19 | 564 | 564 | 17.30 | 1390 | 1910) | 15.30 |
| 1/0 | 19 | 5/64 | 664 | 2010 | 1.590 | 2370 | 1920 |
| $2 / 0$ | 19 | 564 | 664 | 2390 | 1820 | 2690 | 2120 |
| $3 / 0$ | 19 | 5/64 | 6.64 | 2610 | 1920 | 3110 | 2100 |
| 4/0 | 19 | 564 | 664 | 3010 | 21:30 | 3590 | 2680 |

Rated Voltage, 2001-3000, Phase to Phase (Grounded or Ungrounded)

| 10 | Sol. | 764 | 5/64 | 785 | 745 | 982 | 9.12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | Sol. | 7/64 | $5 / 64$ | 858 | 788 | 1070 | 1000 |
| 6 | Sol. | $8 / 64$ | 564 | 1240 | 1130 | 1340 | 12:30 |
| 6 | 7 | $8 / 64$ | $5 / 64$ | 1270 | 1160 | 1360 | 12.50 |
| 4 | 7 | 8/64 | 564 | 1500 | 1320 | 1650 | 140 |
| 2 | 7 | 864 | 664 | 1870 | 1580 | 2170 | 1890 |
| 1 | 19 | $8 / 64$ | 6/64 | 2070 | 1710 | 2.130 | 2070 |
| 1/0 | 19 | $8 / 64$ | 664 | 2320 | 1860 | 2710 | 2260 |
| $2 / 0$ | 19 | $8 / 64$ | 664 | 2580 | 2010 | 30.30 | 2160 |
| $3 / 0$ | 19 | $8 / 64$ | 664 | 2930 | 2210 | 3140 | $\bigcirc 730$ |
| 4/0 | 19 | $8 / 64$ | 764 | 3140 | 2530 | 4040 | 3130 |

Rated Voltage, 4001-5000, Phase to Phase
(Grounded or Ungrounded)

| 8 | Sol. | 1064 | $5 / 64$ | 1280 | 1210 | 1370 | 1340 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Sol. | 1064 | 564 | 1410 | 1320 | 15.10 | 1430 |
| 6 | 7 | 1064 | 664 | 1530 | 1120 | 1770 | 1660 |
| 4 | 7 | 1064 | 664 | 1760 | 1580 | 1980 | 1800 |
| 2 | 7 | 1064 | 664 | 2070 | 1790 | 2.110 | 2130 |
| 1 | 19 | 1064 | 664 | 2280 | 1920 | 26.50 | 2990 |
| $1 / 0$ | 19 | 1064 | 664 | 2520 | 2070 | 29.70 | 2500 |
| $2 / 0$ | 19 | 1064 | 764 | 2870 | 2300 | 3380 | 2810 |
| $3 / 0$ | 19 | 1064 | 764 | 3250 | 2530 | 3780 | 3070 |
| $4 / 0$ | 19 | 1064 | 764 | 3680 | 2710 | 4320 | 3410 |

The alove data are approximate and subject to norinal manufacturing tolerances.

Prices on application.

## 3-Conductor



Double Flat Steel Tape Armor


Interlocking Steel Tape Armor
Construction data for cables of other sizes and types will be supplied on request.

Rated Voltage, 0-600, Phase to Phase (Grounded or Ungrounded Neutral)

| Conductors (Solid or Concentric Stranded) |  | $\begin{aligned} & \text { Insula } \\ & \text { tion } \\ & \text { Thick. } \end{aligned}$ | Lead <br> Sheath | Double Flat Steel Tape Armor |  | Interlocking Steel Tape Armor |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  |  | Wt. Lb | M. Ft. | Wt. Lbs. | M. Ft. |
| A.W.G. |  |  | Thick- | Neop | acket | Neopr | cket |
| MCM |  | ness | ness | Copper | Alum. | Copper | Alum. |
|  | Type | m. | in. | Cond. | cond. | Cond. | cond. |
| 14 | Sol. | ${ }^{3} 64$ | $4 / 64$ | 640 | 600 | 599 | 579 |
| 12 | Sol. | ${ }^{3} 64$ | 4/64 | 700 | 660 | 6.11 | 611 |
| 10 | Sol. | 364 | 464 | 789 | 719 | 749 | 679 |
| 8 | Sol. | 464 | 464 | 990 | 890 | 960 | 860 |
| 6 | Sol. | 164 | 564 | 1210 | 1080 | 1200 | 1010 |
| 6 | 7 | 464 | 564 | 1:310 | 11.40 | 1280 | 1110 |
| 4 | 7 | 464 | 564 | 1870 | 1610 | 1.560 | 1300 |
| 2 | 7 | 464 | 5/64 | 2300 | 1870 | 1980 | 15.50 |
| 1 | 19 | 564 | 664 | 2770 | 2230 | 2.76 | 2030 |
| 1/0 | 19 | 564 | 6,64 | 3160 | 2180 | 2960 | 2280 |
| $2 / 0$ | 19 | 564 | 664 | 2.590 | 27.10 | 33.50 | 2190 |
| $3 / 0$ | 19 | 564 | 664 | 1140 | 3070 | 3870 | 2800 |
| 4/0 | 19) | 564 | 764 | 1920 | 3.560 | 1660 | 3300 |
| 250 | 37 | 6.64 | 764 | . 26.30 | 4010 | 5260 | 36.50 |
| 350 | 37 | 664 | 764 | 69.10 | 1680 | 6620 | 4360 |
| 500 | 37 | $6 / 64$ | 886 | 9030 | 5800 | 8680 | 5.4 .0 |

Rated Voltage, 2001-3000, Phase to Phase
(Grounded or Ungrounded Neutral)

| 10 | Sol. | 764 | 564 | 1230 | 1170 | 1220 | 1160 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | Sol. | 764 | 564 | 1370 | 1270 | 1370 | 1270 |
| 6 | Sol. | 864 | 564 | 19.30 | 1780 | 1670 | 1.000 |
| 6 | 7 | $8 / 64$ | 364 | 2040 | 1870 | 1710 | 15.40 |
| 4 | 7 | $8 / 64$ | 664 | 21.20 | 2180 | 2260 | 1990 |
| 2 | 7 | $8 / 64$ | 664 | 2830 | 2100 | 2720 | 2290 |
| 1 | 19 | $8 / 64$ | 664 | 32.0 | 2680 | 3000 | 2460 |
| 1/0 | 19 | 864 | 664 | 3600 | 2920 | 3380 | 2700 |
| 2/0 | 19 | $8 / 64$ | 764 | 1110 | 32.50 | 3860 | 3000 |
| $3 / 0$ | 19 | 864 | 764 | 16.0 | 3600 | 41.30 | 3360 |
| $4 / 0$ | 19 | $8 / 64$ | 764 | 5320 | 3960 | 19.50 | 3.500 |
| 250 | 37 | 964 | 764 | 6060 | 44.50 | 5760 | 1050 |
| 350 | 37 | 964 | $8 / 64$ | 7610 | 53880 | 7310 | 50.30 |
| 500 | 37 | 964 | $8 / 64$ | 9670 | 6450 | 9300 | 6080 |

Rated Voltage, 4001-5000, Phase to Phase (Grounded or Ungrounded Neutral)

| 8 | Sol. | 1064 | 564 | 2020 | 1920 | 1800 | 1700 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Sol. | 10\%4 | 664 | 2310 | 21.40 | 2110 | 1970 |
| 6 | 7 | 1064 | 6\%4 | 2390 | 2220 | 2190 | 2020 |
| 4 | 7 | 10\%4 | 664 | 27.10 | 2.470 | 2.520 | 29.50 |
| 2 | 7 | 1064 | 664 | 3290 | 2790 | 2990 | 2.560 |
| 1 | 19 | 1064 | 664 | 3.230 | 2990 | 3280 | 2710 |
| 1/0 | 19 | 10\%4 | 764 | 3600 | 2920 | 3780 | 3100 |
| $2 / 0$ | 19 | 1064 | 764 | 4110 | 32.0 | 4210 | 33.20 |
| $3 / 0$ | 19 | 10\%4 | 764 | 4670 | 3600 | 4760 | 3690 |
| 4/0 | 19 | 10.64 | 764 | 5320 | 3960 | 5400 | 40.10 |
| 250 | 37 | 11/64 | 864 | 6060 | 4.50 | 6280 | 4670 |
| 350 | 37 | $11 / 64$ | 884 | 7640 | 5.380 | 7730 | 5170 |
| 500 | 37 | $11 / 64$ | $8 / 64$ | 9670 | 64.0 | 9730 | 6510 |

The above data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## General Cable <br> Ornamental Pole and Bracket Cables



Rubber Insulated TwIn Type


Construction data on these and other available types will be supplied upon request.

## General Cable Staneon* Neon Sign and Oil Burner Ignition Cables

NEC Type GTO-15 Rated 15 KV Max.


## Gencaseal* Jacketed Type

| Flame Retardant Polyethylene Jacketed Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Insulation | Jacket | Overall | Net Wgt. |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Thickness Mils | Thickness Mils | $\begin{aligned} & \text { Diam. } \\ & \text { In. } \end{aligned}$ | Lbs. Per |
| 14 | 50 | 50 | 26 | 3.) |
| 12 | 50 | 50) | 28 | 4.5 |
| 10 | 50 | 50 | . 31 | 60 |
| 14 | 63 | 31 | 26 | 39 |
| 12 | 63 | 31 | 28 | 19 |
| 10 | 63 | 31 | . 31 | 6. |

Conductors have Class C stranding. The alove data are approximate and subject to normal mamfact uring tolerances.

## General Cable Wire Armored Semi-Portable Cables



> Dredge Cables
> 3000 to 15,000 Volts

These cables are furnished in three conductor form in a complete range of voltages up to 15 KI .

Data on const ruction and ot her information will be supplied upon request. Cantact (ilRAYBAR.

[^5]
## General Cable Drive-In Theater Cables 600 Volts



Designed for direct installation in the earth under outdoor motion picture theater lots to serve for sound distribution net works from the projection booth to spraker posts installed adjacent to the designated antumobile parking station.

Two types of cable are avaitable (I) Ruhber insulated and neoprene jackel cable, (2) Gencaseat* uni-insulation and jacket cable.

## Construction Data on Rubber Insulated and Neoprene Jacketed Type Cables

(iomelnctors: Solid or A.S.l'. I. Class B stranded coated annealed copper conductors, or when so specified may be A.S.'I'.M. Class $k$ flexible bunch stranded.
lnsulation: $3 / 64$ in. wall of 1 WW 75.5 preformance grade moisture resistant compound.

Assembly: "The two insulated conduetors are laid parallel and bound with a suitable open braid or serve. Over the assembly so formed is applied a tough heavy duty neoprene jacket in a wall thickness of $3 / 6$ in. and which coniplies with all the requirements of I.1'.C.E.A. Standard S-19-81, Appendix $k$.

Cirenit identification is ohtained by means of two ridge tracers approximately 90 degrees apart on one edge (minor face) of the jacket.

| Cond. Size A.W.G. | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Cond. } \end{gathered}$ | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Strand } \end{gathered}$ | Overall Dimen. In. | Net $W t$. <br> LDs. Per <br> M. Ft. | Std, Pkg. Ft.. In. Reel | Ship. W Packafe Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 2 | Solid | 28x. 41 | 83 | 1000 | 91 |
| 14 | 2 | 7 | . $29 \times .46$ | 89 | 1000 | 97 |
| 12 | 2 | Solid | . $30 \times .47$ | 107 | 1000 | 115 |
| 12 | 2 | 7 | . $31 \times .50$ | 112 | 1000 | 120 |

The above data are approximate and subject to normal manufactnring tolerances.

## General Cable Varnished Cambric Insulated Wire and Cable



Two Conductor Round Bralded


Three Conductor Varnished Cambric Lead Sheathed


Three Conductor Individually Braided
Available upon request is information covering a complete. line of varnished cambric insulated wires and cabless for building wiring for general power purposes and for special applications where varnished cambric insulation is the most suitable type to employ.

All the requirements are in compliance with the spacifications of the hasulated Power Cable Enginerers Association or the National Eilectrical Code.


Single Conductor

| onductors |  | Current Carrying Capacit | Insulation | Overall | Net W |  | Standard Packages |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 e$ |  |  |  | $\begin{aligned} & \text { eter } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & 1000 \mathrm{Ft} \text { L } \\ & \text { LDs. } \end{aligned}$ | Total Feet | Type of Packaze | Ship. Weigh Lbs. |
| 18 | 41/\#34 | 7 | 2/6.4 | 180 | 52 | 250 | Carton | 4 |
| 16 | 65/\#3.4 | 10 | $2 / 6.1$ | 190 | 5.4 | 250 | Carton | 5 |
| 14 | 11/\#30 | 15 | 3/6.4 | 245 | 58 | 250 | Wrapped | 16 |
| 12 | 65/\#30 | 20 | $3 / 6.1$ | 265 | 6.4 | 250 | Wrapped ( |  |
| 10 | 10./\#30 | 25 | $3 / 6.1$ | 285 | 74 | 250 | Wrapped C | 19 |

## 2-Conductor

| 18 | . $11 / 4.4$ | 7 | 2/61 | . 390 | 81 | 2.50 Carton | 21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 65/\#3.4 | 10 | 2/61 | . 105 | 91 | 250 Carton | 23 |
| 14 | 41/\#30 | 15 | $3 / 6.4$ | . 330 | 150 | 250 Carton | 3 |
| 12 | 65/\#30 | 20 | 3/64 | . 600 | 198 | 250 Carton | 50 |
| 10 | 101/\#30 | 25 | 3/64 | . 610 | 23.5 | 2.0 Carton | 59 |


| 3-Conductor |  |  |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 18 | $41 / \# 3.4$ | 7 | $2 / 64$ | 405 | 95 | 2.50 | Carton | 2.4 |
| 16 | $65 / \# 34$ | 10 | $2 / 64$ | 430 | 111 | 2.50 | Carton | 29 |
| 14 | $41 / \# 30$ | 15 | $3 / 64$ | .560 | 181 | 250 | Carton | 166 |
| 12 | $65 / \# 30$ | 20 | $3 / 64$ | 635 | 24.4 | 250 | Carton | 62 |
| 10 | $104 / \# 30$ | 25 | $3 / 64$ | 690 | 304 | 250 | Carton | 76 |


|  | 4-Conductor |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 41/\#3.4 | 5.6 | 2/64 | 435 | 109 | 250 | Carton |  |
| 16 | 65/\#31 | 8 | 2/64 | . 185 | 142 | 250 | Carton | 37 |
| 14 | 41/\#30 | 12 | 3/61 | .605 | 216 | 250 | Wrapre | Co |
| 12 | 65/\#30 | 16 | 3/61 | .66.5 | 277 | 250 | Wrappe | C |
| 10 | 10.1/\#30 | 20 | 3/61 | . 745 | 367 |  | Wrappe | ed Coil 92 | *Trade Mark.

Current Carrying Capacities-N.E.C., 1956.
Color Coding: Insulation colors black; black and white; black, white and green; or black, white, green and red for single, two, three or four-conductor cords respectively.

Cords with more than four conductors not recognized by Underwriters' Laboratories for labeling.

The above data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## General Cable *Super Service Type SJO Cord

Extra Tough Neoprene Jacket-300 Volts


Exceeds in every way the requirements of N.E.C. for junior hard-service cords. Oil and flame resistant.

Construction features identical to Type SO Cord.

| Conductors |  |  |  |  | Overall | Net Weight | Standard Packagas |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Con. | Carrying | Thick. | Dia- | pert | Ft . | Spools | Gross |
| $\begin{aligned} & \text { Size } \\ & \text { S.W.G, } \end{aligned}$ | No. | $\begin{aligned} & \text { struc. } \\ & \text { tion } \end{aligned}$ | Capacity Amps. | ness | meter | 1000 F | $\begin{aligned} & \text { Per } \\ & \text { Spool } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { Ctin. } \end{aligned}$ | Wt. |
| 18 | 2 | 41/\#3.1 | $\overline{7}$ | 2/61 | . 30.5 | 50 | 250 | 4 | 23 |
| 16 | 2 | 6.5/\#31 | 10 | 2/6.1 | .330 | 61 | 2.50 | 4 | 25 |
| 18 | 3 | 11/\#34 | 7 | 2/6.1 | . 335 | 66 | 250 | 4 | 27 |
| 16 | 3 | $65 / \# 31$ | 10 | 2/6.1 | . 360 | 83 | 2.00 | 4 | 32 |
| 18 | 4 | 41/\#31 | 5.6 | $2 / 6.4$ | . 360 | 69 | 250 | 1 | 31 |
| 16 | 1 | $65 / \# 3.1$ | 8 | $2 / 64$ | . 390 | 98 | 250 | 1 | 36 |

Also a available in 500 or $1,000 \mathrm{ft}$. lengths on reels.
*Trade Mark.
Current Carrying Capacities N.E.C., 1956.
Color Coding: Insulation colors black and white; or black, white and green; or black, white, green and red for two, three or four conductor cords respectively.

Cords with more than four conductors not recognized by Underwriters' Laboratories for labeling.

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable *Super Service Cable

## Single Conductor -600 Volts



For general portable power supply service where a heavy duty flexible cable is recquired. Particularly adapted to use in gathering real locomotives in mines.

|  | Current | Insul- | Jacket | 0.4 | Net | Gross |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G. | ${ }_{\text {Carrying }}$ | Thick. | Thick. | Diam. | ${ }_{\text {Per }}$ | Pers. |
| M.C.M. | Amperes | In. | In. | In. | M. Ft. | M. Ft. |
| 8 | 15 | 0.063 |  | 0.4 .4 | 1.47 | 206 |
| 6 | 60 | 0.063 |  | 0.51 | 210 | 269 |
| 4 | 8.5 | 0.063 |  | 0.57 | 281 | 316 |
| 3 | 95 | 0.063 | $\ldots$ | 0.63 | 35.4 | 450 |
| 2 | 110 | 0.063 |  | 0.66 | 410 | 506 |
| 1 | 130 | 0.078 |  | 0.7 .4 | 519 | 61.5 |
| 1/0 | 150 | 0.078 |  | 0.77 | 600 | 696 |
| 2/0 | 15.5 | 0.078 |  | 0.82 | 712 | 826 |
| $3 / 0$ | 205 | 0.078 |  | 0.87 | 8.13 | $95 \%$ |
| 4/0 | 235 | 0.078 |  | 0.93 | 1020 | 1131 |
| 250 | 275 | 0.094 | 0.094 | 1.03 | 1190 | 1373 |
| 300 | 305 | 0.094 | 0.09 .1 | 1.09 | 1370 | 15.)3 |
| 350 | 345 | 0.004 | 0.094 | 1.15 | 1570 | 17.5 |
| 400 | 375 | 0.09 .1 | 0.09 .1 | 1.20 | 1750 | 19.54 |
| 450 | 400 | 0.091 | 0.091 | 1.26 | 19.40 | 21.1 |
| 500 | 125 | 0.094 | 0.094 | 1.31 | 2130 | 2334 |

Conductors can be furnished with flexible or extra-flexible stranding.

The above data are approximate and subject to normal manufacturing tolerances.
*Trade Mark.
prices on application.

## General Cable *Super Service Welding Cable

All General Cable Super Lervice products feature an extra heavy duty flane resistant mold-cured neoprene jacket with cord reinforcement, trademarked st P'LATliN.


Extremely flexible, light weight, tough and durable; for damp or dry locations. Construction data and other information covering a complete line of wolding cables and welder power supply cables are avaitable upon request.

| Conductors |  |  | Approx. |  |  | $\begin{gathered} \text { Cur- } \\ \text { rent(1) } \end{gathered}$ | Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nomina |  |  |  |  |  | Drop |
| $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | No. of | Min. |  |  |  | Carry- | $\begin{gathered} \mathrm{Pef} \\ 100 \mathrm{Ft}, \mathrm{at} \end{gathered}$ |
| or | AWG | Diam. | Per |  |  | Cap. | $60^{\circ} \mathrm{C}$. |
| MCM | Wires | 1 n . | M. Ft. | Coils | Reels | Amps. | Volts |
| 8 | 120 | (1.39 | 121 | 31 | 160 | 50 | 3.71 |
| 6 | 66.) | 0.10 | 118 | 38 | 192 | 70 | 3.58 |
| 4 | 1061 | 0.50 | 2:31 | 59 | 290 | 100 | 3. 18 |
| 3 | 1330) | 0.50 | 2.7 | 6.) | 316 | 1.30 | 3.70 |
| 2 | $16: 2$ | 1).50 | 32.2 | 82 | 383 | $2(1)$ | 3.92 |
| 1 | -109 | 0.63 | 106 | 10.3 | 502 | 2.50 | 3.88 |
| $1 / 0$ | 2660 | 0.68 | 491 | 12.1 | 587 | 300 | 3.2 |
| $2 / 0$ | 3305 | 0. 7.5 | 0003 | 152 | 699 | 37.5 | 3.68 |
| $3 / 0$ | 12.3) | 1). 82 | 7.1 | 189 | 817 | 4.50 | 3.51 |
| 4 \% | 5320 | 0. 90 | 919 | 231 | 103.3 | 5.50 | 3.11 |
| 250 | 6.381 | 0.0 .5 | 10.0 | 269 | 118. | 600 | 3.12 |
| 300 | 7.881 | 1.0:3 | 1260 | 316 | 137.4 | 6.00 | 2.80 |
| 350 | 88.0 | 1. 118 | $11: 30$ |  | 1613 | 7 (1) | 2.17 |
| 400 | 10108 | 1.15 | 16.30 |  | 1813 | 77.0 | 2.10 |
| 450 | 11438 | 1. 20 | 1810 |  | 2011 | 82.5 | 2.28 |
| 500 | 120.3.5 | 1.25 | 1900 |  | 2191 | 900 | 2.21 |
| 600 | 15162 | 1.37 | $2: 380$ |  | 2584 | 1000 | 2.09 |
| 700 | 17689 | 1.46 | 2730 |  | 3107 | 1100 | 1.99 |
| 750 | 18886 | 1.49 | 2890 |  | 3264 | 11.50 | 1.9 .5 |
| 800 | 20216 | 1.35 | 3070 |  | 347 | 1200 | 1.92 |
| 900 | 2.27 .13 | 1.61 | 3430 |  | $380{ }^{-}$ | 1300 | 1.87 |
| 1000 | 2520 | 1.68 | 3780 |  | 420.5 | 1100 | 1.82 |

The above data are approximate and sulbject to normal manufacturing tolerances.

The sizes of calle recommended by the Machine Group of the NEMA Eilectric Welding Section for standard hand welding equipment based on lengeths up to 90 ft that is, 15 ft . of welding cable and 4.5 ft , of return cable, are as follows:

100 Amp . Welder fi AW( 1.50 Amp . Welder 3 AW( 200 Amp . Welder 2 All: 300 Amp. Welder $1 / 0$ AWG

100 Amp. Welder $2 / 0$ AWG .000 Amp . Wrider $2 / 0 \mathrm{AWC}$ 600 Amp. Welder 3/0 AW G
(1) The abowe values for current carrying capacity are based on a copper temperature of $60^{\circ} \mathrm{C}$. and an anthent temperature of $10^{\circ} \mathrm{C}$. and yiold load factors of from approximately 32 per cent of the No. 2 AW ( cable to approximately 23 per eent for the Vor, 30 AWG cable and hisher for the smaller sizes. The IPCEA Standards cover only sizes $8-300$ VICM, inclusive. The sizos of cables generally used rame from No. 2 AWG to No. $3 / 10$ AW (a. In actual service the hoad factor may be moch hishor than indieated without overhating the cable as the ambient temperature will generally be sabstantialty lower than $10^{\circ} \mathrm{C}$.

Note: Size 8 to 300 MCM available in 250 ft . coils and 1000 ft . reels.

[^6]
## General Cable *Super Service Mining Machine Cable



Used principally in mines on cutting machines, gathering locomotives, shuttle cars, and other mine equipment, and are designed to have a maximmm flexibility for this type of cable. Ised also for general portable power cable use where size and weight are important considerations.

|  | Two Conductor-Concentric Type 600 and 1,000 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Current | Inner Insul. | Inner <br> Insul. | Duter Insut. | Outer Insul. | Jacket | O.A. | O.A. |
|  | Carry- | Thick. | Thick. | Thick. | Thick. | Thick. | Diam. | Diam. |
| Size | $\begin{aligned} & \text { ing } \\ & \text { cap. } \end{aligned}$ | $\mathrm{ln}_{600}$ | $1000$ | $\begin{aligned} & 10.0 \\ & 600 \end{aligned}$ | in | In. | $\begin{aligned} & 100 \\ & 600 \end{aligned}$ | $\begin{aligned} & \text { In. } \\ & 1000 \end{aligned}$ |
| AWG | Amp. | Volt | Volt | Volt | Volt | Volt | Volt | Volt |
| 8 | 10 | 0.078 | 0.09 .1 | 0.06 .3 | 0.078 | 0. 109 | 0.6.5 | 0.83 |
| 6 | 50 | 0.078 | 0.09 .1 | 0.063 | 0.078 | 0.109 | 0.7 | 0.87 |
| 4 | 6.5 | 0.078 | 0.094 | 0.063 | 0.078 | 0. 109 | 0.81 | 0.94 |
| 3 | 7.5 | 0.078 | 0.09 .1 | 0.06 .3 | 0.078 | 0. 109 | 0.89 | 0.00 |
| 2 | 90 | 0.078 | 0.09 .1 | 0.063 | 0.078 | 0.109 | 0.91 | 1. $1: 3$ |
| 1 | 100 | 0.094 | 0.109 | 0.078 | 0.091 | 0.109 | 1.0 .5 | 1.5 |
| 1/0 | 120 | 0.094 | 0.109 | 0.078 | 0.091 | 0. 109 | 1. 10 | 1.21 |
| 20 | 135 | 0.094 | 0.109 | 0.078 | 0.001 | 0. 109 | 1.18 | 1. 28 |
| 30 | 160 | 0.091 | 0.109 | 0.078 | 0.091 | 0.109 | 1.21 | 1.31 |
| 40 | 180 | 0.094 | (). 109 | 0.078 | 0.091 | 0.109 | 1.33 | 1.12 |

## 2 Conductor Parallel Duplex Type W and Type G



Type w


Type G
Type W 600 and 1,000 Volts Without Grounding Conductor

|  |  |  |  |  |  | Nominal | iameters |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Current | Insulation | Insula tion | Jacket | 0.A. Minor | O.A. Minor | $\begin{aligned} & \text { O.A. } \\ & \text { Major } \end{aligned}$ | $\begin{aligned} & \text { O.A. } \\ & \text { Major } \end{aligned}$ |
|  | Carry- | Thick. | Thick. | Thick. | Axis | Axis | Axis | Axis |
|  | ing | 1 l \% | 15. | 100 | 17. | 15. | $1{ }^{1}$ | In. |
| Size | cap. | 600 | 1000 | 1000 | 600 | 1000 | 600 | 1000 |
| AWG | Amp. | Volt | Volt | Volt | Volt | Volt | Volt | Voit |
| 8 | 10 | $0.06 \%$ | 0.063 | 0.125 | 0.51 | 0.60 | 0.81 | 0.92 |
| 6 | 50 | 0.06 .3 | 0.088 | 0.12 .5 | 0.36 | 0.68 | 0.93 | 1.08 |
| 4 | 70 | 0.06 .3 | 0.078 | 0.1.11 | 0.61 | 0. 7 | 1.0.3 | 1.2. |
| 3 | 80 | $0.06 \%$ | 0.088 | 0.1.11 | 0.68 | 0.80 | 1.11 | 1.29 |
| 2 | 9.5 | $0.06 \% 3$ | 0.088 | 0.141 | 0.73 | 0.81 | 1.21 | 1.36 |
| 1 | 110 | 0.078 | 0.09 .4 | 0.150 | 0.81 | 0.94 | 1.10 | 1.51 |
| 1/0 | 130 | 0.088 | 0.09 .1 | 0.1 .50 | 0.93 | 0.99 | 1. 1.1 | 1. 6.1 |
| $2 / 0$ | 1.50 | 0.088 | 0.09 .1 | 0.1.36 | 0.99 | 1.0 .5 | 1.63 | 1.7.5 |
| $3 / 0$ | 17.5 | 0.0 .8 | 0.09 .4 | 0. 172 | 1.03 | 1.14 | 1.7 | 1.91 |
| 4/0 | 200 | 0.078 | 0.094 | 0.172 | 1.10 | 1.21 | 1.89 | 2.01 |


|  | Type G-600 Volts With Grounding Conductor |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | Current | Insula- | $0 \mathrm{~A}$ | D.A. | Net Wt. |
| Size | Capacity | Thickness | Axis | Axis | Per |
| AWG | Amperes | In. | In. | 1 m . | 1000 Ft . |
| 6 | 50 | 0.063 | 0.56 | 1.02 | 180 |
| 4 | 70 | 0.003 | 0.61 | 1.1 .5 | 6,3.7 |
| 3 | 80 | 0.063 | 0.68 | 1.26 | 790 |
| 2 | 95 | 0.063 | 0.73 | 1.35 | 9.80 |
| 1 | 110 | 0.078 | 0.81 | 1.35 | 1230 |
| 1/0 | 130 | 0.078 | 0.93 | 1.67 | 1.40 |
| 20 | 150 | 0.078 | 0.99 | 1.85 | 1820 |
| $3 / 0$ | 175 | 0.078 | 1.03 | 2.00 | 2200 |
| 40 | 200 | 0.078 | 1.10 | 2.10 | 2.45 |

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable *Super Service Cable

Two conductor round, Type W and Type G, 600 and 1000 volts, used in mines for entting machines, loaders, eranes and conveyor mining systems; recommended for gencral power supply purposes and various single phase portable machinery.

Multi-conductor round type, Type W and Type G, 600 and

1000 wolts, used for general power supply purposes: heavy portable tools and appliances, large portable lights, flexible jumpers and portalle construction equipment; also in mines for eutting machines, drilling units, loaders and other mining machinery. Flexible, resilient and non-kinking.

Types W and G 600 and 1000 Volts Two Conductor Round

|  | Current | Insulation | Insula. tion | Jacket | Jacket | O.A. | 0.A. | Std. Pkg. <br> Ft. In | Without Grounding Conductors |  |  |  | $\qquad$ Type $\mathbf{G}$ $\qquad$ With Grounding Conductors |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Carry | Thick. | Thick. | Thick. | Thick. | Diam. | Diam. | 600 | Net Wt. |  | Gr. Wh. | Gr. Wt. | Net Wt. | Net Wt. | Gr. Wt. | Gr. Wt. |
| AWG | ing | In. | in. | In. | In. | in. | In. | And | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per |
| Or | Cap. | 600 | 1800 | 600 | 1000 | 600 | 1000 | 1000 | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. |
| MCM | Amp. | Volt | Volt | Volt | Volt | Volt | Volt | Volt | 600 V . | 1000 V. | 600 V . | 1000 V. | 600 V. | 1000 V. | 600 V . | 1000 V. |
| 8 | 40 | 0.063 | 0.063 |  | 0.141 | 0.81 | 0.92 | 1000 | 461 | 580 | 5.57 | 69.4 | 501 | 620 | 507 | 73. |
| 6 | 50 | 0.063 | 0.078 |  | 0.141 | 0.93 | 1.08 | 1000 | 621 | 82.5 | 738 | 1008 | 67.4 | 875 | 788 | 1058 |
| 4 | 70 | 0. 063 | 0.078 |  | 0.156 | 1.08 | 1.23 | 1000 | 8.0 | 1090 | 10.5 | 1291 | 950 | 1160 | 1133 | 1361 |
| 3 | 80 | 0.063 | 0.078 |  | 0.156 | 1.17 | 1.30 | 1000 | 1030 | 1230 | 123: | 1434 | 1110 | $1: 310$ | 13.4 | 1.541 |
| 2 | 95 | 0.063 | 0.078 |  | 0. 1.56 | 1.27 | 1.37 | 1000 | 1260 | 1360 | 16.4 | 17.37 | 1380 | 1.890 | 1584 | 1867 |
| 1 | 110 | 0.0 .8 | 0.09 .4 |  | 0.123 | 1.11 | 1.55 | 1000 | 1520 | 1780 | 1897 | 21.77 | 1720 | 1910 | 2097 | 2317 |
| 1/0 | 130 | 0.0 .8 | 0.04 .1 |  | $0.17 \%$ | 1.5\% | 1.6.4 | 1000 | 1820 | 2000 | 2197 | 2185 | 2020 | 2200 | 2397 | 2685 |
| 20 | 1.30 | 0.073 | 0.00 .1 |  | 0.185 | 1.6 .3 | 1.78 | 1000 | 2190 | 2390 | 26:\% | 2875 | 2410 | 2640 | 2925 | 3125 |
| $3 / 0$ | 175 | 0.078 | 0.09 .4 |  | 0.187 | $1.7 \overline{7}$ | 1.91 | 1000 | 2600 | 2800 | 3085 | 3285 | 2920 | 3120 | 310.7 | 3605 |
| 410 | 200 | 0.078 | 0.094 |  | 0.203 | 1.92 | 2.07 | 500 | 2980 | 3100 | 316.3 | 38.52 | 3310 | 3800 | 3825 | 1258 |
| 250 | 220 | 0.09 .4 | 0.109 | 0.203 | 0.203 | 2.16 | 2.22 | 500 | 3950 | 4010 | 4102 | 1462 | 44.50 | 1510 | 1902 | 1962 |
| 300 | 240 | 0.094 | 0.109 | 0.219 | 0.219 | 2.32 | 2.38 | 500 | 4570 | 4680 | $50.5 \%$ | 516.5 | 5070 | 5180 | 55.5 .5 | 5665 |
| 350 | 260 | 0.09 .4 | 0.109 | 0.219 | 0.219 | 2.43 | 2. 19 | 500 | 5000 | 51.40 | 5485 | 562.3 | 5620 | 5.60 | 610.7 | 6.45 |
| 400 | 280 | 0.09 .4 | 0.109 | 0.234 | 0.231 | 2.57 | 2.63 | 500 | 5630 | 5810 | 6115 | 6340 | 6160 | 6670 | 6915 | 7170 |
| 450 | 300 | 0.09 .4 | 0.109 | 0.234 | 0.231 | 2.67 | 2.73 | 500 | 6086 | 6:360 | 6838 | 7112 | 6920 | 7190 | 7672 | 7918 |
| 500 | 320 | 0.09 .4 | 0.109 | 0.23 .4 | 0.250 | 2.76 | 2. 85 | 500 | 6700 | 7010 | 7.52 | 7762 | 7740 | 8050 | 8192 | 8802 |

Types W and G-600 Volts and $\mathbf{1 0 0 0}$ Volts Three Conductor

|  | Cur- <br> rent | Insulation | Insula. tion | Jacket | O.A. | O.A. | Std. Pkg. <br> Ft. In | Without Grounding Conductors |  |  |  | With Groundine Conductors |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Carry. | Thick. | Thick. | Thick. | Diam. | Diam. | 600 | Net Wt. |  | Gr. Wt. | Gr. Wt. |  | Net Wt. | Gr. Wt. | Gr. Wt. |
| AWG | inf | In. | In. | in. | In. | In. | And | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per | Lbs. Per |
| Or | Cap. | 600 | 1000 | 1000 | 600 | 1000 | 1000 | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. | M. Ft. |
| MCM | Amp. | Volt | Volt | Volt | Volt | Volt | Volt | 600 V . | 1000 V. | 600 V . | 1000 V. | 600 V . | 1000 V. | 600 V. | 1000 V. |
| 8 | 3. | 0.063 | 0.063 | 0.141 | 0.91 | 0.97 | 1000 | 581 | 679 | 605 | T)3 | 616 | 711 | 730 | 828 |
| 6 | 50 | 0.06 .3 | 0.078 | 0.141 | 1.01 | 1.15 | 1000 | 736 | 995 | 850 | 1178 | 781 | 1040 | 895 | 1223 |
| 4 | 6.5 | 0.063 | 0.078 | 0.156 | 1.17 | 1.32 | 1000 | 1080 | 13.40 | 1263 | 15.41 | 1150 | 1120 | 1333 | 162 |
| 3 | 75 | 0.063 | 0.078 | 0.156 | 1.21 | 1.38 | 1000 | 12.60 | 1.470 | 1.41.4 | 1847 | 1310 | 1570 | 1541 | 19.47 |
| 2 | 90 | 0.063 | 0.078 | 0.172 | 1.31 | 1.49 | 1000 | 1500 | 1760 | 1704 | 2137 | 1620 | 18880 | 1821 | 2257 |
| 1 | 100 | 0.078 | 0.094 | 0.172 | 1.51 | 1.64 | 1000 | 1900 | 2180 | 2277 | 2665 | 2050 | 2340 | 2427 | 2825 |
| 1/0 | 120 | 0.078 | 0.00 .1 | 0.187 | 1.65 | 1.78 | 1000 | 2310 | 2620 | 2795 | 3105 | 2500 | 2810 | 298.5 | 3295 |
| 2/0 | 135 | 0.078 | 0.09 .1 | 0.187 | 1.75 | 1.89 | 1000 | 2670 | 3000 | 3155 | 3185 | 2910 | 32.40 | 3395 | 3725 |
| $3 / 0$ | 155 | 0.078 | 0.09 .1 | 0.203 | 1.89 | 2.06 | 1000 | 3330 | 3600 | 3815 | .40.37 | 3630 | 3900 | 1082 | 4.352 |
| $4 / 0$ | 180 | 0.078 | 0.091 | 0.203 | 2.01 | 2.20 | 500 | 3950 | 4110 | 4327 | 4562 | 1330 | 4.500 | 1207 | 49.32 |
| 250 | 200 | 0.094 | 0.109 | 0.219 | 2.39 | 2.39 | 500 | 5310 | 4950 | 5795 | 51.35 | 5780 | 5.120 | 626.5 | 590.3 |
| 300 | 220 | 0.09 .4 | 0.109 | 0.231 | 2.56 | 2.56 | 500 | 6150 | 5820 | 6650 | 6305 | 67.10 | 6120 | 72.40 | 6905 |
| 350 | 235 | 0.094 | 0.109 | 0.231 | 2.68 | 2.68 | 500 | $66: 0$ | 6150 | 7.422 | 7202 | 7960 | 7010 | 8012 | 7792 |
| 400 | 250 | 0.094 | 0.109 | 0.250 | 2.82 | $2.8 \%$ | 500 | 7370 | 7360 | 8122 | 8112 | 8120 | 8110 | 38-2 | 8862 |

Types W and G-600 and 1000 Volts Four Conductor

| 8 | 30 | 0.063 | 0.063 | 0.141 | 0.99 | 1.06 | 1000 | 707 | 820 | 821 | 1003 | 7.47 | 85.5 | 862 | 1038 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 40 | 0.063 | 0.078 | 0.1 .56 | 1.10 | 1.29 | 1000 | 1050 | 12.40 | 1233 | 1417 | 1100 | 1290 | 1283 | 1497 |
| 4 | 55 | 0.063 | 0.078 | 0.156 | 1.27 | 1.42 | 1000 | 1290 | 1520 | 1.49 .4 | 1897 | 1370 | 1600 | 1.32 .4 | 1977 |
| 3 | 6.3 | 0.063 | 0.078 | 0.172 | 1.31 | 1.53 | 1000 | 1520 | 1780 | 172.4 | 2157 | 1620 | 1880 | 1824 | 2257 |
| 2 | 75 | 0. 06.3 | 0.078 | 0.172 | 1.18 | 1.62 | 1000 | 1890 | 2010 | 2267 | 2387 | 2090 | 2140 | 2397 | 2517 |
| 1 | 8.3 | 0.078 | 0.09 .1 | 0.187 | 1.68 | 1.83 | 1000 | 2350 | 2700 | 285.5 | 3185 | 2530 | 2860 | 3015 | 3315 |
| 1/0 | 100 | 0.088 | 0.091 | 0.203 | 1.79 | 2.01 | 1000 | 2860 | 3300 | 33.45 | 3677 | 3060 | 3510 | 3.515 | 3887 |
| $2 / 0$ | 11. | 0.058 | 0.09 .1 | 0.203 | 1.93 | 2.10 | 1000 | 3-420 | 3600 | 3905 | 40.32 | 3680 | 3860 | 4165 | 4312 |
| $3 / 0$ | 130 | 0.0 .88 | 0.09 .4 | 0.259 | 2.07 | 2.29 | 500 | 4050 | 4360 | 1502 | 4845 | 13300 | 16880 | 475\% | 5165 |
| 4/0 | 150 | 0.078 | 0.094 | 0.219 | 2.26 | 2.15 | 500 | 4980 | 5080 | 5165 | 5565 | 5380 | 5180 | 5865 | 5965 |
| 250 | 160 | 0.094 | 0.109 | 0.231 | 2.66 | 2.66 | 500 | 6600 | 6220 | 73.3 | 6972 | 7110 | 6730 | 7862 | 7182 |
| 300 | 175 | 0.09 .4 | 0.109 | 0.250 | 2.81 | 2.81 | 500 | 7550 | 73.40 | 83,302 | 8092 | 8060 | 7850 | 8812 | $860{ }^{2}$ |

Type W-600 Volts Five and Six Conductor

| Sizs AWG | Cufrent <br> Carrying <br> Capacity <br> Amperes <br> 5 Cond. | Current <br> Carrying <br> Capacity <br> Amperes <br> 6 Cond. | Insula. tion Thick. In. | Cabla O.A. <br> Diam. 5 Cond. | Cable 0.A. <br> Diam. <br> 6 Cond. | Net Wt. Lbs. Per M. Ft. 5 Cond. | Net Wt. Lbs. Per M. Ft. 6 Cond. | 500 Ft . Reel Lbs. 5 Cond. | Shipping Weights |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | 500 Ft . | 1000 Ft . | 1000 FL |
|  |  |  |  |  |  |  |  |  | Reel | Reel | Reel |
|  |  |  |  |  |  |  |  |  | Lbs. | ${ }_{5}$ Lbs. | Lbs. |
|  |  |  |  |  |  |  |  |  | 6 Cond. | 5 Cond. |  |
| 8 | 25 | 20 | 0.063 | 1.07 | 1.18 | 851 | 1030 | . . . | . . . | 1037 | 1234 |
| 6 | 35 | 30 | 0.063 | 1.21 | 1.31 | 1120 | 1290 |  |  | 132.4 | 119. |
| 4 | 45 | 35 | 0.063 | 1.40 | 1.52 | 1540 | 1780 |  | . . . | 1917 | 2157 |
| 3 | 55 | 45 | 0.063 | 1.48 | 1.61 | 1740 | 20.40 | ... |  | 2117 | $2+17$ |
| 2 | 65 | 55 | 0.063 | J. 61 | 1.75 | $\because 110$ | 2.440 |  |  | 2187 | 2925 |
| 1 | 75 | 67 | 0.078 | 1.88 | 2.0 .5 | 3010 | 3590 |  | 2170 | 3.49 | ...' |
| 1/0 | 85 | 70 | 0.078 | 1.96 | 2.13 | 33.50 | 3800 | 2050 | 2.100 | .... | .... |
| 20 | 95 | 75 | 0.078 | 2.13 | 2.32 | 4127 | 47.40 | 2520 | 2860 | .... | -... |
| $3 / 0$ | 110 | 85 | 0.078 | 2.26 | 2.49 | 1720 | 5750 | 2850 | 3360 | ... | . . $\cdot$ |
| 4/0 | 125 | 100 | 0.078 | 2.46 | 2.71 | 6000 | 7230 | 3.490 | 4370 | -•• | -••• |

The above duta are approximate and subject to normal manufacturing tolerances.
*Trade Mark.

## General Cable *Super Service High Voltage Cable

All General Cable SLPER SERBVICE products feature an extra heavy duty llame resistant mold-cured newprene jacket with cord reinforcement, trademarked SUPERTUF.

Service high voltage portable power cables - Supertuf jacheted designed for wide variety of purposes. In general their use covers transmission of power from the supply to the mobile electrical equipment - shovels, dredges, cranes and draglines. I sed also as a temporary liae during const ruction or repair work in generating stations and substations. Can be used fo advantage in power distribution work to by-pass a fault y section of buried cable while repairs are being made. Super Service portable power cables are selected where arduous service and safety must combine for uninterrupted production and long eable life. A vailable for oprating voltages up to and inclading 15,000 volts. in single and multi-conductor form, and in a wide range of condactor sizes.

There are three general types of super Service high voltage cables:

> Type W Cables - Without grounding eonductors.
> Type 1; cables - With grounding conductors.

Type Sll (Shielled) - With or without grounding conductors.

Super Service Type W - Supertuf: Jacketed, portable cables eonsist of rubliner insulated flexible stranded conductors with acither shielding nor gronnd wires. Type $W$ not recommended for service exceeding 3000 wolts, although it can be furnished for voltage ratings up to 5000 volts. Where maxi!inum safet y is desired on voltages above 2000 volts, Type SIID is recommended.

Super Scrvice Type G Supertuf: Jacketed, portable cables are of same construction as Type $W$ except they have flexible grounding conductors in each filler space. While cables oparating above 2000 volts should preferably be shielded, the gromending conductors in TYpe G cables in effeet provide sume shielding and afford a certain degree of protection to operators when the grounding conductors are grounded at both ends of the cable length. In many instances Type ( cables have proved satisfactory at 5000 volts, which is the maximum recommended rating. Where maximum safety is desired on voltages above 2000 volts, Type SII-D is recommended.

Super Service Type SII Shielded - Supertuf: Jacketed, portable cables are similar to Types $W$ and $\mathbf{G}$ except for the addition of shielding braids and are recommended for operating voltares above 2000 volts to 15,000 volts. These cables are classilied in four groups depending on the way in which the shielding is applied and whether or not grounding conducturs are inchoded.

It is considered good practice to employ grounding conductors in all shielded high-voltage portable calles. These grounding conductors are normally uninsulated to permit elect rical eontact with the shielding braids.

For operating voltages up to 6000 volts, a shield over the assembled conductors with the nse of grounding conductors (Type SH-C) is sometimes used. For voltages from $\mathbf{0 0 0}$ to 1.5,000 volts, shielding over the individual conductors with the use of grounding conductors (Type SII-D) is strongly recommended and is generally used.
*Trade Mark.


Three Conductor 2,000 to 5,000 Volts Type W Without Grounding Conductors


Three Conductor 2,000 to 5,000 Volts
Type $G$ With Grounding Conductors


Type SH-A Shlelding on Each Conductor without Grounding Conductors


Type SH-B Shielding Over Cabled Conductors Without Grounding Conductors


Type SH-C Shielding Over Cabled Conductors With Grounding Conductors


Type SH-D Shielding on Each Conductor With Grounding Conductors

## 3000 Volts Three Conductor-Types W and G

| Size | Current |  |  |  |  | $\overbrace{\text { Per } 1000 \mathrm{Fl} .}^{\text {Net WI. LDs.- }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWg | ing | tion | ket | c.l. | Std. | Without | With |
| $\mathrm{Or}_{0}$ | Cap. | Thick. | Thick. | Dam. | Pkg. | Ground. | Ground. |
| MCM | Amps. | In. | In. | In. | Ft. | Type $W$ | Type G |
| 8 | 3.5 | 0. 109 | 0.156 | 1.21 | 1000 | 818 | 8 8 .3 |
| 6 | 50 | 0. 125 | 0. 1.36 | 1.39 | 1000 | 1.3 .51 | 1100 |
| 4 | 6.5 | 0.125 | 0.172 | 1.51 | 1000 | 1710 | 1780 |
| 3 | 75 | 0.125 | 0.172 | 161 | 1000 | 1880 | 1980 |
| 2 | 90 | 0.125 | 0.187 | 1.22 | ]000 | 9230 | 2.350 |
| 1 | 100 | 0.125 | 0.187 | 1.81 | 1000 | 2500 | 2660 |
| 1/0 | 120 | 0. 12. | 0.187 | 1.91 | 1000 | 2870 | 3160 |
| $2 / 0$ | 135 | 0.125 | 0. 20:3 | 2.05 | 500 | 33300 | 3510 |
| $3 / 0$ | 15.5 | 0.125 | $0.20: 3$ | 2.18 | 500 | 3760 | 1060 |
| $4 / 0$ | 180 | 0.15 | 0.219 | 2.37 | 500 | .5.30 | 1915 |
| 250 | 200 | 0.111 | 0.2.31 | 2. 56 | 500 | 5480 | 59.5 |
| 300 | 290 | 0.141 | 0.231 | 2.64 | 500 | 6130 | 6720 |
| 350 | 23.5 | 0.111 | 0.250 | 2.83 | 500 | 5070 | 7660 |

Where maximum safety is desired for eirenit voltages in excess of 2000 volts, the recommended type is SH-D with gromoding conductors. The above data are approximate and subject to mormal manuffacturing taleranees.


|  | Insulation Thlckness 0.172 In . |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\dagger 6$ | 50 | 0.187 | 1.76 | 1800 | 1800 | 1840 | 1840 |
| $\dagger 4$ | 65 | 0.187 | 1.88 | 2360 | 2360 | 2430 | 2430 |
| $\dagger 3$ | 75 | 0.187 | 1.95 | 2600 | 2600 | 2690 | 2690 |
| $\pm 2$ | 90 | 0.203 | 2.06 | 2910 | 2940 | 3050 | 3050 |
| $\pm 1$ | 100 | 0.203 | 2. 15 | :3290 | 3290 | 3410 | 3.410 |
| $\pm 1 / 0$ | 120 | 0.219 | 2.28 | 3730 | 3730 | 3900 | 3900 |
| $\pm 2 / 0$ | 135 | 0.219 | 2.39 | 42.10 | 42.10 | 4170 | 4.470 |
| +3/0 | 155 | 0.234 | 2.56 | 4810 | 4810 | 5110 | 5110 |
| +4/0 | 180 | 0.231 | 2.71 | 5480 | 5480 | 5830 | 5830 |

**8000 Volts Grounded Neutral Three Conductor Insulation Thlckness 0.219 In .

| \$4 | 65 | 0.203 | 2.11 | 2510 | 2510 | 2590 | 2590 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +3 | 75 | 0.203 | 2.18 | 2750 | 2750 | 2850 | 2850 |
| $\pm 2$ | 90 | 0.219 | 2.30 | 3070 | 3070 | 3190 | 3190 |
| $\pm 1$ | 100 | 0.219 | 2.38 | 3.410 | 3110 | 3560 | 3560 |
| $\pm 1 / 0$ | 120 | 0.219 | 2.48 | 3850 | 3850 | 4130 | 4130 |
| $\pm 2 / 0$ | 135 | 0.23 .1 | 2.63 | 43880 | 1380 | 1630 | . 4630 |
| $\ddagger 3 / 0$ | 155 | 0.234 | 2.77 | 4960 | 4960 | 4950 | 4950 |

**15,000 Volts Grounded Neutral Three Conductor

|  | Current ing | Insula tion | Jacket | D.A. | Sid. | ${ }_{-\mathrm{Par}}^{\mathrm{Ne}}$ | $\mathrm{Ft}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sizs AWG | Cap. Amp. | Thick. | Thick. In. | Diam. In. | Pkg. | $\begin{aligned} & \text { Type } \\ & \text { SH•-A } \end{aligned}$ | Type SH.O |
| 4 | 65 | 0.328 | 0.23.4 | 2.64 | 500 | 3700 | 3780 |
| 3 | 75 | 0.328 | 0.234 | 2. 72 | 500 | 4010 | 1100 |
| 2 | 90 | 0.328 | 0.250 | 2.83 | 500 | 4370 | 4.490 |
| 1 | 100 | 0.328 | 0.250 | 2.92 | 500 | 4760 | 4900 |

*Trade Mark.
**Recommendations and constructional data for ungrounded neutral ratings will he furnished upon request.

Where maximum safety is desired for circuit voltages in excess of 2000 volts, the recommended type is SH-D with grounding conductors.

The above data are approximate and subject to normal manufacturing tolerances.
$\dagger$ Standard package $1,000 \mathrm{ft}$. $\ddagger$ Standard package 500 ft .

## General Cable Flat-Twin TV and FM Transmission Lines <br> Polyethylene Insulated-300 Ohms

Low-loss, high frequency cable for service as a transmission line (antema lead-in) between antenna and television or FM receivers. Ispful for forming folded dipole antennas iu attics, apartments, or wholly within receiver cabinets.

May be used for intra-receiver high frequeney connections. Velocity of wave propagation, approximately $8 \mathfrak{i k} \%$.

Supplied with dark brown insulation unless otherwise specified. Also available in natural translucent or frosty white polyethylene.


| Siz6 | Net WI. Per 1000 Ft. | Actual Character istic Impedance | Capacitance |  | Attenuation Ob/100 Ft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G. | Lbs. | Ohms | MMF/Ft. | 50 Mc | 100 Mc | 200 Mc |
| 22 | 10.0 | 285 | 1.3 | 1.08 | 1. 57 | 2.29 |
| 20 | 14.5 | 285 | 1. 3 | 0.83 | 1. 22 | 1.79 |

Standard pachages, 1000 ft . on spools; 5000 ft . on reels.
Longer lengths available on special order.
Also supplied with flame-resistant polyethylene when specified.

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable Standard Coaxial Cable

## GENERAL CABLE

Polyethylene insulated conductor surrounded by braided return conductor which is provided with an overall covering. Widely used for carrying r-f power, up to 5000 watts at 100 Mc., between a transmitter and receiver and an antenna. For i-f and video transmission and applications where radiation or pickup nust be reduced.
Engineering data and all other information available upon request. Contact GIRAYBAR.

## General Cable Hinge Cable Type TA - 600 Volts



Single Conductor-Extra Flexible Stranded
liecommended for swinging panel jumpers and connections and other applications where extra flexible construetion is required.
Insulation: Wall of Gencaseal compound and a wall of felted ashestos saturated with flame heat and moisture-resisting compound; covered with a cotton braid finished with a flame and heat-resisting compound. Not recommended for use in temperatures lower than - $10^{\circ} \mathrm{C}$.

| ${ }_{\text {Size }}$ Conductor |  | Insulation Thickness |  |  | Cotton <br> Braid <br> Thick. | Net Weight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Construction | oiam. | Gencaseal | Asbestos Mils | ness | Diam. | $1000 \mathrm{Ft} \text {. }$ | Coil |
| *18 | 16 x 730 | . 0.5 | 20 | 20 | 16 | . 16.5 | 17 | 1000 |
| *16 | 26x\#30 | . 0.59 | 20 | 20 | 16 | 180 | 22 | 1000 |
| 14 | 41x/30 | . 075 | 20 | 20 | 16 | 19.5 | 29 | 500 |
| 12 | $65 \times 130$ | . 095 | 20 | 20 | 16 | 21.5 | 39 | 500 |
| 10 | $10.4 \times 30$ | . 120 | 20 | 20 | 16 | 240 | 58 | 500 |
| 8 | 168x/\#30 | . 157 | 20 | 20 | 17 | 280 | 84 | 500 |

*Not listed in 1950 National Electrical Code.
The above data are approximate and subject to normal manufacturing tolerances.

Prices on application.

# General Cable Range and Appliance Lead Wire 

Types A and AI


## Single Conductor - $\mathbf{3 0 0}$ Volts

Recommended for wiring small portable electric heating appliances.

Type A: Particularly suitable for wiring of apmaratus where severe heat conditions exist. Rated $200^{\circ} \mathrm{C}$.
Type AI: Suitable for use where moderate moisture hazards exist. Subject to hower maximum operating temperatures than Type A , since it has a moisture-resisting impregnant. Rated $125^{\circ} \mathrm{C}$.

## Construction Features

Insulated with felted asbestos. Flame and heat-resistant saturant. Type Al also has moisture-resistant properties. Conductors, untimed amealed copper. standard eolors, black or white. Alternate color linishes on specifieation. Frurnished with no outer covering, or with eotton or rayon "appearance" braid.

|  |  | Solid Conductors |  |  | Stranded Conductors |  |  | Flexible.Stranded Conductors |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Insu. |  |  | Net |  |  | Net |  |  | Net |
|  | lation |  | $\begin{gathered} \text { Over- } \\ \text { all } \end{gathered}$ | Wt. |  | Dver- | WI. |  | Over. |  |
| Size | ness | Diam. | Diam. | M.Ft. | Oiam. | Oiam. | M.FL. | Oiam. | Oiam. | $\mathrm{M} \cdot \mathrm{Ft}$. |
| A.W.G. | In. | In. | int | Lbs. | n. | in. | Lbs. | th. | in. | Lbs. |
| *20 | 30 | . 032 | 09.5 | 7 | .0:36 | . 100 | 7 | .0:36 | 100 | 7 |
| *18 | 30 | . 010 | 100 | 9 | 0.15 | . 105 | 9 | . 0.15 | 105 | 9 |
| *16 | 30 | .0.1 | 11.5 | 13 | 0.88 | 120 | 13 | 0.39 | 120 | 13 |
| 14 | 30 | . 061 | 125 | 18 | 073 | 135 | 19 | 075 | 135 | 19 |
| 12 | H0 | . 081 | 16,5 | 30 | .092 | . 17.5 | 31 | . 095 | 175 | 31 |
| 10 | 40 | . 102 | . 185 | 14 | 116 | 200 | 13 | . 120 | 200 | $1: 3$ |
| 8 | 10 | . 128 | 210 | 0.1 | . 116 | 230 | 66 | 157 | 2.50 | 70 |

## General Cable Power Cable and Rheostat Wire Type AA Rated $200^{\circ}$ C.

## GENERAL CABLE

## Single Conductor $\mathbf{3 0 0}$ Volts

For open wire applieations in dry locations whieh are sabject to extreme heat or lire hazards, such as rheostat wiring, furmace and oven commetions.

Also recommended for switchboard wiring where temperatures are too high lor Type AVB or "TA siwitchboard Wire. Insulated with fetted astrestos, saturated with flame and heat-resisting compound. Asbestos braid outcr covering, standard color, white.

| Size | Insu- |  | All-Asbestos Power Cable Stranded Conductors |  |  |  | All•Asbestos Rheostat Wire Solid Conductors |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | lation |  | Braid | Over- | Net WL. |  | Braid | Dver. | Net WL. |  |
| A.W.G. | Thick- |  | Thick- | all | per | Std. | Thick. | all | per | Std. |
| or | ness | No, of | ness | Diam. | 1000 Ft . | Pkg. | ness | Diam. | 1000 FL . | Pkg. |
| MCM | Mils | Strands | Mils | In. | Lbs. | Ft. | Mils | In. | Lbs, | Ft . |
| +18 | 30 | 7x.0152" | 60 | 185 | 23 | -1000 | 10 | 180 | 24 | -1000 |
| *16 | 30 | 7x.0192" | 10 | 200 | 28 | -1000 | 111 | . 19.5 | 28 | -1000 |
| 14 | 30 | 7x.0242" | 10 | 215 | 35 | -1000 | 111 | . 205 | 35 | -1000 |
| 12 | 30 | $7 \times .03015^{\prime \prime}$ | 10 | 235 | 16 | -1000 | 111 | 2.25 | 15 | -1000 |
| 10 | 30 | 7x.0385" | 10 | 260 | 62 | - 500 | . 111 | 245 | 60 | -1000 |
| 8 | 30 | $7 \times .0186^{\prime \prime}$ | 10 | 290 | 86 | - 500 | 11 | . 270 | 84 | - 500 |
| 6 | 40 | 7x.0612" | 15 | . 355 | 120 | 1000 | 10 | . 325 | 125 | - 500 |
| 5 | 10 | $7 \mathrm{x} .06888^{\prime \prime}$ | 4.5 | 380 | 15.4 | -1000 | 45 | . 355 | 150 | E1000 |
| 4 | 40 | 7x.1772" | 15 | 405 | 188 | -1000 | 15 | . 375 | 180 | -1(000) |
| 3 | 10 | 7x.0867" | 15 | . 4330 | 2.24 | -1000 | 45 | . 100 | 220 | -1000 |
| 2 | 40 | 7x.097t" | 45 | 16.5 | 273 | -1000 | 15 | . 430 | 250 | -1000 |
| 1 | 60 | $19 \times .0668^{\prime \prime}$ | 45 | 5.5 | 35.4 | $\pm 1600$ | 45 | . 500 | 350 | -1000 |
| $1 / 0$ | 60 | 19x.07.15" | 45 | 585 | 431 | -1000 | 45 | . 5335 | 120 | - 500 |
| $2 / 0$ | 60 | 19x.08:37" | 45 | 630 | 526 | -1000 | 15 | .545 | 520 | - 510 |
| 3/0 | 60 | 19x.0940" | 45 | . 680 | 6.15 | -1000 | 15 | . 620 | 6.30 | - 500 |
| 410 | 60 | 19x. 1055" | 45 | 7.80 | -92 | 1000 | 45 | . 6.50 | 780 | -500 |

*Not listed in 19.06 National Blectrical Conle.
-Coil

- Reel

The above data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## General Cable Motion Picture Projector or Arc Lamp Cable Type AA-Rated $\mathbf{3 0 0}$ Volts, $\mathbf{2 0 0}{ }^{\circ} \mathrm{C}$

## general cable

F'or wiring motion-picture projectors, are lamps, seareh lights. flowdights, electric cranes, controllers and similar equipment in dry locations. Conductors, extremely flexible stranded, untimed, anmealed eopper.

Felted asbestos insulation and outer asbestos braid saturated with flame and heat resistant compound.

| Single Conductor-Extremely Flexible Stranded |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conductor |  |  | Insula. tion Thickness Mils | $\begin{aligned} & \text { Braid } \\ & \text { Thick. } \\ & \text { ness } \\ & \text { Mils } \end{aligned}$ | $\begin{aligned} & \text { Over- } \\ & \text { all } \\ & \text { oiam- } \\ & \text { eter } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Weight } \\ \text { per } \\ 1000 \text { FL. } \\ \text { Lbs. } \end{gathered}$ | Standar Package Ft. per coil |
| $\begin{gathered} \text { Size. S.G. } \end{gathered}$ | Construction | Diam. In. |  |  |  |  |  |
| *18 | H1 $\times$ \# 3.4 | . 0.17 | 30 | 10 | 190 | 23 | 1000 |
| *16 | $6.5 \times 3$ | . 061 | 30 | 10 | 20.5 | 29 | 1000 |
| 14 | $104 \times 43$ | . 076 | 30 | 10 | 220 | 38 | 1000 |
| 12 | $2.59 \times 36$ | 102 | 30 | 10 | 215 | 50 | 1000 |
| 10 | 113 $\times 36$ | 130 | 30) | 10 | $\bigcirc 0$ | 70 | 500 |
| 8 | $66.5 \times 136$ | 16.) | 30 | 10 | . 30.5 | 97 | 500 |
| 6 | 10.50 $\times$ \#30 | 20.5 | 40 | 1.) | 37.) | 110 | 500 |
| 5 | 1330 $\times 36$ | 250 | 10 | 45 | 120 | 17.1 | 250 |
| 4 | 1060) $\times$ \#36 | 27.5 | 10 | 4.5 | . 415 | 207 | 250 |
| 3 | $210.4 \times 736$ | . 310 | 10 | 1.5 | . 180 | 219 | 200 |
| 2 | 2016x $\# 36$ | .350 | 10 | 15 | 520) | 300 | 200 |
| 1 | 33:32 $\times 136$ | . 100 | 60 | 45 | . 610 | 390 | 2010 |
| 1/0 | $1214 \times 36$ | 410 | 60) | 15 | . 0.50 | 470 | 151 |
| $2 / 0$ | $5202 \times 436$ | 500 | 60 | 1.7 | . 710 | 370 | 150 |
| $3 / 0$ | $6713 \times \$ 36$ | 570 | 60 | 15 | . 780 | 700 | 150 |
| 4/0 | 8.712 $\times 36$ | . 640 | 60 | 4.5 | 8.3) | 870 | 150 |

## General Cable Stove and Appliance Lead Wire

## Type AA-Rated 300 Volts, $200^{\circ} \mathrm{C}$

## GENERAL CABLE

For wiring ranges, heators and similar apparatus in dry focations. Recommended for use where subject to intermittent flexure. Braid eovering monides belter abrasionresistance than Type A Applance Lead Wire. Conductors, solid or stranded, untimmed ammeated copper.
frifted ashestos insulation and outer ashestos braid saturated with flame and heat resistant compound.

| Single Conductor-Solid or Stranded |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size } \\ & \text { A:W.G. } \end{aligned}$ | Conductor | Diam. ln. | Insula. tion Thick. ness Mils | Braid <br> Thick. <br> ness Mils | $\begin{aligned} & \text { Dver- } \\ & \text { OiA } \\ & \text { Diam- } \\ & \text { eter } \\ & \text { In. } \end{aligned}$ | Net Weight 1000 Ft . Lbs. | Standard Package Feet |
| *18 | solid | . 010 | 30 | 10 | . 180 | 21 | -. $0^{00}$ |
| *16 | solid | .0.) 1 | 30 | 10 | 19.5 | 23 | e. 000 |
| 14 | solid | . 061 | 30 | 10 | 20.5 | 35 | e. .00 |
| 12 | solid | . 081 | 30 | 10 | 225 | 1.5 | -. .00 |
| 10 | solid | . 102 | 30 | 10 | 21.5 | 60 | -5. 00 |
| 8 | solid | . 128 | 30 | 10 | 270 | 81 | -. 300 |
| 6 | solid | 162 | 10 | 10 | 32\% | 19.5 | E-500 |
| 5 | solid | 182 | 10 | 4.5 | 3.5 .5 | 1.50 | E.j00 |
| 4 | solid | 201 | 10 | 1.5 | .375 | 180 | E500 |
| *18 | 7 * 01.)2" | 01.5 | 30 | 10 | .18.) | 23 | -1000 |
| *16 | $7 \times .019)^{\prime \prime}$ | . 0.58 | 30 | 4.0 | 200 | 28 | -100 |
| 14 | $7 \times .0212^{\prime \prime}$ | . 173 | 30 | 10 | 21.5 | 3.) | -100 |
| 12 | $7 \times .030 .5{ }^{\prime \prime}$ | 092 | 30 | 10 | 23.5 | 16 | -1000 |
| 10 | $7 \times .038.)^{\prime \prime}$ | 116 | 30 | 10 | 200 | 62 | -. 000 |
| 8 | $7 \times .0186{ }^{\prime \prime}$ | 116 | 30 | 111 | 290 | 86 | -.) 00 |
| 6 | $7 \times .0619^{\prime \prime}$ | 181 | 10 | 15 | 35.5 | 120 | C1000 |
| 5 | $7 \times .06888^{\prime \prime}$ | 2016 | 10 | 15 | . 3880 | 15.1 | E1000 |
| 4 | $7 \times .0752^{\prime \prime}$ | $2: 32$ | 10 | 1.5 | 10.) | 188 | E1000 |

*Not listed in 19.06 National Electrical Code.

## Coil.

> Elied.

The above data are approximate and sulject to normal manulacturing tolerances.

Prices on application.

## General Cable Power and Rheostat Wire Type AIA-Rated 600 Volts, $125^{\circ} \mathrm{C}$ Single Conductor-Solid or Stranded

Recommended for higher voltare rated installations where moisture resistance is required. Similar to Type AA except for lowered tomperalure rating due to use of moisture resistant impregnant.

Conduclors, untinned annealed copmer: insulated with wall of lided ashestos saturated with flame, heat and moistureresistant compound.

Saturated asbestos braid outer covering: Standard color, black.


All-Asbestos Power Cable

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { MCM } \end{aligned}$ | Conductors Construction | Diam. eter In. | Insulation Thickness Mils | Braid <br> Thick- <br> ness Mils | Over- <br> all Diameter In. | $\begin{gathered} \text { Net } \\ \text { Weight } \\ \text { pert } \\ \text { pooo FL. } \\ \text { Lbs. } \end{gathered}$ | $\begin{aligned} & \text { Std. } \\ & \text { Prkg. } \\ & \text { FL. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *18 | $7 \times 01.5$ " | 0.1.5 | 30 | 10 | 18.5 | 24 | -1000 |
| *16 | $7 \times .0102^{\prime \prime}$ | 0.58 | 30 | 40 | 200 | 30 | -1000 |
| 14 | $7 \times 0212$ " | 07.3 | 30 | 10 | 215 | 36 | -1000 |
| 12 | $7 \times .030 .70$ | 092 | 10 | 10 | 2.5 | 52 | -1000 |
| 10 | $7 \times 038.3^{\prime \prime}$ | 116 | 10 | 10 | 280 | 70 | - 500 |
| 8 | $7 \times 0186$ | 110 | 10 | 111 | 310 | 91 | - 500 |
| 6 | $7 \times 0612$ - | 18.4 | 60 | 15 | . 39.5 | 150 | $\square 1000$ |
| 5 | $7 \times 06888^{\prime \prime}$ | 206 | 60 | 45 | . 120 | 170 | 1000 |
| 4 | $7 \times .07720$ | 2:32 | 60 | 1.5 | .145 | 210 | 1000 |
| 3 | $7 \times 1867^{\prime \prime}$ | 260 | 60 | 1.5 | . 170 | 2.10 | -1000 |
| 2 | $7 \times .097 .1$ | 292 | 60 | 4.5 | . 50.5 | 300 | - 1000 |
| 1 | $19 \times 066.4$ " | 3:32 | 7.5 | 1.5 | . 575 | 380 | -1000 |
| 1/0 | $19 \times 1075$ | 37 | 75 | 1.5 | . 615 | 460 | $\square 1000$ |
| 2/0 | $19 \times 0837^{\prime \prime}$ | . 419 | 75 | 15 | . 660 | 560 | $\square 1000$ |
| $3 / 0$ | 19x.0940" | . 170 | 75 | 1.5 | . 710 | 680 | El000 |
| 4/0 | $19 \times 1050^{\prime \prime}$ | 528 | 75 | 15 | $7 \%$ | 830 | -1000 |
| 250 | $37 \times 0822^{\prime \prime}$ | . 57.5 | 90 | 1.5 | 81.5 | 900 | -500 |
| 300 | $37 \times .09010$ | 6.30 | 90 | 15 | 900 | 1160 | - 500 |
| 350 | $37 \times 0973$ | 681 | 90 | 4.5 | 9.5 .5 | 1330 | - 500 |
| 400 | $37 \times 1040{ }^{\prime \prime}$ | 728 | 90 | 4.5 | 1. 000 | 15880 | -500 |
| 450 | $37 \times .1103 "$ | $7 \overline{72}$ | 911 | 15 | 1.195 | 1680 | - 500 |
| 500 | $37 \times 1162^{\prime \prime}$ | 81:3 | 90 | 1.5 | 1.083 .7 | 1850 | - 500 |
| 550 | $61 \times .0950{ }^{\prime \prime}$ | 85.5 | 105 | 15 | 1.1 .55 | 2020 | $\square 500$ |
| 600 | $61 \times .0902^{\prime \prime}$ | 89:3 | 10.5 | 1.5 | 1.195 | $2 \div 10$ | - 500 |
| 650 | $61.10: 32^{\prime \prime}$ | 929 | 10.5 | 1.5 | 1230 | 2100 | - 500 |
| 700 | $61 \times 1071^{\prime \prime}$ | 961 | 10.5 | 1.5 | 1.20.7 | 2.000 | $\square 500$ |
| 750 | $61 \times 1109^{\prime \prime}$ | 998 | 10.5 | 15 | 1.300 | $2 \because 0$ | - 500 |
| 800 | $61 \times .1145^{\prime \prime}$ | 1.031 | 10.5 | 15 | 1.335 | 2890 | - 500 |
| 900 | $61 \times .1215^{\prime \prime}$ | 1.09.1 | 105 | 15 | 1.395 | 3230 | 500 |
| 1000 | $61 \times 1280^{\prime \prime}$ | 1.152 | 105 | 4.5 | 1. 1.50 | 3560 | - 500 |

## GENERAL CABLE

## All-Asbestos Rheostat Wire

| *18 | Solid | . 040 | 30 | 40 | 180 | 24 | -1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *16 | Solid | . 051 | 30 | 40 | . 195 | 28 | -1000 |
| 14 | Solid | . 061 | 30 | 40 | 20.3 | 35 | $\bullet 1000$ |
| 12 | Solid | . 081 | 30 | 10 | 225 | 45 | -1000 |
| 10 | Solid | . 102 | 30 | 40 | 245 | 60 | -1000 |
| 8 | Solid | . 128 | 30 | 40 | 270 | 8.1 | -. 300 |
| 6 | solid | . 162 | 40 | 10 | . 325 | 12.5 | - 500 |
| 5 | Solid | .182 | 40 | 1.5 | . 35. | 150 | - 300 |
| 4 | solid | . 201 | 10 | 4.5 | .3\% | 180 | -1000 |
| 3 | solid | .229 | 40 | 45 | . 400 | 200 | -100) |
| 2 | solid | .2.88 | 10 | 4.5 | .130 | 270 | ■1000 |
| 1 | solid | .289 | 60 | 15 | . 300 | 3.50 | $\square 1000$ |
| 1/0 | Solid | . 325 | 60 | 1.5 | . 33.5 | 120 | $\square 500$ |
| $2 / 0$ | Solid | . 36.5 | 60 | 4.5 | . 8.5 | 520 | - 500 |
| 3/0 | Solid | . 410 | 60 | 1.5 | 6, 6 | 6.30 | - 500 |
| 4/0 | solid | 160 | 60 | 4.5 | .67) | 780 | - 50 |

* Not listed in 19.56 National Iblectrical Code.
o Coil.
-liend.
The above data are approximate and subject to normal manufacturing tolerances.
Prices on application.


## General Cable Apparatus Cable Type AIA-Rated 600 Volts, $\mathbf{1 2 5}$ C

## GENERAL CABLE

## Single Conductor Flexible Stranded

For open wiring of apparatus in power plants, steel mills, foumbers and ohber lonations where moisture is slight

Insulation: Wall of ashestos saturated with flame, leat and moisture resistiug compound. Outer Covering: Asbestos braid salurated and tinished with flame, heat and mosistureresist ing compound. Standard color, black.

| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \\ \text { or } \\ \text { MCM } \end{gathered}$ | Conductors Construction | Diam. In. | Insula. tion Thick. Mess Mils | Braid Thickness | $\begin{aligned} & \text { Dver. } \\ & \text { all } \\ & \text { Diam. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Weight } \\ & 100 \mathrm{fer} \text {. } \\ & \text { Lbs. } \end{aligned}$ | Standard Package Feet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *18 | $16 \times \# 30$ | . 015 | 30 | 10 | 18.5 | 21 | -1000 |
| *16 | $26 \times 730$ | 0.94 | 30 | 11 | 200 | 29 | -1000 |
| 14 | H $\times 1.30$ | $0 \%$ | 30 | 10 | 21.5 | 36 | $\bullet 1000$ |
| 12 | $6.5 \times \# 30$ | . 095 | 40 | 40 | 25.5 | 5.3 | -1000 |
| 10 | 10) $\times$ \% 30 | . 120 | 10 | [1) | 280 | 70 | - 500 |
| 8 | 1333 $\times 10111^{\prime \prime}$ | 168 | 10 | 10 | 330 | 98 | - 500 |
| 6 | $1333 \times 014010$ | 212 | 60 | 1.5 | 12.5 | 1.50 | -1000 |
| 5 | $1333 \times 01.58{ }^{\prime \prime}$ | 237 | 60 | 1.5 | . 1.50 | 180 | $\square 1000$ |
| 4 | 1333x.017\%" | 266 | 60 | 1.5 | . 480 | 220 | $\square 1000$ |
| 3 | $1333 \times .0190$ " | 299 | 60 | 4.5 | 510 | 260 | $\square 1000$ |
| 2 | $1333 \times .0233^{\prime \prime}$ | 3:36 | 60 | 1.7) | 5.50 | 310 | $\square 1000$ |
| 1 | $259 \times .0180{ }^{\prime \prime}$ | 378 | 7.5 | 45 | 620 | 360 | -1000 |
| 1/0 | $259 \times .020{ }^{\prime \prime}$ | 121 | 7.) | 1.5 | 0.0 .5 | 180 | - 1000 |
| 2/0 | 259 x . 02.2 " | 177 | 7.7 | 15 | . 220 | 580 | $\square 1000$ |
| 3/0 | 2.59 x . 025.50 | .3:36 | 7.5 | 4.5 | . 780 | 610 | $\square 1000$ |
| 4/0 | $259 \times .0280^{\prime \prime}$ | 600 | 7 | 1.5 | 810 | 870 | -1000 |
| 250 | $427 \times .02420$ | 6.3.3 | 90 | 1.7 | 92.5 | $10: 30$ | - 500 |
| 300 | $427 \times .026 .5$ | 716 | 90 | 1.5 | . 990 | 1210 | - 500 |
| 350 | $427 \times .0286 "$ | 72 | 90 | 1.5 | 1.01 .5 | 1:390 | -500 |
| 400 | $427 \times .0300^{\prime \prime}$ | . 826 | 90 | 1.7 | 1.100 | 1570 | - 500 |
| 450 | $427 \times .0325$ " | 878 | 90 | 1.5 | 1.150 | 1750 | - 500 |
| 500 | $427 \times .03120$ | .923 | 90 | 45 | 1.195 | 1930 | - 500 |

## General Cable Stove and Appliance Lead Wire Type AlA-Rated 600 Volts, $125^{\circ}$ C Single Conductor-Solid or Stranded



For wiring electrically heated apparatus. May be used where moderate moisture hazards exist.

## Solid Conductors



* Vot listed in 1930 National Electrical Code.
-Coil.
- Heel.

The above data are approximate and subject to normal manufacturing tolerances.

Priecs on applifation.

## General Cable Boiler Room Wire Type AVA - Rated $\mathbf{6 0 0}$ Volts, $\mathbf{1 1 0}{ }^{\circ} \mathrm{C}$

Man GENERAL CABLE

## Single Conductor Solid

For general lighting and control circuits, either open circuits or in conduit. Also for switchboard wire where overall ashestos braid is required. Particularly adapted to locations sul,ject to heat, flame, oil, grease or corrosive vapors.
lnsulation: Saturated ashestos wall, varnished cambric tape, and saturated asbestos. Ashestos braid covering, finished with flame, heat and moisture-resisting compond (standard color-black).

|  | Conductors |  | 1st Var. 2nd Braid Asbes. nished Asbes. Thick. |  |  |  | $\begin{gathered} \text { Over. } \end{gathered}$ |  | sto. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Size } \\ \text { S.W.G. } \end{gathered}$ |  |  |  |  |  |  |  |  |  |
| $\mathrm{mcm}^{\text {co }}$ | Construc. tion | Diam. <br> In. |  |  |  |  | Diam. In. | 1000 FL Lbs. | ${ }_{\text {Plt }}^{\text {Pkg }}$ |
| *18 | Solid | . 0.10 | 0 | 30 | 20 | . 10 | .220 | 32 | -1000 |
| *16 | Solid | 0.1 | 0 | 30 | 20 | 10 | 23.5 | 36 | -1000 |
| 14 | solid | . 064 | 0 | 30 | 20 | 10 | 245 | 11 | -1000 |
| 12 | solid | 081 | 0 | 30 | 20 | 10 | 26.5 | 5.4 | -1000 |
| 10 | Solid | 102 | 0 | 30 | 20 | 10 | . 28.3 | 83 | -1000 |
| 8 | Solid | 128 | 0 | 30 | 20 | 10 | . 310 | 96 | - 500 |
| 6 | Solid | 162 | 15 | 30 | 20 | 45 | . 38.5 | 150 | $\square 1000$ |
| 5 | Solid | 182 | 15 | 30 | 20 | 15 | . 10.5 | 170 | -1000 |
| 4 | solid | 20.4 | 15 | 30 | 20 | 5. | . 12.5 | 200 | $\square 1000$ |
| 3 | solid | 229 | 15 | 30 | 20 | 15 | . 450 | 230 | E1000 |
| 2 | solid | 258 | 15 | 30 | 20 | 45 | . 1810 | 290 | -1000 |
| 1 | solid | 289 | 20 | 30 | 30 | 45 | . 510 | 370 | -1000 |
| 1/0 | solid | . 325 | 20 | 30 | 30 | 4.5 | . 575 | 430 | - 500 |
| 2/0 | Solid | . 365 | 20 | 30 | 30 | 45 | . 615 | 560 | ■ 500 |
| 3/0 | Solid | . 410 | 20 | 30 | 30 | 15 | . 660 | 650 | - 300 |
| 4/0 | Solid | . 160 | 20 | 30 | 30 | 45 | . 710 | 800 | - 500 |
|  | oil. |  | - llee |  |  |  |  |  |  |

Type AVL Rated 600 Volts, $110^{\circ}$ C
Lead sheathed for installations subject to heat and moisture. Insulation, saturated felted asbestos over varnished cambric tape.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ |  |  | Insulation |  | Lead | Over.all | Net |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  | nisthed |  |  |  |  | Sheath | Pki. |
|  | Construc- ${ }^{\text {condict }}$ | Diam. | bric | , | ness. | Diam. | 1080 FL | ${ }_{\text {per }}$ |
|  | tion | In. | Mils | Mils | In. | Mis | Lbs. | Reel |
| *18 | Solid | 0.010 | 30 | 25 | 3/64 | 21 | 154 | 1000 |
| *16 | solid | 0.0 .51 | 30 | 25 | 3/6. 4 | 26 | 166 | 1000 |
| 14 | Solid | 0.06. | 30 | 25 | 3/6.t | 27 | 181 | 1000 |
| 12 | Solid | 0.081 | 30 | 25 | 3/61 | 29 | 199 | 1000 |
| 10 | Solid | 0.102 | 30 | 25 | 3/64 | . 31 | 229 | 1000 |
| 8 | Solid | 0.128 | 30 | 25 | 3/64 | . 33 | 270 | 1000 |

## General Cable Headlight Wire Type AVB-Rated 600 Volts, $90^{\circ}$ C



## Single Conductor-Flexible Stranded

Recommended for cab) and gauge wiring on locomotives.

| $\begin{aligned} & \text { Size } \\ & \text { S.W.G. } \end{aligned}$ | Conductors |  | Insulation Thickness |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Var. |  | Cotton |  | Nef | std. | Ship. |
|  |  |  | Cam- | Asbes- | Thick. | all | per | Feet | per |
|  | Construc. | Diam. | bric |  | Mess | Diam. | M.FL | $\begin{aligned} & \text { per } \\ & \text { Coil } \end{aligned}$ | M.FL. |
|  | tion | 1 n. |  |  | Mis | 1 ln. | Lbs. |  |  |
| 16 | $19 \times .0117$ | . 059 | 30 | 20 | 16 | 195 | 24 | 1000 | 27 |
| 14 | $19 \times .0147$ | . 07.4 | 30 | 20 | 16 | 210 | 33 | 1000 | 36 |
| 12 | $19 \times .0185$ | 093 | 30 | 20 | 16 | 225 | 12 | 1000 | 45 |

*Not listed in 1956 National Electrical Code.
**()n sizes \#18 to 8 A.W.G. (inclusive) 600 V , the thickness given may include, at the mamfacturer's option, a barrier tape not over 10 mils thick.

The above data are approximate and subject to normal mannfacturing tolerances.
Prices on application.

## General Cable Apparatus and Motor Lead Cable

## Type AVA-Rated 600 Volts, $110^{\circ} \mathrm{C}$

## 0 CIMENAL CABLE

## Single Conductor-Extra Flexible Stranded

Recommended where flexibility is an important requirement. Used for motor leads, coil connections, transformer leads and internal wiring of mining machinery, etc.


## General Cable Hinge Cable

## Type AVB—Rated 600 Volts- $90^{\circ} \mathrm{C}$

## GENERAL CABLE

## Single Conductor-Flexible Stranded

Specially tested cable, recommended for swinging panel connections or other uses requiring extra flexibility.

|  | Conductors |  | Insulation Thickness |  |  | Cotton Braid | Over- | NeL Weight | Std. Phe. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  | 1st | Var. nished | 2nd |  |  |  |  |
| A.W.G. |  |  | Asbes- | Cam. | Asbes- | Thick- | all | per | Ft. |
| $\stackrel{\mathrm{or}}{\mathrm{MCM}}$ | $\begin{aligned} & \text { struc- } \\ & \text { tion } \end{aligned}$ | Diam. In. | $\begin{aligned} & \text { tos } \\ & \text { Mils } \end{aligned}$ | bric Mils | $\begin{gathered} \text { tos } \\ \text { Mils } \end{gathered}$ | ness Mils | Diam. In. | $\begin{gathered} 1000 \mathrm{ft} . \\ \text { Lbs. } \end{gathered}$ | $\begin{aligned} & \text { par } \\ & \text { Coll } \end{aligned}$ |
| *18 | 16x 30 | . 01.5 | 10 | 30 | 15 | 16 | .190 | 20 | 1000 |
| *16 | $26 \times 30$ | . 059 | 10 | 30 | 15 | 16 | 205 | 28 | 1000 |
| 14 | $11 \times 30$ | . 075 | 10 | 30 | 15 | 16 | 220 | 35 | 500 |
| 12 | $65 \times 30$ | . 095 | 10 | 30 | 15 | 17 | . 2.15 | 47 | 500 |
| 10 | $101 \times 30$ | . 120 | 10 | 30 | 15 | 17 | 270 | 62 | 500 |
| 8 | $168 \times 30$ | 157 | 10 | 30 | 15 | 12 | . 305 | 90 | 500 |

*Not listed in 1956 National Electrical Code.
The above data are approximate and subject to normal namufacturing tolerances.

Prices on application.

# General Cable Asbestos-Varnished Cambric Insulated Power Cable 

# Single Conductor-Stranded 

0-1000 Volts
Type AVA-Asbestos Braided
Type AVL-Lead Sheathed


Rated 600 Volts $-110^{\circ} \mathrm{C}$.

|  | Conductors |  | Insulation Thickness (Mits) |  |  |  | Type AYA |  |  |  | Type AVL |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ |  |  | fst | nished |  |  | Braid |  |  | Std. | Sheath | Overall |  | Std. |
| $\begin{aligned} & \text { of } \\ & M C M \end{aligned}$ | Construction | Oiam. In. | $\begin{aligned} & \text { Asbes. } \\ & \text { tos } \end{aligned}$ | Cam. bric | $\begin{aligned} & \text { Type } \\ & \text { AyA } \end{aligned}$ | Type AVL | ness Mils | Diam. In. | $\begin{gathered} 1000 \mathrm{Ft} . \\ \text { Lbs. } \end{gathered}$ | Pkg. Ft. | Thickness In. | Diam. In. | $\begin{gathered} 1000 \mathrm{FL} . \\ \mathrm{Lbs} . \end{gathered}$ | Ree! Feet |
| 14 | $7 \times .02 .12 *$ | . 073 | 10 | 30 | 15 | 25 | 40 | 265 | 48 | -1000 | 3/61 | . 300 | 215 | 1000 |
| 12 | $7 \times .0305$ " | . 092 | 10 | 30 | 15 | 25 | 40 | . 285 | 60 | -1000 | 3/6.4 | . 320 | 210 | 1000 |
| 10 | $7 \times .0385{ }^{\prime \prime}$ | . 116 | 10 | 30 | 15 | 25 | 40 | . 310 | 78 | -1000 | 3/6.1 | . 310 | 270 | 1000 |
| 8 | $7 \times .0186^{\prime \prime}$ | .146 | 10 | 30 | 15 | 25 | 45 | . 350 | 110 | - 500 | 3/6.1 | 370 | 310 | 1000 |
| 6 | $7 \times .0612^{\prime \prime}$ | . 184 | 15 | 30 | 20 | 25 | 45 | . 405 | 150 | $\underline{1000}$ | 3/64 | 420 | 390 | 1000 |
| 5 | $7 \times .0688{ }^{\prime \prime}$ | . 206 | 15 | 30 | 20 | 25 | 45 | . 430 | 172 | $\square 1000$ | 3/64 | . 440 | 460 | 1000 |
| 4 | $7 \times .0772^{\prime \prime}$ | 232 | 15 | 30 | 20 | 25 | 45 | . 455 | 220 | - 1000 | 3/61 | . 170 | 480 | 1000 |
| 3 | $7 \times .086 \%^{\prime \prime}$ | 260 | 15 | 30 | 20 | 25 | 45 | . 180 | 260 | -1000 | 3/61 | .195 | 550 | 1000 |
| 2 | $7 \times .0974{ }^{\prime \prime}$ | 292 | 15 | 30 | 20 | 25 | 45 | 515 | 310 | -1000 | 4/64 | . 560 | 710 | 1000 |
| 1 | 19x.0664" | . 332 | 20 | 30 | 30 | 30 | 45 | 585 | 380 | $\underline{1000}$ | 4/61 | . 620 | 880 | 1000 |
| 1/0 | 19x.0745" | . 373 | 20 | 30 | 30 | 30 | 4.5 | . 62.5 | 460 | -1000 | 4/64 | . 660 | 990 | 1000 |
| 2/0 | 19×.0837* | .419 | 20 | 30 | 30 | 30 | 45 | . 670 | 560 | $\square 1000$ | 4/64 | . 705 | 1130 | 1000 |
| 3/0 | 19 x.0940" | . 170 | 20 | 30 | 30 | 30 | 45 | . 720 | 680 | -1000 | 4/64 | . 760 | 1300 | 1000 |
| 4/0 | $19 \times 1055^{\prime \prime}$ | . 528 | 20 | 30 | 30 | 30 | 15 | 780 | 810 | $-1000$ | 4/61 | . 815 | 1500 | 1000 |
| 250 | $37 \times .0822^{\prime \prime}$ | . 575 | 25 | 40 | 40 | 10 | 15 | . 875 | 1000 | 듵 500 | 5/64 | . 9.45 | 1980 | 500 |
| 300 | $37 \times .0900^{\prime \prime}$ | . 630 | 25 | 40 | 40 | 40 | 45 | 930 | 1180 | - 500 | $5 / 64$ | 1.000 | 2220 | 500 |
| 350 | $37 \times .0973$ " | . 681 | 25 | 40 | 40 | 40 | 45 | 985 | 1360 | -500 | $5 / 6.1$ | 1.050 | 2.150 | 500 |
| 400 | $37 \times 10.40^{\prime \prime}$ | . 728 | 25 | 40 | 40 | 40 | 45 | 1.030 | 1530 | - 500 | 5/64 | 1.095 | 2680 | 500 |
| 450 | $37 \times 1103^{\prime \prime}$ | 772 | 25 | 40 | 40 | 40 | 45 | 1.075 | 1700 | - 500 | $5 / 64$ | 1.140 | 2900 | 5011 |
| 500 | $37 \times .1162^{\prime \prime}$ | . 813 | 25 | 40 | 40 | 40 | 45 | 1.115 | 1870 | - 500 | $5 / 6.4$ | 1.180 | .3110 | 500 |
| 550 | $61 \times .0950^{\prime \prime}$ | . 855 | 30 | 40 | 40 | 40 | 45 | 1. 165 | 2090 | ¢ 500 | $6 / 61$ | 1. 265 | 3650 | 500 |
| 600 | $61 \times .0992^{\prime \prime}$ | . 893 | 30 | 40 | 40 | 40 | 45 | 1.205 | 2220 | - 500 | 6/64 | 1. 305 | 3880 | 500 |
| 650 | $61 \times .1032^{\prime \prime}$ | 929 | 30 | 40 | 40 | 40 | 45 | 1.240 | 2100 | - 500 | 6/6.4 | 1.340 | 1110 | 500 |
| 700 | $61 \times 1071$ " | . 964 | 30 | 40 | 40 | 40 | 45 | 1. 275 | 2560 | - 500 | 6/64 | 1.375 | 4310 | 500 |
| 750 | $61 \times 1109^{\prime \prime}$ | . 998 | 30 | 40 | 40 | 40 | 45 | 1.310 | 2720 | - 500 | 6/61 | 1.410 | 4.330 | 501 |
| 800 | $61 \times 1145^{\prime \prime}$ | 1.031 | 30 | 40 | 40 | 40 | 45 | 1.345 | 2790 | - 500 | 6/64 | 1.410 | 4740 | 504 |
| 900 | $61 \times 1215^{\prime \prime}$ | 1.094 | 30 | 40 | 40 | 40 | 45 | 1.405 | 3120 | C 500 | 6/64 | 1.505 | 5160 | 500 |
| 1000 | $61 \times 1280^{\prime \prime}$ | 1. 152 | 30 | 40 | 40 | 40 | 45 | 1. 465 | 3560 | - 500 | 6/64 | 1.560 | 5570 | 500 |

Rated 1000 Volts- $\mathbf{1 1 0}^{\circ} \mathbf{C}$.

| 14 | $7 \times .0242^{\prime \prime}$ | . 073 | 15 | 45 | 25 | 25 | 40 | . 325 | 70 | - 1000 | 3/64 | . 340 | 250 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | $7 \times .0305^{\prime \prime}$ | . 092 | 15 | 45 | 25 | 25 | 45 | . 355 | 80 | - 1000 | 3/64 | . 360 | 260 | 1000 |
| 10 | $7 \times .0385^{\prime \prime}$ | . 116 | 15 | 45 | 25 | 25 | 45 | 380 | 90 | - 1000 | 3/64 | . 380 | 310 | 1000 |
| 8 | 7×.0486" | .146 | 15 | 45 | 25 | 25 | 45 | 410 | 110 | - 500 | 3/64 | . 410 | 360 | 1000 |
| 6 | $7 \times 0612^{\prime \prime}$ | . 184 | 15 | 45 | 25 | 25 | 45 | . 445 | 170 | $\square 1000$ | 3/64 | . 450 | 420 | 1000 |
| 5 | $7 \times .0688^{\prime \prime}$ | . 206 | 15 | 45 | 25 | 25 | 45 | . 470 | 195 | -1000 | 3/64 | 470 | 460 | 1000 |
| 4 | $7 \times .0 .72^{\prime \prime}$ | . 232 | 15 | 45 | 25 | 25 | 45 | 495 | 230 | -1000 | 3/6. | . 500 | 510 | 1000 |
| 3 | $7 \times .0867^{\prime \prime}$ | . 260 | 15 | 45 | 25 | 25 | 45 | . 520 | 270 | -1000 | 4/61 | 560 | 710 | 1000 |
| 2 | 7x.097.1" | 292 | 15 | 15 | 25 | 25 | 45 | 555 | 330 | -1000 | 1/61 | 590 | 810 | 1000 |
| 1 | 19 ․0664" | . 332 | 20 | 45 | 30 | 30 | 45 | . 615 | 400 | -1000 | 1/6. | . 650 | 920 | 1000 |
| 1/0 | $19 \times .0745^{\prime \prime}$ | . 373 | 20 | 45 | 30 | 30 | 45 | . 655 | 490 | -1000 | 1/61 | . 690 | 1030 | 1000 |
| 2/0 | $19 \times .0837^{\prime \prime}$ | . 419 | 20 | 45 | 30 | 30 | 45 | . 700 | 590 | -1000 | 4/61 | . 735 | 1190 | 1000 |
| 3/0 | $19 \times .0940^{\prime \prime}$ | . 470 | 20 | 45 | 30 | 30 | 45 | 750 | 710 | -1000 | 4/64 | 790 | $1: 310$ | 1000 |
| 410 | 19 x. $1055^{\prime \prime}$ | . 528 | 20 | 45 | 30 | 30 | 45 | 810 | 870 | -1000 | 5/64 | . 8.5 | 1760 | 1000 |
| 250 | $37 \times .0822^{\prime \prime}$ | . 575 | 25 | 45 | 40 | 40 | 45 | . 885 | 1070 | - 500 | 5/64 | . 955 | 2000 | 500 |
| 300 | $37 \times 0900^{\prime \prime}$ | . 630 | 25 | 45 | 40 | 40 | 45 | . 9.10 | 1200 | - 500 | $5 / 64$ | 1.010 | 22.10 | 500 |
| 350 | $37 \times 0973$ " | . 681 | 25 | 45 | 40 | 40 | 45 | . 995 | 1370 | - 500 | 5/6.4 | 1. 060 | 2170 | 500 |
| 400 | $37 \times 1040^{\prime \prime}$ | . 728 | 25 | 45 | 40 | 40 | 45 | 1.040 | 1540 | - 500 | 5/64 | 1. 105 | 2690 | 500 |
| 450 | $37 \times .1103^{\prime \prime}$ | . 772 | 25 | 45 | 40 | 40 | 45 | 1.085 | 1710 | - 500 | 5/64 | 1.150 | 2910 | 500 |
| 500 | $37 \mathrm{x} .1162^{\prime \prime}$ | . 813 | 25 | 45 | 10 | 40 | 45 | 1. 125 | 1890 | - 500 | 5/6.4 | 1.190 | 3130 | 500 |
| 550 | $61 \times .0950^{\prime \prime}$ | . 855 | 30 | 45 | 40 | 40 | 45 | 1.175 | 20.10 | - 500 | 6/6.1 | 1. 275 | 3680 | 500 |
| 600 | $61 \times .0992^{\prime \prime}$ | . 893 | 30 | 45 | 40 | 40 | 45 | 1.215 | 2210 | - 500 | 6/64 | 1.315 | 3900 | 500 |
| 650 | $61 \times .1032$ " | 929 | 30 | 45 | 40. | 40 | 45 | 1.250 | 2.100 | - 500 | 6/64 | 1. 350 | 4120 | 500 |
| 700 | $61 \times .1071$ " | . 964 | 30 | 45 | $40^{\circ}$ | 40 | 45 | 1.285 | 2580 | - 500 | 6/64 | 1.385 | 4230 | 500 |
| 750 | $61 \times .1109^{\prime \prime}$ | . 998 | 30 | 45 | 40 | 40 | 45 | 1.320 | 2744 | - 500 | $6{ }^{\prime \prime} 64$ | 1.120 | 4550 | 500 |
| 800 | $61 \times 11.45^{\prime \prime}$ | 1.031 | 30 | 45 | 40 | 40 | 45 | 1.355 | 2930 | - 500 | 6/6. | 1. 450 | 4770 | 500 |
| 900 | $61 \times 1215^{\prime \prime}$ | 1.094 | 30 | 45 | 40 | 40 | 45 | 1.415 | 3250 | - 500 | 6/64 | 1.515 | 5120 | 500 |
| 1000 | $61 \times 1280^{\prime \prime}$ | 1.152 | 30 | 45 | 40 | 40 | 4.5 | 1.475 | 3590 | - 500 | 6/64 | 1.540 | 5600 | 500 |

- Coil
*For Type A VL Cable on sizes \#14 through \#2 A.W.G., 600 Volt, the thickness given may include, at the manufacturer's option, a barrier tape not over 10 mils thick.

The above data are approximate and subject to normat manufacturing tolerances.
I'rices on application.

# General Cable Asbestos-Varnished Cambric Insulated Power Cable 

# Single Conductor-Stranded <br> 2000-5000 Volts 

2000 Volts - $109^{\circ} \mathrm{C}$
3000 Volts $106^{\circ} \mathrm{C}$

|  | Conductors |  | Insulation Thickness (Mils) |  |  |  | Type AVA Asbestos Braided |  |  | Type AVL Lead Sheathed |  |  | Type AVA Asbestos Braided |  |  | Type AVL Lead Sheathed |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { or } \\ & \text { MCM } \end{aligned}$ | Construction | Diam. In. | 1st Asbestos | $\begin{aligned} & \text { Varni } \\ & \text { Camb } \\ & 2000 \\ & \text { Volts } \end{aligned}$ | shed bric 3000 Volts | 2nd A sbes. tos | Braid Thickness Mils | Over. all Diam. In. | Net Wt. per 1000 Ft . Lbs. | Lead <br> Sheath <br> Thick- <br> ness <br> In. | Overall Diam. In. | Net WL. per 1000 Ft . Lbs. | Braid Thickness Mils | Oyer. all Diam. In. | Net Wt. per 1000 Ft . Lbs. | Sheath <br> Thick- <br> ness <br> In. | Over. all Diam. In. | Net WL. per 1000 Ft . Lbs. | Std. Reel Ft. |
| 14 | $7 \times .0242^{\prime \prime}$ | . 073 | 15 | 60 | 80 | 25 | 45 | . 365 | 78 | $3 / 6.1$ | . 370 | 290 | 45 | . 405 | 92 | 3/64 | . 410 | 320 | 1000 |
| 12 | $7 \times 03050$ | 092 | 15 | 60 | 80 | 25 | 45 | . 385 | 91 | $3 / 61$ | . 390 | 310 | 45 | . 425 | 110 | $3 / 64$ | . 430 | 350 | 1000 |
| 10 | $7 \times .0385{ }^{\prime \prime}$ | 116 | 15 | 60 | 80 | 25 | 45 | . 410 | 110 | 3/6. | .110 | 310 | 45 | . 456 | 130 | 3/6.1 | . 450 | 390 | 1000 |
| 8 | $7 \times .0486^{\prime \prime}$ | . 116 | 15 | 60 | 80 | 25 | 45 | .440 | 138 | 3/6 | . 4.40 | 390 | 45 | . 480 | 160 | $3 / 64$ | . 480 | 430 | 1000 |
| 6 | $7 \times .0612^{\prime \prime}$ | 181 | 15 | 60 | 80 | 25 | 45 | 475 | 180 | 3/64 | . 480 | 450 | 45 | 515 | 200 | $3 / 64$ | 520 | 500 | 1000 |
| 5 | $7 \times .0688^{\prime \prime}$ | 206 | 15 | 60 | 80 | 25 | 45 | . 500 | 210 | $3 / 64$ | 500 | 490 | 45 | 510 | 230 | 4/61 | . 575 | 680 | 1000 |
| 4 | $7 \times .0772^{\prime \prime}$ | 232 | 15 | 60 | 80 | 25 | 45 | 525 | 250 | 4/61 | . 560 | 680 | 45 | 565 | 270 | 4/6.1 | 600 | 740 | 1000 |
| 3 | $7 \times .0867^{\prime \prime}$ | 260 | 15 | 60 | 80 | 25 | 45 | 550 | 290 | 4/64 | 590 | 7.40 | 45 | 590 | 310 | 4/61 | 630 | 800 | 1000 |
| 2 | $7 \times .0974^{\prime \prime}$ | 292 | 15 | 60 | 80 | 25 | 45 | 585 | 340 | 4/64 | . 620 | 810 | 45 | . 625 | 370 | 4/64 | . 660 | 890 | 1000 |
| 1 | $19 \times .0664^{\prime \prime}$ | 332 | 20 | 60 | 80 | 30 | 45 | . 645 | 420 | 4/64 | . 680 | 960 | 45 | . 685 | 450 | 4/64 | . 20 | 1020 | 1000 |
| 1/0 | $19 \times .0745^{\prime \prime}$ | . 373 | 20 | 60 | 80 | 30 | 45 | . 685 | 500 | 4/61 | . 720 | 1080 | 45 | . 725 | 530 | 4/6 | . 760 | 1110 | 1000 |
| 2/0 | 19 x.0837 ${ }^{\prime \prime}$ | . 419 | 20 | 60 | 80 | 30 | 45 | 730 | 610 | 4/61 | . 765 | 1220 | 45 | . 770 | 630 | 1/6.4 | . 805 | 1280 | 1000 |
| 3/0 | $19 \times .6910^{\prime \prime}$ | 470 | 20 | 60 | 80 | 30 | 45 | . 780 | 730 | 4/61 | . 820 | 1390 | 45 | . 820 | 760 | 5/64 | . 890 | 1670 | 1000 |
| 4/0 | $19 \times .1055^{\prime \prime}$ | . 528 | 20 | 60 | 80 | 30 | 45 | . 840 | 890 | 5/61 | . 905 | 1820 | 45 | . 880 | 920 | 5/61 | . 915 | 1890 | 1000 |
| 250 | $37 \times .0822^{\prime \prime}$ | . 575 | 25 | 60 | 80 | 40 | 45 | 915 | 1050 | 5/64 | . 985 | 2060 | 45 | . 955 | 1080 | 5/61 | 1.025 | 21.10 | 500 |
| 300 | $37 \times .0900$ " | . 630 | 25 | 60 | 80 | 40 | 45 | . 970 | 1220 | 5/6. | 1.040 | 2300 | 45 | 1.010 | 1260 | $5 / 61$ | 1.080 | 2:380 | 500 |
| 350 | $37 \times .0973^{\prime \prime}$ | . 681 | 25 | 60 | 80 | 40 | 45 | 1.025 | 1410 | 5/64 | 1.090 | 25.30 | 45 | 1.065 | 1.410 | 5/6.4 | 1.130 | 2610 | 5110 |
| 400 | $37 \times 1040^{\prime \prime}$ | 728 | 25 | 60 | 80 | 40 | 45 | 1.070 | 1580 | 5/64 | 1.135 | 2760 | 45 | 1.110 | 1590 | 5/61 | 1.175 | 28.30 | 500 |
| 450 | $37 \times .1103^{\prime \prime}$ | . 772 | 25 | 60 | 80 | 40 | 45 | 1. 115 | 1750 | 5/64 | 1.180 | 2950 | 45 | 1.115 | 1790 | 6/6. | 1.2 .50 | 3.370 | 510 |
| 500 | $37 \times .1162^{\prime \prime}$ | . 813 | 25 | 60 | 80 | 40 | 45 | 1. 1.55 | 1920 | 6/64 | 1.255 | 3500 | 45 | 1.195 | 1960 | 6/6.4 | 1. 295 | 3600 | 500 |
| 550 | $61 \times .0950^{\prime \prime}$ | . 855 | 30 | 60 | 80 | 40 | 45 | 1. 205 | 2100 | 6/64 | 1.305 | 3750 | 45 | 1.245 | 2150 | 6/61 | 1.315 | 38.50 | 500 |
| 600 | $61 \times .0992^{\prime \prime}$ | . 893 | 30 | 60 | 80 | 40 | 15 | 1.245 | 2270 | 6/6. 4 | 1.3 .45 | 3980 | 45 | 1.285 | 2310 | $6 / 64$ | 1.385 | 1080 | 500 |
| 650 | $61 \times .1032^{\prime \prime}$ | 929 | 30 | 60 | 80 | 40 | 45 | 1.280 | 2440 | 6/64 | 1.380 | 4200 | 45 | 1.320 | 2180 | 6/61 | 1. 120 | 1300 | 500 |
| 700 | $61 \times .101^{\prime \prime}$ | 96.1 | 30 | 60 | 80 | 40 | 45 | 1.315 | 2610 | 6/61 | 1.415 | 4120 | 45 | 1.355 | 2660 | 6/61 | 1. 15.5 | 1510 | 500 |
| 750 | $61 \times .1109^{\prime \prime}$ | 998 | 30 | 60 | 80 | 40 | 45 | 1.350 | 2780 | 6/64 | 1.450 | 16.30 | 45 | 1.390 | 28:30 | 6/6.4 | 1. 190 | 17.30 | 500 |
| 800 | $61 \times .1145^{\prime \prime}$ | 1.0311 | 30 | 60 | 80 | 40 | 15 | 1.385 | 2950 | 6/64 | 1.510 | 4850 | 15 | 1.125 | 3000 | 6/6.4 | 1. 520 | 1950 | 500 |
| 900 | $61 \times .12150$ | 1.094 | 30 | 60 | 80 | 40 | 45 | 1.445 | 3290 | $6 / 6.4$ | 1. 575 | 5360 | 45 | 1. 18.5 | 33.40 | $6 / 61$ | 1.58.1 | 5380 | 5010 |
| 1000 | $61 \times .1280{ }^{\prime \prime}$ | 1.152 | .30 | 60 | 80 | 40 | 45 | 1.505 | 36.30 | 6/64 | 1. 6301 | 5760 | 45 | 1.545 | 3680 | 6/61 | 1.650 | 5380 | 500 |


|  | Conductors |  | Insulation Thickness (Mils) |  |  |  | Type Ava |  |  | Type AVL |  |  | Type AVA |  |  | Type AVL |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size A.W.G. of MCM | Construction | Diam. In. | Ist Asbestos | $\begin{gathered} \text { Varn } \\ \text { Cam } \\ 4000 \\ \text { Volts } \end{gathered}$ | shed bric 5000 Volts | 2nd Asbestos | Braid <br> Thick. ness Mils | Overald Diam. In. | Net WL per 1000 Ft . Lbs. | Lead <br> Sheath <br> Thick- <br> ness <br> in. | Overall Diam. In. | Net Wt. per 1000 FL . Lbs. | Braid Thick. ness Mils | Oyerall Diam. in. | Net WL. per 1000 Ft Lbs. | Lead Sheath Thickness In. | Overall Diam. In. | Net Wt. per 1000 Ft . Lbs. | Std. <br> Reel <br> Ft. |
| 14 | $7 \times .0242^{\prime \prime}$ | . 073 | 15 | 100 | 120 | 25 | 45 | . 445 | 110 | $3 / 64$ | . 450 | 350 | 45 | . 485 | 130 | 3/61 | . 190 | 400 | 1000 |
| 12 | $7 \times .0305^{\prime \prime}$ | . 092 | 15 | 100 | 120 | 25 | 15 | 465 | 120 | $3 / 61$ | . 70 | 390 | 45 | . 505 | 1.40 | 3/6.4 | 510 | 4.30 | 1000 |
| 10 | $7 \times .0385^{\prime \prime}$ | . 116 | 15 | 100 | 120 | 25 | 45 | 490 | 110 | $3 / 61$ | . 490 | 430 | 45 | .530 | 160 | 1/61 | 56.5 | 600 | 1000 |
| 8 | $7 \times .0486^{\prime \prime}$ | 146 | 15 | 100 | 120 | 25 | 15 | . 520 | 170 | 1/64 | . 555 | 610 | 45 | 560 | 190 | 1/64 | 595 | 660 | 1000 |
| 6 | $7 \times .0612^{\prime \prime}$ | . 181 | 15 | 100 | 120 | 25 | 45 | . 555 | 220 | 4/64 | 590 | 680 | 45 | . 595 | 210 | 4/61 | 630 | 740 | 1000 |
| 5 | $7 \times .0688^{\prime \prime}$ | . 206 | 15 | 100 | 120 | 25 | . 15 | . 580 | 250 | 4/64 | . 615 | 730 | 45 | . 620 | 270 | 4/64 | . 655 | 790 | 1000 |
| 4 | $7 \times .077{ }^{7 \prime}$ | . 232 | 15 | 100 | 120 | 25 | 45 | . 605 | 290 | 4/6.4 | . 610 | 790 | 45 | . 645 | 310 | 4/61 | . 680 | 850 | 1000 |
| 3 | $7 \times .0867^{\prime \prime}$ | .260) | 15 | 100 | 120 | 25 | 45 | 6.30 | 330 | 4/64 | . 670 | 860 | 45 | 670 | 360 | 4/61 | 710 | 920 | 1000 |
| 2 | $7 \times .097 \%^{\prime \prime}$ | . 292 | 15 | 100 | 120 | 25 | 45 | . 665 | 390 | 4/64 | . 700 | 960 | 45 | . 705 | 410 | 1/6. | . 710 | 1000 | 1000 |
| 1 | 19×.066 ${ }^{\prime \prime}$ | . 332 | 20 | 100 | 120 | 30 | 45 | . 725 | 170 | 1/64 | . 760 | 1080 | 45 | . 765 | 500 | 1/64 | . 800 | 11.40 | 1000 |
| 1/0 | $19 \times .07 .15{ }^{\prime \prime}$ | . 373 | 20 | 100 | 120 | 30 | 45 | . 765 | 560 | 4/64 | . 800 | 1260 | 45 | . 805 | 590 | 5/64 | 870 | 1870 | 1000 |
| 2/0 | $19 \times .0873^{\prime \prime}$ | . 119 | 20 | 100 | 120 | 30 | 45 | . 810 | 660 | 5/64 | . 875 | 1560 | 45 | . 850 | 690 | 5/6. | 915 | 1630 | 1000 |
| 3/0 | $19 \times .0940^{\prime \prime}$ | . 770 | 20 | 100 | 120 | 30 | 45 | 860 | 790 | 5/64 | . 930 | 17.10 | 45 | . 900 | 820 | 5/61 | . 970 | 1820 | 1000 |
| 4/0 | $19 \times .1055^{\prime \prime}$ | . 528 | 20 | 100 | 120 | 30 | 45 | .920 | 950 | 5/6. | . 985 | 19.0 | 15 | . 960 | 990 | 5/64 | 1.025 | 2050 | 1000 |
| 250 | $37 \times .0822^{\prime \prime}$ | . 575 | 25 | 100 | 120 | 40 | 45 | . 995 | 1120 | 5/61 | 1.065 | 2220 | 15 | 1.035 | 1150 | 5/6. | 1.105 | 2300 | 500 |
| 300 | $37 \times .0900^{\prime \prime}$ | . 630 | 25 | 100 | 120 | 40 | 45 | 1.050 | 1300 | 5/64 | 1. 120 | 2160 | 45 | 1.090 | 1330 | 5/64 | 1.160 | 25.10 | 500 |
| 350 | $37 \times .0973$ " | . 681 | 25 | 100 | 120 | 10 | 45 | 1.105 | 1480 | 5/64 | 1.170 | 2700 | 15 | 1.145 | 1530 | 6/61 | 1.210 | 3080 | 500 |
| 400 | $37 \times 1040^{\prime \prime}$ | . 728 | 25 | 100 | 120 | 40 | 45 | 1.150 | 1630 | 6/64 | 1. 250 | 3230 | 45 | 1.190 | 1670 | 6/64 | 1.290 | 3320 | 500 |
| 450 | $37 \times .1103^{\prime \prime}$ | . 772 | 25 | 100 | 120 | 40 | 45 | 1.195 | $18: 30$ | 6/64 | 1.290 | 3460 | 45 | 1.235 | 1870 | 6/6. | 1.330 | 3600 | 500 |
| 500 | $37 \times 1162^{\prime \prime}$ | . 813 | 25 | 100 | 120 | 40 | 45 | 1.235 | 2000 | 6/6.4 | 1.335 | 3690 | 45 | 1.275 | 2050 | 6/6. | 1.375 | 3790 | 500 |
| 550 | $61 \times .0950^{\prime \prime}$ | 855 | 30 | 100 | 120 | 40 | 45 | 1.285 | 2180 | 6/64 | 1.385 | 3950 | 45 | 1.325 | 2330 | 6/61 | 1. 425 | 4050 | 500 |
| 600 | $61 \times .0992^{\prime \prime}$ | . 89.3 | 30 | 100 | 120 | 40 | 45 | 1.325 | 2360 | 6/64 | 1. 425 | 1180 | 45 | 1.365 | 2410 | 6/6. | 1. 165 | 4280 | 500 |
| 650 | $61 \times 1032^{\prime \prime}$ | . 929 | 30 | 100 | 120 | 40 | 45 | 1.360 | 25.40 | 6/64 | 1. 460 | 4100 | 45 | 1. 400 | 2590 | 6/61 | 1.500 | 4500 | 500 |
| 700 | $61 \times .1071{ }^{\prime \prime}$ | . 961 | 30 | 100 | 120 | 40 | 45 | 1.395 | 2710 | 6/64 | 1.495 | 4620 | 45 | 1.435 | 2.50 | 6/6. | 1.535 | 4720) | 500 |
| 750 | $61 \times 1109^{\prime \prime}$ | . 998 | 30 | 100 | 120 | 40 | 45 | 1.430 | 2880 | 6/64 | 1.530 | 48.40 | 45 | 1. 170 | 2830 | 6/61 | 1.570 | 49.40 | 500 |
| 800 | $61 \times .1145^{\prime \prime}$ | 1.031 | 30 | 100 | 120 | 40 | 45 | 1.465 | 3050 | 6/64 | 1. 560 | 5050 | 45 | 1.505 | 3100 | 6/6.4 | 1.600 | 5160 | 500 |
| 900 | $61 \times .1215^{\prime \prime}$ | 1.094 | 30 | 100 | 120 | 40 | 45 | 1.525 | 3390 | 6/64 | 1.625 | 5490 | 45 | 1.565 | 3.460 | 6/64 | 1.665 | 5600 | 500 |
| 1000 | $61 \times .1280^{\prime \prime}$ | 1. 152 | 30 | 100 | 120 | 40 | 45 | 1.585 | 3740 | 6/64 | 1.680 | 5900 | 45 | 1.625 | 3790 | 7/6.4 | 1.750 | 6.440 | 500 |

The above data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## General Cable Asbestos-Varnished Cambric Insulated Power Cable 3-Conductor Stranded - 0-2000 Volts <br> Type AVMA-Asbestos Braided <br> Type AVML-Lead Sheathed



Rated 600 Volts- $110^{\circ} \mathrm{C}$.

| Conductors |  |  |
| :---: | :---: | :---: |
| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ |  |  |
|  |  |  |
| or |  | Diam. |
| MCM | Construction | In. |
| 14 | $7 \times .02+2^{\prime \prime}$ | .073 |
| 12 | $7 \times .0305^{\prime \prime}$ | .092 |
| 10 | $7 \times .0385^{\prime \prime}$ | 116 |
| 8 | $7 \mathrm{x} .0186^{\prime \prime}$ | 1.16 |
| 6 | $7 \times .0612^{\prime \prime}$ | 18.1 |
| 5 | $7 \times .0688{ }^{\prime \prime}$ | 206 |
| 4 | $7 \times .0772^{\prime \prime}$ | 232 |
| 3 | $7 \times .0867^{\prime \prime}$ | 260 |
| 2 | $7 \times .0974^{\prime \prime}$ | .292 |
| 1 | $19 \times .0664^{\prime \prime}$ | . $3: 32$ |
| 1/0 | 19 x $0745^{\prime \prime}$ | 373 |
| $2 / 0$ | $19 \times .0833^{\prime \prime}$ | .119 |
| $3 / 0$ | $19 \times .0910$ | . 170 |
| 4/0 | $19 \times .10 .5 .5$ | . 528 |
| 250 | $37 \times 10822^{\prime \prime}$ | .575 |
| 300 | $37 \times .0900$ | .6:30 |
| 350 | $37 \times .0973^{\prime \prime}$ | . 681 |
| 400 | $37 \times .1010^{\prime \prime}$ | 728 |
| 450 | $37 \times .110 ;{ }^{\prime \prime}$ | . 772 |
| 500 | $37 \times .1162^{\prime \prime}$ | . 813 |

Typ
Mils)

| 14 | $7 \times .0212^{\prime \prime}$ |  |
| :---: | :---: | :---: |
| 12 | $7 \times .0305{ }^{\prime \prime}$ | . 092 |
| 10 | $7 \times 0385^{\prime \prime}$ | . 116 |
| 8 | $7 \times .0186^{\prime \prime}$ | . 116 |
| 6 | $7 \times 0610^{\prime \prime}$ | . 181 |
| 5 | $7 \times 0688^{\prime \prime}$ | . 206 |
| 4 | $7 \times 075$ | 232 |
| 3 | $7 \times .0867^{\prime \prime}$ | . 260 |
| 2 | $7 \times .097 .4$ | . 292 |
| 1 | $19 \times 0664^{\prime \prime}$ | 332 |
| $\overline{1 / 0}$ | 19x.07.5" | . 373 |
| $2 / 0$ | $19 \times 0837^{\prime \prime}$ | . 119 |
| 3/0 | 19x.09.10" | 470 |
| 4/0 | 19x.1055" | 528 |
| 250 | $37 \times 10822^{\prime \prime}$ | 3.5 |
| 300 | $37 \times 0900^{\prime \prime}$ | 6.30 |
| 350 | $37 \times 0973^{\prime \prime}$ | 681 |
| 400 | $37 \times 1010^{\prime \prime}$ | 728 |
| 450 | $37 \times 1103^{*}$ | 772 |
| 500 | $37 \times 1162^{\prime \prime}$ | . 8 |



The above data are approximate and subject to normal manufacturing tolerances.
The above data are app
Prices on application.

## General Cable Asbestos-Varnished Cambric Insulated Power Cable

## 3-Conductor Stranded-3000-5000 Volts

Rated 3000 Volts $-106^{\circ}$.

| $\begin{aligned} & \text { Size } \\ & \text { A.W. } \\ & \text { of. } \\ & \text { MCM } \end{aligned}$ | Conductors |  | Type AVMA Asbestos Braided |  |  |  |  |  | Type AVML-Lead Sheathed |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Insulation Thickness (Mils) |  |  |  |  |  | Insulation Thickness |  |  | Lead Sheath Thick. ness In. | over- <br> all <br> Diam <br> In. | $\begin{aligned} & \text { Net WL. } \\ & \text { per } \\ & 1000 \mathrm{Ft} \text {. } \end{aligned}$Lbs. |  |
|  | Construction | Diam. In. | $\underset{\text { Asbestos }}{\text { 1st }}$ | Varnished Cambric | $\begin{gathered} \text { 2nd } \\ \text { Asbestos } \end{gathered}$ | Braid <br> Thick. <br> Mess <br> whs | $\begin{aligned} & \text { Over. } \\ & \text { all } \\ & \text { Diam. } \\ & \text { in. } \end{aligned}$ | $\begin{gathered} \text { Net WL. } \\ \text { per } \\ 1000 \mathrm{FL} \\ \text { Lbs. } \end{gathered}$ | $\begin{gathered} \text { 1st } \\ \text { Asbestos } \end{gathered}$ | Varnished Cambric | $\begin{gathered} \text { 2nd } \\ \text { Asbestos } \end{gathered}$ |  |  |  | Std. <br> Reel <br> Ft . |
| 14 | $7 \times 10219$ " | 073 | 1.5 | 80 | 25 | 45 | . 800 | 300 | 15 | 80 | 25 | $5 / 64$ | . 86.5 | 11.50 | 1000 |
| 12 | $7 \times 0300^{\prime \prime}$ | 092 | 15 | 80 | 25 | 45 | . 835 | 350 | 15 | 80 | 25 | $5 / 61$ | . 90.5 | 1280 | 1000 |
| 10 | $7 \times 038{ }^{\prime \prime}$ | 116 | 15 | 80 | 25 | 45 | . 890 | 120 | 15 | 80 | 25 | $\overline{3} / 6.4$ | 950 | 1.110 | 1000 |
| 8 | $7 \times .0186^{\prime \prime}$ | . 116 | 1.5 | 80 | 25 | 4.5 | 95.5 | 510 | 15 | 80 | 25 | 5/6.4 | 1.020 | 1.580 | 1000 |
| 6 | $7 \times .0612{ }^{\prime \prime}$ | . 18. | 15 | 80 | 25 | 4.5 | 1.033 | 6,0) | 1.5 | 80 | 25 | $5 / 64$ | 1. 100 | 1820 | 1000 |
| 5 | $7 \times .0688{ }^{\prime \prime}$ | 206 | 15 | 80 | 25 | 45 | 1.085 | 750 | 15 | 80 | 25 | $5 / 6.4$ | 1.150 | 1960 | 1000 |
| 4 | $7 \times .07720$ | 232 | 15 | 80 | 25 | 45 | 1.140 | 870 | 15 | 80 | 25 | 6/6.4 | 1.235 | 2410 | 1000 |
| 3 | $7 \times .0867^{\prime \prime}$ | 960 | 15 | 80 | 25 | 45 | 1.200 | 1000 | 15 | 80 | 25 | 6/64 | 1.295 | 2660 | 1000 |
| 2 | $7 \times .0974$ | . 292 | 15 | 80 | 25 | 45 | 1.270 | 1200 | 15 | 80 | 2.5 | 6/6.4 | 1.36 .5 | 29.50 | 1000 |
| 1 | $19 \times .0644^{\prime \prime}$ | 3:32 | 20 | 80 | 30 | 45 | 1.395 | 1460 | 20 | 80 | 30 | 6/6.1 | 1.195 | 3390 | 1000 |
| $1 / 0$ $2 / 0$ | 19x.0715" | . 373 | 20 | 80 | 30 | 45 | 1.48.) | 17.40 | 20 | 80 | 30 | 6/61 | 1.585 | 3790 | 1000 |
| 2/0 $3 / 0$ | 19x.0837" | . 119 | 20 | 80 | 30 | 45 | 1.58.5 | 2080 | 20 | 80 | 30 | 6/6.4 | 1.685 | 1260 | 1000 |
| $3 / 0$ $4 / 0$ | $19 \times .0910^{\prime \prime}$ | . 170 | 20 | 80 | 30 | 45 | 1.695 | 2.180 | 20 | 80 | 30 | 7/6.4 | 1.825 | 5260 | 500 |
| 4/0 250 | 19x.1055" | . 528 | 20 | 80 | 30 | 45 | 1.820 | 2990 | 20 | 80 | 30 | 7/61 | 1.9.50 | 5970 | 500 |
| 250 | $37 \times 10820^{\prime \prime}$ | . 575 | 25 | 80 | 10 | 4.5 | 1.98.5 | 3.510 | 25 | 80 | 10 | 7/6.1 | 2.115 | 6.790 | 500 |
| 300 350 | $37 \times .0900^{\prime \prime}$ | .630 | 25 | 80 | 40 | 4.5 | 2.105 | 1100 | 25 | 80 | 40 | 8/6.4 | 2.265 | 8110 | 500 |
| 350 400 | $37 \times 0973 "$ | . 681 | 25 | 80 | 40 | 45 | $\because .215$ | 4690 | 95 | 80 | 10 | 8/61 | 2.375 | 88880 | 500 |
| 400 | $37 \times 1010^{\prime \prime}$ | . 728 | 25 | 80 | 40 | 45 | 2.315 | 5290 | 25 | 80 | 40 | 8/61 | 2.475 | 9700 | 500 |
| 450 500 | $37 \times .1103^{\prime \prime}$ $37 \times 1162^{\prime \prime}$ | . 772 | 25 | 80 | 40 | 45 | 2.410 | 5820 | 25 | 80 | 40 | 8/6.4 | 2.570 | 10.100 | 500 |
| 50 | $37 \times 1162$ | . 813 | 25 | 80 | 40 | 45 | 2.500 | 6370 | 25 | 80 | 40 | 8/61 | 2.660 | 11110 | 500 |


| 14 |  | x $00242^{\prime \prime}$ | . 073 | 15 | 100 | 25 | 45 | 885 | 340 | 15 | 10 | 25 | $5 / 64$ | 9.50 | 1310 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 |  | $x$ x 0305" | . 092 | 15 | 100 | 25 | 45 | . 925 | 110 | 15 | 100 | 25 | $5 / 64$ $5 / 64$ | 9.50 990 | 1310 | 1000 1000 |
| 10 | 7 x | x , 03385" | . 116 | 15 | 100 | 25 | 45 | . 975 | 180 | 15 | 100 | 25 | 5/6.1 | 1. 0.40 | 1560 | 1000 |
| 8 |  | $x$ 0186" | . 116 | 15 | 100 | 25 | 45 | 1.010 | 380 | 15 | 100 | 25 | 5/6.4 | 1. 105 | 17.50 | 1000 |
| 6 |  | x.0612" | 181 | 15 | 100 | 25 | 45 | 1.120 | 730 | 15 | 100 | 25 | $5 / 6.4$ | 1. 185 | 1980 | 1000 |
| 5 |  | x.0088" | 206 | 15 | 100 | 25 | 45 | 1.170 | 830 | 15 | 100 | 25 | 6/6.1 | 1.205 | 2.150 | 1000 |
| 4 |  | $x .0772^{\prime \prime}$ | $2: 32$ | 15 | 100 | 95 | 45 | 1.225 | 910 | 15 | 100 | 25 | 6/6.4 | 1.325 | 26.40 | 1000 |
| 3 |  | $\mathrm{x} .08807^{\prime \prime}$ | 960 | 15 | 100 | 25 | 15 | 1.285 | 1100 | 15 | 100 | 25 | 6/64 | 1.385 | 2880 | 1000 |
| 2 |  | $x .097 .1{ }^{\prime \prime}$ | 292 | 15 | 100 | 25 | 45 | 1.353 | 1190 | 15 | 100 | 25 | $6 / 64$ | 1. 150 | 3200 | 1000 |
| 1 | $19 x$ | $x$ x $060.44^{\prime \prime}$ | 332 | 20 | 100 | 30 | 4.5 | 1. 185 | 15.40 | 20 | 100 | 30 | $6 / 6.4$ | 1.580 | 3.490 | 1000 |
| 1/0 | 19 x | $\times \mathrm{O} 4.5{ }^{\prime \prime}$ | . 373 | 20 | 100 | 30 | . 15 | 1.570 | 18.10 | 20 | 100 | 30 | 6/64 | 1.670 | 1010 | 1000 |
| $2 / 0$ | 19x | $\times$ x $08837^{\prime \prime}$ | . 119 | 20 | 100 | 30 | 45 | 1.070 | 2180 | 20 | 100 | 30 | 7/64 | 1.800 | 1930 | 1000 |
| $3 / 0$ |  | $\times 0910^{\prime \prime}$ | 170 | 90 | 100 | 30 | 45 | 1.780 | 2600 | 20 | 100 | 30 | 7/6.4 | 1.910 | 5.520 | 500 |
| $4 / 0$ 250 |  | $\mathrm{x} \cdot 10.50^{\prime \prime}$ | . 328 | 20 | 100 | 30 | 45 | 1.90.3 | 3120 | 20 | 100 | 30 | 7/6.4 | 2.033 | 0250 | 500 |
| 250 |  | $x$ - $082 \times 20$ | . 375 | 2.5 | 100 | 10 | 4.5 | 2.070 | 3670 | 25 | 100 | .10 | 7/6.1 | $\bigcirc 200$ | 7060 | 500 |
| 300 |  | $\times .0900 "$ $\times 0973 "$ | 6.30 681 | 95 | 100 | 10 | 45 | 2.190 | 4200 | 25 | 100 | 40 | 8/64 | 2.350 | 8.330 | 500 |
| 450 | $37 x$ 37 | x .0973 $\mathrm{x} \cdot 1010^{\prime \prime}$ | .681 .728 | $\bigcirc$ | 100 100 | 10 10 | 45 | 2.300 | 1830 5300 | 25 25 | 100 | 10 | $8 / 61$ | 2.163 | 9210 | 500 |
| 450 | $37 \times$ | x.1103" | 772 | 25 | 100 | 40 | 45 | 2.100 2.500 | 5390 5970 | 25 | 100 100 | 10 10 | $8 / 6.4$ $8 / 64$ | 2.565 2.660 | 9900 10710 | 500 |
| 600 | $37 \times$ | x.1162" | . 813 | 25 | 100 | 40 | 45 | 2.585 | 6530 | 25 | 100 | 40 | 8/64 | 2.750 | 11430 | 500 500 |

Rated 5000 Volts $-100^{\circ} \mathrm{C}$.

| 14 | $7 \times 0242^{\prime \prime}$ | . 073 | 15 | 120 | 25 | 45 | .970 | 120 | 15 | 120 | 25 | 5/64 | 1. 035 | 1490 | 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | $7 \times 0300^{\prime \prime}$ | . 092 | 15 | 120 | 25 | 45 | 1.010 | 170 | 15 | 120 | 25 | $5 / 64$ | 1.075 | 1610 | 1000 |
| 10 | $7 \times 03885^{\prime \prime}$ | .116 | 15 | 120 | 25 | 45 | 1.060 | 550 | 15 | 120 | 25 | $5 / 61$ | 1.125 | 1730 | 1000 |
| 8 | $7 \times 0186^{\prime \prime}$ | . 116 | 15 | 120 | 25 | 45 | 1.125 | 660 | 15 | 120 | 25 | $5 / 61$ | 1.190 | 1920 | 1000 |
| 6 | $7 \times 0612$ - | . 18.4 | 15 | 120 | 25 | 45 | 1.210 | 800 | 15 | 120 | 25 | 6/6. | 1.305 | 2180 | 1000 |
| 5 | $7 \times 06888^{\prime \prime}$ | . 206 | 15 | 120 | 95 | 15 | 1.255 | 900 | 15 | 120 | 23 | $6 / 61$ | 1.355 | 26.10 | 1000 |
| 4 | $7 \times 0772^{\prime \prime}$ | $\therefore 32$ | 15 | 120 | 25 | 45 | 1.310 | 1050 | 15 | 120 | 25 | $6 / 61$ | 1.410 | 2860 | 1000 |
| 3 | $7 \times 0867{ }^{\prime \prime}$ | 260 | 15 | 120 | 25 | 45 | 1.370 | 1200 | 15 | 120 | 25 | 6/6.4 | 1.470 | : 3100 | 1000 |
| 2 | $7 \times 097.17$ | . 292 | 15 | 120 | 95 | 15 | 1. 140 | 1410 | 15 | 120 | 25 | 6/6.4 | 1.510 | 3.100 | 1000 |
| 1 | $19 \times 066.4^{\prime \prime}$ | . 332 | 20 | 120 | 30 | 45 | 1.570 | 1680 | 20 | 120 | 30 | 6/64 | 1.670 | 3810 | 1000 |
| $1 / 0$ $2 / 0$ | 19x.07.15" | .373 .419 | 90 | 120 | 30 | 45 | 1.060 | 1970 | $\because 0$ | 120 | 30 | 7/6.4 | 1. 785 | 1700 | 1000 |
| $2 / 0$ $3 / 0$ | $19 \times .08337$ $19 \times .0940^{\prime \prime}$ | .419 .170 | 20 20 | 120 120 | 30 30 | 45 .45 | 1.755 | $\stackrel{2330}{9730}$ | $\bigcirc$ | 120 | 30 30 | 7/6.4 | 1.885 | 5200 | 1000 |
| 4/0 | $19 \times .105 .5$ | . 528 | 20 | 120 | 30 30 | 45 45 | 1.865 1.990 | 2750 3330 | 20 20 | 120 | 30 30 | 7/6.4 | 1.995 0 | 5800 | 500 |
| 250 | $37 \times .0822^{\prime \prime}$ | .535 | 25 | 120 | 10 | 45 | $\underline{-160}$ | 3810 | 20 | 120 120 | 30 10 | $7 / 64$ $8 / 6.4$ | 2.120 2.320 | 6600 7920 | 500 500 |
| 300 | $37 \times 0900{ }^{\prime \prime}$ | . 630 | 25 | 120 | . 10 | 1.5 | 2.280 | 4380 | 2.5 | 120 | 10 | 8/6.4 | 2.110 | 8720 | 500 |
| 350 | $37 \times 0973{ }^{\prime \prime}$ | . 681 | 25 | 120 | 40 | 15 | 2.390 | 1990 | 25 | 120 | 10 | 8/6.4 | 2.550 | 9.520 | 500 |
| 400 | $37 \times .1010^{\prime \prime}$ | . 728 | 25 | 120 | 40 | 45 | $\bigcirc .490$ | 5.140 | 25 | 120 | 40 | 8/61. | 2.6 .50 | 10370 | 500 |
| 450 | $37 \times .1103^{\prime \prime}$ | . 779 | 25 | 120 | .10 | 45 | 2.585 | 6190 | 25 | 120 | 40 | 8/6. ${ }^{\text {d }}$ | 2.715 | 11160 | 500 |
| 500 | $37 \times 1162^{\prime \prime}$ | . 813 | 25 | 120 | 40 | 45 | 2.675 | 7070 | 25 | 120 | 40 | 8/6.4 | 2.835 | 11770 | 500 |

The above data are approximate and subject to normal manufacturing tolerances.

[^7]
# General Cable Asbestos-Varnished Cambric Insulated Control Cable 

## Single or Multi Conductor-Flexible Stranded

600 Volts $-110^{\circ} \mathrm{C}$


Type AVMA-Asbestos Braided

*This tape is applied over conductors and fillers alter cabling.
The above data are approximate and subject to normal manufacturing tolerances.
I. P. C. E. A. Color Code for Control Cables

| Conductor <br> Number | Base <br> Braid | Tracer |
| :---: | :--- | :---: |
| 1 | Black | None |
| 2 | White | None |
| 3 | lhed | None |
| 4 | Cireen | None |
| 5 | Orange | None |


| Conductor Number |
| :---: |
| 6 |
| 7 |
| 8 |
| 9 |
| 10 |


| Base <br> Braid | Iracer | Conductor Number | ${ }_{\text {Base }}^{\text {Braid }}$ | Tracer |
| :---: | :---: | :---: | :---: | :---: |
| Blue | None | 11 | Blue | Black |
| White | Black | 12 | Black | White |
| Red | Black | 13 | Red | White |
| Green | Black | 14 | Green | White |
| Orange | Black | 15 | Blue | White |


| Conductor <br> Number | Bass <br> Braid | Tracer |
| :---: | :--- | :--- |
| 16 | Black | lied |
| 17 | White | lied |
| 18 | Orange | lied |
| 19 | Blue | lied |

## General Cable Switchboard Wire Type TA-Rated 600 Volts, $90^{\circ} \mathrm{C}$

## 

Single Conductor, Solid
Impervious to moisture, oil, acid and similar solutions.

|  | Conductors |  | Insula Genca | ion Thicticter Var nished Cam. | ckness Asbes. | Cotton Braid Thick. | $\begin{gathered} \text { Over. } \\ \text { all } \end{gathered}$ | $\begin{gathered} \text { Net } \\ \text { Weight } \\ \text { peft } \end{gathered}$ | Stid. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Construction | Dian. In. | seal <br> Mils | bric Mils | $\begin{aligned} & \text { tos } \\ & \text { cils } \end{aligned}$ | ness Mils | Diam. in. | $1000 \mathrm{Ft} \text {. }$ | $\begin{aligned} & \text { PRIG. } \\ & \text { FI. } \end{aligned}$ |
| *18 | Solid | . 010 | 20 |  | 20 | 16 | . 160 | 16 | -1000 |
| *16 | Solid | . 051 | 20 |  | 20 | 16 | 170 | 20 | -1000 |
| 14 | Solid | . 06.4 | 20 |  | 20 | 16 | 180 | 28 | - 500 |
| 12 | Solid | . 081 | 20 | $\cdots$ | 20 | 16 | 200 | 37 | - 500 |
| 10 | Solid | . 102 | 20 |  | 20 | 16 | 220 | 52 | - 500 |
| 8 | Solid | . 128 | 20 |  | 20 | 17 | 250 | 7.1 | - 500 |
| 6 | Solid | .162 | 30 |  | 25 | 17 | 31.) | 120 | - 500 |
| 5 | Solid | . 182 | 30 |  | 25 | 17 | 33:3 | 110 | - 500 |
| 4 | Solid | . 201 | 30 |  | 25 | 17 | .3.). | 170 | -500 |
| 3 | Solid | .299 | 30 |  | 25 | 17 | . 3880 | 210 | 50 |
| 2 | Solid | .258 | 30 |  | 25 | 20 | . 415 | 260 | 500 |
| 1 | Solid | . 289 | 10 | . | 30 | 20 | . 480 | 330 | - 50 |
| 1/0 | Solid | .325 | 10 |  | 30 | 20 | . 31.5 | 100 | ■ 500 |
| 2/0 | Solid | . 36.5 | 10 |  | 30 | 20 | 5.5. 5 | 1.50 | 50 |
| 3/0 | Solid | . 110 | 10 |  | 30 | 20 | 600 | 610 | . 50 |
| 4/0 | Solid | .160 | 10 |  | 30 | 20 | 6.50 | 760 | - 500 |

## Single Conductor, Stranded

| *18 | $7 \times .0152^{\prime \prime}$ | . 045 | 20 |  | 20 | 16 | . $16 \%$ | 17 | -1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *16 | $7 \times .0192 \prime$ | 058 | 20 |  | 20 | 16 | . 17.5 | 22 | - 1000 |
| 14 | $7 \times .0242^{\prime \prime}$ | . $0 \% 3$ | 20 |  | 20 | 16 | . 190 | 28 | - 500 |
| 12 | $7 \times .0305^{\prime \prime}$ | . 092 | 21 |  | 20 | 16 | 210 | 38 | - 500 |
| 10 | $7 \times .0385^{\prime \prime}$ | . 116 | 20 |  | 20 | 16 | $2: 35$ | 53 | - 500 |
| 8 | $7 \times .0486^{\prime \prime}$ | . 116 | 20 |  | 20 | 17 | 265 | 79 | - 500 |
| 6 | $7 \times .0612^{\prime \prime}$ | . 181 | 30 |  | 25 | $1 \%$ | 3.35 | 120 | - 500 |
| 5 | $7 \times .0688{ }^{\prime \prime}$ | . 206 | 311 |  | 23 | 17 | 360 | 150 | -500 |
| 4 | $7 \times .0752^{\prime \prime}$ | 2:3 | 30 |  | 25 | 17 | 38.5 | 180 | - 500 |
| 3 | $7 \times .0867 \%$ | 260 | 30 |  | 25 | 20 | 120 | 220 | - 500 |
| 2 | $7 \times .090^{\prime \prime}$ | 292 | 311 |  | 25 | 20 | 1.80 | 270 | - 500 |
| 1 | $19 \times .0661^{\prime \prime}$ | . 332 | 40 | . | 30 | 211 | 520 | 310 | - 500 |
| 1/0 | $19 \times .0715^{\prime \prime}$ | . 373 | 40 |  | 30 | 20 | . 56.3 | 120 | - 500 |
| 2/0 | 19x.0837" | . 119 | 40 |  | 30 | 20 | . 610 | 520 | - 500 |
| 3/0 | $19 \times .0940^{\prime \prime}$ | . 470 | 40 |  | 30 | 20 | . 660 | 6.30 | - 500 |
| 4/0 | $19 \times .1055^{\prime \prime}$ | . 528 | 40 |  | 30 | 20 | . 720 | 780 | - 500 |

Type AVB

## GENERAL CABLE

| 18 | 8olid | . 010 |  | 30 | 20 | 16 | 175 | 19 | -1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | solid | . 051 |  | 30 | 20 | 16 | . 185 | 20 | -1000 |
| 14 | solid | . 161 |  | 30 | 20 | 16 | 200 | 31 | - 500 |
| 12 | solid | 081 |  | 30 | 20 | 16 | 215 | 111 | - 500 |
| 10 | solid | . 112 |  | 30 | 20 | 17 | .280 | (1) | - 500 |
| 8 | sulid | .128 |  | 30 | 20 | 17 | . 265 | 80 | -. 000 |
| 6 | sobid | . 162 |  | 40 | 30 | 17 | . 310 | 120 | -1000 |
| 5 | solid | 182 | $\cdots$ | 40 | 30) | 17 | . 360 | 1.0 | -100) |
| 4 | solid | 201 |  | 40 | 30 | 17 | . 380 | 180 | -1000 |
| 3 | solid | . 209 | + | 40 | 30 | 20 | .110 | 200 | $\underline{\square} 1000$ |
| 2 | solid | . 258 |  | 40 | 30 | 30 | .410 | 37 | -1000 |
| 1 | solid | .289 | $\cdots$ | 40 | 10) | 20 | . 190 | 3.11 | $\square 1100$ |
| 1/0 | solid | . 32.5 |  | 40 | 10 | 20 | .525 | 110 | 5.50 |
| 2/0 | solid | . 365 |  | 40 | 40 | 20 | . 56.5 | 500 | - 500 |
| 3/0 | solid | . 410 |  | 40 | 40 | 20 | . 610 | 600 | - 500 |
| 4/0 | solid | . 460 | . | 40 | 4) | 20 | . 660 | 770 | - 500 |

## Single Conductor, Stranded

| 18 | 7x.0152" | . 045 |  | 30 | 20 | 16 | . 180 | 20 | -1000 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | $7 \mathrm{x.0192}$ " | . 0158 |  | 30 | 20 | 16 | . 190 | 25 | -1000 |
| 14 | $7 \mathrm{7x} 0212$ " | . 073 |  | 30 | 20 | 16 | . 205 | 32 | - 510 |
| 12 | 7x.0305" | . 1902 |  | 30 | 20 | 16 | 285 | 13 | - 500 |
| 10 | 7x.0385" | . 116 |  | 311 | 20 | 17 | .25.5 | 60 | - 500 |
| 8 | 7x.0486" | . 116 |  | 30 | 20 | 17 | . 285 | 82 | -500 |
| 6 | 7x.0612" | . 181 |  | 40 | 30 | 17 | . 360 | 130 | -1000 |
| 5 | $7 \mathrm{x} .0688{ }^{\prime \prime}$ | . 206 | . | 40 | 3) | 17 | . 3885 | 160 | $\underline{1000}$ |
| 4 | 7x.0772" | $2: 32$ |  | 40 | 30 | 20 | . 415 | 190 | E1000 |
| 3 | 7x.0867" | 260 |  | 40 | 30 | 20 | . 1.10 | 230 | -1000 |
| 2 | 7x.0974" | 292 |  | 40 | 30 | 20 | . 175 | 280 | -1000 |
| 1 | 19x.0664" | . $3: 3$ |  | 40 | 40 | 20 | . 53.5 | 350 | -1000 |
| 1/0 | 19x.0745" | . 373 |  | 40 | 40 | 20 | . 57.5 | 1:30 | -500 |
| 2/0 | 19x.0837" | . 419 |  | 40 | 40 | 20 | .620 | 520 | - 500 |
| 3/0 | 19x.0940" | . 470 |  | 40 | 40 | 20 | . 670 | 610 | - 500 |
| 4/0 | 19x.1055" | . 528 |  | 40 | 40 | 20 | .730 | 750 | - 500 |
|  |  | leel |  |  |  |  |  |  |  |

[^8]The above data are approximate and subject to normal manufacturing tolerances.
l'rices on application.

## General Cable Switchboard Bus Cable <br> Type AVB-Rated 600 Volts $90^{\circ} \mathrm{C}$



## Single Conductor, Stranded

Recommended for wiring switchboards and all other types of control apparatus where the conductor temperatures are high as a result of high current loading.

| Conductors |  | Insulation Thickness |  |  |  | Nat Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1st Var. 2nd As- nished As. | Col. | Or |  |  |
|  |  | Diam. | bes- Cam- bes- | ion | all |  | d. |
| $\mathrm{MCM}$ |  |  | tos bric tos | Braid | Diam. | 1000 Ft . | g. |
|  |  |  | , | Mis | in. | Lbs. | Ft. |
| *18 | $7 \times .0152^{\prime \prime}$ | . 015 | 103015 | 16 | 190 |  | 1000 |
| *16 | $7 \times .0192^{\prime \prime}$ | 058 | $10 \quad 3015$ | 16 | . 200 | 28 | 1000 |
| 14 | $7 \times .0212^{\prime \prime}$ | . 073 | 103015 | 16 | . 215 |  | 1000 |
| 12 | $7 \times .030.)^{\prime \prime}$ | . 1992 | 103015 | 17 | . 240 | 43 | 1000 |
| 10 | $7 \times .038 .5{ }^{\prime \prime}$ | . 116 | $10 \quad 3015$ | 17 | . 265 | 62 | 500 |
| 8 | $7 \times .0186^{\prime \prime}$ | .16 | $10 \quad 3015$ | 17 | 295 | 86 | 500 |
| 6 | $7 \times .0612{ }^{\prime \prime}$ | . 18.1 | 1.53020 | 17 | 350 | 130 | - 500 |
| 5 | $7 \times .0688{ }^{\prime \prime}$ | 206 | $15: 3020$ | 17 | . 375 | 150 | 1000 |
| 4 | $7 \times .0772^{\prime \prime}$ | 232 | 1.53020 | 20 | . 405 | 190 | 1000 |
| 3 | $7 \times .0866^{\prime \prime}$ | 260 | $15: 3020$ | 20 | .430 | 230 | 1000 |
| 2 | $7 \times .0971^{\prime \prime}$ | 292 | 1.5 3020 | 20 | 465 | 28 | 000 |
| 1 | $19 \times .0664{ }^{\prime \prime}$ | . 332 | $20 \quad 3030$ | 20 | . 535 | 350 | 1000 |
| 1/0 | $19 \times .07 .5$ " | . 373 | $20: 30: 30$ | 20 | . 575 | 430 | 1000 |
| 2/0 | $19 \times .08377^{\prime \prime}$ | . 119 | $20: 3030$ | 20 | . 620 | 530 | 1000 |
| 3/0 | $19 \times .0910^{\prime \prime}$ | . 1.0 | 203030 | 20 | . 670 | 6.40 | 1000 |
| 4/0 | $19 \times .10 .5 .5$ | . 28 | 20 30 30 | 20 | 730 | 800 | 1000 |
| 250 | $37 \times .0822^{\prime \prime}$ | . 575 | 2.51010 | 20 | . 825 |  | 500 |
| 300 | $37 \times .0900{ }^{\prime \prime}$ | . 630 | $2.5 \quad 10 \quad 10$ | 25 | . 895 | 1150 | 500 |
| 350 | $37 \times .0973^{\prime \prime}$ | . 681 | 2.510 .10 | 25 | . 945 | 1220 | 500 |
| 400 | $37 \times .1010^{\prime \prime}$ | . 728 | 251010 | 25 | . 990 | 1190 | 500 |
| 450 | 37x. $1103{ }^{\prime \prime}$ | .779 | 2.51040 | 25 | 1.035 | 1660 | 500 |
| 500 | $37 \times .1102^{\prime \prime}$ | . 813 | 2.510 .10 | 25 | 1.075 | $18: 30$ | 500 |
| 550 | $61 \times .09 .307$ | . 85.5 | $30 \quad 1040$ | 25 | 1.130 | 2010 | 500 |
| 600 | $61 \times .0992 \%$ | . 893 | $30 \quad 10.40$ | 25 | 1.165 | 2170 | 500 |
| 650 | $61 \times .1032^{\prime \prime}$ | .129 | 30 1040 | 25 | 1.20 .5 | 2340 | 500 |
| 700 | $61 \times 107{ }^{\prime \prime}$ | 961 | 3010.10 | 25 | 1.24 | 25 | 500 |
| 750 | $6] \times .1100^{\prime \prime}$ | 998 | 30 10 40 | 25 | 1.270 | 2670 | 500 |
| 800 | $61 \times .114 .3^{\prime \prime}$ | 1.0031 | 304040 | 25 | 1.305 | 28.10 | 500 |
| 900 | $61 \times .121 .5 "$ | 1.091 | 301010 | 25 | 1.370 | 3160 | 500 |
| 1000 | $61 \times 1280^{\prime \prime}$ | 1.1.2 | $30 \quad 10 \quad 10$ | 25 | 1.125 | 3500 | 500 |
| Niz | ( wer 1000 | CM | 20001 | II | ted | 19 | $6 \mathrm{Na}-$ | tional Eleetrical Code.

* Not disted in 19.56 National Electrical Code.

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable Aircraft Wire

## Mil-W-5086

## Gencaseal* Insulated-NyIon Jacketed

General Cable can supply Types AN-22 through AN-12 with qualification approval; max. temp. $60^{\circ} \mathrm{C}$.

| Cable | No. and | Ship. Wt. | Std. Package |  |
| :---: | :---: | :---: | :---: | :---: |
| Designation | Size of Strands. In. | Lbs. Por 1000 Ft | Lgth. | Spool |
| A N-22 | 19/.006:3 | 6 | 5000 | 12 |
| AN-20 | 19/.0079 | 8 | 50000 | 12 |
| AN-18 | 19/0100 | 11 | 10000 | 18 |
| A \-16 | 19/.0113 | 14 | 10000 | 18 |
| AN-14 | 19/01.12 | 22 | 5000 | 18 |
| AN-12 | 19/.0179 | 30 | 5000 | 18 |

Prices on application.
The alove data are approximate and subject to normal manufacturing toldranees.
*Trade Mark

## General Cable *Gencaseal Appliance Wiring Material 600 Volts

For machine tool, appliance and switchorard wiring. I'nderwriters' approved for operation at various temperatures and at $60^{\circ} \mathrm{C}$, under all conditions. Machine tool and switchmord wire is rated at $90^{\circ} \mathrm{C}$.; a vailable in 18 to $\mathbf{1 / 0}$ A. W . ( $\mathrm{B}, \mathrm{A}$ Apliance wire rated at $10.5^{\circ} \mathrm{C} .$, sizes 18 to 8 A.W.G.; $90^{\circ} \mathrm{C}$., sizes 18 to $1 / 0 \mathrm{~A} . W .\left(\mathrm{i}\right.$. and $80^{\circ} \mathrm{C}$. for sizes larger than $\mathrm{t} / 0 \mathrm{~A} . \mathrm{W} . \mathrm{G}$.
Available with spiral stripe identification.

$\dagger$ Approved by Inderwriters' for $60^{\circ} \mathrm{C}$. operation under oil conditions and $80^{\circ} \mathrm{C}$. in air- 600 volts.

Standard Colors: \#18 to \#10 13lack, White, Red, Blue, Green, Yellow and Orange. \#8-and larger, 13lack, White and lied.

# General Cable Square and Rectangular Bare Copper Wire 

## Soft or Annealed (A.S.T.M. Specification B 48-55)

## GENERAL CABLE

Round corners, freedom from surface imperfections and control of bending eharacteristics during fabrication make this wire particularly suitable for use in the construction of translormers and other electrical apparatus.

Manufacturered to customer specifications and to A.S.'T. M. (IYpes A and 13). When ordering, state type or use to which wire will he put.

|  | Tensile Properties |  |
| :---: | :---: | :---: |
| Specified Thickness | Maximum Tensile Strength Per Square Inch | Elongation in 10 Inches Minimum Per Cen |
| 0.290 and ( y er | 36,000 | 3.5 |
| 0.289 to 0.0.51. | 37,000 | 32 |
| 0.0 .50 to 0.021. | 38,000 | 30 |
| 0.020 to 0.011 . | 40,000 | 25 |
| 0.010 and I inder |  | 20 |

Permissible Variations in Dimensions Thickness


| Width |  |  |
| :---: | :---: | :---: |
| Tolerances. Plus or Minus |  |  |
| 0.501 and Over | 1 Per Cent but Not to Exceed 0.016 In. |  |
| 0.500 to 0.301 | 0.003 In. |  |
| 0.300 to 0.101 | 1 Per Cent |  |
| 0.100 and Linder | 0.001 ln . |  |
| Radil of Corners |  |  |
| Specifed Width, Inches |  |  |
| Specified Thickness Inches | $\begin{aligned} & 0.189 \text { to } 0.750 \\ & \text { Incl. } \end{aligned}$ | UD to 0.188 Incl. |
| 0.689 and Over | $3 / 16$ | -• |
| 0.688 to 0.4.39 linel. | $3 / 22$ | - |
| 0.438 to 0.296 Inel. | $1 / 16$ |  |
| 0.29 .5 to 0.166 lincl. | 3.6 | 3/6 |
| 0.16.5 to 0.120 Inel. | 1/32 | 132 |
| 0.125 to 0.073 luel. | $1 / 32$ | 164 |
| *0.072 to 0.03) Incl. | LRounded Fdge | 164 |
| 0.0.50 and Under | Rounded lidge | Rounded Ealge |

*Spuare wire, 0.072 inches and under, shall have a corner radius of 0.012 inches, phas or minus $2.5 \%$.

A rounded edge is produced by rolling round wire to the size specified either with or without edging rolls.

## Density

For calculating weights, cross-sections, etc., the density of copper shall he taken as 8.89 grams per cubic cm . ( 0.32117 Ibs. per cu. in.) at $20^{\circ} \mathrm{C}$. $\left(68^{\circ} \mathrm{F}^{\circ}\right.$.).

## Resistivity

Resistivity is used in place of percentage conductivity. The value of 0.15323 ohm (meter, gram) at $20^{\circ} \mathrm{C}$. ( $68^{\circ} \mathrm{l}^{\circ}$.) is the international standard for the resistivity of amealed copper equal to $100 \%$ conductivity. This term means that a wire 1 mile in length and weighing 1 gram would have a resistance of $0,10,328$ ohms. This is equivalent to a resistivity of 875.20 ohms (mile, pound), which signifies the resistance of a wire 1 mile in length weighing 1 pound. It is also equivalent to 1.7241 microhms per cm. of length of a bar 1 square centimeter in cross-section.
Conductivity at $20^{\circ} \mathrm{C} .\left(68^{\circ} \mathrm{F}.\right)$, Per Cent ...... 100.00
Ohms (Mile, Pound).............................. . . 875.20
Ohms (Meter, Gram).................................. 0.15328
Ohms (Mil, lroot) . . . . . . . . . . . . . . . . . . . . . . . . . 10.37
Ohms (Meter, Square Centimeter)............. . . 0.017241
Microhm-Inch . . . . . . . . . . . . . . . . . . . . . . . . . . . 0.67879
Microhm-Centimeter.............................. . . . 1.7241
I'rices on application.

## General Cable Concentric Stranded Cable

## Bare and Tinned or Coated Copper-Soft or Annealed <br> Medium Hard and Hard Drawn <br> ASTM Standard B 8-56 <br> 

Class AA: Used for bare cable.
Class A: For weather-resistant (weatherproof), for a slowburning and for weather-resistant slow-hurning cable. For bare cable where flexilility greater than that of Class $\Lambda \mathrm{A}$ is required.

Class B: For cable insulated with various materials, such as rubher, paper, varnished cloth, etc. and for cable indicated under Class $\Lambda$ where greater flexibility is required.

Class C and Class D: For cable requiring greater flexibility than that afforded by Class B cable.

| AWG | $\begin{aligned} & \text { Cir. } \\ & \text { Mils } \end{aligned}$ | Class <br> No. 01 <br> Strands |  | $\mathrm{Class}_{\mathrm{B}}$ <br> No. of <br> Strands | $\begin{gathered} \text { Class } \\ \text { C } \\ \text { No. } 01 \\ \text { Strands } \end{gathered}$ | $\begin{gathered} \text { Class } \\ 0 \\ \text { No. ol } \\ \text { Strands } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . . . | 5000000 | . . | 169 | 217 | 271 | 271 |
|  | 4500000 | . | 169 | 217 | 271 | 271 |
|  | 4000000 | . | 169 | 217 | 271 | 271 |
|  | 3.300000 | . . | 127 | 169 | 217 | 271 |
|  | 3000000 | . | 127 | 169 | 217 | 271 |
|  | 2.500000 | . | 91 | 127 | 169 | 217 |
|  | $\underline{2000000}$ | . | 91 | 127 | 169 | 217 |
|  | 1900000 | . | 91 | 127 | 169 | 217 |
|  | 1800000 |  | 91 | 127 | 169 | 217 |
|  | 1750000 | $\ldots$ | 91 | 127 | 169 | 217 |
| . . | 1700000 | . | 91 | 127 | 169 | 217 |
|  | 1600000 | $\cdots$ | 91 | 127 | 169 | 217 |
| . . | 1500000 | . . | 61 | 91 | 127 | 169 |
|  | 1.100000 | - | 61 | 91 | 127 | 169 |
| $\cdots$ | 1300000 | $\cdots$ | 61 | 91 | 127 | 169 |
| . . . | 1250000 | . | $6]$ | 91 | 127 | 169 |
|  | 1200000 | . | 61 | 91 | 127 | 169 |
| $\ldots$ | 1100000 |  | 61 | 91 | 127 | 169 |
|  | 1000000 | 37 | 61 | 61 | 91 | 127 |
| . | 900000 | 37 | 61 | 61 | 91 | 127 |
| . . | 800000 | 37 | 61 | $6]$ | 91 | 127 |
|  | 750000 | 37 | 61 | 61 | 91 | 127 |
| . . . | 700000 | 37 | 61 | 61 | 91 | 127 |
| .. | 6.50000 | 37 | 61 | 61 | 91 | 127 |
| . . | 600000 | 37 | 37 | 61 | 91 | 127 |
| . . | 5.50000 | 37 | 37 | 61 | 91 | 127 |
|  | 500000 | 19 | 37 | 37 | 61 | 91 |
|  | 4.50000 | 19 | 37 | 37 | 61 | 91 |
|  | 400000 | 19 | 19 | 37 | 61 | 91 |
| . . | 3.50000 | 12 | 19 | 37 | 61 | 91 |
| .. | 300000 | 12 | 19 | 37 | 61 | 91 |
|  | 250000 | 12 | 19 | 37 | 61 | 91 |
| 4/0 | 211600 | 7 | 7 | 19 | 37 | 61 |
| 3/0 | 16.8800 | 7 | 7 | 19 | 37 | 61 |
| 2/0 | 133100 | 7 | 7 | 19 | 37 | 61 |
| 1/0 | 105600 | 7 | 7 | 19 | 37 | 61 |
| 1 | 83690 | 3 | 7 | 19 | 37 | 61 |
| 2 | 66360 | 3 | 7 | 7 | 19 | 37 |
| 3 | 52620 | 3 | 7 | 7 | 19 | 37 |
| 4 | 417.10 | 3 | 7 | 7 | 19 | 37 |
| 5 | 33090 | . |  | 7 | 19 | 37 |
| 6 | 262.10 | . |  | 7 | 19 | 37 |
| 7 | 20820 |  |  | 7 | 19 | 37 |
| 8 | 16.510 |  |  | 7 | 19 | 37 |
| 9 | 13090 | . | $\ldots$ | 7 | 19 | 37 |
| 10 | 10380 | . |  | 7 | 19 | 37 |
| 12 | 6530 |  |  | 7 | 19 | 37 |
| 14 | 4110 | $\ldots$ |  | 7 | 19 | 37 |
| 16 | 2580 |  |  | 7 | 19 |  |
| 18 | 1620 |  |  | 7 | 19 |  |
| 20 | 1020 | - |  |  | , |  |

[^9]
# General Cable Tinned or Lead Alloy Coated Solid Wire <br> <br> Soft or Annealed Copper 

 <br> <br> Soft or Annealed Copper}

## Mamen mine

TInned WIres: B33-56T-Lead Alloy Coated: B189-56T

Tinned copper wires are also available in hard drawn and medium hard drawn tempers in accordance with $\Lambda$ STM Standard 13216-51'I.

| $\begin{aligned} & \text { Sizs } \\ & \text { A.W.G. } \end{aligned}$ | Diam. Mils | Solt or Annealed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Diam. Rango |  | Max. Break. ing | Rasist. Dhms Per M. Ft | Net Wet. Lbs. | Feet |
|  |  | Min. Mils | Max. Mils | Stgth. Lbs. | $\left.\begin{array}{c} 68^{\circ} \mathrm{F} \\ \left(20^{\circ} \mathrm{C} .\right. \end{array}\right)$ | $\begin{aligned} & \text { Per } \\ & \text { M. Ft. } \end{aligned}$ | $\ln _{\text {Reel }}$ |
| 2 | 257. 6 | 255.0 | 265. 3 | 1928 | 1609 | 200.9 | 1240 |
| 3 | 229.4 | 227.1 | 236.3 | 1529 | 2028 | 159.3 | 15:0 |
| 4 | 204.3 | 202.3 | 210.4 | 1213 | . 2557 | 126.3 | 1980 |
| 5 | 181.9 | 180.1 | 187.4 | 961.5 | . 3226 | 100.2 | 2500 |
| 6 | 162.0 | 160.4 | 166.9 | 762.6 | . 4067 | 79.44 | 3150 |
| 7 | 144.3 | 142.9 | 148.6 | 60.5.1 | . 5126 | 63.03 | 3970 |
| 8 | 128.5 | 127.2 | 132.1 | 479.8 | . 6165 | 49.98 | 5010 |
| 9 | 114.4 | 113.3 | 117.8 | 380.3 | . 8156 | 39.61 | 6320 |
| 10 | 101.9 | 100.9 | 105.0 | 314.0 | 1.039 | 31.43 | 7960 |
| 11 | 90.7 | 89.8 | 93.4 | 249 | 1.31 | 24.9 | 10000 |
| 12 | 80.8 | 80.0 | 83.2 | 197 | 1.6 .5 | 19.8 | 12600 |
| 13 | 72.0 | 71.3 | 74.2 | 1.77 | 2.08 | 15.7 | 15900 |
| 14 | 61.1 | 63.5 | 66.0 | 121 | 2.63 | 12.4 | 20200 |
| 15 | 57.1 | 56.5 | 58.8 | 98.6 | 3.31 | 9.87 | 12200 |
| 16 | 50.8 | 50.3 | 52.3 | 78.0 | 4.18 | 7.81 | 15800 |
| 17 | 45.3 | 4.8 | 16.6 | 62.1 | 5.26 | 6.21 | 19300 |
| 18 | 40.3 | 39.9 | 41.5 | 49.1 | 6.64 | 4.92 | 2.1100 |
| 19 | 3.5 .9 | 35.5 | 37.0 | 39.0 | 8.37 | 3.90 | 30800 |
| 20 | 32.0 | 31.7 | 33.0 | 31.0 | 10.5 | 3.10 | 2.8800 |
| 21 | 28.5 | 28.2 | 29.4 | 21.6 | 13.3 | 2.46 | 10200 |
| 22 | 25.3 | 25.0 | 26.1 | 19.4 | 16.9 | 1.94 |  |
| 23 | 22.6 | 22.4 | 23.3 | 15.4 | 21.1 | 1.55 |  |
| 24 | 20.1 | 19.9 | 20.7 |  | 26.7 | 1.22 |  |
| 25 | 17.9 | 17.7 | 18.4 |  | 34.4 | . 970 |  |
| 26 | 15.0 | 15.7 | 16.4 |  | 43.6 | .765 |  |
| 27 | 14.2 | 14.1 | 14.6 |  | 54.6 | . 610 |  |
| 28 | 12.6 | 12.5 | 13.0 |  | 69.4 | .481 |  |
| 29 | 11.3 | 11.2 | 11.6 |  | 86.3 | . 387 |  |
| 30 | 10.0 | 9.9 | 10.3 |  | 111 | . 303 |  |
| 31 | 8.9 | 8.8 | 9.2 |  | 141 | 240 |  |
| 32 | 8.0 | 7.9 | 8.3 |  | 17.4 | . 194 |  |
| 33 | 7.1 | 7.0 | 7.4 |  | 221 | . 153 |  |
| 34 | 6.3 | 6.2 | 6.6 |  | 281 | . 120 |  |
| 35 | 5.6 | 5.5 | 5.9 |  | 355 | . 09.49 |  |
| 36 | 5.0 | 4.9 | 5.3 |  | 415 | . 0757 |  |
| 37 | 4.5 | 4.4 | 4.8 |  | 550 | . 0613 |  |
| 38 | 4.0 | 3.9 | 4.3 |  | 696 | . 0481 |  |
| 39 | 3.5 | 3.4 | 3.8 |  | 909 | . 0371 |  |
| 40 | 3.1 | 3.0 | 3.4 | . . . . . | 1160 | .0291 |  |

Braking Strength: Based on nominal wire diameters. No. ASTM tensile requirements for wire sizes smaller than 0226 in. Size No. 23 A.W.G.
Resistance: Based on nominal wire diameters. Resistivities as follows:

|  | Oiameter Inches | A.S.T.M. Resistivity At $61^{\circ} \mathrm{F}$. $\left(20^{\circ} \mathrm{C}.\right)$ Ohms (Mile, Pound) | I.A.C.S. Conductivity Percentage |
| :---: | :---: | :---: | :---: |
|  | $.160-.290$ | 896.15 | 97.66 |
| Under | . $290-.103$ | 900.77 | 97.16 |
| Inder | . $103-.0201$ | 910.15 | 96.16 |
| Inder | . $0201-0111$ | 929.52 | 91.16 |
| Under | .0111-.0030 | 939.51 | 93.15 |

Tolerances in Wire Diameters: Wire . 010 in . and larger plus 3 篟, minus $1 \%$. Wires under .010 in . plus .0003 in . ( 0.3 mil ) minus .0001 in . ( 0.1 mil ).
Above date approximate, subject to normal manufacturing tolerances.

## General Cable Bare Solid Copper Wire

## A.S.T.M. Standards: Hard Drawn B 1-56; Medium Hard Drawn B 2-52; Soft or Annealed B-3-56; Diameters and Areas B 258-51T

| $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | Dia. Mils | Area |  | Soft or Annealed |  | Medium Hard |  |  |  | Hard Drawn |  | Net Wt. Per M.Ft. Lhs. | Standard Packages Reels or Spools In Coils |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Max. Break. | Max. Tens. | Break. Str |  |  |  | Min. Break. | Min. <br> Tans. |  |  |  |  |
|  |  |  | Sq. | Str. | Str. | Max. | Min. | Max. | Min. | Str. | Str. |  |  | Not WL. | Net Wt. |
|  |  | Mils | 1 l. | Lbs. | P.S.I. | Lbs. | Lbs. | P.S.I. | PIS.I. | Lbs. | P.S.I. |  | Ft. | Lbs. | Lhs. |
| 4/0 | \$60.0 | 211,600 | . 1660 | 508.3 | 36.000 | 8143 | 6980 | 19,000 | 42,000 | 814.3 | 49,000 | 640.5 | 26.10 | 1691 | 250 |
| 3/0 | 409.6 | 16\%,800 | . 1318 | 47.14 | 36,000 | 6588 | 5666 | 50,000 | 1.3,000 | 6720 | 51,000 | 507.8 | 2640 | 1341 | 250 |
| 2/0 | 364.8 | 1:33, 100 | . 10 15 | 3763 | 36,000 | 53330 | 4.599 | 51,000 | 41,000 | 5519 | 52,800 | 402.8 | 5280 | 2130 | 250 |
| 1/0 | 32.1 .9 | 105,600 | .08291 | 2086 | 36,000 | 1311 | 3731 | 52,000 | 45,000 | 4518 | 54,500 | 319.5 | 5280 | 1690 | 250 |
| 1 | 289.3 | 83.690 | .06.3:3 | 2.832 | 37,000 | 318.4 | 3024 | 53,000 | 16,000 | 3688 | 56,100 | 253.3 | 5280 | 1340 | 250 |
| 2 | 257.6 | 66,360 | 0.5212 | 1928 | 37,000 | 2814 | 24.50 | 5.1,000 | 47,000 | 3002 | 57,600 | 200.9 | 4980 | 1000 | 220 |
| 3 | 229.4 | 52.620 | . 0.4133 | 1529 | 37,000 | 2973 | 1981 | 55,000 | 48,000 | 2439 | 59,000 | 159.3 | 6280 | 1000 | 220 |
| 4 | 204.3 | 41.740 | .03278 | 1213 | 37,000 | 1814 | 1584 | 55,330 | 48,330 | 1970 | 60,100 | 126.3 | 7920 | 1000 | 220 |
| 5 | 181.9 | 33,090 | .02599 | 961.5 | 37,000 | 1.4 .46 | 1265 | 55.660 | 48,660 | 1590 | 61.200 | 100.2 | 9980 | 1000 | 220 |
| 6 | 162.0 | 26.240 | . 02061 | 762.6 | 37,000 | 1151 | 1010 | 56,000 | 49,000 | 1280 | 62,100 | 79.44 | 12590 | 1000 | 220 |
| 7 | 144.3 | 20.820 | . 0163.5 | 605. 1 | 37,000 | 921.2 | 806.7 | 56,3:30 | 49,330 | 1030 | 63,000 | 63.03 |  | 1000 | 220 |
| 8 | 128.5 | 16.510 | . $0129 \%$ | 179.8 | 37,000 | 734.8 | 644.0 | 56,660 | 49,660 | 826.1 | 6:3,700 | 49.98 |  | 1000 | 220 |
| 9 | 114.4 | 13,090 | . 01028 | 3830.3 | 37,000 | 585.9 | 513.9 | 57,000 | 50,000 | 660.9 | 64,300 | 39.61 |  | 1000 | 220 |
| 10 | 101.9 | 10,380 | 001815 | 314.0 | 38,500 | 467.5 | 410.5 | 57,330 | 50,330 | 529.3 | 64,900 | 31.43 |  | 1000 | 220 |
| 11 | 90.7 | 8,230 | . 010646 | 249 | 38,500 | 373 | 327 | 57.660 | 50,660 | 423 | 65,400 | 24.9 |  | 250 | 220 |
| 12 | 80.8 | 6,530 | .00.13 | 197 | 38,500 | 297 | 262 | 58,000 | 51.000 | 337 | 65,700 | 19.8 |  | 250 | 220 |
| 13 | 72.0 | 5,180 | . 001107 | 157 | 38.500 | 237 | 209 | 58,330 | 51,330 | 268 | 65,900 | 15.7 |  | 250 | 220 |
| 14 | 64.1 | 4,110 | . 00323 | 124 | 38,500 | 189 | 167 | 58,660 | 51,660 | 214 | 66,200 | 12.4 |  | 250 | 220 |
| 15 | 57.1 | 3,260 | . 00256 | 98.6 | 38,500 | 151 | 133 | 59,000 | 52,000 | 170 | 66,400 | 9.87 |  | 250 | 125 |
| 16 | 50.8 | 2,580 | . 00203 | 78.0 | 38,500 | 120 | 106 | 59.330 | 52,330 | 135 | 66,600 | 7.81 |  | 250 | 125 |
| 17 | 45.3 | 2,050 | . 00161 | 62.1 | 38,500 | 96.2 | 84.9 | 59,660 | 52,660 | 108 | 66,800 | 6.21 |  | 250 | 125 |
| 18 | 40.3 | 1,620 | . 00128 | 49.1 | 38,500 | 76.5 | 67.6 | 60,000 | 53,000 | 85.5 | 67,000 | 4.92 | *** | 70 | 125 |
| 19 | 35.9 | 1,290 | . 00101 | 39.0 | 38,500 | 61.0 | 54.0 | 60,300 | 53,300 | 68.0 | 67,200 | 3.90 | *** | 70 | 125 |
| 20 | 32.0 | 1,020 | . 000804 | 31.0 | 38,500 | 48.8 | 43.2 | 60.700 | 53,700 | 54.2 | 67,400 | 3.10 | . . . | 70 | 125 |
| 21 | 28.5 | 812 | . 000638 | 24.6 | 38,500 | 38.9 | 34.4 | 61,000 | 54,000 | 43.2 | 67.700 | 2.46 | . . . | 70 | 50 |
| 22 | 25.3 | 640 | . 000503 | 19.4 | 38,500 | 30.8 | 27.3 | 61,300 | 54.300 | 34.1 | 67,900 | 1.94 | . | 70 | 50 |
| 23 | 22.6 | 511 | . 000.101 | 15.4 | 38,500 | 24.7 | 21.9 | 61,600 | 54,600 | 27.3 | 68,100 | 1.55 |  | 70 | 50 |
| 24 | 20.1 | 404 | . 000317 | 12.7 | 10,000 | 19.7 | 17.5 | 62,000 | 55,000 | 21.7 | 68,300 | 1.22 | . . . | 70 | 50 |
| 25 | 17.9 | 320 | . 000252 | 10.1 | 40,000 | 15.7 | 13.9 | 62,300 | 55,300 | 17.3 | 68.600 | . 970 |  | 70 | 50 |
| 26 | 15.9 | 253 | . 000199 | 7.94 | 40,000 | 12.4 | 11.1 | 62,700 | 55,700 | 13.7 | 68,800 | . 765 |  | 10 | 50 |
| 27 | 14.2 | 202 | . 000158 | 6.33 | 40,000 | 9.98 | 8.87 | 63,000 | 56,000 | 10.9 | 69.000 | . 610 |  | 10 |  |
| 28 | 12.6 | 159 | . 000125 | 4.99 | 40,000 | 7.89 | 7.02 | 63,300 | 56,300 | 8.61 | 69,300 | . 481 | . . . | 10 |  |
| 29 | 11.3 | 128 | 000100 | 4.01 | 40,000 | 6.39 | 5.69 | 63,700 | 56,700 | 6.96 | 69.400 | . 387 | - | 10 |  |
| 30 | 10.0 | 100 | .0000785 | 3.14 | 40,000 | 5.03 | 4.48 | 6.1,000 | 57,000 | 5.47 | 69, 700 | . 303 | . . . | 10 |  |
| 31 | 8.9 | 79.2 | 0000622 | 2.49 | 40,000 | 4.00 | 3.56 | 64,300 | 57.300 | 1.35 | 69,900 | . 240 | . . . | 7 | . |
| 32 | 8.0 | 64.0 | . 0000503 | 2.01 | 40,000 | 3.25 | 2.90 | 64,600 | 57,600 | 3.53 | 20,200 | . 194 | . . . | 7 |  |
| 33 | 7.1 | 50.4 | . 0000396 | 1.58 | 40,000 | 2.57 | 2.30 | 65,000 | 58,000 | 2.79 | 70.400 | . 15.3 | . . . | 7 |  |
| 34 | 6.3 | 39.7 | 0000312 | 1.25 | 40,000 | 2.04 | 1.82 | 65,300 | 58,300 | 2.20 | 50,600 | . 120 | . . . | 2 | - |
| 35 | 5.6 | 31.1 | . 0000246 | . 985 | 40,000 | 1.62 | 1.44 | 65.600 | 58,600 | 1.75 | 70,900 | . 0949 | . . | 7 |  |
| 36 | 5.0 | 25.0 | . 0000196 | . 785 | 40,000 | 1.30 | 1.16 | 66,000 | 59,000 | 1.40 | 71,100 | . 0757 | -•** | 2 | - |
| 37 | 4.5 | 20.2 | . 0000159 | . 636 | 40,000 | 1.05 | . 943 | 66,300 | 59,300 | 1.13 | 71,300 | . 0613 | . . $*$ | 2 | - |
| 38 | 4.0 | 16.0 | .0000126 | . 503 | 10,000 | . 838 | . 750 | 66,700 | 59,700 | . 898 | 71,500 | . 0181 | . . . | 2 |  |
| 39 | 3.5 | 12.2 | . 00000062 | . 385 | 40,000 | . 615 | . 577 | 67,000 | 60,000 | .691 | 71,800 | . 0371 | . $\cdot$. | 2 |  |
| 40 | 3.1 | 9.61 | . 000001755 | . 302 | 40,000 | . 508 | . 455 | 67,300 | 60,300 | . 513 | 72,000 | . 0291 | . | 2 |  |
| 41 | 2.8 | 7.84 | . 00000616 | . 246 | 40,000 | . 414 | . 371 | 67,300 | 60,300 | . 44.3 | 72,000 | . 0237 | . | 2 |  |
| 42 | 2.5 | 6.25 | . 00000.491 | . 196 | 40,000 | . 330 | . 296 | 67,300 | 60.300 | . 353 | 72.000 | . 0189 | . . . | 2 |  |
| 43 | 2.2 | 4.84 | . 00000380 | . 152 | 40,000 | . 256 | . 229 | 67,300 | 60,300 | 274 | 72,000 | . 0147 |  | 2 |  |
| 44 | 2.0 | 4.00 | . 00000314 | . 126 | 40,000 | . 211 | . 189 | 67.300 | 60.300 | . 286 | 72,000 | . 0121 | . . . | 2 |  |
| 45 | 1.8 | 3.24 | . 00000254 | . 102 | 40,000 | . 171 | . 153 | 67,300 | 60,300 | 183 | -2,000 | . 00981 |  | 2 |  |
| 46 | 1.6 | 2.56 | . 00000201 | . 0804 | 10,000 | . 136 | . 121 | 67.300 | 60.300 | . 18.5 | 72.000 | . 00785 |  | 2 |  |

Breaking Strengths: Based on nominal wire diameters. No A.S.T.M. tensile requirements for hard drawn or medium hard drawn wire for sizes smaller than size 18 A.W.G. (.0403-in.), and no A.S.T.M. tensile requirement for soft or annealed wire for sizes smaller than size 23 A. W. (i. (. 0226 -in.).

Tolerances: Conform to tolerances in wire diameters (area).
Weighte: Based on nominal wire diameters. Tolerances in weight conform to tolerances in diameter (area).
Tolerances:
Diameter:
1lard Drawn: A.S.T.M. 13 1-56
Medium IIard Drawn A.S.T.M. B 2-52
Wires $.4600-\mathrm{in}$. Diameter to 0403 -in. Diameter $\pm 1 \%$
No A.S.T.M. requirements for hard drawn or medium hard drawn wire, for wires stnaller than size 18 A.W.G. (.0403-in.).
Soft or annealed A.S.T.M. B 3-56.
Wires .0100 -in. diameter and larger

$$
\pm 1 \%
$$

Wires under $.0100-\mathrm{in}$. diameter

$$
\pm .0001-\mathrm{in} \text {. }
$$

No A.S.T.M. requirements for soft or anneated wire, for wires smaller than size til A. W. (i. (.003)-in.

[^10]
# General Cable Bare Concentric Stranded Cable 

## Soft or Annealed Copper

A.S.T.M. Standards B 8-56 and B3-56


|  |  |  | Class A |  | Class 8 |  | Class D |  |  |  | Nominal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Over- | Max. | Over- | Max. | Over- | Max. | Over- | Max. | Nom. | Rasist. |  |  |  |
|  |  |  | all | Break. | all | Break. | 311 | Braak. | 211 | Break. | Wt. Per | at $68^{\circ} \mathrm{F}$. |  | dard |  |
| Size | Circular | Area | Dia. | Str. | Dia. | Str. | Dia. | Str. | Dis. | Str. | M-Ft. | ( $\left.20^{\circ} \mathrm{C}.\right)$ Ohms | On Re |  | Coils |
| AWG | Mils | Sq. In. | In. | Lbs. | In. | Lbs. | In. | Lbs. | In. | Lbs. | Lbs. | Per M-Ft. | Ft. | Lbs. | Lbs. |
|  | 5,000,000 | 3.927 | 2.580 | 145,300 | 2.581 | 145,300 | 2.580 | 145,300 | 2.580 | 145,300 | 15,890 | 002178 | As Sp | ed |  |
|  | 1,500,000 | 3.534 | 2.418 | 130,800 | 2.118 | 130,800 | 2.419 | 130,800 | 2.449 | 130,800 | 1.4,300 | 002.120 | As Spe | ied |  |
|  | $4,000.000$ | 3.129 | 2.307 | 116.200 | 2.309 | 116,200 | 2.309 | 116,200 | 2.309 | 116,200 | 12,590 | 002697 | As Spe | fied |  |
|  | 3,500,000 | 2. 7.19 | 2.158 | 101.200 | 2.159 | 101,700 | 2.159 | 101.700 | 2.158 | 105,800 | 11,020 | 003082 | As Spe | ified |  |
|  | 3,000,000 | 2.356 | 1.998 | 87,180 | 1. 908 | 87, 180 | 1.999 | 87, 180 | 1.999 | 90,710 | 9,353 | . 003351 | As Sper | ified |  |
|  | 2,500,000 | 1.963 | 1.823 | 72,630 | 1.821 | 72,650 | 1.821 | 72,650 | 1.824 | 75,590 | 7,791 | . 004273 | As Spee | ified |  |
|  | 2,000,000 | 1.571 | 1.630 | 58,120 | 1.632 | 58,120 | 1.632 | 60,180 | 1.632 | 60,480 | 6,175 | 005289 | 650 | 4,020 |  |
|  | 1,900,000 | 1.492 | 1.590) | 55,210 | 1. 590 | 55,210 | 1.590 | 57,450 | 1.591 | 57,.450 | 5,866 | 00.568 | 700 | 4,100 |  |
|  | 1.800,000 | 1.41 .4 | 1. 517 | 52,310 | 1.548 | 52,310 | 1.518 | 54.430 | 1. 5.49 | 54,430 | 5,558 | 00:887 | 725 | 4,030 |  |
|  | 1,750,000 | 1.374 | 1.526 | 50,835 | 1.526 | 50,850 | 1.527 | 52,920 | 1.527 | 52,920 | 5,403 | 006015 | 750 | 4,060 |  |
|  | 1,700.000 | 1.335 | 1.50 .4 | .19. 100 | 1.50.1 | 49.100 | 1.505 | 51,400 | 1.505 | 51,100 | 5,249 | . 006223 | 775 | 4,070 |  |
|  | 1,600,000 | 1.257 | 1.459 | 16,500 | 1.459 | 48,380 | 1. 460 | 48.380 | 1.460 | 48,380 | 4,940 | . 006612 | 800 | 3,950 |  |
|  | 1,500,000 | 1.178 | 1.411 | 43,590 | 1.112 | -13,590 | 1. 1.13 | 45.360 | 1.113 | 45,360 | 4,631 | .0070 .52 | 900 | 4,170 |  |
|  | 1,400,000 | 1. 100 | 1.36 .1 | .10,680 | 1.361 | 40.680 | 1.365 | 42,3330 | 1.365 | 42,330 | 4,323 | . 0007556 | 950 | 4,130 |  |
|  | 1,300,000 | 1.021 | 1.31 .1 | :37,780 | 1.315 | 37,780 | 1.316 | 39,310 | 1.316 | 39,310 | 4,01.4 | . 008137 | 1,000 | 4,01.4 |  |
|  | 1,250,000 | . 9817 | 1.288 | 36,320 | 1.289 | 36,320 | 1. 290 | 37,800 | 1.290 | 37,800 | 3,859 | . 008163 | 1,000 | 3,860 |  |
|  | 1, 1100.000 | . 9125 | 1.2683 | 31,870 | 1.26 .3 | 34,870 | 1.26.1 | 36,290 | 1.265 | 36.290 | 3,705 | 0088816 | 1,100 | 4,080 |  |
|  | 1,100,000 | .8639 .785 .4 | 1.209 1.152 | 31,970 29,060 | 1.209 | 33,260 29,060 | 1. 210 | 33,260 | 1.211 | 33.260 | 3,396 | . 009617 | 1,200 | 4,080 |  |
|  | ,900,000 | . 7064 | 1.091 | 26,150 | 1.092 | 26,150 | 1. 1.093 | 30,210 | 1.153 | 30,240 27,210 | 3,088 2,779 | 01058 01175 | 1,300 | 4,020 |  |
|  | 800.000 | . 6283 | 1.031 | 23,250 | 1.031 | 23,250 | 1.032 | -4, 190 | 1.032 | 21,190 | 2,470 | . 01322 | 1,600) | 3,950 |  |
|  | 750.000 | . 5890 | .908 | 22,680 | .948 | 22,680 | . 999 | 22,680 | . 908 | 22,680 | 2,316 | . 01.110 | 1,700 | 3,910 |  |
|  | 700,000 | . 5498 | . 96.4 | 21,170 | . 96.4 | 21,170 | . 965 | 21,170 | .965 | 21.170 | 2,161 | . 01511 | 1,850 | 4,000 |  |
|  | 650.000 | . 5105 | . 929 | 19,650 | .929 | 19,650 | . 930 | 19,650 | .930 | 19,650 | 2,007 | . 01627 | 2,000 | 4,010 |  |
|  | 600,000 | . 4712 | .891 | 17.410 | . 893 | 18,110 | . 893 | 18,140 | . 893 | 18,1.40 | 1,853 | . 01763 | 2,100 | 3,900 |  |
|  | 530,000 | . 4320 | . 853 | 15,980 | ,85\% | 16,6:30 | . 855 | 16,630 | . 855 | 16.630 | 1,698 | . 01923 | 2,400 | 4,080 |  |
|  | 500.000 | . 3927 | .813 | 1.1,530 | . 813 | 14,530 | . 815 | 15,120 | . 815 | 15,120 | 1,511 | . 02116 | 2,600 | 4,020 |  |
|  | 450,000 | . 353.4 | . 772 | 13,610 | .772 | 13.610 | . 773 | 13,610 | . 773 | 13,610 | 1,389 | .02351 | 2,900 | 4,030 |  |
|  | 400,000 | . 31.12 | . 726 | 11,600 | . 788 | 12.100 | . 729 | 12,100 | . 729 | 12,100 | 1,235 | . 02645 | 3,200 | 3,950 |  |
|  | 350,000 | . 27.49 | .679 | 10,170 | .681 | 10,580 | . 681 | 10,580 | . 682 | 10,580 | 1,081 | . 03022 | 3,700 | 4,000 |  |
|  | 300,000 | 2356 | . 629 | 8,718 | . 630 | 9,071 | .631 | 9,071 | . 631 | 9,071 | 926.3 | 03526 | 4,300 | 3.980 |  |
|  | 250,000 | 1963 | . 57.4 | 7.265 | . 575 | 7,559 | . 576 | 7,559 | . 576 | 7,559 | 771.9 | . $04 \times 31$ | 5,200 | 4,020 |  |
| 4/0 | 211.600 | . 1662 | . 522 | 6,1.19 | .528 | 6,398 | . 529 | 6,398 | , 530 | 6,398 | 653.3 | . 01909 | 6,000 | 3,920 | 250 |
| 3/0 | 167.800 | . 1318 | .461 | 4,876 | . 470 | 5,074 | . 471 | 5,074 | .472 | 5,074 | 518.1 | . 06.301 | 8,000 | 4,150 | 250 |
| $2 / 0$ | 133.100 | . 1015 | . 41.1 | 3,868 | . 419 | 4,025 | -420 | 4,025 | . 420 | 4,025 | 411.0 | $07^{2} 918$ | 10,000 | 4,110 | 250 |
| 1/0 | 105,600 | . 0829.1 | . 368 | 3,069 | . 373 | 3,193 | . 37.4 | 3,193 | . 37.1 | 3,193 | 326.0 | . 1002 | 12,000 | 3,910 | 250 |
| 1 | 83,690 | . 06573 | . 328 | 2,531 | . 332 | 2,531 | . 333 | 2,531 | . 333 | 2,531 | 258.4 | . 1261 | 15,000 | 3,860 | 250 |
| 2 | 66.360 | . 05212 | . 292 | 2,007 | . 292 | 2,007 | . 296 | 2,007 | . 297 | 2,007 | 201.9 | . 1591 | 5,700 | 1.170 | 250 |
| 3 | 52,620 | . 01133 | . 260 | 1,591 | . 260 | 1.591 | . 263 | 1,591 | . 261 | 1,591 | 162.5 | . 2010 | 5,380 | 1.175 | 250 |
| 4 | 41.740 | . 03278 | . 232 | 1,262 | . 232 | 1,262 | . 235 | 1,262 | . 235 | 1,262 | 128.9 | .2531 | 6,800 | 875 | 250 |
| 5 | 33,090 | . 025599 |  |  | . 206 | 1,001 | . 209 | 1,001 | . 209 | 1,001 | 102.2 | . 3197 |  | 500 |  |
| 6 | 26,2,10 | .02061 |  |  | . 18.4 | 7,793.1 | .186 | 1,793.4 | . 186 | 1,793.4 | 81.02 | . 4031 | 6,170 | 500 | 250 |
| 7 | 20,820 | . 01635 |  |  | .16 .1 | 629.6 | .166 | 629.6 | . 166 | 629.6 | 61.28 | . 5081 | 7,700 | 500 | 125 |
| 8 | 16,510 | . 01297 |  |  | .146 | 499.2 | . 148 | 499.2 | . 148 | 518.7 | 50.98 | . 6107 | 9,800 | 500 | 125 |
| 9 10 | 13.090 | . 01028 |  |  | . 130 | 395.8 | . 131 | 395.8 | . 132 | 411.2 | 40.42 | . 8081 |  | 500 |  |
| 10 | 10,380 | . 008152 |  |  | . 116 | 313.9 | . 117 | 313.9 | . 117 | 326.1 | 32.05 | 1.019 |  | 500 |  |
| 12 | 6,530 | . 005129 |  |  | . 0915 | 197.5 | . 0925 | 205.1 | . 0931 | 205.1 | 20.16 | 1.620 |  | 500 |  |
| 14 16 | 4,110 | . 003228 |  |  | . 0726 | 124.3 | .0735 | 129.1 | . 0735 | 129.1 | 12.69 | 2.57 .1 |  | 500 |  |
| 16 | 2,580 | . 002020 |  |  | . 0576 | 81.05 | . 0585 | 81.05 |  |  | 7.966 | 4.100 | As Speo | fied |  |
| 18 | 1,620 | . 001272 |  |  | . 0156 | 50.89 | .0160 | 50.89 |  |  | 5.002 | 6.530 | As Sper | lied |  |
| 20 | 1,020 | . 0008011 |  |  | . 0363 | 32.01 | .0365 | 32.04 |  |  | 3.149 | 10.37 | As Spec | fied |  |

For Class AA stranding and data for hard drawn and medium hard drawn and standard packages for overhend line conductors information available upon request.
liraking Sitrengtha: llased on nominal wire diameters and shall not exceed the total of the specified maximum tensile strengths of the component wires by more than 5 per cent.

Resistances and weights: Based on nominal wire dianeters. Resistivity at $68^{\circ} \mathrm{F} .\left(20^{\circ} \mathrm{C}\right), 875.20$ ohms (mile, pound), $100 \%$ I.A.C.S. Conductivity
Increments for stranding for weights and resistances: $2,000,000 \mathrm{C} . \mathrm{M}$. and less
Over $2,000,000 \mathrm{C} . \mathrm{M}$. inclading $3,000,000$
$2 \%$
Over $3,000,000$ C.M. including $4,000,000$
$3 \%$
Over $4,000,000 \mathrm{C} . \mathrm{M}$. including $5,000,000$
$5 \%$
Folerances: Conform to tolerances in wire diameters. Total area of conductor shall bo not less than $98 \%$ of the nominal listed area.
The above data are approximate and subject to normal manufacturing tolerances.
Irices on application.

# General Cable Overhead Line Conductors 

Bare Copper-Hard Drawn and Medium Hard Drawn

## A.S.T.M. Standards B 1-56; B 2-56 and B 8-56

A complete series of hare overhead line conductors, covering the entire range of electrical and physical requirements necessary for all designs of transmission, distribution, signal and communications systems, is supplied by General Cable.
Copper conductors are available in a variety of tempers to provide the best combination of tensile strength and flexibility for a particular application. The conductivity of copper is higher than that of any other commercial metal.

Long, dependable service life, re-usability and high salvage value are characteristics of these conductors, maintained ly copper's high degree of resistance to corrosion, fatigue and abrasion.


| 1,000,000 | 1.151 | 1,000,000 | . 7851 | A A-37 | 3088 | 16,300 | 43.830 | . 01100 | 31.400 | 43,720 | . 01091 | 1.300 | 4020 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1,900.000 | 1.0ソ2 | 1900,000 | . 7069 | AA-37 | 2779 | 11.670 | 34.510 | .01223 | 31.170 | 39,580 | . 01216 | 1.500 | 4170 |
| 800,000 | 1.029 | 800.000 | . 6283 | AA-37 | 2.170 | 13,010 | 35, 100 | . 01375 | 27,710 | 35, 190 | . 013138 | 1.600 | 3950 |
| 750,000 | . 997 | 750,000 | . 5890 | $\mathrm{AA}-37$ | 2316 | 12,230 | 33.800 | . 01116 | 26.150 | 33, 180 | . 0159 | 1,700 | 39.40 .1000 |
| 700,000 | . 963 | 700,000 | . 5198 | AA-37 | 2161 | 11.410 | 31,170 | .01523 | 24.110 | 30.970 | . 01.56 .3 | $\stackrel{1}{9}$, 100 | .1000 3900 |
| 600,000 | .891 | 600.000 | .1712 | ( A A-A)-37 | 185.3 | 9.781 | $2 \overline{2}, 020$ | , 0183.4 | 21.060 | 26,700 | .0182: | $\frac{2}{2}, 100$ | 3900 |
| 500.000 | . 813 | 500,000 | .3927 | A-37 | 151\% | 8, こ1 | 22,510 | . 02200 | 16.850 | $2: 250$ | . 02189 | $\cdots, 600$ | 4020 |
| 500,000 | .8! 1 | 500,000 | . 3927 | AA-19 | 151.4 | 8, 151 | 21,950 | -62200 | 17,320 | 21.990 | .02189 | 2.600 | 4020 |
| 450,000 | .76 | 450,000 | . 3538 | A A-19 | 1388 | 7.336 | 19.750 | . 122485 | 15,590 | 19,690 | . 02.432 | 2.900 | 4030 |
| 400,000 | 726 | 100,000 | . 3112 | ( $\mathrm{AN}-\mathrm{A}$ ) $\mathbf{1 9}^{\prime \prime}$ | 1235 | 6,521 | 17.810 | .02-50 | 13.950 | 17,700 | 02:36 | 3.200 | 3950 |
| 350,000 | . 679 | $3.50,000$ | . 27819 | A-19 | 1081 | 5.306 | 15,590 | .03113 | 12.200 | 15,180 | . 0312127 | 3, 700 | 4000 |
| 350,000 | .710 | 350.000 | . 2711 | AA-12 | 1081 | 5.806 | 15,140 | . $0: 3143$ | 12.0.10 | 15,300 | . 03127 | 2,770 | 3000 |
| 300,000 | . 629 | 300,000 | . 2356 | A-19 | 926.3 | 4,841 | 13,510 | . 036667 | 10,530 | 13,350 | . 03618 | 4,300 | 3980 |
| 300,000 | . 6.57 | 300, 100 | 2356 | AA-12 | 926.3 | 4,891 | 13,170 | . $03666^{\circ}$ | 10,390 | 13,190 | . 03618 | 3.240 | 3040 |
| 250.000 | . 57.4 | 250.1000 | 196.3 | A-19 | 751.9 | 4.076 | 11,360 | . 01.400 | 8,836 | 11.190 | . $0-13 \% 8$ | 5.280 | 4080 |
| 250,000 | . 600 | 250,000 | 1963 | AA-12 | $\div 1.4$ | 1.076 | 11.130 | . 0.4 .800 | 8,717 | 11,060 | (143:8 | 3,890 | 3000 |
| $4 / 0$ | .528 | 211,600 | . 1662 | [3-19 | 6.38 .3 | 3.150 | 9,617 | . 05199 | 7.179 | 9.153 | .051\% | 6.000 | 3920 |
| 4/0 | .522 | 211,600 | . 1662 | ( $\mathrm{A} A-\mathrm{A})-7$ | 6.333 | 3.450 | 9, 154 | . 0.5190 | 7.278 | 9,250 | .0.31:2 | 5.350 | 3500 |
| 3/0 | . 461 | 167,800 | . 1318 | ( $\mathbf{A} \mathbf{A}-\mathbf{A}$ ) $-\stackrel{i}{\square}$ | 318.1 | 2,736 | -,360 | . 06.350 | 5,812 | 7.380 | . 06.302 | 6, 530 | 3500 |
| $2 / 0$ | - 41.1 | 133,100 | . 1085 | ( $\mathbf{A} \mathbf{A}-\mathbf{A}$ ) $-\bar{i}$ | 111.0 | 2.170 | 5,927 | .08265 | 4.641 | 5,884 | . 08223 | 8,530 | 3300 |
| 1/0 | . 368 | 10.3,600 | . 08291 | ( $\mathrm{A} \mathbf{A}-\mathbf{A}$ ) -7 | 326.0 | 1, 12, | 4, 250 | .1042 | 3, 0 \% | 4,699 | . 1036 | 10, 7.50 | 3.000 |
| 1 | . 328 | 83,690 | . 06573 | A-i | $2: 8.4$ | 1,361 | 3,804 | .1315 | 2,9.88 | 3,747 | . 1308 | 6.680 | 1723 |
| 2 | .292 | 66, ,360 | .0.3212 | A- - | 204.9 | 1,182 | 3.0111 | .16.38 | 2,361 | 2,988 | . 16.19 | 5.6100 | 116.5 |
| 2 | . 320 | 66,360 | .0.3212 | A A - 3 | 202.9 | 1.071 | 2.913 | .1612 | 2.248 | 2,911 | . 16333 | 7.4100 | 1500 |
| 3 | . 285 | 52,620 | . 01133 | AA-3 | 160.9 | 819.1 | 2,358 | . 20.0 | 1,83.5 | 2,328 | . 20.59 | 9.330 | 1500 |
| 4 | . 251 | 41, 740 | .03278 | AA-3 | 127.6 | 673.8 | 1,879 | . 2610 | 1. 16.5 | 1,8.37 | .2596 | 11.800 | 1500 |
| 5 | 2.36 | 33, 090 | . 02599 | $3 *$ | 101.2 | 5.34 .1 | 1.501 | .3202 | 1.169) | 1.181 | . 3275 | As Spe |  |
| 6 | 201 | 26,210 | .02061 | 3* | 80.22 | 423.6 | 1,201 | . 1151 | 9335.5 | 1.182 | . 1130 | As Spre |  |

Modulus of Elasticity: ( (ds. per Sq. ln.)

| Itard Drawn: | Initial | Fina! |
| :---: | :---: | :---: |
| Solid wire | 14,500,000 | 17,000,000 |
| Stranded Conductor |  |  |
| 3 wire | 14,000,000 | 17,000,000 |
| 7 and 19 wire | 11,200,000 | 17,000,000 |
| 12 wire | 11,000,000 | 17,000.000 |
| 3 wire | 11,000,000 | 16,500,000 |

Coeflicient of Linear Lixpansion per degre $\mathrm{l}^{\prime}$. - . 000009 l .
Breaking Strength: Based on nominal wire diancters.
Weights and lesistances: Based on nominal wire diameters.
Increments for stranding:
3 wire cable.
2\%
Tolerances: Conform to tolerances in wire diameters.
Total area of stranded conductors shall be not less than $98 \%$ of the nominal listed area.

The above data are approximate and subject to normal manufacturing tolerances.

Resistance: Based on the following A.S.T.M. resistivities at $68^{\circ} \mathrm{F}^{-}\left(20^{\circ} \mathrm{C}\right)$ :

| Ilard Drawn: |  | $\begin{gathered} \text { Onms } \\ \text { (Mib Lb. } \end{gathered} \text { Conductivity\% }$ |  |
| :---: | :---: | :---: | :---: |
| Diameters: 160 -in, - .32--in. (Size |  |  |  |
|  | $401010 \mathrm{AlW}(\mathrm{B})$ | 900.77 | 97.16 |
| Under | .325-in. -0.103-in. (Size |  |  |
|  | 1 to18 AW(i).. | 910.15 | 96.16 |
| Medium Itard Drawn: |  |  |  |
| Diameters | 100-in. -39-5in. (Size | 896.15 | 97.66 |
| Under | .325-in. - .0.103-in. (Size |  |  |
|  | 1 tol8 AW( ${ }^{\text {( }}$ | 905.44 | 96.66 |

*Not listod in A.S.'T.M.
Letters preceding the number of strands refer to A.S.'T.M. class designation 138.
When lengths are not specified, random lengtlis will be included.
When lengths are specifically agreed upon for any item, nimety per cent of the reels shall have the specified length sulject to a variation of $10 \%$ phes or minus; the remainder of the item may be shipped in random lengths of not less than $50 \%$ of the specified length.

# General Cable Overhead Line Conductors 

## Bare Copper-Hard Drawn

## A.S.T.M. Standards B 1-56 and B 8-56

| $\begin{gathered} \text { Size } \\ \text { AWG } \\ \text { Or } \\ \text { Cir. } \end{gathered}$ | Area Cir. | No. | Overall Dia, |  | Ohms Per | $\begin{aligned} & \text { istance } \\ & -77^{\circ} \text { F. } 25^{\circ} \end{aligned}$ |  |  | $\begin{array}{r} \mathrm{Re} \\ \text { ns Per Mi } \end{array}$ | $2^{\circ} \mathrm{F} .\left(50^{\circ}\right.$ |  |  | tive Reac ms Per M Cycles | ance <br> 1 |  | Foot Se Shunt citive ohms | ation <br> ctance Mile |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mils | Mis | Strands | In. | D.C. | 25 | 50 | 60 | D.C. | 25 | 50 | 60 | 25 | 50 | 60 | 25 | 50 | 60 |
| Solid Conductors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 66,360 | Solid | 2.256 | . 87.4 | . 8785 | . 87.46 | 8718 | 95.55 | 9555 | 9537 | . 95.58 | . 2114 | 1838 | 58806 | . 3299 | . 1614 | 134.5 |
| 3 | 52,620 | Solid | . 2294 | 1.103 | 1. 103 | 1. 103 | 1. 103 | 1.205 | 1.20 .5 | 1.205 | 1.205 | .2178 | . 49.5 | . 59.16 | . 3311 | . 1656 | 1380 |
| 4 | 41.760 | Solid | . 2043 | 1.390 | 1.390 | 1.300 | 1.390 | 1.519 | 1.519 | 1.519 | 1.519 | . 25.36 | . 5072 | . 6087 | 339.4 | . 1697 | 1.11 .4 |
| 5 6 | $3.3,090$ 26.280 | Solid | 1819 .1620 | $\underline{1.754}$ | 1.754 | 1.751 | 1.751 | 1.916 | 1.916 | 1.916 | 1. 916 | . 2595 | . 5190 | . 6228 | . 3.476 | . 1738 | . 1184 |
| 7 | 20,820 | Solid | . 1413 | 2.787 | 2.787 | 2.287 | 2.787 | 2.416 3.045 | 2. 316 | 2.416 | 2. 316 | . 26.83 | . 5307 | . 6368 | . 35.39 | . 1779 | . 1.483 |
| 8 | 16,510 | Solid | .1285 | 3.514 | 3.514 | 3.51 .4 | 3.514 | 3.8 .10 | 3.810 | 3.840 | 3.840 | . 2771 | . 55.11 | . 6649 | .3641 .3724 | . 1821 | . 1558 |
| Stranded Conductors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 750 | 750,000 | 37 | . 997 | . 07891 | . 07958 | . 08151 | . 08266 | . 08623 | . 08684 | . 0886 | . 08968 | . 1742 | . 3484 | . 4180 | 2265 | 1133 | . 09.138 |
| 700 | 700,000 | 37 | .963 | . 08155 | . 08517 | . 08701 | . 088806 | . 09239 | . 09296 | . 09465 | . 09562 | . 1759 | . 3519 | . 4223 | . 2290 | 1145 | . 09541 |
| 600 | 600,000 | 37 | . 891 | . 0986.1 | . 09918 | . 1008 | . 1017 | . 1078 | . 1083 | . 1097 | . 1104 | . 1789 | . 3597 | . 4317 | .2345 | .1173 | . 09721 |
| 500 | 500.000 | 37 | . 813 | . 1184 | .1188 | .1201 | . 1209 | . 1293 | . 1298 | . 1310 | . 1317 | . 1845 | . 3690 | . 4428 | . 8110 | . 1205 | . 1001 |
| 500 | 500,000 | 19 | . 811 | . 1184 | .1188 | . 1201 | . 1209 | . 1293 | . 1298 | .1310 | . 1317 | .1853 | . .3706 | . 4147 | . 2112 | .1206 | . 1005 |
| 450 400 | 450,000 400,000 | 19 | . 770 | .1315 | . 1319 | . 13:31 | . $13: 38$ | . 1137 | . 1411 | . 18.82 | . 1153 | .1879 | . 3759 | .4 .310 | 2.189 | . 1225 | .1020 |
| 400 350 | 400,000 | 19 | . 726 | . 1480 | . 1483 | . 1.49 .4 | . 1500 | . 1617 | . 1620 | . 1630 | . 1636 | . 1909 | . 3818 | . 1582 | 2191 | . 1295 | . 1038 |
| 350 | 350,000 | 19 | . 679 | . 1691 | . 1694 | 1704 | . 1709 | . 1818 | 18.51 | . 1859 | . 1864 | . 19.43 | . 3886 | . 6663 | 2.389 | . 1269 | . 10.88 |
| 350 300 | 350,000 | 12 | . 710 | . 1691 | . 1694 | . 1704 | . 1709 | . 18.18 | 18.51 | . 1859 | . 1864 | . 1918 | . 3836 | . 1604 | 2.307 | 1233 | . 1018 |
| 300 300 | 300,000 | 19 | . 629 | . 1973 | . 1975 | . 1988 | . 1988 | . 2156 | . 2158 | . 2166 | . 2170 | . 198: | . 3963 | .4756 | 2593 | 1297 | . 1080 |
| 250 | 250,000 | 19 | . 674 | -1973 | . 1975 | . 1988 | . 1988 | . 2156 | 2158 | .2166 | . 2170 | . 1957 | . 3915 | . 4698 | 2562 | 1281 | . 1068 |
| 250 | 250,000 | 12 | . 600 | . 23367 | + 2370 | . 2376 | . 23880 | 2.887 2587 | . 2588 | . 2595 | . 2599 | . 2023 | . 4056 | .4867 | 26.58 | . 1329 | .1108 |
| 4/0 | 211,600 | 19 | . 528 | . 2797 | 2799 | . 2303 | 2818 | . 3056 | 30.58 | 3063 | 3066 | -2070 | + 41.10 | . 48088 | 278 | 1313 | 1008 1132 |
| $4 / 0$ | 211,600 | 7 | . 592 | . 2797 | 2799 | . 2805 | . 2808 | . 30.56 | 3058 | . 3063 | . 3066 | . 2098 | . 4195 | . 50.31 | 2726 | 1363 | -1136 |
| 3/0 | 167,800 | 7 | . 461 | 3.327 | 3529 | 35.3:3 | . 3.3 .36 | . 38.51 | . 38.85 | . 3860 | . 3862 | .2157 | . 431.4 | . 5177 | 2810 | . 1.405 | . 1171 |
| 2/0 | 133,100 | 7 | . 414 | . 1117 | . 11.18 | . 4.51 | . 115.3 | . 18.59 | . 4860 | . 4863 | . 4865 | . 2215 | . 4129 | 5315 | 2891 | 1145 | 1205 |
| 1/0 | 105,600 | 7 | . 368 | . 5608 | . 5605 | . 5608 | . 5610 | . 6121 | . 6125 | . 6128 | . 6129 | .22-3 | . 45.49 | . 54.58 | 2975 | . 1487 | .1239 |
| 1 | 83,6y0 | 7 | . 328 | .7072 | . 7072 | . 7075 | . 7076 | . 7727 | . 7728 | . 7730 | . 7731 | . 2332 | . 4665 | . 5.598 | . 3057 | . 1528 | . 1274 |
| 2 | 66.360 | 7 | . 292 | . 8918 | . 8919 | . 8921 | . 8922 | . 9745 | 9746 | . 9748 | . 97.49 | .2391 | . 4783 | . 5739 | . 3139 | . 1570 | . 1308 |
| 2 | 66.360 | 3 | . 320 | . 8831 | . 88832 | . 8831 | . 88335 | . 9650 | . 9650 | . 9652 | . 9653 | -2380 | . 4759 | . 5711 | . 307.4 | -15.37 | . 1281 |
| 3 | 52.620 | 3 | . 286 | 1.1114 | 1.11 .1 | 1.114 | 1.114 | 1.217 | 1.217 | 1.217 | 1.217 | . 2138 | . 4877 | . 5852 | . 3157 | 1578 | . 1315 |
| 4 | 41.7.10 | 3 | . 251 | 1.109 | 1.401 | 1.408 | 1.404 | 1.531 | 1.531 | 1.531 | 1.534 | . 2196 | . 4993 | . 5991 | . 3239 | . 1619 | . 1349 |
| 5 | 33,090 | 3 | . 226 | 1.771 | 1.771 | 1.771 | 1.771 | 1.935 | 1.935 | 1.935 | 1.935 | .25.5 | . 5111 | . 6133 | . 3322 | . 1661 | . 1384 |
| 6 | 26,210 | 3 | . 202 | 2.233 | 2.233 | 2.23:3 | 2.233 | 2.110 | 2.44 | 2.140 | 2.411 | . 2615 | . 5229 | . 6275 | . 3405 | .1703 | . 1414 |

1)-C: Resistances: Bused on nominal wire diameters and following A.S.'T. M. resistivity at $68^{\circ} \mathbf{f}$ ( $20^{\circ}$ (:): 910.15 ohms (mile pound)-I.A.C.S. conluctivity$96.5 \%$.
lncrements for strunding: 3 wire strand $1 \%$. 7 to 37 wire strand, inclusive $2 \%$.
Information regarding separations groater than one fool will be supplied upon request.

## General Cable Copper Trolley Wire

 Hard Drawn-Round, Grooved, Fig. 8 and Fig. 9, Deep Section| $\begin{gathered} \text { Shape } \\ \text { codiuctor } \end{gathered}$ |  | $\begin{gathered} \text { Overall } \\ \text { Oiameter } \dagger \\ \text { In. } \end{gathered}$ |  |  | Weigh |  |  | Minimum BraakingStransth Lbs. |  | Sid. Pkess. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { size } \\ & \text { c. } \end{aligned}$ |  | $\begin{gathered} \text { Circular } \\ \text { Mils } \end{gathered}$ | $\begin{aligned} & \text { Square } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Lbs. } \mathrm{P}_{\mathrm{tar}} \\ & M \mathrm{FFt} \end{aligned}$ | $\begin{aligned} & \text { Luss. Par } \\ & \text { Mile } \end{aligned}$ |  |  |  | Fet |  |
|  | 300,000 | .518 | 300,000 | 2356 | 908.1 | 479.5 | 46,400 | 10,930 | 03558 | 26.10 | 2400 |
| Round | 211,600 | 460 | 211.600 | 1662 | 610.5 | 33882 | 49,000 | 8, 1.43 | 0.50 .45 | 5280 | 3383 |
| ASTM | 168,100 | 410 | 168,100 | 1320 | 508.9 | 2687 | 51,000 | 6,733 | 06.350 | 5280 | 2690 |
| B 47-5.5 | 133,200 | 36.5 | 133,200 | 1016 | 103.2 | 2129 | 52,800 | 5,52.4 | 08014 | 5280 | 2130 |
|  | 10.5.600 | 325 | 10.5,600 | . 08294 | 319.7 | 1688 | 51,.500 | 4,520 | 1011 | 5280 | 1690 |
|  | 3.30,000 | .620 | 3.51 .200 | 2758 | 1063 | 5612 | +2,800 | 11,810 | 03039 | 1250 | 1330 |
| Grooved | 300,000 | 574 | 299,800 | . 2355 | 907.6 | 1792 | 4.4,200 | 10,410 | 03560 | 26.10 | 2400 |
| As'lM | 211,600 | 482 | 212.000 | . 1660 | 641.9 | 3389 | 46,600 | 7,759 | 05035 | 5280 | 3390 |
| B 47-55 | 168,100 | 130 | 167,300 | .131.4 | 506 | 26.4 | 48.500 | 6,373 | 06380 | 5280 | 26.0 |
|  | 133,200 | 392 | 137.900 | 1083 | 417.6 | -20.) | 50,200 | 5,437 | 076.4 | 5280 | 2210 |
| Figure | 350,000 | $7.54 \times .370$ | 350, 100 | 27.50 | 1160 | 5.59 | 42.800 | 11,70 | 03019 | 26.10 | 2800 |
| Eight | 211,600 | . $600 \times .150$ | 211,600 | 1662 | 6.10 .5 | 3382 | 16,600 | 7,741 | 0.0045 | 5280 | 3380 |
| AsTM | 168,100 | . $540 \times .400$ | 167,800 | 1318 | 508.0 | 2682 | 48,500 | 6,392 | 06361 | 5280 | 2680 |
| B 116-55 | 133,200 | $480 \times .352$ | 133,200 | 10.5 | 402.8 | 2127 | 50.200 | 5,2.9 | 0801. | 5280 | 2130 |
|  | 10.5,600 | $120 \times .312$ | 10.5.000 | 0829 | 310.5 | 1687 | 51,800 | 4,296 | 1011 | 5280 | 1690 |
| Figure Nine | 400,000 | . $7.15 \times .552$ | 397,200 | .3120 | 1202 | 6347 | 41,300 | 12,880 | 02687 | 1000 | 1200 |
| Deep Sect. | 350,000 | . $707 \times .496$ | 318,900 | .26.40 | 1056 | 5576 | 12,800 | 11,730 | 03059 | 1000 | 1060 |

13 116-55
†For ligure 8 and Figure 9 wire, dimensions given are nominal height of entire section and width of lower lobe.
Size $6 / 0$ A.W.G. ( 336,200 C.M.) Grooved or l户igure 8 will regularly be furnished in 350,000 C.M.
Weights: Based on nominal dimensions.
Tolerances: Round-Wire - Diameter $\pm 1 \mathrm{C} / \mathrm{C}$. Grooved Wire - Dimunsions, see Diagrams page 32. Weight $\pm 4$ 尼 of values listed. Figure 8 Wire-Dimensions, see Diagrams page 33. Weight $\pm 5 \%$ of values listed. Figure 9 Wire-Demensions, see Diagrams page 33. Weight $\pm 5 \%$ of values listed.

Breaking Strengths: Based on nominal dimensions.
Resistances: Based on nominal dimensions, and on the following resistivity: 900.77 ohms (mile, pound) at $68^{\circ} \mathrm{F}$. ( $20^{\circ} \mathrm{C}$.) $97.16 \%$ I.A.C.S. conductivity.

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable Copper Trolley Wire

A full range of copper trolley contact wires are available. In the manufacture of these wires special care is taken in rolling and drawing to obtain a surface free from imperfections and wire continuously true in shape. This produces a contact wire giving maximum life and freedom from operating trouble.

Wire manufactured in accordance with A.S.T.M. Specification B47, A.S.A. C7.6 and American Transit Association Specification D2. These specifications were prepared jointly by these associations in collaboration with the Association of American Railroads and are identical.

## Round and Grooved


A.S.T.M. Standard B47-55
A.T.A. Engineering Manual Specification D2

Figure Eight and Figure Nine (Deep Section)

A.S.T.M. Standard B116-55

## General Cable Copper Alloy Conductors

## A.S.T.M. Standard B105-55

Bronze wires are copper alloyed with small amounts of tin and/or cadminm to provide high strength and electrical conductivity. They are highly corrosion resistant under atmospheric conditions and are, therefore, useful as line wires, guy and messenger strands, overhead ground wires or in combination with copper as composite conductors.

Nominal Modulus of Elasticity: Solid $16 \times 10^{6}$. Stranded $10 \times 16^{6}$.
Coefficient of Linear Expansion per Degree F: .0000094.

| Allay conductivity I.A.C.S. | Density at $20^{\circ} \mathrm{C}$. |  | Minimum Tensile Strength 6 A.W.G. | Max. Resistivity |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Grams | Lbs. Per | (.1620") | at $68{ }^{\circ}$ | $\left.0^{\circ} \mathrm{C} .\right)$ |
|  | Per | Circ. | HO.Wire | Ohms | Ohms |
|  | Cu | Mil | Lbs. Per | (Mile | (Mil |
|  | Cm | M. Ft. | Sq. In. | Lb.) | Ft) |
| Copper Tin Alloy |  |  |  |  |  |
| 30 | 8.89 | 003027 | 9.4,800 | 2917 | 34.57 |
| 40 | 8.89 | 003027 | 80,400 | 2188 | 25.93 |
| 65 | 8.89 | 003027 | 72,000 | 1346 | 15.96 |
| Copper Tin Cadmium Alloy |  |  |  |  |  |
| 55 | 8.89 | 003027 | 84,000 | 1591 | 18.86 |
| 80 | 8.89 | 003027 | 78,600 | 109.4 | 12.96 |
| 85 | 8.89 | 003027 | 74,600 | 1030 | 12.20 |

Characteristies:
Copper alloy characteristics compared to copper indicates:
(1) Weight: Corresponds to copper.
(2) Strength: $53 \%$ to $16 \%$ greater than Hard Drawn Copper.
(3) Conduetivity : $30 \%$ to $85 \%$ that of Annealed Copper.
(4) Modulus of Elasticity: Approximately that of llard Drawn Copper.
(5) Coefficient of Lincar Expansion: Corresponds to Hard Drawn Copper.
Note: Solid and stranded hard drawn copper alloy conductors and wires are available according to ASTM Standard B105-53 and information regarding these may be obtained upon request.

Prices on Application.

## General Cable Bare All-Aluminum and ACSR Wires and Cables

Bare Solld All-Aluminum Hard Drawn ASTM Standard B230-55T

| $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | Diam. in. | Area Circ. <br> Mils | Hard Orawn Copper Equiva- lent Size AWG AWG |  | Averago Tensile Strength Lbs. Sq. In. |  | $\begin{gathered} \text { Reel } \\ 30 \\ 1 \text { In. } \\ \text { Flange } \\ \text { Lepth. } \\ \text { Ft. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 0.1285 | 16,510 | 10 | 3912 | 25000 | 1.030 | 23025 |
| 7 | 0.1473 | 20,820 | 9 | 400.7 | 21.500 | 0.816 .5 | 18260 |
| 6 | 0.1620 | 26,2.10 | 8 | 494.7 | 21.000 | 0.6 .78 | $1+69$ |
| 5 | 0.1819 | 33,090 | 7 | 623.7 | 2.9000 | 0. 5138 | 1160 |
| 4 | 0.2013 | 41.7.10 | 6 | 786.8 | 24000 | 0. 1073 | 9110 |
| 3 | 0.2291 | 52,620 | 5 | 971.3 | 23.500 | 0. 32.31 | 7230 |
| 2 | 0.2.36 | 66.360 | 1 | 1295 | 23500 | 0. 2562 | 5730 |

*Additioual lengths on do-in. reals available upon refuest to a maximum of 1216 pounds. 200 pound packares also available on 22 in . reds. 27 in . $1 . \mathrm{D}$. coils also available.

Weights and breaking strength based on nominal wire diameters.

Resistances based on nominal wire diameters and AS'TN IResistivity of $1 \mathbf{7 , 0 0 2}$ ohms (mil-foot) at 20C. (equivalent condactivity $61^{\circ}$ IA(S).

Vominal shipping lengths shown are subject to a variation of $\pm 10 \%$. Ten per cent of the reels or coils may be shipped in random lengths of not less than $50 \%$ of the indicated nominal length.

The above data are approximate and subject to normal manufacturing tolerances.

## General Cable Weatherproof Wires and Cables

 Types and Size Range of ConductorsThe standard conductor size ranges of the various types of weatherproof are as follows:

## "OK-URC" Double and Triple Braided <br> "Peerless-URC" Double and Triple Braid Weights

| Material | Construction | Sizes |
| :---: | :---: | :---: |
| Copper | Solid | 14 A.W.G.-4/0 A.W.G. |
| Copper | Stranded | 8 A.W.G. -2,000,000 C.M. |
| Aluminum | Sulid | 8 A.W.G.-2 A.W.G. (10 A.W.G.-1 <br> A.W.G. copper equivalent) |
| Aluminum | Stranded | 1A.W.G.-1,600,000C.M. (6A.W.G.100600 C.M. Copper Equiv.). |
| ASCIR | Stranded | 6 A.W.G.- 336,100 C.M. (8 A.W.G.- <br> 4/0 Copprer Equivalent). |
| Bronze | Solid | $1+$ A.W.G.-1 A.W.G. |
| Copperweld | Solid | 12 A.W.G.-4 A.W.G. |
| "Tip-Top" Weatherproof Wires and Cables |  |  |
| Copper | Solid | 12 A.W.G.-1 A.W.G. |
| Copper | Stranded | 8 A.W. (i.-500,000 C.M. |
| Aluminum | Solid | 8 A.W.G.-2 A.W.(i. (10 A.W.(i.-l <br> A.W.(i. copper Equivalent). |
| Aluminum | Stranded | $6 \text { A.U. (.-500,000 С.M. (8 A.V.G.- }$ $315,000 \text { C.MT. Copper Equiy.) }$ |
| ACSIR | Stranded | 6 A.W.(i,-t/0 A.W.G. (8 A.W.G.- |
|  |  | 2/0 A.W.G. Copper Equivalent). |
| Bronze | Solid | 1.4 A.W.G. 4 A.W.(i. |
| Copperweld | Solid | 12 A.W.G.-4 A.W.G. |


| Polyethylene Weatherproof Wires and Cables |  |  |
| :---: | :---: | :---: |
| Copper | Stranded | 8 A.W.G. 500,000 C.M |
| Aluminum | Solid | 8 A.W.G.-2 A.W.C. (10 |
|  |  | A.W.G. Copper liquiva |
| Aluminum | Stranded | 6 A.W.G.-500,000 C.M. (8 A.W |
|  |  | 315,000 C. M. Capper |
| ACSIR | Stranded | 6 A.W.(i, $-4 / 0$ A.W.G. (8 A.W. |
|  |  | 2/0 A.W.G. Copper liquivalen |
| ronze | Solid | 14 A.W.G.-4 A.W.G. |
| Copperweld | Solid | 12 A.W.G.-4 A.W.G. |

## General Cable Bare All-Aluminum and ACSR Wires and Cables

# Bare Stranded All-Aluminum Hard Drawn ASTM Standard B 231-55T 

Dimensions-Weights-Breaking Strengths


Weights, breaking strenghs and resistanees based on moninal wire diamelers.
Resistances based on ASTM B230 resistivity of 17.002 ohms (mil-foot) at 20 C.
Increment of weight and resistance for stranding: $2 \mathscr{C}$
Tolerances: Wire diameter: Wires 100 miles and larger $\pm 1 \%$
Wires 99 mils and smallor $\pm 1$ mil
Area: Not less than $98 \%$ of nominal area.
Tolerances in other quantities conform to tolerances in wire dianters.
Letters preceding the number of component wires refer to stranding dass designations al As'l. $13231-55 \mathrm{C}$.
Nominal shipping lengths shown are subject to a variation of $\pm 10 \%$.
Ten per cent of the reels or coils may le shipped in randon longhts of not less than 50'; of the indicated mominal longth.
*Sizes 6 through $4 / 0$ standard lengths shipped on non-returnable reels.
The above data are approximate and subject to normal manufacturing tolerances.

General Cable Bare All-Aluminum and ACSR Wires and Cables


Bare ACSR-ASTM Standard B 232-55T
Dimensions Breaking Strengths-Weights

| ACSR <br> Size and Area <br> Aluminum- |  | Alum.and Steel | Hd. Drawn Copper |  |  | $\longleftarrow$ Dis. In, |  |  | Wt. | Standard Packages |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | els* | Net |  |  | Net |
|  |  |  |  |  |  |  | No. | Wt. |  |  | Net. |
|  |  |  |  | No. an Indiv. | Dia. of rands. in. |  |  |  |  |  | $\mathrm{M} \cdot \mathrm{Ft} \text {. }$ | Lgth. | PCS. | Per | Leth. | Per |
| AWG Or |  |  |  | Equivalent | indir. |  |  | (in. | Com' plete | Steel | $\begin{aligned} & \text { Break. } \\ & \text { Str. } \end{aligned}$ | $\begin{aligned} & \text { M.FT. } \\ & \text { Lbs. } \end{aligned}$ | Ea. Pc. | Per | Reel | Ea. Pc. | Coil |
| Cir. Mils | $\begin{aligned} & \text { Sq. } \\ & \text { In. } \end{aligned}$ |  | $\begin{aligned} & \text { Sq. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { AWG Or } \\ & \text { Cir. Mils } \end{aligned}$ | Aluminum | Steel | Cable | Cope | Lbs. | Total | Ft. | Reel | Lbs. | Ft. | Lbs. |
| 6 | 0.02061 | 0.02801 | \% | $6 \times 0.0661$ | $1 \times 0.0661$ | 0.193 | 0.0661 | 1,170 | 36.1 | 17,210 | $\stackrel{2}{2}$ | 1,216 | 5,745 | 2083 |
| 5 | (1.02.309 | $0.0303 \%$ | 7 | $6 \times 10.0743$ | $1 \times 0.0 .4 .3$ | 0.203 | 0.07 .43 | 1,460 | 45.5 | 13,700 | 2 | 1,246 | 4,56.5 | 208 |
| 4 | (1, 03:278 | 10. 133825 | 6 | $6 \times 0.083 .4$ | $1 \times 1.08334$ | 0.250 | $0.083 \%$ | 1,830 | 57.4 | 10,870 | 2 | 1,2.16 | 3,620 | 208 |
| 4 | 0.03278 | (1). 0.1111 | 6 | $7 \times 0.05=-\frac{1}{7}$ | $1 \times 0.1020$ | 0.257 | 0.103 | 2,290 | 67.1 | 7,115 | 2 | 957 | 3.570 | 939 |
| 3 | 0.01138 | 0. 0488 | 5 | $6 \times 0.0937$ | $1 \times 0.0938$ | 11.231 | 0.0937 | 2,250 | 72.4 | 8,620 | 2 | 1,246 | 2,870 | 208 |
| 2 | 0.05212 | 0.06081 | 4 | $6 \times 0.10 .2$ | $1 \times 0.10 .22$ | 0.316 | $0.10 \%$ | 2,790 | 91.3 | 6,8:5 | 2 | 1,216 | 2,235 | 08 |
| 2 | 0.0 .212 | 0.06536 | 1 | $7 \times 0.0974$ | 1 $\times 1.1299$ | 0.32 .3 | 0.130 | 3,525 | 106.6 | 8,950 | 1 | 9.37 | 2,235 | $\cdots 40$ |
| 1 | 0.06 .573 | 0.07669 | 3 | $6 \times 0.1182$ | 1x0.1182 | 0.355 | 0.118 | 3,480 | 115.1 | 5,405 | 2 | 1,246 | 1,800 | 208 |
| 1/0 | 0.08294 | 11.096:6 | 2 | $6 \times 0.13=7$ | 1 x 0.1307 | 0.398 | 0.133 | 4,280 | 185.2 | 6,440 | 1 | 931 | 1,610 | 23.4 |
| 2/0 | 0.101 .5 | 0.1220 | 1 | $6 \times 0.1490$ | $1 \times 0.1830$ | 0.117 | 0.149 | 5,3.45 | 183.1 | 5,100 | 1 | 931 |  |  |
| 3/0 | 0.1318 | 0.1538 | 1/0 | $6 \times 0.1672$ | $1 \times 0.1672$ | 0.502 | 0.167 | 6.675 | 230.9 | 5,400 |  | 1,2.46 |  |  |
| $4 / 0$ | $0.166 \%$ | 0.1939 | $2 / 0$ | $6 \times 0.1878$ | $1 \times 01878$ | 0. 5603 | 0.183 | 8,420 | 291.1 | 4,285 | 1 | 1,246 |  |  |
| 266,800 | $0.209 \%$ | 0.201こ | $3 / 0$ | $18 \times 0.1217$ | 1 x 0.1017 | 0.600 | 0.122 | 6.833 | 289.8 | 5,100 | 1 | 1,480 |  |  |
| 266,800 | 0.2095 | 0.2367 | $3 / 0$ | $6 \times 0.2109$ | $7 \times 0.0703$ | 0.633 | 0.211 | 9,510 | 312.4 | 4,975 | 1 | 1,700 |  |  |
| 266,800 | 0.2095 | 11.2137 | $3 / 0$ | $26 \times 0.1013$ | $7 \times 0.0738$ | 0.612 | 0. 936 | 11,550 | 367.3 | 5,340 | 1 | 1,960 |  |  |
| 336.400 | 0. 2612 | (0.2789 | 1/0 | 18x0.1367 | $1 \times 0.1367$ | 0.681 | 0.137 | 8,6:0 | 365.3 | 8,080 | 1 | 2,950 |  |  |
| 336,400 | (1.2612 | 0.3072 | $1 / 0$ | - 6 ,0.1138 | $7 \times 0.08885$ | 0. $2 \pm 1$ | 0.266 | 14,050 | 463.0 | 8,470 | 1 | 3,9:2 |  |  |
| 336,400 | (1):012 | 0.3254 | $1 / 0$ | $30 \times 10.10 .9$ | $7 \times 0.10 .59$ | (1). $2+1$ | 0.318 | 17,040 | 527.1 | 6,565 | 1 | 3, 160 |  |  |
| 397,500 | 0.3122 | (0.329.5 | 250.000 | 1850. 1886 | $1 \times 1.1486$ | 0.743 | 0.119 | 10,040 | 431.7 | 6,800 | 1 | 2,936 |  |  |
| 397,500 | 0.3102 | 0.3630 | 2.50.0100 | $26 \times 11236$ | $7 \times 0.0961$ | 0. 283 | 0.288 | 16,190 | 517.2 | 7,180 | 1 | 3,92\% |  |  |
| 397,500 | 0.312: | 0. 38.30 | 250,000 | $30 \times 11.51$ | $7 \times 0.1151$ | 0.806 | 0.315 | 19,980 | 629.8 | 5,555 | 1 | 3,461 | Sizos | larger |
| 477,000 | 0.3716 | 0.39 .51 | 300, 31006 | $18,0.16: 8$ | $1 \times 0.1628$ | 0.81 .4 | 0.163 | 11,370 | 518.0 | 5,700 | 1 | 2,950 | than | 1/0 |
| 477.000 | 0. $3: 16$ | 0. 123: | 3010,0010 | -180.1110 | $7 \times 0.09 .40$ | 0.846 | 0.282 | 17,190 | 611.5 | 8,3.40 | 1 | 5,129 | shipped | on |
| 477,000 | 0.3746 | (1). 13.57 | 300.000 | $26 \times 0$ 135.5 | $7 \times 0.10 .51$ | 0.8.53 | 0. 316 | 19, 130 | 656.6 | 5,975 | 1 | 3,926 | reels | only. |
| 477.000 | (). 37.46 | 0. $16 \geq 0$ | 300.000 | $30 \times 0.1261$ | $7 \times 0.1261$ | 0.8883 | 0.378 | 23,350 | 717.1 | 4,635 | 1 | 3,462 |  |  |
| 556.500 | 0.4371 | 0.4937 | 350.000 | 2150.1523 | $7 \times 0.1015$ | 0.914 | 0.3013 | 19, 818 | 716.9 | 7,150 | 1 | 5,127 |  |  |
| 556.500 | (1.137] | 0. 30183 | 350.040 | $26 \times 0.1163$ | $7 \times 0.1138$ | 0.927 | 0.3311 | -2, 8.50 | 766.1 | 5,125 | 1 | 3,926 |  |  |
| 556.500 | 0.1331 | 0.5391 | 350,0400 | $30 \times 0.136=$ | $7 \times 0.1362$ | 0. 9.83 | 0. 100 | 27.210 | 87.10 | 3,965 | 1 | 3,457 |  |  |
| 636,000 | 0.1095 | (1. 5613 | 400, 0000 | $\because 1 \times 16.168$ | $7 \times 0.1085$ | 0.977 | (1.326 | $\because 20,670$ | 819.3 | 6,260 | 1 | 5,127 |  |  |
| 636,000 | 0.4995 | 0.5809 | 400,000 | $26 \times 0.1561$ | $7 \times 0.1216$ | 0.990 | 0.36 .5 | -5,010 | 875.5 | 4,490 | 1 | 3,929 |  |  |
| 636,000 | 0.1995 | 0.6131 | 400, 0000 | $30 \times 0.1156$ | $19 \times 0.088$ | 1.019 | 0.137 | 31,600 | 987.8 | 4,310 | 1 | 4.752 |  |  |
| 715,500 | $0.56 \geq 0$ | 0.6318 | 450,0000 | $51 \times 0.1151$ | $7 \times 0.1151$ | 1.036 | 0.38 .5 | 26,350 | 921.4 | 5,5,5 | 1 | 5,135 |  |  |
| 715,500 | 0.5620 | 0.6 .935 | 4.30.01610 | $26 \times 0.16 .59$ | $7 \times 0.1290$ | 1.031 | 0. 3187 | $\because 8,130$ | 981.9 | 3,985 | 1 | $3,9 \geq 5$ |  |  |
| 715,500 | 0. 5620 | 0.6901 | 4.50,000 | $30 \times 0.1514$ | $19 \times 0.0926$ | 1.081 | 0. 163 | 3.4,630 | 1111 | 4.290 | 1 | 4, 762 |  |  |
| 795,000 | 0.6021 | 0. 70.5 | 500,000 | $51 \times 0.1214$ | $7 \times 0.1214$ | 1.093 | 0.364 | - 8,560 | 102.4 | 5.010 | 1 | 5,130 |  |  |
| 795,000 | 0.602 .4 | 0. 1261 | 500.0000 | -6x11.1.19 | 7 x 0.1360 | 1.108 | 0. 4088 | 31,260 | 109 | 3,590 | 1 | 3,927 |  |  |
| 795,000 | 0.6214 | 0. 7668 | 500,000 | $30 \times 10.1628$ | $19 \times 0.0976$ | 1.140 | 0. 489 | 38,480 | 123.3 | 3,8555 | I | 4,761 |  |  |
| 874,500 | 0.6868 | 0. 2.759 | $5.50,000$ | $51 \times 0.1273$ | $7 \times 0.1273$ | 1. 116 | 0.382 | 31,120 | 1126 | 4,55.5 | 1 | 5.129 | - |  |
| 954,000 | 0.7493 | $0.816 \%$ | 600.000 | $51 \times 0.1329$ | $7 \times 0.1329$ | 1. 196 | 0.309 | 34,270 | 1229 | 4,170 | 1 | 5,125 |  |  |
| 1,033,500 | 0.8117 | 0.9169 | $6.50,000$ | $54 \times 10.1384$ | $7 \times 0.1384$ | 1. 2.46 | 0.115 | 37,130 | 1331 | 3,855 | I | 5,131 |  |  |
| 1,113,000 | 0.8741 | 0,98.4) | 700,0011 | $54 \times 0.1436$ | 19x0.08662 | 1.292 | 0.431 | 40, 2.40 | 1431 | 3,300 | 1 | 4,729 |  |  |
| 1.192,500 | 0.9366 | 1.05.5 | 750,000 | $58 \times 0.1180$ | $19 \times 0.08692$ | 1.337 | 0.116 | 43.110 | 1533 | 3,080 | 1 | 4,722 |  |  |
| 1.272,000 | 0.9990 | 1.126 | 800,000 | $51 \times 0$ 1535 | $19 \times 0.09021$ | 1.382 | 0.461 | 11,860 | 1635 | 2,885 | 1 | 5,131 |  |  |
| 1.351,500 | 1.061 | 1.196 | $8.50,000$ | $51 \times 0.1582$ | $19 \times 0.0989$ | 1.124 | 0.475 | 47,660 | 1737 | 2,720 | 1 | 4,725 |  |  |
| 1,431,000 | 1.121 | 1.266 | 900.000 | $58 \times 0.1628$ | 19x0.00-7 | 1.46.3 | 0. 189 | 50.460 | 18.40 | 2,570 | , | 4,729 |  |  |
| 1,510,500 | 1. 186 | 1.337 | 950,000 | $54 \times 0.1673$ | $19 \times 0.1104$ | 1. 5106 | 0.502 | 53, 20 | 1942 | ${ }_{9}^{2}, 1310$ | 1 | 4,729 |  |  |
| 1590,000 | 1.2.89 | 1.407 | 1,000,000 | $54 \times 0.1716$ | $19 \times 0.1030$ | 1.514 | 0.515 | 56,020 | 2041 | 2,310 | 1 | 4,722 |  |  |

Breaking strenthes and weights based on mominal wire diameters:

 of the hreaking strengthe of the imdividual steel wires, bosed on the strexs at I per cont extersion as specitied in ASTM 13232 .

Weights are calculated using the following (ASIM $\mathbf{M} \mathbf{2} \mathbf{2 2}$ ) increments for stramding.

|  | Increment, Per Cent <br> ACSR Constructions |  |
| :---: | :---: | :---: |
| $6 / 1$ and $7 / 1$ | $1 . .3$ | 0 |
| $18 / 1$ | 2.0 | 0 |
| $6 / 6$ | 2.0 | 0.3 |
| $21 / 7$ and $26 / 7$ | 2.5 | 0.4 |
| $30 / 7$ | 2.7 .7 | 0.5 |
| $54 / 7$ | 2.7 .0 | 0.3 |
| $30 / 19$ | 3.0 | 0.6 |
| $5.1 / 19$ |  | 0.6 |

All conductors sulject to dimensional tolerances of ASTM 13 230, 13 232, and 1324.
Nominal shipping lengths shown are subject to a variation of $\pm 10 \%$ for conductors 1 Awg and smaller, and $\pm 5 \%$ for conductors larger than 1 Awg. Ten per cent of the reels or coils may he shipped in random lenghs of not less than $50 \%$ of the indicated nominal length.
*Sizes 6 through $1 / 0$ st andard lengths shipped on mon-returnable reels.
The alowe data are approximate and subject to normal manufacturing tolerances.

## General Cable URC Weatherproof Wires and Cables

## "OK" and "Peerless" With Copper Conductors




Stranded Copper Conductors


Solid Copper Conductors


$\dagger$ Breaking strengths represent minimum values for hard and medium hard drawn conductors and maximum values for soft drawn conductors correspunding to the requirements of A.S.T. 11 . $131-56,132-52, \mathrm{~B} 3-50$, and $\mathrm{B} 8-50$ for bare conductors, adjusted in acoordance with the provisions of the propmed revision of A.S.A. C8.18.

All weights are met and subjeet to A.S.A. specifieation tolerances.
Standard lengghare subjert to a manufacturing tolerance of plus or mimes $10 \%$. Vot more than $10 / 4$ of the total quantity of wire on any given order may be shipped in mondom lengths not shorter than $50 \%$ of the listed standard lengths.

Sizes 81014 A.W.G. inchusive also supplied in 100 lb . Iondes of four coils, each weighing approximately 2.0 lbs .
 The alove data are approximate and subjeet to normal manufacturing loberances.

# General Cable URC Weatherproof Wires and Cables 

## "OK" and "Peerless" With Aluminum Conductors

Hard Drawn Aluminum and ACSR URC Weatherproof "O.K." and Peerless Braided Types
Proposed ASA Specification C8.18, 5/18/56 Revision


Solid Aluminum Conductors


Stranded Aluminum Conductors


ACSR

|  |  |  |  |  |  |  |  |  |  |  |  | raided <br> Std. Ph |  |  |  | ded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Break |  |  | Net |  | Net |  | Net |  | M |  |
| Size | Hd. Orawn |  |  |  | Stran |  | Str. Lbs. | (0) |  | Wt. |  | Wt. |  | Wt. |  | Wt. |  |
| AWG Or | Copper | Cond, | Irea |  | No. and Indiy, Wir | ia. of - In | (After Weather. | Ohms Per M-Ft. $68^{\circ}$ |  |  |  | Per Reel |  | Per M-Ft. |  | Per Reel |  |
| Circ. Mils | Equiv. AWG | Aluminum | Total | Dia. In. | Indiy, Wi Aluminum | -In. ${ }_{\text {Steel }}$ | Weatherproof) | $\begin{aligned} & \text { M-Ft. } 68^{\circ} \\ & \text { F. }\left(20^{\circ} \mathrm{C} .\right) \end{aligned}$ | Strand. ing | M-Ft. <br> Lbs. | Lgth. Ft. | Reel Lbs. | Reel No. | M•Ft. <br> Lbs. | Leth. Ft. | Reel Lbs. | Reel No. |
| 6 | 8 | 0.02061 | 0.02 .104 | 0.198 | $6 \times 0.0661$ | Ix0.0661 | 1083 | 0.6577 | 6/1 | 72.6 | 5.7.5 | 120 | 322216 | 59.2 | 57.17 | 339 | 322216 |
| 5 | 7 | 0.02599 | 0.03032 | 0.223 | $6 \times 0.0743$ | $1 \times 0.0743$ | 1314 | 0.5215 | 6/1 | 85.5 | 4.67 | 393 | 322216 | 71.0 | 4567 | 324 | 322216 |
| 4 | 6 | 0.03278 | 0.03825 | 0.250 | $6 \times 0.0834$ | $1 \times 0.0834$ | 16.4 | 0.4134 | 7/1 | 100.4 | 3623 | 362 | $322: 16$ | 84.2 | 3623 | 304 | 322216 |
| 4 | 6 | 0.03278 | 0.01111 | 0.257 | $7 \times 0.0772$ | 1x0,1029 | 2061 | 0.4134 | $6 / 1$ | 110.5 | $35: 3$ | 397 | 329216 | 94.2 | 3573 | 336 | 322216 |
| 3 | 5 | 0.04133 | 0.04822 | 0.281 | $6 \times 0.0937$ | $1 \times 0.0937$ | 2025 | 0.3280 | 6/1 | 136.4 | 4310 | 586 | 322216 | 112.4 | 4310 | 483 | 322216 |
| 2 | 4 | 0.05212 | 0.06081 | 0.316 | $6 \times 0.1052$ | $1 \times 0.1059$ | 2511 | 0.2061 | 7/1 | 159.3 | 3113 | 543 | $329: 16$ | 134.8 | 3113 | 461 | 322216 |
| 2 | 4 | 0.05212 | 0.06 .336 | 0.325 | $7 \times 0.0974$ | 1×0.1299 | 3173 | 0.2061 | 6/1 | 175.3 | 4175 | 783 | 362218 | 150.8 | 4475 | 676 | 362218 |
| 1 | 3 | 0.06573 | 0.07669 | 0.355 | $6 \times 0.1182$ | 1x0.1182 | 3132 | 0.2062 | 6/1 | 209.6 | 2703 | 568 | 362218 | 174.8 | 2703 | 473 | 362218 |
| 1/0 | 2 | 0.08294 | 0.096 .6 | 0.398 | $6 \times 0.1327$ | 1x0, 1327 | 3852 | 0.1634 | 6/1 | 252.2 | 3220 | 811 | 362218 | 213.4 | 3220 | 686 | 362218 |
| 2/0 | 1 | 0.1045 | 0.1220 | 0.117 | $6 \times 0.1490$ | $1 \times 0.1490$ | 1810 | 0.1297 | 6/1 | 311.2 | 2550 | 801 | 362218 | 267.0 | 2550 | 681 | 362218 |
| 3/0 | 1/0 | 0. 1318 | 0. 1538 | 0.502 | $6 \times 0.1672$ | $1 \times 0.1679$ | 6007 | 0.1028 | 6/1 | 373.3 | 2700 | 1007 | 382618 | 320.3 | 2700 | 86.4 | 362218 |
| 4/0 | $2 / 0$ | 0.1662 | 0, 1039 | 0.563 | $6 \times 0.1878$ | $1 \times 0.1878$ | 7578 | 0.08155 | 6/1 | 446.2 | 2143 | 956 | 382618 | 386.7 | 2143 | 829 | 362218 |
| 266,800 | 3/0 | 0.2095 | 0.2212 | 0.609 | $18 \times 0.1217$ | $1 \times 0.1217$ | 6155 | 0.06500 | 18/1 | 561.0 | 1700 | 954 | 382618 | 475.0 | 1770 | 808 | 362218 |
| 336,400 | 4/0 | 0.2612 | 0.2789 | 0.684 | 18x0,1367 | 1×0.1367 | 7761 | 0.05155 | 18/1 | 681.1 | 1513 | 1030 | 382618 | 581.1 | 1513 | 884 | 362218 |

The above data are approximate and subject to normal manufacturing tolerances.
 manufacturing tolerances.

## General Cable "Tip-Top" Weatherproof Wires and Cables

## With ACSR Conductors

| $\begin{aligned} & \substack{\text { size } \\ \text { SWG }} \end{aligned}$ | $\begin{aligned} & \text { Hard } \\ & \text { Orawn } \\ & \text { Copper } \\ & \text { Equiv. } \\ & \text { AWG } \end{aligned}$ |  |  | $\begin{gathered} \text { Cond. } \\ \text { Diam. } \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { Neo. } \\ & \text { prene } \\ & \text { Thick. } \\ & \text { ift. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Appr. } \\ & \text { oia. } \\ & \text { oim. } 1 \mathrm{Im.} \end{aligned}$ | $\begin{aligned} & \text { Leth. } \\ & \text { Reel } \end{aligned}$ | $\begin{gathered} \text { Net wt. } \\ \substack{\text { Ls.s. } \\ \text { Per } \\ \text { Reel }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 8 | $6 \times 0.0661$ | $1 \times 0.0661$ | 0.198 | 3 | 0.202 | 8620 | 360 |
| 5 | 7 | $6 \times 0.0543$ | 1 N0.0543 | 0.223 | 3 | 0.317 | 683.0 | 538 |
| 4 | 6 | 6 CO 08331 | 1X0.0834 | 0.200 | 3 | 0.3.t | 5435 | 31. |
| 4 | 6 | 6X0.07-2 | 1X0.1029 | 0.258 | 3 | 0.351 | 71.15 | 7.00 |
| 3 | 5 | 6 X 0.0937 | 1X0.093: | 0.281 | 3 | 0.375 | 1310 | 19 |
| 2 | 4 | 6X0.1052 | 1X0.10.52 | 0.316 | 3 | 0.110 | 3110 | $1:$ |
| 2 | 4 | 780.0971 | 180.1299 | 0.32.5 | 3 | 0.119 | $1 \%$ | 63 |
| 1 | 3 | $6 \times 0.1182$ | 1X0.1182 | 0.35 .5 | 4 | 0.180 | 2700 | 300 |
| 1/0 | 2 | $6 \times 0.1327$ | 1 X0.1327 | 0.398 | 1 | 0.823 | 32.0 | -21 |
| 2/0 | 1 | $6 \times 0.119$ | 1X0.1.190 | 0.417 | 4 | 0.512 | 25.0 | 696 |
| 3/0 | 10 | $6 \times 0.16: 2$ | 1入0.1022 | 0.502 | 4 | 0.627 | -00 | 902 |
| 4/0 | $2 / 0$ | 6.X0.18:8 | 1X0.1878 | 0.363 | 1 | 0.688 | 2140 | 875 |

## General Cable Polyethylene Weatherproof Wires and Cables

## With ACSR Conductors

| $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | $\begin{aligned} & \text { Hard } \\ & \text { Orawn } \\ & \text { Copper } \\ & \text { Equiv. } \\ & \text { AWG } \end{aligned}$ |  | Steel |  | $\begin{aligned} & \text { Appr. } \\ & \text { Do. } \\ & \text { oim. } \\ & \text { in m. } \end{aligned}$ | $\begin{aligned} & \text { Lett. } \\ & \text { Ret. } \\ & \text { Ret. } \end{aligned}$ | $\begin{gathered} \text { Net Wt. } \\ \text { Whs. } \\ \text { Lepr } \\ \text { Reel } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 3 | 6. 0.00001 | 1. $\mathrm{XO}_{0} 06061$ | 0. 198 | 0.261 | 8620 | 409 |
| 5 | 7 | $6 \times 0.0743$ | 150.07.43 | 0.293 | 0.286 | 68.50 | 401 |
| 4 | 6 | 6 C 0.0834 | 1X0.08334 | 0. 2.50 | 0.313 | 513:3 | 391 |
| 4 | 6 | 7 A00:72 | 1X0 1029 | 0.255 | 0.320 | 71.1.) | 586 |
| 3 | - | $6.00 .093 \%$ | $1 \times 0.0937$ | 0.281 | 0. | 4310 | 416 |
| 2 | 1 | $6 \times 0.10 .32$ | 1X0.10.5 | 0.316 | 0.410 | 3410 | 10 |
| 2 | 1 | - $\times 0.09 .6$ | 1X0.1299 | 0.32 .5 | 0.419 | 45 | 60 |
| 1 | 3 | 6.0.1182 | $1 \times 0.1182$ | 0.355 | 0.449 | 2700 | 394 |
| 1.0 | 2 | $6 \times 0.1327$ | 1 80 1397 | 0.398 | 0.523 | 3220 | 15 |
| 20 | 1 | 6, 0.1490 | 1X0.1490 | 0.147 | $0.5 \because$ | 25.50 | 590 |
| 3/0 | 1 '0 | 6N0 16:2 | 1X0.1672 | 0.502 | 0.627 | 2700 | 783 |
| 4/0 | $2{ }^{\prime} 0$ | 6X0.1878 | 1X0. 1878 | 0.563 | 0.688 | 21.10 | 76 |

Weights based on nominal wire diameters.
Nll conductors subject to dimensional tolerances of As'lM 13230, 13231, 13232 and 1324.

All reels for ACSAR Tip-'lop and Polycthylene Weatherprool are non-returnat)le.

The above data are approximate and subject to normal manufacturing tolerances.

Note: Size \#6 to \#1 also available in coils.

Call Graybar Fillst For . . .


## Graybartel Telephone Wire

Station Wire (For Inside-Outside Use)
Neoprene Jacketed-Brown

| $\begin{aligned} & \text { Cat. } \\ & \text { Noo. } \end{aligned}$ |  | Construction | Out side <br> Diam., In. | $\begin{aligned} & \text { Lbs. } \\ & \text { Per } \\ & \text { M. Ft. } \end{aligned}$ | $\begin{gathered} \text { Ft. } \\ \text { In } \\ \text { Coil } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 222 N(876 | 22-2 | Neoprene Insulation | 190 | 22 | 1000 |
| 322N(876 | 22-3 | Veoprene Insulation | 200 | 26 | 1000 |
| 422 V ${ }^{\text {c }} 876$ | 2-1 | Veoprene Insulation | 2.5 | 33 | 1000 |
| 2 - Combluctor Coded lhed and Cireen. |  |  |  |  |  |
| 3-Conductor Coded hed. Gireen and Ivory. |  |  |  |  |  |
| 4-Conduc | , Com | Red, (ireen, Ibory | I3la |  |  |



## Bridle Wire

For bridling open wire lines or ring wiring. 'Tinned soft enper conductors, rubher insulated and neoprene jacketed.

| Soft Tinned Copper $\underset{\text { Insulated }}{\text { Neoprene }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cond. Diam., In. |  |  |
| 21413C666 | 14-2 | "]wisted Pair | 225 | 81 | 1000 |
| 21813 C 666 | 18-2 | Twisted Pair | 140 | 3.1 | 1000 |
| $22013 C 666$ | 20-2 | 'Inwisted laar | 1:30) | 28 | 1000 |
| 31813 C 666 | 18-3 | 'Triplex | 1.10 | 50 | 1000 |
| $32013 C 666$ | 20-3 | Priplex | 130 | 40 | 1000 |

Black, conductors ridged for polarity.

## Ground Wire

For use in ground connections, pole or protectors fo ground. Polyvinglehloride moisture and heat resistant insulation.

## Vinyl Plastic Insulation

| 114(aC585 | $14-1$ | Solid Soft Copper | 130 | 19 | 500 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $112(: C 585$ | $12-1$ | Solid Soft Copper | 150 | 98 | 500 |
| $110(C 585$ | 101 | Solid Soft Copper | 168 | 11 | 500 |

Available in Black, White or Brown. Soft Bright Coppor.

## Tree Wire

## No. 12 Copperweld-Neoprene Jacketed

$112{ }^{\prime}{ }^{\prime} W 566$ 12-1 $\quad$ Rubler lnsulation $\quad 250 \quad 50 \quad 1000$

## Jumper and Duct Wire

For use on distributing frames and cross connecting racks. Insulated with a high dielectric strength, semi-rigid polyvinylehloride insulation.

## Tinned Soft Copper-Vinyl Plastic Insulated

| $222 Y C .685$ | $22-2$ | 'Twisted | .061 | 8 | 1000 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 322 YC.685 | $22-3$ | 'Twisted | .061 | 11 | 1000 |
| 422 YC.685 | $22-1$ | 'Twisted | .061 | 15 | 1000 |

2-Conductor Coded Red and White or lhed and Black.
3-Conductor Coded Red, White and Yellow or Red, Black and Yellow.
+-Conductor Coded Red, Green, Yellow and Black.

## Graybartel Wire

Gild Y Y BARTVEI, Telephome Wires are constructed to specifications tried and proven in the independent telephone industry over many years. Combining the finest materials and
manufacturing experience, GRAYBAR'IEL assures the industry of a high quality, long lasting, dependable product. the loader in its fiede.

## Drop Wire

Tsed to extend telephone circuit from open wire or distributing cable terminal on pole to subseribers' stations.

Fournished in parallel and twisted pair types with Copperweld or signal bronze conductors. high quality insulation, and a tough. abrasion and weather resistant nenprene jacket over insulation. 'limed conductor.
lemporced types have a strong textile open braid or serve between insulation and jacket, adding desired strength without sacrifice of jacket to insalation adhesion. 1000 ft. in coil.


Twisted Pair Neoprene



Parallel-Neoprene


Parallel Dumbbell Neoprene

No. 18 Copperweld-Neoprene Jacketed-Rubber Insulated

| Insulated |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | S.W.G and No Cond. | Construction | Diam., In. | $\begin{gathered} \text { Wt., } \\ \text { Lbs. } \\ \text { Pert } \\ \text { M. Ft. } \end{gathered}$ |
| 2181)W666 | 18-2 | Twisted Pair | .15.) | 37 |
| 2181)W866 | 18-2 | Parallel (Non-lheinf.) | . $170 \times .275$ | 3.) |
| 218J)W766 | 18-2 | Parallel IReinforced | . $190 \times .295$ | 11 |
| 2181)\966 | 18-2 | Parallel Dumbhell | .11.5 $\times .290$ | 99 |

No. 17 Signal Bronze Neoprene Jacketed-Rubber Insulated

| 2171)/666 | 17-2 | 'Twisted latir | ( |  |
| :---: | :---: | :---: | :---: | :---: |
| 2171)/866 | 17-2 | Parallel (Non-Seinf.) | . $175 \times .285$ | 12 |
| 2171)/766 | 17-2 | l'arallel licinforced | .195 $\times .30 .5$ | 16 |
| 217 )//966 | 172 | Parallel Inmbiell | . $1.50 \times .300$ |  |

## Hard Drawn Copper-Neoprene Jacketed-Outside Distrib. Wire

| $216 \mid$ D\|l666 | $16-2$ | 'Iwisted I'air | .185 | 55 |
| :--- | :--- | :--- | :--- | :--- |
| 2141 D\|l666 | $1 /-2$ | 'Twisted Pair | .22 .5 | 81 |


| Underground Burial Wire Hard Copper |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| *2161 11666 | 16-2 | 'Twisted P'air | .20.5 | 62 |
| *2141 11666 | 11-2 | Twisted P'air | . 240 | 76 |
| *2121 II666 | 12-2 | 'I'wisted I'air | . 265 | 96 |

Foor use ather overhead or direct underground burial. ( Can be used even in locations where moisture is encountered. law moisture absorption. Iow transmission losses at telephone frequencies in wet locations.

## Interior Wire

I sed inside buildings for extending circuits from arrestors or other terminating fixtures of ontside limes to station sets. Furnished in plastic insulated soft copper conductors in Iwisted or twisted overall jacket types. With insutation and jacket of tough, abrasion resistant synthetic resin, this wire lends itself to fast, economical stapling gum installation. lacked $1,000 \mathrm{ft}$. in coil.

## VinyI Plastic Insulated Interior Wire

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Size and No . Cond. | Construction | Cond. Diam., In. | $\begin{aligned} & \text { Wt.. Lbs. } \\ & \text { Perr. } \\ & \text { 10000 } \\ & \text { F. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 222 X C.685-13 | 29-2 | 'Twisted Pair | 075 | 10 |
| 222 C C685-1 | 22-2 | 'liwisted Pair | . 075 | 10 |
| 322 X (685-13 | 29-3 | Triplex | . 075 | 1.1 |
| 322 \ ('685-1 | 22-3 | Triplex | 075 | 14 |
| 219 ( 6 685-13 | 10-2 | 'l'wisted I'air | 085 | 1.1 |
| 219 \ C.685-I | \|1)-2 | 'Tiwisted Jair | (08.) | 11 |
| 319 \ C685-13 | 10-3 | Triplex | 085 | 21 |
| 319 \ C685-I | 19-3 | 'Triplex | (08.) | 21 |

Available in Brown or Ivory Conductors ridged for polarity.

## Vinyl Plastic Insulated Parallel Interior Wire

| 222NC.984-13 | 22-2 | Parallel | . $0714 \times .160$ | 10 |
| :---: | :---: | :---: | :---: | :---: |
| 222 - $1984-1$ | 22-2 | Parallel | .074 $\times .160$ | 10 |
| 322NC.984-13 | 22-3 | Parallel | . $07.4 \times .20 .5$ | 13 |
| 322 V C (984-1 | 2--3 | Parallel | . $071 \times .20 .5$ | 13 |

## Vinyl Plastic Insulated Duct Wire

| 219 X C.685-I) | 19-2 | Twisted Inair | 085 | 14 |
| :---: | :---: | :---: | :---: | :---: |
| 319 X ( $6885-1$ ) | 19-3 | 'Triplex | 085 | 21 |
| 2 - Comductor | ded | and Gireen. |  |  |
| 3 - Conductor |  | Green and |  |  |

3 -Comductor Coded Red and Green.

Cotton Braided Interior Wire

| $219 \mathrm{XC668}$ | $10-2$ | Twisted Pair | .125 | 20 |
| :--- | :--- | :--- | :--- | :--- |
| 319 XC 688 | $10-3$ | 'Triplex | 125 | 30 |

Avaiable in green only, Rubber Insulated over timed solt copper.

## Vinyl Plastic Jacketed Interior Wire

| $\mathrm{cat.}_{\mathrm{cat}}^{\mathrm{Na}}$ | $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { and No. } \\ & \text { of Cond. } \end{aligned}$ | Construction | Outside <br> Diam., <br> In. | $\begin{gathered} \text { Wt. } \\ \text { Lts. } \\ \text { Loser } \\ \text { M. } \mathrm{Ft} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 222NC484-13 | 22-2 | Vinyl Insulation | 165 | 17 |
| 222NC484-1 | 22-2 | Vinyl Insulation | 165 | 17 |
| 322 \ C.484-I3 | 22-3 | Vinyl Insulation | . 170 | 20 |
| 322) C .484-1 | 22-3 | Vinyl Insulation | . 170 | 20 |
| 422 V $\mathrm{C} 484-\mathrm{I} 3$ | 22-1 | Vinyl Insulation | . 185 | 2.5 |
| 422NC484-1 | 22-4 | Vinyl lnsulation | . 185 | 25 |

2 - Conductor Goded Red and Green.
3-Conductor Coded Red, Girsen, and Jvory.
1 Conductor Coded Red, (ireen. Ivory and Black.
A vailable Jacket Colors- Brewn or Ivory.

## Diamond Wire Portable Cords

## Types S, SJ and SV-Rubber Insulated, Rubber Jacketed

## Types SO, SJO and SV Neoprene-Rubber Insulated, Neoprene Jacketed <br> Approved by Underwriters' Laboratories, Inc.

## Heavy Duty Cord-Type S

Diamond Red-D Type S rubber jacketed cords, with rubber insulation, designed for hard, extra duty service. 'Though soft and pliable, the rugged, wear-resistant sheath protects against alkalies and acids as well as moisture. Very flexible construction prevents kinking in service.


Listed ly Underwriters' Laboratories. Type S Rubber Jacketed Cord- $60^{\circ}$ C. Service. Canadian Standards Assn. Approved. 250 ft . coils ( 250 ft . spools).

| Two Conductor - 600 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size |  | Insula- |  |  |  | Lbs. |
| Cat. | A.W.G. and No. |  | tion | Jacket Wall | Cap, | Diam, | Per 1000 |
| $\begin{aligned} & \text { Cat. } \\ & \mathrm{No} . \end{aligned}$ | Conds. | Stranding | In. | In. | Amps. | $\begin{aligned} & \text { Diam, } \\ & \text { In. } \end{aligned}$ | Ft. |
| . 1101 | 18-2 | $41 \times 34$ | 264 | 464 | 7 | . 390 | 82 |
| J102 | 16-2 | $65 \times 34$ | 264 | 464 | 10 | . 405 | 92 |
| . 1103 | 11-2 | $41 \times 30$ | 364 | 564 | 15 | . 530 | 11.5 |
| . 1104 | 12-2 | $65 \times 30$ | 364 | 664 | 20 | . 600 | 190) |
| . 1105 | 10-2 | $105 \times 30$ | 364 | 664 | 25 | . 610 | $2: 3$ |
| Three Conductor - 600 Volts |  |  |  |  |  |  |  |
| . 1106 | 18-3 | $41 \times 34$ | 264 | 464 | 7 | . 405 | 90 |
| J107 | 16-3 | $65 \times 34$ | 264 | 464 | 10 | . 430 | 110 |
| . 1108 | 14-3 | $41 \times 30$ | 3.64 | 564 | 15 | . 560 | 180 |
| . 1109 | 12-3 | $65 \times 30$ | 364 | 664 | 20 | . 635 | 230 |
| J110 | 10-3 | $105 \times 30$ | 364 | 664 | 25 | . 690 | 300 |
| Four Conductor -600 Volts |  |  |  |  |  |  |  |
| . 1111 | 18-4 | $41 \times 34$ | 264 | 4/64 | 5.6 | . 435 | 100 |
| . 1112 | 16-4 | $65 \times 31$ | 264 | 464 | 8 | . 485 | 135 |
| . 1113 | 14-4 | $41 \times 30$ | 364 | 564 | 12 | . 605 | 220 |
| . 1114 | 12-4 | $65 \times 30$ | 364 | 664 | 16 | . 665 | 280 |
| J115 | 10-4 | $105 \times 30$ | $3 / 64$ | 664 | 20 | . 745 | 360 |

## Light Duty Cord-Type SV



Diamond Red-D Types SV and SV-Neoprene are very flexible, small diameter, light weight cords with tough jackets overall. Intended for light duty service where frequent flexing occurs, and where ease of landling is especially desired. T'ype SV Neoprene recommended where there is possibility of exposure to oil, heat, sunlight or chemicals. Listed by U/L. For light duty appliances, vacuum cleaners, office machines, ete.

| SV |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Cat. } \\ \text { N0. } \\ \text { J170 } \end{gathered}$ | size |  | $\substack{\text { Insula } \\ \text { tion }}$ Jaci |  |  |  | bs. |
|  | and No. | $\begin{aligned} & \text { Stranding } \\ & 41 \times 34 \end{aligned}$ | Wall, | Jacket |  |  | Per 1000 |
|  | Conds. |  | In. | In. | Amps | ${ }^{\text {In. }}$. | Ft. |
|  | 18-2 |  | 1/64 | 264 | 7 | . 245 | 36 |
|  |  | Type SV-Neoprene Jacket |  |  |  |  |  |
| N170 | 18-2 | $41 \times 34$ | 1/64 | 264 | 7 | . 245 | 38 |

## Medium Oil Resistant Cord-Type SJO



Diamond Red-D 'Type SJO is similar to Diamond Red-D Type S.J. Construction features such as durability, abrasion resistance and flexibility are similar. Outstanding for use where exposed to oil and greases, sunlight, ozone, most chemicals, solvents and acids. Listed by L/L 60 and $75^{\circ}$.

| wo Conductor-Constant Service-300 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A.W.G. |  | tion | Jacket |  |  | Per |
| Cat. | and No. | Stranding | Wall, | Wall, | ${ }_{\text {cap }}$ | Diam, | $1000$ |
| N160 | 18-2 | $11 \times 34$ | 264 | 264 | 7 | . 305 | 52 |
| N161 | 16-2 | $65 \times 34$ | 264 | 264 | 10 | . 330 | 67 |
| Two Conductor-Stationary Service-300 Volts |  |  |  |  |  |  |  |
| N150 | 18-2 | $16 \times 30$ | 264 | 264 | 7 | . 305 | 52 |
| N151 | 16-2 | $26 \times 30$ | 264 | 264 | 10 | . 330 | 67 |

## Heavy Duty Oil Resistant Cord-Type SO

Diamond Red-D Type $S(0$ is a companion cord to Type $S$. Construction features such as durability, abrasion resistance and flexibility are similar. Outstanding for use when exposed to oil and grease, sumlight, ozone, most chemicals, solvents and acids. Tough neoprene jacket is practically unaffected by these enemies of natural rubber and general purpose synthetic rubbers. In addition, Neoprene has superior ageresisting qualities, is flame-retardent and leat-resistant. Listed by Underwriters' Laboratories. 'Type SO Neoprene Jacketed Cord-60 C. Service. Canadian Standards Ass'n. Approved. 250 ft . coils.

|  | ${ }^{\text {Size }}$ | Two Conductor Insula. |  | 600 Volts |  | Diam, | $\begin{gathered} \text { Loss. } \\ \hline \text { Pa } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Jach |  |  |  |
|  | and No. |  | $\underset{\substack{\text { Wall, } \\ \text { In. }}}{ }$ | $\underset{\substack{\text { Wall, } \\ \text { In. }}}{ }$ | $\mathrm{c}_{\mathrm{Amp}}^{\mathrm{Amp}}$ |  | 1000 |
| *N101 | 18-2 | $41 \times 34$ | 264 | 6/64 | 7 | . 390 | 90 |
| * N102 | 16-2 | $65 \times 34$ | 264 | 964 | 10 | . 405 | 100 |
| N103 | 1142 | $41 \times 30$ | 364 | 56 | 15 | . 530 | 155 |
| N104 | 12-2 | $65 \times 30$ | 364 | 664 | 20 | . 600 | 200 |
| N105 | 10-2 | $105 \times 30$ | 3/64 | 664 | 25 | . 640 | 240 |
|  |  | Three Conductor |  | -600 Volts |  |  |  |
| N106 | 18-3 | $41 \times 34$ | 264 | 464 | 7 | . 405 | 100 |
| N107 | 16-3 | $65 \times 31$ | 264 | 464 | 10 | . 430 | 120 |
| N108 | 14-3 | $41 \times 30$ | 364 | 564 | 15 | . 560 | 190 |
| N109 | 12-3 | $65 \times 30$ | 364 | $6 \cdot 6$ | 20 | . 635 | 250 |
| N110 | 10-3 | $105 \times 30$ | $3 / 64$ | 664 | 25 | . 690 | 320 |
|  |  | Four Conductor-600 Volts |  |  |  |  |  |
| N111 | 18-4 | $41 \times 34$ | 264 | 164 | 5.6 | . 435 | 110 |
| N112 | 16-4 | $65 \times 34$ | 264 | 46 | 8 | . 485 | 145 |
| $N 113$ | 14-4 | $41 \times 30$ | 364 | 564 | 12 | . 605 | 230 |
| N114 | 12-1 | $65 \times 30$ | 364 | 664 | 16 | . 665 | 290 |
| N115 | 10-4 | $105 \times 30$ | 364 | 664 | 20 | . 745 | 370 |

## Medium Duty Cord Type SJ

Red-D Type SJ is a flexible, light weight rubber sheathed cord, resistant to moisture, alkalies and acids. Intended for medium duty uses. Exitra flexible or Constant Service type recommended if much movement is apt to be encountered. Stationary Service type where less inovement in use is expected.

Used as extension power cords, extension lights, household appliances, lawn mowers, oflice equipment, etc.

|  | Two Conductor- 300 Volts- 250 Ft. Spools Constant Service |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Insular |  |  |  | Lbs |
|  | A.W.G. |  | tion | Jacket |  |  | ${ }^{\text {Per }}$ |
| No. | ${ }_{\text {conds }}$ | Stranding | In. | , | ${ }_{\text {Amps. }}^{\text {che }}$ | (iam, | 000 |
| J160 | 18-2 | $41 \times 34$ | 264 | 264 | 7 | . 305 | 50 |
| . 161 | 16-2 | $65 \times 34$ | 264 | 264 | 10 | . 330 | 64 |
| Stationary Service |  |  |  |  |  |  |  |
| J150 | 18-2 | $16 \times 30$ | 264 | 264 | 7 | . 305 | 50 |
| J151 | 16-2 | $26 \times 30$ | 264 | 264 | 10 | . 330 | 64 |
| *X102 | 14-2 | $41 \times 30$ | 364 | 2/64 | 15 | . 440 | 104 |
| Three Conductors $\mathbf{3 0 0}$ Volts- $\mathbf{2 5 0 ~ F t . ~ S p o o l s ~}$ Constant Service |  |  |  |  |  |  |  |
| J162 | 18-3 | $41 \times 34$ | 264 | 2/64 | 7 | . 335 | 65 |
| J163 | 16-3 | $65 \times 3.4$ | 264 | 264 | 10 | . 360 | 80 |
| Stationary Service |  |  |  |  |  |  |  |
| J152 | 18-3 | $16 \times 30$ | 2/4 | 2/64 | 7 | . 335 | 65 |
| J153 | 16-3 | $26 \times 30$ | 264 | 2/64 | 10 | . 360 | 80 |
| * X103 | 1:-3 | $41 \times 30$ | 3364 | 264 | 15 | . 480 | 48 |
| Four Conductor-300 Volts-250 Ft. Coils Constant Service |  |  |  |  |  |  |  |
| J164 | 18-4 | $41 \times 3.4$ | 264 | 2/64 | 5.6 | . 360 | 80 |
| . 165 | 16-4 | $65 \times 34$ | 264 | 2/91 | 8 | . 390 | 100 |
| No | U/La | roved. |  |  |  |  |  |

## Diamond Red－D－Prene Cords

Type MD－（Mill Duty）


## Rubber Insulation Red Neoprene Jacket

The most advanced design in portable cord for heavy duty use throughout mill and plant installation both indoors and outdoors．

Constructed with a fine soft textile center，insuring a maximm uniform flexibility and moisture and abrasion resistance．Type III）is outstanding for use when exposed to oil and grease，sumlight，ozone，mest chemicals，solvents and acids．Type（11）Red Veoprene jacket has superior aga－ resisting qualities，and is flame－retardant and heat－resistant．

This cord was esperially designed and created for fabri－ caters，antomotive industry，oil refineries，sterl mills，chemical industries，find and meat packers，and textile plants．

Listed hy Underwriters＇Laboratorins＇Type＇MI）Neoprene Jacketed Cord－60 $0^{\circ} \mathrm{C}$ ．Service．Canadian Standards Ass＇n． Approwed

| Cat． No． | S．W．G and No． Conds | Stranding | Insula． <br> tion <br> Wall， <br> in． | Jacket Wall， In． | Cap. Amps. | Diam., In. | $\begin{aligned} & \text { Lbs. } \\ & \text { Per } \\ & 1000 \\ & \text { Ft. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＊1101 | 18－2 | $11 \times 3$. | 264 | 46 | 7 | 390 | 90 |
| ＊11102 | 10－2 | $6.5 \times 34$ | $2 / 64$ | 464 | 10 | 10.5 | 100 |
| 11103 | 112 | $11 \times 30$ | 3. | $5 / 64$ | 1.5 | 5.30 | 1.5 |
| 11104 | 122 | $65 \times 30$ | 3 364 | 6.6 | 20 | noll | 200 |
| 11105 | 102 | $105 \times 30$ | ＂瓜 | 664 | 2.5 | 610 | 210 |
| 11116 | 8－2 | $1333 \times 29$ | 464 | 6.6 | 40 | 782 | 338 |
| 11117 | 6－2 | $133 \times 2$ | 46 | 6.6 | ． 0 | 850 | 117 |

Three Conductor－600 Volt－ 250 Ft．Coils

| 13106 | 18－3 | $11 \times 3$. | 26.4 | 464 | 7 | ． 105 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12107 | 16－3 | $05 \times 31$ | 264 | 4／64 | 10 | ． 130 | 120 |
| 11108 | 1：3 | $11 \times 30$ | 3\％4 | 5／64 | 15 | 560 | 100 |
| 11109 | 12－3 | $6.5 \times 30$ | 36 | 6.6 | 20 | 6135 | 250 |
| ［1110 | 10－3 | $10.5 \times 30$ | $3 / 64$ | $6 / 6$ | 25 | 690 | 320 |
| ｜1118 | 8－3 | $133 \times 29$ | 6.6 | 684 | 35 | ． 828 | 126 |
| 13119 | $6-3$ | $1333 \times$ ご | 464 | 6.64 | 50 | 900 | 362 |
| Four Conductor 600 Volt－ 250 Ft．Coils |  |  |  |  |  |  |  |
| 11111 | 18－1 | $41 \times 31$ | 264 | 464 | 5． 6 | 13.5 | 110 |
| 13112 | 16－1． | $0.5 \times 31$ | 2／64 | 464 | 8 | 18.5 | 11.5 |
| 11113 | 11－1 | $11 \times 30$ | 3.64 | 564 | 12 | 0.10 | 2301 |
| 11114 | 12 4 | $6.7 \times 30$ | 3的 | 6 6． 4 | 16 | 66.5 | $\underline{991}$ |
| 11115 | 101 | $10.5 \times 30$ | $3 / 64$ | 6.6 | 20 | 7.5 | 370 |
| ｜ 1120 | $8-1$ | $1333 \times 24$ | 4／64 | $6 \% 4$ | 30 | 91.5 | 5.10 |
| 13121 | （1－1 | $1333 \times 27$ | 464 | 6.64 | ． 10 | 1.010 | 699 |

＊250 ft．spouls．

## Call Graybar FIRST For ．．．



## Diamond Coiled Cords

The manufacture of spring type conds has a history of many vears．However，it was in the middle and latter 1930＇s that the chomistry of rubber，neopreme and similar insulating and protective materials permitted the first commoreial application of the coiled cords of the Iype inost emmmonly used．

＇The first applications of the concept of＇molding the jacket and insulating matorials of a piece of wire into a fereal construction．formed by winding the wire around a mandrel． resulted in the production of an expansible dog heash．

The first commereial applications of curront－carying coiled cords oecurred aftor laboratory and developmont enginecring work using the facilities alt the Diamond Wire \＆Cable Com－ pany in the Chicago Ileiphts pant，Chicago lloights，Illinois．

Thos．from the tirst commerotal recogntion of the coiled
 and has had experibence in the feld．In recent years，Diamond Wire（ar．has heen a major supplier of cuiled cords to the telephone industry．It is participating in basie researeh on rubber．neoprone，and plastic insulations and jackets and methods of const ruetion．that are resulting in the finest，most serviemble Retractile Cords made．

Coiled cords are conginered for specilic application．Spe－ cial oil，acid，and moisture resistant propertios of the jackets． and the largest standard molding fasilitios for plag and con－ ductor termination are available to customers．Contact Gild ABAR．Yonr quotation requests will receive immediate attention．

## Diamond Display Racks



## Assortment No． 1

Wire display merchandiser 16 in．decp， 17 in．wide and 97 inches high．Popular wire assertment all in one package． Complete shipping weight 53 Ihs．Self－service measuring marker．

Consist of one plated wire merchandiser display stand； 250 ft ．No．18－2 Sl Service Cord； $\mathbf{2 5 0} \mathrm{ft}$ ．No．16－2 Sid Service Cord： 250 Ft No．18－2 SP＇ $\mathrm{SP}^{\prime}-1$（P（）＇T）Brown phastic Lamp Cord； 250 Ft ．Vo． 18 －2 SPT－l（P（）T）Ivory Plastic Lamp Cord： 2.50 ft ．No．18－2 SP－1（1）（）Sd）Brown Rubler Lamp Cord．

## Diamond Lamp Cord



Type SP

## Parallel Integral Construction

Flexible cord with rib along one edge for polarity identification. Listed by $1 / \mathrm{L} 60^{\circ} \mathrm{C}$. Service. 250 Ft . Spools. Standard colors, brown and black.

| Cat. <br> Na . | Type | Stranding | Insulation Wafl, In. | Amps. Cap. | Diameter, in. | $\begin{gathered} \text { Lbs. } \\ \text { Per. } \\ 1000 \mathrm{Ft} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * $\dagger 1100$ | X | $26 \times 31$ | 264 | - | . $105 \times .195$ | 20 |
| tl101 | SP-1 | $41 \times 31$ | 264 | 7 | . $114 \times .208$ | 25 |
| +1103 | SP-2 | $41 \times 31$ | $3 / 64$ | 7 | . $146 \times .271$ | 35 |
| tl105 | SP-2 | $65 \times 34$ | 3/64 | 10 | . $160 \times .290$ | 45 |
| **1102 | SP1 | $41 \times 34$ | 264 | 7 | . $120 \times .31 .5$ | 37 |
| **1104 | SP-2 | $41 \times 34$ | 364 | 7 | . $150 \times .410$ | 30 |
| **P106 | SP-2 | $6.5 \times 31$ | 3/64 | 10 | . $165 \times .45 \%$ | 37 |

## Plastic Rip Cord-Type SPT <br> Parallel Integral Construction

Flexible cord with permanent coloring. Fine ribhing along one conductor provides polarity identification. Standard colors are brown, black and ivory.

Cord used for cash registers, clocks, electric blankets, fans, floor lamps, fixtures, floodlights, portable lamps, projectors, radios, scales, signs, table lamps, television and toys. Listed by $\mathrm{C} / \mathrm{L} 60^{\circ} \mathrm{C}$. Sorvice. 250 ft . spools.

| +1110 | XT | $26 \times 34$ | 26 | - | . $10.5 \times .195$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +1111 | N17-1 | $41 \times 34$ | 26 | 7 | . $11.4 \times .208$ |  |
| +1'113 | S191-2 | $41 \times 34$ | 364 | 7 | . $1.46 \times .271$ |  |
| †115 | ה191-2 | $65 \times 31$ | 3 的 | 10 | . $160 \times$ x .300 | 1 |
| 116 | S19T-3 | $41 \times 34$ | 464 | 7 | . $177 \times$ x .333 | 1. |
| $\dagger 1117$ | S1P1-3 | 6.) $\times 3.4$ | 464 | 10 | . $190 \times$ x.3.5 | 50 |
| **P107 | S19-1 | $41 \times 3.4$ | 264 | 7 | . $120 \times .315$ | 5 |
| **P108 | N190-2 | $41 \times 34$ | 364 | 7 | . $116 \times .395$ |  |
| **P109 | SI'T-2 | $65 \times 31$ | 3 | 10 | . $16.5 \times .15 .5$ |  |

## Type CB Brewery Cord



Similar to Type C, except braid has been saturated for moisture and weather resistance, enabling it to be used more safely where moisture is apt to be encountered. Weatherproofed braid. Listed by U/L. 250 ft . spools.


## Type CBN Brewery

Insulated with weather, sunlight and oil-resistant Neoprene compound. Good for temparary outdoor usagi for construction purposes. Christmas lighting, etc. 2.50 ft . spool.

| C121 | $18-2$ | $16 \times 30$ | $1 / 32$ | 300 | 5 | 250 | 25 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| C122 | $16-9$ | $26 \times 300$ | 132 | 300 | 7 | 270 | 35 |
| C123 | $11-2$ | $11 \times 30$ | $3 / 64$ | 600 | 15 | 360 | 60 |
| $\ddagger \mathrm{C} 124$ | $12-2$ | $63 \times 30$ | 364 | 600 | 20 | .400 | 80 |
| $\ddagger \mathrm{C} 125$ | $10-2$ | $105 \times 30$ | 364 | 600 | 25 | .450 | 110 |

## Type C Cord

Green and yellow twisted lamp cord. Rubber insulated and cotton braided. For general purpose extensions, pendant services, etc. 1/L approved. 250 ft. spools.

|  | Size |  | Insul. |  |  |  | Wt., Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. | A.W.G. |  | Wall, | Vall- | Cap. | Diam, | Per |
| No. | No. Cond. | Stranding | In. | age | Amp. | In. | M Ft. |
| C101 | 18-2 | $16 \times 30$ | 132 | 300 | 5 | 290 | 30 |
| C102 | 16-2 | $26 \times 30$ | $1 / 32$ | 300 | 7 | . 325 | 36 |
| C103 | 14-2 | $41 \times 30$ | 3 的 | 600 | 15 | . 415 | 66 |
| $\ddagger$ C104 | 12-2 | $65 \times 30$ | 36 | 600 | 20 | 435 | 83 |
| * Approved for Clocks and Christmas Tree Wiring. |  |  |  |  |  |  |  |
| $\begin{gathered} * * \mathrm{Ap} \\ +\mathrm{Ca} \\ \ddagger 25 \end{gathered}$ | oved for adian S <br> t. spoo | $W$ ireless dards A | $\begin{aligned} & \text { ecord } \\ & \text { 1. } A_{p} \end{aligned}$ | Play | . |  |  |

## Diamond Heater Cords Type HSJ and HS



Red-D type IISJ heater cords have flexible, non-kinking construction features similar to Type IHPD braided heater cords. Cord totally enelosed in tough rubber, moisture-proof sheath. Recommended for complete safety protection whenever moisture is likely to be encountered. Available in neoprene jacket. $1 / / \mathrm{L}$ approved. 2.50 ft . spools.

Type HSJ-3,000 Cycle

|  | $90^{\circ}$ | Servi | Ja | Ser |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {cores }}^{\text {cat. }}$ | A.W.G. No. Cond. | Stranding | Voltage | Capps. | $\underset{\substack{\text { Diam, } \\ \text { ln. }}}{ }$ | $\begin{gathered} \text { Wi.ter } \\ \text { Mer } \end{gathered}$ |
| I1190 | 18-2 | $41 \times 34$ | 300 | 10 | . 300 | 50 |
| II191 | 16-2 | (6.) $\times 3.4$ | 300 | 15 | . 330 | 60 |
| Type HS |  |  |  |  |  |  |
| $90^{\circ}$ C. Core Service-75 C. Jacket Service |  |  |  |  |  |  |
| $\ddagger$ II1921I | 14-2 | $10.5 \times 3$. | 300 | 20 | . 500 | 118 |
| ¥I1931I | 12-2 | 16.) $\times 3.4$ | 300 | 25 | . 540 | 160 |

Type HPD


Red-l) Type IIPI) braided heater cord designed for long. trouble-free service. Flexibility and freedon from kinking are combined with durable braided coverings. Ised for flatirons, grills. heaters. portable, heating pads, ironing marhimes. toasters and wafle iroms.

Standard grade, 3.000 cycle: Made with individual copper strands, .0603-in, and is capable of withstanding over 3.000 severe flexings on J/L flex-testing machine. Attractively braided with soft cotton and contrasting colored rayon tracers.

Premium grade 10.000 eycle: Made with individual eopper strands of $00 . \mathrm{in}$. for even greater flexibility and longer life in service. Available with glazed cotton braid.

Type HPD-3,000 Cycle Soft Cotton Braid- $90^{\circ}$ C. Service

| $\begin{gathered} \text { Cat. } \\ \text { Not } \end{gathered}$ | $\begin{gathered} \text { Size. Siz. } \end{gathered}$ No. Cond. | Stranding | Vollage | $\underset{\text { cmpaps }}{\text { cmp }}$ | $\underset{\substack{\text { Diam, } \\ \text { In. }}}{ }$ | Wt., Los. Mef |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11180 | 18-2 | $41 \times 34$ | 300 | 10 | . 26.5 | 32 |
| H181 | 16-2 | $6.5 \times 31$ | 300 | 15 | . 300 | 40 |
| $\ddagger$ \\|182 | 1.t-2 | 10.5 $\times 3.4$ | 300 | 20 | 310 | 5.5 |
| $\ddagger \mid 183$ | 12-2 | $16.5 \times 3$. | 300 | - | 360 | 70 |
| II185 | 18-3 | $11 \times 3+$ | 300 | 10 | . 300 | 4.4 |
| $\ddagger \mid 1186$ | 16-3 | $6.5 \times 34$ | 300 | 15 | . 310 | 55 |
| $\ddagger 1187$ | 1.1-3 | $105 \times 34$ | 300 | 20 | 400 | 75 |

Type HPD-10,000 Cycle
Glazed Cotton Braid- $90^{\circ}$ C. Service


Red-D Type HI'N all neoprene heater cord is non-fraying. specialized heating appliance cord. Neoprene covering available in colors. Covering absolutely impervious to oil, grease. lipuids and may be quickly wiped clean and dry. Ised for toasters, roasters, fryers, heating pads, flatirons, and coffee makers. Listed by U/L. $90^{\circ} \mathrm{C}$. Service. 250 ft . spool.

Type HPN-3,000 Cycle


# Triangle Building Wire and Cable 600 Volts 

Rubber Insulated Glazon Covered Single Conductor<br>Maximum Copper Operating Temperature Type R-60C Dry, Type RH-RW-75C Moist, 60C Dry Type RHW-75C Wet or Dry

## 

Glazon protective outer covering is smooth and flexible for ease of instatlation. Braid is made of contimoous filament ghass yarn which camot rot, burn, alsorl, moisture or deteriorate with age. Saturant, developed especially for this braid, londs permanently to the individual fibers. Cannot chip, flake, or peel.

## Solid Conductor

| S.W.G. MCM | No. ol Strands | Type R |  |  | Types RH/RW and RHW |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Insul. <br> Thickness <br> 64th In. | Nominal 0.0. | Apprax. Weight <br> Per M-Ft. | Insul. <br> Thickness <br> 64th In. | Nominal in. | Approx Weight Per M.Ft. $\qquad$ |
| 14 | Sol. | 2 | 152 | 20 | 3 | . 183 | 25 |
| 12 | Sol. | $\checkmark$ | 169 | 28 | 3 | 200 | 3.4 |
| 10 | Sol. | 3 | 221 | 4.9 | 3 | 221 | 49 |
| 8 | Sol. | 4 | 279 | 79 | 1 | 279 | 79 |
| 6 | Sol. | 4 | 337 | 110 | 1 | . 337 | 110 |
| Stranded Conductor |  |  |  |  |  |  |  |
| 14 | 7 | $\because$ | 160 | 23 | 3 | .191 | 29 |
| 12 | 7 | 2 | 180 | 32 | 3 | 211 | :38 |
| 10 | 7 | 3 | 235 | 5.3 | , | 235 | 54 |
| 8 | 7 | + | 296 | 81 | 1 | 296 | 85 |
| 6 | 7 | 4 | 359 | $1 \because 2$ | 1 | 359 | 129 |

Rubber Insulated
Tape and Braid or Double Braid Covered Single Conductor

|  |  | Code Grade-Type R 605C. (140-F) |  |  | Type RH-RW (Oual Rated) Wet: $60^{\circ} \mathrm{C}$. $\left(140^{\circ} \mathrm{F}\right)$ Ory: $75^{\circ} \mathrm{C}$. ( $167^{\circ} \mathrm{F}$ ) Type RHW Wet or Dry: $75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { size } \\ & \text { A.W.G. } \\ & \text { or } \\ & \text { MCM } \end{aligned}$ | No. of Strands | Insul. Thick. ness 64th In | Nominal 0.O. in. | Approx. Weight Per M.Ft. LDS. | Insul. Thick. ness 64 In In. | Nominal D.D. <br> In. | Approx. Weight Per M•FL. Lbs. |
| 4 | 7 | 1 | . 417 | 190 | 4 | . 117 | 190 |
| 2 | 7 | 1 | . 478 | 278 | 4 | 478 | 278 |
| 1 | 19 | 5 | . 563 | 36.1 | 5 | . 563 | 36.1 |
| 1/0 | 19 | 5 | . 603 | 4.13 | 5 | . 603 | 11:3 |
| 2/0 | 19 | 5 | . 619 | 510 | 5 | . 619 | 5.40 |
| $3 / 0$ | 19 | 5 | . 701 | 66.3 | 5 | . 01 | 60.3 |
| $4 / 0$ | 19 | 5 | . 759 | 81.4 | 5 | . 8.59 | 814 |
| 250 | 37 | 6 | . 838 | 902 | 6 | . $8: 38$ | 962 |
| 300 | 37 | 6 | . 903 | 11.39 | 6 | 9003 | 1139 |
| 350 | 37 | 6 | . 951 | 1300 | 6 | . 9.51 | 1300 |
| 400 | 37 | 6 | 1.01 | 1173 | 6 | 1.01 | 1473 |
| 500 | 37 | 6 | 1.09 | 1815 | 6 | 1.09 | 1815 |
| 600 | 61 | 7 | 1.21 | 217 | - | 1.21 | $217 \%$ |
| 700 | 61 | 7 | 1.27 | 2512 | 7 | 1.27 | 2.512 |
| 750 | 61 | 7 | 1.30 | 2673 | 7 | 1.30 | 2673 |
| 800 | 61 | 7 | 1.33 | 2848 | 7 | 1.33 | 2818 |
| 900 | 61 | 7 | 1. 40 | 319.4 | 7 | 1. 10 | 319.4 |
| 1000 | 61 | 7 | 1.46 | 35.30 | - | 1.16 | 3.530 |

Also available with meoprene jacket instead of braid covering.
Triangle building wire is identified by the purple thread under the braid.

Prices on application.

Rubber Insulated-Lead Covered Types RL, RDL, RML ( 60 C .) RHL, RHDL, RHNL ( 75 C.)


| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | Single Conductor |  |  |  | Approx. Wt. Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Insulation | Lead | Nom. |  |
| or | No. of | Thickness | Thickness | 0.D. | 1000 Ft . |
| MCM | Strands | 64 th In . | 64 th In. | 1 l . | Pounds |
| 14 | Solid | 2 | *2 | . 3 | 109 |
| 12 | Solid | 2 | *2 | .21 | 126 |
| 10 | Solid | 3 | 3 | . 32 | 260 |
| 8 | Solid | 4 | 3 | . 38 | 320 |
| 6 | Solid | $t$ | **. ${ }^{\text {+ }}$ | . 15 | 520 |
| 4 | Solid | 1 | **. 4 | . 19 | 620 |
| 14 | 7 | 2 | *2 | . 23 | 109 |
| 12 | 7 | $\underline{\square}$ | *2 | 25 | 126 |
| 10 | 7 | 3 | 3 | . 31 | 260 |
| 8 | 7 | 4 | 3 | . 10 | 320 |
| 6 | 7 | 4 | **.\| | . 17 | $5: 0$ |
| 4 | 7 | 4 | **. 1 | . 52 | 620 |
| 2 | 7 | 1 | 1 | . 58 | 770 |
| 1 | 19 | . | 1 | .6.) | 930 |
| 1/0 | 19 | . | 1 | . 68 | 1060 |
| $2 / 0$ | 19 | . | 1 | . 73 | 1210 |
| 3/0 | 19 | 5 | 4 | . 78 | 1370 |
| $4 / 0$ | 19 | 5 | *. 4 | . 85 | 1.570 |
| 250 | 37 | 6 | 5 | .9.5 | 2030 |
| 300 | 37 | 6 | 5 | 1.00 | 2270 |
| 350 | 37 | 6 | 5 | 1.06 | 21.90 |
| 400 | 37 | 6 | 5 | 1.10 | 2720 |
| 500 | 37 | 6 | 5 | 1.14 | 3160 |
| 600 | 61 | 7 | 6 | 1.3:3 | 3980 |
| 700 | 61 | 7 | 6 | 1. 10 | 4420 |
| 750 | 61 | 7 | 6 | 1. 11 | 1620 |
| 800 | 61 | 7 | 6 | 1.47 | 4850 |
| 900 | 61 | 7 | 0 | 1.53 | 5265 |
| 1000 | 61 | 7 | 6 | 1.59 | 5690 |
| 2-Conductor (Twin Parallel) |  |  |  |  |  |
| 14 | Solid | 2 | ${ }^{*} 2$ | . $27 \times .38$ | 178 |
| 12 | Solid | 2 | *2 | . $24 \times .42$ | 222 |
| 10 | solid | 3 | *3 | . $32 \times .55$ | 410 |
| 8 | Solid | 4 | *3 | . $38 \times .66$ | 540 |
| 6 | solid | 4 | 4 | $4.45 \times .77$ | 852 |
| 14 | $\bar{\square}$ | 2 | *2 | $23 \times 40$ | 178 |
| 12 | $\div$ | 2 | *2 | . $25 \times 14$ | 222 |
| 10 | 7 | 3 | * 3 | .34× $\times 1.58$ | 410 |
| 8 | 7 | 4 | *3 | . $110 \times .7$ | 540 |
| 6 | $\square$ | 4 | 4 | .45 $\times .81$ | 852 |
| 4 | $\pm$ | 4 | * 1 | .52x 90 | 10.45 |
| 2 | $\stackrel{7}{9}$ | 4 | * ${ }_{5}$ | $58 \times 1.04$ | 1310 |
| 1 | 19 | 5 | * 5 | 688 $\times 1.20$ | 1860 |
| $1 / 0$ | 19 | 5 | *5 | Tiex 1.80 | 2120 |
| 210 | 19 | 5 | *5 | . $78 \times 1.39$ | 2395 |
| 3/0 | 19 | 5 | *5 | .82 $\times 1.49$ | 2730 |
| 4/0 | 19 | 5 | *5 | . $88 \times 1.61$ | 3120 |
| 3-Conductor |  |  |  |  |  |
| 14 | Solid | 2 | 3 | 47 | 495 |
| 12 | Solid | 2 | 3 | 51 | 556 |
| 10 | Solid | 3 | 4 | . 66 | 770 |
| 8 | Solid | 4 | 4 | . 79 | 960 |
| 6 | Solid | 4 | 5 | . 90 | 1470 |
| 14 | \% | 2 | 3 | . 49 | 495 |
| 12 | $\square$ | 2 |  | . 57 | 556 |
| 10 | 7 | 3 | 4 | . 69 | 770 |
| 8 | 7 | 4 | 4 | . 80 | 960 |
| 6 | 7 | 4 | 5 | -. 95 | 1.470 |
| 4 | 7 | 4 | 5 | 1.05 | 1780 |
| 2 | 7 | 4 | 5 | 1.16 | 22.40 |
| 1 | 19 | 5 | 6 | 1.33 | 2980 |
| 1/0 | 19 | 5 | 6 | 1.42 | 33.10 |
| $2 / 0$ | 19 | 5 | 6 | 1.52 | 3830 |
| 3/0 | 19 | 5 | 6 | 1.63 | 4370 |
| $4 / 0$ | 19 | 5 | 7 | 1.79 | 5430 |
| 250 | 37 | 6 | 7 | 1.96 | 6320 |
| 300 | 37 | 6 | 7 | 2.08 | 7100 |
| 350 | 37 | 6 | 7 | 2.19 | 7830 |
| 400 | 37 | 6 | 8 | 2.32 | 9130 |
| 500 | 37 | 6 | 8 | 2.50 | 10550 | *I.I.C.E.A. and A.S.T.M. Specifications require $1 / 6$-inch thicker lead sheath,

${ }_{*} *$ I. P.C.E.A. and A.S.T.M. Specifications permit $1 / 4$-inch thinner lead sheath.

Purple thread under the fibrous covering or lead sheath identifies TRI-
ANGIE lead covered cable.
Prices on application.

Triangle Building Wire and Cable 600 Volts
Type TW
Trioseal (polyvinylchloride) Insulated Single Conductor-Wet or Dry Locations
TRIANGLE TYPE TW GOOV


Parallel conductors of tinned (alloy coated) copper, rubber insulation of each conductor wrapped with fibrous covering. saturated and finished. Wer-all covering is cotton braid, paint and wax finished for ease of handling.


## Triangle Armored Cable

 600 VoltsListed by Underwriters' Laboratories, Inc. Type ACT


Interlocking flexible steel armor, hot dip galvanized. Bushed and Ionded. Thermoplastic (polyvinylchloride) insulated conductors.

|  | Single Conductor-Solid |  |  | No. of Bushings in BagPer Coil |
| :---: | :---: | :---: | :---: | :---: |
|  | Nominal | Approx. Weight | Coil |  |
| Size | 0.0 . | Per M.Ft. | Length |  |
| A.W.G. | 1 m. | Lbs. | Ft. |  |
| 8 | .125 | 26.3 | 250 | 35 |
| 6 | .180 | 31.1 | 250 | 35 |
| 2-Conductor-Solid |  |  |  |  |
| 14 | . 476 | 198 | 250* | 35 |
| 12 | . 314 | 298 | 250* | 35 |
| 10 | . 560 | 271 | 250 | 3.5 |
| 8 | . 730 | 59.5 | 1.50 | 20 |
| 6 | . 874 | 714 | 100 | 16 |
| 2-Conductor-Stranded |  |  |  |  |
| 14 | . 19.5 | 202 | 250* | 35 |
| 12 | . 5388 | 2:33 | 250* | 3.5 |
| 10 | .590 | 280 | 250 | 35 |
| 8 | . 770 | 59.5 | 150 | 20 |
| 6 | .992 | 686 | 100 | 16 |
| 4 | 1.096 | 833 | 100 | 16 |
| 2 | 1.160 | 1098 | 100 | 16 |
| 3-Conductor-Solid |  |  |  |  |
| 14 | . 197 | 232 | 250* | 35 |
| 12 | . 7.38 | 274 | 2.0 | 35 |
| 10 | . 588 | 32.5 | 200 | 35 |
| 8 | . 768 | 56. | 1.0 | 20 |
| 6 | . 922 | 788 | 100 | 16 |
| 3-Conductor-Stranded |  |  |  |  |
| 14 | 518 | 237 | 2.50* | 35 |
| 12 | . 56.1 | こ\% | 250 | 35 |
| 10 | 620 | 331 | 200 | 35 |
| 8 | 810 | 578 | 150 | 20 |
| 6 | . 975 | 80.4 | 100 | 16 |
| 4 | 1.088 | 1128 | 100 | 16 |
| 2 | 1.231 | 1121 | 100 | 16 |
| 4-Conductor-Solid |  |  |  |  |
| 14 | .532 | 275 | 2.50 | 35 |
| 12 | . 576 | 32.5 | 250 | 35 |
| 10 | . 63.5 | 600 | 1.50 | 20 |
| 8 | . 8330 | 690 | 100 | 16 |
| 6 | 1.000 | 1097 | 100 | 16 |
| 4-Conductor-Stranded |  |  |  |  |
| 14 | . 5.51 | 288 | 250 | 35 |
| 10 | . 670 | 931 | 1.00 | 20 |
| 8 | . 87.1 | 1029 | 100 | 16 |

*Also availathe in coil lengths at 100,50 , 25 and 15 ft . with 16, 8, $t$ and $t$ bushings respectively in bar per coil.

## Triangle Armored Bare Ground Wire Single Conductor Solid or Stranded

| Solid |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Approx. | Approx. Wi Por | coil |
| Size | 0.0. | 1000 FL | Lensth |
| A.w.g. | 1 l . | Lbs. | Feet |
| 8 | 205 | 136 | 250 |
| 6 | 200 | 168 | 2.0 |
| 4 | . 378 | 2.11 | 2.0 |
| Stranded |  |  |  |
| 6 | .260 | 168 | 250 |
| 4 | . 378 | 241 | 2.0 |

## Triangle Non-Metallic Sheathed Cable

Type NM-Glazon Covered
Trioseal (polyvinylchloride) Insulated 2 and 3 Conductors- $\mathbf{6 0 0}$ Volts


Triangle non-metallic sheathed cable is identified by the parple thread under the braid.

Avaikable with or without ground wire.

Type UF and NMC/UF
Trioseal (polyvinylchloride) Insulated
Trioseal Sheathed
1, 2 and 3 Conductors- 600 Volts

| Single Conductor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | No. of | Insul. Thick | Sheath Thick. ness | Nom. 0.D. | $\begin{aligned} & \text { With Gr. } \\ & \text { App. Wt. } \end{aligned}$ Per M. Ft. | Without Gr. ${ }^{\text {Aper }} \mathrm{M}$.Fit. |
| A.w.g. | Strands | 644 h In. | 64th in. | in. |  |  |
| 14 | Solid | 4 | . | . 19.3 |  | 29 |
| 12 | Solid | 4 |  | . 212 | $\cdots$ | 38 |
| 10 | Solid | 4 | - | .233 | ... | 52 |
| 8 | Solid | 5 | . | . 292 | ... | 83 |
| 6 | 7 | 5 | . | . 317 | ... | 122 |
| 4 | 7 | 5 |  | . 395 | . . . | 177 |
| 2-Conductor |  |  |  |  |  |  |
| 14 | Solid | 2 | 2 | . $21.4 \times .411$ | 79 | 73 |
| 12 | solid | 2 | 2 | . $230 \times .445$ | 10.4 | 95 |
| 10 | Solid | 2 | 2 | . $251 \times .188$ | 145 | 125 |
| 3-Conductor |  |  |  |  |  |  |
| 14 | Solid | 2 | 2 | . $21.4 \times .611$ | 116 | 110 |
| 12 | Solid | 2 | 2 | . $2300 \times .658$ | 164 | 13.4 |
| 10 | Solid | 2 | 2 | . $251 \times .721$ | 192 | 149 |

Call Graybar FIRST For


## Triangle Armored Lead Sheathed Cable Type ACL <br> Rubber Insulated-Lead Covered 2 and 3 Conductor- 600 Volts

| 2-Conductor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sl2e | No. of Strands | Insul. <br> Thick. <br> ness <br> 64th In. | Lead <br> Thick- <br> ness <br> 64th In. | Approx. 0.D. In. | Approx. Weight Per M-Ft Lbs. | Length Per Coil Ft |
| 14 | Solid | 2 | 2 | . 577 | 1.47 | 150 |
| 12 | Solid | 2 | 2 | . 612 | 180 | 150 |
| 10 | Solid | 3 | 2 | . 758 | 670 | 100 |
| 8 | 7 | 4 | 3 | .9.54 | 1020 | 100 |
| 6 | 7 | 4 | 3 | 1.033 | 1240 | 100 |
| 3-Conductor |  |  |  |  |  |  |
| 14 | Solid | 2 | 2 | . 603 | 507 | 150 |
| 12 | Solid | 2 | 2 | . 610 | 520 | 150 |
| 10 | Solid | 3 | 2 | . 795 | 810 | 100 |
| 8 | 7 | 4 | 3 | 1.002 | 1360 | 100 |
| 6 | 7 | 4 | 3 | 1.088 | 1480 | 100 |
| 4 | 7 | 4 | 4 | 1.211 | 2740 | 100 |

## Triangle Series Street Lighting Cable

Rubber, Trioseal (polyvinylchloride) or Triolene (polyethylene) Insulated, Trioprene (neoprene), Trioseal, Triolene or Lead Covered Single Conductor-3000-5000 Volts


Trioseal Insulated - $\mathbf{3 0 0 0}$ Volts

| $\begin{aligned} & \text { SL2E. } \\ & \text { A.W.G. } \end{aligned}$ | Insulation $\ddagger$ |  | Jacket | Nominal | Approx. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | ThicknessWithout |  |  |  | Per |
|  |  |  | Thickness | 0.0. | 1000 Ft . |
|  | 64th In. | Mils | 64 th In. |  | Lbs. |
| 8 | $7 *$ |  | - | . 356 | 96 |
| 6 | 8* |  | . | . 125 | 151 |
|  | Triolene Insulated-3000 Volts |  |  |  |  |
| 8 | $\cdots$ | 75* | - | 285 | 78 |
| 6 |  | 90* |  | . 350 | 90 |
| 8 |  | 75* | 3 | . 385 | 102 |
| 6 |  | 90* | 3 | . 150 | 116 |

Rubber Insulated-Trioprene Jacketed- $\mathbf{3 0 0 0}$ Volts


## Rubber Insulated-Trioprene Jacketed $\dagger$ - $\mathbf{5 0 0 0}$ Volts

| $\mathbf{8}$ | 10 | $\ldots$ | 4 | .585 | 158 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6}$ | 10 | $\ldots$ | 4 | .629 | 200 |
|  | Rubber Insulated | Lead Jacketed | -5000 | Volts |  |
| $\mathbf{8}$ | 10 | $\ldots$ | 4 | .612 | 665 |
| 6 | 10 | $\ldots$ | 4 | .645 | 735 |
|  | *Insulation thickness same with protectors. |  |  |  |  |

*Insulation thickness same with protectors.
$\dagger$ Also available with one or two jute servings, or jutedouble steel armor-jute, over lead sheath.
$\ddagger$ Insulation thickness includes jacket except where extra thickness is required for severe service, direct burial, etc.

## Triangle Service Entrance Cable <br> 300 Volts to Ground <br> Type SE-UBN- $75^{\circ}$ C. $\left(167^{\circ}\right.$ F.)



Has bare neutral. Also available with all conductors insulated, and in two, three, four, five or six conductor construction.

| $\begin{aligned} & \text { Size. S.G. } \end{aligned}$ | Conc. <br> Uninsul. <br> Neutral <br> Cond. <br> A.W.G. | Twn Conductor |  |  | Three Conductor |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nom. | Approx. <br> Wt. Per | Std | No |  | Approx. | Std. |
|  |  | O.D. | 1000 Ft . | Lefth. | O.D |  | 1000 Ft . | Lgth |
|  |  | In. | Pounds | Feet | In. |  | Pounds | Feet |
| 10¢』, | 10 | 3.4 | 170 | 2.50 | . 37 x |  | 230 | 250 |
| 8 Str . | 8 | 14 | 182 | 250 | . 14 x | . 72 | 290 | 250 |
| 6 | 8 | . 50 | 2:30 | 2.50 | . 50 x | . 83 | 380 | 200 |
| 6 | 6 | . 51 | 26.5 | 250 | .5lx | .85 | 420 | 150 |
| 4 | 6 | . 56 | 330 | 200 | $56 x$ |  | 510 | 150 |
| 4 | 4 | . 57 | 385 | 200 | . 57 x |  | 595 | 150 |
| 2 | 4 | . 63 | 495 | 200 | . $63 \times 1$ | . 08 | 790 | 100 |
| 2 | 2 | . 66 | 570 | 200 | . $66 \times 1$ | . 10 | 895 | 100 |

Type SE-ABN (Armored)-75 ${ }^{\circ}$ C. $\left(167^{\circ}\right.$ F.)


Has bare neutral. Also available with all conductors insulated, and in two, three, four, five or six conductor construction.

| $\begin{aligned} & \text { size } \\ & \text { A.W.G. } \end{aligned}$ | Conc. <br> Uninsul. <br> Neutral <br> Cond. <br> A.W.G. | Two Conductor |  |  | Three Conductor |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nom. | Wt. Per | ${ }_{\text {Coil }}^{\text {Std }}$ | Nom. |  | Approx. Wt Par | Std. |
|  |  | 0.D. | 1000 Ft . | Leth. | 0.0 |  | 1000 Ft . | Leth. |
|  |  | In. | Pounds | Feet | In. |  | Pounds | Feet |
| 10301. | 10 | . 42 | 136 | 250 | .46x | . 60 | 2.77 | 250 |
| 8 Str . | 8 | . 46 | 216 | 250 | . 16 x | . 71 | 390 | 250 |
| 6 | 8 | . 52 | 305 | 250 | .52x | . 85 | 190 | 200 |
| 6 | 6 | . 53 | 310 | 250 | .53x | . 87 | 530 | 150 |
| 4 | 6 | . 58 | 410 | 200 | . 58 x |  | 660 | 150 |
| 4 | 4 | . 59 | 465 | 200 | . 58 x |  | 725 | 150 |
| 2 | 4 | . 65 | 580 | 200 | . $65 \times 1$ | . 10 | 920 | 100 |
| 2 | 2 | . 68 | 655 | 200 | . 68 xl | . 12 | 1035 | 100 |

## Triangle Service Drop Cable

Type SD-SDC-60 C. $\left(140^{\circ} \mathrm{F}\right.$.)
300 Volts to Ground


Has bare neutral. Also available with all conductors insulated, and in two, three, four, five or six conductor construction.

|  |  | Two Conductor |  |  | Three Conductor |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Approx. | Std. |  |  | Approx. | Coil |
|  |  | Nom. | ${ }_{1000} \mathrm{FL}$. | coil |  |  | W. Per |  |
|  |  | $\begin{aligned} & 0.0 . \\ & i n . \end{aligned}$ | Pounds | feet | $\begin{aligned} & \text { O.O. } \\ & \text { In. } \end{aligned}$ |  | 1000 FL . Pounds | Leth. |
| 10 | 10 | . 33 | 106 | 250 | . 38 x | . 58 | 17.4 | 2.50 |
| 8 | 8 | . 41 | 170 | 250 | . 16 x |  | 28.) | 2.50 |
| 6 | 8 | . 45 | $22: 3$ | 2.50 | .50x |  | 37.5 | 200 |
| 6 | 6 | . 47 | 25.5 | 250 | . 52 x | . 78 | 415 | 150 |
| 4 | 6 | 52 | 320 | 200 | 57x | . 89 | 535 | 150 |
| 4 | 4 | $5 \cdot 4$ | 370 | 200 | . 58 x | . 90 | 590 | 150 |
| 2 | 4 | 60 | -175 | 200 | . $64 \times 1$ |  | 780 | 100 |
| 2 | 2 | 62 | 550 | 200 | . $66 \times 1$ |  | 885 | 100 |

Prices on application.

## Triangle Service Drop Cable Self Supporting

Trioprene (neoprene)-Triolene (polyethylene) Insulated Copper Conductor-Copper Messenger 2 and 3 Conductors 600 Volts


Bare neutral supports cable weight leaving conductors free of tension so that installation and splicing operations can be aceomplished casily. Available with either polyethylenc or neoprene covering, both of which offer great resistance to sunlight and exposure to the elements.

| Neoprene-Two Conductors |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| A W.G Size | No. | Insul. | A.W.G Size | Apprax. |
| Insulated | of | Thick. | Bare Neutral | Net Wett, Liss |
| Conductor | Strands | In. | Messenger | Per MFt. |
| 8 | 7 | 464 | 10 Solid | 15.4 |
| 8 | 7 | 464 | 8 Solid | 172 |
| 8 | 7 | 464 | 8 Strand | 215 |
| 6 | 7 | $4 / 64$ | 8 Solid | 251 |
| 6 | 7 | 4/64 | 6 Solid | 281 |
| 6 | 7 | 4/64 | 6 Strand | 281 |
| Neoprene-Three Conductors |  |  |  |  |
| 8 | 7 | $4 / 64$ | 10 Solid | 30.4 |
| 8 | 7 | 464 | 8 Solid | 322 |
| 8 | 7 | 464 | 8 Strand | 323 |
| 6 | 7 | $4 / 64$ | 8 Solid | 398 |
| 6 | 7 | 464 | 6 Solid | 427 |
| 6 | 7 | 464 | 6 Strand | 429 |
| 4 | 7 | 4/64 | 6 Solid | 554 |
| 4 | 7 | 964 | 4 Solid | 600 |
| 4 | 7 | 464 | 4 Strand | 603 |
| 2 | 7 | 964 | 4 Solid | 780 |
| 2 | 7 | 464 | 4 Strand | 781 |
| 2 | 7 | 464 | 2 Strand | 857 |
| Polyethylene-Two Conductors |  |  |  |  |
| 6 | 7 | 364 | 6 Strand | 66 |
| 4 | 7 | 364 | 4. Strand | 100 |
| 2 | 7 | 364 | 2 Strand | 150 |
| Polyethylene-Three Conductors |  |  |  |  |
| 6 | 7 | 364 | 6 Strand | 107 |
| 4 | 7 | 364 | 4 Strand | 161 |
| 2 | 7 | 364 | 2 Strand | 2.40 |

Triangle Tree Wire Neutral Grounded and Ungrounded 0-600 Volts

| $\begin{aligned} & \text { Slze } \\ & \text { A.W.G. } \end{aligned}$ |  | Insul. Thick64th lo. | Jacket Thick. 64th in. | Approx. D.O. In. | Weight Per M.Ft. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Solid | 4 | 2 | . 302 | 70 |
| 8 | Solid | 5 | 2 | . 360 | 107 |
| 6 | Solid | 5 | 2 | . 392 | 113 |
| 4 | Solid | 5 | 2 | . 131 | 200 |
| 2 | Str. | 5 | 2 | . 123 | 301 |
| 1 | Sitr. | 5 | 3 | . 591 | 3.40 |
| 1/0 | Str. | 5 | 3 | .635 | 425 |
| 2/0 | Str. | 5 | 3 | . 680 | 520 |
| 3/0 | Str. | 5 | 3 | . 732 | 640 |
| 4/0 | Str. | 5 | 3 | . 790 | 790 |
| 601-3000 Volts |  |  |  |  |  |
| 8 | Solid | 5 | 3 | . 393 | 119 |
| 6 | Solid | 5 | 3 | . 425 | 158 |
| 4 | Solid | 5 | 3 | . 467 | 216 |
| 2 | Str. | 5 | 3 | . 557 | 321 |
| 1 | Str. | 5 | 3 | . 591 | 310 |
| 1/0 | Sitr. | 5 | 3 | . 635 | 425 |
| 2/0 | Str. | 5 | 3 | . 680 | 520 |
| 3/0 | Str. | 5 | 3 | . 732 | 640 |
| 4/0 | Str. | 5 | 3 | . 790 | 790 |
| Note: 3001-5000 available-contact GRAYBAR. |  |  |  |  |  |

# Triangle Parkway Cable 

# Rubber Insulated*-Lead Sheathed-IPCEA Type RLJFJ* 1, 2 and 3 Conductors- 0-5000 Volts 



Also available in $600-4000,1001-2000$ and $2001-3000$ voltage ratings and in sizes up to $1,000,000 \mathrm{C} .31$. For information contact Graybar.

## 0-600 Volts

Single Conductor-Solid


0-600 Volts (Cont'd)
3-Conductor-Stranded


601 to 1000 Volts
Single Conductor-Solid

| 14 | 4 | 3 | . 020 | . 663 | 580 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 4 | 3 | . 020 | . 680 | 620 |
| 10 | 4 | 3 | . 020 | 701 | 673 |
| 8 | 4 | 3 | . 020 | . 727 | 732 |
| 6 | 5 | 3 | . 020 | . 792 | 902 |
| Single Conductor-Stranded |  |  |  |  |  |
| 6 | 5 | 3 | . 020 | . 811 | 951 |
| 4 | 5 | 3 | . 020 | . 862 | 1106 |
| 3 | 5 | 4 | . 020 | .921 | 1406 |
| 2 | 5 | 4 | . 020 | . 9.3 | 1.3.31 |
| 1 | 6 | 4 | . 010 | 1.02. | 176. |
| 0 | 6 | 4 | . 020 | 1.067 | 1912 |
| 00 | 6 | 4 | . 020 | 1.136 | 21.30 |
| 000 | 6 | 4 | . 020 | 1.187 | 2378 |
| 0000 | 6 | 5 | . 020 | 1.277 | 2990 |
| 250 | 7 | 5 | . 020 | 1.36.4 | 3.350 |
| 300 | 7 | 5 | . 030 | 1.150 | 3962 |
| 350 | 7 | 5 | . 030 | 1.501 | 4340 |
| 400 | 7 | 5 | . 030 | 1.518 | 4670 |
| 500 | 7 | 6 | 030 | 1.660 | 5673 |


|  | 2-Conductor (Flat Parallel)-Solid |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 4 | 4 | . 020 | 93 x | . 719 | 931 |
| 12 | 4 | 4 | . 020 | $97 \times$ | . 736 | 1016 |
| 10 | 4 | 4 | . 020 | $1.01 \times$ | . 257 | 1118 |
| 8 | 4 | 4 | . 020 | 1.06 x | . 783 | 1264 |
| 6 | 5 | 4 | .020 | 1.19 x | . 318 | 156. |
| 2-Conductor (Flat Parallel)-Stranded |  |  |  |  |  |  |
| 6 | 5 | 4 | . 020 | 1.24 x | . 870 | 16.56 |
| 4 | 5 | 5 | . 020 | 1.36 x | . 919 | 2212 |
| 3 | 5 | 5 | . 030 | 1.18 x | 1.037 | 26.30 |
| 2 | 5 | 5 | . 030 | 1.54 x | 1.069 | 2892 |
| 1 | 6 | 6 | . 030 | $1.72 \times$ | 1.172 | 3711 |
| 0 | 6 | 6 | . 030 | $1.80 \times$ | 1.213 | 4090 |
| 00 | 6 | 6 | . 030 | $1.89 \times$ | 1. 2.38 | 4516 |
| 000 | 6 | 6 | . 030 | $1.99 \times$ | 1.310 | 50.10 |
| 0000 | 6 | 6 | . 0,30 | $2.11 \times$ | 1.369 | 5668 |
| 250 | 7 | 7 | . 030 | 2.30 x | 1. 178 | 6876 |
| 300 | 7 | 7 | . 0330 | 2.11 x | 1.533 | 7500 |
| 350 | 7 | 7 | .030 | $2.51 \times$ | 1.584 | 821 |
| 400 | 7 | 7 | 030 | $2.60{ }^{2}$ | 1.631 | 8862 |
| 500 | 7 | 8 | . 030 | 2.81 x | 1. 718 | 10721 |

3-Conductor-Solid

| 14 | 4 | 4 | .020 | 1.001 | 1393 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 12 | 4 | 4 | .020 | 1.037 | 1507 |
| 10 | 4 | 4 | .020 | 1.083 | 16.18 |
| 8 | 4 | 4 | .020 | 1.138 | 1850 |
| 6 | 5 | 5 | .020 | 1.309 | 2630 |

*Also available with Trioprene (neoprene) sheath II'CEA Type RNJFJ.


Triangle Weather Resistant Line Wire
Trioprene or Polyethylene Insulated
Copper or Aluminum Conductor-0-600 Volts

| $\begin{gathered} \text { size } \\ \text { A.W. } \mathrm{C} . \\ \text { or. } \\ \text { MCM } \end{gathered}$ |  | Neoprene |  |  | Polyethylene |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { No. ol } \\ & \text { Strands } \end{aligned}$ | $\begin{aligned} & \text { Cover } \\ & \text { Thickness } \\ & 641 \mathrm{in} \text { in. } \end{aligned}$ | $\begin{gathered} \text { Nominal } \\ \text { om. } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \text { Approx. } \\ \text { Weight } \\ \text { Per ML. } \\ \text { Los.COPER } \end{gathered}$ | $\xrightarrow{\text { Cover }}$ Thickness 64th In. | $\begin{gathered} \text { Nominal } \\ \substack{\text { o.0. } \\ \text { in. }} \end{gathered}$ |
| 14 | Solid | 2 | . 128 | 20 | 2 | . 128 |
| 12 | Solid | 2 | . 117 | 27 | 2 | . 147 |
| 10 | Solid | 2 | . 168 | 40 | 2 | . 168 |
| 9 | Solid | 3 | .214 | 56 | 2 | . 178 |
| 8 | Solid | 3 | . 228 | 66 | 2 | . 192 |
| 6 | Solid | 3 | . 262 | 99 | 2 | . 225 |
| 4 | Solid | 3 | . 304 | 150 | 2 | . 270 |
| 4 | 7 | 3 | . 332 | 164 | 2 | . 295 |
| 3 | Solid | 3 | . 329 | 178 | 3 | . 329 |
| 3 | 7 | 3 | . 360 | 181 | . | .... |
| 2 | Solid | 3 | . 3.77 | 232 | 3 | . 357 |
| 2 | 7 | 3 | . 392 | 2.18 | 3 | . 392 |
| 1 | 7 | 4 | . 46.4 | 325 | 3 | . 430 |
| 1/0 | 7 | 5 | . 538 | 400 | 4 | . 505 |
| 2/0 | 7 | 5 | . 58.3 | 519 | 4 | . 550 |
| 3/0 | 7 | 5 | . 635 | 608 | 4 | . 602 |
| 4/0 | 7 | 5 | . 693 | 753 | 4 | . 660 |
| 250 | 19 | 5 | . 790 | 816 | 4 | . 710 |
| 300 | 19 | 5 | . 795 | 1006 | 4 | 760 |
| 350 | 19 | 5 | . 846 | 1167 | 4 | . 810 |
| 400 | 19 | 6 | . 927 | 1314 | 5 | . 890 |
| 450 | 37 | 6 | . 971 | 1507 | 5 | . 935 |
| 500 | 37 | 6 | 1.013 | 1668 | 5 | . 975 |

Concentric-Lay-Stranded Hard Drawn Aluminum Conductors Steel-Reinforced (ACSR)

| $\begin{gathered} \text { Size } \\ \text { A.w.G. } \end{gathered}$ | No. of Strands | $\begin{aligned} & \text { Cover } \\ & \text { Thickness } \\ & 64 \mathrm{~h} \text { In. } \end{aligned}$ | $\begin{gathered} \text { Nominal } \\ \substack{\text { in.0. } \\ \text { in. }} \end{gathered}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Weighil } \\ & \text { Per. M.F. } \\ & \text { Lbs.COPPER } \end{aligned}$ | Cover Thickness 64th In. | $\begin{gathered} \text { Nominal } \\ \text { O.D. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | $6 / 1$ | 3 | . 284 | 65 | 2 | . 252 |
| 4 | 6/1 | 3 | . 332 | 91 | 2 | . 295 |
| 4 | 7/1 | 3 | . 332 | 10.4 | 2 | . 295 |
| 2 | 6/1 | 3 | . 392 | 139 | 3 | . 392 |
| 2 | 7/1 | 3 | 392 | 151 | 3 | . 392 |
| 1 | 6/1 | 4 | . 464 | 185 | 3 | . 430 |
| 1/0 | 6/1 | 4 | . 505 | 264 | 4 | . 505 |
| 2/0 | 6/1 | 4 | . 550 | 273 | 4 | . 550 |
| $3 / 0$ | 6/1 | 4 | . 602 | 333 | 4 | . 602 |
| 4/0 | 6/1 | 4 | . 660 | 409 | 4 | . 660 |

*Class "A" stranding. Also a a ailable in class AA and elass B.

## Call Graybar FIRST For ...



## Triangle Varnished Cambric-Interlocked Armor Cable



0-1000 Volts

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { or } \\ & \text { MCM } \end{aligned}$ |  | 2. Conductor |  | 3-Conductor |  | 4. Conductor |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | v.c. |  | Ship. |  | Ship. |  | ${ }_{\text {Shlp. }}^{\text {Stipr }}$ |
|  | Thick. ness | Nominal | Wt. Per M.Ft. | Nominal | WL. Per M.FL. | $\begin{aligned} & \text { Nominal } \\ & \text { 0.D. } \end{aligned}$ | Wt. Per M-Ft. |
|  | ness | $\begin{aligned} & \text { O.D. } \\ & \text { in. } \end{aligned}$ | M.Ft. <br> Lbs. | 0.D. <br> in. | M.Ft. <br> Lbs. | 0.0. <br> In. | cios. |
| 6 | 4 | 1.161 | 8.19 | 1. 225 | 950 | 1.326 | 1268 |
| 4 | 4 | 1.2 .76 | 1029 | 1.329 | 1233 | 1.412 | 1504 |
| 2 | 4 | 1.377 | 1310 | 1. 159 | 1609 | 1.586 | 1981 |
| 1 | 5 | 1.50 .5 | 1.370 | 1.597 | 2018 | 1.7 .10 | 2418 |
| 0 | 5 | 1.587 | 180:3 | 1.68.) | 2441 | 1.810 | 2867 |
| 00 | 5 | 1.679 | 2092 | 1.78.) | 2767 | 1.9 .51 | $3: 379$ |
| 000 | 5 | 1.781 | 2.124 | 1.89 .5 | 3.517 | 2.073 | 4064 |
| 0000 | 5 | 1.897 | $28: 50$ | 2.020 | 1158 | $\bigcirc .213$ | 4856 |
| 250 | 6 | 2.067 | 33303 | 2.203 | 1919 | 2.118 | 5681 |
| 300 | 6 | 2.177 | 3818 | 2.323 | 5648 | 2.5.3) | 6.585 |
| 350 | 6 | 2. 279 | 4282 | 2. 1333 | 6.376 | 2.673 | 7.186 |
| 400 | 6 | 2. 373 | 4718 | 2.531 | 7320 | 2.786 | 8669 |
| 500 | 6 | 2.540 | 6042 | 2.718 | 8611 | 2.997 | 1016 |

2001-3000 Volts (Including 2500 Volts)

| 6 | 6 | 1. 2:37 | 960 | 1.330 | 1187 | 1.442 | 1439 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 6 | 1.353 | 1147 | 1.432 | 1417 | 1.558 | 1774 |
| 2 | 6 | 1. 173 | 1412 | 1.562 | 1860 | 1.702 | 230 |
| 1 | 6 | 1.553 | 1633 | 1.6 .51 | 2128 | 1.798 | 26.5 |
| 0 | 6 | 1.6335 | 1873 | 1.737 | 2467 | 1.898 | 309 |
| 00 | 6 | 1.727 | 2165 | 1.836 | 2881 | 2.008 | 36.3 |
| 000 | 6 | 1.829 | 2489 | 1.947 | 3313 | 2.131 | 423 |
| 0000 | 6 | 1.95\% | 2918 | 2.072 | 39.58 | 2.270 | 503 |
| 250 | 7 | 2.167 | 3116 | 2.307 | 1692 | 2.531 | 599 |
| 300 | 7 | $2.27 \%$ | 3943 | 2. 126 | 5 Hll | 2.666 | 693 |
| 350 | 7 | 2.359 | 4109 | 2.537 | 6084 | 2.789 | 78 |
| 400 | 7 | 2.173 | 1881 | 2.638 | 6661 | 2.902 |  |
| 500 | 7 | 2.64 .3 | 5853 | 2.822 | 8186 |  |  |

4001-5000 Volts (Including 4500 Volts)

| 6 | 9 | 1.119 | 1169 | 1.538 | 1.57 | 1.674 | 1773 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 9 | 1.51 .5 | 1378 | 1.6.10 | 17.77 | 1.790 | 2148 |
| 2 | 9 | 1.665 | 16.51 | 1.770 | 2131 | 1.931 | 2612 |
| 1 | 9 | 1. 745 | 1883 | $1.8 .9)$ | 2113 | 2.030 | 3005 |
| 0 | 9 | 1.827 | 2112 | 1.94. | $27 \% 8$ | 2.130 | 3.184 |
| 00 | 9 | 1.920 | 2.391 | 2.014 | 3178 | 2.210 | . 1003 |
| 000 | 9 | 2.020 | 2751 | 2.155 | 3695 | 2.363 | 4678 |
| 0000 | 9 | 2.157 | 321:3 | 2.301 | L. 18 | 2.526 | 5530 |
| 250 | 10 | 2.311 | 3721 | 2. 16.3 | 5069 | 2.708 | 6172 |
| 300 | 10 | 2.121 | 42.5 | 2.582 | 5799 |  |  |
| 350 | 10 | 2.519 | 4715 | 2.693 | 6.322 |  |  |
| 400 | 10 | 2.617 | 5230 | 2.794 | 7256 |  |  |
| 500 | 10 | 2.787 | 6187 | 2.993 | 8671 |  |  |

# For <br> NATIONAL ELECTRIC CODE CURRENT CARRYING CAPACITIES 

on
THESE AND OTHER WIRES AND CABLES

See
TABLES OF USEFUL INFORMATION
Preceding Index

## Triangle Asbestos Varnished Cambric Interlocked Armor Cable 0-5000 Volts




## Two Conductor

| 0-600 Volts |  |  |  |  |  |  |  | 2001-3000 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 7 | 15 | 30 | 20 | . 983 | 1.303 | 1070 | 4 | 7 | 15 | 80 | 25 | 1.215 | 1.535 | 1307 |
| 2 | 7 | 15 | 30 | 20 | 1.10:3 | 1.123 | 13.31 | 2 | 7 | 15 | 80 | 25 | 1.335 | 1.65\% | 1593 |
| 1 | 19 | 20 | 30 | 30 | 1.2933 | 1.543 | 1627 | 1 | 19 | 20 | 80 | 30 | 1.415 | 1. 73.3 | 184 |
| 1/0 | 19 | 20 | 30 | 30 | 1.305 | 1.625 | 1867 | 1/0 | 19 | 20 | 80 | 30 | 1.497 | 1. 817 | 2085 |
| 2/0 | 19 | 20 | 30 | 30 | 1.397 | $1.71 \%$ | 2156 | 2/0 | 19 | 20 | 80 | 30 | 1.589 | 1.9(K) | 2390 |
| 3/0 | 19 | 20 | 30 | 30 | 1.199 | 1.819 | 2.507 | 3/0 | 19 | 20 | 80 | 30 | 1.691 | 2.011 | 2753 |
| 4/0 | 19 | 20 | 30 | 30 | 1.615 | 1.9:35 | 29:38 | 4/0 | 19 | 20 | 80 | 30 | 1.807 | 2. 127 | $319 \%$ |
| 250 | 37 | 2.5 | 40 | 40 | 1.81.5 | 2. 16, | 3.477 | 250 | 37 | 2.5 | 80 | 40 | 1.990 | 2. 310 | 3702 |
| 300 | 37 | 25 | 40 | 40 | 1.9.55 | 2. 27.5 | 3966 | 300 | 37 | 2.5 | 80 | 40 | 2.100 | 2. 120 | 4190 |
| 350 | 37 | 25 | 40 | 40 | $2.05 \%$ | 2,375 | 1111 | 350 | 37 | 2.5 | 80 | 40 | 2. 200 | 2.520 | . 4686 |
| 400 | 37 | 25 | 40 | 10 | 2.150 | 2.470 | 1901 | 400 | 37 | 2.5 | 80 | 40 | 2.295 | 2.615 | 5160 |
| 450 | 37 | 25 | 40 | 40 | 2.240 | 2.500 | 5:382 | 450 | 37 | 2.5 | 80 | 10 | 2.383 | 2. 703 | 5638 |
|  |  |  | 601 | 000 | Its |  |  |  | . | 2. | 400 | 000 | Its | -. 6 | 538 |
| 4 | 7 | 15 | 4.5 | 25 | 1.070 | 1.390 | 1111 | 4 | 7 | 15 | 120 | 25 | 1.360 | 1.680 | 1190 |
| 2 | 7 | 15 | 4.5 | 25 | 1.190 | 1.510 | 1434 | 2 | 7 | 15 | 120 | 25 | 1. 480 | 1.800 | 1910 |
| 1 | 19 | 20 | 15 | 30 | 1.270 | 1.590 | 1666 | 1 | 19 | 20 | 120 | 30 | 1.560 | 1.880 | 2087 |
| 1/0 | 19 | 20 | 4.5 | 30 | 1.353 | 1.653 | 1920 | 1/0 | 19 | 20 | 120 | 30 | 1.641 | 1.961 | 2279 |
| 2/0 | 19 | $\underline{20}$ | 45 | 30 | 1.4.5 | 1.76 .5 | 2208 | $2 / 0$ | 19 | 20 | 120 | 30 | 1. 733 | 2.053 | 2622 |
| $3 / 0$ | 19 | 20 | 45 | 30 | 1.51\% | 1.867 | 2.970 | $3 / 0$ | 19 | 20 | 120 | 30 | 1.835 | 2.155 | 2990 |
| 4/0 | 19 | $\underline{20}$ | 45 | 30 | 1.66 .3 | 1.98 .5 | 2990 | 4/0 | 19 | 20 | 120 | 30 | 1.951 | 2.271 | 3458 |
| 250 | 37 | 25 | 45 | 40 | 1.84 .5 | 2.165 | 3500 | 250 | 37 | 23 | 120 | 40 | 2. 133 | 2.453 | 39.75 |
| 300 | 37 | 25 | 45 | 40 | 1.95 .5 | 2.275 | 3980 | 300 | 37 | 25 | 120 | 40 | 2.243 | 2.563 | 1471 |
| 350 | 37 | 25 | 45 | 40 | 2.055 | 2.375 | 41.50 | 350 | 37 | 25 | 120 | 40 | 2.345 | 2.665 | 4981 |
| 400 | 37 | 25 | 45 | 40 | 2.150 | $2.4 \% 0$ | 4930 | 400 | 37 | 25 | 120 | 40 | 2.440 | 2.760 | 5478 |
| 450 | 37 | 25 | 45 | 40 | 2.210 | 2.560 | 5.105 | 450 | 37 |  |  |  | 2.410 | -. 60 | 548 |

## Triangle Asbestos Varnished Cambric Interlocked Armor Cable 0-5000 Volts <br> Three Conductor



## Triangle Asbestos-Varnished Cambric Insulated Power Cable 0-5000 Volts Single Conductor-Braid Covered




Triangle Control Cable

| Thermoplastic Insulated-Thermoplastic Jacketed |  |  |  |  |  |  |  | Rubber Insulated-Neoprene Jacketed |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (19825) |  |  |  | Approx. <br> Ship. Wt. | (19822) | Approz | Approx | $\begin{gathered} \text { (19x25) } \\ \text { Insul. } \end{gathered}$ | Neoprene | Approz | Approx | (19x22) | Approx | Approz |
|  | Insul. | Sheath | Approx |  | Sheath |  | Ship. WL |  |  |  | Ship. WL. | Neoprene |  | Ship. WL. |
| No. of | Thick. | Thick. | 0.0. | Per M-FL | Thick. | D.D. | Per M-FL. | Thick. | Thick. | D.0. | Per M-Ft. | Thick. | D.O. | Per M.FL |
| Cond. | 64th In. | 64th In. | In. | Lbs | 64th In. | In. | Lbs. | 64th It. | 64th In. | In. | Lbs. | 64th In. | In. | Lbs. |
| 1 | 3 | * | 221 | 35 | * | 260 | 58 | 3 | 3 | 320 | 55 | 4 | 400 | 85 |
| 2 Flat | 3 | 3 | . $300 \times .490$ | 200 | 4 | . $370 \times .600$ | 310 | 3 | 3 | . $320 \times .535$ | 25.5 | 4 | . $400 \times .660$ | 320 |
| 2 | 3 | 3 | . 501 | 227 | 4 | . 608 | 350 | 3 | 4 | . 570 | 285 | 4 | . 690 | 360 |
| 3 | 3 | 3 | . 562 | 261 | 4 | . 64 | 395 | 3 | 4 | . 637 | 325 | 4 | 705 | 425 |
| 4 | 3 | 4 | . 610 | 33.5 | 4 | . 702 | 475 | 3 | 4 | . 692 | 370 | 4 | .770 | 510 |
| 5 | 3 | 4 | .662 | 395 | 4 | . 66.5 | 510 | 3 | 4 | . 738 | 415 | 5 | . 870 | 605 |
| 6 | 3 | 4 | .721 | 425 | 4 | . 832 | 605 | 3 | 4 | . 805 | 48.5 | 5 | 945 | 805 |
| 7 | 3 | 4 | . 721 | 415 | 4 | . 832 | 665 | 3 | 4 | . 80.5 | 515 | 5 | . 945 | 870 |
| 8 | 3 | 4 | . 777 | 515 | 5 | . 932 | 900 | 3 | 5 | . 900 | 590 | 5 | 1.020 | 950 |
| 9 | 3 | 4 | . 86.5 | 5.50 | 5 | . 999 | 985 | 3 | 5 | . 962 | 760 | 5 | 1.100 | 1150 |
| 10 | 3 | 5 | .940 | 790 | 5 | 1.088 | 115.5 | 3 | 5 | 1.050 | 815 | 6 | 1.230 | 1210 |
| 11 | 3 | 5 | . 910 | 815 | 5 | 1.088 | 1200 | 3 | 5 | 1.050 | 860 | 6 | 1.230 | 1330 |
| 12 | 3 | 5 | 970 | 84.5 | 5 | 1.151 | 1250 | 3 | 5 | 1.082 | 980 | 6 | 1.269 | 1365 |
| 13 | 3 | 5 | 1.016 | 880 | 5 | 1.180 | 1310 | 3 | 5 | 1.140 | 10.40 | 6 | 1.330 | 1520 |
| 14 | 3 | 5 | 1.016 | 920 | 5 | 1.180 | 1375 | 3 | 5 | 1.140 | 1070 | 6 | 1.330 | 1885 |
| 15 | 3 | 5 | 1.070 | 95.5 | 6 | 1.276 | 1.480 | 3 | 5 | 1.230 | 1110 | 6 | 1.405 | 1955 |
| 16 | 3 | 5 | 1.070 | 1015 | 6 | 1.276 | 1590 | 3 | 6 | 1.230 | 1150 | 6 | 1.405 | 2015 |
| 17 | 3 | 5 | 1.127 | 1105 | 6 | 1.343 | 1710 | 3 | 6 | 1.295 | 1610 | 6 | 1.480 | 2110 |
| 18 | 3 | 5 | 1.127 | 1195 | 6 | 1.3 .43 | 183.5 | 3 | 6 | 1.295 | 1640 | 6 | 1.480 | 2170 |
| 19 | 3 | 5 | 1.127 | 1210 | 6 | 1.343 | 1870 | 3 | 6 | 1.295 | 1670 | 6 | 1.480 | 2200 |
| 20 | 3 | 5 | 1.181 | 1280 | 6 | 1.410 | 1965 | 3 | 6 | 1.358 | 1695 | 6 | 1.555 | 2295 |
| 21 | 3 | 5 | 1.232 | 1310 | 6 | 1.432 | 2030 | 3 | 6 | 1.380 | 1715 | 6 | 1.580 | 2390 |
| 22 | 3 | 6 | 1.270 | 1315 | 6 | 1.478 | 2095 | 3 | 6 | 1. 222 | 1710 | 6 | 1.630 | 2185 |
| 23 | 3 | 6 | 1.292 | 1380 | 6 | 1.502 | 2160 | 3 | 6 | 1.43 | 1760 | 6 | 1.654 | 2580 |
| 24 | 3 | 6 | 1.316 | 1.195 | 6 | 1.568 | 2300 | 3 | 6 | 1.507 | 178.5 | 7 | 1.760 | 2675 |
| 25 | 3 | 6 | 1.316 | 1610 | 6 | 1.568 | 2445 | 3 | 6 | 1.507 | 1810 | 7 | 1.760 | 2765 |
| 26 | 3 | 6 | 1.316 | 1635 | 6 | 1.568 | 2500 | 3 | 6 | 1.507 | 1860 | 7 | 1.760 | 2885 |
| 27 | 3 | 6 | 1.316 | 1660 | 6 | 1.612 | 2560 | 3 | 6 | 1.550 | 1910 | 7 | 1.810 | 3005 |
| 28 | 3 | 6 | 1.421 | 1705 | . | . . . . | . . . | 3 | 6 | 1.595 | 1960 | 7 | 1.855 | 3125 |

*4/64 inch integral insulation sheath.

## Triangle Varnished Cambric Insulated Power Cable


Braid, Lead or PolyvinyIchloride Thermoplastic Sheathed
0-5000 Volts

Single Conductor
0-600 Volts

|  |  | Braid Covered |  |  | Lead Covered |  |  | Thermoplastic |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SIze } \\ & \text { A.W.G. } \\ & \text { MCM } \end{aligned}$ | No. 01 Strands | Insul. <br> Thick. <br> ness <br> 64th In. | $\begin{aligned} & \text { Nominal } \\ & \text { D.D. } \end{aligned}$ | $\begin{aligned} & \text { Aporox. } \\ & \text { WL Per } \\ & \text { M-FL } \\ & \text { LDS } \end{aligned}$ | Sheath Thick. ness 64th In. | $\begin{gathered} \text { Nominal } \\ 0.0 . \end{gathered}$ | Approz WL. Per M.Ft Lbs. | Sheath <br> Thick- <br> 64th In. | Nominal 0.0. | Approx WL. Per M-FL Lbs. |
| 14 | Solid | 3 | . 191 | 30 | 3 | . 252 | 215 | 3 | . 295 | 45 |
| 12 | Solid | 3 | 208 | 47 | 3 | . 269 | 251 | 3 | . 312 | 56 |
| 10 | Solid | 3 | . 230 | 65 | 3 | . 290 | 276 | 3 | . 333 | 72 |
| 8 | Solid | 3 | . 282 | 89 | 3 | . 316 | 323 | 3 | . 360 | 109 |
| 6 | Solid | 1. | . 36.5 | 141 | 3 | . 381 | 4.30 | 3 | . 411 | 192 |
| 6 | 7 | + | . 373 | 156 | 3 | . 405 | 453 | 3 | .163 | 20.1 |
| 4 | 7 | 1 | .42: | 216 | 3 | . 45.3 | 562 | 3 | . 511 | 278 |
| 2 | 7 | 4 | . 182 | 318 | 3 | . 515 | 86.1 | 1 | . 603 | 369 |
| 1 | 19 | 5 | . 5.53 | 408 | 1 | .613 | 10.) 1 | 4 | . 667 | 503 |
| 1/0 | 19 | 5 | . 59.1 | 498 | 1 | . 6.51 | 1168 | 4 | . 708 | 589 |
| 2/0 | 19 | 5 | 610 | 610 | 4 | . 700 | 1339 | 4 | . 754 | 691 |
| 3/0 | 19 | 5 | . 691 | 7.11 | 1 | . 751 | 1548 | 4 | . 805 | 813 |
| 4/0 | 19 | 5 | . 719 | 918 | 1 | . 809 | 2028 | 5 | . 896 | 985 |
| 250 | 37 | 6 | . 828 | 1090 | 5 | . 919 | 2311 | 5 | . 967 | 1217 |
| 300 | 37 | 6 | . 903 | 1308 | 5 | .974 | 260.4 | 5 | 1.022 | 1419 |
| 350 | 37 | 6 | . 95. | 1512 | 5 | 1.026 | 2863 | 5 | 1.073 | 1601 |
| 400 | 37 | 6 | 1. 000 | 170.4 | 5 | 1.072 | $31: 31$ | 5 | 1.120 | 1874 |
| 500 | 37 | 6 | 1.117 | $21: 31$ | 5 | 1.158 | 36.48 | 5 | 1.205 | 2299 |
| 600 | 61 | 7 | 1. 266 | 2778 | 6 | 1.300 | 4620 | 6 | 1.368 | 2759 |
| 750 | 61 | 7 | 1.333 | 3186 | 6 | 1.406 | 5280 | 6 | 1.473 | 3369 |
| 1000 | 61 | 7 | 1. 486 | 4150 | 6 | I. 559 | 6622 | 6 | 1.627 | 4429 |

2001-3000 Volts

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Solid | 6 | 355 | 91 | 3 | . 381 | 386 | 3 | . 429 | 95 |
| 8 | Solid | 6 | . 381 | 121 | 3 | . 410 | 434 | 3 | . 456 | 120 |
| 6 | Solid | 6 | 415 | 168 | 3 | . 1.4 | 506 | 3 | . 489 | 158 |
| 6 | 7 | 6 | . 136 | 181 | 3 | . 468 | 534 | 3 | . 511 | 164 |
| 4 | 7 | 6 | . 185 | 216 | 3 | . 515 | 721 | 4 | . 591 | 2.10 |
| 2 | 7 | 6 | 55 | 3.5 | $t$ | . 609 | 977 | 4 | . 651 | 332 |
| 1 | 19 | 6 | 585 | 42. | 4 | . 616 | 1097 | 4 | 691 | 396 |
| 1/0 | 19 | 6 | . 626 | 518 | 1 | . 687 | 1235 | 4 | 732 | 475 |
| 2/0 | 19 | 6 | . 672 | 634 | 1 | . 733 | 1402 | 4 | 788 | 572 |
| 3/0 | 19 | 6 | . 723 | 762 | 4 | . 781 | 1606 | 4 | . 829 | 693 |
| 4/0 | 19 | 6 | 781 | 937 | 5 | . 872 | 2100 | 5 | . 920 | 869 |
| 250 | 37 | 7 | . 858 | 1130 | 5 | . 9.30 | 2382 | 5 | 1.015 | 1029 |
| 300 | 37 | 7 | 933 | 1310 | 5 | 1.005 | 2671 | 5 | 1.070 | 1212 |
| 350 | 37 | 7 | 98.5 | 1537 | 5 | 1.0 .37 | 29.40 | 5 | 1.121 | 138.1 |
| 400 | 37 | 7 | 1.031 | 1710 | 5 | 1.103 | 3203 | 5 | 1.168 | 15.56 |
| 500 | 37 | 7 | 1.147 | 2164 | 5 | 1.190 | 3896 | 6 | 1.288 | 1933 |
| 600 | 37 | 7 | 1.222 | 2616 | 6 | 1.300 | 4620 | 6 | 1.368 | 2271 |
| 750 | 61 | 7 | 1.333 | 3186 | 6 | 1.406 | 5280 | 6 | 1.473 | 2770 |
| 1000 | 61 | 7 | 1.486 | 4150 | 6 | 1.559 | 6622 | 6 | 1.627 | 3600 |


| 8 | Solid | 9 | . 474 | 163 | 3 | . 503 | 547 | 4 | . 584 | 173 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Solid | 9 | . 508 | 210 | + | 568 | 792 | 4 | . 617 | 214 |
| 6 | 7 | 9 | . 530 | 229 | 1 | . 592 | 832 | 4 | . 639 | 223 |
| 4 | 7 | 9 | . 579 | 304 | 4 | . 610 | 964 | 4 | . 687 | 286 |
| 2 | 7 | 9 | . 639 | 403 | 4 | . 702 | 1141 | 4 | . 747 | 383 |
| 1 | 19 | 9 | . 679 | 178 | 4 | . 738 | 1265 | 4 | . 787 | 450 |
| 1/0 | 19 | 9 | . 720 | 580 | 4 | . 779 | 1486 | 4 | . 828 | 532 |
| 2/0 | 19 | 9 | . 766 | 690 | 5 | . 857 | 1670 | 5 | . 907 | 659 |
| 3/0 | 19 | 9 | . 817 | 836 | 5 | . 908 | 20.11 | 5 | . 9.58 | 785 |
| $4 / 0$ | 19 | 9 | . 895 | 1020 | 5 | . 966 | 2302 | 5 | 1.016 | 9.15 |
| 250 | 37 | 10 | . 972 | 1293 | 5 | 1.015 | 260 ! | 5 | 1.087 | 1101 |
| 300 | 37 | 10 | 1.027 | 1836 | 5 | 1.100 | 289.1 | 5 | 1.112 | 1268 |
| 350 | 37 | 10 | 1.079 | 1616 | 5 | 1.152 | 3170 | 5 | 1.193 | 14.43 |
| 400 | 37 | 10 | 1.155 | 1868 | 5 | 1.19.5 | 3617 | 6 | 1.275 | 16.53 |
| 500 | 37 | 10 | 1.241 | 228.5 | 6 | 1.315 | 13.31 | 6 | 1.360 | 2006 |
| 600 | 61 | 10 | 1.320 | 2707 | 6 | 1.394 | 1907 | 6 | 1.110 | 2348 |
| 750 | 61 | 10 | 1.426 | 3305 | 6 | 1.500 | 5690 | 6 | 1.545 | 2854 |
| 1000 | 61 | 10 | 1.579 | 4292 | 6 | 1.653 | 6921 | 6 | . . |  |

# Triangle Varnished Cambric Insulated Power Cable 

|  |  |  | Braid Covered | nducto Volts red | Lead Sheathed |  |  |  |  | 0-600 VoltsBraid Covered |  |  | Lead Covered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SLze } \\ & \text { A.W.G. } \\ & \text { or } \\ & \text { MCM } \end{aligned}$ | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Strands } \end{gathered}$ | $\begin{aligned} & \text { Insul. } \\ & \text { Thick. } \\ & 64 \text { th. } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Nominal } \\ 0.0 . \end{gathered}$ |  | Sheath <br> Thick 64th In. | $\begin{aligned} & \text { Nominal } \\ & \text { O.D. } \end{aligned}$ | Approx Wt. Los. Per M.FL. | $\begin{gathered} \text { Size } \\ \text { A.W.G. } \\ \text { or } \\ \text { MCM } \end{gathered}$ | No. of Strands |  | $\begin{aligned} & \text { Nominal } \\ & \text { O.D. } \end{aligned}$ | Approx. WL. Per $\mathrm{M} \cdot \mathrm{Ft}$. Lbs. | Sheath Thickness <br> 64 th <br> 1 ln 64th in | Nominal 0.0 . | Approx. WL. Per M.Ft. Lbs. |
| 14 | Solid | 3 | . 396 | 98 | 3 | . 425 | 398 | 14 | Solid | 3 | . 120 | 121 | 3 | . 4.49 | 463 |
| 12 | Solid | 3 | . 430 | 126 | 3 | . 459 | 1.51 | 12 | Solid | 3 | .456 | 157 | 3 | . 485 | 5.34 |
| 10 | Solid | 3 | . 472 | 180 | 3 | . 501 | $5: 33$ | 10 | Solid | 3 | 501 | 22! | 4 | . 562 | 796 |
| 8 | Solid | 3 | . 524 | 247 | 4 | . 58.1 | 80.4 | 8 | Solid | 3 | . 5.57 | 308 | 4 | . 618 | 9.46 |
| 6 | Solid | 4 | . 6.56 | 379 | 4 | . 717 | 1087 | 6 | Solid | 4 | . 697 | 47. | 4 | . 757 | 1279 |
| 6 | 7 | 4 | . 698 | 396 | 4 | . 7.59 | 1151 | 6 | 7 | 4 | . 712 | $19+$ |  | . 803 | 13551 |
| 4 | 7 | 4 | .796 .936 | 57.1 863 | 5 | . 887 | 1674 2118 | 4 | 7 | 4 4 | .712 .818 | $19+$ 717 | 4 5 | .803 .939 | 135.1 1969 |
| 1 | 19 | 5 | 1.076 | 1126 | 5 | 1.147 | 2.962 | 2 | 7 | 4 | . 997 | 1079 | 5 | 1.068 | 2.191 |
| 1/0 | 19 | 5 | 1. 188 | 1:384 | 6 | 1.261 | 3266 | 1 | 19 | 5 | 1.161 | 1.106 | 6 | 1.252 | 3390 |
| 2/0 | 19 | 5 | 1.280 | 1688 | 6 | 1.353 | 37.34 | 1/0 | 19 | 5 | 1.252 | 1729 | 6 | 1.340 | 3842 |
| $3 / 0$ | 19 | 5 | 1.382 | 2060 | 6 | 1. 1.55 | 4288 | 2/0 | 19 | 5 | 1.351 | 2107 | 6 | 1.439 | 439:3 |
| 4/0 | 19 | 5 | 1. 498 | 2524 | 6 | 1.571 | 4966 | 3/0 | 19 | 5 | 1.161 | 25.5 | 6 | 1. 5.49 | 50.4 .5 |
| 250 300 | 37 37 | 6 | 1.656 | 3023 350 | 7 | 1.759 1.869 | 6209 6084 | 4/0 | 19 | 5 | 1.586 | 31.56 | 6 | 1.671 | 5812 |
| 350 | 37 37 | 6 | 1.606 | 3.9.9 9 | 7 | 1.869 | 698. | 250 | 37 | 6 | 1. 7.5 | 3779 | 7 | 1.873 | $330 \cdot 1$ |
| 400 | 37 | 6 | 1.962 | 460.4 | 7 | 2.065 | 8.5 | 300 | 37 | 6 | 1.87 .1 | 4450 | 7 | 1.992 | 8216 |
| 500 | 37 | 6 | 2.149 | 5680 | 8 | 2.284 | 10.498 | 350 | 37 | 6 | 1.986 | 5110 | 7 | 2, 10.4 | 9101 |
| 600 | 61 | 7 | 2.526 | 7.881 | 8 | 2.490 | 12218 | 400 | 37 | 6 | 2.081 | 57.5 | 7 | 2.202 | 99.4 |
| 750 | 61 | 7 | 2.660 | 86.59 | 8 | 2.702 | 14.342 | 500 | 37 | 6 | 2.281 | 7099 | 8 | 2,419 | 12:3.50 |
| 1000 | 61 | 7 | 2.966 | 11261 | 8 | 3.008 | 17696 | 600 | 61 |  |  |  | 8 | 2.652 | 14.375 |
| 2001-3000 Volts |  |  |  |  |  |  |  | 650 | 61 | $6 \times 2$ | 2.601 | 9248 |  |  |  |
|  |  |  |  |  |  |  |  | 750 | 61 | $6 \times 2$ | 2.745 | 10.880 | 8 | 2.880 | 16873 |
| 10 | Solid | $5 \times 2$ $5 \times 2$ | . 696 | 2.88 330 | 4 | .701 .756 | 913 1080 | 1000 | 61 | $6 \times 2$ | 3.07.1 | 1377.4 | 8 | 3.209 | 20819 |
| 6 | Solid | $5 \times 2$ | . 764 | 418 | 4 | . 825 | 1265 | 2001-3000 Volts |  |  |  |  |  |  |  |
| 6 | 7 | $5 \times 2$ | . 806 | 467 | 5 | . 897 | 1573 |  |  |  |  |  |  |  |  |
| 4 | 7 | $5 \times 2$ | . 924 | 678 | 5 | . 99.5 | 1902 | 10 | Solid | $5 \times 2$ | .683 | 323 | 4 | . 743 | 1110 |
| 2 | 7 | $5 \times 2$ | 1.041 | 986 | 5 | 1.115 | 2359 | 8 | Solid | $5 \times 2$ | . 739 | 413 | 4 | . 800 | 1270 |
| 1 | 19 | $6 \times 2$ | 1.218 | 1270 | 6 | 1.291 | 3171 | 6 | Solid | $5 \times 2$ | . 812 | 559 | 5 | .903 | 1759 |
| 1/0 | 19 | $6 \times 2$ | 1.300 | 1514 | 6 | 1.373 | 3564 | 6 | 7 | $5 \times 2$ | . 857 | 583 | 5 | . 914 | 1850 |
| 2/0 | 19 | $6 \times 2$ | 1.392 | 1831 | 6 | 1.465 | 1043 | 4 | 7 | $5 \times 2$ | . 982 | 8.7 | 5 | 1.0 .33 | 2238 |
| 3/0 | 19 | $6 \times 2$ | 1.494 | 2219 | 6 | 1.567 | 1608 | 2 | 7 | $5 \times 2$ | 1.141 | $12: 32$ | 5 | 1.182 | 2776 |
| 4/0 | 19 | $6 \times 2$ | 1.610 | 9707 | 6 | 1.683 | 5296 | 1 | 19 | $6 \times 2$ | 1.296 | 1586 | 6 | 1.369 | 3731 |
| 250 | 37 | $6 \times 2$ | 1.704 | 3118 | 7 | 1.807 | 6.373 | 1/0 | 19 | $6 \times 2$ | 1.38 .1 | 1894 | 6 | 1.457 | 4193 |
| 300 350 | 37 | $6 \times 2$ | 1.814 | 3661 | 7 | 1.917 | 7153 | 2/0 | 19 | $6 \times 2$ | 1.483 | 2290 | 6 | 1.556 | 4756 |
| 350 400 | 37 37 | $6 \times 2$ $6 \times 2$ | 1.918 2.010 | 4193 474 | 7 | 2.021 2.113 | 7910 8681 | 3/0 | 19 | $6 \times 2$ | 1.593 | 2773 | 6 | 1.666 | 5122 |
| 500 | 37 | $6 \times 2$ | 2.197 | 5822 | 8 | 2.332 | 10751 | 4/0 | 19 | $6 \times 2$ | 1.717 | 3384 | 7 | 1.820 | 676 |
| 600 | 61 | $6 \times 3$ | 2.464 | 7459 | 8 | 2.521 | 12341 | 250 | 37 | $6 \times 2$ | 1.818 | 3898 | 7 | 1.922 | 7498 |
| 750 | 61 | $6 \times 3$ | 2.598 | 8.527 | 8 | 2.73:3 | 11170 | 300 | 37 | $6 \times 2$ | 1.937 | 4577 | 7 | 2.0 .40 | 8.116 |
| 1000 | 61 | $6 \times 3$ | 2.90 .1 | 11093 | 8 | 3.039 | 17832 | 350 | 37 | $6 \times 2$ | 2.019 | 5212 | 7 | 2.152 | 9306 |
|  |  |  |  |  |  |  |  | 400 | 37 | $6 \times 2$ | 2.162 | 5929 | 8 | 2.297 | 10901 |
| 4001-5000 Volts |  |  |  |  |  |  |  | 500 | 37 | $6 \times 2$ | 2.317 | 7278 | 8 | 2.482 | 126.18 |
|  |  | Braid Covered |  |  | Lead Covered |  |  | 600 | 61 | $6 \times 3$ | 2.632 | 932.4 | 8 | 2.68:3 | 1.1519 |
| Slze |  |  | Insul. |  | SheathThick.Nom. |  |  | 750 | 61 | $6 \times 3$ | 2.776 | 10660 | 8 | 2.911 | 17020 |
| A.W.G. ${ }^{\circ} \mathrm{O}$ | $\begin{aligned} & \text { of } \\ & \text { strand } \end{aligned}$ |  | Thick. 64th | Nom. <br> Inal | $\begin{array}{ll} \text { 64th } & \text { Inall } \\ \text { In. } & 0.0 \end{array}$ |  |  | 1000 | 61 | $6 \times 3$ | 3.105 | 13866 | 8 | 3.240 | 20980 |
| MCM |  |  | In. | $\begin{aligned} & \text { Mal } \\ & 0.0 . \end{aligned}$ |  |  |  | 4001-5000 Volts |  |  |  |  |  |  |  |
| 14 | Solid |  |  |  | . $\quad .913$ |  |  |  |  |  |  |  |  |  |  |
| 12 | Solid |  |  |  |  | - |  | 8 | Solid | $6 \times 4$ | . 889 | 530 | 5 | . 960 | 1800 |
| 10 | Solid |  |  |  |  |  |  | 6 | Solid | $6 \times 4$ | . 962 | 690 | 5 | 1.034 | 2050 |
| 8 | Solid |  | $6 \times 4$ | . 822 |  | 5 | . 913 | 6 | 7 | $6 \times 4$ | 1.008 | 721 | 5 | 1.080 | 2161 |
| 6 | Solid |  | $6 \times 4$ | 910 |  | 5 | . 981 | 4 | 7 | $6 \times 4$ | 1.143 | 991 | 5 | 1. 185 | 25.5 |
| 6 | 7 |  | $6 \times 4$ | . 9.52 |  | 5 | 1.1223 | 2 | 7 | $6 \times 1$ | 1.272 | 1105 | 6 | 1.316 | 3501 |
| 4 | 7 |  | $6 \times 4$ | 1.050 |  | 5 | 1.121 | 1 | 19 | $6 \times 4$ | 1.3.38 | 1662 | 6 | 1.432 | 3922 |
| 2 | 7 |  | $6 \times 4$ | 1. 200 |  | 6 | 1.273 | $1 / 0$ | 19 | $6 \times 4$ | 1.446 | 1978 | 6 | 1.520 | 4392 |
| 110 | 19 |  | $6 \times 4$ | 1. 280 |  | 6 | 1.353 | 2/0 | 19 | 6×4 | 1.446 1.545 | 2380 | 6 | 1.619 | 49.50 |
| 1/0 | 19 |  | $6 \times 4$ | 1.362 |  | 6 | 1.135 | $2 / 0$ | 19 | $6 \times 4$ | 1.55 | 2387 | 6 | 1.679 | 6950 |
| 2/0 | 19 |  | $6 \times 4$ | 1.15. |  | 6 | 1.527 | $3 / 0$ | 19 | $6 \times 4$ | 1.655 | 2872 | 7 | 1. 7.59 | 6150 |
| 3/0 | 19 |  | $6 \times 4$ | 1.556 |  | 6 | 1.629 | 4/0 | 19 | $6 \times 4$ | 1.779 | 3180 | 7 | 1.883 | 7008 |
| 4/0 | 19 |  | $6 \times 4$ | 1.672 |  | 7 | 1.775 | 250 | 37 | $7 \times 1$ | 1.9 .17 | 4116 | 7 | 2.0 .10 | 798.4 |
| 250 | 37 |  | $7 \times 4$ | 1.828 |  | 7 | 1.931 | 300 | 37 | $7 \times 1$ | 2.065 | 4786 | 7 | 2. 167 | 8886 |
| 300 | 37 |  | $7 \times 4$ | 1. 938 |  | 7 | 2.011 | 350 | 37 | $7 \times 4$ | 2. 192 | 55.33 | 8 | 2.326 | 10.72 |
| 350 | 37 |  | $7 \times 4$ | 2.0 .12 |  | 7 | 2.115 | 400 | 37 | $7 \times 4$ | 2.291 | 620.1 | 8 | 2.426 | 1160 |
| 400 | 37 |  | $7 \times 4$ | 2.119 |  | 8 | 2.281 |  |  |  |  |  |  |  |  |
| 500 | 37 |  | $7 \times 4$ | 2.321 |  | 8 | 2.456 | 500 | 37 | $7 \times 4$ $7 \times 4$ | 2.466 2.646 | 6.36 8901 | 8 | 2.611 2.781 | 13244 15000 |
| 600 750 | 61 |  | $7 \times 4$ $7 \times 4$ | 2.479 2.691 |  | 8 | 2.611 2.826 | 600 750 | 61 61 | $7 \times 4$ $7 \times 1$ | 2.646 2.87 .1 | 8901 10913 | 8 | 2.781 3.009 | 15000 17502 |
| 1000 | 61 |  | $7 \times 4$ | 2.998 |  | 8 | 3.132 | 1000 | 61 | $7 \times 4$ | 3. 203 | 14170 | 8 | 3.369 | 22.196 |

# Triangle Rubber Insulated Power Cable <br> Single Conductor 0－5000 Volts <br> Braid Covered，Lead Sheathed，and Neoprene Sheathed 

0－600 Volts

| $\begin{gathered} \text { Size } \\ \underset{\text { A.W.G. }}{\text { or }} \\ \text { MCM } \end{gathered}$ | No．of Strands | $\begin{aligned} & \text { Insul. } \\ & \text { Thick. } \\ & \text { ness. } \\ & 64 \text { In In. } \end{aligned}$ | Nominal 0．D． | Approx． Wt．Per M－Ft． Lbs． | $\begin{aligned} & \text { Shaith } \\ & \text { Thick- } \\ & \text { ness } \\ & \text { nath In. } \end{aligned}$ | $\begin{aligned} & \text { Nominal } \\ & 0.0 . \end{aligned}$ | Approx． Wt．Per M－Ft． Lbs | Sheath Thick． ness 64 Ith In． | $\begin{gathered} \text { Nomlnal } \\ 0.0 . \end{gathered}$ | Approx． <br> WL．Per <br> $\mathrm{M} \cdot \mathrm{Ft}$ ． <br> Lbs． | Sheath Thick． ness 64 h In | Nominal 0.0 ． | Approx． Wt．Per $\mathrm{M} \cdot \mathrm{Ft}$ ． Lbs． | Sheath Thick－ 64th In． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Solid | 3 | 183 | 2.5 | 3 | 280 | 109 | ． 020 ＂ | ． 202 | 28 | 3 | ． 260 | 4.6 | 14 |
| 12 | Solid | 3 | 200 | $3 \cdot 1$ | 3 | ． 300 | 126 | ． 020 ＂ | ．219 | 39 | 3 | ． 276 | 57 | 12 |
| 10 | Solid | 3 | 221 | 19） | 3 | ． 320 | 260 | ． 020 ＂ | 2.10 | 55 | 3 | 296 | 73 | 10 |
| 8 | Solid | ＋ | 279 | 79 | 3 | ． 380 | 320 | ． 020 ＂ | 300 | 96 | 3 | ． 35.3 | 110 | 8 |
| 14 | 7 | 3 | ［19］ | 29 | 3 | 280 | 109 | ． $020{ }^{\prime \prime}$ | 211 | 32 | 3 | 267 | 48 | 1.4 |
| 12 | 7 | 3 | 211 | 38 | 3 | ． 300 | 126 | ． $0200^{\prime \prime}$ | 230 | 41 | 3 | ． 286 | $5)$ | 12 |
| 10 | 7 | 3 | 235 | 51 | 3 | ． 320 | 260 | ． 020 ＂ | 25.1 | 61 | 3 | ． 310 | 79 | 10 |
| 8 | 7 | 4 | 296 | 8.5 | 3 | ． 380 | 320 | ． 020 ＂ | ． 317 | 102 | 3 | ．372 | 116 | 8 |
| 6 | 7 | 4 | ． 350 | 129 | 3 | ． 410 | 520 | 2 | ． 381 | 180 | 3 | ． 414 | 19.3 | 6 |
| 4 | 7 | 4 | ． 138 | 190 | 3 | ． 190 | 620 | 2 | ． 130 | 26.5 | 3 | ． 162 | 279 | 4 |
| 2 | 7 | 4 | ． 498 | 278 | 4 | ． 580 | 770 | 2 | ． 191 | 35.7 | 3 | ．592 | 370 | 2 |
| 1 | 19 | 5 | ． 570 | 364 | 1 | ． 6.10 | 930 | 3 | ． 541 | 488 | 1 | ． 626 | 501 | 1 |
| 1／0 | 19 | 5 | 610 | 1.13 | 4 | ． 680 | 1060 | 3 | ． 63.35 | 570 | 1 | ． 667 | 590 | 1／0 |
| 2／0 | 19 | 5 | 6.55 | 5.10 | 1 | ． 730 | 1210 | 3 | ． 680 | 670 | 1 | ． 212 | 692 | 2／0 |
| 3／0 | 19 | 5 | 707 | 663 | 4 | ． 780 | 1370 | 3 | 7：32 | 790 | 1 | ． 760 | 811 | $3 / 0$ |
| 4／0 | 19 | 5 | 760 | 81.1 | 5 | ．80） | 1570 | 3 | ． 70 | 960 | 1 | ．829 | 986 | 4／0 |
| 250 | 37 | 6 | ． 816 | 962 | 5 | ． 9.50 | 2030 | ． 1 | ． 90.3 | 1190 | 5 | ． 936 | 1218 | 250 |
| 300 | 37 | 6 | ． 911 | 1139 | 5 | 1．000 | 2970 | 4 | ．9．59 | 1390 | 5 | ． 992 | 1120 | 300 |
| 350 | 37 | 6 | ． 962 | 1300 | 5 | 1.060 | 2190 | 4 | 1.000 | 1570 | 5 | 1．0．12 | 1602 | 350 |
| 400 | 37 | 6 | 1.104 | 117：3 | 5 | 1．100 | こここ | 4 | 1.050 | 18.10 | 5 | 1．089 | 187．5 | 100 |
| 500 | 37 | 6 | 1．09．1 | 181.5 | 5 | 1．190 | 3160 | ＋ | 1．111 | 2260 | 5 | 1．17．1 | 2300 | 500 |
| 600 | 61 | 7 | 1． 205 | 2177 | 6 | 1．330 | 3980 | 4 | 1． 2511 | 27.16 | 6 | 1.318 | 2760 | 600 |
| 750 | 61 | 7 | 1．31］ | 26.3 | 6 | 1． 110 | 1620 | － | 1．355 | 3280 | 6 | 1．423 | 3370 | 750 |
| 1000 | 61 | 7 | 1． 461 | 35：30 | 6 | 1．390 | 5690 | 1 | 1．510 | 1082 | 6 | 1.587 | 4.430 | 1000 |

601－1000 Volts

| $\begin{gathered} \text { A.W.G } \theta . \\ \hline \end{gathered}$ | No．of Strands |  | Brald Covered Nominal 0.0 ． | Approx <br> Ship．WL． <br> Per M－FL． <br> Lbs． | Lead Sheath Thick． 64th In． | $\begin{aligned} & \text { Nominal } \\ & \text { 0.0. } \end{aligned}$ | Approx． Ship．Wt． <br> Per M－Ft． <br> Lbs． |  | $\begin{gathered} \text { Neminal } \\ 0.0 . \end{gathered}$ | Approx． Ship．WL Lbs． Lbs | Neoprene Sheath Thick： 64th In | Nominal 0.0 ． | Ship．Wt． Per M－Ft． Lbs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 1 | 4 | ＊． 25 | 16 | 3 | ． 31 | 27.5 | 2 | $\underline{2}$ | 35 | 3 | ． 31 | 51 |
| 12 | 1 | 4 | ＊． 27 | 59 | 3 | ． 33 | 302 | 2 | 28 | 46 | 3 | ． 33 | 72 |
| 10 | 1 | 4 | ． 30 | 91 | 3 | ． 35 | 338 | 2 | ． 30 | 63 | 3 | ． 35 | 82 |
| 8 | 1 | 4 | ． 33 | 120 | 3 | ． 38 | 378 | 2 | ． 3.1 | 83 | 3 | ． 37 | 105 |
| 6 | 1 | 5 | ． 41 | 181 | 3 | ． 14 | 192 | ． | ．．． | ．．． | ． | ．． | ．． |
| 6 | 7 | 5 | ． 4.5 | 194 | 3 | ． 47 | 523 | 2 | ． 41 | 143 | 3 | ． 46 | 162 |
| 4 | 7 | 5 | ． 48 | 271 | 3 | ．52 | 6.37 | 2 | ． 16 | 202 | 3 | ． 51 | 223 |
| 2 | 7 | 5 | ． 5.5 | 389 | 4 | ． 61 | 981 | 2 | ． 52 | 287 | 4 | ． 61 | 330 |
| 1 | 19 | 6 | ． 62 | 192 | 4 | ． 68 | 1158 | 3 | ． 6.3 | 385 | 4 | ． 68 | 41. |
| 1／0 | 19 | 6 | ． 67 | 592 | 4 | ． 28 | 1302 | 3 | ． 68 | 475 | 4 | ． 72 | 495 |
| 2／0 | 19 | 6 | ． 72 | ． 18 | 4 | ． 76 | 1171 | 3 | ． 71 | 56.4 | 4 | ． 76 | 587 |
| 3／0 | 19 | 6 | ． 76 | 875 | 4 | ． 81 | 16.5 | 3 | ． 76 | 691 | 4 | ． 82 | 720 |
| 4／0 | 19 | 6 | ． 83 | 1092 | 5 | ． 90 | 2190 | 3 | ． 82 | 837 | 5 | ． 91 | 883 |
| 250 | 37 | 7 | ． 92 | 1296 | 5 | ． 98 | 2193 | 1 | ． 84 | 1021 | 5 | ． 99 | 1066 |
| 300 | 37 | 7 | ． 96 | 1.517 | 5 | 1.04 | 2780 | 4 | ． 99 | ．．．． | 5 | 1.04 |  |
| 350 | 37 | 7 | 1.02 | $17: 38$ | 5 | 1.09 | 3061 | 4 | 1.04 | ．．． | 5 | 1.09 |  |
| 400 | 37 | 7 | 1.06 | 195．5 | 5 | 1.13 | 3336 | 4 | 1.09 |  | 5 | 1.14 |  |
| 500 | 37 | 7 | 1.16 | 2387 | 6 | 1． 25 | 4229 | 4 | 1.17 | 1882 | 5 | 1．22 | 1921 |
| 550 | ． | ． | ．．．． | ．．． | ． | ．．． | － | 4 | 1.25 | ．．． | 6 | 1.31 | $\ldots$ |
| 600 | 61 | 8 | 1.27 | 2862 | 6 | 1．36 | 4868 | 4 | I． 28 | ．．． | 6 | 1.37 |  |
| 650 | ．． | ． | ．．． | ．．． | ． | ．．． | ．．． | 4 | 1．32 | ．．． | 6 | 1.39 | ．．． |
| 700 | 61 | 8 | 1.31 | 3291 | 6 | 1．43 | 5101 | 4 | 1.35 | ．．$\cdot$ | 6 | 1.44 | $\ldots$ |
| 750 | 61 | 8 | 1.37 | 3504 | 6 | 1.47 | 5660 | 4 | 1．39 | ．．． | 6 | 1.48 | ．$\cdot$ ． |
| 800 | 61 | 8 | 1.11 | 3716 | 6 | 1.50 | 5920 | 4 | 1．12 | ．．． | 6 | 1.51 |  |
| 900 | 61 | 8 | 1.17 | 1.140 | 6 | 1.56 | 6.730 | 4 | 1． 19 |  | 6 | 1.57 | ．．． |
| 1000 | 61 | 8 | 1.54 | 4.562 | 6 | 1.62 | 6923 | 4 | 1.54 | 3.575 | 6 | 1.63 | 3685 |

＊Single braid only．

# Triangle Rubber Insulated Power Cables <br> Single Conductor-Braid Covered, Neoprene Sheath, Lead Sheath 2001-3000 Volts 

| $\begin{gathered} \text { Sl2g } \\ \text { A.W.G. } \end{gathered}$ | No. of Strands | Insul. ation Thick. 64th In. | Braid <br> Covered Nominal 0.0. | Approx.Ship. WL Per M-Ft Lbs. | Lead Sheath Thick. 64th In. | $\begin{gathered} \text { Nominal } \\ \text { 0.0. } \end{gathered}$ | Approx. <br> Ship. WL Per M.FL Lbs. | For Conduit and Duct |  |  | ial |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Neoprene Sheath Thick. 64th In. | Nominal 0.0. | Approz. Ship. WL Lbs. | Neoprene Sheath Thick. 64th In. | Nominal 0.0. | Ship. Wi. Per M.Ft Lbs. |
| 10 | 1 | 7 | . 45 | 116 | 3 | . 45 | 4.49 | 2 | . 39 | 105 | 3 | . 42 | 119 |
| 8 | 1 | 7 | . 48 | 180 | 3 | . 47 | 50.3 | 2 | . 43 | 122 | 3 | . 48 | 148 |
| 6 | 1 | 8 | . 54 | 237 | 4 | . 57 | 793 |  |  | $\cdots$ |  |  |  |
| 6 | 7 | 8 | . 60 | 25.3 | 4 | . 59 | 83:3 | 2 | . 53 | 19.1 | 4 | . 60 | 235 |
| 4 | 7 | 8 | . 63 | 336 | 4 | . 6.1 | 966 | 2 | . 58 | 256 | 4 | . 67 | 305 |
| 2 | 7 | 8 | . 69 | 462 | 4 | . 70 | 1151 | 3 | . 67 | 372 | 4 | . 73 | 415 |
| 1 | 19 | 8 | . 7.1 | 552 | 4 | . 74 | 1285 | 3 | . 71 | 453 | 4 | . 77 | 480 |
| 1/0 | 19 | 8 | . 77 | 650 | 4 | . 78 | 112.1 | 3 | . 75 | 514 | 4 | . 81 | 557 |
| 2/0 | 19 | 8 | . 82 | 779 | 5 | . 88 | 1598 | 3 | . 80 | 614 | 4 | . 85 | 660 |
| 3/0 | 19 | 8 | . 88 | 96. | 5 | .91 | 2071 | 3 | . 85 | 7.18 | 5 | . 9.1 | 820 |
| 4/0 | 19 | 8 | . 96 | 116.5 | 5 | . 96 | 2:3.45 | 3 | . 91 | 895 | 5 | 1.00 | 973 |
| 250 | 37 | 9 | 1.05 | 1376 | 5 | 1.01. | 26.5 | 4 | 1.02 | 1098 | 5 | 1.08 | 1150 |
| 300 | 37 | 9 | 1.10 | 1601 | 5 | 1.10 | 29.18 | 4 | 1.07 |  | 5 | 1.12 |  |
| 350 | 37 | 9 | 1.15 | 1827 | 5 | 1.15 | 3233 | 4 | 1.13 | . . . | 5 | 1.18 | . . . |
| 400 | 37 | 9 | 1.21 | 2018 | 6 | 1.26 | 3199 | 4 | 1.18 |  | 5 | 1.23 |  |
| 500 | 37 | 9 | 1.29 | 2488 | 6 | 1.31 | 4431 | 4 | 1.26 | 1970 | 6 | 1.31 | 2070 |
| 550 |  |  |  |  |  |  |  | 4 | 1.28 |  | 6 | 1.3.3 |  |
| 600 | 61 | 9 | 1.36 | 2917 | 6 | 1.39 | 4974 | 4 | 1.33 | . . . | 6 | 1.10 | ... |
| 650 |  |  |  |  |  |  |  | 4 | 1.36 | . . . . | 6 | 1.43 | -•• |
| 700 | 61 | 9 | 1.44 | 33.19 | 6 | 1.46 | 5.208 | 4 | 1.41 |  | 6 | 1.47 |  |
| 750 | 61 | 9 | 1.47 | 3563 | 6 | 1.50 | 5770 | 4 | 1.44 |  | 6 | 1.51 | ... |
| 800 | 61 | 9 | 1.52 | 3777 | 6 | 1.53 | 6031 | 4 | 1.48 | . . . | 6 | 1.53 |  |
| 900 | 61 | 9 | 1.57 | 4201 | 6 | 1.59 | 6.3.33 | 4 | 1.51 |  | 6 | 1.60 |  |
| 1000 | 61 | 9 | 1.63 | 4629 | 6 | 1.65 | 7040 | 4 | 1.60 | 3630 | 6 | 1.66 | 4027 |

Vote: Internal (Strand) Shielding is used also on unshielded cable.
Linshielded braided cables of above 2000 wolts rating are recommended only for installation in permanently dry locations or on full voltage insulators.

## Single Conductor

Shielded and Unshielded


For All Purposes,
Conduit and Duct, Aerial and Direct Burial
Neoprene Sheathed
4001-5000 Volts

|  | Unshielded Braid Covered |  |  |  | Lead Sheathed |  |  | Unshielded Neoprene Conduit \& Duct Aerial \& Direct Burial |  |  |  |  |  |  | Shielded Neoprene |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { or } \\ & \text { MCM } \end{aligned}$ | $\begin{gathered} \text { No. of } \\ \text { Strands } \end{gathered}$ | Insul. <br> Thick. <br> ness <br> 64th In. | $\begin{aligned} & \text { Nominal } \\ & \text { O.D. } \end{aligned}$ | Approx. Wt Per M.FL Lbs. | Sheath Thickness 64th in. | $\begin{aligned} & \text { Nominal } \\ & 0.0 . \end{aligned}$ | Approx. WL Per M.Ft Lbs. | Sheath Thickness 64ih ln | Nominal 0.0. | Approx. WL. Per M•FL Lbs. | Sheath Thickness 64th In. | Nominal 0.0. | Approx. WL Per M•FL Lbs. | Sheath Thick. 64 th In. 64th In | $\begin{aligned} & \text { Nominal } \\ & \text { D.D. } \end{aligned}$ | Approx. WL Per M.FL Lbs |
| 8 | Solid | 10 | . 370 | 2.12 | 1 | 600 | 815 | 2 | . 520 | 220 | 4 | . 610 | 257 | 4 | . 700 | 401 |
| 6 | Solid | 10 | . 580 | 281 | 4 | . 6.30 | 905 | 2 | . 560 | 260 | 4 | . 630 | 297 | 4 | . 760 | 449 |
| 6 | 7 | 10 | . 600 | 299 | 4 | . 650 | 9.46 | 2 | . 590 | 27.1 | 4 | . 670 | 313 | 4 | . 830 | 570 |
| 4 | 7 | 10 | . 670 | 387 | 4 | . 600 | 1086 | 3 | . 670 | 411 | 4 | . 730 | 434 | 5 | 890 | 678 |
| 2 | 7 | 10 | . 740 | 517 | 4 | . 760 | 1277 | 3 | . 730 | 514 | 4 | . 790 | 538 | 5 | . 960 | 779 |
| 1 | 19 | 10 | . 780 | 60.4 | 4 | . 800 | 1.405 | 3 | . 750 | 586 | 4 | . 830 | 610 | 5 | 1.000 | 882 |
| 1/0 | 19 | 10 | . 820 | 735 | 5 | . 870 | 1805 | 3 | . 770 | 683 | 5 | . 910 | 736 | 5 | 1.050 | 1022 |
| 2/0 | 19 | 10 | . 860 | 869 | 5 | . 920 | 1997 | 3 | . 810 | 790 | 5 | . 950 | 816 | 5 | 1.100 | 1163 |
| $3 / 0$ | 19 | 10 | . 920 | 10:37 | 5 | . 970 | 2230 | 3 | . 860 | 915 | 5 | 1.000 | 97.1 | 5 | 1.150 | 1358 |
| 4/0 | 19 | 10 | . 980 | 12.13 | 5 | 1.030 | 2507 | 4 | . 980 | 1136 | 5 | 1.060 | 1167 | 5 | 1.230 | 1636 |
| 250 | 37 | 11 | 1.060 | 1161 | 5 | 1.110 | 2823 | 4 | 1.070 | 1407 | 5 | 1.110 | 1411 | 6 | 1.290 | 1901 |
| 300 | 37 | 11 | 1.120 | 1691 | 5 | 1.160 | 3120 | 4 | 1.110 | 1589 | 5 | 1.200 | 1624 | 6 | 1.370 | 2085 |
| 350 | 37 | 11 | 1.160 | 1921 | 6 | 1.210 | 3768 | 4 | 1.170 | 1772 | 6 | 1.280 | 18.49 | 6 | 1.420 | 2273 |
| 400 | 37 | 11 | 1.220 | 21.16 | 6 | 1.290 | 4064 | 4 | 1.220 | 1955 | 6 | 1.330 | 2035 | 6 | 1.500 | 26.41 |
| 500 | 37 | 11 | 1.310 | 2591 | 6 | 1.380 | 16.37 | 4 | 1.300 | 2:313 | 6 | 1.410 | 2100 | 6 | 1.590 | 3251 |
| 600 | 61 | 11 | 1.380 | 30:30 | 6 | 1.460 | 5188 | 4 | 1.380 | 2890 | 6 | 1.490 | 2982 | 6 | 1.660 |  |
| 700 | 61 | 11 | 1.450 | 3.168 | 6 | 1.530) | 5726 | 4 | 1.450 |  | 6 | 1.560 |  | 6 | 1.690 | 3789 |
| 750 | 61 | 11 | 1.490 | 3686 | 6 | 1.560 | 5993 | 4 | 1. 190 | 3.413 | 6 | 1.600 | 3511 | 6 | 1.730 |  |
| 800 | 61 | 11 | 1.530 | 3902 | 6 | 1.590 | 6216 | 4 | 1.520 |  | 6 | 1.630 |  | 7 | 1.820 |  |
| 900 | 61 | 11 | 1.580 | 4:33.4 | 6 | 1.670 | 6763 | 4 | 1.580 | $\cdots$ | 6 | 1.700 |  | 7 | 1.870 | 4759 |
| 1000 | 61 | 11 | 1.650 | 4764 | 7 | 1.750 | 7790 | 4 | 1.640 | 4268 | 7 | 1.790 | 4431 | . |  |  |

*Class "C" stranding may be furnished if more flexible strand is required.

| Triangle Rubber Insulated Neoprene Sheathed Power Cable |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\text { S.W.G. }}{\text { Size }}$ | Two Conductor 0-600 Volts |  |  |  | $\begin{aligned} & \text { Size } \end{aligned}$ | Three Conductor 2001-3000 Volts Unshielded |  |  |  |
|  | $\underset{\substack{\text { No. of } \\ \text { Strands }}}{ }$ | Thinsul. | Jacket Thickess |  |  |  |  |  |  |
| $\mathrm{MCM}^{\text {or }}$ |  | $644 \mathrm{~h} / \mathrm{lm}$ | 64 th In. | $\begin{aligned} & \text { Nominal } \\ & \text { O.D. } \end{aligned}$ |  |  |  |  |  |
| 14 | solid | 3 | 3 | $290 \times .480$ |  |  |  |  |  |
| 12 | Solid | 3 | , | $309 \times .51 .4$ | $\mathrm{mcm}^{\text {of }}$ | $\xrightarrow{\text { No. of }}$ Strands | Thickness 64th In. | Thickness 64th In. | Nominal |
| 10 | solid | 3 | 1 | . $36.3 \times .589$ | 10 | Solid |  |  |  |
| 8 | Solid | 4 | 1 | . $42.5 \times .713$ | 8 | Solid | $\frac{7}{6}$ | 5 | .940 1.000 |
| 14 | i | 3 | 3 | $.300 \times .196$ | 6 | Solid | 8 | 5 | 1.000 1.140 |
| 12 | $\square$ | 3 | 3 | . $319 \times .53 .1$ | 6 | $\cdots$ | 8 | 5 | 1.190 |
| 10 | 6 | 3 | 1 | . $381 \times .625$ | 4 | 7 | 8 | 6 | 1.330 |
| 8 6 | 7 | 4 | + | $.488 \times$ <br> $.486 \times$ <br> 855 | 2 | 7 | 8 | 6 | 1.450 |
| 4 | 7 | 1 | 5 | . 57.5 x . 978 | $1{ }^{1}$ | 19 | 8 | 6 | 1.540 |
| 2 | 4 | + | 5 | . $63.5 \times 1.098$ | 1\%00 | 19 | 8 | 6 | 1.630 |
| 1 | 19 | 5 | 5 | . $700 \times 1.240$ | 3/0 | 19 | 8 | 7 | 1.760 |
| 1/0 | 19 | 5 | 6 | 1.381 | 4/0 |  | 8 | 7 | 1.870 |
| $2 / 0$ | 19 | 5 | 6 | 1.475 | 250 | 19 | 8 | 7 | 1.990 |
| $3 / 0$ $4 / 0$ | 19 | 5 | 6 | 1.577 | 300 | 37 | 9 | 8 | 2. 160 2.420 |
| 250 | 19 | 6 | $\frac{6}{7}$ | 1.693 1.887 | 350 | 37 | 9 | 8 | 2.530 |
| 300 | 37 | 6 | 7 | 1.997 | 4001-5000 Volts |  |  |  |  |
| 350 | 37 | 6 | 7 | 2.100 |  |  | Shield |  |  |
| 400 | 37 | 6 | 7 | 2. 193 | 8 | Solid | 10 | 6 | 1.390 |
| 500 | 37 | 6 | 8 | 2.398 | 6 4 | 7 | 10 | 6 | 1.520 |
| 550 | 61 | 7 | 8 | 2.512 | 2 | 7 | 10 | 6 | 1.621 |
|  | 2001-3000 Volts Unshielded |  |  |  | 1 | 7 19 | 10 | 7 | 1. 790 |
|  |  |  |  |  | 1 | 19 | 10 | 7 | 1.810 |
| 10 | Solid | 7 | 5 | . 540 x .890 | 1/0 | 19 | 10 | 7 | 1.9.10 |
| 8 | Solid | 7 | 5 | . $560 \times .940$ | 210 | 19 | 10 | 7 | 2.050 |
| 6 | Solid | 8 | 5 | . $630 \times 1.070$ | $3 / 0$ | 19 | 10 | 7 | 2.170 |
| 6 | 7 | 8 | 5 | . $650 \times 1.110$ | 4/0 | 19 | 10 | 7 | 2.250 |
| 4 | 7 | 8 | 6 | . $730 \times 1.210$ | 250 | 37 | 11 | 8 | 2.460 |
| 2 | 7 | 8 | 6 | 1.453 |  | 37 | 11 | 8 | 2.580 |
| 1 | 19 | 8 | 6 | 1.533 |  |  |  |  |  |
| 1/0 | 19 | 8 | 6 | 1.613 | Four Conductor |  |  |  |  |
| 2/0 | 19 | 8 | 6 | 1. 707 |  |  | $0-600 \mathrm{~V}$ |  |  |
| 3/0 | 19 | 8 | 7 | 1.81 .3 | 14 | Solid | 3 | 4 | . 627 |
| 4/0 | 19 | 8 | 7 | 1.960 | 12 | Solid | 3 | 4 | . 668 |
| 250 | 37 | 9 | 7 | 2.117 | 10 | Solid | 3 | 4 | . 719 |
| 300 | 37 | 9 | 7 | 2.227 | 8 | Solid | 1 | 5 | . 904 |
| 350 | 37 | 9 | 8 | 2.36 .1 | 14 | 7 | 3 | 4 | . 646 |
| 400 | 37 | 9 | 8 | 2.458 | 12 | 7 | 3 | 4 | . 692 |
|  | 4001-5000 Volts Shielded |  |  |  | 10 | 7 | 3 | 4 | . 762 |
|  |  |  |  |  | 8 | 7 | 1 | 5 | . 958 |
| 6 | 7 | 10 | 6 | 1.445 | 6 | 7 | 4 | 5 | 1.056 |
| 4 | 7 | 10 | 6 | 1.550 | 4 | 7 | 4 | 5 | 1.170 |
| 2 | 7 | 10 | 6 | 1.671 | 2 | 7 | 4 | 6 | 1.333 |
| 1 | 19 | 10 | 7 | 1.785 | 1 | 19 | 5 | 6 | 1.521 |
| 1/0 | 19 | 10 | 7 | 1.865 | $1 / 0$ | 19 | 5 | 6 | 1.621 |
| 2/0 | 19 | 10 | 7 | 1.960 | $2 / 0$ | 19 | 5 | 7 | 1.765 |
| 3/0 | 19 | 10 | 7 | 2.061 | 3/0 | 19 | 5 | 7 | 1.890 |
| $4 / 0$ | 19 | 10 | 7 | 2.177 | 4/0 | 19 | 5 | 7 | 1.935 |
| 250 | 37 | 11 | 8 | 2.370 | 250 | 37 | 6 | 7 | 2.225 |
| 300 | 37 | 11 | 8 | 2.480 | 300 | 37 | 6 | 8 | 2.388 |
|  | Three Conductor |  |  |  | 350 | 37 | 6 | 8 | 2.512 |
|  | 0-600 Volts |  |  |  | 2001-3000 Volts |  |  |  |  |
| 14 | Solid | 3 | 3 | . 578 | 10 | Solid | ? | 5 | 1. 100 |
| 12 | Solid | 3 | 1 | . 615 | 8 | Solid | 7 | 5 | 1.170 |
| 10 | Solid | 3 | 4 | . 660 | 6 | Solid | 8 | , | 1.350 |
| 8 | Solid | 4 | 1 | . 780 | 6 | - | 8 | 6 | 1.460 |
| 14 | 7 | 3 | 4 | . 595 | 4 | 7 | 8 | 6 | 1.600 |
| 12 | 7 | 3 | 4 | . 637 | 2 | 7 | 8 | 7 | 1.750 |
| 10 | 7 | 3 | 4 | . 690 | 1 | 19 | 8 | 7 | 1.850 |
| 8 | 7 | 4 | 1 | . 802 | 1/0 | 19 | 8 | 7 | 1. 970 |
| 6 | 7 | 4 | 5 | . 960 | 2/0 | 19 | 8 | 7 | 2.060 |
| 4 | 7 | 4 | 5 | 1.0.3 | $3 / 0$ | 19 |  | 7 | 2. 180 |
| 2 | 7 | 4 | 5 | 1.187 | 4/0 | 19 | 8 | 8 | 2.2 .12 |
| 1 | 19 | 5 | 6 | 1.391 | 250 | 37 | 9 | 8 | 2.296 |
| 1/0 | 19 | 5 | 6 | 1.461 |  |  | 01-5000 |  |  |
| $2 / 0$ | 19 | 5 | 6 | 1.560 | 8 | Solid | 10 | 6 | 1.500 |
| 3/0 | 19 | 5 | 6 | 1.670 | 6 | 7 | 10 | , | 1.631 |
| 4/0 | 19 | 5 | 7 | 1.820) | 4 | 7 | 10 |  | 1.746 |
| 250 | 37 | 6 | 7 | 2.000 | 2 | 7 | 10 | 7 | 1.931 |
| 300 | 37 | 6 | 7 | 2.120 | 1 | 19 | 10 | 7 | 2.021 |
| 350 | 37 | 6 | 7 | 2.230 | 1/0 | 19 | 10 | 7 | 2.121 |
| 400 | 37 | 6 | 8 | 2.380 | 2/0 | 19 | 10 | 7 | 2.231 |
| 500 | 37 | 6 | 8 | 2.580 | 3/0 | 19 | 10 | 8 | 2.380 |

## Triangle Rubber Insulated Power Cable



| Three Conductor 2001-3000 Volts Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cover |  |  | Braid |  |
| Size | Insul |  | Shle. | Insul. |  |  |
| A.W.G. | Thick | Nominal O.O. cole | WL. | Thick. 64th | Nominal 0.0. | WL. |
| $\mathrm{MCM}^{0 \%}$ | ${ }_{\text {in }}^{\text {64th }}$ | O.O. | M.fi. | In. | Inches | M-Fi. |
| 10 | 7 | 9.11 | 166.4 | 7 | . 86.5 | 489 |
| 8 | 7 | . 997 | 18.18 | 7 | .921 | 600 |
| 6 | 8 | 1.136 | $\underline{9} 71$ | 8 | 1.060 | 811 |
| Stranded |  |  |  |  |  |  |
| 6 | 8 | 1.181 | 2395 | 8 | 1.108 | 902 |
| 4 | 8 | 1.319 | 318.5 | 8 | 1.211 | 1181 |
| 2 | 8 | 1. 1418 | 3801 | 8 | 1.340 | 1600 |
| 1 | 8 | 1.534 | 4231 | 8 | 1.126 | 1896 |
| 0 | 8 | 1.622 | 4691 | 8 | 1.514 | 2924 |
| 00 | 8 | 1.7 .30 | 5.70 | 8 | 1.611 | 26.19 |
| 000 | 8 | 1.862 | 6197 | 8 | 1.723 | 3179 |
| 0000 | 8 | 1.986 | 73.3 | 8 | 1.847 | 38:39 |
| 250 | 9 | 2.154 | 8370 | 9 | 2.015 | 153.1 |
| 300 | 9 | 2.303 | 9976 | 9 | 2.133 | 5967 |
| 350 | 9 | 2.113 | 10915 | 9 | 2.243 | 5991 |
| 4001-5000 Volts Solid |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 8 | 10 | 1.199 | 23.39 | 10 | 1.123 | 821 |
| 6 | 10 | 1.303 | 2989 | 10 | 1.196 | 100.1 |
| Stranded |  |  |  |  |  |  |
| 6 | 10 | 1.349 | 3130 | 10 | 1.2111 | 1070 |
| 4 | 10 | 1.154 | 3.593 | 10 | 1. 3116 | 1370 |
| 2 | 10 | 1. 583 | 1226 | 10 | 1.475 | 1807 |
| 1 | 10 | 1.669 | 4616 | 10 | 1.561 | 209.5 |
| 0 | 10 | 1. 788 | 56.56 | 10 | 1.619 | 2.50 .1 |
| 00 | 10 | 1.885 | 02.2 | 10 | 1.746 | 2896 |
| 000 | 10 | 1.997 | 7018 | 10 | 1.858 | 34.5 |
| 0000 | 10 | 2.122 | 7909 | 10 | 1.983 | 4119 |
| 250 | 11 | 2.320 | 9601 | 11 | 2.150 | 4837 |
| 300 | 11 | 2.44 .1 | 10.389 | 11 | 2.269 | 5.587 |
| 350 | 11 | 2.548 | 11512 | 11 | 2.378 | 6329 |

## Four Conductor <br> 601-1000 Volts

4001-5000 Volts

| Solid |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 10 | 1.09x | . 62 | 1610 | 10 | 99 x | . 523 | 11 |
| 6 | 10 | 1.16x | . 66 | 1896 | 10 | 1.06x | 6 | 0 |
| Stranded |  |  |  |  |  |  |  |  |
| 6 | 10 | 1.23x | . 713 | 2212 | 10 | 1.16x | . 636 | 659 |
| 4 | 10 | 1.33x | 762 | 2.520 | 10 | 1.26x | . 685 | 813 |
| 2 | 10 | 1. 55 x | 822 | 2910 | 10 | 1.38x | 745 | 1113 |
| 1 | 10 | 1.53x | 862 | 3222 | 10 | 1.46x | 78.5 | 1293 |
| 0 | 10 | 1.61x | 903 | 3516 | 10 | 1.54x | 826 | 1516 |
| 00 | 10 | 1.74x | 980 | 1.356 | 10 | 1.633 x | 871 | 1799 |
| 000 | 10 | $1.84 \times 1$ | .032 | 1819 | 10 | 1.73 x | 923 | 21.32 |
| 0000 | 10 | $1.96 \times 1$ | . 090 | 5436 | 10 | 1.85 x | . 981 | 25.51 |
| 250 | 11 | $2.11 \times 1$ | . 168 | 6113 | 11 | $2.00 x$ | . 059 | 2998 |
| 300 | 11 | 2.25x | . 254 | 7276 | 11 | 2.11 x | . 11. | 3166 |
| 350 |  | $2.35 \times 1$ | 301 | 7880 | 11 | 2.22x | . 165 | 3932 |


| 14 | 4 | 684 | 936 | 4 | . 624 | 249 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 4 | .72.5 | 11037 | 4 | . 665 | 308 |
| 10 | 4 | . 776 | 1176 | 4 | . 716 | 391 |
| 8 | 4 | 870 | 1615 | 4 | . 79.1 | 539 |
| 6 | 5 | 1.028 | 2100 | 5 | . 9.52 | 819 |
| Stranded |  |  |  |  |  |  |
| 6 | 5 | 1.081 | 2931 | 5 | 1.005 | 88.1 |
| 4 | 5 | 1. 196 | 2718 | 5 | 1.120 | 1221 |
| 2 | 5 | 1.373 | 3786 | 5 | 1.26.3 | 1713 |
| 1 | 6 | 1.515 | 4.538 | 6 | 1. 133 | 2199 |
| 0 | 6 | 1.64 .4 | 5120 | 6 | 1.536 | 2631 |
| 00 | 6 | 1. 783 | 63337 | 6 | 1.644 | 31.1 |
| 000 | 6 | 1.909 | 7128 | 6 | 1.750 | 37.10 |
| 0000 | 6 | 2.0 .19 | 8318 | 6 | 1.910 | 4694 |
| 250 | 7 | 2.269 | 10201 | 7 | 2.099 | 5.581 |
| 300 | 7 | 2.402 | 11412 | 7 | 2.232 | 6529 |
| 350 | 7 | 2.525 | 12590 | 7 | 2.355 | 7168 | 601-1000 Volts Solid


| 14 | 4 | . 626 | 816 | 4 | 566 | 191 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 4 | . 662 | 900 | 4 | . 602 | 237 |
| 10 | 4 | 708 | 1014 | 4 | . 618 | 30.4 |
| 8 | 4 | . 763 | 1169 | 4 | 703 | 101 |
| 6 | 5 | . 931 | 1793 | 5 | 858 | 631 |
| Stranded |  |  |  |  |  |  |
| 6 | 5 | . 989 | 1909 | 5 | . 906 | 68.4 |
| 4 | 5 | 1.085 | 2993 | 5 | 1. ${ }^{109}$ | 93.3 |
| 2 | 5 | 1.2 .45 | 3205 | 5 | 1.138 | 1329 |
| 1 | 6 | 1. 101 | 3797 | 6 | 1.293 | 1676 |
| 0 | 6 | 1.189 | 1266 | 6 | 1.381 | 2011 |
| 00 | 6 | 1.58.) | 4820 | 6 | 1.477 | 2192 |
| 000 | 6 | 1. 728 | 6001 | 6 | $1 . .889$ | 2936 |
| 0000 | 6 | 1.85\% | 6859 | 6 | 1. 714 | 3.57 |
| 250 | 7 | 2.021 | 7835 | 7 | 1. 882 | 12.17 |
| 300 | 7 | 2.139 | 8756 | 7 | 2.000 | 4966 |
| 350 | 7 | 2.280 | 10315 | 7 | 2.110 | 5675 |

## Simplex-Anhydrex Power Cables Neoprene Jacketed



Type RR-600 Volts W.P.

|  |  | Single | ductor |  |  |  |  | 2-Con | tor-R |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  |  |  | Approx. | Size |  |  |  |  |  |
| $\begin{gathered} \text { A.W.G. } \\ \text { or } \end{gathered}$ | No. of | Insulation Thickness | Jacket Thickness | Approx. O.D. | Ship. Wt. per M-Ft. | A.W.G. or | No. of | Insulation Thickness | Jacket Thickness | Approx. O.D. | Ship. Wt. |
| MCM | Strands | In. | In. | In. | Lles. | MCM | Strands | In. | In. | In. | per m-f. Lbs. |
| 14 | Solid | . 0.47 | . 0.47 | 25 | 50 | 16 | Solid | . 047 | . 017 | . 45 | 110 |
| 12 | Solid | . 015 | . 047 | . 27 | 60 | 14 | Smblid | . 017 | . 0.8 | . 51 | 180 |
| 10 | Solid | . 047 | . 1047 | . 29 | 80 | 12 | Sulid | . 047 | .078 | . 57 | 210 |
| 8 | Solid | . 06.3 | . 044 | . 35 | 120 | 10 | Solid | . $0.4{ }^{\circ}$ | . 094 | . 6.5 | 280 |
| 6 | Solisl | . 063 | . 047 | . 38 | 160 | 8 | Solid | . $06: 3$ | 091 | 76 | 390 |
|  |  | gle Co | ctor- | ded |  | 6 | 7 | . 06.3 | . 191 | . 87 | 510 |
| 6 | 7 | . 06.3 | . 0.47 | . 41 | 180 | 4 | 7 | . 06.3 | . 109 | 1. 10 | 810 |
| 4 | 7 | . 06.3 | . 0.15 | .45 | 240 | 2 | 7 | . 06.3 | . 1119 | 1.12 | 990 |
| 2 | 7 | . 116.3 | .017 | . 51 | 350 | 1 | 19 | . 078 | . 1109 | 1.26 | 12.10 |
| 1 | 19 | . 0.78 | . 0663 | .6" | 470 | 1/0 | 19 | . 0.78 | . 125 | 1.37 | 1510 |
| $1 / 0$ | 19 | . 078 | . 063 | .66 | 590 | 2/0 | 19 | .078 | . $12 \%$ | 1.17 | 1820) |
| 210 | 19 | . 0.78 | . 06.3 | .71 | 650 | $3 / 0$ 40 | 19 | . 0.8 | . 185 | 1.57 | 2180 |
| 30 | 19 | . 1178 | . 063 | .76 | 850 | $4 / 0$ | 19 | . 0.8 | .18\% | 1.69 | 2570 |
| 4/0 | 19 | . $0: 8$ | 16.3 | . 81 | 1010 |  |  |  | Iducto |  |  |
| 250 | 37 | . 091 | . 078 | . 96 | 1260 | 14 |  |  |  |  |  |
| 300 | 37 | . 194 | . 078 | 1. 111 | 1170 | 12 | Solid | . 0.17 | 0.8 094 | . 57 | 210 |
| 350 | 37 | . 091 | . 078 | 1.06 | 1688 | 12 | Sohid | . 0.17 | .094 | . 61 | 280 |
| 400 | 37 | . 1194 | .078 | 1.11 | 1900 | 10 | Solid | .0 .15 .063 | .091 .091 | . 68 | 350 .900 |
| 500 | 37 | . 091 | 0.8 | 1.19 | 2300 |  | -ntil |  |  | . 81 | 190 |
| 600 | 61 | . 1109 | . 09.1 | 1.31 | $\because 700$ | 6 | 7 | . 063 | . 109 | . 95 | 710 |
| 750 | 61 | .109 | .091 | 1.11 | $3: 30$ | 4 | 7 | . 06.3 | .109 | 1. 0.5 | 970 |
| 1000 | 61 | .109 | . 091 | 1.60 | 1130 | 2 | $1{ }^{7}$ | .063 .018 | 1109 .125 | 1.19 | $\begin{aligned} & 1300 \\ & 1710 \end{aligned}$ |
|  |  | Cond | --Tw |  |  | 1/0 | 19 | . 0.78 | 12.5 | 1. 16 | 20:30 |
| 16 | Sulid | . 017 | . 0.17 | . $27 \times .45$ | 90 | $2 / 0$ | 19 | . 1178 | 125 | 1.56 | 2.990 |
| 14 | Solid | . 015 | . 015 | $.29 \times .48$ | 111 | $3 / 0$ | 19 | . 1178 | 125 | 1.67 | 2980 |
| 12 | Solid | . 017 | . 11.45 | . $30 \times .51$ | 140 | 4/0 | 19 | . $0 \div 8$ | 111 | 1.83 | 3600 |
| 10 | Solid | . 117 | . 01025 | . $35 \times .58$ | 180 | 250 | 37 | . 1191 | . 111 | $\because .111$ | 1250 |
| 8 | Solin | . $106: 3$ | . 10625 | $.11 \times .70$ | 290 | 300 | 37 | . 191 | .141 | 2.11 | 1950 |
| 6 | Sulid | . 163 | . 06025 | . $41 \times .76$ | 380 | 350 | 37 | . 097 | .111 | 2.23 | 5650 |
| 6 | $\underline{7}$ | . 060 | -0625 | $.47 \times .81$ | 400 | 400 | 37 | . 091 | . 156 | 2.36 | 6120 |
| 4 | 7 | . 063.3 | . 0.8 | . $55 \times .03$ | 580 | 500 | 37 | . 09.4 | . 156 | 2.51 | 7760 |
| 2 | í | . $116: 3$ | . $10: 8$ | . $61 \times 1.08$ | 820 |  | ine Te | lone | (300 | Maximı |  |
| $1{ }^{1}$ | 19 | . 078 | . 078 | . $68 \times 1.23$ | 1030 |  | ine Te | one | (300 | Maximu |  |
| 1/0 | 19 | . 078 | . 09.4 | $.75 \times 1.34$ | 1910 | 16 | T'uin | . 031 | . 0.47 | .21 $\times .39$ | 80 |
| 2/0 | 19 | .078 | . 09.4 | $.811 \times 1.45$ | 1520 | 16 | 2-Cond. | . 031 | . 017 | . 39 | 80 |


|  |  | Single Conductor |  |  |  | 2-Conductor Round |  |  |  | 3-Conductor |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  |  |  |  |  |  |  | Approx. |  |  |  | Approx. |
| A.W.G. | No. of | Insulation Thickness | Jacket Thickness | Approx. 0.0 | Ship. Wt. | Insulation | Jacket | Approx. | Ship. Wt. | In sulation | Jacket | Approx. | Ship. Wt. |
| MCM | Strands | Thickness | Thickness In. |  | per M.Ft. Lbs. | Thickness In. | Thickness | $0.0$ | per M-Ft. | Thickness | Thickness | 0.0. | per M-Ft. |
| 10 | Solid | . 109 | 017 | . 42 | 130 | 109 | 109 | 92 | 480 | 109 | 109 | ${ }^{17} 9$ | 590 |
| 8 | Sralid | . 109 | . 017 | . 41 | 160 | . 109 | . 109 | .97 | 5\%0 | . 109 | 109 109 | .97 1.03 | 590 |
| 6 | Solid | . 125 | 1163 | 51 | 230 | .125 | . 1109 | 1.10 | 720 | 125 | 109 | 1.17 | 950 |
| 6 | 7 | 125 | - 1163 | 56 | $\because 60$ | . 12.3 | . 109 | 1.15 | 780 | 125 | 109 | 1.22 | 980 |
| 4 | 7 | .105 | . 116.3 | . 61 | 330 | .120 | 1119 | 1.25 | 1010 | 125 | 125 | 1.35 | 1320 |
| 2 | 7 | . 185 | . 1163 | .67 | 450 | . 12.5 | 125 | 1. 10 | 1:380 | 125 | 12.5 | 1.49 | 1730 |
| 1 | 19 | . 123 | . 063 | . 71 | 510 | 125 | 125 | 1.48 | 1530 | -125 | $1: 5$ | 1. 57 | 2010 |
| 1/0 | 19 | 125 | . 06.3 | . 75 | 680 | 125 | 12\% | 1.56 | 1:70 | . 10.8 | 125 | 1.66 | 23:40 |
| $2 / 0$ | 19 | 120 | . 16.3 | . 80 | 750 | . 125 | . 125 | 1.66 | $\because 100$ | .185 | .111 | 1.69 | 23890 |
| $3 / 0$ $4 / 0$ | 19 | .125 | -078 | 88 | 980 | . 125 | . 111 | 1.79 | 2.560 | . 125 | 111 | 1.91 | 3100 |
| $4 / 0$ | 10 | . 125 | . 078 | 91 | $11: 0$ | . 125 | .141 | 1.91 | 2950 | 125 | 111 | 2.03 | 3970 |
| 250 300 | 37 | . 141 | . 078 | 1.05 | 1110 | . . . | . . . | . |  | . 111 | .141 | 2.80 | 1760 |
| 300 350 | 37 | . 111 | . 078 | 1.10 | 15.10 | . . . . | ... | . . . . | $\cdots$ | .111 | . 156 | 2.35 | 5590 |
| 350 400 | 37 37 | . 111 | 078 .078 088 | 1.15 1.30 | 1800 9060 |  |  | . . . | . . . | .1 .1 | .156 | 2.46 | 6240 |
| 500 | 37 | .111 | -09) | 1.32 | 2500 2500 |  | $\cdots$ |  |  | 141 | . 156 | ก. 56 | 6960 |
| 600 | 61 | . 111 | . 1094 | 1.11 | 2860 |  |  |  |  | , | . 56 | -. 64 | 8370 |
| 750 | 61 | .141 | . 09.4 | 1.50) | 3500 |  |  |  |  | . | .... | $\cdots$ | .... |
| 1000 | 61 | . 1.41 | . 094 | 1. 66 | $45 \% 0$ |  |  |  |  |  |  |  |  |
| 5000 Volts W.P. (Nonshielded) $\dagger$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 | Solid | . 156 | . 063 | . 57 | 220 | . 156 | . 078 | 1.11 | 580 | . 156 | . 109 | 1. 23 | 940 |
| 6 | Solid | .156 | . 06.3 | . 60 | 280 | . 156 | . 078 | 1.18 | 680 | . 156 | . 125 | 1.34 |  |
| 6 | 7 | . 1.56 | . 063 | . 61 | 300 | .156 | . 09.4 | 1.29 | 760 | . 156 | . 125 | 1.43 | 11230 |
| 4 | 7 | . 156 | . 063 | . 69 | 390 | . 156 | . 094 | 1.38 | 910 | . 1.56 | . 125 | 1.53 | 1500 |
| 2 | 7 | 156 | . 06.3 | . 75 | 500 | 156 | 001 | 1.50 | 1260 | . 1.56 | . 125 | 1.67 | 1920 |
| 1 | 19 | . 156 | . 16.3 | . 79 | 590 | 15\% | 09.4 | 1. 58 | 1710 | . 156 | . 125 | 1.78 | 2910 |
| $1 / 0$ 20 | 19 | .156 | . 1078 | . 87 | 750 | . 156 | . 094 | 1.65 | 16:30 | . 1.56 | . 111 | 1.90 | 26:30 |
| $2 / 0$ $3 / 0$ | 19 | . 1.36 | . 078 | .91 | 830 | . 156 | . 109 | 1.79 | 1910 | . 1.56 | . 1.41 | 1.97 | 3120 |
| $3 / 0$ $4 / 0$ | 19 | . 156 | .078 | . 96 | 10.40 | . 156 | . 109 | 1.89 | 2290 | . 1.56 | .141 | 2.018 | 3650 |
|  | 19 | . 1.86 | . 178 | 1.02 | 1210 | . 156 | . 109 | 2.01 | 2730 | 136 | .111 | 2.21 | 1220 |
| 250 300 | 37 | .172 | . 078 | 1.13 | 1560 | . . . | . . . | . . . | . . . | .172 | . 156 | 2.11 | 5130 |
| 350 | 37 | -155 | . 078 | 1.19 | 1800 |  |  | . .. | . . . | . 172 | . 156 | 2.53 | 58380 |
| 400 | 37 | -172 | .09.4 | 1.27 | 2080 2300 |  | . . . |  |  | . 172 | . 156 | 2.61 | 6600 |
| 500 | 37 | .172 | (0) 1 | 1.10 | $25 \%$ |  | $\cdots$ |  |  | -172 | . 156 | -. 71 | 7210 |
| 600 | 61 | .172 | . 191 | 1. 19 | 30001 |  |  |  |  | 1.2 | . 1.6 | $\underline{-92}$ | 8690 |
| 750 | 61 | . 172 | . 091 | 1.58 | 3610 |  |  |  | ... | . . . | . . . | . $\cdot$. | $\cdots$ |
| 1000 | 61 | .172 | . 109 | 1.77 | 17.40 |  |  |  |  |  |  | - '. | . . . |

+Shiedded constructions available up through 15,000 Volts.

[^11]
# Simplex Anhydrex XX Cables <br> Anhydrex $X X$ Insulation Neoprene Jacket <br> For Power Circuits <br> Overhead, in Ducts, or Buried in the Ground 



## $\ddagger 5,000$ Volts, Nonshielded

Three Conductors

## Construction Features:

Coated copper conductors.
Simplex special strand shielding except over solid conductors.

Simplex-Anhydrex XX heat-resistant, ozonc-resistant, low water-absorptive rubber insulating compound.

Cabled conductors protected by a specially compounded neoprene jacket.

3 -conductor cables have colored tapes for coding.
Simplex Neoprene Jacket is resistant to abrasion, soil acids and alkalies, oils, sumlight and weather hazards.
$\ddagger$ Note: 1.P.C.E.A. specifies a shield in calles operating over 3,000 volts.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \\ & \text { m.c.M. } \end{aligned}$ | Strands | Thickness Insulation | 6aths-Inch Jacket | Approx. <br> In. | Approx. Lbs. Pea M. Ft. | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 | 10 | 5 | 1.21 | 100.5 | 37767 |
| 6 | 1 | 10 | 6 | 1.31 | 1170 | 37768 |
| $8 \dagger$ | 7 | 10 | 6 | 1.31 | 1096 | 37792 |
| 8 | 19 | 10 | 6 | 1.31 | 1096 | 37793 |
| $6 \dagger$ | 7 | 10 | 6 | 1.39 | 129.5 | 37769 |
| 6 | 19 | 10 | 6 | 1.10 | 1295 | 38148 |
| $4 \dagger$ | 7 | 10 | 6 | 1.49 | 1737 | 37770 |
| 4 | 19 | 10 | 6 | 1.51 | $173 \%$ | 38149 |
| $2 \dagger$ | 7 | 10 | 6 | 1.61 | 2097 | 37771 |
| 2 | 19 | 10 | 6 | 1.61 | 2097 | 38150 |
| $1 \dagger$ | 19 | 10 | 7 | 1.75 | 2:3:35 | 37772 |
| 1 | 37 | 10 | 7 | 1.7 | 23335 | 38151 |
| *1/0 $\dagger$ | 19 | 10 | 7 | 1.81 | 2693 | 37773 |
| 1/0 | 37 | 10 | 7 | 1.86 | 2693 | 38152 |
| *2/0 $\dagger$ | 19 | 10 | 7 | 1.9 .5 | 30.22 | 37774 |
| 2/0 | 37 | 10 | 7 | 1.97 | 30.92 | 38153 |
| 3/0 $\dagger$ | 19 | 10 | 7 | 2.16 | 1182 | 37775 |
| 3/0 | 37 | 10 | 7 | $2.0 \%$ | 4182 | 38154 |
| *4/0 $\dagger$ | 19 | 10 | 7 | 2.19 | 1729 | 37776 |
| 4/0 | 37 | 10 | 7 | 2.20) | 4729 | 38155 |
| $250 \dagger$ | 37 | 11 | 8 | 2.12 | 54.3.3 | 37777 |
| 250 | 61 | 11 | 8 | 2.12 | 515.3 | 37794 |
| $300 \dagger$ | 37 | 11 | 8 | 2.33 | 60.5 | 37778 |
| 300 | 61 | 11 | 8 | 2.5.5 | 60.77 | 37795 |
| $350 \dagger$ | 37 | 11 | 8 | 2.65 | 6671 | 37779 |
| 350 | 61 | 11 | 8 | 2.66 | 66.1 | 37824 |
| $400 \dagger$ | 37 | 11 | 8 | 2.75 | 7.510 | 37780 |
| 400 | 61 | 11 | 8 | 2.75 | 7.510 | 37825 |
| $500 \dagger$ | 37 | 11 | 8 | 2.95 | 8712 | 37781 |
| 500 | 61 | 11 | 8 | 2.95 | 8712 | 37826 |

*Stock Items.
†Our Standard. Class B stranding.
Prices on application.

## 5,000 Volts, Shielded Three Conductors <br> Construction Features:

Coated copper conductors.
Simplex special strand shielding except over solid comductors.

Simplex-Anhydrex XX heat-resistant, ozone-resistant, low water-absorptive rubber insulating compound.

Simplex Semiconducting Tape printed "SIMPLLEX CONDOCIING TAPE-REMONE WIDEN SPLICING OR ThimilNATING." semiconducting tape is printed in different colors for coding.

Tinned copper shielding tape over insulated conductor.
Cabled conductors protected by a specially compounded ne, prene jachet.

Simplex Neoprene Jacket is resistant to abrasion, soil acids and alkalies, oils, sumlight and weather hazards.

| Size M.C.M. | Strands | Thickness Insulation | 64ths-Inch Jacket | Approx. D.D. <br> In. | Approx. Gross M. Ft. | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 | 10 | 6 | 1.23 | 1293 | 37836 |
| 6 | 1 | 10 | 6 | 1.30 | 1509 | 37837 |
| $6 \dagger$ | 7 | 10 | 6 | 1.39 | 156.4 | 38000 |
| 6 | 19 | 10 | 6 | 1. 39 | 156.1 | 38140 |
| $4 \dagger$ | 7 | 10 | 6 | 1.50 | 207.5 | 38001 |
| 4 | 19 | 10 | 6 | 1.50 | 2075 | 38141 |
| $2 \dagger$ | 7 | 10 | 6 | 1.63 | 25.15 | 38002 |
| 2 | 19 | 10 | 6 | 1.63 | 25.45 | 38142 |
| $1 \dagger$ | 19 | 10 | 7 | 1.76 | $27: 37$ | 38003 |
| 1 | 37 | 10 | 7 | 1. 76 | 2737 | 38143 |
| 1/0† | 19 | 10 | 7 | 1.81 | $30: 31$ | 38004 |
| 1/0 | 37 | 10 | 7 | 1.81 | 30311 | 38144 |
| 2/0 $\dagger$ | 19 | 10 | 7 | 1.95 | 3.31 | 38005 |
| $2 / 0$ | 37 | 10 | 7 | 1.95 | $3 \cdot 181$ | 38145 |
| $310 \dagger$ | 19 | 10 | 7 | 2.06 | 4611 | 38006 |
| $3 / 0$ | 37 | 10 | 7 | 2.06 | 1611 | 38146 |
| 4/0 $\dagger$ | 19 | 10 | 7 | 2.19 | 5168 | 38007 |
| 4/0 | 37 | 10 | 7 | 2.19 | 5168 | 38147 |
| $250 \dagger$ | 37 | 11 | 8 | 2. 11 | 5875 | 38008 |
| 250 | 61 | 11 | 8 | 2.11 | 587.5 | 37838 |
| $300 \dagger$ | 37 | 11 | 8 | 2.51 | 6.589 | 38009 |
| 300 | 61 | 11 | 8 | 2.51 | 6.889 | 37839 |
| $350 \dagger$ | 37 | 11 | 8 | 2.63 | 7202 | 38010 |
| 350 | 61 | 11 | 8 | 2.65 | 7202 | 37840 |
| $400 \dagger$ | 37 | 11 | 8 | 2.75 | 80.41 | 38011 |
| 400 | 61 | 11 | 8 | 2.75 | 8041 | 37841 |
| $500 \dagger$ | 37 | 11 | 8 | 2.93 | 9214 | 38012 |
| 500 | 61 | 11 | 8 | 2.93 | 9214 | 37842 |

# Anhydrex XX Insulation-Neoprene Jacket <br> For Power Circuits <br> Overhead, in Ducts, or Buried in the Ground 

Simplex Anhydrex XX Cables


## $\ddagger 5,000$ Volts, Nonshielded <br> Single Conductor <br> Construction Features:

Coated copper conductors.
Simplex special strand shielding exeept over solid conductors.

Simplex-Anhydrex XX heat-resistant, ozone-resistant, low water-absorptive rubber insulating compound

Specially compounded neoprene jaeket protects insulated conductors.

Sinuplex Neoprene Jacket is resistant to abrasion, soil acids and alkalies, oils, sundight and weather hazards.
$\ddagger$ Note: I.1'.C.İA. specifies a shicld in cables operating over 3.000 volts.

| $\begin{aligned} & \text { Size } \\ & \text { A.W. } \\ & \text { of. } \\ & \text { m.C.M. } \end{aligned}$ | Strands | Thickness Insulation | $644 \mathrm{~h} \cdot \mathrm{Inch}$ Jacket | $\begin{gathered} \text { Approx. } \\ \substack{\text { O.D. } \\ \text { in. }} \end{gathered}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Gisoss } \\ & \text { Lss. Per } \\ & \text { M. Ft. } \end{aligned}$ | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *8 | 1 | 10 | 4 | 59 | 2.97 | 37739 |
| 6 | 1 | 10 | 4 | . 12 | 297 | 37740 |
| $8 \dagger$ | 7 | 10 | 4 | . 62 | 269 | 37782 |
| 8 | 19 | 10 | 4 | . 2 | 269 | 37783 |
| ${ }^{*} 6 \dagger$ | 7 | 10 | 4 | 66 | 313 | 37741 |
| 6 | 19 | 10 | 4 | 66 | 313 | 38132 |
| * $4 \dagger$ | - | 10 | 4 | 70 | $1: 31$ | 37742 |
| 4 | 19 | 10 | . | . 70 | 13.4 | 38133 |
| * ${ }^{\dagger}$ ¢ | 7 | 10 | 4 | . 77 | 538 | 37743 |
| 2 | 19 | 10 | 4 | . 77 | 538 | 38134 |
| $1 \dagger$ | 19 | 10 | 4 | . 81 | 610 | 37744 |
| 1 | 37 | 10 | 4 | . 81 | 610 | 38135 |
| *1/0 $\dagger$ | 19 | 10 | 5 | 89 | 736 | 37745 |
| 1/0 | 37 | 10 | 5 | 89 | 736 | 38136 |
| *2/0 $\dagger$ | 19 | 10 | 5 | 93 | 816 | 37746 |
| $2 / 0$ | 37 | 10 | 5 | 93 | 8.16 | 38137 |
| 3/0 $\dagger$ | 19 | 10 | 5 | 99 | 974 | 37747 |
| 3/0 | 37 | 10 | 5 | . 99 | 97. | 38138 |
| * $4 / 0 \dagger$ | 19 | 10 | 5 | 1.01 | 1167 | 37748 |
| 4/0 | 37 | 10 | 5 | 1.016 | 1167 | 38139 |
| *250 $\dagger$ | 37 | 11 | 5 | 1.16 | 1.14 | 37749 |
| 250 | 61 | 11 | 5 | 1.16 | 14.1 | 37784 |
| ${ }^{400} \dagger$ | 37 | 11 | 5 | 1.23 | 162. | 37750 |
| 300 | 61 | 11 | 5 | 1.23 | 162.4 | 37785 |
| *300 $\dagger$ | 37 | 11 | 6 | 1.31 | 1819 | 37751 |
| 350 | 61 | 11 | 6 | 1.31 | 1819 | 37786 |
| $400 \dagger$ | 37 | 11 | 6 | 1.36 | 203.5 | 37752 |
| 400 | 61 | 11 | 6 | 1.36 | 20:3.5 | 37787 |
| *500 $\dagger$ | 37 | 11 | 6 | 1.11 | 2400 | 37753 |
| 500 | 61 | 11 | 6 | 1.41 | 2.100 | 37788 |
| 600 $\dagger$ | 61 | 11 | 6 | 1.53 | 2982 | 37754 |
| 600 | 91 | 11 | 6 | 1.53 | 2982 | 37789 |
| 750 | 61 | 11 | 6 | 1.63 | 3511 | 37755 |
| $750 \dagger$ | 91 | 11 | 6 | 1.63 | 3511 | 37790 |
| $1000 \dagger$ | 61 | 11 | 7 | 1.82 | 4431 | 37756 |
| 1000 | 91 | 11 | 7 | 1.82 | 4431 | 37791 |

## 5,000 Volts, Shielded <br> Single Conductor <br> Construction Features:

Coated copper conductors
Simplex special strand shielding.
Simplex-Anhydrex XX heat-resistant, ozone-resistant, low water-ahsorphive rubber insulating eompound.

Simplex Semiconducting Tape printed "SIMPLIEX CONDtCANG TAPIE-REMONE: WIIEN SPLICING OR THEMMINATING."
'Timed eopper shielding tape over each conductor,
Srecially compounded neoprene jacket protects insulated conductors.

Simplex Neoprene Jacket is resistant to abrasion, soil acids, atkalies, oils, sunlight and weather hazards.

Made with Interlocked (Condex) Armor or Armor Wire coverings.

| $\begin{gathered} \substack{\text { size } \\ \text { A.W. } \\ \text { m.c.m. } \\ \text { M.c.M. }} \end{gathered}$ | Strands | Thickness Insulation | 64 ths. Inch Jacket | $\begin{gathered} \text { Approx. } \\ \substack{\text { on. } \\ \text { in. }} \end{gathered}$ | $\begin{aligned} & \text { Approx } \\ & \text { Grose } \\ & \text { Chs Por } \\ & \text { M.fer } \end{aligned}$ | No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8 \dagger$ | 7 | 10 | 4 | 64 | 401 | 37983 |
| 8 | 19 | 10 | 4 | 6.4 | 401 | 37827 |
| * $6 \dagger$ | 7 | 10 | 4 | 68 | 419 | 37984 |
| 6 | 19 | 10 | 4 | 68 | 449 | 38124 |
| * $4 \dagger$ | 7 | 10 | 4 | 73 | 570 | 37985 |
| 4 | 19 | 10 | 4 | 73 | 570 | 38125 |
| * $2 \dagger$ | 7 | 10 | 4 | 80 | 678 | 37986 |
| 2 | 19 | 10 | 4 | 80 | 678 | 38126 |
| $1 \dagger$ | 19 | 10 | 5 | 87 | 779 | 37987 |
| 1 | 37 | 10 | 5 | 87 | 779 | 38127 |
| *1/0 $\dagger$ | 19 | 10 | 5 | . 92 | 882 | 37988 |
| 1/0 | 37 | 10 | 5 | . 92 | 882 | 38128 |
| *2/0 $\dagger$ | 19 | 10 | 5 | 96 | 1022 | 37989 |
| 2/0 | 37 | 10 | 5 | 96 | 1022 | 38129 |
| 3/0 $\dagger$ | 19 | 10 | 5 | 1.01 | 116.3 | 37990 |
| 3/0 | 37 | 10 | 5 | 1.01 | 1163 | 38130 |
| * 4/0 $\dagger$ | 19 | 10 | 5 | 1.08 | 1358 | 37991 |
| 4/0 | 37 | 10 | 5 | 1.08 | 1358 | 38131 |
| $250 \dagger$ | 37 | 11 | 5 | 1.16 | 16.36 | 37992 |
| 250 | 61 | 11 | 5 | 1.16 | $16: 36$ | 37828 |
| $300 \dagger$ | 37 | 11 | 6 | 1.95 | 1901 | 37993 |
| 300 | 61 | 11 | 6 | 1.95 | 1901 | 37829 |
| $350 \dagger$ | 37 | 11 | 6 | 1.31 | 208.3 | 37994 |
| 350 | 61 | 11 | 6 | 1.31 | 2085 | 37830 |
| $400 \dagger$ | 37 | 11 | 6 | 1.36 | 2273 | 37995 |
| 400 | 61 | 11 | 6 | 1.36 | 2273 | 37831 |
| $500 \dagger$ | 37 | 11 | 6 | 1.4 | 2641 | 37996 |
| 500 | 61 | 11 | 6 | 1.41 | 26.1 | 37832 |
| $600 \dagger$ | 61 | 11 | 6 | 1.53 | 32.1 | 37997 |
| 600 | 91 | 11 | 6 | 1.53 | 3251 | 37833 |
| $750 \dagger$ | 61 | 11 | 6 | 1.64 | 3789 | 37998 |
| 750 | 91 | 11 | 6 | 1.64 | 3789 | 37834 |
| $1000 \dagger$ | 61 | 11 | 7 | 1.82 | 4759 | 37999 |
|  |  |  |  |  |  | 37835 |

[^12]$\dagger$ Our standard. Class I3 stranding
Prices on application.

†Our standard. Class B stranding.
Prices on application.

# Simplex－Tirex Portable Cables 

2－Conductor 600 Volts W．P．
Selenium Neoprene Armored Cured in Lead
These cables bear approval P－101 of Pennsylvania Department of Mines．Also listed by U．S．Bureau of Mines．

Type W Cable（without Grounding Conductor）
＇lwin：Specially dexigned for shontle car operation．Con－ ductors are＂ribbed＂or＂qear－shaped．＂providing greater adhesion between jacket and conductor insulation．Complies with I．S．Burean of Mines Schedule 2－E．
Robund：Recommented for mining machines．cranes．loaders and other mobile equipment．Suitable for $d$ ec motors and single phase portable machines．

## 2－Conductor Round



Type w


Type G

## Type G Cable（with Grounding Conductor）

Twin：＂Ribhed＂conductor construction．Complies with IJ．S．Bureau of Nines Sehedule 2－F：

Roumd：Twisted conductors．Girounding conductor，divided in two parts．in interstices．Conforms to new Federal Mine Safety Code．

## Shuttle Car Cable



Type w

| $\begin{aligned} & \text { Sizs } \\ & \text { A.W.G. } \end{aligned}$ | ＊Gross |  |  | ${ }^{*}$ Gross |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  | per | ＊O．D． | Product | ＊Ground Cond． Size | per$\mathrm{M} \cdot \mathrm{Ft} .$ | ＊O．D． | Product |
|  | O．of | M－Ft． |  |  |  |  |  |  |
|  | Strands | Lhs． | n． | Number |  | Lbs． | In． | Number |
| 8 | 49 | 110 | ． $51 \times .8 .4$ | ＇T－32997 | 8 | 580 | ． $51 \times .92$ | ＇1－33027 |
| 8 | 13.3 | 410 | ． $51 \times .81$ | ＇1＇32998 | 8 | 580 | ．51 $\times .92$ | ＇「－33028 |
| 6 | 4） | 600 | ． $56 \times .93$ | T－32999 | 8 | 680 | ． $56 \times 1.02$ | ＇1＇－33029 |
| 6 | 13，3 | 620） | ．56x ．93 | ＇1－33000 | 8 | 680 | ． $56 \times 1.02$ | ＇1＇－33030 |
| 6 | 259 | 620） | $.56 \times .93$ | ＇T－33001 | 8 | 680 | $.56 \times 1.02$ | ＇＇－33031 |
| 5 | 49 | 700 | ． $58 \times .99$ | ＇r－33002 | 8 | －60） | ． $58 \times 1.188$ | ＇1－33032 |
| 5 | 133 | 704 | ．58x $\times .99$ | 1＇33003 | 8 | ．60 | ． $58 \times 1.08$ | ＇＇－33033 |
| 4 | 49 | 780 | ． $61 \times 1.05$ | ＇l＇－33004 | 7 | 880 | ． $61 \times 1.15$ | ＇1＇－33034 |
| 4 | 133 | 780 | $.61 \times 1.05$ | ＇r＇－33005 | 7 | 880 | ． $61 \times 1.15$ | ＇－33035 |
| 4 | 259 | 780 | ． $61 \times 1.05$ | ＇1－33006 | 7 | 880 | ． $61 \times 1.15$ | ＇T－33036 |
| 3 | 19 | 880 | ． $68 \times 1.14$ | ＇1＇－33007 | 6 | 1010 | ． $68 \times 1.26$ | T－33037 |
| 3 | 133 | 880 | ． $68 \times 1.14$ | ＇1－33008 | 6 | 1010 | ． $68 \times 1.26$ | ＇1＇－33038 |
| 3 | 259 | 880 | ． $68 \times 1.14$ | ＇T－33009 | 6 | 1010 | ． $68 \times 1.26$ | ＇］－33039 |
| 2 | 49 | 1000 | $.73 \times 1.2 .4$ | ＇T－33010 | 5 | 1130 | ． $33 \times 1.35$ | ＇1－33040 |
| 2 | 13.3 | 1000 | ． $73 \times 1.21$ | ＇1＇－33011 | 5 | 11.30 | $.73 \times 1.35$ | T－33041 |
| 2 | 2.59 | 1000 | ． $33 \times 1.21$ | 「－33012 | 5 | 1130 | ．73） 1.35 | ＇1．33042 |
| 2 | 427 | 1000 | $.73 \times 1.24$ | ＇ l ＇－33013 | 5 | 11.30 | $.73 \times 1.35$ | T．33043 |
| 1 | 133 | 1310 | ． $81 \times 1.40$ | ＇I＇－33014 | 4 | 1180 | ． $81 \times 1.55$ | ＇＇ 33044 |
| 1 | 259 | 1310 | ． $81 \times 1.40$ | ＇［＇－33015 | 4 | 1.480 | ． $81 \times 1.55$ | ＇＇－33045 |
| 1 | 427 | 1310 | ． $81 \times 1.10$ | ＇I＇－33016 | 4 | 1480 | ． $81 \times 1.55$ | ＇T－33046 |
| 1／0 | 13：3 | 190 | $.93 \times 1.51$ | ＇1＇33017 | 3 | 1690 | $.93 \times 1.67$ | ＇T－33047 |
| 1／0 | 2.59 | 1890 | $.93 \times 1.51$ | ＇l＇－33018 | 3 | 1690 | $.93 \times 1.67$ | T－33048 |
| 1／0 | 427 | 1.4910 | ． $913 \times 1.51$ | ＇${ }^{\prime}$－33019 | 3 | 1690 | $.93 \times 1.67$ | T－33049 |
| 2／0 | 133 | 1870 | $.99 \times 1.6 .3$ | ＇l＇－33020 | 2 | 2120 | ．99 $\times 1.85$ | ＇1＇33050 |
| 2／0 | 2．5） | 1870 | （9） 1.63 | ＇l＇－33021 | 2 | 2120 | ． $29 \times 1.85$ | ＇T－33051 |
| 2／0 | 127 | 1870 | ． $99 \times 1.63$ | ＇1＇－33022 | 2 | 2120 | ． $94 \times 1.85$ | 1＇33052 |
| 3／0 | 259 | 2150 | $1.113 \times 1.77$ | T－33023 | I | 2.470 | $1.03 \times 2.00$ | ＇1．33053 |
| 3／0 | 127 | 21.50 | $1.0 .3 \times 1.77$ | ＇1＇33024 | 1 | 2870 | $1.03 \times 2.00$ | ＇－33054 |
| 4／0 | 259 | 2170 | $1.10 \times 1.89$ | ＇「－33025 | 1／0 | 2870 | $1.10 \times 2.10$ | T－33055 |
| 4／0 | 427 | 2470 | $1.10 \times 1.89$ | ＇I＇－33026 | 1／0 | 2870 | $1.10 \times 2.10$ | ＇T－33056 |

＊Approximate values．
Grounding conductor is divided into two equal parts to avoid increasing diameter of cable．Total circular mil area of the two parts is that of the size listed．

To enable the worhman to identify the size and type of wire，Simplex－Tirex Cables are provided with molded markings on the jacket．Being raised characters．these markings are provided at no sacrifice of jacket thickness．These molded characters will not ruh off or separate from the jacket．

Prices on application．

## Simplex-Anhydroprene Cables

Single Conductor-i600 Volts W.P.


For power circuits in conduits or ducts. or as open wire in buildings. The same cable used underground in ducts may be extended up walls and owerhead in buildings.
Designed primarily to replace baided or taped cables. Simplex-Anlydromene cables in many instances have proved to be more dependable than metallic sheathed types.

## Construction

Conductors: Solid or stranded, tin or alloy coated copper. Insulation: Low-water-absorption Anhydrex rubher. Dossesses high dielectric strength and low specifie inductive capacity. Suitable for use at opreating temperatures as high as $75^{\circ}$ (. $\left(16^{\circ}{ }^{\circ}\right)$.

Jacket: Neoprone, resistant lo sumlight, oil. acids. fungus growth. mildew. heat and thame. Not sulbect to corrosion. Smonth finish facilitates palling through ducts.

## Solid Conductors



## Stranded Conductors

| 16 | 7 | 3 | 1 | 19 | 2.5 | 30 | 37533 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 19 | 3 | 1 | 20 | 25 | 30 | 37527 |
| 14 | 7 | 3 | 1 | 21 | 30 | 3.5 | 37501 |
| 14 | 19 | 3 | 1 | 21 | 30 | 35 | 37528 |
| 12 | 7 | 3 | 1 | 23 | 4.5 | \%0 | 37503 |
| 12 | 19 | 3 | 1 | 23 | 40 | 4.5 | 37631 |
| 10 | 7 | 3 | 1 | 9 | 60 | 70 | 37505 |
| 10 | 19 | 3 | 1 | 9.5 | 60 | 70 | 37530 |
| 9 | 7 | 3 | 1 | 27 | (1) | 71 | 37526 |
| 9 | 19 | 3 | 1 | 26 | 60 | 71 | 37531 |
| 8 | 7 | 4 | 1 | 33 | 110 | 120 | 37507 |
| 6 | 7 | 4 | $\underline{2}$ | 37 | 130 | 160 | 37509 |
| 4 | 7 | 1 | 2 | 42 | 190 | 230 | 37510 |
| 2 | 7 | 4 | $\underline{\square}$ | . 0 | 290 | 3.40 | 37511 |
| 1 | 19 | 5 | 3 | 9) | 370 | 140 | 37512 |
| 1/0 | 19 | - | 3 | 6.3 | 170 | $5: 10$ | 37513 |
| $2 / 0$ | 19 | 5 | 3 | 6. | 520 | $6: 30$ | 37514 |
| 3/0 | 19 | 5 | 3 | 73 | 680 | 820 | 37515 |
| $4 / 0$ | 19 | 5 | 3 | 78 | 820 | 980 | 37516 |
| 250 | 37 | 6 | 4 | 93 | 1100 | 12311 | 37517 |
| 300 | 37 | 6 | 1 | 98 | 1200 | 14.10 | 37518 |
| 350 | 37 | 6 | 4 | 1.03 | 13:0 | 16.50 | 37519 |
| 400 | 37 | 6 | 1 | 1.08 | 15.50 | 1860 | 37520 |
| 500 | 37 | 6 | 1 | 1.16 | 1880 | 2260 | 37521 |
| 600 | 61 | 7 | 4 | 1.28 | 2180 | 2620 | 37522 |
| 750 | 61 | 7 | 4 | 1.38 | 2710 | 3260 | 37523 |
| 1000 | 61 | 7 | 4 | 1.53 | 3590 | +4300 | 37524 |

tSimplex-Anhydroprene cables are also availatle for voltages up to 17.000 volts. For Specification data, including weights and diameters. contact Ciraybar.

Prices on application.

## Simplex-Tirex Portable Cables

Designed for portable service under extreme service conditions.

Conductors. flexible or extra flexible stranded and insutated with high-dielectric rubber.

Jackets of Sedenium- Xeoprene. cured in lead for maximum toughess, resistance to oil. moisture, abrasion acids. alkalis and sunlight.

## Motor Lead Cable

 Single Conductor- $\mathbf{6 0 0}$ Volts W.P.

For interior wiring of motors. mine locomotives and other installations reguiring a flexiblo cable.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Strands | Approx. Gross Wt. per M-Ft. Lbs. | Approx. Outside Diam. In. | $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Strands | Approx. Gross Wt. per M-Ft. Lbs. | Approx. Outside Diam. In. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 13:3 | 180 | 4.4 | 1 | 259 | :70 | 7.1 |
| 6 | 133 | 2.80 | 51 | 1/0 | 133 | 6.30 | 77 |
| 5 | 49 | 280 | 52 | 1/0 | 2.99 | 6,30 | 7 |
| 5 | 1:3:3 | 280 | -2 | 2/0 | 133 | 7.50 | 82 |
| 4 | 49 | 3:30 | 5 | $2 / 0$ | 2.99 | 7.50 | 82 |
| 4 | 13:3 | 330 | \% | 3/0 | 259 | 9.50 | 87 |
| 3 | 49 | 390 | $6: 3$ | 3/0 | 127 | 950 | 87 |
| 3 | 133 | 390 | 6.3 | 4/0 | 259 | 1110 | 93 |
| 2 | 133 | 470 | 66 | 4/0 | 427 | 1110 | 93 |
| 2 | 259 | 470 | 66 |  |  |  |  |

## 2-Conductor Concentric 600 Volts W.P.



Recommended for mining machines. Ilas approval No. 1'-101. Dennsydania Department of Mines; also IJ. S. Barean of Mines listing.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Strands | Approx. Gross WI. per M-FL. Lbs. | Approx. Oitside Oiam. In. | $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Strands | Approx. Gross Wt. per M-Ft. Lbs. | Approx. Outside Diam. in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 49) | 360 | 6.5 | 1 | 2.59 | 12.0 | 1.05 |
| 6 | 19 | . 510 | 76 | 1/0 | 133 | 1140 | 1.10 |
| 6 | 133 | . 10 | 77 | 1/0 | 259 | 1.140 | 1.10 |
| 5 | 19 | 370 | 80 | 2/0 | 1:3:3 | 1660 | 1.18 |
| 4 | 49 | 750 | 84 | 2/0 | 259 | 1600 | 1.18 |
| 4 | 13:3 | -50 | 8.1 | 3/0 | $2.9)$ | 2020 | 1.24 |
| 3 | 19 | 870 | 89 | $3 / 0$ | 427 | 2020 | 1.21 |
| 3 | 13:3 | 830 | 89 | 4/0 | 259 | 2310 | 1.33 |
| 2 | 13:3 | 970 | . 94 | 4/0 | 127 | 2310 | 1.33 |
| 2 | 259 | 970 | . 9.4 |  |  |  |  |

## Welding Cable <br> Single Conductor-125 Volts



Extra flexible, elean stripping. Safe for operator and public. Jacket will not support combustion.

| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | Strands | Apprex. Gross Wi. per M-Ft. Lbs. | Approx. Outside Oiam. In. |
| :---: | :---: | :---: | :---: |
| 2 | 1715 | 350 | 56 |
| 1 | 21.56 | 450 | 63 |
| 1/0 | 2695 | 530 | 68 |
| 2/0 | 3381 | 6.10 | 7.7 |
| 3/0 | 4263 | 770 | 82 |
| 4/0 | 5311 | 950 | . 90 |

Prices on application.

# Simplex-Tirex Portable Cables 

3-, 4- and 5-Conductor - 600 Volts, W. P.

Selenium Neoprene Armored-Cured-in-Lead

Approved by Pennsylvania Department of Mines (P-101); also U. S. Bureau of Mines' listing.

## 3-Conductor Cable Types W\& G




## 4-Conductor Cable <br> Types W \& G



| 5 | 49 | 1.19 | 'T-30223 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 133 | 1.19 | 'I'-30224 |  |  |  |  |  |  |
| 4 | 49 | 1.27 | ' $\mathrm{T}-30225$ | 4 | 49 | 5 | 4x\#11 | 1.27 | 'I-30293 |
| 4 | 13:3 | 1.27 | 'T-30226 | 4 | 133 | 5 | $4 \mathrm{x} \# 11$ | 1.27 | 'T-30294 |
| 4 | 259 | 1.27 | ' $\mathrm{C}-30227$ | 4 | 259 | 5 | $4 \times \# 11$ | 1.27 | ' T -30295 |


|  |  | 31 | 30228 | 3 | 49 | 4 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 133 | 31 | 0229 | 3 | 3 | 4 | 4x ${ }^{10}$ |  | 97 |
|  |  | 3.4 | 30230 | 3 | 259 | 4 | 4x ${ }^{\text {P10 }}$ |  | 30298 |
|  |  | 1.18 | -30231 | 2 | 19 | 3 | 4x\#9 |  | -30299 |
| 2 |  | 1.48 | 'T-30232 | 2 | 33 | 3 | 4x \#9 |  | 30 |


| 2 | 2.59 | 1.18 | $\mathrm{~T}-30233$ | 2 | 259 | 3 | $4 \times \# 9$ | 1.18 | $\mathrm{~T}-30301$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 127 | 1.18 | $\mathrm{r}-30234$ | 2 | 2.47 | 3 | $4 \times \# 9$ | 1.48 | $\mathrm{~T}-30302$ |
| 1 | 133 | 1.68 | $\mathrm{~T}-30235$ | 1 | 133 | 2 | $4 \times 48$ | 1.68 | $\mathrm{~T}-30303$ |
| 1 | 2.59 | 1.68 | $\mathrm{~T}-30236$ | 1 | 259 | 2 | 4 x 8 | 1.68 | $\mathrm{~T}-30304$ |
| 1 | 127 | 1.68 | $\mathrm{~T}-30237$ | 1 | 427 | 2 | $4 \times 78$ | 1.68 | $\mathrm{~T}-30305$ |




## 5-Conductor Cable

Type W

|  | Conductor | - Gross Wt |
| :---: | :---: | :---: |
| Size | No. of | per M•Ft |
| A.W.G. | Strands | Lbs. |
| 8 | 49 | 910 |
| 8 | 133 | 910 |
| 6 | 49 | 1300 |
| 6 | 133 | 1300 |
| 5 | 19 | 1560 |
| 5 | 133 | 1560 |


| ${ }^{\circ} \mathrm{O} 0.0$ | Product |
| :---: | :---: |
| 1.07 | T-32563 |
| 1.07 | T-32564 |
| 1.21 | T-32565 |
| 1.21 | T-32566 |
| 1.29 | '1-32567 |
| 1.29 | T-32568 |


|  | Condoctor | *Gross Wt |
| :---: | :---: | :---: |
| ${ }_{\text {AWG }}^{\text {Size }}$ | No. of | per M.Ft |
| $4{ }^{\text {a }}$ | Staras | 1800 |
| 4 | 133 | 1800 |
| 3 | 49 | 2110 |
| 3 | 133 | 2100 |
| 2 | 133 | 2.590 |
| 2 | 2.59 | 2590 |


| *0.0. | Product |
| :---: | :---: |
| 1. | Number |
| 1.40 | $\mathrm{T}-3269$ |
| 1.40 | $\mathrm{~T}-32570$ |
| 1.48 | $\mathrm{~T}-\mathbf{3 2 5 7 1}$ |
| 1.48 | $\mathrm{~T}-\mathbf{3 2 5 7 2}$ |
| 1.61 | $\mathrm{~T}-\mathbf{3 2 5 7 3}$ |
| 1.61 | $\mathrm{~T}-\mathbf{3 2 5 7 4}$ |

*Approximate values.
To enable the workman to identify the size and type of wire, Simplex-Tirex cables are provided with motded markings on the jacket. Being raised characters, these marhings are provided at no sacrifice of jacket thickness. These molded characters will not rub off or separate from the jacket.

Prices on application.

## Simplex-Tirex Portable Cords

## Selenium Neoprene Armored-Cured-in-Lead

Non-kinking, tlexible, portable cord. Copper conducturs stranded to provide extra flexibility and ease of handling. Individual conductor insulation is high-grade rubber compound, color-coded for identitication and polarity marking. Type SO: Heavy duty, designed for long-life, trouble-free performance under continuous rough usage. I sed on portable tooks wherever working conditions call for unusual stamina and endurance. Conductors protected from me-
ehanical injury ly heavy, tough Selenium Neoprene Armor. Type SJO: Lighter and smaller in diameter than Type so). Clean, non-fraying, smooth outer covering. Suitable for use in ollices or in residences where a small, flexible conductor is reguired.
llospital silent Call Cord: Flexible stranded conductors.
Two conductors with color-coded insulation for identification. Brown, smooth rubler sheath.

## Standard Packages-Tirex Cords

Following standard stock sizes, 2.50 ft ., cutout carton.

## Type SO

\#18-2, 3, and 4-Conductor \#16-2, 3 and 1 -Conduetor \#14-2-Conductor

Maximum, two lengths per carton. Mininum length, 50 ft . Each length under 100 feet in carton will be 5 feet more than marked. All other sizes in coils or on reels.

## Color-Coding-Type SO and SJO Cords

| No. of Conductors | No. 1 | No. 2 | No. 3 | Colors and SequenceNo. 4 | No. 5 | No. 6 | No. 7 | No. 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two | Black | White |  |  |  |  |  |  |
| Three | Black | White | Cireen |  | . | ..... | . . . . |  |
| Four | Black | White | lied | Green |  | . . . . |  |  |
| Five | Black | White | lied | Orange | Green |  |  |  |
| Six | Black | White | lied | Orange | Blue | Green |  |  |
| Seven | Black | White | Red | Orange | Blue | Yellow | Green |  |
| Eight | Black | White | Red | Orange | Blue | Yellow | Brown | Green |



|  | $\dagger$ Sing | le Con | ductor |  | *2 | Conduc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. |  |  |  | Approx, |  |
|  | Approx. | Gross WL | Product |  |  | Gross W | Product |
| Size | in. | Los. | Number | Size | In. | Los. |  |
| 18 | 18 | 2. | T-32182 | 18 | 39 | 80 | ' T -32187 |
| 16 | . 19 | 25 | ' l -32183 | 16 | 4. | 90 | 'T-32188 |
| 14 | . 25 | 10 | 'T-32184 | 14 | 53 | 160 | '1-32189 |
| 12 | . 26 | 50 | 'T-32185 | 12 | 61 | 320 | 'T 32190 |
| 10 | . 29 | 70 | 'T-32186 | 10 | 6.4 | 360 | 'T-32191 |
|  |  | Con | uctor |  | *4-C | Conduc |  |
| 18 | 41 | 90 | 'T-32192 | 18 | 4.1 | 110 | T-32197 |
| 16 | . 43 | 110 | T-32193 | 16 | . 19 | 1.10 | T-32198 |
| 14 | . 56 | 300 | 'T-32194 | 14 | 61 | 3.10 | ']-32199 |
| 12 | . 6.4 | 360 | T-32195 | 12 | 67 | $1(10)$ | T-32200 |
| 10 | . 69 | 120) | ' l -32196 | 10 | T) | 190 | '1-32201 |
|  |  | Condu | ctor |  | 6 | onduc |  |
| 18 | 48 | 200 | T-32202 | 18 | 52 | 230 | '1-32207 |
| 16 | 52 | 230 | 'T-32203 | 16 | 5.5 | 260 | '1-32208 |
| 14 | 68 | 100 | T-32204 | 14 | 73 | 450 | 'T-32209 |
| 12 | 75 | 170 | 'T-32205 | 12 | 79 | 510 | T-32210 |
| 10 | 82 | 580 | T-32206 | 10 | 86 | 670 | 'T-32211 |
|  |  | Condu | ctor |  | 8 -C | onduc |  |
| 18 | 56 | 230 | T-32212 | 18 | . 59 | 3.10 | 'T-32217 |
| 16 | 59 | 260 | T'-32213 | 16 | 67 | 380 | '-32218 |
| 14 | . 78 | 460 | T-32214 | 14 | . 81 | 590 | T-32219 |
| 12 | . 85 | 530 | ']-32215 | 12 | 91 | 6.0 | T-32220 |
| 10 | . 93 | 700 | 'T-32216 | 10 | 1.00 | 8.10 | ' -32221 |

## National Electric Building Wire and Cable

## 600 Volts

Type RH-RW Style RR $\mathbf{6 0 0}$ Volts
For Power Circuits In Ducts or Conduits Listed by Underwriters' Laboratories, Inc.


Timned soft copper drawn conductors. Thermo-Seal rubler insulation with a Neoprene sheath.

| Single Conductor-Solid |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| awg | $\begin{gathered} \text { Stranding } \\ 1 n . \end{gathered}$ | Thickness Insulation | 64ths in. Jacket | $\text { Approx. } \begin{aligned} & \text { i.0., } . \end{aligned}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Net Wgit } \\ & \text { Pounds } \\ & \text { Per M Feet } \end{aligned}$ | Feet Per Package |
| 14 | 1/.064 | 364 | 1/64 | . 189 | 31 | . 200 |
| 12 | 1/.081 | 364 | 164 | . 206 | 41 | 500 |
| 10 | 1/.102 | 364 | 16 | . 227 | 55 | 500 |
| 8 | 1/.128 | 46 | 164 | . 289 | 87 | 500 |
| Single Conductor-Stranded |  |  |  |  |  |  |
|  | 7/0242 |  | $1 / 64$ | . 197 | 33 | 500 |
| $12$ | 7/0305 | 3364 | $1 / 4$ | . 216 | 43 | 500 |
| 10 | 7/0385 | 364 | 164 | . 210 | 58 | 500 |
| 8 | 7/0.186 | 164 | 164 | .301 | 92 | 500 |
| 6 | 7/0612 | 464 | 264 | . 371 | 143 | 500 |
| 4 | 7/0772 | 46 | 264 | . 420 | 200 | 500 |
| 2 | 7/.0974 | 46 | 264 | . 481 | 289 | 1000 |
|  |  | 564 | 364 | . 582 | 390 | 1000 |
| $1 / 0$ | 19/.0745 |  |  | . 622 | 467 | 1000 |
| 20 | 19/.0837 | 564 | 3.64 | . 668 | 576 | 1000 |
| $3 / 0$ | 19/.09.10 | 56 | 364 | . 720 | 687 | 1000 |
| 4/0 | 19/.1055 | 564 | 364 | . 778 | 810 | 1000 |
| 250 MCM | 37/.0822 | 664 | 464 | . 888 | 1044 | 1000 |
| 300 MCM | 37/.0900 | 664 | 46 | . 943 | 121.4 | 1000 |
| 350 MCM | $37 / .0973$ | 664 | 464 | 1.004 | 1379 | 1000 |
| 400 MCM | 37/. 10.10 | 664 | 664 | 1.041 | 1546 | 1000 |
| 500 MCM | 37/.1162 | 664 |  | 1.128 | 1892 | 1000 |
| 600 MICM | 61/.0992 | 764 | 464 | 1.236 | 2866 | 1000 |
| 750 MCM | $61 / 1109$ | 764 | 464 | 1.344 | 2880 | 1000 |
| 1000 MCM | $61 / .1280$ | 764 | 464 | 1.496 | 3598 | 1000 |

Conductors comply with As'rM Standard B-3.3.
Insulation complies with U/L Type RII-IRW, ASTM Standard D-754, Federal Specification J-C-103 and IPCEA Specification Appendix C.

Sheath complies with ASTM Standard D-6.52 and IPCEA Specification Appendix K and Underwriters' Laboratories standards.

## Call Graybar FIRST For



## Type TW-Nepconol Thermoplastic <br> Listed by Underwriters' Laboratories, Inc.

## 

For use in unusually moist or hmmid locations.
Possesses high resistance to moisture, acids, alkalis, oil and grease.

Available in a wide range of permanent colors, marked and measured.

| Solid |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { size } \\ & \text { A.W. } \\ & \text { or. } \\ & \text { MC.M } \end{aligned}$ | $\begin{gathered} \text { No. } \\ \text { oi } \\ \text { Strands } \end{gathered}$ | $\begin{aligned} & \text { Insulb- } \\ & \text { tion } \\ & \text { tiths } \\ & \text { sins } \end{aligned}$ | $\begin{aligned} & \text { Approx. } \\ & \text { in. } \\ & \text { in. } \end{aligned}$ | Approx Net Wt.Pef <br> $\mathrm{M} \cdot \mathrm{Ft}$. |
| 14 | 1 | 2 | 131 | 20 |
| 12 |  | 2 | . 148 | 28 |
| 10 | 1 | 2 | . 160 | 41 |
| 8 | 1 | 3 | 22.4 | 69 |
| Standard Strand |  |  |  |  |
| 14 | 7 | $\underline{2}$ | . 110 | 22 |
| 12 | 7 | 2 | . 158 | 30 |
| 10 | 7 | 2 | .18.5 | 44 |
| 8 | 7 | 3 | .24:3 | 75 |
| 6 | 7 | 4 | . 323 | 119 |
| 4 | 7 | 4 | .372 | 176 |
| 3 | 7 | 4 | . 10.5 | 220 |
| 2 | 7 | 4 | 433 | 263 |
| 1 | 19 | 5 | . 50.4 | 339 |
| 1/0 | 19 | 5 | .54.5 | 416 |
| 2/0 | 19 | 5 | . 590 | 514 |
| 3/0 | 19 | 5 | . 640 | 633 |
| 4/0 | 19 | 5 | . 8170 | 787 |
| 250 | 37 | 6 | . 771 | 923 |
| 300 | 37 | 6 | . 827 | 108.5 |
| 350 | 37 | 6 | . 878 | 125.3 |
| 400 | 37 | 6 | . 924 | 141.5 |
| 500 | 37 | 6 | 1.012 | 17.46 |
| 600 | 61 | 7 | 1.122 | 2106 |
| 700 | 61 | 7 | 1.194 | 2.130 |
| 750 | 61 | 7 | 1.217 | 2.990 |
| 800 | 61 | 7 | 1.260 | 27.8 |
| 900 | 61 | 7 | 1.32 .4 | 3083 |
| 1000 | 61 | 7 | 1.381 | 3117 |

## Thermoplastic Non-Metallic Sheathed Cable

Listed by Underwriters' Laboratories, Inc.


A multi-purpese cable which can be used for: Direct earth burial in lranch or feeder circuits: interior wiring in wet, damp or corrosive locations; embedded in plaster or masonry block walls, and installed in dry locations.

| Size | Without Ground Wire Approx. Ft. Per Coil | $\begin{gathered} \text { Wt. } \\ \text { Lbs. Per } \\ \text { M Ft. } \end{gathered}$ | Size | With Ground Wire Approx. Ft. Per Coil | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. Per } \\ & \text { Cooil } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14/2 | 2.00 | 73 | 14/2 | 250 | 79 |
| 12/2 | 2.0 | 91. | 12/2 | 2.0 | 101 |
| 10/2 | 250 | 129 | 10/2 | 2.80 | 1.11 |
| 14/3 | 250 | 109 | 14/3 | 2.50 | 11.5 |
| 12/3 | 2.50 | 139 | 12/3 | 2.50 | 1.49 |
| 10/3 | 2.50 | 154 | 10/3 | 250 | 169 |

## National Electric 600 Volt Motor Lead or Apparatus Cable All-Asbestos-Type AIA

## Neartsestios

Flexible coated copper conductor. . 045 in. black ashestos braid which is flame-heat-and moisture resistant impregnated. Dielectric test voltare Kv 1.5 .

Recommended particularly for motor connections, erane and engine compartnent wiring, electric furnace leads and other open wired high temperature installations where moisture is not a factor. Can be operated at temperatures up to $125^{\circ} \mathrm{C}\left(25^{\circ} \mathrm{F}\right)$.


## $\dagger$ l't. in coil.

## National Electric Switchboard Wire 600 Volt-Asbestos-Varnished Cambric Type AVB

Recommended for wiring panel hoards, switchboards and control equipment; also suitable for general purpose wiring in dry lecations. Can le operated at temperatures up $6090^{\circ} \mathrm{C}$ ( $\left.19.4^{\circ} \mathrm{F}\right)$.

Solid erated copper conductur; gray flame-and heat resisting finish cotton braid. Standard package 500 feet.

Varnished cambric thicknesses: Sizes Nos. 14 to 8, . 030 in.; Nos. 6 to $4 / 0$, 010 in . Size Xiss. 14 to 8 suligeeted to 3 kv , and Nos. 6 to 404 kv , diclectric test voltage.

*Subject to plus or minus $5 \%$ tolcrance due to variations in manufacturing processes.

## National Electric Braided Power Cable 5000 Volts-Asbestos-Varnished Cambric Type AVA-50



Recommended for wiring in the open or in conduit where subject to heat, oil and grease, fire hazard and corrosive fumes in boiler roonts, steel mills, power plants, factories ete. Permitted for operating temperatures as high as $100^{\circ} \mathrm{C}$ (212 ${ }^{\circ}$ ト)
Stranded copper conductor. Black asbestos braid is flame-heat-and moisture resistant impregnated. Varnished cambric thichness . 120 in., askestus loraid thickness . 04 in in. Dielectric test voltage $\mathrm{K} v .12 .5$.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cond. <br> size | No. and | Thick. of First | *Nom. Over. | Appror. Net Wt. | Std. |
| AWG | Size ot | Felted | all | Los. | Ft. |
| or | strands | Asbestos | Diam. | Per | In |
| MCM | In. | Wall, In. | in. | M.Ft. | Reel |
| 14 | $7 \times .0212$ | . 01.5 | 18.) | 113 | 1000 |
| 12 | $7 \times 0.30 .5$ | . 015 | . 505 | 128 | 1000 |
| 10 | $7 \times$. 1388.5 | . 01.5 | . $5: 30$ | 1.17 | 1000 |
| 8 | $7 \times .0186$ | . 015 | 560 | 176 | 1000 |
| 6 | $7 \times 10012$ | . 015 | .505 | 937 | 1000 |
| 4 | $7 \times 000$ | . 015 | . 6.45 | 301 | 1000 |
| 2 | $7 \times .0071$ | . 115 | . 80.3 | 414 | 1000 |
| 1 | $19 \times 0061$ | . 120 | . 86.5 | 197 | 1000 |
| $1 / 0$ | $19 \times .07 .5$ | 020 | 80.5 | 581 | 1000 |
| $2 / 0$ | $19 \times .0837$ | (120 | . 830 | 684 | 1000 |
| $3 / 0$ | $19 \times .0910$ | . $0 \times 0$ | . 900 | 811 | 1000 |
| 40 | $19 \times .1055$ | . 020 | .960 | 969 | 1000 |
| 250 | $37 \times .0822$ | . 025 | 1.035 | 1137 | 500 |
| 300 | $37 \times .0900$ | . 025 | 1.090 | 1314 | 500 |
| 350 | $37 \times .0973$ | . 02.5 | 1.1.1. | 1184 | 500 |
| 400 | $37 \times .1010$ | .025 | 1.190 | 1661 | 500 |
| 500 | $37 \times 1162$ | . 12.5 | 1.275 | 2007 | 500 |
| 600 | $61 \times .0992$ | 030 | 1.365 | 2366 | 500 |
| 700 | $61 \times .10{ }^{-1}$ | . 0.30 | 1.135 | 2701 | 500 |
| 750 | $61 \times .1190$ | . 0.30 | 1.170 | 2876 | 500 |
| 800 | $61 \times 1115$ | 030 | 1.50 .5 | 30.10 | 500 |
| 900 | $61 \times .1215$ | 0330 | 1.56 .5 | 3379 | 500 |
| 1000 | $61 \times 1280$ | 030 | 1.62. | 37.12 | 500 |

## National Electric Switchboard Wire 600 Volt-Asbestos-Thermoplastic Type TA

Recommended for wiring switehboards and other types of control apparatus. Can be operated at temperatures up to $90^{\circ} \mathrm{C}\left(10.1^{\circ} \mathrm{F}^{\circ}\right)$.

Solid eoatod copper conductor; thermoplastic compomod. Gray flame-and heat resistimg finish cotton braid. Thickness of thermophastic insulation 0 . 0 0 in., thickness of folted asbestos insulation 020 in .

|  | No. and | Min. Cotton | *Nom. Over- | Approx. Net Wt. | Dielectric |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cond. | Size of | Braid | all | Lbs. | Test |
| Size | strands | Thick. | Diam. | Per | Yoltage |
| AWG | In. | In. | tn. | M. Ft. | KV |
| 14 | Solid | . 016 | . 185 | 30 | 3.0 |
| 12 | Solid | . 016 | . 200 | 39 | 3.0 |
| 10 | solid | . 016 | 225 | 54 | 3.0 |
| 8 | Solid | 017 | . 255 | 77 | 3.0 |
| Stranded |  |  |  |  |  |
| 14 | $7 \times .0212$ | . 016 | 195 | 32 | 3.0 |
| 12 | $7 \times 0.305$ | . 016 | 215 | 42 | 3.0 |
| 10 | $7 \bar{x} .0385$ | 017 | 2.35 | 58 | 3.0 |
| 8 | $7 \times .0186$ | . 017 | . 270 | 83 | 3.0 |
| *Subject to plus or minus $5 \%$ tolerance due to variations in |  |  |  |  |  |
| manufaeturing processes. |  |  |  |  |  |
| Not | ors other th | standa | rk gra | ay be | shed |

## National Electric Power and Rheostat Cable 600 Volt-All-Asbestos Type AlA



Recommended for wiring rheostats, ranges, hot-plates and general open wiring where exposed to heat, fumes, grease, etc. Will withstand operating temperatures up to $125^{\circ} \mathrm{C}$ ( $257^{\circ} \mathrm{l}^{\circ}$ ). It is not recommended for use in raceways except as leads to or within apparatus.
Uneoated stranded copper eonductors; .0t5-in. flame-heat-and-monisture resistant impregnated back asbestos braid. Subjected to 1.5 kv dielectric test voltage.

| Cond. | No. | Thick. | "Nom. | Approx. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size | and | of | Over. | Not Wt. |  |
| AWg | Size of | Felted | all | Lbs. | Fett |
| ${ }^{0} \mathrm{O}$ | Strands | Asbestos | Diam. | Per | 10 |
| MCM | In. | In. | In. | M. Ft. | Reel |
| 14 | $7 \times .0242$ | . 030 | 225 | 35 | $\dagger 500$ |
| 12 | $7 \times .030 .5$ | . 0.40 | 265 | 48 | $\dagger .500$ |
| 10 | $7 \times .038 .5$ | . 0.10 | 290 | 6.1 | $\dagger 500$ |
| 8 | $7 \times .0186$ | 010 | . $3 \geq 0$ | 87 | $\dagger .500$ |
| 6 | $7 \times .0612$ | . 060 | . 39.5 | 131 | 1000 |
| 4 | $7 \times .076$ | 060 | . 145 | 189 | 1000 |
| 2 | $7 \times .097 .4$ | . 060 | . 505 | 25 | 1000 |
| 1 | $19 \times .0604$ | . 075 | . $5 \%$ | 36.3 | 1000 |
| 1/0 | $19 \times .07 .45$ | 075 | 615 | 1.10 | 1000 |
| 2/0 | $19 \times .0837$ | 07.5 | . 600 | $5: 31$ | 1000 |
| 3/0 | $19 \times .0910$ | . 05 | .710 | 667 | 1000 |
| 4/0 | $19 \times .1055$ | 07.) | . 770 | 81.4 | 1000 |
| Circular Mil Sizes |  |  |  |  |  |
| 250 | $37 \times .0822$ | 090 | 845 | 962 | 500 |
| 300 | $37 \times .090$ | . 090 | . 900 | 1131 | 500 |
| 350 | $37 \times .0973$ | 090 | . 9.55 | 1297 | 500 |
| 400 | $37 \times .10 .10$ | . 090 | 1.000 | 1402 | 500 |
| 500 | $37 \times .1162$ | 090 | 1.085 | 1739 | 500 |
| 600 | $61 \times 0992$ | 10.5 | 1. 19.) | $\bigcirc 117$ | 500 |
| 700 | $61 \times 1071$ | 10.7 | 1. 26.5 | 2.173 | 500 |
| 750 | $61 \times 1109$ | 10.5 | 1.300 | 20.38 | 500 |
| 800 | $61 \times .114 .5$ | 10.5 | 1.33.) | 2800 | 500 |
| 900 | $61 \times 1215$ | 105 | 1.395 | 31.15 | 500 |
| 1000 | $61 \times .1280$ | 105 | 1.45.) | 3418 | 500 |

tsupplied in coils.
Note: Can be furnished with white llame-and-heat resisting saturant and finish for 300 volt service and operating temperatures as high as $200^{\circ}\left(:\left(329^{\circ} \mathrm{F}\right)\right.$ in definitely dry focations.

## National Electric Rheostat Wire 600 Volt-All-Asbestos Type AIA



Recommended for wiring rheostats, ranges, hot-plates and gencral open wiring where exposed to heat, fumes, grease. ete. Will withstand operating temperatures up to $125^{\circ} \mathrm{C}$ ( $257^{\circ} \mathrm{k}$ ). It is not recommended for use in raceways except as leads to or within apparatus.

Solid copper eonductor uncoated. 045 in. black flame-heat-and-moisture resistant impregnated ashestos hraid. Subjected to 1.5 kv dielectric test voltage.

|  |  | Thick. | *Nom. | Approx. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cond. |  | felted | Dver. | Net Wt. | Feet |
| Size |  | Asbestos | Diam. | Per | In |
| AWG | Type | In. | In. | M. Ft. | Coil |
| 14 | Solid | 0:30 | .215 | 3.3 | 500 |
| 12 | Sulid | 0:30 | .235 | 42 | 500 |
| 10 | Solid | $0: 30$ | 25.5 | 56 | 500 |
| 8 | Solid | 030 | . 280 | 78 | 500 |
| 6 | Solid | . 010 | . 3.35 | 119 | $\dagger$ †00 |
| 4 | Solid | 0.10 | . 375 | 169 | $\dagger 00$ |

tSupplied on recls.
*Suhjeet to plus or minus $5 \%$ tolerance due to variations in manofacturing processes.

Dote: Can be furnished with white flame-and-heat resisting saturant and finish, for 300 volt service and operating temperatures as high as $200^{\circ} \mathrm{C}\left(392^{\circ} \mathrm{F}\right)$ in definitely dry locations.

## National Electric Braided Power Cable 600 Volts Asbestos-Varnished Cambric Type AVA



Stranded copper conductor; black asbestos braid which is flame-heat-and-moist ure resist ant impregnated.
Recommended for power wiring in the opon, in conduit or raceways where subject to heat, oil and grease, fire hazard and corrosive fumes in boiler rooms, steel mills, power plants, factoriss, etc. Permitted for operating temperatures as high as $110^{\circ} \mathrm{C}\left(230^{\circ} \mathrm{F}\right)$.
Thickness of ashestos braid $.0 .5 \overline{\mathrm{in}}$. Thickness of varnished cambrie . 030 in . on sizes \#1 thru $\$ / 0$ and .010 in . on circular mil sizes.

| Cond. | No. and Size of Strands In. | Thick | *Nom | Approx |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  | ol First | Over. | Net Wi. | Std. |
| AWG |  | Felted | all | Lbs. | feet |
| or |  | Asbestos | Diam. | Per | In |
| MCM |  | Wall, In. | In. | M. Ft. | Reel |
| 14 | $7 \times 102$ | . 010 | 275 | 45 | $\dagger 500$ |
| 12 | $7 \times 0305$ | . 010 | 295 | 55 | $\dagger 500$ |
| 10 | $7 \times 0385$ | . 010 | . 320 | 73 | †500 |
| 8 | $7 \times .0186$ | . 010 | . 350 | 98 | $\dagger 500$ |
| 6 | $7 \times .0612$ | . 01.5 | . 105 | 1.12 | 1000 |
| 4 | $7 \times 0772$ | .015 | . 45 | 199 | 1000 |
| 2 | $7 \times .097$ | . 015 | 515 | 286 | 1000 |
| 1 | $19 \times 060.1$ | (0)0 | . 585 | 380 | 1000 |
| 1/0 | $19 \times 0 \%$ | . 020 | . $6 \times 5$ | 458 | 1000 |
| 2/0 | 19×.08:37 | . 020 | . 670 | 5.33 | 1000 |
| $3 \%$ | $19 \times 09$ | . 020 | 720 | 688 | 1000 |
| 4/0 | $19 \times 10.55$ | . 020 | . 780 | 837 | 1000 |
| 250 | $37 \times 108 \geq 2$ | . 025 | .875 | 1007 | 500 |
| 300 | $37 \times$. 0900 | . 025 | .930 | 1177 | 500 |
| 350 | $37 \times .0973$ | . 025 | . 98. | 1:346 | 500 |
| 400 | $37 \times 1010$ | 025 | 1.030 | 1.515 | 500 |
| 500 | $37 \times 1102$ | . $0 \pm 5$ | 1.11.) | 18.16 | 500 |
| 600 | $61 \times .0092$ | 030 | 1.205 | 2193 | 500 |
| 700 | $61 \times 1071$ | $0 \cdot 30$ | 1. 2.5 | 2.92 | 500 |
| 750 | $61 \times .1109$ | 0.30 | 1.310 | 2689 | 500 |
| 800 | $61 \times 1145$ | . 030 | 1.3.4.5 | 2852 | 500 |
| 900 | $61 \times$ - 1215 | . 030 | 1.10.5 | 3179 | 500 |
| 1000 | $61 \times 1280$ | . 030 | 1.46 .5 | 3.07 | 500 |

treet in cuils.

## National Electric Braided Boiler Room Cable Asbestos-Varnished Cambric-Type AVA



Recommended for lighting and control circuits in boiler rooms, chemical and processing plants, steel mills, loeomertives, furnaces, in the upen, in eonduit raceways, where expesed to heat, corrosive fumes, oil, grease, etc.

Can be operated at temperatures up to $110^{\circ} \mathrm{C}\left(230^{\circ} \mathrm{F}\right)$. Solid copper conductors. .030 in. thickness of varnished cambrie; . 015 in. thickness of aslestos hraid; , 020 in. thickness of second ashestos wall. $\mathbf{3} 00$ feet in standard package.

|  | No. and | Thick. of First | "Nom. | $\begin{aligned} & \text { Die. } \\ & \text { lectric } \end{aligned}$ | Approx Net Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cond. | Size | Felted | Overall | Test | Lbs. |
| Size | of | Asbestos | Diam. | Vollage | Per |
| AWG | Strand | Wall, in. | In. | KV | M. Ft. |
| 14 | Solid | . . . . | 24.5 | 3.0 | 39 |
| 12 | Solid |  | 26.5 | 3.0 | 48 |
| 10 | solid | . . . | 28.5 | 3.0 | 6.3 |
| 8 | Solid |  | 310 | 3.0 | 85 |
| 6 | Solid | . 015 | 38.5 | 3.0 | 131 |
| 4 | Solid | . 015 | . 42.5 | 3.0 | 90 |
| 14 | $7 / .0212$ |  | 251 | 3.0 | 41 |
| 12 | $7 / 0.30 .5$ |  | 276 | 3.0 | 49 |
| 10 | 7/.038.3 |  | . 299 | 3.0 | 65 |
| 8 | $7 / .0186$ |  | 328 | 3.0 | 88 |

*Subject to plus or minus $5 \%$ tolerance due to variations in manufacturing processes.

## National Electric 600 Volt Motor Lead or Apparatus Cable

## Asbestos-Varnished Cambric -Type AVA



Flexible coated copper conductor. Black asbestos braid is flame-heat-and-moisture resistant impregnated.
Recommended for coil connections, transformers, resistors, traction and mill motors, diesel and electric locomotives, etc. Can he operated at temperatures up to $110^{\circ} \mathrm{C}\left(230^{\circ} \mathrm{F}\right)$.
Thickness of astestos braid .015 in . Thickness of varnished cambric . 030 in . on sizes \#14 thru $4 / 0$ and .040 in . on circular mil sizes.

| \% |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cond. | $\xrightarrow{\mathrm{N} O} \mathrm{O}$ | Thick. of First | $\begin{aligned} & \text { *Nom. } \\ & \text { Over. } \end{aligned}$ | Approx. | std. |
| AWG | Size of | Felled | all | $\mathrm{lbs}_{\text {che }}$ | Feet |
| $\mathrm{Mir}^{\mathrm{or}}$ | strands | Asbestos | Diam. | Per | ${ }_{\text {Reel }}$ |
| MCM | In. | Wall, In. | In. | Mfi. |  |
| 14 | $41 \times .010$ | . 010 | 275 | 45 | $\dagger 500$ |
| 12 | $65 \times .010$ | . 010 | 29.5 | 57 | $\dagger 500$ |
| 10 | $104 \times 010$ | . 010 | 320 | 76 | $\dagger 500$ |
| 8 | $133 \times .0111$ | . 010 | . 370 | 10.5 | $\dagger .000$ |
| 6 | $133 \times .0110$ | . 015 | 435 | 1.5 | 1000 |
| 4 | $133 \times .0177$ | . 015 | 490 | 210 | 1000 |
| 2 | $133 \times .0243$ | 015 | 560 | 319 | 1000 |
| 1 | $259 \times .0180$ | 020 | 630 | 403 | 1000 |
| 1/0 | $259 \times .0202$ | 020 | 675 | 479 | 1000 |
| $2 / 0$ | $259 \times .0297$ | 020 | 730 | 597 | 1000 |
| 3/0 | $259 \times 0255$ | . 020 | 785 | 728 | 1000 |
| 4/0 | $259 \times .0286$ | . 020 | 850 | 882 | 1000 |
|  | Cir | lar Mi | izes |  |  |
| 250 | $427 \times .0242$ | 025 | 95.5 | 1066 | 500 |
| 300 | $427 \times .0265$ | 02.5 | 1.020 | 1217 | 500 |
| 350 | $427 \times .0286$ | 025 | 1.075 | 1418 | 500 |
| 400 | $427 \times .0306$ | .02. | 1.130 | 1601 | 500 |
| 500 | $427 \times .0312$ | 02.5 | 1.225 | 19.49 | 500 |
| 600 | $427 \times 0380$ | .030 | 1.310 | 2398 | 500 |
| 700 | $427 \times 0.403$ | . 030 | 1. 100 | 2663 | 500 |
| 750 | $427 \times .0120$ | 030 | 1.44 .5 | 2829 | 500 |
| 800 | $127 \times .0427$ | 030 | 1.465 | 2926 | 500 |
| 900 | $427 \times 0.045$ | . 030 | 1.535 | 329.4 | 500 |
| 1000 | $127 \times 0480$ | 030 | 1.605 | 3695 | 500 |

†l'eet in coils.
*Subject to plus or minus $5 \%$ tolerance due to variations

## National Electric Fixture Wire 300 Volt-Heat-Resisting Type AF

## Plain

Braided
Recommended for wiring lighting fixtures, radio apparatus and as small motor leads. Suitable for operating tempreatures 4 to $150^{\circ} \mathrm{C}\left(302^{\circ} \mathrm{F}\right)$. Standard colors, plain type-black or white. Braided type-brown, old brass, or black with or without tracer in cotton or rayon.


## National Electric Motion Picture Cable

300 Volt-All-Asbestos-Type AA
national


Rope lay stranded plain copper conductor. . 045 in . white asbestos braid which is flame and heat resisting. Subjected to 1.0 kv dielectric test voltage.
Recommended for motion picture projectors, arc lamps, spot lights and industrial applications. Can be operated at temperatures up to $200^{\circ} \mathrm{C}\left(392^{\circ} \mathrm{F}\right)$.


## National Electric Power Cables <br> ＂Nepco－Sil＂Silicone Rubber Insulated 0 to 1000 Volts <br> Maximum Operating Temperature－125 $\mathrm{C}\left(257^{\circ} \mathrm{F}\right)$



Stranded timed copper conductor，Nilieone rubber insula－ tion，and white glass（silione impregmated）braid．

| $\begin{aligned} & \text { AWG } \\ & \text { Size } \end{aligned}$ | Strands |  | Insulation | Nominal |  | Current |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Thickness 64th－In． | Over－al！ Diam．，In． | Wt．Lbs． Per M－Ft． | Carrying <br> Capacity＊ |
|  | $0-600$ Volts |  |  |  |  |  |
| 14 | 7 | ． $0 \div 12$ | 3 | 2．16 | 12 | 27 |
| 12 | 7 | ．030．5 | 3 | 26．） | 53 | 3.5 |
| 10 | 7 | ．0385 | 3 | 289 | 68 | 18 |
| 8 | 7 | ． 0186 | 4 | ． 350 | 10.2 | 6 |
| 6 | 7 | ． 0612 | 4 | ． 388 | 139 | 82 |
| 4 | 7 | ．072 | 1 | ． 437 | 197 | 110 |
| 2 | 7 | ．09\％－1 | 4 | ． 198 | 23.1 | 116 |
| 1 | 19 | ． 0662.1 | 5 | 5）68 | 36.3 | 166 |
| $1 / 0$ | 19 | 0－1．5 | 5 | ． 0008 | 439 | 192 |
| 2／0 | 19 | ． 0837 | 5 | ． 6.51 | 5．31 | ごり |
| $3 / 0$ | 19 | ． 0910 | 5 | ． 806 | 0.3 .3 | 2.9 |
| 4／0 | 19 | ． 10.5 | 5 | ． 761 | 80.2 | 29.3 |
| 601 to 1000 Volts |  |  |  |  |  |  |
| 14 | 7 | ． 02.12 | 4 | 277 | 50 | 27 |
| 12 | 7 | （0：30） | 4 | 296 | 61 | 3．） |
| 10 | 7 | 0：38．5 | 4. | ． 320 | 77 | 18 |
| 8 | 7 | 0186 | 4 | ． 350 | $10 \cdot$ | 6 |
| 6 | 7 | 0612 | 5 | ． 119 | 1.51 | 83 |
| 4 | 7 | $0 \%$ | 5 | ． 168 | 210 | 110 |
| 2 | 7 | 09.4 | 5 | ． 529 | $29: 3$ | 116 |
| 1 | 111 | 0160.1 | 6 | ． 000 | 380 | 160 |
| 1／0 | 19 | ． 0.7 .15 | 6 | 610 | 1．） 5 | 192 |
| 20 | 14） | 0837 | 6 | 686） | 5.51 | 219 |
| $3 / 0$ | 19 | ． 0910 | 6 | ． 7.38 | 6.1 | 2.9 |
| 4／0 | 1） | ．10．5．） | 6 | ． 296 | 82． | 293 |

＊Based on 3 cables in eondnit $1.0^{\circ}$ C ambiont．Ratings detcrmined by IPClit methods．
Vote：Vsor avalable with two ghass braids or an asbestos braid covering．also with molli－eronductors．

National Electric Control Cables
＂Nepco－Sil＂Silicone Rubber Insulated 600 Volts

Maximum Operating Temperature $-125^{\circ} \mathrm{C}\left(257^{\circ} \mathrm{F}\right)$


F－lexible limed copper moductor．Nilicone rulber insula－ tion．Color coded glass braid．Asbestos tape．All encased in a galvanized stoel interlucked armor sheath．

Single Conductor

|  | Strands |  | Insulation | Thickness | Nominal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AWG Size | No． | Size In． | Thickness 64th－In． | Glass Braid In | Diameter In． |
| 12 | 19 | 018 | 3 | 0107 | 202 |
| 9 | 19 | 0.5 | 3 | 007 | 236 |

Cabled Conductors

| $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { of } \\ & \text { Cond. } \end{aligned}$ | Nominal Over－all Diam．，In． <br> No． 12 AWG | Approx． <br> St．Lbs． <br> Per MFt． | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Cond. } \end{aligned}$ | Nominal Over－all Diam．，In． <br> No． 9 AWG | Approx． <br> Wt．Lbs． <br> Per M Ft． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | ． 59 | 26．5 | 2 | ． 72 | 410 |
| 3 | ． 68 | 411 | 3 | ． 6 | 519 |
| 4 | ． 73 | 173 | 4 | ． 81 | 611 |
| 5 | ． 79 | 50.5 | 5 | 89 | 709 |
| 6 | ． 83 | 000 | 6 | 95 | 777 |
| 7 | ．8．） | 6.31 | 7 | 4.5 | 811 |
| 8 | ． 91 | 700 | 8 | 1．03 | $9: 32$ |
| 9 | ． 98 | 76\％ | 9 | 1． 10 | 1026 |
| 10 | 1．0．） | 812 | 10 | 1.19 | $10 \%$ |
| 11 | 1.0 .5 | 888 | $1]$ | 1.19 | 112．） |
| 12 | 1.08 | 916 | 12 | 1．20 | 1960 |
| 13 | 1． 11 | $9 \%$ | 1：3 | 1.20 | 13.53 |
| 14 | 1． 11 | 1010 | 11 | 1.29 | 1409 |
| 15 | 1．20 | 1081 | 1.5 | 1.36 | 1.50 .5 |
| 16 | 1．20 | $111 \%$ | 16 | 1.36 | 1.500 |
| 17 | 1.48 | 130\％ | 17 | 1.13 | 10.00 |
| 18 | 1.18 | 13.34 | 18 | 1.13 | 1711 |
| 19 | 1.18 | 13：1 | 19 | 1.43 | 1740 |

Voste：Nizes other than those sloww can be supplied if the quantily imolved warmans sperial produchion．

## National Electric Station Control Cables



For use in control circuits rated at 600 wolts and less． Solid emducturs can be furnished but flexible conducters are mest desirable as they provide for a more flexible，easior to handle assembly，and also provide for greater flexibility on the individual conductors．

Smeify Vational Thermo－Sal rubher insulation if moisture， high temperatures or other eritical conditions are to be en－ countrered．

Combuctors are cabled round with fibrous fillers where
neessary and tomed together with a rubber lilled cable tape． Over this assombly is applied Vational＇s tough Nerpreme sheath．This shath provides resistance teooil，grease．moisture， hoat，flame acids，alkalis，oxidation，and abrasion to mention a few．

No． 12 AWG， 19 25 Tinned Copper Conductors

| $\begin{gathered} \text { No. } \\ \text { Noind. } \\ \text { cond. } \end{gathered}$ | $\begin{aligned} & \text { Over-all } \\ & \text { Sheath Thick. } \\ & 64 \text { th. In. } \end{aligned}$ | Insulation Thicknes In． | color Coded Neoprene Cond． Sheath Thickness，In． | $\begin{gathered} \text { Appron. } \\ \text { on. } \\ \text { in. } \end{gathered}$ | Approx． <br> Per MFi |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | 3／64 | 164 | ． 5.50 | 13．） |
| 3 | 4 | 364 | 1／64 | （1）23 | 21.5 |
| 4 | 4 | 3.64 | 164 | 6380 | 2.0 |
| 5 | 4 | 364 | 164 | 7．5） | 31.5 |
| 6 | 4 | 364 | 164 | 809 | 38.5 |
| 7 | 4 | 3 3／64 | 164 | 809 | 11.5 |
| 8 | 5 | 3 36 | 16 | $90 \%$ | 50.5 |
| 9 | 5 | 364 | 11.64 | 92 | $5 . \overline{50}$ |
| 10 | 5 | 364 | 11／64 | 1．0．38 | 01.5 |
| 11 | 5 | 364 | 11／64 | 1.058 | $0 . \%$ |
| 12 | 5 | 36 | 1164 | $1.0 \%$ | 6\％ |

Only the most propular sizes are listed here．Fior a complete range of availahld sizes contact（irayhar．

## National Electric Nepcozone Flexlay Cable

## Type RR-5000 Volt-Non-Shielded For Duct Installation

Conductors of tinned soft drawn copper complying with ASTM Standard 13-33. Class C stranding. Strand shielding of semi-conducting non-metallie tape. Insulation is Nepcozone butyl or oil base rompound complying with ASTM Standard D-1352 or 1)-54 and LPCEA Standard S-19-81 Appendix O or 1). Also Fioderal Spec. J-C-I?1.

Neoprene sheath complies with Astal standard 10-7.02 and IPCEA Standard S-19-81 Appendix K.

| ${ }_{5 i z e}^{\text {AWG }}$ | Stranding |  | Thiskness 64tm.1. |  | $\begin{aligned} & \text { appror. } \\ & \text { oi. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Size |  |  |  |  |
|  | Single Conductor |  |  |  |  |  |
|  | 1 |  | 10 | $\stackrel{2}{2}$ | 523 | 179 |
| 8 sol. | 19 | 0295 | 10 | 2 | 511 | 138 |
|  | 19 | 01372 | 10 | 3 | 610 |  |
| 4 | 19 | 0169 | 10 | 3 | 6.99 | 311 |
| 2 | 19 | 0.591 | 10 | 3 | 720 | 42. |
| 1 | 37 | 0176 | 10 | 3 | -59 | 497 |
| 1/0 | 37 | 0.3 .31 | 10 | 3 | 811 | 588 |
| $1 / 0$$3 / 0$ | 37 | 060 | 10 |  | 858 |  |
|  | 37 | . 1063 | 10 | 3 | 908 | 821 |
| $3 / 0$ $4 / 0$ | 37 | $0 \cdot 50$ | 10 | 4 | 998 | 1013 |
|  | 61 | 004 | 11 | 4 | $1.0 \%$ | 1187 |
| 250MCM | 61 | 0757 | 11 | 4 | 1. 181 | 1.53 |
| 350MCM | 61 | 0905 | 11 | 4 | 1.31 .4 | 2082 |
| 750 MCM | 91 | 0903 | 11 | 4 | 1.499 | 29.48 |
| 1000 MCy | 91 | 1018 | 11 | 4 | 1.6 .33 | $3 \%$ |
| 8 Sor | Three Conducto |  |  |  |  |  |
|  | 1 | 1285 | 10 | 5 | 1.201 | 781 |
|  | 19 | 0372 | 10 | 6 | 1.384 | 942 |
| 4 | 19 | 0169 | 10 | 6 | 1.488 | 13:1 |
| 2 | 19 | 0.91 | 10 | 6 | 1.621 | 16.56 |
| 1 | 37 | 0176 | 10 | 6 | 1.703 | 1931 |
|  | 37 | 0.54 | 10 | 7 |  | 2283 |
| 20 | 37 | 060 | 10 | 7 | 1.907 | 2.997 |
| $3 / 0$ | 37 | 0673 | 10 | 7 | 20.5 | 3100 |
| $4 \%$ | 37 | 07.96 | 10 | 7 | 2.1 .60 | 3.598 |
| 250 MCM | 61 | 064 | 11 | 3 | 2.350 | 4108 |
| 35011CM | 61 | 0757 | 11 | 8 | 2.579 | 5.168 |

Type RR-5000 Volt-Shielded-All Uses


Same as above but has a st rand shimding of semi-condueting mon-metallie tape and a shiolding of tinned copper tape or braid. Neets all of the above specifications.

| Single Conductor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 | . 128. | 10 | 4 | . 686 | 286 |
| 8 | 19 | (0295 | 10 | 4 | . 703 | 302 |
| 6 | 19 | .03:2 | 10 | 4 | . 742 | 352 |
| 4 | 19 | . 0169 | 10 | 4 | 790 | 430 |
| 2 | 19 | . 0591 | 10 | 5 | . 852 | . 310 |
| 1 | 37 | 0176 | 10 | 5 | .921 | 6.4 |
| $1 / 0$ | 37 | 0.331 | 10 | 5 | . 961 | 73.4 |
| $2 / 0$ | 37 | 060 | 10 | 5 | 1.007 | 819 |
| $3 \%$ | 37 | 0673 | 10 | 5 | 1.0 .88 | 98.4 |
| 4/0 | 37 | 07.36 | 10 | 5 | 1.117 | 1156 |
| 250 MCM | 61 | 061 | 11 | 5 | 1.19.4 | 1345 |
| 350 MCM | 61 | . $0 \% .57$ | 11 | 6 | 1.331 | 17.88 |
| 500МС ${ }^{\text {a }}$ | 61 | . 0005 | 11 | 6 | 1. 188 | 2319 |
| 750 MCM | 91 | 0908 | 11 | 6 | 1. 669 | 3219 |
| 1000 MCM | 91 | 10.48 | 11 | 7 | 1.846 | 4139 |


| Type RR-5000 Volt-Shielded-All Uses |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Size }}{\text { AWG }}$ |  | ${ }_{\text {Size }}$ | Thickness, 644 l -In. | ${ }_{\text {Aprox. }}^{\text {Ald }}$ | $\underset{\text { Per M }}{\text { Wt. Los. }}$ |
|  | No. | In. | Insulation jacket | in. | ft. |
|  | Three Conductor |  |  |  |  |
| 8 sol. | 1 | 1285 | 10 | 1.348 | 619 |
| 6 | 19 | (03:2 | 10 | 1.194 | 741 |
| 4 | 19 | 0169 | 10 | 1.60 | 883 |
| 2 | 19 | . 0.991 | 10 | 1.762 | 1131 |
| 1 | 37 | . 01786 | 10 | 1.816 | 19.18 |
| $1 / 0$ | 37 | 0.3 .31 | 10 | 1.932 | 1359 |
| $2 / 0$ | 37 | 060 | 10 | 2.031 | 1573 |
| 3/0 | 37 | 0673 | $10 \quad 7$ | 2.112 | 1731 |
| $4 / 0$ | 37 | 07.36 | 108 | 2.289 | 1979 |
| 250MCM | 61 | 00.1 | 118 | 2. 166 | 2341 |
| $350 \mathrm{MC}$. | 61 | 0.0 .7 | 11 | 2.58 .5 | 2768 |

## Type RR $\mathbf{1 4 . 0 0 1}$ to $\mathbf{1 5 , 0 0 0}$ Volts-Shielded Grounded Neutral

| Single Conductor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 19 | 0:320 | 19 | 5 | 1.054 | 633 |
| 4 | 19 | $(169$ | 19 | 5 | I. 102 | 717 |
| 2 | 19 | (0.391 | 19 | 5 | 1.16.4 | 816 |
| 1 | 37 | 0176 | 19 | 5 | 1.202 | 93.4 |
| $1 / 0$ | 37 | 0.53.1 | 19 | 6 | 1.274 | 1071 |
| $2 / 0$ | 37 | 160 | 19 | 6 | 1.320 | 1198 |
| $3 / 0$ | 37 | 0.603 | 19 | 6 | 1.3:1 | 13.51 |
| 4/0 | 37 | $00^{\circ} \mathrm{F} 6$ | 19 | 6 | 1. 130 | 15.36 |
| 250MCM | 61 | 061 | 19 | 6 | 1. 176 | 1696 |
| $350 \mathrm{MC}$. | 61 | 117.97 | 19 | 6 | 1. 559 | 2960 |
| 500 MCM | 61 | 090.5 | 19 | 7 | 1. 9.43 | 36.7 |
| $1000 \mathrm{MC}$. | 91 | 0908 | 19 | 7 | 2.096 | 4.800 |
| Three Conductor |  |  |  |  |  |  |
| 6 | 1) | 0,372 | 19 | 7 | 2. 10.1 | 1366 |
| 4 | 19 | 0169 | 19 | 7 | 2. 20 | 146.1 |
| 2 | 19 | . 0.591 | 19 | 8 | -.371 | 1738 |
| 1 | 37 | 0176 | 19 | 8 | 2.153 | 1911 |
| $1 / 0$ | 37 | .0.3.34 | 19 | 8 | 2.539 | 20.36 |
| $2 / 0$ | 37 | . 060 | 19 | 8 | 2.635 | 2902 |
| $3 / 0$ | 37 | . 0673 | 19 | 8 | 2.74. | 2:371 |
| $4 / 0$ | 37 | . 07.56 | 19 | 8 | 2.871 | 2.876 |
| 250 MCM | 61 | 06.1 | 19 | 8 | $\cdots{ }^{3} 9$ | 2781 |
| 350 MCM | 61 | . 0757 | 19 | 8 | 3.117 | 6673 |

## Type RR-14,001 to 15,000 Volts Shielded Ungrounded Neutral



| Single Conductor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 19 | .0372 | 27 | 6 | 1.336 | 878 |
| 4 | 19 | (0)69 | 27 | 6 | 1.384 | 104.5 |
| 2 | 19 | 0.591 | 27 | 6 | 1.4.46 | 1200 |
| 1 | 37 | 0)176 | 97 | 6 | 1.18.) | 1297 |
| 1/0 | 37 | . 0531 | 27 | 6 | 1.524 | 1.108 |
| $2 / 0$ | 37 | . 060 | 97 | 6 | 1.370 | 1.216 |
| $3 / 0$ | 37 | 0673 | 27 | 6 | 1.636 | 171: |
| $4 / 0$ | 37 | . $07 . .56$ | 97 | 6 | 1.680 | 1914 |
| 250.11CM | 61 | . 061 | 27 | 7 | 1.7 .75 | $913: 3$ |
| 350 MCM | 61 | 0757 | 27 | 7 | 1.862 | 2.39 |
| 500 MCM | 61 | .090.5 | 27 | 7 | 1.996 | 3161 |
| 750 MCM | 91 | . 0908 | 27 | 7 | 2.113 | 1159 |
| 1000 MCM | 91 | 1018 | 27 | 8 | 2.375 | 51.5 |
| Three Conductor |  |  |  |  |  |  |
| 6 | 19 | 0372 | 27 | 8 | 2.672 | 1884 |
| 4 | 19 | . $0.46{ }^{4}$ | 27 | 8 | 2. 775 | 2068 |
| 2 | 19 | . 0.591 | 27 | 8 | 2.909 | 2216 |
| 1 | 37 | 0.476 | 27 | 8 | 2.98 .5 | 2:385 |
| 1/0 | 37 | .053.4 | 27 | 8 | 3.076 | 261. |
| $2 / 0$ | 37 | . 060 | 27 | 8 | 3.091 | 5030 |

## National Electric Nepco-Lok Power Cables

## Type NE-1 <br> Three Conductor

5,000 Volt Varnished Cambric Insulated Nepconol-Jacketed Interlocked Armor Cable


For 0 to 5,000 volt power circuits in industrial plants, sul-stations, and similar installations. "The Nepomol thermoplast ic sheath provides a water-seal making the cable suituble for outdoor instalhations.

Comsists of untinned coprer conductors, varnished Cambric tape insulation, color coded tape on each conductor, conducturs cabled with jute fillers, cable tape, a Veponol thermoplastic-sheath and single strip interkocked galvanized steel armor. Aluminum or bronze armor can also be furnished.

| Size | Strands |  | Insulation Thicknoss $64 \mathrm{~h} \cdot 1$ | SheathThickness 64 th $-\ln$. | $\begin{aligned} & \text { Armor } \\ & \text { Thick. } \\ & \text { In } \end{aligned}$In. | Approx. 0.0 . In. | $\begin{aligned} & \text { Wt. Lbs. } \\ & \text { Per Mo } \\ & \text { Et. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. |  |  |  |  |  |  |
| 8 | 1 | . 128 | 6 | 6 | . 110 | 1.173 | 1211 |
| 6 |  | . 0612 | 6 | 6 | . 110 | 1.29.5 | $1: 382$ |
| 4 | 7 | .07\% | 6 | 6 | . 110 | 1.390 | 16.18 |
| 2 | 7 | . 09.1 | 6 | 6 | . 110 | 1.830 | 2062 |
| 1 | 19 | . 0661 | 6 | 6 | . 110 | 1.616 | 2321 |
| 1/0 | 19 | . 10 \% 4. | 6 | 6 | . 110 | 1.700 | 20.43 |
| 2/0 | 19 | . 0837 | 6 | 6 | . 110 | 1.798 | 3018 |
| 3/0 | 19 | . 10910 | 6 | 6 | . 110 | 1.910 | 353. |
| 4/0 | 19 | . 1055 | 6 | 6 | .125 | 2.065 | $11: 37$ |
| 250MCM | 37 | . 0822 | 7 | 6 | .12.) | 2.233 | 5110 |
| 350MC. | 37 | . 0973 | 7 | 6 | .12.) | 2.168 | 63359 |
| 500 MCM | 37 | . 1162 | 7 |  | .125 | 2.748 | 82:30 |

Type NE-2
15,000 Volt Varnished Cambric Insulated, Shlelded Nepconol-Jacketed, Interlocked Armor Cable


For 15,000 volt grounded neutral service for industrial and ot her power applications. Shielded to provide the protection neressary at such voltages. The Noponol thermoplastic sheath serves as an adequate water seal which is recommended for installation in outdoor or damp locations.

Constructed with untinned copper conductors, varnished Cambric tape insulation, rubber filled tape on each conductor, timued copper shielding tape, jute fillers, tinned copper shielding binder tape. Nepoonol thermoplastic-sheath, and a single strip interlocked galvanized steel armor. Aluminum or bronze armor can be furnished.

| 6 | 7 | .0612 | 16 | 6 | . 110 | 1.968 | 270.1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 7 | . 076 | 16 | 6 | .125 | 2.093 | 3319 |
| 2 | 7 | . 09.5 | 16 | 6 | . 19.5 | -.24 | 3887 |
| 1 | 19 | . 06061 | 16 | 6 | . 12.5 | 2.3518 | 1182 |
| 1/0 | 19 | . $0-7.5$ | 16 | 6 | .12.5 | 2.001 | 1520 |
| $2 / 0$ | 19 | . 08337 | 16 | 6 | . 12.5 | $2.50: 3$ | .193. |
| $3 / 0$ | 19 | . 0910 | 16 | 6 | . 125 | 2.613 | 5617 |
| 4/0 | 19 | . 1055 | 16 | 6 | . 125 | 2.224 | 6198 |
| 250MCM | 37 | .082: | 16 | 6 | . 125 | 2.841 | 6779 |

*Can also be furnished in 1,2 , or 4 conductor cables.

## National Electric Nepco-Lok Power Cables

## Type NE-3 <br> *Three Conductor

600 Volt Varnished Cambric Insulation
Braided, Interlocked Armored Cable


The most economical calle of the Nopco-lok line. Designed for 600 volt maximum service in indoor and dry locations. Does not have the overall protection of a Nepeonol jacket and is not recommended for outdoor or installation in damp locations.

Constructed with untinued copper conductors, varnished Cambric tape insulation, color coded cotton braid or rubber filled tape on each conductor. cabled conductors are eovered with asphalt impregnated fibertes tapes, all encased in a single strip interloched galvanized steel armor. Aluminum or bronze can also be furnished.

| Size | Strands |  | Insulation Thickness 64 th $\cdot \ln$. | Armor Thick. In. | Approx. <br> 0.0 <br> In. | Wt.Lbs. Per ${ }^{\text {M }}$. ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 1 | . 128 | 3 | . 110 | 828 | 618 |
| 6 | 7 | . 0612 | 4 | . 110 | 1.017 | 861 |
| 4 | 7 | .07-2 | 4 | . 110 | 1.134 | 1081 |
| 2 | 7 | . 09.4 | 4 | 110 | 1.260 | 1123 |
| 1 | 19 | . 0664 | 5 | . 110 | 1.11.5 | 1738 |
| 1/0 | 19 | .0345 | 5 | 110 | 1.500 | 1986 |
| 2/0 | 19 | 0837 | 5 | 110 | 1.59 .5 | 23.49 |
| 3/0 | 19 | . 0940 | 5 | . 110 | 1.710 | 2763 |
| 4/0 | 19 | . 10.95 | 5 | . 110 | 1.83. | 328. |
| 250MCM | 37 | . 0822 | 6 | 110 | 2.000 | 3833 |
| 350.1CM | 37 | . 0973 | 6 | . 125 | 2.280 | 532: |
| 500MCM | 37 | . 1162 | 6 | . 125 | 2.633 | 6967 |

## National Electric Silicone Lead Cable <br> "Nepco-Sil" Silicone Rubber Insulated

Flexible tinned copper conductor. Silicone rubber insulation. White glass (silicone impregnated) braid.
600 Volt. Maximum operating temperature- $200^{\circ} \mathrm{C}$ (39: ${ }^{\circ} \mathrm{F}$ ).

| 18 | 16 | . 010 | 2 | . 123 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 26 | . 010 | 2 | . 136 | 14 |
| 14 | 41 | . 010 | 3 | . 182 | 25 |
| 12 | 6.5 | . 010 | 3 | . 200 | 34 |
| 10 | 104 | . 010 | 3 | 22.1 | 49 |
| 8 | 133 | . 011 | 4 | . 307 | 82 |
| 6 | 13.3 | . 01.1 | 4 | . 350 | 114 |
| 4 | 133 | .01:7 | 4 | . 106 | 171 |
| 2 | 133 | . 02223 | 4 | . 175 | 213 |
| 1 | $2.9)$ | . 0180 |  | . 519 | 334 |
| 1/0 | 259 | . $0 \div 02$ | 5 | . 595 | 411 |
| 2/0 | 2.99 | . 0227 | 5 | . 618 | 505 |
| 3/0 | 2.99 | . 0255 | 5 | . 707 | 625 |
| 4/0 | 259 | . 0286 | 5 | . 772 | 772 |

Note: Other strandings available if sufficient quantity warrants speeial production. Also available with 2 glass braids.

## National Electric Canvas-Back Loom Wire

Listed by Underwriters' Laboratories, Inc.

## Non-Metallic Sheathed-Frosty-Finish

## arym

For all types of wiring conditions in homes and farm buildings. Maximum moisture resistance. Clean stripping; free from tackiness. Pulls from the carton freely in temperatures as high as $125^{\circ} \mathrm{F}$.-does not stick to your hands.

With Type TW Conductors

| Slze | Approz. Fout Per Coll | Without Ground wire Weight, Lbs. Par 1000 Ft . | With Ground Wire Weight, Lbs. Per 1300 Ft . |
| :---: | :---: | :---: | :---: |
| 14/2 | 250 | 74 | 82 |
| 12/2 | 250 | 92 | 10.4 |
| 10/2 | 250 | 129 | 1.19 |
| 8/2 | 125 | 176 | 196 |
| 6/2 | 125 | 268 | 300 |
| 4/2 | 125 | 372 | 122 |
| 14/3 | 250 | 104 | 112 |
| 12/3 | 250 | 131 | 14 |
| 10/3 | 250 | 190 | 210 |
| 8/3 | 125 | 273 | 293 |
| 6/3 | 125 | 416 | 448 |
| 4/3 | 125 | 599 | 699 |

## Canvas-Back Loom Wire Fittings

Clips
For open wiring of $1.4 / 2$ and $12 / 2$ cable.


No. 9011


No. 9012

|  | Unit <br> No. |
| ---: | :--- |
| 9000 | 50 |


| Std. | Std. P |
| :---: | :---: |
| PkL. | Wt,, 1 |
| 500 | $101 / 2$ | Per 100 .

Straps
For concealed wiring.
Packed 50 to a unit package; 1000 to a standard package.

## 

Connectors


No. 708-N

|  |  | $\begin{aligned} & \text { Unit } \\ & \text { Phk. } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Std. Pkg. | $\underset{\text { Pefs }}{\text { WL, Lbs }}$ 1000 | Unit Pkg. Per 100 |
| 9050-EZ | For $14 / 2,12 / 2,14 / 3$ and $12 / 3$ Wire. . |  | 1000 | 68 | \$8.50 |
| 708-N | For $14 / 4,14 / 3,12 / 4$, $12 / 3,10 /$ t. $10 / 3 \&$ 8/2 Cable: Fits $3 / 4-\mathrm{in}$. KO. | 25 | 100 | †181/4 | 25.00 |
| 709-N | For $8 / 4,8 / 3,6 / 3,6 / 2$ and $4 / 2$ Cable: Fits l-in. KO. | 10 | 20 | $\dagger 5$ | 35.75 |

$\dagger$ Weight per 100.
Quantity prices on request.

## National Electric Underground Service Entrance Cable

Listed by Underwriters' Laboratories, Inc.

## Type USE—Style RR-Flexlay



Has unlimited application in the residential, commercial and industrial wiring field.

Can be buried directly in earth. installed in ducts or conduit, or in the open air for wet or dry conditions.
Ideally suited where both underground and overhead installations are required on the same line.

Neoprene sheath affords protection against the destructive forces encountered below the earth's surface and also gives outstanding protection when exposed to the sun and the weather.

## Single Conductor-Solid

| $\begin{gathered} \text { Slze } \\ \text { A.W.G. } \end{gathered}$ | Thicknesses 64th Inch |  | Approx. | Approz. <br> Net Wt. |
| :---: | :---: | :---: | :---: | :---: |
| MCM | Insula- | Shath | O. D. | P. Fer |
| MCM | lion | Sheath | in. |  |
| *14 | 3 | 3 | . 255 | 42 |
| 12 | 3 | 3 | . 272 | 53 |
| 10 | 3 | 3 | . 293 | 68 |
| 8 | 4 | 3 | . 354 | 103 |
| Single Conductor-Stranded |  |  |  |  |
| 8 | 4 | 3 | . 374 | 109 |
| 6 | 4 | 3 | . 412 | 148 |
| 4 | 4 | 3 | . 461 | 206 |
| 2 | 4 | 3 | . 523 | 297 |
| 1 | 5 | 4 | 6.48 | 406 |
| 1/0 | 5 | 4 | . 688 | 484 |
| $2 / 0$ | 5 | 4 | . 735 | 583 |
| $3 / 0$ | 5 | 4 | . 785 | 704 |
| 4/0 | 5 | 4 | . 848 | 859 |
| 250 | 6 | 5 | 954 | 1059 |
| 300 | 6 | 5 | 1.009 | 1229 |
| 350 | 6 | 5 | 1.060 | 1395 |
| 500 | 6 | 5 | 1.193 | 1910 |
| 750 | 7 | 5 | 1.433 | 2834 |
| 2-Conductor (Flat)-Solid |  |  |  |  |
| *14 | 3 | 3 | . 280 x .466 | 88 |
| 12 | 3 | 3 | . $297 \times .500$ | 118 |
| 10 | 3 | 3 | . $319 \times .573$ | 156 |
| 8 | 4 | 4 | .415x. 705 | 235 |
| 2-Conductor (Flat)-Stranded |  |  |  |  |
| 6 | 4 | 4 | . $198 \times .846$ | 340 |
| 3-Conductor-Solid |  |  |  |  |
| *14 | 3 | 4 | . 550 | 156 |
| 12 | 3 | 4 | . 587 | 188 |
| 10 | 3 | 4 | . 632 | 254 |
| 8 | 4 | 4 | . 774 | 355 |
| 3-Conductor-Stranded |  |  |  |  |
| 6 | 4 | 5 | . 929 | 548 |
| 4 | 4 | 5 | 1.024 | 746 |
| 2 | 4 | 5 | 1.155 | 1056 |
| 1 | 5 | 6 | 1.340 | 1362 |
| 1/0 | 5 | 6 | 1.426 | 1615 |
| 2/0 | 5 | 6 | 1.527 | 1945 |
| 3/0 | 5 | 6 | 1.635 | 2364 |
| 4/0 | 5 | 7 | 1.792 | 2859 |

## National Electric Ovalflex Flat A.B.C. Armored Bushed Cable Listed by Underwriters' Laboratories, Inc.

CovaLFLEXAA.B.C!

## For Open or Concealed Surface Wiring

Flat shape permits laying directly on walls or ceilings of tile, emerete or brick.
When necessary, Ovalflex may be covered with an ordinary thickness of plaster.
Bends easily, edgewise or flatwise, for snug fitting into eorners around machincry, beams or offisets.
Furnished with anti-short bushings for dependable, safe bushing of cut ends of cable.
Regularly supplied with N.E.C. insulation and solid conduetors: other insulation types and stranded conductors upon specification.

## Fittings for Ovalflex Flat A.B.C. Armored Bushed Cable

## Connectors



Nos. $412 \& 413$


No. 2163-EZ




No. 2156


No. 2180



No. 2143


No. 2181 No. 2150

1
412
For $14 / 2,12 / 2$ and $12 / 2$ ( 0 valflex to Metal Molding Devices
For $11 / 3$ and $12 / 3$ ( vealilex to Vetal Molding Devices. ................
litchor lip Type: For $1 / 3$ (ovalflex or Cvalduct to (Wal li.().'s. .
$90{ }^{\circ}$ Box Connector with removable batk. liakes $14 / 2$ and 12/2 ()valflex into 1 -in. Conduit K. ()... $90^{\circ}$ Box Connector. 'Takes 1/1/3, $10 / 3$ and $10 / 2$ ()vallles or Ovalduct into Conduit or $\frac{1}{2}-\mathrm{in}$. K.().
 into (Val K.O.'s
For 143 and $12 / 3$ Ovalllax and ()valduct

Adapter Bushing for use with Nos. 2179 and 2181 Commectors in 1/2-in. (onduit K.O.'s
2180
Box (donmetor with $1 / 2$-in. Bondnut. Takes ()valduct or $14 / 3$ and $12 / 3$ Ovalflex into (ionduit or $1 / 2$-in. K.O.'s

## Straps and Fasteners



No. 2157


100
27.30


## Extension Box Covers

No. 24CO: For 4-in. Square Outlet Boxes. Plaster ring, $33 / 8$-in. diam. Overall depth, $3 / 4-\mathrm{in}$. Six oval R.O.'s. Flat closing dise fits flush with rim: also $23 / 6 \times 8 / 32$ in. flat head serews.

Standard packuge, 50.
No. 24CO.


No. 26Co: For t-in. Oetagon Outlet Boxes. Plasior ring, l-in. diam. Overall depth, $3 / 4$-in. Six oval K. ().'s. Flat closing dise fits flash with rim. For connecting Ovalduct in boxes buried in walls and ceilings. 23 ga8/32-in. flat head screws.

Standard package, 50.
No. 26CQ . . . . . . . . . . . . . . . . . . . . . Unit Pkg. per $100 \$ 99.75$

## Outlet Boxes and Extension Rings



Box Without
Fixture Stud
No.
2862 Outlet Box 31 x ${ }^{3}$-in. Outside; Four Oval K.O.'s in Side; ()ne $1 / 2$-in. Conduit K. (). in Bottom
2865 Outlet lkox. Same as No. 2862 with Addition of $3 / x$-in. Fixture Stud. ..
2662 Outlet Box dx $3 / 4$-in. Ontside: Six Oval K. ()'s in Side: rive $1 / 2$-in. Conduit K.().'s in Bottom
$50 \quad 37.75$
2665 Oullet Box. Same as No. 2o62 with Addition of 3 -in. Fixture Stud....
2663 Extension or Plaster linge: Fits Nos.
2662 and 2605 or any d-in. Round
2663 Extension or Plaster ling: Fits Nos.
2662 and 2605 or any i-in. Round or Ochagomal Box; $1 \times 3 / 4$-in. Outside; Six Oval K.O.'s in Side.
$50 \quad \$ 37.40$

$50 \quad 51.55$
$50 \quad 50.00$

## Sectional Switch Box



Dimensions: $4 \times 2 \times 11 / 2$-in. deep. has one oval K.O. each and two oval K.O.'s one side, one $1 / 2$-in. and one $1 \frac{23}{3}-\mathrm{in}$. K.O. on opposite side.

Quantity prices available on request.

125

## National Electric A.C.T. Armored Bushed Cable

Listed by Underwriters' Laboratories, Inc.



Easily handled, quiekly installed metal-clad wiring system. Wires and raceway are installed together: no waste, no threading, no couplings reguired. With TW thermoplastic conductors.
Installed without special tools.
Single Conductor


| ational Electric Armored Leaded Cable |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Conductor - Rubber Insulated |  |  |  |  |  |
| Solld Wires |  |  | Stranded Wires |  |  |
|  |  | WL. |  |  | WL. |
|  | ${ }_{\text {Peet }}^{\text {Pef }}$ | ${ }_{\text {Ler }}^{\text {Los }}$ | Size | Feet Per | ${ }_{\text {cher }}^{\text {Les }}$ |
| a.w.g. | Coil | M.Ft. | aw.g. | coil | M.Ft |
| 14 | 150 | 380 | 8 | 100 | 1020 |
| 12 | 150 | 127 | 6 | 100 | 1240 |
| 10 | 100 | 670 |  |  |  |
| 3-Conductor |  |  |  |  |  |
| 14 | 150 | 166 | 8 | 100 | 1360 |
| 12 | 150 | 526 | 6 | 100 | $1+80$ |
| 10 | 100 | 810 | 4 | 100 | 2240 |


| Single Conductor-Solid |  |  |  |
| :---: | :---: | :---: | :---: |
| A.W.W. ${ }_{\text {Size }}$ | $\stackrel{N 0}{ }$ Bushings Coil | Feet Pet Poil coil | WL, Lbs 1000 . Ft |
| 8 | ... | 250 | 136 |
| 6 | $\cdots$ | 250 | 168 |
| 4 | $\cdots$ | 250 | 241 |


| National Electric Anti-Short Bushings |  |  |  |
| :---: | :---: | :---: | :---: |
| of cable has sufficient bag of attached for average require- |  |  |  |
|  | For Use with A.t.c., A.B.C. Cable |  |  |
| Na. | A.C.T. | $\begin{gathered} \text { Flexsteefl } \\ \text { Int. } \end{gathered}$ | Anti. Short Per Bays |
| 1 | 14/4, 12/3, $12 / 4,10 / 2,10 / 3$ | $3 / 8$ | 35 |
| 2 | 10/1, 8/2, 8/3 |  | 20 |

Each coil of cable has sufficient bag of anti-shorts attached for average requirements.

For Use with A.T.C., A.B.C. Cable

$$
\begin{gathered}
\text { а.с.т. } \\
1,12 / 3,12 / 1,10 \\
10 / 4,8 / 2,8 / 3
\end{gathered}
$$

Prices on application.

## Kaiser Grizzly ${ }^{*}$ Power Cables



Rubber-insulated, neoprene-jacketed Griarly Power Cables are used for general power distribution. Nay be installed in conduit, underground ducts, or buried directly in the gromend. When supported by a suitable messenger they may be installed aerially.

Cables conform to all applicable IPCEA and NEMA specifications. They have conductor shielding for operating voltages above 2,000 and are externally shielded for voltages above $\mathbf{3 , 0 0 0}$. Bither annealed copper or three-quarter hard aluminum is available as the conductor.

Aluminum cables mean less weight and should be considered for use where weight is important, such as for aerial cable.

All insulations used on these constructions are resistant to heat, allowing the conductor to be operated at the maximum temperature permitted for rubber and rubber-like insulation. For cables used in duct installations and for direct burial, the insulations are resistant to both heat and moisture. Laytex insulation is available on the smaller sizes of 600 volt cables. resulting in cables with smaller diameters and less weight than can be oftained with the conventional extruded insulations. Orone-resistant insulations of the oil base or Butyl type are available for all voltages. Both insulations, especially the Butyl type, show remarkable electrical stability and outstanding resistance to ozone, heat and moisture.

The neoprene jacket used on cables for operation at 2,000 volts and less conforms to A.S.T.U. Specifiation D-752. The jacket used on cables for operation at higher voltages conforms to this specification and, in addition, possesses ozone resistance which compares favorably with the requirements for oil base insulation.

## Kaiser Service Entrance Cables Aluminum Conductors <br> Concentric Uninsulated Neutral <br> Underwriters' Type SE, Style U <br> Rated for $75^{\circ}$ C. Operation

## KAISSER WMRU相

## Braided

Consists of two or three conductors, one of which is uninsulated. Conductors are aluminum insulated with RIIW compound and covered with a color coded tape.

In the two conductor cable, the taped conductor is covered with an aluminum conductor in the form of a concentric wrap. Over the uninsulated conductor, a moisture seal is applied and then protected by a moisture resistant, flame-retardant lraid with a gray finish.

The three conductor cable is constructed as above with the exception that two taped conductors are laid parallel before application of the concentric. Couductors 8 AWG and larger are stranded.

## Neoprene Jacketed

Same as above except the completed construction is covered with a neoprene jacket, rather than braid.

Kaiser Service Entrance Cables
Aluminum Conductors
Concentric Uninsulated Neutral, Braided
Underwriters' Type SE, style U
Rated for $75^{\circ}$ C. Operation


## Kaiser Service Entrance Cables

## Aluminum Conductors

Concentric Uninsulated Neutral, Neoprene Jacketed Underwriters' Type SE, style U Rated for $75^{\circ} \mathrm{C}$. Operation

| Insulated Conductor AWG Stze and Stranding | Uninsulated Cenductor aWG Stzo and Stranding | Insula. tion Wall 64th In $\qquad$ | Jacket In. 64th in Two | Amperage Ration Conduc | $\begin{aligned} & \quad \text { Appox, 0.D. } \\ & \text { IIn. } \\ & \text { tors } \end{aligned}$ | Std. Pkt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6-7 | 6-26 | 4 | 3 | 50 | . 49 | 250-ft. Coil |
| 4-7 | 4-26 | 4 | 4 | 65 | . 57 | 200-ft. Cuil |
| 2-7 | 2-26 | 4 | 4 | 100 | . 65 | 200-ft. Coil |
| Three Conductors |  |  |  |  |  |  |
| 10-7 | 10-26 | 3 | 3 | 25 | . $38 \times .60$ | 250-ft. Coil |
| 8-7 | 8-26 | 4 | 3 | 40 | . 45 x . 72 | 250-ft. Coil |
| 6-7 | 6-26 | 4 | 3 | 50 | . 49 x . 80 | 250-ft. Coil |
| $4-7$ | 4-26 | 4 | 4 | 65 | .60x . 9.4 | 200-ft. Coil |
| 2-7 | 2-26 | 4 | 4 | 100 | . $68 \times 1.07$ | 200-ft. Coil |
| 1-19 | 1-33 | 5 | 4 | 110 | . $75 \times 1.22$ | 150-ft. Coil |
| 1/0-19 | 1/0-33 | 5 | 4 | 125 | . $86 \times 1.36$ | 500-ft. Reel |
| 2/0-19 | 2/0-33 | 5 | 4 | 150 | . $92 \times 1.46$ | $500-\mathrm{ft}$. Heel |
| 3/0-19 | 3/0-33 | 5 | 4 | 170 | . $99 \times 1.57$ | 500-ft. Reel |
| 4/0-19 | 4/0-33 | 5 | 5 | 200 | 1.10x1.73 | 500-ft. Reel |
| Reduced Neutral |  |  |  |  |  |  |
| 6-7 | 8-26 | 4 | 3 | 50 | . 49 x . 80 | 250-ft. Coil |
| 4-7 | 6-26 | 4 | 4 | 65 | . 57 x . 93 | 200-ft. Coil |
| 2-7 | 4-26 | 4 | 4 | 100 | . $66 \times 1.06$ | 200-ft. Coil |
| 1-19 | 3-26 | 5 | 4 | 110 | . $73 \times 1.21$ | 150-ft. Coil |
| 1/0-19 | 2-26 | 5 | 4 | 125 | .84x 1.33 | 500-ft. Reel |
| 2/0-19 | 1-33 | 5 | 4 | 150 | . $90 \times 1.43$ | 500-ft. Reel |
| 3/0-19 | 1/0-33 | 5 | 4 | 170 | . $96 \times 1.54$ | 500-ft. Reel |
| 4/0-19 | 2/0-33 | 5 | 5 | 200 | $1.07 \times 1.70$ | 500-ft. Reel |

## Kaiser Service Entrance Cable Copper Conductors

## Concentric Uninsulated Neutral, Without Metal Armor Underwriters' Type SE, Style U Rated for $75^{\circ}$ C. Operation Specification 828

Consists of two or three conductors, one of which is uninsulated. Conductors are annealed coated copper insulated with HIIW compound and covered with a color coded tape. In the two conductor cable, the taped conductor is covered with an annealed coated copper conductor in the form of a concentric wrap. Over the uninsulated conductur, a moisture seal is applied and then protected by a moisture resistant, flame-retardant braid with a gray finish. The three conductor cable is constructed as above with the exception that two taped conductors are laid parallel before the application of the concentric. Conductors 8 Awg and larger are stranded.

| Insulated Conductor AWG Size and Stranding | Uninsulated Conductor AWG Siza and Stranding | Insula. tion Wall 6th In. | $\begin{aligned} & \text { Approx } \\ & 0.0 . \end{aligned}$ In. | Amperase Rating | Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductors |  |  |  |  |  |
| 12-1 | 12-26 | 3 | . 32 | 20 | 250-ft. Cuil |
| 10-1 | 10-26 | 3 | . 35 | 30 | 250-ft. Coil |
| 8-7 | 8-26 | 4 | . 42 | 45 | 250-1t. Coil |
| 6-7 | 6-26 | 4 | . 50 | 65 | 250-ft. Coil |
| 4-7 | 4-26 | 4 | . 57 | 85 | 200-ft. Coil |
| 2-7 | 2-31 | 4 | . 64 | 115 | 150-ft. Coil |
| Three Conductors |  |  |  |  |  |
| 12 | 12-26 | 3 | . 33 x . 51 | 20 | 250-ft. Coil |
| 10 | 10-26 | 3 | . $36 \times .55$ | 30 | 250-ft. Coil |
| 8-7 | 8-26 | 4 | . 47 x . 32 | 45 | $250-1 \mathrm{t}$. Coil |
| 6-7 | 8-31 | 4 | . 51 x . 82 | 6.5 | 250-1t. (Cil |
| 6-7 | 6-31 | 4 | . 56 x .87 | 6.5 | $250-\mathrm{ft}$. Coil |
| 4-7 | 6-31 | 4 | . $57 \times .92$ | 85 | 150-1t. ( Coil |
| 4-7 | 4-31 | 4 | . $59 \times .91$ | 8.5 | 150-ft. Coil |
| 3-7 | 5-31 | 4 | .62x .98 | 100 | 150-ft. Coil |
| 3-7 | 3-31 | 4 | .63x1.00 | 100 | 150-ft. Coil |
| 2-7 | 4-31 | 4 | . $67 \times 1.06$ | 115 | 100-1t. Coil |
| 2-7 | 2-31 | 4 | . $69 \times 1.08$ | 115 | 100-1t. Coil |
| 1-19 | 1-33 | 5 | $78 \times 1.24$ | 130 | 1000-ft. Reel |
| 1/0-19 | 1/0-33 | 5 | . $81 \times 1.35$ | 150 | 1000-ft. Reel |
| Laytex Insulated cification 950-Braided |  |  |  |  |  |

Consists of two or three stranded conductors, one of which is uninsulated. Conductors are annealed coated copper insulated with type RU11 $90 \%$ unmilled grainless rubber insulation and covered with a color coded weatherpronfed cotton braid. In three conductor cables two insulated conductors, one red and the other black, are laid parallel and covered with a treated paper tape. Over this assembly the minsulated annealed coated copper conductor is applied in the form of a concentric wrap. Over the uninsulated conductor a moisture seal is applied and the whole assembly is protected by a moisture resistant, flame-retardant braid finished gray. In two conductor cables a single insulated conductor, colored black, is used.

| Insulated Conductor AWG Size and Stranding | Uninsulated Conductor AWG Size and Stranding | Thickness Insulation In. | Approx. <br> 0.0 . <br> In. | Approx Net Wt. Per M-Ft. t.bs. | Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductors |  |  |  |  |  |
| 8-7 | 8-26 | . 025 | . 42 | 160 | 250-ft. Coil |
| 6-7 | 6-31 | . 025 | . 47 | 250 | 250-ft. Coil |
| Three Conductors |  |  |  |  |  |
| 8-7 | 8-26 | . 025 | . $43 \times$ x 63 | 235 | 250-ft. Coil |
| 6-7 | 8-31 | . 025 | . 48x. 72 | 320 | 250-ft. Coil |
| 6-7 | 6-31 | . 025 | . $50 x .74$ | 350 | 250-ft. Coil |

## Specification 952-Neoprene Jacket

Same as above except tape on individual conductors. On the three conductor construction, a paper tape is applied over the neutral (open wrap). On the two conductor construction, the jacket is applied over the concentric.

## Laytex Kaiser Master Portable Cords and Cables

The Kaiser Master's rugged, lead-cured jacket of $60 \%$ neoprene assures highest protection against sunlight, heat, oil, acid, alkalies, etc. Fine strands of tinned copper are helically wound around a fibrous core for maximum resistance
to flexing, impact, abrasion and cord breakage. Patented Laytex ${ }^{90 \%}$ natural rubber insulation guarantees unbeatable physical, aging and electrical properties.

## Laytex Kaiser Master Portable Cords Fibrous Core Conductors- $\mathbf{6 0 \%}$ Neoprene JacketCured in Lead <br> Type 50-Specification 920 Heavy Duty 600 Volts- $60^{\circ}$ C.

## 

A 3-mil wall of neoprene laytex over the insulation affords added protection. Insulated conductors are twisted with rayon tire cord fillers, then spirally wrapped with cotton and jacketed with neoprene.
Laytex Kaiser Master Cords conform with all industry practices concerning jacket thickness and over-all diameter.
Listed and labeled ly Underwriters' Laboratories, Inc.
Patent applied for.
AWg SIze
Stranding

18- 41
16- 65
14-104
12-165
10-104

| Approx. |
| :---: |
| $\substack{\text { D.D. } \\ \text { in. }}$ |
| $\substack{\text {. }}$ |



Type SO-1 Conductor
Allowable
Capacity Capacity
Amperes


Type SO-3 Conductor

| 18-41 | . 41 | 89 | $250-\mathrm{ft}$. Coil | 7 |
| :---: | :---: | :---: | :---: | :---: |
| 16-65 | . 44 | 105 | $250-\mathrm{ft}$. Coil | 10 |
| 14-104 | . 56 | 180 | 250-ft. Coil | 15 |
| 12-165 | . 64 | 250 | 250-ft. Coil | 20 |
| 10-104 | . 69 | 315 | 250-ft. Coil | 25 |
| Type 50-4 Conductor |  |  |  |  |
| 18-41 | . 44 | 105 | $250-\mathrm{ft}$. Coil | 5.6 |
| 16-65 | . 49 | 135 | $250-\mathrm{ft}$. Coil | 8 |
| 14-104 | . 61 | 21.5 | $500-\mathrm{ft} .30 \mathrm{O}$-in. \|leel | 12 |
| 12-165 | . 67 | 305 | 500-ft. 30-in. Reel | 16 |
| 10-104 | . 75 | 375 | $500-\mathrm{ft}$. $30-\mathrm{in}$. 13 eel | 20 |
| Type SO-5 Conductor |  |  |  |  |
| 18-41 | . 48 | 140 | $500-\mathrm{ft}$. 21 -in. Reel | 5.6 |
| 16-65 | . 52 | 170 | $500-\mathrm{ft} .30-\mathrm{in}$. Peel | 8 |
| 14-104 | . 68 | 29.5 | $500-\mathrm{ft}$. $30-\mathrm{in}$. Heel | 12 |
| 12-165 | . 75 | 365 | $500-\mathrm{ft} .30-\mathrm{in}$. Reel | 16 |
| 10-104 | . 82 | 480 | 500-ft. 36-in. 13eel | 20 |
| Type 50-6 Conductor |  |  |  |  |
| 18-41 | . 52 | 160 | $500-\mathrm{ft}$. 2.4 -in. Reel | 5.6 |
| 16-65 | . 55 | 200 | $500-\mathrm{ft}$. 21 -in. Reel | 8 |
| 14-104 | . 73 | 310 | $500-\mathrm{ft} .30-\mathrm{in}$. Reel | 12 |
| 12-165 | . 79 | 420 | $500-\mathrm{ft} .36-\mathrm{in}$. Reel | 16 |
| 10-104 | . 86 | 540 | $500-\mathrm{ft} .36-\mathrm{in}$. Heel | 20 |
| Type SO-7 Conductor |  |  |  |  |
| 18-41 | . 56 | 19. | $500-\mathrm{ft}$. $30-\mathrm{in}$. Reel | 4.9 |
| 16-65 | . 59 | 235 | $500-\mathrm{ft} .30-\mathrm{in}$. lieel | 7 |
| 14-104 | . 78 | 390 | $500-\mathrm{ft} .36-\mathrm{in}$. Reel | 10.5 |
| 12-165 | . 85 | 485 | $500-\mathrm{ft} .36-\mathrm{in}$. Reel | 14 |
| 10-104 | . 93 | 615 | $500-\mathrm{ft}$. $36-\mathrm{in}$. lieel | 17.5 |
| Type SO-8 Conductor |  |  |  |  |
| 18-41 | . 59 | 210 | $500-\mathrm{ft}$. $30-\mathrm{in}$. Reel | 4.9 |
| 16-65 | . 67 | 285 | $500-\mathrm{ft} .30-\mathrm{in}$. Reel | 7 |
| 14-104 | . 84 | 455 | $500-\mathrm{ft}$. $36 \mathrm{-in}$. Reel | 10.5 |
| 12-165 | . 91 | 605 | $500-\mathrm{ft} .36-\mathrm{in}$. Reel | 14 |
| 10-104 | 1.00 | 740 | 500-ft, 36-in. Reel | 17.5 |

Note: Color coding of the seven conductors will have a repetition of Blark. The eight conductors will have a repetition of Black and Red. Nine conductors and over will be all black conductors with one conductor of a different color in each layer for identification.

| Laytex Kaiser Master Portable Cords <br> Fibrous Core Conductors- $\mathbf{6 0 \%}$ Neoprene Jacket- |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Type SJO-Specification 921 Light Duty- 300 Volts- $60^{\circ}$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| awa Size | $\begin{aligned} & \text { Approx. } \\ & \text { O.D. } \end{aligned}$ |  |  | $\begin{gathered} \text { Allowabla } \\ \text { Cpapaty } \end{gathered}$ |
| Type SJO-2 Conductor |  |  |  |  |
|  |  |  |  |  |
| 18-41 | . 31 | 48 | 250-ft. Spool | 7 |
| 16-65 | . 33 | $59$ | $250-\mathrm{ft}$. Spool | 10 |
| Type SJO-3 Conductor |  |  |  |  |
| 18-41 | . 34 | 63 | 250-ft. Spool | 7 |
| 16-65 | . 36 | $78$ | $250-\mathrm{ft}$. Spool | 10 |
| Type SJO-4 Conductor |  |  |  |  |
| 18-41 | . 36 | 76 | 250-ft. Coil | 5.6 |
| 16-65 | . 39 | 97 | 250-ft. Coil | 5. |

Note: Multi-Conductor SO Cords 14 AWG and larger have approval No. 1 -103 and sizes 14 through 10.3 and 4 conductor cables, have approval No. P-103BM of Pennsylvania Department of Mines.

## Laytex Kaiser Master Portable Cables 600 Volts-2-Conductors Paraliel- $60^{\circ} \mathrm{C}$. Neoprene Jacketed-Cured in Lead

## Laytex Kaiser Master <br> P-103BM

Designed for service demanding greater current-carrying capacity than permissible with portable cords. Standard constructions are: 2-conductor parallel cable, Types $W$ and $\mathrm{G}, 2,3$ and 4 conductor round cable, Types $W$ and $G$.

Sizes 8 through 1 give 600 volt service. llubber fillers are used in all 3 and 4 -conductor round Laytex Kaiser Master Cables. For the 2, 3 and 4 -conductor round cables, the neoprene jacket is applied in two layers with an intermediate reinforcing fibrous braid.

Type W-Specification 976



Laytex Kaiser Master Portable Cables
600 Volts- 2 Conductors Round $60^{\circ}$ C. Neoprene Jacketed-Cured in Lead Type W-Specification 978 Aporox

| AWG | Stranding | Appiox. 0.D. In. | Net WL Per M-FL Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| 8 | 132 | 81 | 395 | 100 |
| 6 | 132 | . 93 | 550 | 100 |
| 6 | 258 | . 93 | 550 | 100 |
| 4 | 132 | 1.05 | $7 \%$ | 50 |
| 4 | 258 | 1.05 | 770 | 50 |
| 3 | 132 | 1.14 | 92.5 | 50 |
| 3 | 258 | 1.14 | 925 | 50 |
| 2 | 132 | 1.25 | 1120 | 50 |
| 2 | 2.58 | 1.25 | 1120 | 50 |
| 1 | 132 | 1.34 | 1:390 | 50 |
| 1 | 2.58 | 1.34 | 1390 | 50 |
| 1 | 426 | 1.34 | 1390 | 5 |


| Std. Pkg. | Allowabl Amperes |
| :---: | :---: |
| 1000-ft. 36-in. Reel | 10 |
| 1000-ft. 42-in. Reel | 50 |
| 1000-ft. 12-in. Reel | 50 |
| $500-\mathrm{ft} .36-\mathrm{in}$. IReel | 70 |
| $500-\mathrm{ft}$. 36-in. Reel | 70 |
| 300-ft. 36-in. Reel | 80 |
| $500-\mathrm{ft}$. 36-in. Heel | 80 |
| $500-\mathrm{ft}$. 12-in. Reel | 9.5 |
| 500-ft. 12-in. Reel | 95 |
| 500-ft. 42-in. Reel | 110 |
| 500-ft. 12-in. Reel | 110 |
| 500-ft. 42-in. IRe | 110 |

Type G-Specification 979

| Insulated Conductors |  | Ground Wire* | Approx.Net Wt |  | Std. Pkg. | Allowable Capacity Amperes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWG | Strand- | Approx. AWG Size | Approx. O.D. In | Per M.FL. |  |  |
| 8 | 132 | 3(2x-11) | 81 | 110 | 1000-ft. 36-in. Reel | 10 |
| 6 | 132 | 7 (2x\#10) | 93 | 585 | 1000-ft. 42-in. Reel | 50 |
| 6 | 258 | $7(2 x / 10)$ | 93 | 58.5 | 1000-ft. 12-in. Reel | 50 |
| 4 | 132 | $5(2 \times 18)$ | 1.0 .7 | 85.7 | 500-ft. 36-in. Reel | 70 |
| 4 | 2.88 | $5(2 x / 8)$ | 1.05 | 8.5 | $500-\mathrm{ft}$. 36 -in. Heel | 70 |
| 3 | 132 | $4(2 x \# 7)$ | 1.14 | $10: 30$ | $500-\mathrm{ft}$. 36-in. Reer | 80 |
| 3 | 258 | $4(2 x / 7)$ | 1.14 | 1030 | 500-ft. 36-in. Reed | 80 |
| 2 | 132 | $3(2 x \# 6)$ | 1.25 | 125 | $500-\mathrm{ft}$. 12-in. Real | 9.5 |
| 2 | 258 | 3 (2x\#6) | 1.25 | 12.5 | 500-ft. 12-in. Heel | 9.5 |
| 1 | 132 | 2 (2x\%) | 1.34 | 1.350 | 300-ft. 42-in. Reel | 110 |
| 1 | 2.88 | $2(2 \times 45)$ | 1.34 | 15.30 | 500-ft. 42-in. Reol | 110 |
| 1 | 126 | $2(2 x+5)$ | 1.31 | 15.50 | 500-ft. 42-in. Heel | 110 |

* The grounding conductor is divided into two equal parts. 'Together the two parts have the approximate cireular mil area of the ground conductor size listed.

Note: Cables approved by l'emsylvania Dept. of Mines.

## 600 Volts- 3 Conductors $60^{\circ} \mathrm{C}$ Neoprene Jacketed-Cured in Lead <br> Type W-Specification 978

| $\underset{S 120}{A W G}$ | Strand ing | $\begin{aligned} & \text { Approx } \\ & \text { O.D. In. } \end{aligned}$ | Approx. Net WL Per M.Ft. Lbs. | Std. Pkg. | Allowable Capacit's Amperes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 132 | . 86 | 5.40 | 1000-ft. 42-in. Reel | 3.5 |
| 6 | 132 | . 98 | 705 | 1000-ft. 42-in. Reel | 50 |
| 6 | 2.88 | 98 | 70.5 | $1000-\mathrm{ft}$. 42 -in. Reel | 50 |
| 4 | 132 | 1.11 | 100.5 | 500-ft. 36-in. Reel | 6.5 |
| 4 | 258 | 1.11 | 100.5 | 300-ft. 36-in. Reel | 6.5 |
| 3 | 132 | 1.23 | 1160 | $500-\mathrm{ft}$. $42-\mathrm{in}$. Reel | 75 |
| 3 | 2.88 | 1.23 | 1160 | 500-ft. 12-in. Heel | 55 |
| 2 | 132 | 1.3:3 | 139.) | $500-\mathrm{ft}$. 42-in. Heed | 90 |
| 2 | 2.58 | 1.33 | 1395 | $500-\mathrm{ft} .12-\mathrm{in}$. Meel | 90 |
| 1 | 132 | 1.45 | 17.5.) | 500-ft. 48-in. Heel | 100 |
| 1 | 2.58 | 1. 4.5 | 17.5 | $500-1 \mathrm{t}$. 18-in. [1ee] | 100 |
| 1 | 426 | 1.45 | 1755 | 500-ft. $48-\mathrm{in}$. Heel | 100 |


*The grounding conductor is divided into three equal parts. 'Together the three parts have the approximate circular mil area of the gromod conductor size listed.

Nole: Cables approved by P'onnsylvania Dept. of Mines.

| Laytex Kaiser Master Portable Cables 600 Volts - 4 Conductors - $60^{\circ} \mathrm{C}$. Neoprene Jacketed-Cured in Lead Type W-Specification 978 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { AWG } \\ \text { Size } \end{gathered}$ | Stranding | $\begin{aligned} & \text { Approx. } \\ & \text { O.D. In. } \end{aligned}$ | Approx. Net WL Lbs. |  | Std. Pkg. | Allowable Capacity Amperes |
| 8 | 132 | 96 | 665 |  | 0-ft. 4:-in. Reel | 30 |
| 6 | 132 | 1.10 | 875 |  | 00-ft. 42-in. Heel | 40 |
| 6 | 258 | 1.10 | 875 |  | 0-ft. 42-in. IReel | 40 |
| 4 | 132 | 1.24 | 123.5 |  | 00 -ft. 42-in. IReel | 55 |
| 4 | 258 | 1.24 | 123.5 |  | 00-ft. 42-in. Reel | 55 |
| 3 | 132 | 1.34 | 1.335 |  | 00-ft. t2-in. Reel | 65 |
| 3 | 258 | 1.34 | 153.5 |  | $00-1{ }^{\text {ct. }}$ +2-in. Reel | 65 |
| 2 | 132 | 1. 18 | 176.5 |  | 00-ft. 12 -in. Meel | 75 |
| 2 | 258 | 1. 18 | 1765 |  | 00 -f. 42-in. Reel | 75 |
| 1 | 132 | 1.58 | 2300 |  | 00-ft. 48-in. Reel | 85 |
| 1 | 258 | 1. 58 | 2:300 |  | 00-ft. 48-in. Heel | 85 |
| 1 | 426 | 1.58 | 2300 |  | 00-ft. 48-in. Reel | 85 |
| Type G-Specification 979 |  |  |  |  |  |  |
| Insulated Conductors |  | Ground Wire" Apprax. | Approx. Net Wh. |  |  | Al awable |
| $\begin{gathered} \text { AWG } \\ \text { Size } \end{gathered}$ | Strand ing |  | $\begin{aligned} & \text { Approx, } \\ & 0.0 .1 \mathrm{n} . \end{aligned}$ | Per M-Ft. Lbs. | Std. Pki. | Capacity Amperes |
| 8 | 132 | $8(4 x+14)$ | . 96 | 695 | 1000-ft. 42-in. Reel | 30 |
| 6 | 132 | $7(4 \times \# 13)$ | 1. 10 | 925 | 1000-ft. 42-in. Reel | 40 |
| 6 | 258 | 7 (4x\#13) | 1.10 | 925 | 1000-ft. 42-in. Reel | 40 |
| 4 | 132 | $5(4 x+11)$ | 1.24 | 1315 | 500-ft. 12-in. Heel | 55 |
| 4 | 258 | $5(4 x+11)$ | 1.21 | $1: 315$ | $500-\mathrm{ft}$. $12-\mathrm{in}$, Reel | 55 |
| 3 | 132 | 4 (4x\#10) | 1.31 | 1510 | $500-\mathrm{ft}$. 42-in. lieel | - 65 |
| 3 | 258 | + $(4 x+10)$ | 1.31 | 1510 | $500-\mathrm{ft} .42-\mathrm{in}$. Heel | - 65 |
| 2 | 132 | 3 ( $4 \mathrm{x} \# \mathbf{4}$ ) | 1.48 | 1905 | 500-ft. 12-in. Reel | 75 |
| 2 | 258 | 3 (4x\#9) | 1.48 | 190.5 | $500-1 \mathrm{t}$. 42-in. Reel | 75 |
| 1 | 132 | $2(1 \times 78)$ | 1.38 | 2515 | $500-\mathrm{ft}$, 48-in. Reel | 88 |
| 1 | 2.58 | $2(4 x+8)$ | 1.58 | 2.515 | 500-1t. 48-in. Heel | -8.7 |
| 1 | 126 | $2(4 \mathrm{x}+8)$ | 1.58 | 2515 | $500-\mathrm{ft}$. 18-in. Reel | 8.5 |

* The grounding conductor is divided into four equal parts. Together the four parts have the approximate circular mil area of the ground conductor size listed.

Note: Cables approved by Pennsylvania Dept. of Mines.

## Kaiser Master Laytex Resin Utility Control Cables

## KAISER WIRE

Composed of 19 -strand coated annealed copper conductors individually insulated with Laytex, an unmilled natural rubber compound protected by a three-mil colored synthetic resin coating. applied by the dip process, and firmly bonded to the insulation. 'The required number of conductors (2-18) is cabled together with suitable treated fillers, as necessary, and covered with a rubber-filled tape. The core thus formed is covered with a nooprene jacket.
Suitable for 600-volt service on the control circuits of the electrical systems of industrial plants, utility generating stations and similar installations. Way be installed in conduits, ducts or trays, as aerial cable on a suitable messenger or buried in the ground. Specification No. 935.

## Kaiser Master Laytex Resin Supervisory Control Cables

Used in systems for the selective control and automatic indication of remotely controlled units, such as in municipal fire alarm, police signal and traflic control applications. Composed of solid annealed coated copper conductors individually insulated with $90 \%$ unmilled grainless rubber compound and protected by a three-mil colored synthetic resin coating firmly londed to the insulation

Required mumber of conductors (2 to 20) are cabled together with suitable treated filler, as necessary, and covered with compound-filled tape. Wach layer of more than 8 conductors is covered with rubber-filled tape. The core thus formed is covered either with a neoprene jacket. a lead-alloy sheath, a lead sheath with armor or a rubler jacket.

Suitable for 600-volt scrvice. Specification No. 933.

## Kaiser Fluted Gold Welding Cable Extra Flexible $60^{\circ}$ C．



An entirely new and superior conception in the design of welding cable．Its rugged fluted jacket of yollow， $60 \%$ rubber is molded with fluting to incroase case of handling and over－all flexibility，to aid in dissipation of heat from the conductor． The yellow jacket provides an excellent contrasting color to black where two cables are required on a welding machine． Fluted Gold is easier to see and cooler to handle．Cable is lightweight and flexible，facilitating welding in eramped quarters．

Base of cable made of fine strands of bare copper，which are combined into a ropestranded conductor and covered with a wrap of high－grade insulating paper tape．Special insulation of $60 \%$ rubber is applied over the paper tape． Heavy reinforcing braid is applied over the insulation，and the cable is completed with a rugged jacket of yellow 60\％ natural rubber，molded and cured in tead to produce a jacket of permanent smoothness and maximum rugredness．

Designed for use on clectrode holders．Available with aluminum conductor．Specification No． 751.


## Kaiser Master Welding Cable

Extra Flexible $60^{\circ} \mathbf{C}$ ．

## WELDING CABLE

Ihope－stranded conductor of fine strands of bare copper forms the base of this construction．Conductor is wrapped with a high－grade insulating paper tape and insulated with Performance compound．Heavy reinforcing braid is applied over the insulation，and the assembly is completed with a jacket of $60 \%$ neoprene，cured in lead for maximum tough－ ness and continuonsly embossed for identification．

Designed for use on electrode holders．Its extra－flexible construction increases ease of handling．Available with aluminum conductor．Specification No． 752.

| AWG or CM Size | Strand－ ing | Approx． D．D． in in | Approx， Nef $W 1$. Per M－Ft Lbs． | Std．Pkg． | Voltage Drop Per C．Ft． Max． Current | Allowable Capacity Amperes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 672 | ． 47 | 16. | 1000－ft．30－in．Reel | 3.58 | 5 |
| 4 | 1071 | ． 53 | 325 | 1000－ft．30－in．Reel | 3.18 | 100 |
| 3 | 136.5 | ． 56 | 280 | 1000－ft．30－in．Reel | 3.70 | 150 |
| 2 | 1701 | ． 60 | 310 | 1000－ft．36－in．Reel | 3.92 | 200 |
| 1 | 21.56 | ． 61 | 405 | 1000－ft．36－in．Reel | 3.88 | 250 |
| 1／0 | 269.5 | ． 69 | 190 | $500-\mathrm{ft}$ ．30－in．Heel | 3.72 | 300 |
| $2 / 0$ | 3381 | ． 75 | 600 | 500－ft．30－in．Reel | 3.68 | 375 |
| 3／0 | 126.3 | ． 83 | 7.10 | $500-\mathrm{ft}$ ．36－in．Heel | 3.51 | 150） |
| 4／0 | 53.1 | .96 | 960 | 500－ft．36－in．Heel | 3.41 | 5．50 |
| 250，000 | 6384 | 1.01 | 1100 | 500－ft．36－in．Rued | 3.12 | ，01） |
| 300，000 | 7.381 | 1.08 | 1285 | 500－ft．36－in．Heel | 2.80 | 6.50 |
| 350，000 | 8806 | 1.15 | 1470 | 500－ft．36－in．Reel | 2.47 | 700 |
| 400，000 | 10101 | 1.21 | 1650 | 500－f t．42－in．Reel | 2.40 | 775 |
| 450，000 | 11396 | 1.26 | 1840 | 500－ft．42－in．IRael | 2.23 | $8 \geq 5$ |
| 500，000 | 12691 | 1．3．） | 212.5 | ． 00 －ft．42－in．Reel | 2.24 | 90 |

$\dagger$ The above values of allowable current carrying capmeity are hased on eopper temperature of $60^{\circ} \mathrm{C}$ ．and an ambient tempera－

 service，the load factor may be much higher than indicated without werheating the cable as anhemt temperature will ordinarily le substantially lower than $10^{\circ} \mathrm{C}$ ．

Note：The sizes of cable recommended by the Machine（iroup of NEMA Vilectrie Wielding section for standard hand－ weding equipment based on maximmm lempth of 90 ft．，that is，fot of wolding cable and t．foel of return cable，are as follows： 100 ampere woddor－No． 2 eable： 200 ampere wedder－No， 2 cable； 300 ampere welder－No． $1 / 0$ cable； 100 ampere welder－ No． $2 / 0$ cable； 600 ampere welder－No． $3 / 0$ eable．

## Kaiser Intercommunication Cables <br> Thermoplastic Insulation and Jacket

Cables are made with bare annealed copper conductors insulated with $.015-\mathrm{in}$ ．of colored thermoplastic compound． Pairs and single conductors as required are cabled and a treated crepe paper tape applied over the conductor assemily． A jacket of brown thermoplastic compond $.010-\mathrm{in}$ ．thick is applied overall．Finished cable is flameprof throughout． Specification No． $2=8$ ．

| $\begin{gathered} \text { Cable } \\ \substack{\text { Type } \\ \text { No. }} \end{gathered}$ | Construction |  | $\begin{gathered} \text { Appror. } \\ \substack{\text { Do... } \\ \text { in. }} \end{gathered}$ | Approx． Per M．Ft． Lbs． | Std．Pkg． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 3 cdrs ． | \＃2．）Awg | 31 | 16 | 1000－ft． 24 －in．Heel |
| 11 | 12 cdrs． | \＃2．Awg | ． 32 | 59 | $10000-\mathrm{ft} .24-\mathrm{in}$ ．Reel |
|  | $\int 8 \mathrm{prs}$ ． | \＃22 Awg | ． 52 | 120 | 100（1）－ft．30－in．Heel |
| 111 | $\{2$ prs． | \＃18 Awg | 52 | 120 | 1000－ft．30－in．Reel |
|  | 2 cdrs． | \＃22 Awg | 52 | 120 | 1000－ft．30－in．Heel |


| Cable <br> Type No． | Construction |  | $\begin{aligned} & \text { Approx. } \\ & \text { DoD. } \\ & \text { In. } \end{aligned}$ | Appror Net Wt Per M－FL Lbs． |
| :---: | :---: | :---: | :---: | :---: |
| IV | 1.4 prs． | \＃22 Awg | 56 | 160 |
|  | $\{2 \mathrm{prs}$ 。 | \＃18 Awg | ． 26 | 160 |
|  | 2 cdrs． | 并ごこ（wg | ． 56 | 160 |
| V | 18 prs ． | \＃2，Awg | ． 66 | 19.5 |
|  | 2 prs ． | \＃18 Awg | ． 66 | 195 |
|  | 2 cdrs. | \＃20）Aw\％ | ．66 | 195 |
| VI | 26 prs ． | \＃ 2 A ${ }^{\text {arg }}$ | 71 | 21.5 |
|  | 2 prs． | \＃18 Awg | ． 71 | 2.15 |
|  | 2 edrs． | \＃9．2 Awg | ． 71 | $-15$ |
| VII | 4 prs ． | \＃ここ Awr | ．33 | 51 |
| V11I | 6 prs. |  | ． 36 | 68 |
| IX | 11 prs． | \＃ご－Awg | ． 1.5 | 110 |
| X | 12 prs | \＃2の $\mathbf{\Lambda w g r}$ | 16 | 115 |
| XI | 16 prs ． | \＃ごこ Awr | ． 53 | 150 |
| XII | 21 prs． | \＃2．${ }^{\text {dwg }}$ | ． 59 | 19.1 |
| X111 | 26 prs． | \＃ここ Awg | ． 63 | 2.5 |
| XIV | 13 prs ． | 42．Awg | ． 51 | 115 |
| XV | 28 prs． | H2．Awg | ． 67 | 225 |

Sid．Pkg．

1000－ft．30－in．Reed 1000－ft．30－in．Red $1000-\mathrm{ft}$ ．30－in．Reed 1000－ft．36－in．Reel 1000－ft．36－in．Red 1000－ft．36－in．Recl 1000－ft．36－in．Reel 1000－ft．36－in．Rerel 1000－ft．36－in．Rend 1000－ft．－24－in．Rerel 1000－ft． 2 －in．Rend 1000－ft．30－in．Real 1000－ft．30－in．Reel 1000－ft．30－in．Rexd 1000－ft．30－in．Rard 1000－ft．36－itI．Rome 1000－ft，30－ill．Rerol 1000－ft，36－in．Reod

## Whitney Blake Dynaprene

Approved by Underwriters' Laboratories, Inc.


Veoprene is a fough syuthetic rubber. For all-around servire, neoprene componids provide the most dependable jackets available for flexible cords. because of their exceptionally good resistance to oil, aging, smulight, chemical vapors and alirasion. Whitney Bhakes' Dynaprene neoprene-jacketed eord is recommended where the exposure conditions or application demand a long-wearing, eil-resisting cord. Factories and parages where oil and grease are constant hazards to rubber jarketed cords are lacalities where neoprene-jacketed cord should be used. Sanders, pertable tools, and food mixers which come into contact with oils and eleaning compounds in normal use are just a few of the products which require neoprene-jacketed cord if early replacement is to be avoided.

Construction: Annealed eopper conductors stranded for flexibility; wound cotton separator over conductor to protect insulation from eorrosive effects of copper; high dieleetrie stringth natural or synthetic rubber insulation, color-coded for polarity; fillers for roundmess and strength; textile covering for firmess and reinforement; tongh, abrasion, oil and flame-resistant, tire-tread lym neoprene jacket - for rugged performance.

| No. | $\begin{aligned} & \text { Size } \\ & \text { S.W.G. } \end{aligned}$ | Type SO 600 Volts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. and Size of Strands | Current <br> Carryi-g <br> Capacity <br> Amperes | Approx o. 0 In. | Approx. WL. Per 1000 FL . Pounds |
|  |  | Single Conductor |  |  |  |
| 5360 | 18 | 11973.1 | 7 | . 188 | 26 |
| 5361 | 16 | $6.5 \times 481$ | 10 | 201 | 31 |
| 5362 | 14 | $11 \times \geqslant 30$ | 15 | 2.50 | 50 |
| 5363 | 12 | $6.5 \times 430$ | 20 | . 270 | 60 |
| 5364 | 10 | 10.5x 30 | 25 | .297 | 79 |
| Two Conductor |  |  |  |  |  |
| 5720 | 18 | $11 \times 31$ | 7 | . 390 | 87 |
| 5723 | 16 | $6.5 \times 4.34$ | 10 | . 405 | 100 |
| 5726 | 14 | 4 H | 15 | . 530 | 16.3 |
| 5729 | 12 | $6.5 \times 330$ | 20 | . 605 | 213 |
| 5732 | 10 | 105x 30 | 25 | . 6.40 | 258 |
| Three Conductor |  |  |  |  |  |
| 5721 | 18 | 11xilis. | 7 | . 405 | 100 |
| 5724 | 16 | $6.5 \times 1 / 31$ | 10 | . 430 | 123 |
| 5727 | 11 | 419/30 | 15 | . 560 | 203 |
| 5730 | 12 | $6.5 \times 3$ | 20 | . 6335 | 266 |
| 5733 | 10 | $10.5 \times 430$ | 25 | . 690 | 350 |
| Four Conductor |  |  |  |  |  |
| 5722 | 18 | $41 \times 434$ | 5.6 | . 435 | 119 |
| 5725 | 16 | $6.5 \times 3$. | 8 | . 485 | 158 |
| 5728 | 14 | 11x\#30 | 12 | . 605 | 219 |
| 5731 | 12 | $6.5 \times 830$ | 16 | . 678 | 321 |
| 5734 | 10 | $10.5 \times 130$ | 20 | .745 | 461 |
| Type SJO-300 Volts |  |  |  |  |  |
| No. | $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | No. and Size of Strands | Current Carrying Capacity Amperes | Apprax. 0.0. . In. | Appror. WL. Per 1000 FL . |
| Two Conductor |  |  |  |  |  |
| 5340 | 18 | 11x\#3. | 7 | . 300 | 52 |
| 5344 | 16 | $65 \times 334$ | 10 | . 330 | 67 |
| Three Conductor |  |  |  |  |  |
| 5341 | 18 | $41 \times 434$ | 7 | . 330 | 70 |
| 5345 | 16 | 65x/31 | 10 | . 360 | 91 |
| Four Conductor |  |  |  |  |  |
| 5342 | 18 | $41 \times 43$ | 5.6 | . 360 | 85 |
| 5346 | 16 | $6.5 \times 731$ | 8 | . 390 | 109 |

## Type SV-Neoprene- $\mathbf{3 0 0}$ Volts Two Conductor

Prices on application.

## Whitney Blake Rubber Jacketed Portable Cords



Natural or synthetic rubber, Buna type, provides a sturdy jacket for cords which are not used in greasy, oily locations or where they might he exposed to chemical fumes. Whitney Blake rubber-jacketed cords are of the finest quality, the jacket being carefully compounded for abrasion resistance and tear resistance.

Construction: Annealed copper conductor stranded for flexibility; separator over conductor to protect insulation from corrosive effects of copper; high dielectric strength natural or synthetic rubber insulation; fillers for roundness and strength: textile covering for firmness and reinforcement; tough, durable natural or synthetic rubber jacket for rugged performance.

Type S-600 Volts

| No. | $\begin{aligned} & \text { A.W.G.G. } \end{aligned}$ | No. and Size of Strands | Current Carrying Capacity Amperes |  | Approx <br> Wt. Per <br> 1000 Ft Pounds |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |  |
| 5700 | 18 | $41 \times 431$ | 7 | . 390 | 76 |
| 5703 | 16 | $6.5 \times 43.4$ | 10 | .40.5 | 92 |
| 5706 | 14 | $41 \mathrm{x} \# 30$ | 15 | . 530 | 15.3 |
| 5708 | 12 | $6.3 \times 30$ | 20 | . 60.3 | 192 |
| 5710 | 10 | 105x $\times 30$ | 25 | . 640 | 237 |
| Three Conductor |  |  |  |  |  |
| 5701 | 18 | 41x ${ }^{\text {\% }}$ 4 | 7 | . 405 | 92 |
| 5704 | 16 | $65 \times 3.4$ | 10 | . 430 | 110 |
| 5707 | 14 | 41x\#30 | 15 | . 560 | 190 |
| 5709 | 12 | $6.5 \times 30$ | 20 | . 635 | 246 |
| 5712 | 10 | 105x 430 | 25 | . 690 | 350 |
| Four Conductor |  |  |  |  |  |
| 5702 | 18 | 41x \#31 | 5.6 | . 435 | 109 |
| 5705 | 16 | $65 \times 31$ | 8 | . 485 | 149 |
| 5713 | 14 | 41x\#30 | 12 | . 605 | 235 |
| 5711 | 12 | $6.5 \times 30$ | 16 | . 678 | 300 |
| 5714 | 10 | 10.5x \#30 | 20 | . 745 | 465 |

Type S」 $\mathbf{3 0 0}$ Volts (Stationary Service)

| No. | $\stackrel{\text { Size }}{\text { A.W.G. }}$ | No. and Size of Strands | Current <br> Carrying Capacity <br> Amperes | Appax O.D. <br> \|n. | Approx, <br> ${ }_{1000} \mathrm{FL}$ <br> Pounds |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |  |
| 5333 | 18 | $16 \times 30$ | 7 | . 300 | 49 |
| 5322 | 16 | $26 \times 3$ | 10 | . 330 | 61 |
| *5336 | 14 | 41x\#30 | 15 | . 365 | 85 |
| Three Conductor |  |  |  |  |  |
| 5334 | 18 | 16x $\# 30$ | 7 | . 330 | 69 |
| 5323 | 16 | 26x 430 | 10 | . 360 | 76 |
| *5337 | 14 | 41x\#30 | 15 | . 390 | 109 |

*Not listed by Underwriters' Laboratories.

Type SV-300 Volts
Two Conductor
$\begin{array}{lllllll}5300 & 18 & 41 \times 34 & 7 & .250 & 40\end{array}$
Prices on application.

Whitney Blake Tru-Rip Cords<br>Approved by Underwriters' Laboratorles, Inc.



Construction: Annealed 33.1 bare copper conductors stranded for flexibility. Plastite integral insulation and jacket applied over parallel conductors; ridges on one edge of cord provide polarity identification.

| Na . | Color | $\begin{aligned} & \text { Size } \\ & \text { i.W.G. } \end{aligned}$ | No. and Size o! Strands | Insul. Thick. 64th In. | Current Carrylng Capacity Amperes | $\begin{aligned} & \text { Approx. } \\ & \text { od. } \\ & \text { in. } \end{aligned}$ | WL. Per 1000 Ft . Gross Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5210 | Black | 18 | Hx\#34 | 2 | 7 | . $115 \times .215$ | 25 |
| 5211 | Brown | 18 | H1x\#3.4 | 2 | 7 | . $115 \times .215$ | 25 |
| 5212 | I vory | 18 | $41 \times \# 34$ | 2 | 7 | . 11.5 x .215 | 25 |

Type SPT-2 (Formerly POT-32) $\mathbf{3 0 0}$ Volts

| 5243 | Black | 18 | $41 \times 434$ | 3 | 7 | $.148 \times .273$ | 33 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 5214 | Brown | 18 | $41 \times 434$ | 3 | 7 | $.148 \times .273$ | 33 |
| 5245 | Ivory | 18 | $41 \times \neq 34$ | 3 | 7 | $.148 \times .273$ | 33 |



Approved by Underwriters' Laboratories, Inc.
Construction: Annealed No. 31 bare copper conductors stranded for flexibility; separator to protect rubber from copper; tough natural or synthetic rubber integral insulation and jacket with two ridged tracers on one edge of cord to provide conductor identification.

Type SP-1 (Formerly POSJ-64) $\mathbf{3 0 0}$ Volts

| No. | Color | $\begin{aligned} & \text { Size } \\ & \text { AW.G. } \end{aligned}$ | No. and Size of Strands | insul. <br> Thick. <br> 64th In. | Current <br> Carrying <br> Capacity <br> Amperes | $\begin{aligned} & \text { Approx. } \\ & \text { O.D. } \\ & \text { on. } \end{aligned}$ | Wt. Pe 1000 Ft . Gross |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5370 | Black | 18 | $41 \times 3$. | 2 | 7 | . 119 x .219 | 26 |
| 5371 | [3rown | 18 | 4 x 3. | 2 | 7 | . 119 x .219 | 26 |
| 5372 | I vory | 18 | 4193.4 | 2 | 7 | . 119 x .219 | 26 |

Type SP-2 (Formerly POSJ-32) $\mathbf{3 0 0}$ Volts

| 5373 | Black | 18 | $41 \times 34$ | 3 | 7 | . 150 x .280 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5374 | Brown | 18 | $41 \times 3.4$ | 3 | 7 | . 150 x .280 | 35 |
| 5375 | I vory | 18 | $41 \times 4.4$ | 3 | 7 | . 150 x .280 | 35 |
| 5365 | Black | 16 | $65 \times 14$ | 3 | 10 | . 160x. 300 | 43 |
| 5366 | Brown | 16 | $65 \times 34$ | 3 | 10 | $.160 x .300$ | 43 |

## Whitney Blake Lamp Cords

Approved by Underwriters' Laboratories, Inc.


Construction: Annealed No. 30 bare copper conductors covered with protective separator, natural or synthetic rubber insulation; soft cotton braid with colored tracers indicating polarity; braided legs twisted together.

> Type C-300 Volts

| No. | $\underset{\text { A.W.G. }}{\text { Sl2e }}$ | Outer <br> CoverInt | No. and Size of Strands | Current Carrying Capacity Amperas | Max. Rating Volls | Approx. WL. 1000 Ft. Gross Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Green and Yellow Braid-2 Conductor |  |  |  |  |  |
| 6360 | 18 | Soft Cotton | 16x\#30 | 5 | 300 | 31 |
| 6350 | 16 | Soft Cotton | 26x \#30 | 7 | 300 | 39 |
| 6340 | 14 | Soft Cotton | 41x ${ }^{\text {a }} 30$ | 15 | 600 | 65 |

## Whitney Blake Heater Cords

## Approved by Underwriters' Laboratories, Inc.



Construction: Amealed copper condurhes stranded for flexibility; special entton wrap; matural or synthetic rubber insulation; ashestos roving applied and condurtors twisted together; cotton wind over twist; tough natural or synthetic ruhber jacket.

Type HSJ $\mathbf{3 0 0}$ Volts

| No. | $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | Outer Covering Jacket | No. and Slize of Strands | Current Carrying Capacity Amperes | $\begin{aligned} & \text { Approx. } \\ & \text { O.D. } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Approx } \\ W W_{1} \\ 1000 \mathrm{FL} \\ \text { Gross } \\ \text { Los. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5507 | 18 | Rubler | $41 \times \# 3.4$ | 10 | . 285 | 43 |
| 5508 | 16 | Rubber | $65 \times \# 34$ | 15 | 295 | 55 |



Approved by Underwriters' Laboratories, Inc.
Construction: Flexibily annealed copper conductors; special cotton wrap to increase flex resistance; natural or synthetic rubber insulation; asbestos roving applied and conductors twisted together; overall braid of soft cotton, glazed cotton.

## Type HPD-300 Volts

| No. | $\underset{\text { A.W.G. }}{\text { Size }}$ | Outer Covering Jacket | No. and Size of Strands | Current <br> Carrying <br> Capacity <br> Amperes | $\begin{aligned} & \text { Approx. } \\ & 0 . \mathrm{D}_{2} \\ & \text { in. } \end{aligned}$ | $\begin{gathered} \text { Approx } \\ W L \\ 1000 \mathrm{FL} . \\ \text { Gross } \\ \text { Los. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5509 | 18 | Solt Cotton | $41 \times 3.4$ | 10 | 280 | 33 |
| 5500 | 18 | Glazed Cotton | $41 \times 8.4$ | 10 | . 280 | 33 |
| 5510 | 16 | Soft Cotton | 65x/34 | 15 | . 300 | 42 |
| 5502 | 16 | Glized Cotton | $6.5 \times 734$ | 15 | . 300 | 42 |
| 5511 | 14 | Soft Cotton | 10.4x/34 | 20 | . 345 | 58 |
| 5504 | 1.4 | Glazed Cotton | 10.4x ${ }^{\text {\% }}$ 4 | 20 | . 345 | 58 |

Prices on application.

## Whitney Blake Teleprene ${ }^{\text {* }}$

## Neoprene Jacketed Outside Telephone Wires

TEIEIIRENE telephone wires are designed to give long, dependable service. Conductors have Teleplate coating-lead to resist corrosion with an electroplated brass coating over the lead to provide enduring adhesion of the insulation to the conductor. Teleplate coating meets the Ammonium Persulphate Test for continuity of coating, in accordance with A.S.T.M1. Spec. B-189. Insulation is high quality Buna rubber selected for its long life and excellent electrical characteristics. Jacket is a tire-tread type neoprene compound which provides excellent resistance to sunlight, abrasion, oils, acid fumes, alkalies and other corrosive chemicals.

Samples exposed to natural weathering for twelve years remain substantially unchanged in appearance and tests indicate that many more years of service can be expected:

Prices on application.

## Whitney Blake Teleprene ${ }^{\text {® }}$ <br> Neoprene Jacketed Outside Telephone Wires

Type designabins belon indicate the size cenductor material and construclon．The initial mumber indicates gange size．\umerimal sulfia indicates momber of conductors．When gome is used，wire has two conductars．The following symbuls are used：

| $\uparrow$ | Trapmene | IIC：Hard Capmer | 12 | Reinliorred |
| :---: | :---: | :---: | :---: | :---: |
| $B$ | Bronzer | BC Bridle Copper | 1 | Twin D＇arallel |
| （ Cl | Copperwedd | 1 P＇arallel |  |  |

## Drop Wire

1 sed to extend telephone cirenits from open wire or dis－ trihnting cable terminals on poles to sulneribers＇stations． Fimmished in parallel．twin parallel and twisted pair with wither signal bromzor Coperweld conductors．labintored typus have a tough textile wind leetween the insulation and jarket．Polarity identification is provided by double ridged tramer．

Parallel－Regular and Reinforced Types
1000 Ft．Coils


Twisted Pair Type
1000 Ft．Coils


All of the aluwe drep wires conform to section 80－2 a para－
 without insulating hardware under certain conditions as pro－ vided in section 80ㅇ，paragraphs C－3 and C－t of the Code．

## Bridle Wire <br> 500 Ft．Coils



Ased in ring wiring and in bridling opron wire lines．Double and triple ridge tramers on menprene jacket identify conduetors in twisted pair ant lriple types．

HTBE 2 smilar to 14THC：exemp it has soft copper com－ dutors．lised for making connections hetween opron wire lines and wire lemminals or lightning arrestors and as leads on various 1 ypes of apparatus．


Whitney Blake Distributing Wire


For mise in drops extending the tedephone cirenit from， ＂pern wire leads or distritmting calbe lerminals to subseribers＂ stations，Hard eopper conductors with Tolephate coating in－ sulated with high dielectrie strengh Buna rubber and jacketed with tergh，abrasion resistance neoprene．

| No． | Type | Max，Cond Resis．（a） $68^{\circ}$ F．Ohms Per M－Ft． | Min．Cond． Breaklog Strength Lbs． | Nominal Overall Dimen． In． | $\begin{aligned} & \text { Coil } \\ & \text { Eye } \\ & \text { In. } \end{aligned}$ | Approx Wt．Per M．Ft． Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 562 | HTHIC． | 3 | 190 | 200 | 16 | 38 |
| 554 | 14TIIC： | 3 | 190 | 29 | 16） | 78 |
| 576 | 11TIIC：3 | 3 | 190 | 20 | 16 | 116 |
| 572 | 16TIlC： | 1． 5.5 | 125 | 18.5 | 16 | 26 |
| 556 | 16T10： | 1． 5.5 | 12.5 | ．18．5 | 16 | 5－ |
| 575 |  | 1．5．） | 125 | ． $18 \%$ | 16 | 78 |

## Whitney Blake Teleseal ${ }^{(8)}$ Wire



Telemal was developed for long serviee in wet lowations and for direct buriad nodergromad．Its low Joss transmission characteristics and stability in wet weather gramantee do－ perdable，trouble－frer serviee even under sesere condilions． Teleseal is used extemively by railroads where dependability is essential．

Construction：Hard eoppor conductor with Telephate conat－ ing of lad to resist corrosion and brass to provide enduring adhesion of the insulation to the eonductor．Insulation is sperially developed how mosture absorbing compmod apuiva－
 marine cable insulation．Jachet is tough wather resistant and abrasion resistant mepreme．It is resistant to sumlight． ozone and flame．It provides lasting protection against the harmful effeets of gils and grease as well as the destructive action of corrosive materials such as acid from cinders．

| No． | Type | Max．Cond． Resis．（1） $68^{\circ}$ F．Ohms Per M•Ft． | MIn．Cond． Breaking Strength Lbs． | Nominal Overall Dimen． la． | $\begin{aligned} & \text { Coill } \\ & \text { Eye } \\ & \text { ln. } \end{aligned}$ | Approx． Wt．Per M．Ft． Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1351 | 16Tsc： | 4.5 .5 | 105 | 20.3 | 16 | －3） |
| 1352 | 1．17以 | 3 | 190 | 2：38 | 16 | 11 |
| 1350 | 19\％ser | ； | 190 | 238 | 16 | 82 |
| 1359 |  | 1．7．5 | 300 | 20.5 | （6） | 56 |
| 1358 | 1ごリヘ（気 | 1.75 | 300 | 20.5 | 20 | 112 |

## Whitney Blake Armored Teleseal ${ }^{\text {（8）}}$



Designed and built for direet harial without supplementary protection．Available in cither polyedhylene imsulated． polyedtulence jacheted or rubler insulated neoprene jacketed． Boih comstructions are one pair paralled Vo．I6 Awr．soft copper eonductors prolectod with a served armor of flat sleel wires．

Withstands the abrasive amion of cinders and certain types af suls and also of mosisture and other destructive forees maderground．J＇articularly elfective in areas infested with rodents and termites．Shipped on monreturnable reeds．

Standard package 5000 Ft ．

| No． | Type | Description | $\begin{gathered} \text { Nom. } \\ \text { 0.D. } \\ \text { n. } \end{gathered}$ | Approx Ship．W Lbs．Pe M．FL． $\qquad$ |
| :---: | :---: | :---: | :---: | :---: |
| 1370 | 16＇I＇SC．P－A | Rubber－Veoprene | ． 33.5 x ． 46.5 | 119 |
| 1650 | 16PSCP－A | All Polycthylene | 2．15x．35．5 | 72 |

## Whitney Blake Parallel Distribution Wires



Designed for use in rural areas in place of open wire. Its tough jacket protects the conductors from the many conditions that harm open wire. Parallel Distribution Wire is economical hecause it can be installed with minimum later. the need for cruss arms is eliminated. It may he used to extend runs of rural distribution wire where only one, two or three pairs are required. In lecations where atmospheric conditions are detrimental to open wires. such as the seat const, insulated larallel Distribution Wire is malfected.
Construction: Extra high strength $30 \%$ enductivity Copperwedd conductors. High mellecular weight polyethylene insulation and jacket. Ridged one side for polarity identification.

| No. | Type | $\begin{gathered} \text { Nom. } \\ 0.0 ., \text { In. } \end{gathered}$ | Approx. Net Wt. Lbs. Per M.FL | Approx, <br> Ship. WL <br> Lbs. Per <br> M-FL | FL in Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 210 | 1. ${ }^{\text {CWI }}$ | $151 \times .278$ | 38 | 1.5 | 5000 |
| 211 | 12CWI' | . 170 x .310 | 4.9 | 60 | 5000 |
| 212 | .083" SP | $.160 \times .315$ | 51 | 59 | 5000 |

## Tree Wire



Used on open wire lines which are near trees to avoid danger of interfernce in wet weather. 1000 lit . Coils.

| No. | Type | Max. Cond. Resis. © $68^{\circ}$ F. 0 hms Per M.Ft | Min. Cond. Breaking Strengit Pounds | $\begin{aligned} & \text { Nom. } \\ & \text { io. } \end{aligned}$ | Coil | $\begin{aligned} & \text { Approx, Gr. } \\ & \text { WL Per } \\ & \text { M. Ft } \end{aligned}$ LDs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 591 | 12 TCWI | 1.05 | 710 | . 2.15 | 20 | \% |

## Teleground (8)



Apolywinyl chloride insulated No. 14 copper wire designed specifically for ground connections from station protector to ground. 500 Ft . Coils.

| No. | Type | Max. Cond. Resis. ( ${ }^{2}$, $68^{\circ} \mathrm{F} .0 \mathrm{hms}$ Per M.FL | Nom. 0.0 . In. | Approx. Gr. WL Per M.Ft Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 1460 | 14-1 Ivory | 2.65 | . 130 | 19 |
| 1461 | 1.t-1 Brown | 2.65 | . 130 | 19 |
| *1462 | 1-1-1 Blatek | 2.65 | . 130 | 19 |

*Approved by Rural Filectrification Administration.
1'riees on applicaltion.

## Microphone Cable Copper Shield



Construction: Timed soft copper conductors insulated with high quality rubber and shielded with braided tinned copper. Cothon ewvered with oil resistant neoprene jacket.

*One eonductor to other conductors connected to shield.
**Any pair with third leg and shield grounded.
$\dagger$ Wodified for heavy duty. Can be used for direct burial.

Whitney Blake Multi-Pair Distribution Wire
Polyethylene Insulation-Polyvinyl Chloride Covering Over Each Conductor


Used primarily for extending service economically in rapidly growing rural and suburban resident ial areas. Made with high, conductivity No. 19 AWG., No. 22 Allg, and No. 2t Awg. ammealed copper conductors.

No. 19 Awg. and Vo. 22 Awg. are made with paired conductors, twisted with varving lays to minimize eross talk, are insulated with high dielectrie strength, weather resistant polyethylene. Color coded with polyvinyl chloride plastite jachet. Biars are catbed around a core of polyethylene-covered 109E galvanized stere.

No. 21 Awg. is made in the same manner is other two sizes except it is insulated with color coded polyvinyl chloride and has an over-all binder. Shipped on nonreturnable reels.

| No. | Na . Pairs | A.W.G. Con. ductors | Nom. 0.0 . In. | Approx. Net WL Lbs. Per M.FL | Approx. <br> Ship. Wt <br> Lbs. Per <br> M.Ft | $\begin{aligned} & \text { Feet } \\ & \text { in } \\ & \text { Reel } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *1296 | 2 | 19 | 3.50 | 66 | 8.5 | 2000 |
| 1295 | 3 | 19 | 4.30 | 81 | 99 | 2000 |
| *1298 | 1 | 19 | . 500 | 97 | 117 | 2000 |
| *1292 | 6 | 19 | . 300 | 1:30 | 150 | 3000 |
| 1294 | 11 | 19 | .610 | 209 | 2.7 | 2000 |
| 1293 | 16 | 19 | . 200 | 2.3 | 323 | 2000 |
| *1602 | 11 | 22 | . 500 | 135 | 170 | 2000 |
| *1603 | 16 | 22 | . 610 | 180 | 217 | 2000 |
| 1612 | 16 | $2 \cdot$ | .52.) | 144 | 181 | 2000 |

*Also a wailable in 1000 ft . reels.
Note: Contact GiliAybali for color coding.

## Whitney Blake Telecable (Inside)



Construction: Solid bare soft copper conductors in No. 21 and No. 22 AWG insulated with tough semi-rigid polyvinyl chloride to a nominal wall of .014 in . Color coded for polarity and pair identification. Dairs are twisted with systematically varied lays to minimize crosstalk. Pairs are cabled without fillers into a round core. F'ree-stripping jacket is brown or ivory polyvinyl chloride with a nominal wall of .040 in . for all except 51 and 76 pair which have . 0.50 in, nominal wall. Sted rip wire under jacket for easy removal of plastic covering.

| No. | A.W.G. | $\underset{\text { Pairs }}{\mathrm{No}_{\text {P }}}$ | Nom. 0.0 . In. | Net WL Lbs. Per M-Ft | Approx. Gr. WL Lbs. Per MFt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1001 | 21 | 6 | . 305 | 50 | 59 |
| 1002 | 21 | 11 | . 370 | 76 | 93 |
| 1003 | 21 | 12 | . 380 | 81 | 98 |
| 1004 | 21 | 16 | . 430 | 10.) | 122 |
| 1009 | 24 | 21 | 180 | 123 | 152 |
| 1005 | 24 | 26 | 520 | 1.51 | 183 |
| 1008 | 24 | 32 | . 570 | 18:3 | 216 |
| 1006 | 24. | 51 | .710 | 299 | 358 |
| 1007 | 24 | 76 | . 8440 | 11.1 | 482 |
| 1026 | $\because 2$ | 6 | . 325 | 61 | 70 |
| 1027 | 22 | 11 | . 100 | 99 | 116 |
| 1028 | $\underline{2}$ | 12 | . 110 | 106 | 123 |
| 1029 | $\underline{2}$ | 16 | . 170 | 1:36 | 156 |
| 1030 | 22 | 26 | . 570 | 208 | 2:37 |
| 1032 | 22 | 32 | . 645 | 260 | 308 |
| 1031 | 22 | 51 | . 775 | 414 | 464 |

# Whitney Blake Telecable (Outside) Exchange Area Cable for Aerial and Duct Use 



Totally new design using only copper, polyethylene and an aluminum shiefd. Polyethylene used for conductor insulation becouse of its low enpacitance, high dieleetric strength and generally exeellent stalbility. Black polyethylene, properly compounded to withstand sumbight oxidation, is used for the jacket. REA approved per Specifications PL-11.

Construction: Each conductor is bareannealed copper with a nominal insulation wall of . 010 on 21 AW (; . .012 on $2=$ AWC: and .016 on 19 IW (i. Its high diefectric strength insures satisfactory operation of cable even if sheath becomes damaged. Up to and including 76 Pair Cable, one pair of each cable has one red leg and one orange leg for use as tracer pair. All other pairs have one red leg and one natural leg.

101 Pair Cable has a center core of 50 pairs, 49 pairs with one ley red and one leg natural and one marker pair with one leg red and one leg orange. Around this core are cabled 51 pairs, 50 pairs with one leg blue, one leg natural and one marker pair with one leg red and one leg orange.
152 Pair Cable has center core of 52 pairs, 51 pairs with one leg red and one leg natural and one marker pair with one leg red and one ley orange. Around this core are cabled 62 pairs, 61 pairs with one leg blue and one leg natural and one marker pair with one leg red and one leg orange. Outside layer has 38 pairs, 37 pairs with one ley red and one leg natura and one turker pair with one leg red and one leg orange.
202 lair Cable has a center core of 52 pairs, 31 pairs with one legred and one leg natural and one marker pair with one leg red and one ley orange. Around this core are cabled 62 pairs, 61 pairs with one leg blue and one ley natural, and one marker pair with one log red and one leg orange. The next layer has 41 pairs, 40 pairs, with one leg red and one leg natural, and one marker pair with one leg red and one legr orange. The ontside layer has 47 pairs, 16 pairs with one leg blue, one leg natural and one marker pair with one leg red, one leg orange.
303 Pair Cable assembled into 50 and 51 pair units, each having a red-orange pair in the outer layer. Five units- 3 with blue-white pairs and 2 with red-natural pairs are cabled around one unit with red-natural pairs. Each unit is provided with an open spiral multiple and textile binder.

| No. | No. Pairs |  | Nom. Wall |  | Approx. Net WL. | Approx Ship. Wt. | Feot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Guaranteed | $\begin{aligned} & \mathrm{JkL} \\ & \mathrm{In.} \end{aligned}$ | $\begin{aligned} & 0.0 \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { LDs Per } \\ & \text { M. Fe } \end{aligned}$ | $\begin{aligned} & \text { Los. Per } \\ & \text { M.Ft } \end{aligned}$ | $\begin{aligned} & \text { Pen } \\ & \text { Reel } \end{aligned}$ |
|  | No. 26 AWG Conductor |  |  |  |  |  |  |
| 1221 | 11 | 11 | . 050 | 310 | 46 | 57 | 5000 |
| 1222 | 16 | 1.$)$ | . 0.50 | . 315 | 59 | 73 | 5000 |
| 1223 | 26 | 2.$)$ | .050 | . 410 | 86 | 100 | 5000 |
| 1224 | 51 | . 0 | . 0.30 | . 510 | 151 | 179 | 2500 |
| 1225 | 76 | 7.7 | . 060 | . 645 | 220 | 271 | 2500 |
| 1226 | 101 | 100 | 060 | . 73.5 | 281 | 333 | 2500 |
| 1227 | 1.92 | 150 | . 160 | . 8.85 | 399 | 167 | 2500 |
| 1228 | 202 | 200 | . 070 | . 98.5 | 526 | 656 | 1000 |
| 1229 | 30.3 | 300 | . 080 | 1.200 | 809 | 909 | 1000 |
| 1230 | 101 | 100 | . 080 | 1.370 | 1049 | 1399 | 1000 |

No. 24 AWG Conductor

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1201 | 116 | 11 | . 050 | . 380 | 70 | 87 | 5000 5000 |
|  | 16 |  |  |  | 91 | 109 | 5000 |
| 1203 | 26 | $\because 5$ | . 030 | 515 | 133 | 153 | 5000 |
| 1204 | 51 | 50 | . 060 | 70.5 | 24. | 28.4 | 2500 |
| 1205 | 76 | 7.5 | . 060 | 815 | 312 | 393 | 2500 |
| 1206 | 101 | 100 | . 070 | 91.5 | 450 | 515 | 2500 |
| 1207 | 152 | 1.50 | . 070 | 1.110 | 645 | 718 | 2500 |
| 1208 | 202 | 200 | . 080 | 1.295 | 855 | 1117 | 1000 |
| 1209 | 303 | 300 | 090 | 1.6 .50 | 12.18 | 15.8 | 1000 |
| 1210 | 101 | 400 | 100 | 1.8 .50 | 1.105 | 2070 | 100 |

No. 22 AWG Conductor

| 1231 | 11 | 11 | 0.50 | .135 | 97 | 113 | 5000 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1232 | 16 | 15 | 0.50 | .500 | 131 | 151 | 5000 |
| 1233 | 26 | 2.5 | 0.00 | .600 | 202 | 235 | 5000 |
| 1234 | 51 | 50 | .060 | .815 | 361 | 399 | 2500 |
| 1235 | 76 | 75 | .070 | .99 .5 | 5.30 | 61.5 | 2500 |
| 1236 | 101 | 100 | .070 | 1.125 | 68.3 | 801 | 2500 |
| 1237 | 152 | 150 | 080 | 1.36 .5 | 100. | 1237 | 2500 |
| 1238 | 202 | 900 | 0.190 | 1.56 .5 | 1312 | 1662 | 1000 |
| 1239 | 303 | 300 | 110 | 2.020 | 20.49 | 2714 | 1000 |
| 1240 | 104 | 100 | 120 | 2.220 | 288.3 | 3550 | 1000 |

No. 19 AWG Conductor

| 1261 | 11 | 11 | 0.50 | .560 | 161 | 186 | 5000 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1262 | 16 | 15 | 060 | .660 | 230 | 266 | 5000 |
| 1263 | 26 | 25 | 0600 | .810 | 3.71 | 107 | 5000 |
| 1264 | 51 | 50 | 010 | 1.09 .9 | 657 | 751 | 2.500 |
| 1265 | 76 | 75 | .080 | 1.300 | 98.5 | 1109 | 2500 |
| 1266 | 101 | 100 | .090 | 1.520 | 1307 | 1462 | 2500 |
| 1267 | 152 | 150 | 100 | 1.820 | 1927 | 2325 | 1000 |
| 1268 | 202 | 200 | .110 | 2.010 | 2375 | 2776 | 1000 |

Whitney Blake Telecable Exchange Area Cable for Direct Burial


Construction of this cable is similar to Telecable Exchange Area Cable for aerial and duct use with the addition of a double layer of heavy gage aluminum armor applied spirally over the polyethylene belt. A sheath of black weather-resistant polyethylene is applied over the armor.

| Na. | No. Pairs |  | $\begin{aligned} & \text { Nom. } \\ & \text { o.0. } \\ & \text { in. } \end{aligned}$ | Approx. Net WL. Lbs. PerM-Ft. | ApproxShip. WL Lbs. Per M.Ft. | $\begin{aligned} & \text { Feet } \\ & \text { Per } \\ & \text { Reot } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | $\begin{gathered} \text { Guaran } \\ \text { teed } \end{gathered}$ |  |  |  |  |
|  | No. 24 AWG Conductor |  |  |  |  |  |
| 1211 | 11 | 11 | 530 | 138 | 158 | 5000 |
| 1212 | 16 | 15 | 580 | 167 | 192 | 5000 |
| 1213 | 26 | 25 | 66.5 | 292 | 251 | 5000 |
| 1214 | 51 | 50 | 875 | 375 | 438 | 2500 |
| 1215 | 76 | 75 | 98.5 | 190 | 591 | 2500 |
| 1216 | 101 | 100 | 1. 135 | (1.12 | 71.3 | 2500 |
| 1217 | 152 | 150 | 1.300 | 871 | 10.52 | 2.500 |
| 1218 | 202 | 200 | 1.505 | 1133 | 118. | 1000 |
| 1219 | 303 | 300 | 1.880 | 16.47 | 2198 | 1000 |
| 1220 | 404 | 100 | 2. 100 | 2101 | 2767 | 1000 |


| Na. | No. Pairs |  | $\begin{aligned} & \text { Nom. } \\ & \text { o.o. } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { Approx } \\ & \text { Nel We } \\ & \text { Cospor } \\ & \text { M.FLE } \end{aligned}$ | Approx. Ship. WL. Lbs. PerM.Ft. | $\begin{aligned} & \text { Feve } \\ & \text { Pef } \\ & \text { Reol } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | No. 22 AWG Conductor |  |  |  |  |  |
| 1241 | 11 | 11 | 585 | 173 | 198 | 5000 |
| 1242 | 16 | 15 | 650 | 217 | 249 | 5000 |
| 1243 | 26 | 25 | 750 | 303 | 35. | 5000 |
| 1244 | 51 | 50 | 98.5 | 517 | 618 | 2500 |
| 1245 | 76 | 75 | 1. 185 | 699 | 880 | 2500 |
| 1246 | 101 | 100 | 1.315 | 898 | 1079 | 2500 |
| 1247 | 152 | 150 | 1.575 | 1287 | 1548 | 2500 |
| 1248 | 202 | 200 | 1.795 | 1655 | 2206 | 1000 |
| 1249 | 303 | 300 | 2.290 | 2530 | 3196 | 1000 |
| 1250 | 40.1 | 400 | 2.490 | 3306 | 4637 | 500 |
|  | No. 19 AWG Conductor |  |  |  |  |  |
| 1271 | 11 | 11 | 710 | 260 | 311 | 5000 |
| 1272 | 16 | 15 | 830 | 356 | 447 | 5000 |
| 1273 | 26 | 25 | 980 | 501 | 592 | 5000 |
| 1274 | 51 | 50 | 1.285 | 886 | 1067 | 2500 |
| 1275 | 76 | 75 | 1.510 | 1240 | 1453 | 2500 |
| 1276 | 101 | 100 | 1.750 | 1622 | 2073 | 1000 |
| 1277 | 152 | 150 | 2.070 | 2335 | 3001 | 1000 |
| 1278 | 202 | 200 | 2.310 | 2982 | 3648 | 1000 |

## Whitney Blake Teleduct ${ }^{\text {* }}$ Inside Telephone Wires

Teleduct is the family name for Whitney Blake inside telephone wire and without jacket. Plastite and neoprene types are available. Teleduct is used inside buildings for extending circuits from arrestors or other terminating fixtures of outside lines to station sets. 500 Ft . Coils.


Construction: Soft copper conductors insulated with smooth Plastite polyvinyl chloride that has high dielectric strength and is tough, flameproof and highly resistant to abrasion, water, oil, alkali and most solvents. Colored rayon threads permit easy identification for polarity. Standard colors, ivory and brown.

| Na. | Type | Max Cond. Resis. (a) $68^{\circ} \mathrm{F}$. Ohms Per M-Ft. | $\begin{aligned} & \text { Nom. } \\ & \text { Wall } \\ & \text { Wnsul. } \\ & \text { In. } \end{aligned}$ | Nom. 0.O. In. Single | Appr. Gr Wt Lbs Per $\mathrm{M} \cdot \mathrm{Ft}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *1412 | $22-2 \mathrm{Br}$. | 17.7 | . 021 | . 07.4 | 9 |
| *1413 | 22-2 Iv. | 17.7 | . 021 | . 07.4 | 9 |
| *1414 | $22-3 \mathrm{Br}$. | 17.7 | . 021 | . 07.1 | 14 |
| *1415 | 22-3 Iv. | 17.7 | . 021 | . 074 | 14 |
| 1420 | 22-4 I3r. | 17.7 | . 021 | . 074 | 18 |
| 1421 | 22-4 Iv. | 17.7 | . 021 | . 071 | 18 |
| 1416 | 19-2 Br. | 9 | . 025 | . 086 | 15 |
| 1417 | 19-2 Iv. | 9 | . 025 | . 086 | 15 |
| 1418 | $19-3 \mathrm{Br}$. | 9 | . 025 | . 086 | 23 |
| 1419 | 19-3 Iv. | 9 | . 025 | . 086 | 23 |
| 1422 | 19-4 Br. | 9 | . 025 | . 086 | 30 |

Construetion: Soft copper conductors, one tinned for instant polarity identification. Iligh dieleetric strength IPastite insulation. Web type construction for easy separation of insulated conductors. Wire requires less space than twistod pair type. Available in brown and ivory. Designed for low cost speedy installation by modified Bostitch type stapling gun. Lies flat for exceptionally neat and unobirusive installation.


Soft copper conductors insulated withf ree stripping, high dielectric strength polyethylene insulation. Over-all plastite jacket. Pair has one leg red, one leg green; triple has yellow third leg; quad has black fourth leg. Used in all types of building ducts.

| Na . | Type | Color | Max. Cond. Resis. (a), $68^{\circ}$ F. Ohms Per M.FL | Nom. D. D. Overall | Approx. <br> Ship. Wt <br> Lbs. Per <br> M-Ft |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *1431 | 22PN2J | Brown | 17.7 | . 167 | 17 |
| *1432 | 22PN2J | I vory | 17.7 | . 167 | 17 |
| 1437 | 22PN2J | Beige | 17.7 | . 167 | 17 |
| *1433 | 22PN3J | Brown | 17.7 | 167 | 18 |
| *1434 | 22PN3J | Ivory | 17.7 | . 167 | 18 |
| 1438 | 22 PV 3 J | Beige | 17.7 | . 167 | 18 |
| 1435 | 22P\4J | Brown | 17.7 | . 182 | 23 |
| 1436 | $22 \mathrm{PN4J}$ | Ivory | 17.7 | . 182 | 23 |
| 1439 | 22PN4J | Beige | 17.7 | . 182 | 23 |

*Approved by Rural Electrification Administration.

## Whitney Blake Teleduct ${ }^{*}$ Inside Telephone Wires



Construction: Tinned soft copper conductors, color coded neoprene insulation, over-all brown neoprene jacket. Nominal wall of insulation is .022 in . Nonimal wall of jacket is $.0 \geq 8 \mathrm{in}$. Tough neoprene jacket is highly resistant to sunlight, heat, moisture, abrasion and eompression loads. This wire can be used directly from the outside station protector to the telephone with eomplete safety.

| Na . | Type |  | Max. Cond. Resis. (a. $68^{\circ}$ F. Dhms Per M-FL | $\begin{gathered} \text { Nom. } \\ \text { o.D. } \\ \text { In. } \\ \text { Overall } \end{gathered}$ | Appr. Gr WL Lbs. Per $\mathrm{M} \cdot \mathrm{Ft}$ M |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *950 | 22 NH2-J | 13G | 17.7 | . 196 | 28 |
| *951 | 22N F3-J | R(i) | 17.7 | 207 | 32 |
| *952 | $22 \mathrm{NE} 4-\mathrm{J}$ | I2GYB | 17.7 | 225 | 38 |

*Approved by Ikural Electrification Administration.

## Whitney Blake Telecord Replacement Sets

Telecord has excellent flexibility and is neat, clean and attractive. The neoprene jachet is highly resistant to abrasion, perspiration, humidity, oil and grease.

Ilas cadmium bronze tinsel conductors for improved conductivity and flex endmance, a protective separator and an essentially sulphur-free rubber insulation to eliminate the risk of tarnish. Conductors are parallel and paper wrapped.


Made from Telecord deseribed above, the following standard cord sets are completely trimmed and equipped with solderless terminals and strain reliefs, ready for attachment to the equipment indicated.


| Automatic Electric |  |  |
| :--- | :--- | :--- |
| T3031I | All27 | Handset |
| T30511 | AlI11 | 1landset |
| T31211 | Type 80 | Handset |
| T402I) | AD13 | Line |
| T321D | AD73 | Line |
| T318D | Type 80 | Line |


| Kellogg Electric |  |  |
| :---: | :---: | :---: |
| T30411 | F673: | Handset |
| T31311 | 3000 | Itandset |
| T31311 | 770 MFP | Handset |
| T201/1 | F6.4TIS | Receiver |
| T201I) | F60.5) | Line |
| T302D | F6.1D | Line |
| T317) | $300 \cdot 1$ | line |
| T317D | 769 MFP | Line |
| T405D) | F606D | Line |



Leich Electric

| T3061I | 3.4 | Ilandset |
| :--- | :--- | :--- |
| T3081I | 52 | Ilandset |
| T4011I | 56 | Ilandset |
| T308D | 57 | Line |
| T311D | 36 | Line |
| T406D | 33 | Line |
| T316D | 58 | Line |

## North Electric

## T301II Fl202 Handset

 T301D F120. Line
## Stromberg-Carlson

T3071I WC-3-F Handset
T3091I WC-N-3J Handset
T403H WC-t-J Ilandset
T304D WD-N-3J Line
'T309D WD-3-F Line

## Whitney Blake Shielded Sound System Wires－Plastic Types

These wires have solid or stranded conductors，as indicaterd， tomgh semi－rigid Pastite insulation for high resistance to ernshing．Conductars are twisted torether and covered with a braded，＂opper shield．A ground wire is used on types which show＂（i＂in type designation．Over－all liraid，where used，is gray eollom．datkel，where used，is bath plastite．

These wires have exedent insulation resistance and elec－ trieal stability under high hmmidity conditions．Somi－rigid plastite insulation is tough，abrasion resistant and flame resistant．
Vominal insulation thickmess is ．015 in．for No． 22 and Vo． 20 WIW（i，． 018 in．lior No． 18 Ath（ with solid comductors； ．1231 in．for No． 18 AWG with straded conductors and for
 20 and 18 AWG and ． $0: 30 \mathrm{in}$ ．For No．Io AWG．

## Symbols Used in Type Designations

Sll－Semi－rigid plastitr imsulation
B－bare copper shiold
T－Timmed copper shield
C－（ Wrer－all mraty cotton braid



3242 SR－22FTC－2（；22 Tinmed Cu．Braid ． 19826


3241 Sll－2．TJJ－2G 22 Tinned Cu．IPastite ． 20029

 3244 sil－｜6FT．J－2（：16＇Tinned Cu．IPastite ． 30866


| 3246 | SR－20TJ－2 | 20 | Tinnel Cu. | Mastite | .194 | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3249 | SR－18TJ－2 | 18 | Timmed Cu. | Mastite | 222 | 35 |



## Whitney Blake Shielded Sound System Wires－Enamel Textile Types

No． 22 gage has timned soft solid eopper conductors，enamel coated with two reversed collulose andate wraps，a color－ coded laceutered cotton wind，eopper shicld over twisted con－ ductors，and an wer－all cotton loraid on types indicated．

|  |  | Cond． Size | Copper | Over－ all | Nom． O．D． | Gr．Wt． <br> Lbs．Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Type | In． | Shield | Braid | In． | M－Ft． |



| 3512 | C－29が3－9 | 2.2 | Batre | No | 12．） | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3525 | （．2．2ST－2 | 22 | ＇Jinmed | Vo | ． 125 | 11 |
| 3510 | C－20．${ }^{\text {c－}}$－ | 20 | Bare | No | ． 16.5 | 21 |
| 3520 | （－20งリ－2 | 20 | Tinned | No | 16．5） | 21 |
| 3514 | C－18．13－2 | 18 | Baro | No | ． 188.5 | 28 |



Cat．No．3．027 is similar fo Cat．No． 3513 lut has a No． 2.2 AllG solid timmed copper gromnd wire run laterally under a timned copmer shiold，a lateral paper tape and an over－all gray cotton loraid．

## Whitney Blake Shielded Wires and Cables Microphone Cable Semi－Conducting Textile Shield



Construction：This is a completely new cable design in which a close semi－condocting textile wrap and a stranded flesible drain wire replaced the eonventional braded copper shield．（anduchors are cadimum copper for imponed tlex lifie and insulated with high quadity rubher．This cable is not subject to damage by twisting and by the prossame of heravy equipment rumbing over it．There is no danger of the shield broaking as a resiat of contimued flexing．Ther cord has at tough brown neoprene jachel which will resist abrasion．ail， proase．perspiration，sumbight and acid fumes．The cord is lightwoifht，hamdles easily and can be coiled easily without kinking．The use of the textile shield removes the objertiont－ able stiflness inherent in copper shielded construetion．Xoisy circoits camsed by intermithent opens with movement of the cable are non－existant in this new construction．Because of this construction this cord has longer service life．


## Whitney Blake Telecable Self Supporting Exchange Area Cable

Available in 6, 11, 16 and 26 pair No. 19 AWG high strength $40 \%$ conductivity copperweld conductors with high molecular weight polyethylene insulation.

Insulated conductors are twisted into pairs with the lays varied to eliminate cross talk. Wach cable has a tracer pair with one red leg and one orange leg. All other pairs have one red leg and one natural leg.

Cable core wrapped spirally with a non-lygroscopic tape and then covered with an aluminum shield. Jacket is black weather-resistant polyethylene.

## Measured Electrical Characteristics

Mutual Capaeitance: At 1000 cps . Average- .085 microfarads per mile.

Conductor Resistance: At $68^{\circ} \mathrm{F}$. Maximum- 117 ohms per mile of cable.

Insulation Resistance: Conductor to other conductors and shield- Minimum 1000 megohms 1 mile.

Dieleetrie Strength: Conductor to other conductors and shield- 10,000 volts rms.

Attenuation: At 1000 cps . Nominal-2.01 db/Mile.
Transmission Distance: Non-loaded, based on 30 db loss Nominal- 15 miles.

| No. | Ne. Palrs |  | $\begin{aligned} & \text { Nom. } \\ & \text { Wali } \\ & \text { JkL. } \\ & \text { In. } \end{aligned}$ | Nom. <br> 0.0. <br> In. | Approx. Net Wgt. Lbs. Per M•Ft | Approx. Ship. Wt M.FL | $\begin{aligned} & \text { Feet } \\ & \text { Per } \\ & \text { Reel } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1285 | 6 | 6 | . 050 | . 485 | 107 | 127 | 5000 |
| 1286 | 11 | 11 | . 050 | . 590 | 170 | 202 | 5000 |
| 1287 | 16 | 15 | . 060 | . 685 | 2:38 | 371 | 5000 |
| 1288 | 26 | 25 | . 060 | . 820 | 355 | 395 | 2500 |

## Whitney Blake Telecable Multiple Drop Cable



Provides a simple, fast method of installing multiple drops. Made with No. 19 AWG bare, medium hard copper, polyethylene insulated conductors twisted into pairs with length of lay systematically varied to provide minimum cross talk levels.

Color-coded pairs are cabled around a center filler core, then wrapped with separator tape over which is applied an aluminum shield.

Over-all black polyethylene jacket provides protection under all weather conditions. Shipped on nonreturnable reels.

| Ne. | Total | Guar. antend | Nom. Wall Jht. in. | $\begin{aligned} & \text { Nom. } \\ & \text { 0.0. } \\ & \text { in. } \end{aligned}$ | Apprax. Net Par M.FL. | Approx. Ship. WL. Lbs. Per M.FL. | Feet Per Real |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1281 | 6 | 6 | . 050 | . 470 | 102 | 135 | 5000 |

## Whitney Blake Telecable Underground Service Wire



Used as direct burial from pole to subscriber's premises. Fonr No. 20 AWG $40 \%$ copperweld conductors, polyethylene insulated, color coded, quaded, inner jacket polyvinyl chloride. Aluminum shield, black polyvinyl chloride jacket. Shipped on nonreturnable reels.

|  |  | Now |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Wall | Nom. | ${ }_{\text {Peot }}$ |
| Ne. | Tppe | ln. | in. | deal |
| 1660 | 20BSW4 | 248 | 41 | 5000 |

## Whitney Blake Teleframe * Distributing Frame, Jumper and Duct Wires

Teleframe is the family name for Whitney Blake distributing frame and jumper wires made with enamel and textile insulation, with Plastite insulation and with Plastite insulation and nylon jacket. 1000 Ft. Metal Spools.


Construction: Soft copper conductors, tinned for easy soldering. Insulated with high dielectric strength semi-rigid Plastite. Nominal wall of 015 in . Toughness and high resistance to crushing of semi-rigid Plastite permits small diameter. Semi-rigid Plastite is tough, abrasion resistant and flame resistant. I sed on distributing frames and cross connecting racks and in duets.

| No. | Type | Max, Cond. Resis. (a) $68^{\circ}$ F. Ohms Per M.FL | Nom. <br> 0.0. <br> in. <br> Sintile | $\begin{aligned} & \text { Coll } \\ & \text { Ey } \\ & \text { In. } \end{aligned}$ | Appr. Gr Wh Lbs. M-Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1401 | 22S ${ }^{\text {a }}$ 3W | 17.7 | . 055 | 5 | 7 |
| 1402 | 29S2 1RW | 17.7 | . 055 | 5 | 7 |
| 1406 | $22 \mathrm{S2} 113$ | 17.7 | . 055 | 5 | 7 |
| 1403 | 22S3 1213W | 17.7 | . 055 | 7 | 11 |
| 1404 | 22 S 4 12BWG | 17.7 | . 055 | 7 | 14 |

Construction: Same as 22 S with the following exceptions. Nominal wall of insulation is .010 in . For extra protection a jacket of transparent nylon, which resistss cuffing and pulls easily through rings or bunches of other wires, is added. Nominal wall of jacket is . 00.0 in . I sed on distributing frames and cross connecting racks and in ducts.


Construction: Enamel timed soft copper conductors covered with two cellulose acetate wraps and one cot ton wrap to provide insulation and mechanical protection. Laequered for flame and moisture resistance and to prevent fraying.

| 2100 | 22DF2 BW | 17.7 | . 050 | 6 |
| :---: | :---: | :---: | :---: | :---: |
| 2102 | 22 DF 2 HW | 17.7 | . 050 |  |
| 2101 | 22 DF 3 I3WIR | 17.7 | 050 | 9 |

Call Graybar FIRST For .. .


## Plastic Wire and Cable Flexible Cords

## U/L Listed and Labeled

## PWC Standard Cord - Black Jacket

Extra flexible and capable of withstanding severe aboses in general purpose applications. Color hlach with number of conductors, size and type imprinted on jacket surface.

| Type SJT - 300 Volts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| PVYC TYPF SJt standaro |  |  |  |  |
| Product Number | $\underset{\text { Sl2 }}{\text { AHG }}$ | Strand | D.D. |  |
| Two Conductor |  |  |  |  |
| 251-820 | 18 | $41 \times 3.1$ | . 300 | 52 |
| 251-620 | 16 | $65 \times 34$ | . 325 | 60 |
| 251-420* | 14 | 41x30 | . 460 | 112 |
| Three Conductor |  |  |  |  |
| 251-830 | 18 | $41 \times 34$ | . 330 | 67 |
| 251-630 | 16 | $65 \times 34$ | . 355 | 75 |
| 251-430* | 14 | $41 \times 30$ | . 480 | 125 |
| Four Conductor |  |  |  |  |
| 251-840 | 18 | $41 \times 34$ | . 355 | 77 |
| 251-640 | 16 | $65 \times 34$ | . 385 | 102 |
| 251-440* | 14 | $41 \times 30$ | . 530 | 159 |

Type ST - 600 Volts


Two Conductor

| 252-820 | 18 | $41 \times 34$ | . 385 | 73 |
| :---: | :---: | :---: | :---: | :---: |
| 252-620 | 16 | $65 \times 31$ | 400 | 85 |
| 252-420 $\dagger$ | 14 | $41 \times 30$ | . 225 | 139 |
| 252-220 $\dagger$ | 12 | $65 \times 30$ | . 595 | 19. |
| 252-020 $\dagger$ | 10 | $105 \times 30$ | . 635 | 251 |
| Three Conductor |  |  |  |  |
| 252-830 | 18 | 11x31 | 400 | 92 |
| 252-630 | 16 | $65 \times 34$ | 425 | 112 |
| 252-430 $\dagger$ | 14 | $41 \times 30$ | . 5.5 | 165 |
| 252-230 $\dagger$ | 12 | $65 \times 30$ | . 630 | 244 |
| 252-030 $\dagger$ | 10 | $105 \times 30$ | .68, | 298 |
| Four Conductor |  |  |  |  |
| 252-840 | 18 | $41 \times 3.4$ | . 430 | 103 |
| 252-640 | 16 | $6.5 \times 31$ | 180 | 13.1 |
| 252-440 $\dagger$ | 14 | $41 \times 30$ | . 600 | 206 |
| 252-240 $\dagger$ | 12 | $65 \times 30$ | 660 | 268 |
| 252-040 $\dagger$ | 10 | $105 \times 30$ | . 740 | 352 |

$\dagger$ Listed as Flame Resistant by Pema. Dept. of Mines and U. S. Bureau of Mines. Listing No. P-124-BM.

Type SVT - $\mathbf{3 0 0}$ Volts


250-820 $18 \quad 41 \times 34 \quad .25 \quad 39$
*Not U/L. Listed.
These data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## PWC Oil Proof Cord - Gray Jacket

Designed for hard and extra hard usage in all applications especially where expmsure to wil and grease is prevalent. Recognized by U/L for application as severe as those involving actual imnersion in oil.
Number of conductors, size and type imprinted on jacket surface.

Type SJT - $\mathbf{3 0 0}$ Volts


| Product Number | $\begin{aligned} & \text { aWG } \\ & \text { Size } \end{aligned}$ | Strand | O.0. | Gr. Wh. Lbs. Per M Ft. |
| :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |
| 253-820 | 18 | $41 \times 34$ | 300 | 52 |
| 253-620 | 16 | $65 \times 34$ | . 325 | 60 |
| 253-420* | 14 | $41 \times 30$ | . 460 | 112 |
| Three Conductor |  |  |  |  |
| 253-830 | 18 | $41 \times 34$ | . 330 | 67 |
| 253-630 | 16 | $6.5 \times 34$ | . 355 | 75 |
| 253-430 * | 14 | $41 \times 30$ | . 180 | 125 |
| Four Conductor |  |  |  |  |
| 253-840 | 18 | 41931 | . 35.5 | 77 |
| 253-640 | 16 | $65 \times 3.4$ | . 385 | 102 |
| 253-440* | 1.4 | $4 \times 30$ | . 530 | 159 |

Type ST - 600 Volts


| 254-820 | 18 | $41 \times 3.4$ | . 385 | 73 |
| :---: | :---: | :---: | :---: | :---: |
| 254-620 | 16 | $6.5 \times 3.4$ | 100 | 85 |
| 254-420 $\dagger$ | 14 | $41 \times 30$ | 525 | 139 |
| 254-220 $\dagger$ | 12 | $6.5 \times 30$ | 595 | 19.1 |
| 254-020 $\dagger$ | 10 | $105 \times 30$ | .63.) | 2.11 |
| Three Conductor |  |  |  |  |
| 254-830 | 18 | $41 \times 34$ | . 400 | 92 |
| 254-630 | 16 | $6.5 \times 31$ | 125 | 112 |
| 254-430 $\dagger$ | 14 | $41 \times 30$ | . 555 | 165 |
| 254-230 $\dagger$ | 12 | $6.5 \times 30$ | 630 | 24 |
| 254-030 $\dagger$ | 10 | $10.5 \times 30$ | . 685 | 298 |
| Four Conductor |  |  |  |  |
| 254-840 | 18 | $41 \times 34$ | . 130 | 103 |
| 254-640 | 16 | $6.5 \times 31$ | . 180 | 131 |
| 254-440 $\dagger$ | 14 | $4 \times 30$ | . 600 | $\because 06$ |
| 254-240 $\dagger$ | 12 | $6.5 \times 30$ | . 660 | 268 |
| 254-040 $\dagger$ | 10 | $105 \times 30$ | 710 | 3.8 |

$\dagger$ Listed as Flame Resistant by Perm. Dept. of Mines and U. S. Bureau of Mines. Listing No. P-121-13 M.
*Not I/L Listed.
These data are approximate and subject to normal manufacturing tolerances.

Prices on application.

## Plastic Wire and Cable Flexible Cords

## PWC Yankee Saftey Cord

(Chrome Yellow Jacket)
Designed for extra hard service in industrial, municipal and utility organizations where safety is important. Insulation and jacket are oil and moisture resistant. Will not support combustion.
On quantity orders personalized jacket printing available according to special PWC policy.


Type ST - $\mathbf{6 0 0}$ Volts

## PWC Motor Plant Cord (Maroon Jacket)

Designed for extra hard usage in industrial plants where exposure to oil and grease is prevalent. A special composite stranding in the conductors assures extraordinary flexural endurance and increased breaking strength. It has excellent abrasion resistance.

Rated for 600 volts.

| Product Number | $\underset{\text { Siza }}{\text { AWE }}$ | Conductor 64th lin. | 0.0. | Br. Wit Lbs. Per MFI. |
| :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |
| 257-820 | 18 | 2 | . 37 | 73 |
| 257-620 | 16 | 2 | . 39 | 85 |
| 257-420 | 14 | 3 | . 52 | 145 |
| 257-220 | 12 | 3 | . 60 | 194 |
| 257-020 | 10 | 3 | . 64 | 251 |
| Three Conductor |  |  |  |  |
| 257-830 | 18 | 2 | . 38 | 92 |
| 257-630 | 16 | 2 | . 41 | 112 |
| 257-430 | 14 | 3 | . 55 | 165 |
| 257-230 | 12 | 3 | . 63 | 244 |
| 257-030 | 10 | 3 | . 68 | 298 |
| Four Conductor |  |  |  |  |
| 257-840 | 18 | 2 | . 42 | 103 |
| 257-640 | 16 | 2 | . 45 | 134 |
| 257-440 | 14 | 3 | . 60 | 206 |
| 257-240 | 12 | 3 | . 68 | 268 |
| 257-040 | 10 | 3 | . 74 | 352 |

PWC Super Safety Tool Cord (Clear Vinyl Jacket)

Designed for hard usage on high cycle and standard electric tools requiring three circuit conductors and a grounding conductor.

This is a safety cord with four additional uninsulated grounding conductors laid into the interstices of the insulated conductors.

A transparent vinyl jacket covers the cable assembly to allow visual inspection of the core and grounding conductors at all times.

Rated for 600 volts.

| Product No. | $\begin{gathered} \text { AWG } \\ \text { Size } \end{gathered}$ | Ground Wire Size | $\begin{gathered} \text { O.D. } \\ \mathrm{in.} \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Four Conductor |  |  |  |  |
| 258-184 | 18 | 20 | 43 | 104 |
| 258-164 | 16 | 18 | . 48 | 145 |
| 258-144 | 14 | 18 | . 60 | 210 |
| 258-124 | 12 | 18 | . 67 | 273 |
| 258-104 | 10 | 18 | . 74 | 351 |

## PWC Multi-Conductor Flexible Control Cable <br> Rated 600 Volts

A cable design, available in sizes \#18 to \#10 AWG with
 extra flexible stranding. The conduetors are insulated with a high dielectric strength polyvinyl chloride and are fully color coded. Cabled for maximum flexibility.

A polyvinyl, hard service jacket offers ample protection from severe usage. Will not support combustion. Is abrasion and impact resistant.

|  | $\begin{aligned} & 18 \text { AWG } \\ & 41 \times 34 \end{aligned}$ |  |  | $\begin{gathered} 16 \text { AWG } \\ 65 \times 34 \end{gathered}$ |  |  | $\begin{aligned} & \text { \#14 AWG } \\ & 41 \times 30 \end{aligned}$ |  |  | $\begin{aligned} & \# 12 \text { AWG } \\ & 65 \times 30 \end{aligned}$ |  |  | $\begin{aligned} & \text { \#10 AWG } \\ & 105 \times 30 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | App |  |  | Approx. |  |  | Approx. |  | Jut | Approx. |  | Jkt. | Approx. |
| No. of Conds. | Insul. | $\begin{aligned} & \text { Jkt. } \\ & \text { Wall } \end{aligned}$ | Diam. | $\begin{aligned} & \text { Insuli. } \\ & \text { Wall } \end{aligned}$ | Wkt. | Diam. <br> In. | $\begin{aligned} & \text { Insul } \\ & \text { Wsill } \end{aligned}$ | Wail | Diam. | Insul. | Wali | Liam. | Wa!! | Wall | In. |
| 5 | 2/6. | $5 / 6.1$ | 175 | 2/64 | $5 / 64$ | . 510 | 3/64 | 6/64 | . 630 | 3/64 | 6/64 | . 720 | 3/64 | 3/64 | 790 |
| 7 | 2/64 | $5 / 61$ | . 505 | $2 / 64$ | 5/64 | 540 | 3/64 | 6/64 | . 720 | 3/6.4 | 6/64 | . 770 | 3/64 | 6/64 | . 850 |
| 9 | $2 / 64$ | $5 / 61$ | 580 | 2/6.4 | 6/64 | 620 | 3/64 | 6/64 | . 820 | $3 / 64$ | 6/64 | . 890 | 3/64 | 7/64 | 1.010 |
| 10 | 2/64 | 6/61 | 620 | 2/6.4 | 6/61 | 700 | 3/64 | 6/6.4 | 890 | $3 / 64$ | 7/64 | . 990 | 3/64 | 7/64 | 1.100 |
| 12 | 2/64 | 6/6.4 | . 640 | 2/64 | 6/64 | . 720 | 3/64 | 7/64 | . 910 | $3 / 64$ | 7/64 | 1.020 | 3/64 | 7/64 | 1.130 |
| 15 | 2/6.4 | 6/64 | 730 | 2/64 | 6/61 | 790 | 3/64 | 7/64 | 1.040 | 3/64 | 7/64 | 1. 130 | 3/64 | 7/64 | 1.290 |
| 17 | 2/64 | $6 / 64$ | 760 | $2 / 64$ | 6/64 | . 820 | 3/64 | 7/64 | 1.090 | 3/64 | 7/64 | 1.180 | 3/64 | 8/64 | 1.350 |
| 18 | 2/64 | 6/64 | 760 | 2/64 | 6/64 | 820 | 3/64 | 7/64 | 1.090 | 3/64 | 7/64 | 1.180 | 3/64 | 8/64 | 1.350 |
| 19 | 2/64 | 6/64 | 760 | 2/64 | 6/64 | . 820 | 3/64 | 7/64 | 1.090 | 3/64 | 7/64 | 1.180 | 3/64 | 8/64 | 1.350 |

## Plastic Wire and Cable Bus Drop Cable

Thermoplastic Insulated and Jacketed U/L Listed As Oil and Moisture Resistant
Designed to provide branch cirenit runs tretwern owerhead bus ferders to machine control boxes. Eliminates neerssity for rigid conduit.
PWC: Bus Drop Cable is resistant to cutting oils, acids, impact, and abrasion.


3 Insulated Conductors and 3 Uninsulated Grounding Conductors

| Product Number | $\underset{\text { Size }}{\text { AWG }}$ | $\begin{gathered} \text { Ins. } \\ \text { Cond. } \\ \text { Stranding } \end{gathered}$ | Grd. <br> Wires <br> AWG | Insul. <br> Wall <br> 64th | Jkt. <br> Wall <br> 64th | Approx. Diam. In. | Approx Gr. Wi. Lbs. Po MFt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 870-144 | 1.4 | 7x.0.42 | 11 | 2 | 3 | 100 | 125 |
| 870-124 | 12 | 7x.0305 | 12 | 2 | 3 | 417 | 155 |
| 870-104 | 10 | 7x.0.385 | 10 | 2 | 3 | 503 | $\because 2$ |
| 870-084 | 8 | 7x. 0.486 | 8 | 3 | 4 | 678 | 37.1 |
| 870-064 | 6 | 7x.0612 | 6 | 4 | 4 | 803 | 549 |
| 870-044 | 4 | 7x.0.72 | 4 | 4 | 5 | . 9.40 | 826 |
| 870-024 | 2 | $7 \times .097 .4$ | 2 | 4. | 5 | 1.075 | 1193 |

## Plastic Wire and Cable Flexible Power Cable 600 Volts



Heavy Duty Flexible Power Cable

| Product Number | $\underset{\text { Size }}{\text { AWG }}$ | Stranding | Insul, <br> Wall <br> 64ths | Jkt. <br> Wall <br> In. | Approx. Diam. in. | $\begin{aligned} & \text { Approx. } \\ & \text { Gr. Wt. } \\ & \text { Lbs. Per } \\ & \text { M Ft. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |  |  |
| 262-802 | 8 | 168 \#30 | 4 | 7 | 80.4 | 3.48 |
| 262-602 | 6 | 260 \#30 | 4 | 8 | 945 | 488 |
| 262-402 | 4 | $420 / 430$ | 4 | 9 | 1.100 | 685 |
| Three Conductor |  |  |  |  |  |  |
| 262-803 | 8 | 168 \#30 | 4 | 7 | . 8.16 | 428 |
| 262-603 | 6 | 260 \#30 | 4 | 8 | . 997 | 609 |
| 262-403 | 4 | 420 \#30 | 4 | 10 | 1.190 | 891 |
| Four Conductor |  |  |  |  |  |  |
| 262-804 | 8 | 168 \#30 | 4 | 8 | . 955 | 539 |
| 262-604 | 6 | 266 \#30 | 4 | 10 | 1.147 | 817 |
| 262-404 | 4 | 420 \#30 | 4 | 10 | 1.295 | 1093 |

Prices on application.

## Plastic Wire and Cable Station Control Cables

## Rated 600 Volts

## PWC STATION CONTROL CABLE

Station Control cables are made in conformance with 1 PCEA specifications. Insulated with polyvinyl chloride and fully color coded.
Sheathed with a tough vinyl sheath having temperature range from $-40^{\circ} \mathrm{C}$. $1080^{\circ} \mathrm{C}$. Alternate constructions can be furnished on request.

## \#12 AWG-19 Strands

| Product Number | No. Conds. | Insulation 64th in. | $\begin{gathered} \text { 0.D. } \\ \mathrm{In}_{0} \end{gathered}$ | $\begin{aligned} & \text { Gr. Wt. } \\ & \text { Lhs. Per } \\ & \text { M Ft. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 800-433 | 2 | 3 | 485 | 128 |
| 800-435 | 3 | 3 | . 510 | 174 |
| 800-443 | 4 | 3 | . 600 | 255 |
| 800-445 | 5 | 3 | 650 | 290 |
| 800-450 | 6 | 3 | . 710 | 326 |
| 800-457 | 7 | 3 | 710 | 344 |
| 800-463 | 8 | 3 | 770 | 395 |
| 800-467 | 9 | 3 | 830 | 433 |
| 800-473 | 10 | 3 | 930 | 506 |
| 800-475 | 11 | 3 | 930 | 532 |
| 800-483 | 12 | 3 | 960 | 560 |
| 800-486 | 13 | 3 | 1.010 | 592 |
| 800-490 | 1.1 | 3 | 1.010 | 708 |
| 800-492 | 15 | 3 | 1.070 | 710 |
| 800-498 | 16 | 3 | 1.070 | 773 |
| 800-502 | 17 | 3 | 1.120 | 807 |
| 800-507 | 18 | 3 | 1. 120 | 8.4 |
| 800-510 | 19 | 3 | 1. 120 | 859 |


| Product Number | No. Conds. | Insulation 64th In. | o.o. | $\begin{aligned} & \text { Gr. Wi. } \\ & \text { Lbs. Per } \\ & \text { MFI. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 800-727 | 2 | 3 | . 590 | 200 |
| 800-730 | 3 | 3 | 620 | 290 |
| 800-733 | 1 | 3 | 680 | 345 |
| 800-736 | 5 | 3 | .750 | 414 |
| 800-739 | 6 | 3 | 810 | 463 |
| 800-742 | 7 | 3 | 810 | 512 |
| 800-745 | 8 | 3 | .910 | 620 |
| 800-748 | 9 | 3 | . 980 | 645 |
| 800-751 | 10 | 3 | 1.070 | 720 |
| 800-754 | 11 | 3 | 1.070 | 800 |
| 800-756 | 12 | 3 | 1. 100 | 846 |
| 800-760 | 13 | 3 | 1. 160 | 900 |
| 800-763 | 14 | 3 | 1. 160 | 960 |
| 800-765 | 1.5 | 3 | 1.260 | 1062 |
| 800-770 | 16 | 3 | 1.260 | 1122 |
| 800-774 | 17 | 3 | 1.320 | 1290 |
| 800-778 | 18 | 3 | 1.320 | 1350 |
| 800-780 | 19 | 3 | 1.320 | 1410 |

Prices on application.

## Plastic Wire and Cable Neon Sign and Oil Burner Cable

Type GTO - 5 — 10 - 15
U/L Listed And Labeled


Sinall diameter. Easy to install. Ilighly resistant to ozone and oxidation at high voltages. Excellent resistance to acids, oils, water, gasoline and alkalis. For indoor or out door use.

One universal type for gas tube sign or oil burner ignition applications.

| Product No. | $\begin{gathered} \text { AWG } \\ \text { Size } \end{gathered}$ | Strand | Type | Diam. in. | Approz. Gr. Wt. Lbs. Par <br> M F | Ft. li Coil |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900-145 | 14 | 19x. 0147 | GTO-15 | . 254 | 36 | 500 |

Prices on application.

## Plastic Wire and Cable IMSA Control Cables

## Rated $\mathbf{6 0 0}$ Volts



PW C－ 10 COND 14 SOL．－IMSA 20．SIGNAL CABLE

ISMA cables as listed below conform to ISMA specs． 19－19．51 and 20－19．51．Also available are constructions made to I MSA 19－1956 and IMSA 20－1956．

Cables are for use in signal systems in underground conduit， as messenger supported aerial cable or direct earth burial． Alternate constructions can be furnished on request．

IMSA 19 － 1951
Polyethylene Insulated

| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Ho. } \\ \text { Conds. } \end{gathered}$ | $\begin{aligned} & \text { Insul. } \\ & \text { Thick. } \\ & \text { In. } \end{aligned}$ | 0．0． | $\begin{aligned} & \text { Gr. WI. } \\ & \text { Lbs. Por } \\ & \text { M Ft. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| \＃14 AWG Solid |  |  |  |  |
| 830－228 | 3 | 025 | ． 430 | 105 |
| 830－233 | 4 | 025 | ． 455 | 127 |
| 830－239 | 5 | 025 | ． 485 | 150 |
| 830－262 | 6 | 02.5 | ． 520 | 169 |
| 830－268 | 7 | 025 | ．320 | 180 |
| 830－275 | 8 | 025 | 550 | 228 |
| 830－283 | 9 | 025 | 620 | 250 |
| 830－289 | 10 | 025 | 670 | 273 |
| 830－300 | 12 | ． 025 | ． 690 | 315 |
| \＃12 AWG Solid |  |  |  |  |
| 830－436 | 3 | 030 | 490 | 145 |
| 830－440 | 4 | 030 | ． 520 | 180 |
| 830－445 | 5 | 030 | 560 | 210 |
| 830－450 | 6 | 030 | 630 | 266 |
| 830－455 | 7 | 030 | 630 | 287 |
| 830－457 | 8 | 030 | ． 670 | 327 |
| 830－465 | 9 | 0.30 | 720 | 359 |
| 830－470 | 10 | 030 | 780 | 400 |
| 830－480 | 12 | 030 | ． 800 | 452 |

IMSA 20 － 1951
Polyvinyl Chloride Insulated

| Product No． | No． Conds． | Insut． <br> Thick． In． | $\begin{aligned} & \text { O.D. } \\ & \text { in. } \end{aligned}$ | Gr．Wt． Lbs．Per MFt ． |
| :---: | :---: | :---: | :---: | :---: |
| \＃14 AWG Solid |  |  |  |  |
| 832－244 | 3 | ． 025 | ． 430 | 109 |
| 832－251 | 4 | ． 025 | ． 455 | 131 |
| 832－258 | 5 | 025 | ． 485 | 15.5 |
| 832－265 | 6 | ． 025 | 520 | 17.5 |
| 832－272 | 7 | ． 025 | ． 520 | 186 |
| 832－279 | 8 | 025 | ． 5.30 | 236 |
| 832－286 | 9 | ． 023 | ．620） | 26.7 |
| 832－293 | 10 | 025 | ． 670 | 28.3 |
| 832－307 | 12 | 025 | .690 | 326 |
| 12 AWG Solid |  |  |  |  |
| 832－430 | 3 | ．030 | ． 490 | 150 |
| 832－437 | 4 | ． 030 | ． 520 | 186 |
| 832－444 | 5 | ．030 | ． 560 | 217 |
| 832－451 | 6 | ． 030 | 0.30 | 275 |
| 832－458 | 7 | ． 030 | 630 | 297 |
| 832－465 | 8 | ． 0330 | 670 | 338 |
| 832－472 | 9 | ． 030 | 790 | 372 |
| 832－479 | 10 | ． 030 | 780 | 111 |
| 832－493 | 12 | ． 030 | 800 | 408 |

These data are approximate and subject to normal manu－ facturing tolerances．

Prices on application．

## Plastic Wire and Cable Range and Dryer Cord Sets

U／L Listed And Labeled


Dryer Cord Set


Range Cord Set

Range and Dryer Cords are made with high dielectrie thermoplastic compound．They are resistant to water，grease， acids，and alkalis．＂The mon－breakable，molded on，thermo－ plastic cap has rolled finished blades．
liach blade is soldered to the conductors．Conductors， jacket and grounding bade are marked for positive identi－ fication．

| Range Cord Sets |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No．Conds． |  |  | Std． | Ship． |
| And Size AWG | $\begin{aligned} & \text { Lith. } \\ & \text { in. } \end{aligned}$ | Amp． <br> Ral ne | Units | cti． |
| 3 \＃ 6 | 36 | 50 | 24 | 46 |
| 2\＃h ${ }^{\text {d }}$ \＃8 | 36 | 30 | 2.4 | 34 |
| 2 \＃h 心1 \＃8 | 18 | 50 | 24 | 46 |
| 2 \＃6 N 1 \＃8 | 60 | 50 | 2.4 | 58 |
| $\because$ \＃6 N 1 \＃8 | 72 | 50 | 24 | 70 |
| 2 \＃8 心 \＃10 | 36 | 40 | 21 | 28 |
| こ\＃8 い \＃10 $^{\text {d }}$ | 48 | 40 | 2.4 | 37 |
| 2 \＃8 心 \＃10 $^{\text {a }}$ | 60 | 10 | 2.4 | 47 |
| －\＃8 d 1 \＃10 | 72 | 40 | 24 | 56 |
| Dryer Cord Sets |  |  |  |  |
| 3 \＃10 | 36 | 30 | 24 | 22 |
| 3 \＃10 | 48 | 30 | 2.4 | 29 |
| 3 \＃10 | 60 | 30 | 24 | 37 |
| 3 \＃10 | 72 | 30 | 24 | 46 |

Plastic Wire and Cable Parallel Portable Tool Cords （Chrome Yellow）


Dosirned as an all purpose extensiounding cord for onductoon use．Has excellent resistance to weather，oil，soil acids and alkalis．Will mot sum erank or change color．

I nbreakable molded－on plug and receptacle are furnished in cither the two conductor systle or three conductor with new I／L gromding pin．

## Two Conductor

| tor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Produc! } \\ & \text { No. } \end{aligned}$ | Size \＆ |  | Grd． Cond． | Units | Units |
|  | Strand． | Leth． |  | Per | Per |
|  | ing | Ft． | Size | Box | Case |
| （ -32625 | \＃16 | 25 |  | 2 | 2.1 |
| C－32650 | （0．）$\times 34$ | 50 | ．． | 1 | 12 |
| C． 33025 |  | 25 |  | 2 | 21 |
| C－33050 | \＃14． | 50 | ＊． |  | 12 |
| C－33000 | $41 \times 30$ | 100 | $\ldots$ | 1 | 6 |
| C－33425 | 12 | 25 |  | 2 | 2.1 |
| C－33450 | $6.5 \times 30$ | 50 |  | 1 | 12 |
| Two Conductor Plus Grounding Conductor |  |  |  |  |  |
| C－32725 | \＃16 | 25 | \＃16 | 2 | 21 |
| C－32750 | $63 \times 3.4$ | ． 0 |  | 1 | 12 |
| C－33125 |  | 25 |  | 2 | 21 |
| C－33150 | \＃14 | 50 | \＃14 | 1 | 12 |
| C－33100 | $11 \times 30$ | 100 | ．．． | 1 | 6 |
| C－33525 | \＃12 | 25 | \＃12 | 1 | 12 |
| C－33550 | $6.5 \times 30$ | 50 |  | 1 | 12 |

## Plastic Wire and Cable A-Z Non Metallic Sheathed Cable

Type UF-600 Volts
U/L Listed And Labeled


Single conductor undergronad feeder cable for duct or direct burial installations. Highly resistant to soil acids or alkalis.

## Single Conductor

| Product No. | $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | Strand | Insul. Wal! In. | Diam. in. | Net Wt. <br> Lbs. Per <br> M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120-141 | 14 | Solid | 4/64 | 19.5 | 23 |
| 120-121 | 12 | Solid | 4/64 | 210 | 37 |
| 120-101 | 10 | Solid | 4/6.1 | 230 | 51 |
| 120-081 | 8 | Solid | $5 / 64$ | 290 | 80 |
| 120-067 | 6 | 7 | $5 / 64$ | . 350 | 12.4 |
| 120-047 | 4 | 7 | 5/64 | . 395 | 182 |
| 120-027 | 2 | 7 | 5/64 | . 455 | 262 |
| 120-019 | 1 | 19 | 6/64 | . 525 | 3.56 |
| 120-108 | 1/0 | 19 | 6/64 | . 566 | $1: 32$ |
| 120-209 | 2/0 | 19 | 6/64 | . 612 | 52.1 |
| 120-309 | 3/0 | 19 | 6/64 | . 663 | 644 |
| 120-409 | 4/0 | 19 | 6/6.4 | . 721 | 804 |

Note: Standard package 250 ft . coils or 1000 ft . reels.
Prices on application.

## Plastic Wire and Cable Thermostat Wires

Polyvinyl chloride insulated conductors for standard thermostai wiring applications. Fully color coded. Easy stripping.


Parallel Figure 8 With Colored Tracer



## Plastic Wire and Cable <br> A-Z Non Metallic Sheathed Cable <br> Types NMC and Type UF - 600 Volts Multi Conductor <br> U/L Listed And Labeled <br> 

Ideal for all applications where nonmetallic sheathed cables and underground feeder systems are specified. Recommended for use where corrosive or moisture conditions might exist.

| Product No. | Cond. Size | Insul. <br> Wall <br> 64th | Grd. <br> Cond. <br> Size | $\begin{aligned} & \text { Jkt. } \\ & \text { Wall } \\ & \text { 64ths } \end{aligned}$ | Approx. Dimensions | Net Wt Lbs. Per M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |  |  |
| 121-421 | 11 | 2 |  | 2 | $.210 \times .10 .5$ | 65 |
| 121-221 | 12 | 2 |  | 2 | . $2355 \times .465$ | 85 |
| 121-021 | 10 | 2 |  | 2 | . $260 \times .505$ | 120 |
| Three Conductor 120 |  |  |  |  |  |  |
| 121-431 | 14 | 2 |  | 2 | . $215 \times .630$ | 100 |
| 121-231 | 12 | 2 |  | $\underline{\square}$ | $.230 \times .670$ | 130 |
| 121-031 | 10 | 2 |  | 2 | . $248 \times .730$ | 14.5 |
| Two Conductor Plus Grounding Conductor |  |  |  |  |  |  |
| 122-421 | 1.4 | 2 | 16 | 2 | $20.5 \times 100$ | 70 |
| 122-221 | 12 | 2 | 16 | 2 | 210) $\times 160$ | 95 |
| 122-021 | 10 | 2 | 14 | 2 | .243 $\times$. 500 | 135 |
| Three Conductor Plus Grounding Conductor |  |  |  |  |  |  |
| 122-431 | 14 | 2 | 16 | 2 | $20.5 \times .59 .5$ | 118 |
| 122-231 | 12 | 2 | 16 | 2 | $223 \times .651$ | 11.5 |
| 122-031 | 10 | 2 | 14 | 2 | $213 \times .731$ | 205 |

Note: Standard package 250 ft . coils or 1000 ft . reels. Prices on application.

## Plastic Wire and Cable Silv-A-Flex Cable

Type NM - 600 Volts
U/L Listed and Labeled


2 Cond, Silv-A-Flex


Nonmetallic sheathed cable, silyer finish. Clean pulling and stripping. Noisture resistant. For all types of farm and home wiring. TW insulation.

| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | $\underbrace{\text { Size }}_{\text {AWG }}$ | Strand | $\begin{gathered} \text { Approx. } \\ \text { Diom. } \\ \text { ind } \end{gathered}$ | Grd. cond | Approx <br> Gr. WL <br> Lbs. Pe M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Two Conductor |  |  |  |  |  |
| 123-421 | 14 | solid | . $21.5 \times 130$ |  | 65 |
| 123-221 | 12 | solid | . $260 \times$ x 465 |  | 85 |
| 123-021 | 10 | solid | .27.5x 505 |  | 122 |
| Three Conductor |  |  |  |  |  |
| 123-431 | 14 | Solid | 175 |  | 110 |
| 123-231 | 12 | Solid | 510 |  | 139 |
| 123-031 | 10 | solid | 5.56 |  | 181 |
| Two Conductor Plus Grounding Conductor |  |  |  |  |  |
| 124-421 | 14 | Solid | .24.5 x 185 | 16 | 73 |
| 124-221 | 12 | Solid | . $260 \times$ x 530 | 16 | 97 |
| 124-021 | 10 | Solid | .27.) x 570 | 14 | 142 |
| Three Conductor Plus Grounding Conductor |  |  |  |  |  |
| 124-431 | 1.1 | Solid | 47\% | 16 | 118 |
| 124-231 | 12 | Solid | . 510 | 16 | 1.72 |
| 124-031 | 10 | Solid | . 556 | 14 | 200 |

Standard package 250 ft . coils.
Priecs on applieation.

## Plastic Wire and Cable Building Wire $60^{\circ}$ C Type TW-600 Volts

U/L Listed and Labeled

A thermoplastic insulated building wire designed for moist and wet locations. Exeellent resistance to acids, alkalis, cils and grease. A vailable in wide color range.

| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | $\underset{\text { Size }}{\text { awg }}$ | Strand | $\begin{gathered} \text { Insul. } \\ \text { Wall } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Diam. } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Ft. } \\ \text { sti. } \\ \text { stid. } \\ \text { Pkg. } \end{gathered}$ | Net Wt. Lbs m Fi. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100-205 | 1.4 | Solid | 264 | 131 | 500 | $\because$ |
| 100-220 | 12 | Solid | 264 | 148 | 500 | 28 |
| 100-235 | 10 | Solid | 264 | 16) | . 300 | 11 |
| 100-350 | 8 | Loslid | 3/64 | 229 | 500 | $6^{69}$ |
| Stranded Conductors |  |  |  |  |  |  |
| 100-210 | 1.4 | 7 | 264 | 1.10 | 500 | 29 |
| 100-225 | 12 |  | 26.4 | 1.88 | . 300 | 30 |
| 100-240 | 10 | 7 | 264 | . 182 | 500 | 11 |
| 100-355 | 8 | 7 | 3/4 | .216 | 500 | 7. |
| 100-465 | 6 | 7 | 464 | .31.\% | 500 | 119 |
| 100-470 | 1 | 7 | 164 | . 36.3 | .200 | 176 |
| 100-475 | 2 | 7 | 164 | . 423 | .20) | 263 |
| 100-501 | 1 | 19 | -64 | . 104 | 1000 | 339 |
| 100-510 | $1 / 0$ | 19 | 564 | . 837 | 1000 | 116 |
| 100-520 | $2 / 0$ | 19 | $3{ }^{6} 4$ | . 883 | 1000 | 514 |
| 100-530 | 30 | 19 | 3164 | 6,34 | $100 \%$ | 6.33 |
| 100-540 | 4/0 | 19 | 364 | 692 | 1000 | 787 |
| 100-625 | 250 | 37 | 6.64 | 763 | 1000 | 914 |
| 100-630 | 300 | 37 | 6.64 | 819 | 1000 | 1084 |
| 100-635 | 350 | 37 | 664 | 870 | 1000 | 1206 |
| 100-640 | 400 | 37 | 664 | 916 | 1000 | 111.5 |
| 100-650 | 500 | 37 | 6.64 | 1.00? | 10 HO | 18.51 |
| Heavy Insulation Solid Conductors |  |  |  |  |  |  |
| 100-305 | 1.4 | solid | 364 | 161 | 500 | 23 |
| 100-320 | 12 | Solid | 3.64 | 178 | :00 | 32 |
| 100-335 | 10 | Sulid | 3.64 | . 199 | 500 | 4 |
| 100-450 | 8 | Solid | ${ }^{4} 64$ | 258 | 500 | T. 1 |
| Stranded Conductors |  |  |  |  |  |  |
| 100-310 | 14 | 7 | 364 | 173 | 500 | 2.5 |
| 100-325 | 12 | 7 | 364 | 193 | 300 | 33 |
| 100-340 | 10 | 7 | 3/64 | 218 | 500 | 18 |
| 100-455 | 8 | 7 | 464 | 283 | 500 | 79 |

Note: \#14 to 10 available in 8 stoch colors. Wize \#8 to \#2 available in back, white, red. size \#1 and larger black.

## Plastic Wire and Cable Fixture Wires



Type TF

| Product No. | $\underset{\text { Size }}{\text { awG }}$ | Strand | Insul. <br> Wall <br> In. | Diam. ln. | $\begin{gathered} \text { Ft. } \\ \text { In. } \\ \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Net Wi Lbs. MFt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 102-281 | 18 | Solid | 264 | . 103 | 500 | 9 |
| 102-287 | 18 | $\overline{7}$ | 264 | . 114 | . 300 | 10 |
| 102-261 | 16 | Solid | 264 | . 110 | 3010 | 12 |
| 102-267 | 16 | 7 | 364 | 122 | S00 | 13 |
| Type TFF |  |  |  |  |  |  |
| 102-286 | 18 | 16 | 364 | 110 | 500 | 10 |
| 102-266 | 16 | 26 | $2 \cdot 64$ | .122 | 500 | 13 |

Note: Standard colors-15 stock colors.
Prices on application.

## Plastic Wire and Cable $90^{\circ}$ Machine Tool Wire

## 600 Volts

U/L Listed and Labeled

## - YaF

lnsulated with a hirhly oil resistant thermoplastic compound. Conforms with National Machine Tool Builders Asseriation Nomadards.

Sizes 18 to $0{ }^{\circ} 0-600$ volts at $90^{\circ} \mathrm{C}$. in Air $80^{\circ} \mathrm{C}$. in oil.

| Product No. | $\underset{\text { Size }}{\text { AWG }}$ | Strand | Insul. Wall In. | Diam. In. | $\begin{gathered} \text { Net WI. } \\ \text { Lbs. } \\ \text { Per } \\ \text { M Ft. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 111-228 | 18 | solid | 2/64 | . 103 | 9 |
| 111-231 | 18 | 1 | 264 | . 110 | 10 |
| 111-234 | 18 | 16 | 264 | .110 | 10 |
| 111-243 | 16 | Solid | 264 | .111 | 13 |
| 111-246 | 16 | 7 | 3/64 | 123 | 11 |
| 111-249 | 16 | 26 | 2/64 | .192 | 11 |
| 111-255 | 14 | solid | 26 | . 131 | 20 |
| 111-258 | 14 | 7 | 2/64 | . 140 | 29 |
| 111-261 | 1.1 | 19 | 264 | .110 | 22 |
| 111-267 | 12 | Solid | 264 | . 118 | 28 |
| 111-270 | 12 | 7 | $2 / 64$ | . 1.58 | 29 |
| 111-273 | 12 | 19 | 2 的 | 159 | 29 |
| 111-282 | 10 | Solid | 264 | . 169 | 4 |
| 111-288 | 10 | 19 | 264 | 180 | 43 |
| 111-371 | 8 | 19 | 364 | $\because 46$ | 72 |
| 111-436 | 6 | 19 | 4/64 | . 316 | 117 |
| 111-451 | 1 | 19 | 464 | . 36.5 | 172 |
| 111-464 | 2 | 19 | $4 / 64$ | . 126 | 2.58 |
| 111-570 | 1 | 19 | 364 | . 19.4 | $3: 34$ |
| 111-575 | 1/0 | 19 | 364 | . 38 | 416 |
| 111-578 | $2 / 0$ | 19 | $3 / 64$ | . 583 | 51.1 |
| 111-584 | 30 | 19 | 3/64 | . 6.31 | 633 |
| $111-587$ | 4 () | 19 | 54 | . 692 | 787 |

## Heavy Insulation

| 111-330 | 1.1 | Solid | 3/64 | 161 | $2: 3$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 111-333 | 14 | $\bigcirc$ | 3/64 | 168 | 2.7 |
| 111-336 | 11 | 19 | 364 | 169 | 25 |
| 111-342 | 12 | Solid | 3.64 | . 178 | 32 |
| 111-345 | 12 | 7 | $3 / 64$ | 18.1 | 35 |
| 111-348 | 12 | 19 | 364 | 18.4 | 3.5 |
| 111-353 | 10 | Solid | 364 | 199 | 15 |
| 111-356 | 10 | - | 364 | -29 | 50 |
| 111-359 | 10 | 19 | $3 / 64$ | 202 | 49 |
| 111-416 | 8 | Solid | $1 / 64$ | 258 | 71 |
| 111-418 | 8 | 7 | $4 / 64$ | 278 | 81 |
| 111-422 | 8 | 19 | 4/64 | . 278 | 80 |

Colors: Sizes \#18 and \#16 araitable in 15 stock colors. Sizes \#1. to \#10 available in 8 slock colors. Wizes \#8 and larger, black or per spectial color order.

Paekaying: Sizes \#18 to \#8 available on 500 ft. spools* Sizes "6 th \#2 available in 500 ft . coils. Sizes \#I and larger on 1000 ft . reels.

These data are approximate and subject to normal manufacturing tolerances.
Prices on application.

## Plastic Wire and Cable $105^{\circ}$ C Appliance Wire

U/L Listed and Labeled

## 

Appliance wire is available in all of the above sizes, strandings, insulation walls and colors.

Prices on application.

## Plastic Wire and Cable Audio Speaker Cable

 Shielded and JacketedRecommended for low loss interoom wiring for schools, factories and commercial buiddings.


No. 524-040
Product $\mathrm{V} 0.524-020: 2$ conductor $\# 20$ interomm cable. Conductor \#20-10X\#30, timed coppre . 016 in. vinyl insulation, back, red. Conductors twisted, aduminum foil shield. \#22- $-\mathbf{X}$ \#30 timed copprer ground wire cabled around shitlded pair. . 020 in. back vinyl jacket.

Product No. 521-030: 3 conductor \#20 intereom cable. Conductor \#20-10X 30 timed copper . 016 in . vinyl insulation, black, white, red. Black-red eonductors twisted, aluminum foil shield. White conductor and \#20-10. \#30 timned ground wire cabled around shielded pair. . 015 in. gray vinyl jucket.

Product No. 524-010: 4 conductor \#20 intercom cable. Conductor \#20-10X30 tinned copper 016 in . vinyl insulation, colored black, white, red, green. Black and red conductors ahuminom foil shield. White and green conduetors with \#20-10 $\# 30$ timed uromed conductor cabled around shiclded pair. .020 in. gray vinyl jacket.

| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | Conductor | $\begin{aligned} & 0.0 . \\ & \text { in. } \end{aligned}$ | Net Wt. <br> Lbs. Per M Ft. | $\begin{gathered} \text { Ft. } \\ \text { ln } \\ \text { Sppool } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 524-020 | 2 | .18.) | 22 | 1000 |
| 524-030 | 3 | 200 | 27 | 1000 |
| 524-040 | 4 | 225 | 33 | 1000 |

Prices on application.

Plastic Wire and Cable Rur-A-Line
Polyethylene Insulated Telephone Line Wires No. 214, No. 212, No. 083 S

## PWC - RUR ALINE - WIRE

A two conductor parallel line wire insulated with a tough, high-molecolar weight polvethylene. Extra high strength eopperwedd or steed conductors allon span lengeths up to 600 feet in light storm bading districts. Surcial preformed hardware has beren desighed lor Rum-A-Line, Sag, construction and transmission data can be farmished apm reguest.

Recommended for rural tolephome lines; railroad communications: lerest telophone lines; yard commonication systems and sea coast and corrosive locations.

Standard package 5000 ft . reels.


Prices on application.

## Plastic Wire and Cable Microphone Cord - Shielded



Tinned ennductors, polyethyleme insulation, timned copper braid shiefd. 80', mininmm coverage. Black vingl jacket overall. Recommended for microphone trailing and hard nsage.

Moisture and oil resistant. Hirh insulation resistance and low attemation at audio frequencies.

| Product No. | No. Conds. | Size | Stranding | Insul. <br> Wall <br> In. | $\begin{aligned} & \mathrm{Jkt} \\ & \text { Wall } \end{aligned}$ In. | $\begin{aligned} & \text { Approx. } \\ & 0.0 . \end{aligned}$ in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 510.420 | 2 | 2.1 | 16 \#36 | . 027 | .00.) | 27 |
| 510-220 | 2 | 22 | 16 \#3. | 016 | . 03.1 | 230 |
| 510-020 | 2 | 20 | 26431 | . $0: 0$ | . 00.5 | 27 |
| 510-820 | 2 | 18 | .11 \#.3. | 0:32 | . $0: 32$ | . 328 |
| 510-412 | 1 | 21 | 16 \#36 | 028 | . 023 | 150 |

## Plastic Wire and Cable Multi-Pair Audio Cable Shielded


'Timed copper eonductors, vinyl insulation, full color code. Each pair shielded with timed copper braid. Cable jacketed with vinyl jackel compound.

Recommended for commercial and municipal sound systems of permanent installation.

| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | Size | Strand | $\begin{aligned} & \text { No. } \\ & \text { oif } \\ & \text { Pairs } \end{aligned}$ | $\begin{gathered} \text { Insul. } \\ \text { Wuali } \end{gathered}$ $\begin{aligned} & \text { Wall } \\ & \text { in. } \end{aligned}$ | jke <br> Wail <br> and | ${ }_{\text {in. }}^{0.0}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 526-180 | 18 | $41 \times 31$ | 5 | . 015 | 0.17 | . 560 |
| 526-200 | $\underline{0}$ | $26 \times 3.4$ | 18 | . 015 | 063 | 634 |

vote: Also available in other sizes and construction.

## Plastic Wire and Cable Twisted Pair Audio Wire Shielded



## Vinyl Jacket Over Shield

Tinned copper conductors, vinyl insulation, paired and shielded with timed copper loraid. Pachaged 1000 ft . spools.

| No Cover Over Shield |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | Pairs | $\underset{\text { Size }}{\text { AWG }}$ | Strand | Insul. <br> Wall <br> In. | o.D. |
| 520-200 | 1 | $\bigcirc 0$ | Solid | . 015 | . 15.5 |
| 520-205 | 1 | 20 | $10 \times 30$ | 015 | 16.5 |
| 520-180 | 1 | 18 | Solid | 015 | . 17.5 |
| 520-185 | 1 | 18 | $16 \times \geqslant 30$ | . 015 | . 185 |
| 520-220 | 1 | 22 | Solid | . 015 | .110 |
| 520-225 | 1 | 2- | 16) $\times 134$ | . 015 | . 150 |
| Cotton Braid Over Shield |  |  |  |  |  |
| 521-200 | 1 | 20 | Solid | . 015 | 185 |
| 521-205 | 1 | 20 | $10 \times 730$ | . 01.5 | 19. |
| 521-180 | 1 | 18 | solid | (11.) | . 205 |
| 521-185 | 1 | 18 | $16 \times 430$ | . 01.5 | 215 |
| 521-220 | 1 | 2. | sulid | 015 | . 175 |
| 521-225 | 1 | 2. | $16 \times 434$ | .015 | . 185 |
| Vinyl Jacket Over Shield |  |  |  |  |  |
| 522-200 | 1 | 20 | Solid | . 01.5 | . 180 |
| 522-205 | I | 20 | $10 \times 430$ | . 015 | . 190 |
| 522-180 | 1 | 18 | sulid | 01.5 | 200 |
| 522-185 | 1 | 18 | 16x\#30 | . 015 | . 2110 |
| 522-220 | 1 | $\underline{2}$ | Solid | . 015 | .170 |
| 522-225 | 1 | 22 | $16 \times \# 34$ | . 015 | .180 |

Prices on application.

## Plastic Wire and Cable Multi-Pair Inside Telephone and Intercommunication Cable Unshielded

## PWC TYPE 122 INTERCOM CABLE

Type 122 cables are manufactured in sizes \#2 1 , \#22 and \#19 AWCi. The conductor insulation is a tough heat resistant vimsl componnd. Twisted pairs have a systematically varying lay to minimize cross talh

The vablo assembly is bound with nylon binder tape. A special mylon rip thread is placed longitudinally under the jacket to facilitate easy jarket removal. A suerial vinyl jacket provides excollont protection against all types of installation conditions.
Conductor sizes 24 and 22 are insulated with a 012 in. wall of vinyl, and size 19 with a .015 in , wall of vinyl.
Recommended for inside telephone, switchbard, intercommunication and somud systems.

Packaged in 500 ft . coils or 1000,1500 or 2.500 ft , Ienarths on reels.

| No. 01 Pairs | 24 AWG Solid |  |  | \#22 AWG Solid |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Gr. WI. |  |  | Gr. Wr. |
|  | Product | Diam. | Lbs. | Product | Dia | Los. |
|  | No. | In. | M Ft. | No. | in. | MFI . |
| 4 | 600-404 | 237 | 48 | 600-204 | 257 | 51 |
| 6 | 600-406 | 267 | 50 | 600-206 | 289 | 72 |
| 7 | 600-407 | 281 | 55 | 600-207 | 315 | 76 |
| 11 | 600-411 | 35.5 | 98 | 600-211 | 385 | 120 |
| 12 | 600-412 | 367 | 107 | 600-212 | 119 | 13:3 |
| 16 | 600-416 | 167 | 13.4 | 600-216 | 462 | 166 |
| 21 | 600-421 | 375 | 170 | 600-221 | 527 | 207 |
| 26 | 600-426 | .28 | 202 | 600-226 | 584 | 2.48 |
| 31 | 600-431 | 605 | 22.4 | 600-231 | 669 | 287 |
| 51 | 600-451 | 729 | 388 | 600-251 | 798 | 490 |
| 76 | 600-476 | 894 | 590 | 600-276 | 976 | 724 |
| 101 | 600-480 | 1.0.50 | 78.5 | 600-280 | 1.150 | 980 |

19 AWG Solid

| No. <br> Of <br> Paifs | Gr. wi. |  |  |  |  |  | Gr. Wt. Lbs. ${ }^{\text {Pef }}$ M Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Product | Diam. | $\begin{aligned} & \text { Lbs. } \\ & \text { Pef } \end{aligned}$ | $\begin{gathered} \text { No. } \\ \text { Oi } \end{gathered}$ | Product | Diam. |  |
|  | No. | In. | M Ft . | Pairs | No. | In. |  |
| 4 | 600-904 | 332 | 82 | 21 | 600-921 | 690 | 336 |
| 6 | 600-906 | 376 | 109 | 26 | 600-926 | . 7.32 | 40.5 |
| 7 | 600-907 | . 407 | 131 | 31 | 600-931 | 862 | 478 |
| 11 | 600-911 | . 521 | 202 | 51 | 600-951 | 1.040 | 778 |
| 12 | 600-912 | . 538 | 216 | 76 | 600-976 | 1. 260 | 1120 |
| 16 | 600-916 | . 606 | 273 | 101 | 600-980 | 1.500 | 1.173 |

Note: Other sizes and numbers of conductors areavailable-

## Plastic Wire and Cable Gasoline and Oil Resistant Wire <br> U/L Listed and Labeled

NyIon Jacketed-600 Volts
PWC - OASOLINEIANO OLL RESISTANT TYPE TW -500 F

For electrical and control wiring where exposure to gasoline or oil is prevalent. 'TW' insulation with nylon jacket.

Listed as 'lype 'IW $60^{\circ} \mathrm{C}$. at 600 volts. (bil Resistant for use in open wiring or approved metal raceways where exposed to gasoline, gasoline vapors or mineral oil.

Sizes 14 to 12: Black, white, red, green, orange.
sizes 10 to 6: Black, white, red.

| Product No. | $\begin{gathered} \text { Size } \\ \text { AWG } \end{gathered}$ | No O, OH Strands | $\begin{aligned} & \text { Insul. } \\ & \text { Wall } \\ & \text { 64th } \\ & \text { In. } \end{aligned}$ | Diam. in. | Net Wt. Lbs. M Ft. M F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 105-147 | 1.1 | 7 | 3 | 19 | 30 |
| 105-127 | 12 | 7 | 3 | 21 | 40 |
| 105-107 | 10 | 7 | 3 | 23 | 55 |
| 105-087 | 8 | 7 | 3 | 26 | 76 |
| 105-067 | 6 | 7 | 4 | 33 | 122 |

Standarl package 500 ft . coils.
Prices on application.

## Plastic Wire and Cable Mining Machine and Shuttle Car Cables

Listed by U. S. Burean of Mines and Dept. of Mines Pennsylyania as Flame Resistant and damage resistant. Listing No. P-124-13.M.
'These mining calles are the first of thermoplastic construction to be listed by the 1. S. Bureau of Mines and the Dept of Vines Commenwealth of Pemsybania. In addition (o) meting the flame resistance tests, these cables also meet the severe Damage Resistance 'liests of U.S. Burean of Mines.

Twin Type W Cable- 600 Volts (Small Diameter) Color Orange

"Small Diameter" is explained by the fact that cable with a given conductor size has the same overall dimensions as the noxt smaller size in a conventional Type W eonstruction. (i.e. a \# A AWG Small Diameter Type W Cable has the same dianeter as a \#1 IW (i conventional Type W Cable.) This fartor has two distinct advantages.

1. Ising the same conductor size, at least $20 \%$ more cable can be rected.
2 . Using the same cable diameter, the next larger conductor size can be used, allowing greater strength, less voltage drop and reduced heating.

Interral insulation and jacket of special "PWC.-DR" polyvinyl chloride compound. High dielectric strength, excollent flame, moisture, abrasion, crushing. and impact resistance. This compend is also resistant to vils, greases. aeds and alkalis. Service tomperature range, $0^{\circ} \mathfrak{F}^{\circ}$. (1) $180^{\circ} \mathfrak{F}^{\circ}$.

| No. | $\underset{\text { Alize }}{\text { AWG }}$ | Stranding | Diameters |  | Net Wt. <br> Lbs. Pet | fi. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Minor | Major | 1000 |  |
|  |  | No. Size | In. | In. | Ft. | Reel |
| 280-062 | \#6 | $266 \pm$ \#30 | . 510 | 810 | 37.5 | 500 |
| 280-042 | \#1 | $420 \pm 730$ | . 560 | 930 | 500 | .300 |
| 280-022* | \# | 6.55 ¢ $\# 30$ | .610 | 1.0.50 | 6.47 | 500 |

## Twin Type G Cable - $\mathbf{6 0 0}$ Volts - Color Orange



Type G cable is constructed with extra flexible stranding and the newly developed "PWC-DR" Compound. The integral insulation-jacket design gives greater service life and performance; will not crack or come apart under the most severe service conditions.

Insulated Conductors: Bare soft annealed copper in AWC: sizes \#6, \#1 and \#2 only. Type K, extra flexible stranding per ASTM-B-1:2 except one conductor with reverse lay. Individual strands are \#30 AWG size conforming to ASTM 13-3.

Ground Conductor: Bare soft annealed copper conductors of 'Type K stranding. Size equals $50 \%$ minimum of the power conductor size.

Insulation: Integral insulation and sheath of special PWC. polyvinyl chloride compound. High dielectric strength, excollent flame, moisture, abrasion, crushing and impact resistance. Compound is highly resistant to oil, grease, acids and alkalis. Service temperature range from $0^{\circ} \mathrm{F}^{\circ}$. to $180^{\circ} \mathrm{F}^{\circ}$.

Standard feet on reel 1000 feet.

| No. | $\begin{aligned} & \text { Cond. } \\ & \text { size } \\ & \text { AWG } \end{aligned}$ | Stranding | Ground Cond. Size |  | Diameters |  | $\begin{aligned} & \text { Net } \\ & \text { Wt. Lbs. } \\ & \text { Per. } \\ & \text { M. Ft. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Minor | Major |  |
|  |  |  |  |  | n. | 1 n . |  |
| 281-062 | \#6 | 266.330 | \#8 | 168 | . 560 | 1. 020 | 45 |
| 281-042 | \#1. | 420) \#30 | \# | 210 | . 610 | 1.180 | 679 |
| 281-022* | \#2 | 6.55 \ $\# 30$ | \#5 | 336 | . 730 | 1.350 | 921 |

*Modified Type K stranding.

## Plastic Wire \& Cable Premium Aerial and Duct Cable



## PWC Type 150

Premiun grade cable designed for aerial or duct installation. Manufactured in Nos. 19, 22 and 24 gauge sizes. The conductors are insulated with polyethylene. Pairs are semi-color coded and twisted with varying lays. Cable assombly hound with non-hygroscopic tape and shielded with .0n2-in. copper tape.
A long-aging, durable dark gray polyvinyl chloride jacket protects cable from moisture and weather.

| No. 19 AWG Cable |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Jacket | Approx. | Approx | Standard |
| Pairs | Wall | .0. | Ship. WL |  |
| ${ }^{\text {Pairs }}$ | . 50 | ${ }^{\text {In }} .46$ | 172 | FL 5000 |
| 11 | . 50 | . 56 | 248 | 5000 |
| 16 | . 60 | . 63 | 323 | $50 \% 0$ |
| 22 | . 60 | . 83 | 495 | 5000 |
| 51 | . 70 | 1.09 | 890 | 2500 |
| 76 | . 80 | 1.32 | 1260 | 2000 |
| 101 | . 90 | 1.42 | 15.4 | 2000 |
| No. 22 AWG Cable |  |  |  |  |
| 6 | . 050 | 41 | 120 | 5000 |
| 11 | . 050 | 50 | 172 | 5010 |
| 16 | . 0.010 | 56 | 228 | 5000 |
| 22 | . 060 | . 68 | 32.5 | 5000 |
| 51 | . 070 | 1.02 | 595 | 3(1)0 |
| 76 | . 070 | 1.20 | 85.5 | 2000 |
| 101 | . 080 | 1.32 | 1090 | 2000 |
| No. 24 AWG Cable |  |  |  |  |
| 6 | . 050 | . 39 | 102 | 5000 |
| 11 | . 050 | . 47 | 135 | 5000 |
| 16 | . 050 | . 52 | 185 | 5000 |
| 22 | . 060 | . 6.4 | 281 | 5000 |
| 51 | . 060 | 9. | 502 | 3000 |
| 76 | . 076 | 1.08 | 730 | 2000 |
| 101 | . 080 | 1.22 | 928 | 2000 |

Note-Available up to and including 104 pairs.

## Plastic Wire \& Cable Rural Distribution Wire <br> REA Listed



## PWC Type 177 Wire

A self-supporting rural distrihution wire designed for medium length spans. Offers an economical construction for rural extension runs. The pairs are fully color coded and assembled around an 1800 pound breaking strength polyethylene insulated steel messenger.
Conductors are insulated with polyethylene and individually jacketed with polyvinyl chloride. Stringing sag data for Rural Distrihution Wire will be furnished upon refuest.

| \#19 AWG WireInsul Wanl $020^{\circ}$ dkt Wall $010^{*}$ |  |  | \#22 AWG Wire |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Insul. Wall . $015{ }^{\circ}$ Jkt. Wall . $010^{*}$ |  |  |
| ${ }_{\mathrm{No}}^{\mathrm{Na}}$ Pairs | Approx, O.D., <br> in. | Approx. <br> WL. Lbs. <br> M Feet | No. Pairs | Approx. 0.D., In. | Approx. <br> WL, Las <br> M Feet |
| 2 | . 355 | 64 | 2 |  |  |
| 4 | . 515 | 93 | 4 |  |  |
| 6 | . 54.5 | 120 | 6 |  |  |
| 11 | . 800 | 19.5 | 11 | . 610 | 140 |
| 16 | . 800 | 270 | 16 | . 610 | 173 |

Standard Shipping Lengths: All constructions of Type 177 Rural Distribution Cable can be furnished in either 2000 or 4000 ft . lengths on reels.

## Plastic Wire \& Cable Exchange Cables



PWC Type 190 Cable
Designed for aerial and duct installation.
Electromagnetic and electrostatic shielding is achieved with a helically applied aluminum tape. A black polyethylene sheath provides excellent mechanical protection and weathering resistance. REA listed and conforms to REA spec. PE14.

No. 19 AWG Solid

| No. Palrs | Jacket Wall Ins. | $\begin{aligned} & \text { Approx. } \\ & \text { D,D. In. } \end{aligned}$ | Ship. WL. Lbs. | $\begin{gathered} \text { Roel } \\ \text { FL. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 050 | 480 | 103 | 5000 |
| 11 | . 050 | . 580 | 186 | 5000 |
| 16 | . 060 | . 670 | 266 | 5000 |
| 26 | . 060 | . 825 | 107 | 5000 |
| 51 | . 070 | 1.080 | 751 | 2500 |
| 76 | . 080 | 1.300) | 1109 | 2000 |
| 101 | . 090 | 1.500 | 1.163 | 2000 |
| 152 | . 110 | 1.850 | 2210 | 1000 |
| 202 | . 125 | 2.250 | 26.33 | 1000 |
| 303 | . 125 | 2.630 | 4800 | 1000 |
| 404 | . 130 | 3.100 | 69.50 | 1000 |
| No. 22 AWG Solid |  |  |  |  |
| 6 | . 050 | . 420 | 71 | 5000 |
| 11 | . 050 | . 520 | 128 | 5000 |
| 16 | . 050 | . 570 | 164 | 5000 |
| 26 | . 060 | . 700 | 253 | 5000 |
| 51 | . 060 | . 830 | 459 | 3000 |
| 76 | . 070 | 1.100 | 673 | 2000 |
| 101 | . 080 | 1.300 | 915 | 2000 |
| 152 | . 1110 | 1.600 | 1382 | 1000 |
| 202 | . 110 | 1.830 | 1617 | 1000 |
| 303 | . 125 | 2.210 | 3500 | 1000 |
| 404 | . 130 | 2.600 | 4160 | 1000 |
| No. 24 AWG Solid |  |  |  |  |
| 6 | . 0.50 | . 395 | 60 | 5000 |
| 11 | . 050 | . 480 | 96 | 5000 |
| 16 | . 0.50 | .5.30 | 132 | 5000 |
| 26 | . 060 | . 6.50 | 191 | 5000 |
| 51 | . 060 | .8.3) | 350 | 3000 |
| 76 | . 070 | . 980 | 52.3 | 2000 |
| 101 | . 080 | 1.100) | 721 | 2000 |
| 152 | .110 | 1.500 | 10.5 | 1000 |
| 202 | . 110 | 1.675 | 12.43 | 1000 |
| 303 | . 125 | 2.100 | 3170 | 1000 |
| 404 | . 125 | 2.350 | 3700 | 1000 |

## Plastic Wire \& Cable Long Span Rural Distribution Wire



PWC Type 180
A self-supporting rural distribution wire desigued for long span installations. Particularly adaptahle for joint use on long span power lines. Each conductor insulated with polyethylene and jacketed with highly moisture and weather resistant polyvinyl chloride compound.
The pairs are fully color coded and assembled around a polyethylene insulated $.142-\mathrm{in}$. high strength steel messenger. (Breaking strength 3000 llis.) Stringing sag data available upon request.

19 AWG Wire

| $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Palrs } \end{aligned}$ | $\begin{aligned} & \text { O.D., } \\ & \text { in. } \end{aligned}$ | Net WL, Lbs. Per M Feat |  | $\begin{gathered} \text { Condi. } \\ \text { JMLL } \\ \text { Wall, in. } \end{gathered}$ | $\begin{aligned} & \text { Ship. } \\ & \text { Lyth. } \\ & \text { Feet } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | . 580 | 150 | . 020 | . 010 | 3500 |
| \#22 AWG Wire |  |  |  |  |  |
| 16 | . 650 | 200 | . 015 | . 020 | 3500 |
| 26 | . 760 | 290 | . 015 | . 020 | 3500 |

## Plastic Wire \& Cable Urban Distribution Wire



## PWC Type 183

A 16 pair No. 24 AWG self-supporting wire for urban distribution use. Offers an economical construction where a gronp of subscribers are to be served a short distance from the main pole line.

Conductors insulated with a $.025-\mathrm{in}$. wall of polyvinyl chloride that is weather and abrasion resistant. "The pairs are fully color coded and assembled around a 109 E polyethylene insulated steel messenger.

Stringing sag data is available upon request.

| $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Palirs } \end{aligned}$ | $\begin{gathered} \text { Size } \\ \text { AWG } \end{gathered}$ | Insul. Wall, $\begin{aligned} & \text { Fal, } \\ & \text { in, } \end{aligned}$ | $\begin{aligned} & \text { Approx. } \\ & \text { o. D., } \\ & \text { in. } \end{aligned}$ | Net WL. Lbs. Per M Feet | Diam. <br> Sted <br> Mess., In. | $\begin{aligned} & \text { Ship. } \\ & \text { Reet } \\ & \text { Lith. } \\ & \text { Fteet } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 24 | . 025 | . 650 | 140 | . 109 | 5000 |

# Plastic Wire \& Cable Direct Burial Telephone Cables 



## PWC Type 166 Cable

Hard service double sheathed cable designed for direct earth burial. Manufactured in No. 2t, No. 22 and No. 19 AWG sizes. Conductors are insulated with polyethylene. They are twisted into pairs with variable lays to prevent crosstalk. A polyethylene inner jacket provides additional mechanical protection necessary for direct burial as well as maximum dielectric protection from lightning surges.

A low resistance copper tape is applied over the inner jacket providing protection from induced power line noise. The outer jacket is polyvinyl-chloride; mechanically tough and resistant to moisture and earth acids.

| No. 24 AWG Cable |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Nairs } \\ \text { Palr } \end{gathered}$ | $\begin{aligned} & \text { Inner } \\ & \text { ITh } \\ & \text { Wall } \\ & \text { W4ths } \end{aligned}$ | Outer Jkt Wall | $\mathrm{o}_{\mathrm{in} . \mathrm{D} .}^{\mathrm{og}}$ | $\begin{gathered} \text { Wgt } \\ \substack{\text { Lgs } \\ \text { Per M } \\ \text { feet }} \end{gathered}$ | $\begin{aligned} & \text { Shipe } \\ & \text { Retl } \\ & \text { Rfith } \\ & \text { feet } \end{aligned}$ |
| 6 | 3 | 3 | . 44 | 132 | 5000 |
| 11 | 3 | 3 | . 52 | 206 | 5000 |
| 16 | 3 | 4 | . 57 | 280 | 5000 |
| 26 | 3 | 4 | . 70 | 112 | 5000 |
| 51 | 4 | 5 | 1.05 | 703 | 2500 |
| 76 | 4 | 6 | 1.19 | 982 | 2000 |
| 101 | 4 | 6 | 1.30 | 1190 | 1000 |
| No. 22 AWG Cable |  |  |  |  |  |
| 6 | 3 | 3 | . 46 | 146 | 5000 |
| 11 | 3 | 4 | . 55 | 224 | 5000 |
| 16 | 3 | 4 | . 61 | 330 | 5000 |
| 26 | 3 | 4 | . 75 | 456 | 5000 |
| 51 | 4 | 5 | 1.12 | 735 | 2500 |
| 76 | 4 | 6 | 1.28 | 1040 | 1500 |
| 101 | 5 | 6 | 1.50 | 1270 | 1000 |
| No. 19 AWG Cable |  |  |  |  |  |
| 6 | 3 | 3 | . 51 | 206 | 5000 |
| 11 | 3 | 4 | . 61 | 320 | 5000 |
| 16 | 3 | 4 | . 70 | 466 | 5000 |
| 26 | 3 | 5 | . 90 | 625 | 3500 |
| 51 | 4 | 5 | 1.20 | 1016 | 2500 |
| 76 | 4 | 6 | 1.46 | 1475 | 2500 |
| 101 | 5 | 7 | 1.56 | 1845 | 1000 |

## Plastic Wire \& Cable Buried Telephone Wire

Types 163 and 164 designed for direct earth burial in rural areas hy means of a cable plow. A single circuit wire that can be installed with total cost comparable to open line wire installation.


Type 163 Buried Telephone Wire-Unarmored
PWC Type 163 is a parallel line wire designed for direct burial. The conductors are No. 17 AWG special relief annealed, hard drawn copper individually insulated with polyethylene, one blue and one white. The conductors are jacketed in parallel with a . $030-\mathrm{in}$. wall of tough, moisture resistant poly vinyl chloride, bright red in color.

| Type | $\underset{\text { Size }}{\text { AWG }}$ | $\begin{gathered} \text { insul., } \\ \text { Wall, } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \text { Hut } \\ \substack{\text { Wall, } \\ \text { In. }} \end{gathered}$ |  |  | $\begin{gathered} \text { WL. } \\ \text { Whs. } \\ \text { MFL } \end{gathered}$ | $\begin{aligned} & \text { Break. } \\ & \text { Stri., } \\ & \text { Lbs. } \end{aligned}$ | $\begin{gathered} \text { Shie } \\ \text { Setel } \\ \text { Leth. } \mathrm{ta} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 163 | 17 | . 035 | . 030 | . 180 | . 300 | 36 | 225 | 5000 |



Type 164 Buried Telephone Wire—Armored
Constructed with No. 17 AWG special relief-annealed hard drawn copper conductors. The conductors are insulated in parallel with black polyethylene. A ridged tracer provides tip and ring identification. A .005-in. bronze armor tape is applied longitudinally for both shielding protection and against rodent or insect damage. A special jacket of chrome yellow polyvinyl chloride gives a protective covering against water, oil, and earth alkalis.

| Type | $\underset{\text { Size }}{\text { AWG }}$ | Insut. Wall, In. | Jkt. Wall, th. |  | Approx. Dlam., If. | $\begin{aligned} & \text { Wt. } \\ & \text { Whs. } \\ & \text { MFL } \end{aligned}$ | Break. <br> Stri., <br> Lbs. | $\begin{aligned} & \text { Ship. } \\ & \text { Reet, } \\ & \text { Leth.,FL } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 164 | 17 | . 035 | . 030 | . 195 | x . 310 | 47 | 300 | 5000 |

## Plastic Wire \& Cable Self-Supporting Telephone Cables



PWC Types 130 and 132 with Polyethylene Jacket PWC Types 160 and 162 with PolyvinyI Chloride Jacket

Self-Supporting 'Telephone Cables designed for use in aerial spans without messenger support. Types 130 and 160 feature \#19 gauge copperweld conductors for high tensile strength. Types 132 and 162 are made with \#19 hard drawn copper conductors. In all types the conductors are partially color coded with a $.015-\mathrm{in}$. wall of polyethylene.

Types 130 and 132 are jacketed with black hard service polyethylene compound. Types 160 and 162 feature a durable hard service polyvinyl chloride jacket.

Full sag and tension data will be furnished upon request.

| No. Palrs | Approx. Diam. In. | Braking Strength Lhs. Types |  | Ship. Wrt. Lbs. P. 1000 FL. |  | $\begin{aligned} & \text { Std } \\ & \text { Ship } \\ & \text { Red } \\ & \text { Leth. } \\ & \text { Fit } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 130 | 132 | 130 | 132 |  |
|  |  | 160 | 162 | 160 | 162 |  |
| 6 | . 480 | 1500 | 815 | 107 | 121 | 5000 |
| 11 | . 600 | 2770 | 1495 | 188 | 203 | 5000 |
| 16 | . 700 | 4030 | 2175 | 230 | 252 | 5000 |
| 26 | . 860 | 6550 | 3535 | 358 | 388 | 5000 |

Gavitt General Purpose Internal Wires
For Meters, Panels, Electrical and Electronic Equipment

## 1717171171

Excellent resistance to moisture and solvents. Maximum temperature rating $100^{\circ}$ C. Government specifications MLI-W-1687813.

Type B-No. G15U-600 Volts (rms)

|  |  | Conductor Strand Diam. In. | Lgth. of Lay | Diam. Over Cond. Nom. In. | Diameter Over Plastic Insulation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of |  |  |  | Min. | Max. |
| A.W.G. | Strands |  |  |  | In. | In. |
| 30 | 7 | .0040 | 25 | .012 | 028 | (0.31 |
| 28 | 7 | . 00.50 | 25 | . 015 | 0,31 | . 0.37 |
| 26 | 7 | .0063 | 25 | (1) 0 | 0.3.3 | ().11 |
| 26 | 19 | . 00.10 | 25 | . 020 | (13.) | . 0.11 |
| 24 | 7 | .0080 | .3:3 | .021 | 0.10 | . 0.17 |
| 24 | 19 | . 00.50 | . $3: 3$ | .09.) | () 10 | . 0.1 .7 |
| 22 | 7 | . 0100 | . $3: 3$ | (1)30 | 016 | . 0.53 |
| 22 | 19 | . 006.3 | .33 | . $0: 32$ | . 016 | 0.3.3 |
| 20 | 7 | . 0126 | . 50 | . 0338 | .0.31 | 061 |
| 20 | 19 | . 0080 | . 50 | . 040 | . 0.51 | . 061 |
| 18 | 7 | . 0159 | . 65 | . 0.18 | . 061 | .071 |
| 18 | 19 | .0100 | . 63 | . 0.50 | . 061 | .071 |
| 16 | 19 | . 0113 | . 80 | . 0.57 | . 073 | . 081 |
| 16 | 26 | .0100 | . 80 | . 059 | .073 | . 081 |
| Type C-No. G16U-1000 Voits (rms) |  |  |  |  |  |  |
| 24 | 7 | . 0080 | . 33 | . 0.2 .4 | . 051 | . 062 |
| 24 | 19 | . 0050 | . 33 | . 025 | . 051 | . 062 |
| 22 | 7 | . 0100 | . 33 | . 0330 | . 060 | . 068 |
| 22 | 19 | . 006\%3 | . 33 | . 032 | . 060 | . 068 |
| 20 | 7 | .0196 | . 50 | . 0338 | . 068 | . 076 |
| 20 | 19 | . 0080 | . 50 | . 010 | .068 | . 076 |
| 18 | 7 | . 0159 | . 65 | . 018 | . 178 | .086 |
| 18 | 19 | . 0100 | . 6.5 | . 0.50 | . 078 | . 086 |
| 16 | 19 | .0113 | . 80 | . 0.57 | . 087 | . 095 |
| 16 | 26 | .0100 | . 80 | . 0.59 | . 087 | . 095 |
| 14 | 19 | .0142 | 1.20 | .071 | .101 | .109 |
| 14 | 41 | . 0100 | 1.20 | .074 | .101 | .109 |
| Type D-No. G17U-3000 Volts (rms) |  |  |  |  |  |  |
| 24 | 7 | . 00880 | . 33 | . 021 | .075 | . 090 |
| 24 | 19 | . 00.50 | . $3: 3$ | . 025 | . 075 | .090 |
| 22 | 7 | . 0100 | . $3: 3$ | . 033 | . 081 | . 096 |
| 22 | 19 | . 006.3 | . 33 | . 0332 | . 081 | . 096 |
| 20 | 7 | . 0126 | . 50 | .038 | . 089 | .101 |
| 20 | 19 | .0080 | . 50 | . 0.10 | . 089 | .104 |
| 18 | 7 | . 0159 | . 0.5 | . 018 | . 099 | .114 |
| 18 | 19 | . 0100 | . 6.5 | . 0.30 | .099 | . 11.1 |
| 16 | 19 | .0113 | . 80 | .057 | .108 | .123 |
| 16 | 26 | .0100 | . 80 | . 059 | .108 | .123 |
| 14 | 19 | .0112 | 1.20 | .071 | . 122 | .137 |
| 14 | 41 | . 0100 | 1.90 | . 074 | . 122 | .137 |

Prices on application.
Gavitt General Purpose Wire
Government Specification JAN-C-76
Amendment 4

| 1717111717 |  | P- |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Graybar Type | Stranded <br> Conductor | Solid Conductor | Volts | Equivalent Type |
|  |  | Type SRIR |  |  |
| G10U | 24-16 | 2.1-18 | 1000 | Type IIW |
|  |  | Type SRHV |  |  |
| G11U | 24-16 | 24-18 | 2500 | Type 1HW |
|  | Type WL (Braided) |  |  |  |
| (i12I, | 21-14 | 24-18 | 600 |  |
|  | Type WL (Nylon Jacket) |  |  |  |
| G13N | 24-14 | 24-18 | 600 | , |

Prices on application.

# Gavitt General Purpose Wire 

For Internal Wiring of Electrical and Electronic Equipment Government Spec. MIL-W-76A


Maximum Temperature Rating $80^{\circ}$ C.
Type MW: Equivalent to SIR1R (JAN-C-76) and may he used for direct replacement. Wider variety of constructions than SlRIR, including nylon jacket, braids, shield and combinations. Insulation wall thickness (1VC) Nom. .016; Min. .013.
'Type IIW: Equivalent to SHHV (JAN-C-76) and may be used for direct replacement. Wider variety of constructions than SRIIN, including nylon jacket, hraids, shield and combinations. Insulation wall thickness (IV C) Nom. . 031 ; Min. . ()28.

Type IW: Primarily intended for use in miniature equipment. Not covered by JAN-C-76. Insulation wall thickness ( ${ }^{\prime} \backslash \mathrm{C}$ ) Nom. .010; Min. .008.

| Type MW-No. G110U-1000 Volts (rms) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A.W.G. | No. of Strands | Conductor Strand Diam. In. | Lgth. of Lay, In |  | Diam. Over Insulation Max., In |
| 24 | 1 | . 0201 |  |  | . 057 |
| 24 | 7 | . 0080 | . 33 | . 025 | .062 |
| 24 | 19 | . 0050 | . 33 | . 025 | . 062 |
| 22 | 1 | . 0254 |  |  | . 062 |
| 22 | 7 | . 0100 | . 33 | .033 | . 070 |
| 22 | 19 | . 0063 | . 33 | . 033 | . 070 |
| 22 | 26 | . 00.50 | . 33 | .033 | . 070 |
| 20 | 1 | . 0320 | . . |  | . 069 |
| 20 | 10 | . 0100 | . 50 | . 0.41 | . 078 |
| 20 | 26 | . 0063 | . 50 | . 0.11 | . 078 |
| 20 | 41 | . 0050 | . 50 | . 0.41 | . 078 |
| 18 | 1 | . 0.103 | . . . | . . . | . 077 |
| 18 | 16 | . 0100 | . 65 | .052 | . 089 |
| 18 | 41 | . 0063 | . 65 | . 052 | . 089 |
| 16 | 1 | . 0508 |  |  | . 088 |
| 16 | 19 | . 0113 | . 80 | . 065 | . 102 |
| 16 | 26 | . 0100 | . 80 | . 065 | .10) |
| 14 | 19 | . 01.12 | 1.20 | . 078 | .115 |
| Type HW-No. G111U-2500 Volts (rms) |  |  |  |  |  |
| 22 | 1 | . 0251 |  |  | . 098 |
| 22 | 7 | . 0100 | . 33 | . 033 | . 106 |
| 22 | 19 | . 0063 | . 33 | . 033 | .106 |
| 22 | 26 | . 0050 | . 33 | . 033 | . 106 |
| 20 | 1 | . 0320 |  |  | . 105 |
| 20 | 10 | . 0100 | . 50 | . 0.41 | . 111 |
| 20 | 26 | . 0063 | . 50 | . 0.41 | . 114 |
| 20 | 41 | . 0050 | . 50 | . 0.41 | . 114 |
| 18 | 1 | . 0.403 |  |  | . 113 |
| 18 | 16 | . 0100 | . 65 | . 052 | . 125 |
| 18 | 41 | . 0063 | . 65 | . 052 | . 125 |
| 16 | 19 | . 0113 | . 80 | . 065 | . 138 |
| 16 | 20 | . 0100 | . 80 | . 065 | 138 |

Type LW-No. G112U-300 Volts (rms)

| 30 | 1 | .0100 | $\ldots$ | $\ldots 0$ | .033 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 30 | 7 | .0040 | .25 | .014 | .037 |
| 28 | 1 | .0126 | .05 | .016 | .037 |
| 28 | 7 | .0050 | .25 | .039 |  |
| 26 | 1 | .0159 | .25 | .020 | .040 |
| 26 | 7 | .0063 | .25 | .043 |  |
| 24 | 1 | .0201 | .03 | .025 | .044 |
| 24 | 7 | .0080 | .33 | .025 | .049 |
| 24 | 19 | .0050 | .33 | .025 | .049 |
| 22 | 1 | .02 .51 | .03 | .033 | .049 |
| 22 | 7 | .0100 | .33 | .033 | .057 |
| 22 | 19 | .0063 | .33 | .033 | .057 |
| 22 | 26 | .0050 | .33 | .033 | .057 |
| 20 | 1 | .0320 | .00 | .041 | .056 |
| 20 | 10 | .0100 | .50 | .041 | .065 |
| 20 | 26 | .0063 | .50 | .041 | .065 |
| 20 | 41 | .0050 | .50 | .041 | .065 |

Prices on application.

Gavitt General Purpose Wire For Internal Wiring Of
Electrical And Electronic Equipment Government Spec. MIL-W-76A
Maximum temperature rating $90^{\circ} \mathrm{C}$. For use primarily in Army Ordnance Corps applications. Supersedes Franhford Arsenal Sperification FXS-1063.
Insulation wall thichness (IVVC). Sizes 30 to 26 Nom. .010; Min. .008; Sizes 24 to 16 Nom. .016; Min. . 013

Type FX-No. G113N-500 Volts (rms)

| A.W.G. | No. of Strands |  | $\begin{aligned} & \text { Leth of } \\ & \text { Lay, In. } \end{aligned}$ | $\begin{gathered} \text { Diam. } \\ \text { Oever } \\ \text { Com.I. } \\ \text { Nom. In. } \end{gathered}$ | $\begin{gathered} \text { Olam. } \\ \text { Over } \\ \text { Nylon Jkt. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | strand |  |  |  |
| 30 | 1 | . 0100 |  |  | . 0.41 |
| 30 | 7 | . 0040 | 25 | . 014 | 045 |
| 28 | 1 | . 0126 |  |  | 015 |
| 28 | 7 | . 0050 | . 25 | . 016 | 0.17 |
| 26 | 1 | . 0159 |  |  | 048 |
| 26 | 7 | . 0066 | . 25 | . 020 | 053 |
| 24 | 1 | . 0201 |  |  | 073 |
| 24 | 7 | . 0080 | . 33 | . 025 | 078 |
| 24 | 19 | . 00.50 | . 33 | 025 | 078 |
| 22 | 1 | . 025.5 |  |  | . 078 |
| 22 | 7 | . 0100 | . 33 | $0: 33$ | 086 |
| 22 | 19 | . 0063 | . 33 | 033 | . 086 |
| 22 | 26 | . 0050 | . 33 | 033 | . 086 |
| 20 | 1 | . 0320 | ... |  | . 0885 |
| 20 | 10 | 0100 | . 50 | . 0.11 | . 096 |
| 20 | 26 | . 0063 | . 50 | , 011 | . 096 |
| 20 | 41 | . 0050 | . 50 | . 0.11 | . 090 |
| 18 | 1 | . 0403 |  |  | 095 |
| 18 | 16 | . 0100 | . 65 | . 052 | 107 |
| 18 | 41 | . 00603 | . 65 | . 0.52 | . 107 |
| 16 | 19 | . 0113 | . 80 | . 065 | .120 |
| 16 | 26 | . 0100 | . 80 | . 065 | 120 |

Prices on application.


Designed primarily for communication equipment, but can be ased for voltares up to 300 (rms).
'Tinned copper conductors, Buna $S$ insulation, twisted aromed staycord, wilh outer jacket of smooth, dense Buna.
Type lic: Stranding- $11 / 10$; Circular Mils (nom.) 404; Insulation min. wall . 010 in., insulation max. o.d. . 0.59 in .

Type MC Maximum Voltage 300 V . (rms)

| Giaybat | Govt. | Total | Conductors No. Each | AWG | Cable Otam. $+.010$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Type | No. | Size | Size | 005 |
| Glic-2A | W1)-27/U | 2 | 2 | 2.1 | 0.116 |
| G ${ }^{\text {a }}$ - 3 | ITT-15/U | 3 | 3 | 21 | 0.212 |
| G ${ }^{\text {a }}$ (2-4 | WF-11/U | 4 | 4 | 24 | 0.212 |
| (iMC-5 | IV M1-59/U | 5 | 5 | 21. | 0.212 |
| (i)IC-6 | II $\mathrm{I}-61 / \mathrm{U}$ | 6 | 6 | 21 | 0. 252 |
| G.11C-7 | W M-6]/U | 7 | 7 | 2.4 | 0. 252 |
| G MC 8 | W \1-62/U | 8 | 8 | 2.4 | 0. 262 |
| GM1C-9 | W M-63/U | 9 | 9 | 24 | 0. 280 |
| GMC-10 | W M-64/U | 10 | 10 | 24 | 0. 297 |



Pricc on application.

## Gavitt Appliance Wire

U/L Approved


No. G20L Plastic Insulation \& Fabric Braid


No. G22N-Plastic Insulation \& Nylon Jacket


No. G30U-Plastic Insulation No Outer Covering


|  | No. of Strands | Conductor <br> Strand Diam. | Lgth. of Lay | $\begin{gathered} \text { G20L } \\ \text { O.D. } \pm .004 \end{gathered}$ |  | $\begin{gathered} \text { G22N } \\ 0 . D . \pm .004 \end{gathered}$ | $\begin{gathered} \text { G30U } \\ 0.0 . \pm .004 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Synth. |  |  |  |
| AWG |  |  |  | Yarn | Cotton |  |  |
| 26 | 1 | . 0159 |  | . 066 | . 083 | . 055 | . 051 |
| 26 | 7 | .006:3 | .25 | . 069 | . 0886 | . 058 | . 054 |
| 24 | 1 | , 0201 |  | .070 | . 083 | . 059 | . 055 |
| 24 | 7 | . 00880 | . 33 | . 07.1 | .091 | 063 | . 059 |
| 24 | 16 | .00.50 | . $3: 3$ | .17\% | (0)] | 063 | . 0.30$)$ |
| 22 | 1 | (12.)1 |  | 01.5 | (0)2 | . 06.1 | (0)0 |
| 22 | 7 | . 0100 | . 33 | . 080 | . 097 | . 069 | . 06.5 |
| 22 | 26 | . 00.50 | . 33 | . 0880 | .09\% | . 069 | . 065 |
| 20 | 1 | . 03320 |  | .08: | (1)0 | . 073 | . 067 |
| 20 | 10 | . 0100 | . 50 | . 087 | 101 | . 079 | . 073 |
| 20 | 26 | . 0 () $\mathbf{3}^{3}$ | 50 | . 087 | .10 .1 | . 079 | . 073 |
| 18 | 1 | . 01.103 |  | . 090 | . $10 \%$ | . 083 | . 075 |
| 18 | 16 | . 0100 | . 65 | . 097 | .114 | . 091 | . 083 |
| 18 | 41 | . 00603 | .65 | . 097 | .114 | . 091 | . 083 |
| 16 | 1 | .0508 |  |  |  |  | . 086 |
| 16 | 26 | . 0100 | . 80 | . 108 | 1,25 | . 102 | . 094 |

Contact (illA) BAR for prices and additional types of Appliance wire.

## Gavitt Miniature Instrument Wire $\because \angle 1 / 1 / 1 / \square 1 \square$

Features good high-voltage breakdown; high insulation resistance; low moisture absorption.
Temperature $40^{\circ} \mathrm{C}$. to $105^{\circ} \mathrm{C}$.; voltage 300 V . (rins), insulation extruded PVC-. 008 in. -.010 in. wall, dielectric strength ( 1 min .) 1500 V . (rms), loreakdown voltage in excess 5 Kl (rms).

## Graybar Type G52U

| A.W.G. | Graybar Type G52 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. of Strands | Strand Dlam., In. | Length of Lay | $\begin{aligned} & \text { O.D. } \\ & \text { Max. } \end{aligned}$ |
| 28 | 1 | . 0126 | - $\cdot$ | 037 |
| 28 | 7 | . 0050 | . 25 | 039 |
| 26 | 1 | . 0159 | - | . 040 |
| 26 | 7 | . 0063 | . 25 | . 043 |
| 24 | 1 | . 0201 | . . . | . 014 |
| 24 | 7 | . 00880 | . 33 | 0.19 |
| 24 | 16 | 0050 | . 33 | . 0.49 |
| 22 | 1 | . 0254 |  | . 0.19 |
| 22 | 7 | 0100 | . 33 | . 05.4 |
| 22 | 16 | . 0063 | . 33 | . 051 |
| 22 | 26 | .0050 | 33 | . 05.1 |
| 20 | 1 | 0320 |  | . 056 |
| 20 | 10 | . 0100 | . 50 | . 062 |
| 20 | 26 | . 0063 | . 50 | . 062 |
| 20 | 41 | . 0050 | . 50 | . 062 |

Note: A nylon outer covering can be added to produce high abrasion resistance.
Gavitt Spiral Shielded Jacketed Cable


No. 41
Cable can be supplied in long lengths on spools or reels, or cut to specified lead lengths, with jacket and insulation stripped, with shield tails prepared to customers' specifications.

| Ha. | Constr. OWG. | Size | Primary Insulation |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\stackrel{\mathrm{Na}}{\mathrm{Cond}}$ Conds. | Material | Thickness | $\begin{aligned} & \text { Appror } \\ & 0.0 . \end{aligned}$ |
| G100A | 11 | 7/010 | 1 | Rubler | 025 | 085 |
| G100A-1 | 42 | 7/010 | 1 | Rubber | . 025 | . 085 |
| G100 32A | 41 | 7/010 | 1 | Rubber | . 030 | .100 |
| G100C | 41 | 7/010 | 1 | Rubher | . 030 | . 100 |
| G100D | 41 | 10/010 | 1 | Rubbor | . 030 | 108 |
| G100SWB | 41 | 7/010 | 1 | Rubher | 025 | 085 |
| G100 16 | 41 | 7/010 | 1 | IVC | 025 | 088. |
| G100I, | 42 | 7/010 | 1 | PC | 030 | 1(1) |
| G1001) | 42 | $7 / 010$ | 1 | Polyeth. | 0.30 | 100 |
| G100 1'64 | 41 | 7/010 | 1 | Polyeth. | 030 | 100 |
| G100 K-1* | 43 | 7/010 | 2 | PC: | 030 | 100 |
| G100 K-2** | * 44 | 7/010 | 2 | PVC | . 030 | 100 |



No. 43


No. 42
Although spiral shielding is preferred by many, because of the ease in preparing the shield tails for ground connections, there are many applications where a lraided shield is desired.

## Gavitt Harness and Cable Assemblies



Harness and cable assemblies are available from the smallest simple single lead to the most complicated assembly with a multiplicity of varions wires, branch-outs, terminals and connectors.

Can be furnished from any standard wire constructions, or wire can be made to meet your own specifications.


Graybar can incorporate all standard terminals, plugs, sockets, connectors and wiring terminals in a harness or assembly; also can supply assemblies twisted in multiple conductor form or laid out in harness form.. . laced, taped, shielded, braided or molded.

Contact GHAYBAR for prices and additional information.

## Gavitt Ribbonized Wire

## Multi-Conductor Flat Cable

Riblonized wire required minimum space; lVC insulated only with excellent adhering qualities and rip features.

Available in gage size No. 1.4 thru No. 28. Concentric insulation regardless of number of conductors. Any number of conductors up to 35 depending on gage, insulation and practical packaging.

Can combine any of the following 15 solid colors in any sequence: Brown, tan, red, pink, orange, yellow, dark green, light green, dark blue, light blue, purple, violet, grey, white and black.

Contact GRAYBAR for price and other information.

## Times Extruded Teflon ${ }^{\circledR}$ Hook－Up Wires

Manufactured to the MIL－W－1687813 specifications with a rating of $-90^{\circ}$ to $+250^{\circ} \mathrm{C}$ ．，are available in 14 solid colors， and／or spiral striping．Conductor of silver plated copper． Solid Colors：Black，Yellow，Brown，Green，White，Tan， Pink，Red，Orange，Blue，Light Blue，Gray（Slate），Violet （Purple），Light Green．


| T「－30 | ． 046 | 30 | 7／38 | 110 |
| :---: | :---: | :---: | :---: | :---: |
| ＇T＇T－28 | ． 049 | 28 | 7／36 | 175 |
| ＇T＇T－26 | ． 053 | 26 | 7／3．4 | 278 |
| T＇T－24 | ． 058 | 24 | 7／32 | 442 |
| ＇I＇I＇－24A | ． 058 | 24 | 19／36 | 475 |
| ＇T＇「－22 | ． 064 | 22 | 7／30 | 700 |
| ＇1＇I＇－22A | ． 06.4 | 22 | 19／34． | 75.5 |
| ＇1＇］＇－20 | ． 072 | 20 | 7／28 | 1120 |
| ＇T「－20A | ． 072 | 20 | 19／32 | 1201 |
| ＇1＇ 1 －18 | ． 084 | 18 | 19／30 | 1900 |
| ＇T＇－16 | ． 095 | 16 | 19／29 | 2400 |
| T＇T－14 | ． 113 | 14 | 19／27 | 3830 |
| ＇T「－12 | ． 132 | 12 | 19／2．5 | 6090 |
| T＇T＇－10 | ． 169 | 10 | 133／31 | 10600 |

All above hook－up wires ean be shielded to customers specifications．Solid wire or other strandings are available on request．
（®）Du Pont．

## Times Fused Teflon ® Jacketed Wire

Fused Tetlon（® Jackets over shielded Teilon insulated Silver Plated Copper conductors for applications requiring both high dielectric and high operating temperatures（up） to $250^{\circ} \mathrm{C}$ ．）．Nylon braids and Tellon jachets available in 10 standard colors．

| No． | Cable | citance |  | $\begin{aligned} & \text { Conductor } \\ & \text { Insul. Wall Thick. } \\ & .010-\ln \text {. Min. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Jacket（Max． | （Mom．） |  | awg | Stranding |
| TSJ－30 | ． 089 | 25 | 38 | 30 | 7／38 |
| TSJ－28 | ． 092 | 30 | 38 | 28 | 7／36 |
| TSJ－26 | ． 095 | 32 | 38 | 26 | 10／36 |
| TSJ－24 | ． 111 | 38 | 36 | 24 | 16／36 |
| TSJ－22 | ． 116 | 42 | 36 | 22 | 27／36 |
| TSS－20 | 120 | 50 | 36 | 20 | 41／36 |

Multi－eonductor cables also available on request．
（®）Dı Pont．

## Times Spirally Wrapped Teflon ${ }^{\circledR}$ Hook－Up Wires

Manufactured to the MIL－W－16878B specifications for temperatures up to $2.50^{\circ} \mathrm{C}$ ．Available in 14 solid colors and feature a free stripping，extra flexible construction．

Type E 600 Volts

| Unshielded Conssruction Wall Thick．．010－In．Nom． Dia，Over Insul．（Max．） |  | Shielded Construction \％Coverage（ $90 \%$ Min．） Dia．Over |  |  | Conductor <br> Silver Plated Copper Circular |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | In． | No． | In． | AWG | AWG | Strandint | Nominal） |
| A＇T－32 | ． 033 | ATS－32 | ． 053 | 38 | 32 | 7／40 | 69 |
| $A^{\prime}$＇-30 | ． 036 | ATS－30 | ． 0.56 | 38 | 30 | 7／38 | 110 |
| A＇T－28 | 0.39 | A＇TS－28 | 0.59 | 38 | 28 | 7／36 | 17.5 |
| A＇T－26 | ． 043 | AT＇S－26 | ． 063 | 38 | 26 | $7 / 34$ | 278 |
| $\mathrm{A}^{\prime} \mathrm{T}$－24 | ． 0.48 | ATS－24 | ． 073 | 36 | 24 | 7／32 | 4.2 |
| A＇T－22 | ． 054 | ATS－22 | ． 079 | 36 | 22 | 7／30 | 700 |
| AT－20 | ． 062 | ATS－20 | ． 087 | 36 | 20 | 7／28 | 1120 |
| Type EE－1000 Volts |  |  |  |  |  |  |  |
| Unshielded Construction Wall Thick．015．In．Nom． |  | Shielded Construction \％Coverage（ $50 \%$ Min．） |  |  | Conductor Silver Plated Copper |  |  |
| $\mathrm{A}^{\prime}{ }^{\prime} \mathrm{T}-32$ | ． 043 | A＇T＇TS－32 | ． 063 | 38 | 32 | 7／40 | 69 |
| A＇T「－30 | 016 | ATTS－30 | ． 066 | 38 | 30 | 7／38 | 110 |
| $A^{\prime} \mathrm{T}^{\prime} \mathrm{T}-28$ | 019 | ATTS－28 | ． 069 | 38 | 28 | 7／36 | 175 |
| A＇T＇I－26 | 0.33 | ATTS－26 | ． 073 | 38 | 26 | $7 / 34$ | 278 |
| $\mathrm{A}^{\prime}{ }^{\prime}{ }^{\prime}-24$ | 0.58 | A T＇l＇S－24 | ． 083 | 36 | 21 | $7 / 32$ | 442 |
| ATT－22 | 064 | ATTS－24 | ． 089 | 36 | 22 | 7／30 | 700 |
| $A^{\prime} l^{\prime} \mathrm{T}-20$ | 072 | AT＇TS－20 | ． 097 | 36 | 20 | 7／28 | 1120 |

Twisted mutti－conductor cables and lacquered braids or Teflon jackets are available on request．
$\circledR$（R）Pont．

## Times Miniature Coaxial Cables



Conduetor： 29 AWG Solid，O．D．．011，Silver Plated Copperweld．

Shield：Wire Size 38 AWG， $90 \%$ Minimum Coverage．

| No． | Nominal Impedance Ohms | Extruded Teflon Insul． （Max．0．0．） In． | Teifon Jacket 0.0 ． In． | Electrical Characteristics＊ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TM－295 | 50 | ． 038 | ． 082 | 50 （0hms | 28 | 73 | 29 |
| ＇TM－297 | 70 | ． 058 | ． 102 | 70 （）hms | 21 | 73 | 21 |
| ＇TM－299 | 93 | 097 | 141 | 93 （ Ohme | 15 | 75 | 17 |

Conductor： 30 AWG Stranded， $7 / 38$ Stranding，O．D． ．012－In．，Silver Plated Cadmium IBronze．

Shield：Wire Size 38 AWG， $90 \%$ Minimum Coverage．

| TM－305 | 50 | .039 | .083 | 50 Ohms | 28 | 73 | 29 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TM－307 | 70 | .059 | .103 | 70 Ohms | 21 | 73 | 21 |
| TM－309 | 93 | .107 | .151 | 93 Ohms | 15 | 75 | 17 |

＊Electrical Charactrristies：
1．Characteristic Impedance（Nominal）Ohms．
2．Capacitance（Nominal）mmfd．
3．Velocity of Propagation（Nominal）percent．
4．Attenuation at $400 \mathrm{MC} \mathrm{db} / 100-\mathrm{ft}$ ．（Vominal）．
5．Dielectric Strength in all of the above cables is $\mathbf{1 0 0 0}$ ．

## Alcoa Self-Supporting Secondary and Service Drop Cables

Composed of one or more insulated conductors and one bare neutral conductor serving as the supporting member ("Multi-
plex" cables), is recommended for use on circuits not exceeding 300 volts to ground.

Polyethylene Duplex Type

| $\begin{gathered} \text { Code } \\ \text { Word } \end{gathered}$ | _-_ Phase Conductiors |  | Insula lation Thick 64ths in. | $\begin{gathered} \operatorname{size}_{\text {AWe }} \end{gathered}$ | Stranding | $\begin{aligned} & \text { Breaking } \\ & \text { Strenth } \end{aligned}$Lb. | -Complete Cabla |  |  | Standard Package |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{gathered} \text { Size } \\ A W G \end{gathered}$ | Stranding |  |  |  |  |  |  | $\begin{aligned} & \text { Diam, } \\ & \text { of } \\ & \text { Cir. } \\ & \text { cum- } \\ & \text { stribed } \\ & \text { Circle } \end{aligned}$ |  | Lb. |  |  |
|  |  |  |  |  |  |  |  |  | Leth. | Coils* Leth. |  | $\xrightarrow{\text { Lb }}$ |
|  |  |  |  |  |  |  |  |  |  |  | ft. |  |
| All-Aluminum Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Pchingese | 6 | $1 \times 0.1620$ | 3 | 6 | -x0.0612 | 523 | 19 | 6.3 |  | 0. 140 | 2.90 | 158 | 1000 | 63 |
| Collie | 6 | $7 \times 0.0612$ | 3 | 6 | 7x0.0612 | 528 | 49 | 66 |  | 0. 462 | 2000 <br> $\square$ <br> 2000 | 126 | 1000 | 66 |
| Dachshund | 4 | 1x0.20.4 | 3 | 4 |  |  |  |  |  | 9000 | 13: |  |  |
|  |  | 1x0.20.3 | 3 | 4 | 6x0.07\% | 820 | 78 | 9.5 | 0.530 | $\begin{aligned} & 18000 \\ & 2000 \end{aligned}$ | $\begin{aligned} & 171 \\ & 190 \end{aligned}$ | 1000 | 9.5 |
| Spanicl | 4 | $7 \times 0.0762$ | 3 | 4 | $7 \times 0.0772$ | 826 | 78 | 100 | 0.5 .58 | 1800 | 180 | 1000 | 100 |
| Doberman | 2 | 7 x 0.09 T | 3 | 2 | $7 \times 0.097$. | 1266 | 125 | 1.52 | $0.6: 8$ | 2000 1100 | 200 167 | 500 | 6 |
| Malmut |  |  |  |  |  |  |  |  |  | 2000 | 30.4 |  |  |
|  | 1/0 | $19 \times 0.07 .5$ | 4 | 1/0 | 7x0.1208 | 186.5 | 198 | 244 | 0.866 | 1000 | 211 |  |  |
| ACSR Neutral Messenger $2000 \quad 438$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Setter | 6 | $1 \times 0.1620$ | 3 | 6 | 6/1x0.0061 | 1170 | 49 | 75 | 0.454 | 2.000 | 188 | 1000 | 75 |
| Shepherd | 6 | $7 \times 0.0612$ | 3 | 6 | $6 / 1 \times 0.0661$ | 1170 | 49 | 78 | 0.4\% | 2000 <br> 9.00 | 150 | 1000 | 8 |
| Eskimo |  |  |  |  |  |  |  |  |  | 2000 | 156 |  |  |
|  | 4 | $1 \times 0.2043$ | 3 | 4 | $6 / 1 \times 0.083 .4$ | 1830 | 77 | 111 | 0.518 | 1800 | 20.5 | 1000 | 11. |
|  |  |  |  |  |  |  |  |  |  | $\underline{2000}$ | 228 |  |  |
| Terrier | 4 | $7 \times 0.0782$ | 3 | 4 | 6/1x0.083.1 | 1830 | 78 | 118 | 0.5 .6 | 1800 | 213 | 1000 | 118 |
| Chow | 2 | ix0 090.4 | 3 | 2 | $6 / 1 \times 0.10 .92$ | 2790 | 121 | 181 | 0.702 | 2000 1100 | 236 | 500 | 92 |
| Bull | 1/0 | $19 \times 0.075$ | 4 | $1 / 0$ | $6 / 1 \times 0$ 132- | 1980 |  |  |  | 2000 | 362 |  |  |
|  |  |  |  |  | 6/1x 130 , | +80 | 198 | 289 | 0.896 | $\begin{aligned} & 1000 \\ & 2000 \end{aligned}$ | $\begin{aligned} & 289 \\ & 578 \end{aligned}$ |  | .... |

Neoprene Duplex Type

|  |  |  |  | Al! | ninum | tral | sen |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poodle | 6 | 1 x 0.1620 | 1 | 6 | $7 \times 0.0612$ | . 23 | 49 | 81 | 0.171 | 2.500 | 20.3 | 1000 | 81 |
| Boxer | 6 | $7 \times 0.0612$ | 1 | 6 | $7 \times 0.0612$ | 528 | 19 | 83 | 0.193 | -3000 | 162 200 | 1000 | 88 |
| Pointer | 4 | 1 x 0.2013 | 1 | 4 | $7 \times 0.0772$ | 820 | 78 | 119 | 0.561 | $\begin{aligned} & 2000 \\ & 1800 \\ & 2000 \end{aligned}$ | $\begin{aligned} & 1010 \\ & 211 \end{aligned}$ | 1000 | 119 |
| Scotty | 4 | $7 \times 0.0$ こ2 | 4 | 4 | $7 \times 00772$ | 826 | 78 | 127 | 0.589 | 1800 | 2e9 | 1000 | 127 |
| Dane | 2 | $7 \times 0.097$ | 4 | 2 | 7x0.0974 | 1266 | 12.3 | 18.5 | 0.709 | 2000 1100 | 2.51 201 | 500 | 93 |
| Itound | 1/0 | 19x0.07.5 | 5 | 1/0 | 7x0.0228 | 1865 | 198 | 290 | 0.897 | 2000 10000 | 370 290 500 |  |  |
| ACSR Neutral Messenger $\quad 2000$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Samoyed | 6 | 1x0. 1620 | 4 | 6 | $6 / 1 \times 0.0661$ | 1170 | 49 | 93 | 0.485 | 9.900 | 233 | 1000 | 93 |
| Spitz | 6 | $7 \times 0.0612$ | 4 | 6 | $6 / 1 \times 0.0661$ | 1170 | 49 | 100 | 0.507 | 2000 2.500 | 186 <br> 250 <br> 20 | 1000 | 100 |
| St. Bernard | 4 | 1x0.20.3 | 4 | 4 | 6/1x0.0834 | 1830 | 77 | 137 | 0.559 | $\begin{aligned} & 2000 \\ & 18000 \\ & 20000 \end{aligned}$ | $\begin{aligned} & 2000 \\ & 2.17 \\ & 2.4 \end{aligned}$ | 1000 | 137 |
| Beagle | 4 | $7 \times 0.0772$ | 4 | 4 | 6/1x0.083.4 | 18:30 | 78 | 14.5 | 0.607 | 1800 | 261 | 1000 | 14.5 |
| (ireyhound | 2 | $7 \times 0.09 .4$ | 4 | 2 | $6 / 1 \times 0.10 .92$ | 2790 | 12.4 | 21.4 | 0.733 | 2000 1100 | $\begin{array}{r}290 \\ \hline 295\end{array}$ | 500 | 107 |
| Chesapeake | 1/0 | 19x0 0.45 | 5 | 1/0 | $6 / 1 \times 0.1327$ | 4280 | 198 | 336 | 0.927 | 2000 1000 | 128 $3: 36$ |  |  |
|  |  |  |  |  |  |  |  |  |  | 20010 | 672 |  |  |

[^13]The standard lengths are subject to a manufaturing tolerance of $\pm 10$ percent. An amount not exeecding 10 percent of the Wotal length of any one order may be shipped in random lengths with no piece less than 2.5 pereent nor honger than 110 percent of the standard length. Reels will be marked to show length of each picee, and, in the case of reels containing random lengths, the number of pieces, footage of each piece and pesition on reel.

Shipments to cach destination will be made to the nearest package specified on each item ordered.
Wrights of covered conductors are approximate and subject to nomal manufacturing tolerance.

# Alcoa Self-Supporting Secondary and Service Drop Cables 

Polyethylene Triplex Type

| Code Word | $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | ConductorsStranding | Insulation Thickness 64th In. | $\begin{aligned} & \text { Size } \\ & \text { AWG } \end{aligned}$ | -Bare Neutral Messenger |  | $\sim$ |  | Diam. of | --Reels |  | $\underset{\text { Lgth. }}{\text { Coils. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Stranding | Breaking Strength Lbs, |  | Total | Circum. scribed Circle |  | Wood Returnable lgth. Ft. |  |
| All-Aluminum Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |
| Fiusus | 4 | 1x0.2013 | 3 | 4 | 7x0.0772 | 826 | 116 | 151 | 0.60 | 1500 |  | 500 |
| Oyster | 4 | $7 \times 0.0772$ | 3 | 4 | $7 \times 0.0772$ | 826 | 118 | 161 | 0.65 | 1500 |  | 500 |
| Clam | 2 | $7 \times 0.0974$ | 3 | 2 | $7 \times 0.0974$ | 1266 | 187 | 240 | 0.78 | 1000 | 1000 | 500 |
| Murex | 1/0) | $7 \times 0.1228$ | 4 | 1/0 | $7 \times 0.1228$ | 1865 | 297 | 39.5 | 0.99 | 1000 | 1000 |  |
| Purpura | $1 / 0$ | $19 \times 0.0745$ | 4 | 1/0 | $7 \times 0.1228$ | 186.3 | 297 | 390 | 1.00 | 1000 | 1000 |  |
| Nassa | 2/0 | 7x0.1379 | 4 | 2/0 | 7x0.1379 | 23.30 | 375 | 486 | 1.08 | 1000 | 1000 |  |
| Trophon | 2/0 | $19 \times 0.0837$ | 4 | $2 / 0$ | $7 \times 0.1379$ | 2350 | 375 | 478 | 1.09 | 1000 | 1000 |  |
| ACSR Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |
| Paludina | 6 | 1x0.1620 | 3 | 6 | 6/1x0.0661 | 1170 | 73 | 112 | 0.51 | 1700 |  | 500 |
| Voluta | 6 | $7 \times 0.0612$ | 3 | 6 | 6/1x0.0661 | 1170 | 74 | 120 | 0.56 | 1700 | . $\cdot$. | 500 |
| Whelk | 4 | 1x0.20.43 | 3 | 4 | 6/1x0.0831 | 18:30 | 116 | 170 | 0.60 | 1.500 |  | 500 |
| Periwinkle | 4 | $7 \times 0.0772$ | 3 | 4 | 6/1x0.083.4 | 1830 | 118 | 180 | 0.63 | 1500 |  | 500 |
| Conch | 2 | $7 \times 0.0971$ | 3 | 2 | $6 / 1 \times 0.1052$ | 2790 | 187 | 270 | 0.78 | 1000 | 1000 | 500 |
| Neritina | 1/0 | $7 \times 0.1228$ | 4 | 1/0 | 6/1x0.132 | 1280 | 297 | 431 | 0.99 | 1000 | 1000 |  |
| Cenia | 1/0 | $19 \times 0.0745$ | 4 | 1/0 | $6 / 1 \times 0.1327$ | 4280 | 297 | 126 | 1.00 | 1000 | 1000 |  |
| Runcina | 2/0 | $7 \times 0.1379$ | 4 | $2 / 0$ | $6 / 1 \times 0.1190$ | 53.4. | 37.4 | 514 | 1.08 | 1000 | 1000 |  |
| Triton | 2/0 | $19 \times 0.0837$ | 4 | 2/0 | $6 / 1 \times 0.1490$ | .3345 | 37.4 | 536 | 1.09 | 1000 | 1000 |  |
| ACSR Reduced Size Messenger |  |  |  |  |  |  |  |  |  |  |  |  |
| Scallop | 4 | 1×0.2043 | 3 | 6 | 6/1x0.0661 | 11.0 | 101 | 148 | 0.60 | 1500 | -. . | 500 |
| Strombus | 4 | $7 \times 0.0772$ | 3 | 6 | 6/1x0.066] | 1170 | 103 | 158 | 0.65 | 1500 |  | 500 |
| Cackle | 2 | 7x0.0974 | 3 | 4 | 6/1x0.083.4 | $18: 30$ | 161 | 235 | 0.78 | 1000 | 1000 | 500 |
| Janthina | $1 / 0$ | $7 \times 0.1228$ | 4 | 2 | $6 / 1 \times 0.10 .52$ | 2790 | 260 | 387 | 0.99 | 1000 | 1000 |  |
| Ranella | 1/0 | $19 \times 0.0745$ | 4 | 2 | 6/1x0.1052 | 2790 | 260 | 382 | 1.00 | 1000 | 1000 |  |
| Cavolinia | 2/0 | $7 \times 0.1379$ | 4 | 1 | 6/1x0.1182 | 3.480 | 328 | 476 | 1.08 | 1000 | 1000 |  |
| Clio | $2 / 0$ | 19x0.0837 | 4 | 1 | $6 / 1 \times 0.1182$ | 3180 | 328 | 468 | 1.09 | 1000 | 1000 |  |


| All-Aluminum Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catfish | 4 | $1 \times 0.2043$ | 4 | 4 | $7 \times 0.072$ | 326 | 116 | 19.4 | 0.66 | 1.500 |  | 500 |
| Trout | 4 | $7 \times 0.072$ | 4 | 4 | $7 \times 0.0772$ | 826 | 118 | 21.5 | 0.71 | 1.500 |  | 500 |
| Bass | 2 | $7 \times 0.097$. | 4 | 2 | $7 \times 0.0974$ | 1266 | 187 | 308 | 0.81 | 1000 | 1000 | 500 |
| Sturgeon | 1/0 | $7 \times 0.1228$ | 5 | $1 / 0$ | $7 \times 0.1228$ | 186.5 | 297 | 489 | 1.05 | 1000 | 1000 |  |
| Eel | 1/0 | 19x0.07.55 | 5 | $1 / 0$ | $7 \times 0.1228$ | 1865 | 297 | 480 | 1.06 | 1000 | 1000 |  |
| Anchovy | 2/0 | 7 x 0.1379 | 5 | $2 / 0$ | $7 \times 0.1379$ | 23.50 | 375 | 592 | 1.14 | 1000 | 1000 |  |
| Pompano | 2/0 | 19x0.0837 | 5 | $2 / 0$ | 7x0.1379 | 23.50 | 375 | 580 | 1.15 | 1000 | 1000 |  |
| ACSR Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |
| Alewife | 6 | 1 x 0.1620 | 4 | 6 | 6/1x0 0661 | 1170 | 73 | 1.50 | 0.57 | 1700 |  | 500 |
| Perch | 6 | $7 \times 0.0612$ | 4 | 6 | $6 / 1 \times 0.0661$ | 1170 | 74 | 16.4 | 0.62 | 1700 |  | 500 |
| Argentine | 4 | 1x0.2043 | 4 | 4 | $6 / 1 \times 0.083 .4$ | 1830 | 116 | 212 | 0.66 | 1.500 |  | 500 |
| Carp | 4 | $7 \times 0.0772$ | 4 | 4 | $6 / 1 \times 0.083 .4$ | 1830 | 118 | 233 | 0.71 | 1500 |  | 500 |
| Shad | 2 | $7 \times 0.097 .4$ | 4 | 2 | 6/1x0.10.2 | 2790 | 187 | 337 | 0.81 | 1000 | 1000 | 500 |
| Killifish | 1/0 | $7 \times 0.1228$ | 5 | 1/0 | 6/1x0.1327 | 4280 | 297 | 53.5 | 1.05 | 1000 | 1000 |  |
| Barracuda | 1/0 | 19x0.0745 | 5 | 1/0 | 6/1x0.1327 | 4280 | 297 | 526 | 1.06 | 1000 | 1000 |  |
| [3illfish | $2 / 0$ | $7 \times 0.1379$ | 5 | $2 / 0$ | $6 / 1 \times 0.1190$ | 53.45 | 37. | 6.50 | 1.11 | 1000 | 1000 |  |
| Sardine | 2/0 | 19x0.0837 | 5 | 2/0 | 6/1x0.1490 | 53.4.5 | 374 | 638 | 1.15 | 1000 | 1000 |  |
| ACSR Reduced Size Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |
| Needlefish | 4 | $1 \times 0.2013$ | 4 | 6 | 6/1x0.0661 | 1170 | 101 | 20.5 | 0.66 | 1500 |  | 500 |
| Tuna | 4 | $7 \times 0.0772$ | 4 | 6 | $6 / 1 \times 0.0661$ | 1170 | 103 | 212 | 0.71 | 1.500 |  | 500 |
| Shark | 2 | $7 \times 0.0974$ | 4 | 4 | 6/1x0.083.4. | 18.30 | 16.4 | 303 | 0.84 | 1000 | 1000 | 500 |
|  | 1/0 | $7 \times 0.1228$ | 5 |  | 6/1x0 10.32 | 2790 | 260 | 479 | 1.05 | 1000 | 1000 |  |
| Bonefish | 1/0 | $19 \times 0.0745$ | 5 | 2 | $6 / 1 \times 0.10 .52$ | 2790 | 260 | 172 | 1.06 | 1000 | 1000 |  |
| Pajarito | $2 / 0$ | 7x0.1329 | 5 | 1 | $6 / 1 \times 0.1182$ | 3180 | 328 | 582 | 1. 14 | 1000 | 1000 |  |
| Sailfish | 2,0 | $19 \times 0.0837$ | 5 | 1 | 6/1x0.1182 | 3.180 | 328 | 570 | 1.15 | 1000 | 1000 |  |

The standard lengths are subject to a manufacturing tolerance of $\pm 10$ per cent. An amount not excerding 10 per cent of the total length of any one order may be shipped in random lengths with mo piece less than 25 per cent nor longer than 110 per econt of the standard length. Reels will be marked to show length of each piece, and, in the case of reels containing random lengths. the number of pieces, footage of each piece and position on reel.

Shipments to each destination will be made to the nearest package specified on each item ordered.
Weights of covered conductors are approximate and subjeet to normal manufacturing tolerance.

# Alcoa Self-Supporting Secondary and Service Drop Cables 



## Polyethylene Quadruplex Type*

| Code <br> Word | $\begin{aligned} & \text { Sizg } \\ & \text { AWG } \end{aligned}$ | Stranding | Insula. <br> tion <br> Thick- <br> ness <br> 64th <br> In. | $\begin{gathered} \text { Size } \\ \text { AWG } \end{gathered}$ | Neutral MessStranding | Break. Strength Lb. | -Complete Cable |  |  | Standard Packages |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Nom. Wt. |  | $\begin{gathered} \text { Oia. of } \\ \text { cur- } \\ \text { cum. } \\ \text { curibed } \\ \text { Circle } \end{gathered}$ |  | eturnab |  | - | tur |  |
|  |  |  |  |  |  |  | ${ }_{\text {Llas. }}^{\text {Nome }}$ | Wt. M-Ft. Total |  | $\begin{aligned} & \text { Leth. } \\ & \text { FI. } \end{aligned}$ | $\begin{gathered} \text { Lbs. } \\ \text { on } \\ \text { Reel } \end{gathered}$ | $\begin{aligned} & \text { Dia, } \\ & \text { Reel } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Lpth. } \\ & \text { ft. } \end{aligned}$ | Lbs. on Reel | $\begin{aligned} & \text { Dia, } \\ & \text { Reei } \\ & \text { In. } \end{aligned}$ |
| All-Aluminum Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Clydesdale | 4 | 1x0. 204.3 | 3 | 4 | $7 \times 0.0772$ | 826 | 154 | 207 | 0.75 | 900 | 186 | 30 | 1,000 | 207 | 36 |
| Pinto | 4 | $7 \times 0.0772$ | 3 | 4 | $7 \times 0.0772$ | 826 | 157 | 220 | 0.79 | 900 | 198 | 30 | 1,000 | 220 | 36 |
| Mustang | 2 | 7x0.0974 | 3 | 2 | $7 \times 0.0971$ | 1,266 | 249 | 330 | 0.95 | 700 | 231 | 30 | 1,000 | 330 | 40 |
| Criollo | 1/0 | $19 \times 0.0745$ | 4 | $1 / 0$ | $7 \times 0.1228$ | 1,86.) | 396 | 53.5 | 1.22 | 900 | 382 | $36 \ddagger$ | 800 | 428 | 44 |
| Percheron | 2/0 | $19 \mathrm{x0.0837}$ | 4 | $2 / 0$ | $7 \times 0.1379$ | 2,350 | , 00 | 65.5 | 1.3 .1 | 800 | 524 | $36+$ | 800 | 521 | 44 |
| ACSR Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Morochuca | 6 | 180.1620 | 3 | 6 | 6/1, 0.0661 | 1,170 | 97 | 1.1 | 0.6 .1 | 1,200 | 181 | 30 | 1,000 | 1.71 | 32 |
| Chola | 6 | $7 \times 0.0612$ | 3 | 6 | $6 / 1 \times 0.0661$ | 1,170 | 98 | 163 | 0.67 | 1,200 | 196 | 30 | 1.000 | 16.3 | 32 |
| Morgan | 4 | $1 \times 0.20 .43$ | 3 | 4 | $6 / 1 x^{0} 0.0831$ | 1,830 | 15. 1 | 22.5 | 0. 76 | 900 | 20.3 | 30 | 1.000 | 29.5 | 36 |
| Hackney | 4 | $7 \times 0.00^{-2}$ | 3 | 1 | $6 / 1 \times 0.0834$ | 1,830 | 157 | 24.5 | 0.81 | 900 | $\underline{291}$ | 30 | 1,000 | 2.45 | 36 |
| Palomino | 2 | $7 \times 0.0974$ | 3 | 2 | $6 / 1 \times 0.10 .92$ | -, 790 | 249 | 370 | 0.98 | 700 | 259 | 30) | 1,000 | 370 | 40 |
| Costena | 1/0 | $19 \times 0.07 .5$ | 4 | $1 / 0$ | $6 / 1 \times 0.1327$ | 1,280 | 396 | 580 | 1.25 | 900 | 520 | $36 \ddagger$ | 800 | 164 | 4.1 |
| Grullo | 2/0 | $19 \times 0.0837$ | 4 | 2/0 | $6 / 1 \times 0.1190$ | 5,345 | . 199 | 71.5 | 1.38 | 800 | 572 | $36 \pm$ | 800 | 52 | 4. |

## Neoprene Quadruplex Type*

All-Aluminum Neutral Messenger

| Durham | 4 | 1x0.20.4:3 | 4 | 4 | 7x0.0772 | 826 | 1.24 | 277 | 0. 80 | 900 | 244 | 30 | 1,000) | 277 | 40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ifolstein | 4 | $7 \times 0.0752$ | 1 | 4 | $7 \times 0.075$ | 826 | 1.77 | 300 | 0.81 | 900 | 290 | 30 | 1,000) | 300 | 4) |
| Ayrshire | 2 | $7 \times 0.0974$ | 4 | 2 | Ex0,09-1 | 1,266 | 249 | 1380 | 100 | 700 | 301 | 30 | 1,000 | 430 | 40 |
| Africander | $1 / 0$ | $19 \times 0.0 \div 5$ | 5 | $1 / 0$ | $7 \times 0.1928$ | 1,365 | 396 | 670 | 1.27 | 900 | 003 | $36 \ddagger$ | 800 | 536 | 41 |
| Angus | 2/0 | $19 \times 0.0837$ | 5 | $2 / 0$ | $7 \times 0.1379$ | 2,350 | 500 | 808 | 1.39 | 800 | (6) 16 | $36 \ddagger$ | 800 | 6.16 | 41 |
| ACSR Neutral Messenger |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Braham | 6 | $1 \times 0.1620$ | 4 | 6 | $6 / 1 \times 0.0661$ | 1,170 | 97 | 206 | 0. 69 | 1,200 | 217 | 30 | 1,000 | 206 | 32 |
| Gialloway | 6 | $7 \times 0.0612$ | 1 | 6 | $6 / 1 \times 0.0661$ | 1,170 | 98 | 297 | 0.72 | 1,200 | 272 | 30 | 1,000 | 227 | 32 |
| Ifed Polled | 1 | $1 \times 0.9013$ | 1 | 4 | 6/Ix0.083-4 | 1,830 | 151 | 99.5 | 0.81 | 900 | 266 | 30 | 1,000 | 29.5 | 40 |
| Jersey | 1 | $7 \times 0.0752$ | 1 | 1 | $6 / 1 \times 0.0834$ | 1.830 | 157 | 318 | 0.86 | 900 | 286 | 30 | 1,000 | 318 | 40 |
| llereford | 2 | $7 \times 0.0974$ | 1 | 2 | $6 / 1 \times 0.10 .92$ | -,790 | 29.9 | 460 | 1.0.3 | 700 | 322 | 30 | 1,000 | 460 | 40 |
| Kerry | 1/0 | 19x0.07.4. | 5 | 1/0 | $6 / 1 \times 0.1327$ | 4,280 | 396 | 710 | 1.30 | 900 | 639 | $36 \ddagger$ | 800 | 568 | 4.4 |
| Dexter | 2/0 | 19x0.0837 | 5 | 2/0 | $6 / 1 \times 0.1490$ | 5,315 | 499 | 860 | 1.4.3 | 800 | 688 | $36 \ddagger$ | 800 | 688 | 44 |

**Nonreturnable reels.
*One phase wire identified by ribhing.
† ( uadruplex sizes No. 6 , No. 1 and No. 2 can be supplied in 500 -foot coils.
$\ddagger$ IJ-inch drum.
The standard lengths are sulject to a manufacturing tolerance of $\pm 10$ per cent. An amount not exceeding 10 per cent of the total length of any one order may be shipped in random lengths with no piece less than 25 per cent nor longer than 110 per cent of the standard length. Reels will be marhed to show length of each piece, and, in the case of reels eontaining random lengths, the number of pieces, footage of each piece and position on reel.

Shipments to cach destination will be made to the nearest pachage specified on cach item ordered.
Weights of eovered conductors are approximate and subject to normal manufachuring tolerances.

## Alcoa Accessory Catalog Numbers

No. 4 ACSR to 397,500 CM ACSR and Ground Wires


## Alcoa Accessory Catalog Numbers

No. 6 Stranded Aluminum to 397,500 CM Stranded Aluminum


## Alcoa Accessory Catalog Numbers <br> 4/0 ACSR to 1,590,000 CM ACSR and Ground Wires

| $\begin{gathered} \text { Coded } \\ \text { Word } \end{gathered}$ | CSA |  |  |  |  |  |  |  |  |  |  | Tap | RepairSleave | $\begin{aligned} & \text { Jumperr } \\ & \text { Joner } \\ & \text { nector } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | Strands |  | $\begin{aligned} & \text { Con- } \\ & \text { duc- } \\ & \text { dor } \\ & \text { Diom. } \\ & \text { eter. } \\ & \text { in. } \end{aligned}$ | Aluminum Body Dead End Assembly |  |  | Jumper Terminal |  | $\begin{gathered} \text { Joint } \\ \text { Assembly } \end{gathered}$ |  |  |  |  |
|  | $\begin{aligned} & \text { Cir.Milss } \\ & \text { orAWG } \end{aligned}$ | AL | s. |  | $\begin{aligned} & \text { Single } \\ & \text { Tongue } \end{aligned}$ | $\begin{aligned} & \text { Double } \\ & \text { Tongue } \end{aligned}$ | Steel Clevis | $30^{\circ}$ | Straight | $\begin{gathered} \text { Slieve } \end{gathered}$ | Steel Sleeve |  |  |  |
| Penguin | $4 / 0$ | 6 | 1 | 0.563 | Al080.0 | A1090.0 | 731.0 | A761.0 | A1761.0 | 1061.1 | 1025. 0 | 691.1 | 591.1 | 360 |
| Waxwing | 266,800 | 18 | 1 | 0.609 | A1080.3 | A1090.3 | 771.8 | 1761.3 | A1761.3 | 1061.4 | 102.4.4 | 691.2 | 591.2 | 360 |
| Owl | 266,800 | 6 | 7 | 0.6333 | Al080. 1 | A1090. 1 | 271.1 | A761.1 | A1761 I | 1061.0 | 1025.1 | 691.2 | 591.2 | 360 |
| Partridge | 266,800 | 26 | 7 | 0.6 .12 | A1080. 1 | A1090. 1 | 771.2 | A761.1 | A1761. 1 | 1061.0 | 1025.2 | 691.2 | 591.2 | 360 |
| Ostrich | 300,000 | 26 | 7 | 0.680 | A1080 2 | 11090. 2 | 7713 | A761.2 | 117612 | 1061.2 | 1025.3 | 691.2 | 591.2 | 360 |
| Merlin | 336, 400 | 18 | 1 | 0.684 | Al080.2 | 11090.2 | 771.4 | A761.2 | Al761.2 | 1061.2 | 1024.2 | 691.2 | 591.2 | 360 |
| Linnet | 336, 400 | 26 | 7 | 0.721 | A1081. 0 | A1091. | 772.0 | A76:3 0 | A1763 0 | 1062.1 | 1026.0 | 692.2 | 592.2 | 361 |
| Oriole | 336,400 | 30 | 7 | 0.74 | A1081. 1 | 11091.1 | 722.3 | A763.1 | A1763.1 | 1062.0 | 1026.4 | 692.2 | 592.2 | 361 |
| Chickadee | 397,500 | 18 | 1 | 0.713 | A1081. 1 | A1091. 1 | 772.5 | A76:3. 1 | A1763 1 | 1062.01 | 1024.3 | 692.2 | 592.2 | 361 |
| Ibis | 397,500 | 26 | 7 | 0.783 | A1081 2 | Al091.2 | 772.1 | A763.2 | A1763. 2 | 1062.2 | 1026.1 | 692.2 | 592.2 | 361 |
| lark | 397,500 | 30 | 7 | 0.806 | A1082.0 | 11092. | 723 3 | A 76.50 | A176.3 0 | 1063.4 | 1027.4 | 693.3 | 593.3 | 362 |
| Pelican | 477,000 | 18 | I | 0.811 | 11082.0 | A1092. 0 | 773.7 | A765.0 | A1765. 0 | 1063.41 | 1024.0 | 693.3 | 593.3 | 362 |
| Flicker | 172,000 | 2.1 | 7 | 0.816 | A1082. 1 | A1092. 1 | 773.8 | A76.3. 1 | A176. 1 | 1063.2 | 1027.7 | 693.3 | 593.3 | 369 |
| Hawk | 177,000 | 26 | 7 | 0.858 | A1082. 1 | Al092. 1 | 773.0 | A76.3.1 | A1763. 1 | 1063.2 | 1027.0 | 693.3 | 593.3 | 362 |
| 11 en | 477.000 | 30 | 7 | 0.883 | A1082. 2 | Al092.2 | 773.5 | A765.2 | A1763.2 | 1063.3 | 1027.6 | 693.3 | 593.3 | 369 |
| Parakeet | 5.56 .500 | 21 | 7 | 0.91 .4 | A1082. 3 | A1092. 3 | 773.9 | A765. 3 | A1763. 3 | 1063.1 | 1027.8 | 693.4 | 593.4 | 362 |
| Dove | 3.36, 300 | 26 | 7 | 0.927 | A1082.3 | A1092.3 | 773.3 | A763. 3 | 1176.3.3 | 1063.1 | 1027.4 | 693.4 | 593.4 | 362 |
| Eagle | 5.56 .500 | 30 | 7 | 0.953 | A1083. 1 | A1093. 1 | 774.3 | A76. 10 | A176. 10 | 1063.01 | 1028 4 | 693.1 | 593.4 | 362 |
| Pracock | $60.7,000$ | 21 | 7 | 0.9 .83 | A1082.5 | A1092.) | 773.0 | A76. 10 | Alif. 10 | 1063.5 | 1027.0 | 693.1 | 593.4 | 362 |
| Squab | 60.5 .000 | 26 | 7 | 0.966 | Al082. 4 | Al092. 1 | 773.4 | A765. 4 | A1765. 4 | 1063. 0 | 1027.5 | 693.1 | 593.4 | 362 |
| Teal | 60.5 .000 | 30 | 19 | 0.99.4 | A108.5. 8 | A1095. 8 | 774.7 | A768.8 | A1768.8 | 1065.8 | 1028.7 | 695.1 | 595.1 | 36.1 |
| Rook | 6,36,000 | 24 | 7 | 0.977 | A1084.3 | A1094. 3 | 773.1 | A767.3 | A1767. 3 | 1064.3 | 1027.1 | 69.4 | 591.1 | 36.3 |
| Girosheak | 6636.000 | 26 | 7 | 0.990 | 11084.0 | 1109.10 | 773.4 | A767.0 | A1767.0 | 1064.2 | 1027.5 | 69.1 | 59.4 | 363 |
| Egret | $6.36,000$ | 30 | 19 | 1.019 | A1085. 5 | A1095. 5 | 771.6 | A768.5 | A1768. | 1065.5 | 1028.6 | 695.1 | 595.1 | 36.1 |
| Flamingo | 666,600 | 24 | 7 | 1.000 | 1108.0 | Al09.4. | 773.2 | A767.0 | A1767.0 | 1064.2 | 1027.3 | 69.1 | 591.1 | 36.3 |
| Crow | 715,500 | 54 | 7 | 1.036 | 1108.4. 1 | A109.t. 1 | 773.3 | A767.1 | A1767.1 | 1061.0 | 1027.4 | 69.12 | 594. 2 | 36.3 |
| Starling | 715,500 | 26 | 7 | 1.0 .1 | A1085. 1 | A1095. 1 | 774.1 | A768 1 | A1768. 4 | 1063.4 | 1028.1 | 695.1 | 59.3 | 36.1 |
| Redwing | 715,500 | 30 | 19 | 1.081 | A1085.1 | A1095. 1 | 771.9 | A768. 4 | A1768. 4 | 1065.4 | 1028.9 | 695.1 | 595.1 | 36.4 |
| Condor | 795,000 | 54 | 7 | 1.093 | A1084.2 | A1094.2 | 773.4 | A767.2 | 117672 | 10611 | 1027.5 | 694.2 | 59.4 .2 | 363 |
| Drake | 79., 000 | 26 | 7 | 1.108 | A1085. 6 | 1109.6 | 774.3 | A768.6 | 117686 | 1065. 6 | 1028.4 | 695.2 | 59.5 .2 | 36.1 |
| Mallard | 79.\%,000 | 30 | 19 | 1.110 | A108.9. 7 | 1109.7. 7 | 7\%\%. 1 | A768.0 | 11768.0 | 1065.2 | 1029.1 | 695.2 | 595.2 | 36.4 |
| Crane | 87.4,500 | 5.4 | - | 1.146 | A108.9.0 | A1095. 0 | 77.4 .0 | A768.0 | A1768.0 | 1065.2 | 1028.0 | 695.2 | 595.2 | 36. |
| Canary | 900,000 | 54 | 7 | 1.162 | A1085. 1 | A1095. 1 | 77.4.1 | A768.1 | A1768.1 | 106.). 3 | 1028.1 | 695.2 | 595.2 | 36.1 |
| Cardinal | 9.54, 000 | 54 | 7 | 1.196 | A108. 2 | A109.\% 2 | 771.2 | A768.2 | 11768.2 | 1065.0 | 1028.2 | 695.3 | 595.3 | 36.1 |
| Curlew | 1,033, 5000 | 51 | 7 | 1.246 | A1085. 3 | A1095. 3 | 77.4 | A768.3 | 11768.3 | 1065.1 | 1028.4 | 695.3 | 59.3 .3 | 36. |
| linch | 1,113,000 | 54 | 19 | 1.293 | A1086.0 | 11096.0 | 774.7 | A769.0 | A1769. 0 | 1066.0 | 1028.7 | 696.1 | 596.1 | 36.5 |
| Grackle | 1,192,500 | 5.4 | 19 | 1.338 | A1086. 1 | A1096. 1 | 774.8 | A769.1 | A1769. 1 | 1066.1 | 1028.8 | 696.1 | 596.1 | 365 |
| Pheasant | 1,222,000 | 51 | 19 | 1.382 | A1087 4 | A1097. 4 | 774.9 | A7\%0. 4 | A1750 1 | 1067.4 | 1028.9 | 697.1 | 597.1 | 366 |
| Vartin | 1,351,500 | 54 | 19 | 1.424 | A1087.0 | A1097.0 | 77.5.2 | A770.0 | A1770.0 | 1067.0 | 1029.4 | 697.1 | 597.1 | 366 |
| Plover | 1,431,000 | 5.4 | 19 | 1.165 | Al087. 1 | A1097. 1 | 775.1 | A770. 1 | A1770. 1 | 1067.1 | 1029.1 | 697.2 | 597.2 | 366 |
| Parrot | 1,510,500 | 54 | 19 | 1.506 | A1087. 2 | A1097. 2 | 77.5 | A770.2 | A1770.2 | 1067.2 | 1029.0 | 697.2 | 597.2 | 366 |
| Falcon | 1,590,000 | 5.4 | 19 | 1.54 .5 | A1087. 3 | Al097.3 | 775.3 | A770.3 | A1770.3 | 1067.3 | 1029.3 | 697.2 | 597.2 | 366 |
| Petrel | 101,800 | 12 | 7 | 0.461 | 1915 | A991. 0 | 772.6 | A763.4 | 11763 4 | 815 | 1026.6 | 692.1 | 592.1 | 361 |
| Minorca | 110,800 | 12 | 7 | 0.481 | A915 | A991. 0 | 772.1 | A763.4 | A1763. 4 | 815 | 1026.1 | 692.1 | 592.1 | 361 |
| Leghom | 131,600 | 12 | 7 | 0.530 | A917 | A991 2 | 772.3 | A763. 5 | A1763. 5 | 817 | 1026.4 | 692.1 | 592.1 | 361 |
| Gininea | 159,000 | 12 | 7 | 0.576 | 1925 | A992. 0 | 773.3 | A765.5 | 11765.5 | 825 | 1027.4 | 693.1 | 593.1 | 362 |
| Dotterel | 176,900 | 12 | 7 | 0.607 | A926 | A992. 1 | 773.4 | A765.6 | 11765. 6 | 826 | 1027.5 | 693.1 | 593.1 | 362 |
| Dorking | 190,800 | 12 | 7 | 0.631 | A927 | A992. 2 | 773.5 | A765.7 | 11765. 7 | 827 | 1027.6 | 693.1 | 593.1 | 362 |
| Brahma | 203,200 |  | 19 | 0.714 | 1915 | A993. 1 | 78.1 | A765.9 | 11765.9 | 81.5 | 1029.1 | 693.2 | 593.2 | 362 |
| Cochin | 211,300 | 12 |  | 0.663 | A935 | A993. 0 | 77.4 .2 | A765.8 | A1765.8 | 83.5 | 1028.2 | 693.2 | 593.2 | 362 |
| 3/16S. GW. |  |  | or 3 | 0.312 | . 904 c | mplete |  |  |  | 80.4 con | plete |  |  |  |
| 5/16S. GW. |  |  | or 3 | 0.312 | . . 905 c | mplete. |  |  |  | 305 corn | plete |  |  |  |
| $3 / 8 \mathrm{~S} . \mathrm{GW}$. |  |  | or 3 | 0.360 | . 906 | mplete |  |  |  | 806 com | plete |  |  |  |
| $3 / 8 \mathrm{~S}$. GW. |  |  | or 3 | 0.360 | . . 907 co | mplete. |  |  |  | 807 con | plete |  |  |  |
| 7/16S. GW. |  | 7 |  | 0.435 | . 908 c | mplete. |  |  |  | 808 cotr | plete |  |  |  |
| 1/2 S. GW. |  | 7 |  | 0.495 | . 909.1 | complete | . $\cdot$ |  |  | 809.1 c | mplete |  |  |  |

## Alcoa Accessory Catalog Numbers

4/0 ACSR to $1,590,000$ CM ACSR and Ground Wires (Con't)

|  | ACSR |  |  |  |  |  | Armor Rods and Accessories |  |  |  |  | Come- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | ${ }^{4}$ Strands | $\begin{aligned} & \text { Conduc- } \\ & \text { tor Diam. } \\ & \text { eter } \\ & \text { In. } \end{aligned}$ |  |  | $\begin{gathered} \text { Tapered } \\ \substack{\text { Pron } \\ \text { Rods }} \end{gathered}$ | $\begin{gathered} \text { Armor } \\ \substack{\text { Rod } \\ \text { Clip }} \end{gathered}$ | $\begin{aligned} & \text { Armor } \\ & \text { Rood } \\ & \text { clamp } \end{aligned}$ | $\underset{\substack{\text { Wrench } \\ \text { Frame }}}{\text { chen }}$ $\underset{\substack{\text { Fram } \\ \text { Size } \\ \hline}}{ }$ | $\begin{aligned} & \text { Armor } \\ & \text { Red } \\ & \text { Dios } \end{aligned}$ | $\begin{aligned} & \text { Armor } \\ & \text { Romp } \\ & \text { Cump } \\ & \text { Wreneh } \end{aligned}$ |  |
| ${ }_{\text {code }}^{\text {Coded }}$ | C.M.M. |  |  | $\begin{aligned} & \text { for } \\ & \text { ar } \end{aligned}$ | $\begin{gathered} \text { For } \\ \text { Steef } \end{gathered}$ |  |  |  |  |  |  |  |
| Penguin | 1/0 | 1 | 0.563 | 412.4 | 1418 | 1219 | 110.5 | 1312. 4 | C | 4209 | 4315 | 4055 |
| Waxwing | 266,800 | 18 1 | 0.609 | 142. |  | 1251 | 1106 | 1312.6 | C | 4210 | 4315 | 4057 |
| Owl | 266,800 | $6 \quad 7$ | 0.633 | 421 | 4118 | 1253 | 1106 | 1312.7 | C | 4210 | 4315 | 4058 |
| Partridge | 266,800 | $26 \quad 7$ | 0.642 | 1421 | 4118 | 125.3 | 1106 | 1312.7 | ${ }_{\text {C }}$ | 4210 | 4315 | 4060 |
| Ostrich | 300,000 | $26 \quad 7$ | 0.680 | 412. | 1418 | 125.5 | 1107 | 1313.2 | B | 4211 | 4316 | 4061 |
| Merlin | 33:36,400 | 18 1 | 0.684 | 1421 |  | 12.56 | 1107 | 1313.2 | B | 4211 | 1316 | 4061 |
| Linnet | 3336,400 | $26 \quad 7$ | 0.721 | 4126 | 1119 | 12.58 | 1107 | 1:313.3 | B | 4211 | 4316 | 1062 |
| Oriole | 33:36.400) | $30 \quad 7$ | 0.7 .1 | +120 | 1419 | 12.58 | 1107 | 1:313.4 | 13 | 4211 | 131316 | 1063 |
| Chickadee | 397.800 | 18 1 | 0.743 | 4120 |  | 12.88 | 1108 | 1313.4 | 13 | 4211 | 1316 | 1063 |
| Ibis | 397.500 | $26 \quad 7$ | 0. 783 | 4126 | 1119 | 1260 | 1108 | 1314.0 | B | 4212 | 4317 | 106.1 |
| Lark | 397.500 | $30 \quad 7$ | 0.800 | 4428 | 1.120 | 1261 | 1108 | 1314. 1 | B | 4212 | 4317 | 4065 |
| Pelican | 476.000 | 18 1 | 0.811 | 4128 |  | 1202 | 1108 | 1314.1 | 13 | 4212 | 4.317 | 406.2 |
| Flicker | 47\%,000 | $21 \quad 7$ | 0.846 | 4128 | 4.20 | 1263 | 1108 | 1311.3 | 13 | 4212 | 4317 | 4070 |
| llawk | 177,000 | $26 \quad 7$ | 0.8 .58 | +128 | 4120 | 1264 | 1109 | 1314.3 | 13A | 4212 | 4317 | $40 \overline{1}$ |
| Hen | 176,000 | $30 \quad 7$ | 0.883 | 1428 | 4120 | 126.5 | 1109 | 1311.4 | 13A | 4213 | +4317 | 1072 |
| Parakeet | 556,500 | $24 \quad 7$ | 0.914 | 4128 | 4420 | 1266 | 1109 | 131.46 | 13A | 4313 | 4317 | 1073 |
| Dove | 550,500 | $26 \quad 7$ | 0.927 | 428 | 1420 | 1266 | 1109 | 131.4.6 | 13A | 1213 | +4:317 | 1073 |
| Eagle | $55.50,500$ | $30 \quad 7$ | 0.93 .3 | 1428 | 4121 | 1267 | 1109 | 1315.1 | BA | 4213 | 12317 | 10.4 |
| Peacock | 605,000 | $24 \quad 7$ | 0.953 | 4428 | 4.420 | 1267 | 1109 | 1315. 1 | BA | 4213 | 4317 | 107.4 |
| Squab | 60., ,000 | 267 | 0.960 | 4128 | +120 | 1268 | 1110 | 131.5.2 | B1 | 4213 | . $4: 317$ | 10.7 |
| Teal | 60.5,000 | $30 \quad 19$ | 0.99 .1 | 4131 | 4121 | 1269 | 1110 | 131.5. 3 | BS | 4213 | 1:317 | 4075 |
| Rook | 636,000 | $24 \quad 7$ | 0.977 | 4.430 | 1420 | 1268 | 1110 | 131.5.2 | 131 | +213 | 4317 | 4075 |
| Grosbeak | $6.36,000$ | $26 \quad 7$ | 0.990 | 1430 | 1420 | 1269 | 1110 | 131.5. 3 | 13A | 4213 | 1:317 | 4075 |
| Egret | 6,36,000 | $30 \quad 19$ | 1.019 | 14:31 | +121 | 1270 | 1110 | 1315. | A or AA | 421.4 | 4317 | 4080 |
| Flamingo | 666,600 | $24 \quad 7$ | 1.000 | 1430 | 4.420 | 1269 | 1110 | 1315.3 | BA | 4213 | 1316 | 4075 |
| Crow | 71.5,500 | 5. | 1.036 | 1430 | $1+20$ | 1270 | 1110 | 131.5.5 | A or AA | 4211 | 4317 | 4081 |
| Starling | 115.500 | $26 \quad 7$ | 1.051 | 1431 | +121 | 1271 | 1110 | 1313.5 | A or AA | 4214 | 4317 | 4081 |
| Redwing | 715,500 | $30 \quad 19$ | 1.081 | +1:31 | 4421 | 1279 | 1110 | 131.5. 6 | A or AA | 4211 | 4317 | 4082 |
| Condor | 795,000 | 5.47 | 1.093 | 4430 | +420 | 1272 | 1110 | 1315.7 | A or AA | 121.4 | 4317 | 4083 |
| Drake | $79.9,000$ | 267 | 1. 108 | 1431 | +121 | 1272 | 1111 | 131.5. 8 | A or AA | 421.4 | 4317 | 4083 |
| Mallard | 79., 0000 | $30 \quad 19$ | 1.140 | 14.31 | 4122 | 1274 | 1111 | 1316. 1 | A or AA | 4214 | 4318 | 4081 |
| Crane | 87.4,500 | $54 \quad 7$ | 1.1.46 | 41.31 | 4191 | 1274 | 1111 | 1316.1 | A or Aa | 4214 | 4318 | 408. |
| Canary | 900,000 | 5.17 | 1.162 | 4131 | 1121 | 1274 | 1111 | 1316.2 | A or AA | . 421.4 | 4318 | 4085 |
| Cardinal | 9.5., 000 | 547 | 1.196 | 4431 |  | 1275 | 1111 | 1316.3 | A or AA | 421.5 | 4318 | . 4090 |
| Curlew | 1.033.500 | 547 | 1.246 | +1431 | 1121 | 1277 | 1112 | 1316. ${ }^{\text {a }}$ | A or AA | 1215 | 1318 | 4092 |
| Finch | 1,113,000 | 5419 | 1.293 | 4132 | 4.421 | 1278 | 1112 | 1316.6 | A or AA | 4215 | 4318 | 4093 |
| Grackle | 1,192,300 | 5419 | 1. 338 | 4132 | 4121 | 1280 | 1112 | 1316.6 | A or AA | 4216 | 4318 | 4095 |
| Pheasant | 1,2こ2,000 | $54 \quad 19$ | 1,382 | +133 | 4121 | 1281 | 1112 | 1317.1 | A or AA | 4216 | 4318 | . 4096 |
| Martin | 1.351 .300 | 5.19 | 1.42 .4 | 4133 | 1.122 |  |  |  |  |  |  | , |
| Plover | 1.431.000 | $54 \quad 19$ | 1.46 .5 | +133 | 4422 |  |  |  |  |  |  |  |
| Parrot | 1.510.500 | 5419 | 1.506 | 4133 | 4122 |  |  |  |  |  |  |  |
| F'alcon | 1,590,000 | 5.119 | 1.545 | 1433 | 4122 |  |  |  |  |  |  |  |
| Petrel | 101,800 | $12 \quad 7$ | 0.461 | 41:6 | 4119 | 1212 | 110.4 | 1312.0 | C | 4208 | 4315 | 4050 |
| Minorca | 110,800 | 12 | 0.481 | 1426 | 4.419 | 1213 | 1101 | 1312.1 | C | 4208 | 4315 | 40.1 |
| Leghorn | 134,600 | 127 | 0.530 | 4426 | 4.419 | 1217 | 1105 | 1312.2 | C | 4209 | 4315 | 40.3 |
| Guinea | 1.59,000 | 12 | 0.576 | 4128 | 4120 | 12.50 | 1106 | 1312.4 | C | 4210 | 431.5 | 4055 |
| Dotterel | 176,900 | 12 | 0.607 | 1128 | 1420 | 12.51 | 1106 | 1312.6 | C | 4210 | 431.5 | 40.57 |
| Dorking | 190,800 | 127 | 0.631 | 428 | 4120 | 12.53 | 1106 | 1312.7 | C | 4210 | 4315 | 40.58 |
| Brahma | 203.200 | $16 \quad 19$ | 0.611 | 4128 | 1122 | 12.5 | 1107 | 1313.3 | B | 4411 | 4316 | 4062 |
| Cochin | 211.300 | $12 \quad 7$ | 0.663 | 4128 | 4.21 | 12.\% | 1107 | 1313.1 | B | 1211 | 4316 | 4060 |
| 5/16 S. GWV. |  | 7 or 3 | 0.312 | 4124 | 4.419 |  |  |  |  |  |  |  |
| $5 / 16$ S. GW. |  | 7 or 3 | 0.312 | 4126 | 4.419 |  |  |  |  |  |  |  |
| 3/8 S. GW. |  | 7 or 3 | 0.360 | 4124 | 4120 |  |  |  |  |  |  |  |
| 3/8 S. GW. |  | 7 or 3 | 0.360 | 4426 | 4420 |  |  |  |  |  |  |  |
| 7/16 S. GW. |  | 7 | 0.435 | 4126 | 4121 |  |  |  |  |  |  |  |
| 1/2 S. GW. |  | $\div$ | 0. 195 | 4128 | 4122 |  |  |  |  |  |  |  |

## Alcoa Aluminum Bus Conductors

| Wt. 1.bs. per ch. in | EC Grade |  | No. 2 EC-T6 |  | Alloy and Temper No. 2 EC.T61 |  | No. 2 EC.T62 |  | 6063 -76 | 6061 - T6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Minimum | Typical | Minimum | Typical | Minimum | Typical | Minj. mum | Typical | Typical | Typical |
|  |  | 0.0188 |  | 0.098 |  | 0.008 |  | 0.098 | 0.098 | 0.048 |
| Sumeitic gravity ... |  | 2.70 | . . . . . . . | 2.70 | . . . . . . | 2.0 | . . . . . | 2.70 | 2.70 | 2.70 |
| (copllicimat of limear expansion per degreen 1 : |  | 0.000123 | ........ | 0.0000023 |  | 0.000023 |  | 0.000023 | 0.000023 | 0.000023 |
| Thermal conductivity at $20^{\circ} 1$, wattes/sy. in./in./ ${ }^{\circ}$ : | 5.9 | 6.0 | 5.3 | 5.1 | 5.5 | 5.6 | 5.4 | 5. 5 | 5.1 | 3.9 |
| Fibetrical comatuctivity at $20^{\circ}\left(2\right.$, per cont $\left\lvert\, \begin{array}{c}\text { © } \\ \hline\end{array}\right.$ | 61 | 62 | 5.5 | 56 | 57 | 58 | 56 | 57 | 53 | 40 |
| Filectrical rexistance at $20^{\circ} 1:$, microhms/st.-itn./ft. | 13.3.)* | 13.14 | 14.81* | 14.55 | 1.1.20* | 14.01 | 14.55* | 11.29 | 15.37 | 20.36 |
| "'emperature emeflicient of ebles:Irical resistumen at $20^{\circ}$ (amer depree $($ | 0. 00.403 | 0.00409 | 0.00363 | 0.00370 | 0.00376 | 0.00383 | 0.00330 | 0.00376 | $0.00: 30$ | 0.0026 .4 |
| Mombulus of elasticily, <br> Idis. per Sif. In <br> * Maximmm value of resislatme | mindiug | $10 \times 10^{6}$ minimurı | lue of or |  | . . . . . . | $10 \times 10^{6}$ | . . . . . . . | $10 \times 10^{6}$ | 10x $10^{6}$ | $10 \times 10^{6}$ |


|  | Nominal Dimensions and Weights, Rectangular Bus Conductors |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Square Corners |  | Rounded Corners |  | Full-rounded Edge |  | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Area } \\ & \text { Sq. In. } \end{aligned}$ | Wt. Lbs. Per ft. | $\begin{aligned} & \text { Area } \\ & \text { Sq. In. } \end{aligned}$ | Wt. Lbs. Per ft. | $\begin{aligned} & \text { Area } \\ & \text { Sq. In. } \end{aligned}$ | Wt. Lbs. Per Ft. |
|  | Area Sa. In. | Wt. Lbs. Per Ft. | Area Sq. In. | Wt. Lbs. Per ft. | Area <br> So. In. | Wt. Lbs. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 9/32 $\times 5$ | 1.406 .3 | 1. 6.5 .4 | 1. 4029 | 1.650 | 1.3893 | 1.6.3.4 |
| x 1 | 0.2 .800 | 0.29 .4 | 0.2166 | 0.29 | 0.2366 |  | 6 | 1.687. | 1.98 .5 | 1.68 .41 | 1.981 | 1.670 .7 | 1.96 .5 |
| 11/4 | 0.3105 0.3700 | 0.368 0.111 | 0.3091 0.3716 | 0.361 0.43 | 0.2991 0.3616 | 0.3.) 0 | $3 / 8 \times 11 / 2$ | 0.302 .5 | 0.662 | $0 . .3 .591$ | 0.658 | 0.5323 | 6 |
| 13 | 0.37 .0 $0.43 \%$ | 0.111 | 0.3616 0.4311 | 0.511 | 0.3616 0.1211 | 0.42.$)$ $0.199)$ | 1/2 | 0.7 .500 | 0.882 | 0.7466 | 0.878 | 0.7198 | $0.81 \%$ |
| 2 | 0. . 3000 | (1).8383 | 0. 1960 | 0.581 | 0.1866 | $0.3 こ$ | 21 | 0.937 .5 | 1.103 | 0.93 .11 | 1.099 | 0.9073 | 1.066 |
|  | 0.502 .5 | 0. 0602 | $0 . .5 .0) 1$ | 0.6.58 | 0.5191 | (1) | 3 | 1.12\% 0 | 1.323 | 1.1216 | 1.319 | 1.09.18 | 1.288 |
| $21 / 2$ | 0.62 .20 | (1).33.7 | 0.6216 | 0.731 | 0.6116 | 0.719 | + | 1.5000 | 1. 76.4 | 1. 1966 | 1.760 | 1. 1608 | 1.729 |
| 23.4 | 0.687 .5 | 0.809 | 0.6811 | 0.80 .3 | 0.6711 | 0. 793 | 5 | 1.87 .50 | 2.90 | 1.8716 | 2.201 | 1.81.18 | 2.170 |
| 3 | 0. 7.500 | 0.8822 | 0. 7.160 | 0.878 | 0.7366 | 0.860 | 6 | 2.2500 | 2.616 | 2.2466 | 2.612 | 2.2198 | 2.611 |
| 312 | 0.87 .50 | 1020 | 0.8716 | 1.02 .5 | 0.8616 | 1.013 | 8 | 3.0000 | 3.528 | 2.9966 | 3.521 | 2.9698 | 3. 193 |
| 1 | 1.0000 | 1.176 | 0.9906 | 1.172 | 0.9866 | 1.160) | 10 | 3.7 .500 | 4.110 |  |  |  |  |
| 5 | 1.2.500 | 1.170 | 1.2160 | 1.166 | 1.2366 | 1.4 .9 | $1 / 2 \times 2$ | 1.0000 | 1.176 | 0.9966 | 1.172 | 0.9464 | 1.113 |
| 6 | 1.5000 | 1.761 | 1. 1960 | 1.760 | 1.1866 | 1. 718 | 2 $\times 21 / 2$ | 1. 2.000 | 1.170 | 1. 2.466 | 1. 466 | 1. 1964 | 1.107 |
| 8 | 2.0000 | $\because 3.32$ | 1. 9966 | 2.318 | 1.9866 | 2.336 | $3{ }^{2}$ | 1.5000 | 1. 76.1 | 1.4966 | 1. 760 | 1. 41.04 | 1.701 |
| 10 | $2 . .5000$ | 2.910 |  |  |  |  | 4 | $\underline{2.0000}$ | 2.352 | 1.9066 | 2.3.48 | 1.9.464 | 2.289 |
| $9 \times 1$ | 0. 2813 | 0.331 | 0. 2769 | 0.327 | 0.2643 | 0.311 |  | 2.5000 | 2. 9.40 | 2.1966 | 2.936 | 2.410 .4 |  |
| $2_{2}$ | (0.1219 | 0. 190 | 0.1185 | 0. 192 | 0. 1019 | 0.176 | 6 | 3.00000 | 3.528 | 2.9966 | 3. 5.58 | 2.4 .601 | 3.46 .5 |
|  | 0.565 | 0. 662 | 0.5 .591 | 0.6 .58 | 0.54.5. | 0.6 .12 | 8 | 4.0000 | 4. 70.4 | 3.9966 | 4.700 | 3.9464 | 4.61 |
| $21 / 2$ | 0.7031 | 0. 827 | 0. 6948 | 0.823 | 0. 6862 | 0.807 | 10 | 5.0000 | 5.880 | 3.966 | 4.100 | 3.946 | 4.61 |
| 3 | 0.8438 | 0.992 | 0.840 .4 | 0.988 | 0.8268 | 0.972 | 10 | 5.000 | . 8 |  |  |  |  |
| 4 | 1.1250 | 1 1323 | 1.1216 | 1.319 | 1.1080 | 1.303 | $\begin{array}{r} \hline 5 / 8 \times 4 \\ 5 \\ 6 \\ 8 \\ 10 \end{array}$ | $\begin{aligned} & 2.5000 \\ & 3.1250 \\ & 3.7500 \\ & 5.0000 \\ & 6.2500 \end{aligned}$ | $\begin{aligned} & 2.910 \\ & 3.675 \\ & 4.110 \\ & 2.880 \\ & 7.350 \end{aligned}$ | $\begin{aligned} & 2.1966 \\ & 3.1216 \\ & 3.7466 \\ & \cdots \ldots \end{aligned}$ | 2.936 | 2.4162 | 2.811 |
| Note-linless otherwise sperified, bars shall be finished with commereially spuare cormers. When specified, bars shall be finished with cormers rounded to a quarter circle, or with substantially unilorm round edges. |  |  |  |  |  |  |  |  |  |  | 3.671 | 3.0 .112 | 3.576 |
|  |  |  |  |  |  |  | 4. 406 |  |  |  | 3.6662 | 4.311 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Alcoa Aluminum Bus Conductors |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Structural-Shaped Bus Conductors Standard Sizes Nominal Dimensions and Weights |  |  |  |  |  |  |  |  | Tubular Bus Conductors Standard Pipe Sizes Nominal Dimensions and Weights |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} \text { Depth } \\ \text { In. } \\ 3 \end{gathered}$ | Flange ${ }_{\text {Section }}^{\text {Channels }}$ Weight ${ }_{\text {cox }}$ |  |  |  |  |  |  |  | $\begin{aligned} & \text { size } \\ & \text { sine } \end{aligned}$ |  |  |  | $\begin{gathered} \text { Area } \\ \text { St. In. } \\ \text { Standa } \end{gathered}$ | Weight ${ }^{\text {Parft }}$ d Pip | $\begin{aligned} & \text { S063-76 } \\ & \text { Size) } \end{aligned}$ |  |
|  |  |  |  |  |  |  |  |  | chedu |  |  |  |  |  |  |
|  | Thick. | Width | Sq. ${ }_{\text {Area }}$ | Perf. | Lent.in | EC-H12 | ${ }_{\text {EC }}^{\text {No. }-161}$ | $\mathrm{c}_{\text {No. } 2 .}^{\text {EC-T6 }}$ |  | $1 / 2$ | ASA S | 0.622 | (0.109) | ( 0.250 |  |  | 0.29 .1 |
|  | 0.170 | 1.110 | 1.21 | 1.12 |  | X | , |  | $3 / 4$ | 1.0 .50 | 0.824 | 0.113 | 0.333 | 0.391 | X |  |
|  | 0.258 | 1.498 | 1.17 | 1.73 | . 30 | r | X | X |  | 1.31 .5 | 1.019 | 0.133 | 0.194 | 0.581 | - | - |
|  | 0.356 | 1.596 | 1.76 | 2.04 | . 0 | X | X | X | 11/4 | 1.660 | 1.380 | 0.140 | 0.668 | 0.786 | - | X |
| 4 | 0.180 | 1.380 | . 7 | 1.35 | 50 | X | X | X | 11/2 | 1.900 | 1.610 | 0.15 | 0.800 | 0.940 | X | X |
|  | 0.2 .17 | 1.617 | 1.8 .4 | 2.16 | 50 | , | X | $X$ |  | 2.375 | 2.167 | 0.15\% | 1.07 .5 | 1.20 .1 | X | Y |
|  | 0.320 | 1. $\because 2$ | 2.13 | 2.50 | 50 | X | X | X |  | 2.83 | $\cdots .469$ | 0.203 | 1.70.1 | 2.001. | \} | $\lambda$ |
| 5 | 0. 190 | 1. 1.50 | 1.97 | 2.32 | 50 | X | X | $\overline{\mathrm{X}}$ |  | 3.500 | 3.068 | 0.216 | 2.228 | 2.621 | X |  |
|  | 0.32 .5 | 1.88 .3 | 2.64 | 3.11 | 50 | X |  |  |  | $\begin{aligned} & 4.000 \\ & 4.500 \end{aligned}$ | 3.318 | 0.296 | 2.680 | 3.151 | X | I |
|  | 0.472 | 2.133 | 3.38 | 3.97 | 50 | Y |  |  |  |  | 4.026 | 0.237 | 3.171 | 3.733 |  |  |
| 6 | 0.20 .5 | 19.5 | 2.55 | 3.00 | 8.3 | X | X | V |  | ASA Schedule 80 |  | Pipe | Extra-Heavy Pipe Size) |  |  |  |
|  | 0. 314 | $\stackrel{2}{2} .034$ | 3.19 | 3.63 | 8.5 | X | Y | X | 1/2 |  |  | 0.117 | 0.320 | 0.376 |  |  |
|  | 0.437 | 2. 1.57 | 3.82 | 1. 48 | 8.5 |  |  | \} | $3 / 4$ | 1.050 | 0.742 | 0.10 .4 | 0. 13.1 | 0.510 |  |  |
| 7 | 0.314 | $\stackrel{19.4}{ }$ | 3.60 | 4.23 | 85 | X | $X$ | X | $3 / 4$ | 1.31 .5 | 0.9 .37 | 0.179 | 0.639 | 0.7 .1 | X | X |
|  | 0. 419 | $\stackrel{299}{ }$ | 1.33 | 5.10 | 83 | - |  |  | $111 / 4$ | 1.660 | 1.278 | 0.191 | 0.881 | 1.037 | X | $\lambda$ |
|  | 0.524 | 2.101 | 5.07 | 5.96 | 8.5 | X | X |  |  | 1.900 | 1.500 | 0.200 | 1.068 | 1.256 | X | X |
| 8 | 0.303 | 2.343 | 4.104 | 4.75 | 85 | X | X | X |  | 2.37 | 1.939 | 0.218 | 1.17 | 1.737 | X |  |
|  | 0.39 .3 | 2.435 | 4.78 | 5.62 | 8.3 | X | X | X |  | 2.87 .3 | 2323 | 0.276 | 2.254 | 2.650 | - |  |
|  | 0.520 | 2.560 | 5. 78 | 6.80 | 8.5 | X |  |  |  | 3.500 | $\underline{2} 900$ | (). 300 | 3.016 | 3.517 | X |  |
| 10 | 0.375 | 3.300 | 7.30 | 3.58 | 8.3 | Y |  |  |  | 4.000 | 3.36 .1 | 0.318 | 3.678 | 4.326 | X |  |
|  | 0.438 | 3.563 | 7.93 | 9.32 | 8.5 | 1 |  |  |  | 4.800 | 3.826 | (). 337 | 1. 107 | 5.183 | X |  |
|  | 0.500 | 3.62 .5 | 8.5 .5 | 10.0.3 | 8.5 | X | X | X |  | 5.563 | 4.813 | 0.35.) | 6.112 | 7.188 | X | X |
| 12 | 0.387 | 3.047 | 7.35 | 3.64 | 83. | X | X | V |  | Votes: |  |  |  |  |  |  |
|  | 0.510 | 3.170 | 8.82 | 10.37 | 3.5 | X |  |  | 1. Area computations based on nominal dimensions. Weights computed using an aluminum weight of 0.098 prond. |  |  |  |  |  |  |  |
|  | 0.632 | 3.292 | 10.29 | 12.10 | 8.5 | X | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Angles |  |  |  |  |  |  |  |  | 2. Thubular eonductors in this range of diameters can alsa |  |  |  |  |  |  |  |
|  |  | Flange | Section | Weight | Max. |  |  |  | be furnished with dimensions in terms of outside or inside diameters and spocific wall thickness. |  |  |  |  |  |  |  |
| Size |  | $\underset{\substack{\text { Thick. } \\ \text { in. }}}{\text { chen }}$ | ${ }_{\text {Sq. }}^{\text {ARea }}$. |  | $\begin{aligned} & \text { Lengith } \\ & \text { Ft. } \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{2} \mathrm{ln}_{2}^{1 / 2} \times 2$ |  | 15.14. | $\begin{aligned} & \text { Sq. In. } 1.0 \\ & 1.07 \end{aligned}$ | $\begin{aligned} & \text { Pefflit } \\ & 1.26 \end{aligned}$ | $\begin{aligned} & \mathrm{Ft} \\ & .50 \end{aligned}$ | $\mathrm{EC}-\mathrm{H} 12$ | $\stackrel{E C \cdot 161}{X}$ | $\stackrel{E C \cdot T 6}{X}$ | 3. If tolerances closer than pipe tolerances are desired. tubular conductors can be supplied to extruded tube toher- |  |  |  |  |  |  |  |
|  |  | 3/8 | 1.35 | 1.83 | 50 | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 21/2 $\times 21 / 2$ |  | 1/4 | 1.19 | 1.40 | 50 | $\lambda$ | X | X | ances. <br> t. Sizes, alloys and tempers other than listed are subjere |  |  |  |  |  |  |  |
|  |  | 3/8 | 1.7 | 2.05 | 50 | X |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | $3 \times 3$ | 1/4 | 1.43 | 1.63 | 30 | X |  | र | to inguiry. <br> 5. For current-carrying capacity and other data, sec book- |  |  |  |  |  |  |  |
|  |  | $3 / 8$ | 2.10 | 2.17 |  | X |  | X |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | $1 / 2 \dagger$ | 2.74 | 3.23 | 30 |  |  | X | Standard Tube Sizes |  |  |  |  |  |  |  |
|  |  | $1 / 2 \ddagger$ | 2.91 | 3.42 | 30 | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $4 \times 3$ |  | 1/4 | 1.69 | 1.99 | 8.5 | 入 |  | X |  | Non | inal D | mensi | ions an | Weig |  |  |
|  |  |  | 2.19 | 2.93 | 85 | X | X | X |  |  |  | Square | Tube |  |  |  |
|  |  | 1/2 | 3.25 | 3.83 | 8.5 | X |  |  |  |  |  |  | Wt. Par fit. |  | EC. ${ }_{\text {NOL }}$ |  |
|  |  | 5/8 | 3.99 | 4.69 | 83.3 | X |  |  | Square | $\xrightarrow{\text { Whall }}$ | Area, Sq. |  |  |  |  |  |
| 4 x |  |  | 1.91 | 2.28 | 8.5 | X | X | X | 1 l . | Thic | EC.F61 | EC. H 141 | EC. 761 | EC. H 141 | truded |  |
|  |  | $3 / 8$ | 2.86 | 3.38 |  |  |  | X |  | $1 / 4$ | 2.643 | 2.589 | 3. 108 | 3. 0.15 |  |  |
|  |  | 1/2 | 3.75 | 4.11 | 18.5 |  | X | Y |  | $3 / 3$ | 3. 736 | 3.55 .5 | 4.39 .1 | 4.20 .4 |  | N |
|  |  | 5/8 | 4.61 | 5.12 | 8.5 | X |  |  |  | 1/2 | 1.371 |  | . 3 ¢. |  | X |  |
| $5 \times 31 / 2$ |  | 3/8 | 3.05 | 3.58 | 8.5 | X |  |  |  | $1 / 4$ | 3.589 | 3.589 | 1.201 | 1.201 | X |  |
|  |  | $1 / 2$ | 4.00 | +. 70 | 85 | X | X | X | - | $3 / 3$ | 5.236 | 5.0 .57 | 6.158 | 5. 9.47 | X | X |
|  |  | 5/8 | 1.92 | 5.79 | 835 | X |  |  | 4 | 1/2 | 6.571 | 6.3.56 | 7. 728 | -18.5 | X | I |
| 6 x |  | $3 / 8$ | 3.60 | 4.24 | 8.5 | , |  |  | 5 | $1 / 4$ | 4.482 | 4.589 | 5. 271 | 5.396 | X | X |
|  |  | $1 / 2$ | 4.74 | 5.58 | 85 | , |  |  |  | 3/8 | 6.375 | 6.57. | 7.732 | 7.332 | X | X |
|  |  | $5 / 8$ | 5.85 | 6.88 | 85 | X |  |  |  | 1/2 | 8.551 | 8.3 .56 | 10.08 | 9.827 | X | X |
|  | $\dagger$ Extruded Angle. <br> $\ddagger$ loolled angle-Nominal size of $35 / 32$-in. $\times 353 / 2$-in. Notes: |  |  |  |  |  |  |  | 6 $1 / 4$ <br> 6 $3 / 8$ <br> 6 $1 / 2$ |  | 5.782 | 5.589 | 6.4 .17 | 6.573 | X | X |
|  |  |  |  |  |  |  |  |  | $8.0 \overline{5}$ |  | $8.0 \overline{0}$ | 9.496 | 9.496 | X | X |  |
|  |  |  |  |  |  |  |  |  | 10.57 | 10.36 | 12.43 |  | X |  |  |  |
|  | 1. Area computations were based on nominal dimensions. |  |  |  |  |  |  |  |  |  | Notes: |  |  |  |  |  |  |  |
| Weights were calculated using an aluminum weight of 0.098 pounds per cubie inch. |  |  |  |  |  |  |  |  |  |  | 1. Area computations based on nominal dimensions. Weights computed using an ahminum weight of 0.098 pound: |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2. Sizes <br> 3. F'or booklet" |  | booklet "Alcoa Aluminum Bus Conductors." |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Alcoa Heavy Series Aluminum Alloy Bolts, Nuts and Washers For Bus Bar Stock Items

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## Alcoa Aluminum Conductors

## Steel-Reinforced (ACSR) Bare


*Based on standard weight zinc-coated steel core wire.
$\dagger$ Have a high ratio of mechanical strength to current-carrying capacity. I sed largely for werhead ground wires and for special construction such as river erossing spans.

## Notes:

1. An amount not execeding 10 por ent of the total weight of any one order may be shipped in random kengths, but no piece shorter than 50 per cent of the standard length will be shipped. No random length will be wound on the same reel with a standard length, and all reels will the marked showing number of pieces, length of piece.
2. The actual weight of cable will be held within a tolerance of phas or minus two per cent ( $2 \%$ ) of the weights listed. Invoicing will be based on actual wripht.

Alcoa Weather Resistant-Line Wires Polyethylene Type

| Code Word | AWG | Conductor Size Circular Mils | Square in. | Cover Thick nass 64ths In. |  | ading and Diam. ds, In. <br> Steel | $\begin{aligned} & \begin{array}{c} \text { Nomi } \\ \text { Dian } \\ \text { In. } \end{array} \\ & \text { Bare } \\ & \text { Con- } \\ & \text { ductor } \end{aligned}$ |  |  | $\begin{aligned} & \text { D-C } \\ & \text { Resist- } \\ & \text { ance } \\ & \text { Ohms Per } \\ & 1000 \mathrm{Ft.} \\ & 2120^{\circ} \mathrm{C} \\ & (61 \%) \end{aligned}$ | Break. ing Strength Lbs. | Reel Length ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Apple Pear | 6 4 | 26.250 | 0.0206 0.0398 | $\stackrel{2}{9}$ | $1 \times 0.1620$ |  | 0.1620 | 0.295 | 8 | 0.6 .177 | 4.50 | 7.200 |
| Pear <br> Cherry | 4 2 | 41,740 66.370 | 0.0328 0.0 .521 | $\frac{2}{3}$ | $1 \times 0.2083$ $1 \times 0.2570$ |  | 0. 2013 | 0.26\% | 6 | 0. 1073 | 716 | 8,500 |
| Stranded Aluminum Conductor |  |  |  |  |  |  |  |  |  |  |  |  |
| Plum | 6 | 26,250 | 0.0206 | 2 | 7x0.0612 |  | 0.184 | 0.247 | 8 |  |  |  |
| Apricot | 1 | 41,740 | 0.0328 | 2 | $7 \times 0.075$ |  | 0.232 | 0.29 .5 | 8 6 | 0.6606 0.4155 | 501 | 9,500 6,000 |
| Peach | 2 | 66,370 | 0.0 .521 | 3 | 7x0.09-4 |  | 0.292 | 0.386 | 1 | 0.2613 | 1,20) | 6,000 $-1,000$ |
| Nectarine | 1 | 83,690 | 0.06 .57 | 3 | $7 \times 0.1091$ |  | 0.328 | 0.122 | 3 | 0.2072 | 1,160 | 4, 100 |
| Quince | 10 | 10.5,500 | 0.0829 | 4 | $\overline{\mathrm{T}} 0.1228$ |  | 0.368 | 0. 193 | 2 | 0. 16.43 | 1, 70 |  |
| Orange | $\bigcirc 0$ | 133,100 | 0.101 .5 | 4 | $7 \times 0.1379$ |  | 0.114 | 0.5 .39 | $\underline{1}$ | 0. 1303 | 1,610 | 4,800 3,700 |
| Fig | 30 | 167,800 | 0.1318 | 4 | 7x0.1518 |  | 0.46 .1 | 0.589 | 10 | 0.1033 | 2,700 | 2,900 |
| Olive | 10 | 211,600 | 0.1662 | 4 | $7 \times 0.1739$ | . . . $\cdot$. | 0.522 | $0.6 .1{ }^{\circ}$ | 20 | 0.08195 | 3.110 | 2,300 |
| Pomegranate | 10 | 211,600 | 0.1662 | 4 | $19 \times 0.10 .5)$ | . . . | 0.528 | 0.6.)3 | 20 | 0.08195 | 3,69.5 | 2,400 |
| Mulberry |  | 266,800 | 0.209. | 4 | $19 \times 0.118 .5$ |  | 0.593 | 0.718 | 30 | 0. 06.300 | 4,560 | 2,500 |
| Anona |  | 336,400 | 0. 2612 | 4 | 19x0.13:31 |  | 0.666 | 0.791 | 40 | 0. 0.515.3 | 5,640 | 2,000 |
| Crabapple |  | 336, 100 | 0. 26.42 | 5 | $19 \times 0.1331$ |  | 0.666 | 0.829 | 10 | 0. 0.51 .33 | 5,6.40 | 2,000 |
| Molles |  | 397,500 | 0.3122 | 5 | $19 \times 0.1117$ |  | 0.724 | 0.880 | 2.50 .000 | 0. 013136 | 6.510 | 1,72.5 |
| Iuackleberry Paw Paw |  | 477,000 $5.56,500$ | 0.3746 0.1371 | 5 | $37 \times 0.1135$ |  | 0. 79.5 | 0.9 .51 | 300.000 | 0.036:36 | 8,170 | 1,700 |
| I3readfruit |  | 6.36,000 | 0.1371 0.1995 | 5 | $37 \times 0.1226$ $61 \times 0.1021$ |  | 0.8 .78 | 1.011 | 3.50 .000 | 0.03116 | 9,340 | 1,175 |
| Persimimon |  | 79.5.000 | 0.621. | 6 | 61×0.1142 |  | 0.918 1.028 | 1.106 | 100,000 500,000 | 0.02727 | 10,680 | 1,225 |
| Grapefruit |  | 1,03:3,500 | 0.8117 | 6 | $61 \times 0.1302$ |  | 1.172 | 1.360 | 6.50,000 | 0.02181 | 13,610 17,350 | 1,150 $1,0.50$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Butternut | 1 | 11,740 | 0.0.383 | 2 | $6 \times 0.0834$ | 1x0.0831 | 0.198 0.250 | 0. 0.313 | 8 | 0.6.373 | 1,110 | 8,500 |
| Ilickory | 1 | 11, 710 | 0.0111 | 2 | $7 \times 0.0772$ | $1 \times 0.1029$ | 0.2 .57 | 0.320 | 6 | 0.1131 0.1131 | 1, 2,170 | 5,500 |
| Pignut | 2 | 66,370 | 0.0608 | 3 | $6 \times 0.1052$ | $1 \times 0.1052$ | 0.316 | 0.110 | 1 | 0. 2600 | 2,6.30 | 3,500 3,400 |
| Beech | 2 | 66,370 | 0.06 .53 | 3 | $7 \times 0.0974$ | 1 x 0.1299 | 0.32 .5 | 0.119 | 1 | 0. 2000 | 3,350 | 4,500 |
| Chestnut | 1 | 83,690 | 0.0767 | 3 | $6 \times 0.1182$ | 1 x 0.1182 | 0.35 .5 | 0.449 | 3 | 0.2062 | $3,3.20$ 3,300 | 4, 500 5,400 |
| Almond | 1/0 | 10.5,.500 | 0.0967 | 4 | $6 \times 0.1327$ | $1 \times 0.1327$ | 0.398 | 0.523 | 2 | 0.16:3\% | 4.050 | -,800 |
| Pecan | $\bigcirc 0$ | 133,100 | 0.1219 | 4 | $6 \times 0.1190$ | $1 \times 0.1490$ | 0.117 | 0.872 | , | 0.1297 | 5.080 | 2,300 |
| Filhert Buckeye | 30 40 | 167,800 | 0.15388 0.1939 | 4 | $6 \times 0.1672$ | 1x0.1672 | 0. 502 | 0.627 | 10 | 0.1028 | 6,340 | $\underline{2.700}$ |
| llackberry | 40 | 211,600 266,800 | 0.1939 0.2211 | 4 | $6 \times 0.1878$ $18 \times 0$ 1917 | $1 \times 0.1878$ $1 \times 0$ | 0.363 | 0.688 | 20 | 0.081 .5 | 8,000 | 2,100 |
|  |  |  | 0.221 | 4 | $18 \times 0$ | 1x0.1214 | 0.609 | 0.73 .4 | 30 | 0.06500 | 6,74.5 | 2, 100 |

## Neoprene Type

|  |  |  |  |  | Solid Al | Lum | ctor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pine | 6 | 26,250 | 0.0206 | 3 | $1 \times 0.1620$ |  | 0.1620 | 0.256 | 8 | 0.6 .177 | 427 | 7,200 |
| Larch | 4 | 41,710 | 0.0328 | 3 | $1 \times 0.2043$ |  | 0. 201.3 | 0.298 | 6 | 0.1073 | 678 | 8,.500 |
| Tamarack | 2 | 66,370 | 0.0521 | 3 | $1 \times 0.2 .76$ |  | 0.2576 | 0.352 | 4 | 0.2562 | 1,060 | 5,600 |
|  |  |  |  |  | anded A | ninum | duc |  |  |  |  |  |
| Spruce | 6 | 26,250 | 0.0206 | 3 | $7 \times 0.0612$ |  | 0.18 .4 | 0.978 | 8 | 0.6606 | 47.5 | 9,500 |
| Hernlock Fir | 1 -1 | 41,710 66,370 | 0.0328 0.0521 | 3 3 | $7 \times 0.0772$ $7 \times 00074$ |  | 0.232 | 0. 326 | 6 | 0.415 .5 | 7.43 | 6,000 |
| Cypress | $\overline{1}$ | 83,690 | 0.0 .221 0.0657 | 4 | $7 \times 0.0974$ $7 \times 0.109 \%$ |  | 0.292 0.328 | 0. 386 | 1 | 0.2613 | 1,140 | 1,000 |
| Sequoia | 1/0 | 10.3,500 | 0.0829 | 4 | 7x0.1228 |  |  |  |  |  | 1.,880 | 1,400 |
| Cedar | $2 / 0$ | 133,100 | 0.101 .5 | 4 | $7 \times 0.1379$ |  | 0.368 0.111 | 0.193 0.530 | $\underline{2}$ | 0.16 .13 | 1.680 | 4,800 |
| Holly | $3 / 0$ | 167,800 | 0.1318 | 4 | -x0.1.518 |  | 0.161 | 0.589 | 10 | 0.1303 0.1033 | $\frac{2}{\square} \cdot 120$ | 3,700 |
| Pieris | $4 / 0$ | 211,600 | 0.1662 | 1 | $7 \times 0.1739$ |  | 0.522 | 0.6 .47 | 20 | ${ }^{0} 08195$ |  | $\underline{2}, 900$ |
| Azalea |  | 266,800 | 0.2095 | 5 | $19 \times 0.118 .5$ |  | 0.593 | 0. 7.49 | 20 30 | 0.08195 | 3,230 | 2,300 |
| Box |  | 336,400 | 0.2612 | 5 | 19x0.1331 |  | 0.666 | 0.828 | 40 | 0.06500 0.05155 | 4,320 | 2,500 |
| Yucca |  | 397,500 | 0.3122 | 6 | $19 \times 0.1147$ |  | 0.724 | 0.912 | 250.000 | 0.0.4363 | 6,190 | 2,000 |
| Abies | 6 | 26,250 | 0.0210 | 3 | $6 \times 0.0661$ | ACSR $1 \times 0.0661$ |  |  |  |  |  | 1,780 |
| Iuxux | 4 | 11,740 | 0.0383 | 3 | $6 \times 00834$ | $1 \times 0.0661$ $1 \times 0.083 .1$ | 0.198 0.950 | 0.292 | 8 | 0.6.373 | 1,110 | 8,500 |
| Kalmia | 4 | 11,710 | 0.0411 | 3 | $7 \times 0$ 0772 | $1 \times 01029$ | 0.250 | 0.317 | 6 | 0.1131 | 1.710 | 5,500 |
| Biota | 2 | 66,370 | 0.0608 | 3 | $6 \times 0.10 .32$ | $1 \times 0.1052$ | 0.316 |  | 4 | 0.1134 | 2.170 | 3,500 |
| Ilex | 2 | 66,370 | 0.06 .53 | 3 | 7x0.0974 | $1 \times 0.1290$ |  |  |  | 0.2600 | 2.6 .50 | 3,400 |
| 'I'huja | 1 | 83,690 | 0.0767 | 4 | $6 \times 0.1182$ | $1 \times 0.1182$ | 0.325 0.355 | 0.119 0.180 | 1 | 0. 2600 | 3,350 | 4,500 |
| Jack pine | 1/0 | 10.5,500 | 0.0967 | 1 | $6 \times 0.1327$ | $1 \times 0.1327$ | 0.398 | 0.180 | 3 | 0. 2062 | 3,300 | 5, 400 |
| Araucaria | 2/0 | 133,100 | 0.1219 | 4 | $6 \times 0.1190$ | 1x0.1490 | 0.11 |  | 1 | 0.1297 | 1.0 .0 | 2.800 |
| 'Tsuga | $3 / 0$ | 167,800 | 0.1538 | 4 | $6 \times 0.16 .2$ | $1 \times 0.1672$ | 0.502 | 0.627 | $1 / 0$ | 0.1028 | 5,080 | $\frac{2}{2}, 300$ |
| Retinospora | 40 | 211,600 | 0.1939 | 4 | $6 \times 0.1878$ | $1 \times 0.18: 8$ | 0.563 | 0.688 | 10 20 | 0.1028 0.08155 | 6,310 8,000 | 2,700 -100 |
| Redfir |  | 266,800 | 0.2211 | 5 | 18×0.121\% | $1 \times 0.121 \%$ | 0.609 | 0. 76.5 | $3 / 0$ | 0.06500 | 8, $\mathbf{8 , 4 5}$ | $\frac{2,100}{2,400}$ |


of each piece, and, in the case of reels containing random lensths, the number of pieces, fontuge of each pigere and pength. fleels will he inarked to show length

Weiphts of covered conductors are approximate and subject to normal mumufucturing taleordered.
For further information enotact firay har.

## Alcoa Parallel Groove Clamps




Cap Screw Type- 480 Series


Universal Parallel Giroove Clamps will accommodate a range of conductor sizes in each groove. They are recommended for this convenience and for light-duty service. Not recommended lor main cirenit comerelions.

Heavy Duty Parallol Groow Clamps are recommended for main line connertons and horavy duty service. These clamps offer maximum clectrical efficieney. The growe contour and the aluminum hardware combine to make them the best parallel groove clamps for use where the current load is large or operating conditions are severe.

| Clamp <br> Catalog <br> No. | Nominal <br> W!. <br> Lbs. |
| :---: | :---: |
| 190 | $0 . .33$ |
| 191 | $0 . .58$ |
| 11192 | 0.25 |
| 11193 | 0.27 |
| 11194 | 0.12 |
| 195 | 0.13 |
| 119596 | 0.53 |
| 11197 | 0.56 |
| 199 | 0.26 |
| 199 | 0.27 |
| 200 | 1.0 |
| 201 | 1.1 |


| nal |  | Bolt | Dimensions in Inches <br> Length | $A$ |
| :---: | :---: | :---: | :---: | :---: |

## Heavy Duty Parallel Groove Clamps

## 480 and 580 Series

The following clamps are cataloged by a decimal system which denotes the groove sizes:

$$
\text { Example: } \quad \text { A. } 181 . \stackrel{(B)}{(2} \text { Clamp }
$$

(A) has a Number 1 groove shown in the units figure (Range 0.292-0.502),


|  | Diam. Range |  | ACSR |  | Stranded Conductor |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number | Min. | Max. | Min. | Max. | Min. |  | Max. |
| 1 | 0.292 | 0. 502 | $26 / 1$ | $3 / 06 / 1$ | 2 | 3/0 |  |
| 2 | 0.464 | 0. 743 | $3 / 06 / 1$ | $397.5 \mathrm{M1}$ : $1118 / 1$ | 3/0 | 400 | MCM |
| 3 | 0.7 .13 | 1.060 | $397.5 \mathrm{MCM} \mathrm{18/1}$ |  | 4.50 NCM | 800 | MCM |


*Extensive field experience and exposure tests show that if a suitable grease type joint compound is liberally applied over and around the contact area, coppr-to-aluminmm electric connections can he made satisfactorily with aluminm clamps without copper bushings.

Copper boshings are available for all universal grooves--subject to infuiry.
In choosing a parallel groove clamp for connecting two diflerent sizes of conductor, determine the groove and clamp required for the size of conductor.

## Alcoa Parallel Groove Clamps

## Conductor Diameters For Use In Selecting Parallel Groove Clamps

|  | ACSR |  |  | Stranded Aluminum Conductor |  | Round <br> Aluminum Wirs |  | Stranded Copper Conductors |  | Round copper Wire |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | ${ }_{\text {AL }}$ | s. | Diam. In. | Siza | Diam. in. | Size | Diam. in. | Size | Diam. In. | Size | Diam. in. |
| 6 | 6 | 1 | 0.198 | 6 | 0.184 | 10 | 0.101 | 8 | 0.146 | 10 | 0.101 |
| 5 | 6 | 1 | 0.293 | 4 | 0.232 | 9 | 0.11 .1 | 7 | 0.164 | 9 | 0.114 |
| 4 | 6 | 1 | 0.2 .50 | 3 | 0.260 | 8 | 0.128 | 6 | 0.181 | 8 | 0.128 |
| 4 | 7 | 1 | 0.257 | 2 | 0.292 | 7 | 0.114 | 5 | 0.206 | 7 | 0.141 |
| 3 | 6 | 1 | 0.281 | 1 | 0.328 | 6 | 0.162 | 4 | 0.232 | 6 | 0.162 |
| 2 | 6 | 1 | 0.316 | 1/0 | 0.368 | 5 | 0.181 | * 4 | 0.254 | 5 | 0.181 |
| 2 | 7 | 1 | 0.325 | $2 / 0$ | 0.414 | 1 | 0. 20.4 | 3 | 0.260 | 4 | 0.204 |
| 1 | 6 | 1 | 0.3 .55 | $3 / 0$ | 0.46 .4 | 3 | 0.229 | * 3 | 0.286 | 3 | 0.229 |
| $1 / 0$ | 6 | 1 | 0.398 | 4/0 | 0.522 | 2 | 0.2 .97 | 2 | 0.292 | 2 | 0.257 |
| $2 / 0$ | 6 | 1 | 0.417 | 250,000 | 0.575 | 1 | 0.289 | *2 | 0.320 | 1 | 0.289 |
| 3/0 | 6 | 1 | 0.502 | 266,800 | 0.593 | 1/0 | 0.324 | 1 | 0.328 | 1/0 | 0.32 .1 |
| 4/0 | 6 | 1 | 0.563 | 300,000 | 0.629 | 2/0 | 036.4 | *1 | 0.360 | 2/0 | 0.36 .4 |
| 266,800 | 18 | 1 | 0.609 | 336, 100 | 0.666 |  |  | 1/0 | 0.368 | 3/0 | 0.109 |
| 266,800 | 6 | 7 | 0.633 | 350,000 | 0.681 |  |  | +1/0 | 0.390 | 4/0 | 0.160 |
| 266,800 | 26 | 7 | 0.612 | 397,500 | 0.72 .1 |  |  | $2 / 0$ | 0.111 |  |  |
| 300,000 | 26 | 7 | 0.680 | 400,000 | 0.728 | . . . |  | †2/0 | 0.438 | . . . | ..... |
| 336,400 | 18 | 1 | 0.681 | 450,000 | 0.769 |  |  | $3 / 0$ | 0.46 .4 |  |  |
| 336,400 | 26 | 7 | 0.721 | 477,000 | 0.79 .5 | . . |  | $\dagger 3 / 0$ | 0.492 |  |  |
| 336,400 | 30 | 7 | 0.741 | 500,000 | 0.813 | . $\cdot$ |  | 4/0 | 0.522 | . . |  |
| 397,500 | 18 | 1 | 0.7 .13 | 5.36,500 | 0.858 |  |  | $\dagger .1 / 0$ | 0.552 |  |  |
| 397,500 | 26 | 7 | 0.783 | 600,000 | 0.893 |  |  | 250,000 | 0.575 |  |  |
| 397,500 | 30 | 7 | 0.806 | 636,000 | 0.918 |  |  | †250,000 | 0.600 |  |  |
| 177,000 | 18 | 1 | 0.814 | 650,000 | 0.929 | . |  | 300,000 | 0.630 |  |  |
| 177,000 | 24 | 7 | 0.816 | 700,000 | 0.964 |  |  | †300,000 | 0.657 |  |  |
| 477,000 | 26 | 7 | 0.8 .58 | 715,500 | 0.975 |  |  | 3.50,000 | 0.681 |  |  |
| 177,000 | 30 | 7 | 0.883 | 750,000 | 0.998 |  |  | $\dagger 3.30,000$ | 0.710 |  |  |
| 5.56,500 | 24 | 7 | 0.911 | 795,000 | 1.028 |  |  | 400,000 | 0.728 | . . |  |
| 5.56,500 | 26 | 7 | 0.927 | 800,000 | 1.031 | . |  | 4.50,000 | 0.772 |  |  |
| 556,500 | 30 | 7 | 0.953 | 874,500 | 1.078 |  |  | 500,000 | 0.813 |  |  |
| 605,000 | 24 | 7 | 0.9 .33 | 900,000 | 1.09 .1 |  |  | 5.50,000 | 0.855 | -•• |  |
| 60.5,000 | 26 | 7 | 0.996 | 951,000 | 1.126 |  |  | 600,000 | 0.893 | . . |  |
| 605,000 | 30 | 19 | 0.994 | 1,000,000 | 1.152 |  |  | 650,000 | 0.929 |  |  |
| 636,000 | 36 | 1 | 0.930 | 1,033,500 | 1.170 |  |  | 600,000 | 0.96 .4 | . . |  |
| 636,000 | 21 | 7 | 0.966 | 1,100,000 | 1.209 |  |  | 7.50,000 | 0.998 | . |  |
| 636,000 | 26 | 7 | 0.990 | 1,113,000 | 1.216 |  |  | 800,000 | 1.031 |  |  |
| 636,000 | 30 | 19 | 1.019 | 1,200,000 | 1.26)3 |  |  | 850,000 | 1.062 |  |  |
| 666,600 | 24 | 7 | 1.000 | 1,250,000 | 1.289 |  |  | 900,000 | 1.094 | $\ldots$ |  |
|  | 54 | 7 | 1.036 | 1,272,000 | 1.300 |  |  | 9.50,000 | 1.123 | $\ldots$ |  |
| 715,500 | 26 | 7 | 1.0.] | 1,300,000 | 1.315 |  |  | 1,000,000 | 1.152 |  |  |
| 715,300 | 30 | 19 | 1. 081 | 1, 100,000 | 1.36.4 |  |  | 1,250,000 | 1.289 |  |  |
| 795,000 | 36 | 1 | 1. 040 | 1,431,000 | 1.379 |  |  | 1,500,000 | 1.412 | . |  |
| 795,000 | 51 | 7 | 1.093 | 1,500,000 | 1.412 |  |  | 1,750,000 | 1.536 | ... |  |
| 795,000 | 26 | 7 | 1. 108 | 1,590,000 | 1.4 .5 |  |  | 1, | .... |  |  |
| 795,000 | 30 | 19 | 1.110 | 1,600,000 | 1.159 |  |  | ...... |  |  |  |
| 874,500 | 5.1 | 7 | 1. 146 | . . . . . . . |  |  | . . . . | ........ | . . . . | . . . |  |
| 900,000 | 5.1 | 7 | 1. 162 |  | - |  |  | 析 | . . |  |  |
| 95.1,000 | $5 \cdot 1$ | 7 | 1.196 | . . . . . . |  |  | . . . | . . . . . . . |  | . . |  |
| 1,033,500 | 54 | 7 | 1. 246 |  |  |  |  | . . . . . |  |  |  |
| 1,113,000 | 51 | 19 | 1.293 |  |  |  |  |  |  |  |  |
| 1,192,500 | 5.4 | 19 | 1.338 | . . . . . . . |  |  |  | . . - . . . . | . . . . | . . |  |
| 1,272,000 | 5.4 | 19 | 1.382 |  |  |  |  |  | $\ldots$. | . |  |
| 1,351,500 | 51 | 19 | 1. 424 |  |  |  |  |  |  |  |  |
| 1,431,000 | 51 | 19 | 1. 465 |  |  | $\ldots$ |  |  |  | ... |  |
| 1,510,500 | 54 | 19 | 1.506 |  |  |  |  |  |  | . . |  |
| 1,590,000 | 54 | 19 | 1.51 .5 |  |  |  |  |  |  | . . |  |
| *Strand. <br> $\dagger 12$ Stra |  |  |  |  |  |  |  |  |  |  |  |

## Globetray Interchangeable Trays

For Cable Wiring and Tubing Support


## Interchangeability

These illustrations show the advantages of using Globetray (ladder type tray) in conjunction with Cable-Strut (basket type).
The cross channel design of Globetray provides natural drop out openings wherever needed. Globetray and CableStrut can be juined with the Universal Splice Plate at any puint. They match perfectly, provide lower cost installation and are completely compatible. All straight seetions and filtings are completely interchangeable.

These two trays were engineered for uniform and easy installation. There is eomplete interchangeability at any given location between the two types.

The Globetray (ladder type) is intended for use where festooning of cables is not a problem, while the Cable-Strut (basket type) is used for the support of communication wire, instrument tubing and control cables in automation applications. Both types available in steel or aluninum, will complete accessories for speedier installation and with oflset locking channels to eliminate sharp edges and to add strength and rigidity.

## Fittings:

All Globetray and Cable-strut fittings are enginered to have the same load capacity as the straight sertions.

All parts are produced and inspected to assure prefied alignment for faster installation.

## Accessories:

This system carries a complete line of accessories in looll types to speed installation and heep tield manpower down t" a minimum.

## Load Charts:

Load charts for both types have been prepared by Piltsburgh Testing Laboratory and are to be found at the end of this section.


For complete information and prices contact your nearest (imay bar office.

## Globetray and Cable-Strut Fittings

Engineered to carry the same loads as the straight sections. All radii start at the ends of the fitting, therefore in critieal locations a small amount of space is required to change elevations and make quick turns. This is accomplished by
furnishing straight, half curve and full curve splice plates.
Divider strips are available for all straight sections and fittings.

## All Fittings Shown Are Globetray Ladder Type <br> Also Available in Cable-Strut Type



Ilorizontal Tce
No. 0500


I Iorizontal
Cruss
No. 0600


Vertical Cross
No. 1000


Vertical Tce No. 0900


$60^{\circ}$ Ilorizontal Elbow
No. 0460

$45^{\circ}$ Ilorizontal Elhow No. 0440

$30^{\circ}$ Ilorizontal Elbow No. 0430


Itorizontal Wye No. 0740

Straight IKeducer


No. 1100
Ollset Reducer


Cable Hanger Ellow No. 0396


## Splice Plates



## Standard Type

Universal splice plates are made of No. 10 gauge steel, hot dip galvanized, or of $1 / 8-\mathrm{in}$. alloy $50.52-\mathrm{Il} 34$ aluminum and come complete with four square shank hutton head bolts, washers and hex nuts (all hot dip galvanized). This splice plate can be installed as quickly as any hammer type connector or gimmick type connector-in many cases much faster. It is the strongest type connector made.

Note: Splice plates are ordered as a separate item.


## Hinge Type Connector

Available where this type connector is desired: but no hinge type connector can carry the loads specified on load chart.
For complete Information and Prices contact your nearest Cravbar office.

## Globetray and Cable-Strut Accessories

## Interchangeable on Both Trays

Gilobetray and Cable-strut acoessories are designod to spered installation and eliminate holes in eross chamels to produce a smooth cable surface. Their use will rliminate


## Cable Clamps

Wade from ahminum alloy 5052-50 (. $\mathbf{5}$ (1)-in.) complete will cadmimmplates No. $10-21$ serows, washers and muts. supplied straight and casily bent in the lield to cable curve.

## Conduit Clamp Brackets

Holds conduit or cable when it is neessary for them to run over side of tray.


## Divider Strip For Horizontal Elbow

Supplied in 6-ft. lengths and can easily be bent to any radins. It follows curve of the cable.

## Wall Brackets

To supmer (ilohetray and Cablo-Strut from walls, chlomms and available makes of chamel framing.


## Hold Down Clamps

Locks securely to side chamels and can tre bolted tir most available makes of channel framing.

## Globetray Cable Pulleys

Twosizes-for any bend larger than $1.5^{\circ}$ the Vo. Ift-24 permits curvature of the cable to a minimum radins of 21 -in., while the No. 1414-32 premits curves to a minimum of $33-\mathrm{in}$. radius.


## Globetray Cable Rollers

For pulling cable into straight sections of tray. Reduces drag.

For eomplete information and prices contaet your nearest Graybar oflice.
field labor almost entirely. The accessories on this page are available in either st yle tray.


## Side Channel Clamps

For fastening down tray when it is to be mounted flush with wall.

## Drill Jigs

When sections are required to be cut in the fiold, this jog oliminates the mecessity of laying oul holes. Locks securely in prition, guides drill merfertly.


## Tray To Box Connector

Use $90^{\circ}$ spliee plate. Frame type comectors also available.

## Divider Strip Cable Protector

Used where cables cross over divider strip. Made of rubber, Slips over top edge of divider strip.


## Straight Section Divider Strip

Quick, easy to install. Divider Strip Clamp include's bolts, nuts and washers cadmium plated.

## Cover Clamps

Semedy fastens conar on horizontal or vertical rims. Complete wilh (2) bolts, muts and washers.


## Cable-Strut Hanger Channels

Will carry the full loads as shown on load charts. Punched with 9 16-in. diam. holes for $1 / 2-\mathrm{in}$. diam. rods. Hot dip galvanized or aluminum.

## Cable-Strut Single Hangers

Will support tray so cable can le installed from side. For 3 -in, and t-in. Cable-Strut only. Galvanized.


## Cable-Strut

Double Hangers
Will support two travs. Cables can be installed from the side. For 3 -in. and 4 -in. Cable-Strut only.

## Safe Uniform Loads for Globetray and Cable-Strut

## (Pounds Per Lineal Foot)-Deflection (Inches)

Tested as a free beam. When tray is used as a continuous beam, deflection will be (two fifths) of that shown.

These load charts hava been prepared by the Pittshurgh Tesing laboratory and are based on tests performed by them in their laboratory

## Globetray Steel Load Chart

| Unsupported Span |  | $4^{\circ} 0^{*}$ |  | $6^{\prime} 0^{\circ}$ |  | $8^{\prime} 0^{\circ}$ |  | $10^{\circ} 0^{\circ}$ |  | $12^{\circ} 0^{\circ}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cross <br> Channel Spacing | $\begin{aligned} & \text { Load } \\ & \text { LDs. } \end{aligned}$ | Defl. In. | $\begin{aligned} & \text { Load } \\ & \text { Lbs. } \end{aligned}$ | Defl. In. | $\begin{aligned} & \text { Load } \\ & \text { abs } \end{aligned}$ | Defl. In. | $\begin{aligned} & \text { Laad } \\ & \text { Los. } \end{aligned}$ | Defl. in. | $\begin{aligned} & \text { Load } \\ & \text { Lbs. } \end{aligned}$ | Oefl. |
| Globetray $6^{\prime \prime}$ wide | 6 | 500 | 12.) | 970 | 300 | 1.). | 100 | 80 | 506 | 52 | 68.3 |
|  | 9 | 100 | 101 | 270 | 300 | 1.5.) | . 400 | 80 | 506 | 52 | 68:3 |
|  | 12 | *300 | . 080 | $\bigcirc 7$ | 300 | 1.8.5 | . 100 | 80 | 506 | 52 | ${ }_{6} 83$ |
|  | 18 | *200 | . 0.88 | *200 | 20.5 | 15.5 | 100 | 80 | 506 | 52 | 683 |
| Globetray 9" wide | 6 | *390 | . 102 | 270 | . 300 | 1.5 | 1.00 | 80 | . 506 | 52 | .683 |
|  | 9 | *260 | . 071 | *260 | .290 | 1.5. | . 100 | 80 | . 506 | 52 | 683 |
|  | 12 | *195 | . 0.57 | *19.5 | 215 | 1.\% | . 100 | 80 | . 506 | 52 | . 683 |
|  | 18 | *130 | . 0.41 | *130 | 11.5 | * 130 | .325 | 80 | . 506 | 52 | . 683 |
| Globetray $12^{\prime \prime}$ wide | 6 | *300 | . 080 | 270 | 300 | 1.5) | . 400 | 80 | . 506 | 52 | 68.3 |
|  | 9 | *200 | . 0.58 | *200 | 2.5 | 1.5 | . 400 | 80 | . 506 | 52 | . 683 |
|  | 12 | *150 | . 0.48 | *1.50 | 170 | *1.50 | . 389 | 80 | 506 | 52 | 68:3 |
|  | 18 | *100 | . 033 | *100 | 110 | *100 | . 2.51 | 80 | 506 | 52 | 683 |
| Globetray $18^{*}$ wide | 6 | *195 | . 0.57 | *19.7 | 215 | 1.55 | . 100 | 80 | 506 | 52 | . 683 |
|  | 9 | *130 | . 0.11 | *1:30 | 145 | *130 | . 100 | 80 | . 506 | 52 | . 683 |
|  | 12 | * 98 | . 032 | * 98 | . 108 | * 98 | . 219 | 80 | . 506 | 52 | . 683 |
|  | 18 | * 65 | . 022 | * 6.5 | .075 | * 65 | . 173 | *65 | . 416 | 52 | . 683 |
| Globetray 20" wide | 6 | *180 | . 0.71 | *180 | 200 | 15.5 | . 400 | 80 | 506 | 52 | . 683 |
|  | 9 | *117 | . 0338 | *117 | .130 | *117 | 298 | 80 | . 506 | 52 | . 68.3 |
|  | 12 | * 88 | . 0330 | * 88 | . 100 | * 88 | . 226 | 80 | . 506 | 52 | . 683 |
| Globetray 24" wide | 6 | *150 | . 018 | *150 | . 170 | * 1.50 | 382 | 80 | . 506 | 52 | 683 |
|  | 9 | *100 | . 033 | *100 | . 110 | *100 | . 251 | 80 | . 506 | 52 | . 683 |
|  | 12 | * 75 | . 026 | * 75 | . 085 | * 7.5 | . 196 | * 75 | . 476 | 52 | . 083 |

Note: 18 in . cross channel spacing is not recommended in 20 in . and 2.1 in . widths on steel tray.
*Limited by cross channel strength.

## Globetray Aluminum Load Chart

| Unsupported Span | $4^{\circ}$ |  | $6^{\prime} 0^{\prime \prime}$ |  | $80^{\prime}$ |  | $10^{\prime} 0^{\prime \prime}$ |  |  |  | $6^{\prime} 0^{\prime \prime}$ |  | $80^{\circ}$ |  | $10^{\circ} 0^{\circ}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cross Channel | Load | Defl. | Load | Dofl. | Load | Defl. | Load | Defl. | Load | Defl. | Load | Defl. | Load | Defl. | Load | Defl. |
| Spacing, In, | Lbs. | In. | Lbs. | In. | Lbs. | In. | Lbs. | In. | Lbs. | In. | Lbs. | In. | Lbs. | In. | Lbs. | In. |

Globetray (Aluminum) 6-In. Wide

| 6 | 200 | .240 | 110 | .365 | 60 | .490 | 32 | .575 | $* 150$ | .117 | 110 | .365 | 60 | .190 | 32 | .575 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 9 | 200 | .210 | 110 | .365 | 60 | 490 | 32 | .57 .5 | $* 100$ | .100 | $* 100$ | .332 | 60 | .190 | 32 | .575 |
| 12 | 200 | .240 | 110 | .365 | 60 | .490 | 32 | .57 .5 | $* 75$ | .075 | $* 75$ | .225 | 60 | .490 | 32 | .575 |



## Globetray (Aluminum) 12-In. Wide

| 6 | 200 | .210 | 110 | .36 .5 | 60 | .190 | 32 | .575 | 112 | .111 | 110 | .36 .5 | 60 | .190 | 32 | .575 |
| ---: | ---: | ---: | ---: | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 9 | ${ }^{*} 150$ | .147 | 110 | .365 | 60 | 190 | 32 | .575 | $*$ | 75 | .07 .5 | $* 75$ | .225 | 60 | .490 | 32 |
| 12 | ${ }^{1} 113$ | .112 | 110 | .365 | 60 | .190 | 32 | .575 | $* 56$ | .056 | $*$ | .56 | .188 | $* 56$ | .155 | 32 |
| .575 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Note: 12 foot spans are not recommended in aluminum tray.
18-in. cross channel spacing is not recommended in aluminum tray.
For complete information and prices contact your nearest Graybar office.

## Cable-Strut Load Chart

| Material |  | $4^{\prime \prime} 0^{*}$ |  | $6^{\prime} 0{ }^{\prime}$ |  | $8^{\prime} 0^{\prime \prime}$ |  | $10^{\prime} 0^{\prime \prime}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Unsupported Span Width, In. | Load <br> LDS. | Defl. In | Load <br> LDS. | Defl. In. | $\begin{gathered} \text { Load } \\ \text { CDs. } \end{gathered}$ | Defl. In. | $\begin{aligned} & \text { Load } \\ & \text { CDS } \end{aligned}$ | Defl. In |
| 16 ga. stee! | 6-9-12 | 3.50 | 200 | 175 | . 3.38 | 100 | . 171 | 50 | 580 |
| 14 ga. steel | 18-20-2.4 | 380 | 220 | 22.) | . 390 | 130 | .517 | 70 | 6.51 |
| Aluminum (.081") | 6-9-12-18-20-21 | 300 | . 390 | 15.5 | . 598 | 90 | 8.0 | 50 | 1.2\% |

Tested as a free beam. When cable-strut is used as a continuous heam, deflection will be $2 / 5$ (two-fifths) of that shown.


Extended-25 Ft. Long
Eliminate trailing wires; always retract to their original length. Reduce cord replacements; Koiled Kords are not subjeet to the twisting or tangling of straight cords.

Neoprone jasketed; permanently coiled into a spring-like shape. A vailable with one to seven conductors. Supplicd in mandred lengelhs, cut and used like ordinary straight cord, or furnished aceroding to specifications in combinations of coiled and straight lengths, with or without terminals.

## Standard Types

Stook items consist of a full line of 18 -in. mandrel lengths and a limited number of prepared coil sets. Where quantity is sufficient, cords will be furnished for shielded applications. shielding is provided by a special tinsel. Facilities for specialty items are available.

In forwarding inquiries on cord sets, enclose either specifications indicating design and construction, or a drawing.

## Communication Cords

| No. | $\begin{aligned} & \text { No. of } \\ & \text { Conductors } \end{aligned}$ | $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ | $\begin{aligned} & \text { o.D. } \\ & \text { In. } \end{aligned}$ | No. | No. of Conductors | $\begin{aligned} & \text { Size } \\ & \text { S.W.G. } \end{aligned}$ | $\begin{aligned} & 0.0 . \\ & \text { in. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4010 | 2 | 23 | .215 | 4040 | 6 | 23 | . 305 |
| 4001 | 3 | 23 | .290 | 4050 | 7 | 23 | . 305 |
| 4020 | 1 | -3 | .250 | 4221 | 1 | 2/23 | .970 |
| 4030 | 5 | 23 | .28.) |  |  |  |  |

## Power Cords

| No. | $\begin{gathered} \text { No. of } \\ \text { Conduc. } \\ \text { tors } \end{gathered}$ | $\text { Size }_{\text {S.W. }}$ | $\begin{aligned} & \text { Uype.L. } \end{aligned}$ | $\begin{gathered} 0.0 . \\ \text { in. } \end{gathered}$ | No. |  | $\begin{aligned} & \text { Size } \\ & \hline \text { S.W.G. } \end{aligned}$ | $\begin{aligned} & \text { U.Lype } \\ & \hline \end{aligned}$ | 0.0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8001 | 2 | 18 | SVO | .260 | 8032 | 2 | 14 | S() | . 510 |
| 8011 | 2 | 18 | S.JO | .3-0 | 8033 | 3 | 14 | so | 560 |
| 8013 | 3 | 18 | S.JO | . 350 | 8034 | 1 | 14 | NO | . 605 |
| 8014 | 4 | 18 | S.JO | .385 | 8042 | $\because$ | 12 | SO | . 605 |
|  |  |  |  |  | 8043 | 3 | 12 | so | . 635 |
| 22 | 2 | 16 | S.J) | .360) | 8044 | 1 | 12 | SO | . 665 |
| 8023 | 3 | 16 | S.Jo | . 390 | 8094 | 1 | 16 | so | 500 |
| 8024 | 4 | 16 | SJO | 42.5 | Test | .ead |  |  |  |
| $\begin{aligned} & \text { Heater Cord } \\ & 7007 \\ & 2 \end{aligned}$ |  |  |  |  |  |  |  |  | 165 |
|  |  |  | H1sJ | . 335 | f'urnished in 2.4" lengths. |  |  |  |  |

$7007 \quad 218$ HSJ
.335
Furnished in $24^{\prime \prime}$ lengths.

## Prepared Cords

Carried in stock.
23 Gage Radio Replacement Cords
No. 4001-23: 3-Cond.; 6-ft. extended, 12-in. retracted. One end stripped and timned.
No. 4020-25: 4-Cond.; 6-ft. extended, 12-in. retracted. Ends stripped and tinned.
No. 4030-6: :5-Cond.; 5 -ft. extended, 12-in. retracted. Finds stripped and tinned.

## Heater Cords-2-Conductor

No. 7007-8: 18 gage; with male plug and heater jack.
No. 7007-9: 18 gage; male plug only.

## Appleton Portable Reelites

Schedule RE



## 7P Series

Newly designed 7P Series has all the features of the 7S Series.

Consists of a universal type mounting bracket which gives unlimited flexibility.
Adaptable for ceiling or wall installation. Rated 7 Amps. 2.00 v .

| $\substack{\text { Cord } \\ \text { Type } \\ \text { Tyo } \\ 18-2 S J O}$ | $\$ 17.95$ |
| :---: | ---: |
| $18-3 \mathrm{SJO}$ | 21.00 |

Extra safety features are incorporated in this model.
Furnished complete with handlamp attached.

Hated 7 Amp., 2.50 volt. Has three conductor cord with one conductor being grounded.

Ideal for wet steamy areas. Equipped with heavy plastic handle, wire guard and vaporproof globe.

Tahes lamps up to 75 watts.
$\begin{array}{lccc} & \substack{\text { Cord. } \\ \text { Leth. } \\ \text { ft. }} & \begin{array}{c}\text { Cord } \\ \text { Type } \\ \text { No. }\end{array} & \text { Each } \\ \text { 7SV2 } & 20 & 18-3.3 \mathrm{SO} & \$ 30.00\end{array}$

## Appleton Air-Fluid Reels

Spring-Driven Lift Reels for Air and Fluid Hose Types CA and CF-Light Duty
For light duty pneumatic tool, paint


Type CA
Maximum Pressure: Air-150 lbs., Fluid- 125 lbs.

|  |  | Hose Size. In. | Ship. WL. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Service | 1.0. | 0.0. | Lbs. | *ach |
| CA11A | Air | $1 / 4$ | $9 / 16$ | 27 | $\$ 72.00$ |
| CA22A | Air | $3 / 8$ | $45 / 64$ | 32 | $\mathbf{8 0 . 0 0}$ |
| CF22A | †'luid Paint | $3 / 8$ | $11 / 16$ | 32 | $\mathbf{7 6 . 0 0}$ |

$\dagger$ Hose has proper O.D. for DeVilhiss fittings. Paint-fluid hose is not recommended for air service as this use is usually severe on the specially compounded rubber necessary for paints and oil solvents.
*For ratchet device add $\$ 3.00$ to ahove prices. Ratchet designed for use where constant tension is unnecessary. For ceiling installations only.

## Appleton Portable Reelites and Accessories

## Automatic Reeling Devices for Extension Cords

## Continuous Swivel Reelites

P'urnish light-or ilesible power source for electrical devices when and where yon want it, while keeping cord neatly reeled up and out of the way. Continuous swiveling action reduces accident hazards and increases cord life by preventing kinks or other damage. Positive stop action holds cord at any desired length, yet a flick of the wrist lets the reel take up cord when the job is done.

Ilanger plates fit neatly over any 4 -in. octagonal outlet box; installation is quick and easy.


## 75 Series

Double silyer-alloy contact brushes permit free rotation of entire reel without power interruption or tangling of cord.
'lotally enclosed steel construction keeps dust from moving parts. Fournished with durable, attractive baked hammertone finish. Reel Diameter, 7 -in.

No. 752


No. 7S2: Rated 10 amps., 250 volts. Maximum accessory weight. 20 \%\%.

No. 7S2G: Rated 7 amps., $\mathbf{2 . 5 0}$ volts. Maximum accessory weight. 20 \%\%.

No. 7SV2: Fiurnished complete with handlamp, as shown, with heavy plastic handle, heavy-duty wire guard and vapur-proof globe. Ideal for wet, steamy areas. Takes lamps up to $\overline{\text { ö }}$ watts. Type sol Cord, size 18 A.W.fi., 3-conductor. has one conductor grounded to reel frame for added salety. Rated 7 amps., 250 volts. Maximum accessory weight. $30 \mathrm{c} \%$.


| Cord | Each |
| :---: | :---: |
| 16-2 S.JO | \$19.75 |
| 18-3 心.J | 21.00 |
| 18-3 S.J) | 30.00 |

All "G" Reelites come equipped with three conductor cord. Extra conductor serves as ground and not as a power source.


## 1500 Series Reelites

Availalle in $51 / 2$ or 10 -in. sizes. Provide most of the features of the 7S Series except continuous swiveling action.

Rated 660 Watts, 250 Volts.


Finished in durable bahed enamel.

|  |  |  |  | Max. Acces |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cord |  | Reel | sory |  |
|  | Leth. | Cord | Diam. | Wt. |  |
| No. | Fett | Type | In. | 02. | Each |
| 1532 |  | 16-2S.10 | 51/2 | 32 | \$14.25 |
| 1532G | 12 | 18-3NJO | $51 / 2$ | 30 | 15.25 |
| $\dagger 1511$ | 50 | 18-2 | 10 |  | 27.25 |
| 1519 | 10 | 16-24.JO | 10 | 16 | 26.90 |
| 1519( ${ }^{\text {, }}$ | 40 | 18-3S.JO | 10 | 1.1 | 29.25 |
| 1520 | 50 | 18-2NJO | 10 | $\ddagger$ | 29.25 |
| 1520G: | 50 | 18-35.10 | 10 | $\ddagger$ | 31.25 |
| tror | cloth | cutting | achin | us |  |
| +Will | not | support | eight | of | hand- |
| lamp. |  |  |  |  |  |

All " $G$ " Reelites come equipped with three conductor cord. Extra conductor serves as ground and not as a power source.

## Handlamps for Portable Reelites

Maximum Lamp Wattage, 100 Watts


No. RE-H3SR-H3SRG


No $H 25$


Ho. H4S

No. II2S: Rubber handle, with switch, half reflector and guard. Cam lock-guard lock.

No. 113sil: Plastic handle, with switch and receptacle, half reilector, guard and cam lock. Has a ground.

No. 114s: Lighter and smaller than standard units. Rubber handle, with switch and half reflector.

No. II3SRG: Rubluer handle, with half reflector, 3 prong ground outlet and cam lock.

| No. | Wt. | Each |
| :---: | :---: | :---: |
| 112 S | 19 | \$3 10 |
| H3SR | 18 | 4.10 |
| H4S | 15 | 1.70 |
|  | Accessories |  |
|  | No. CB1: <br> Connector Bor | ptacle |

# Appleton Constant Duty Reelites 

## Spring-Driven Cable Lift Reels



4 Left: Constant Duty Reclite equiperd with guide roller cable outlet.

Right: Type EG Constant Duty Reelite equipped with special 4-roller cable outlet.





Made of cast aluminum and steel, black enamel finish. Ise of hall hearings throughout eliminates wear and provides long-life, trouble-free reeling.

Type Efi Constant Duty Reelite is furnished with guide roller twpe cable outlet only. Oher lheelites are furnished as standard with guide rotler type outlets, hut may be fur-

Reelites for Type "S" Cords
35 Amp. 600 Volts
Type "BS"

Type "DS"

Type "ES"
nished, at extra charge, with swivel or large roller type outlets. See Roller Cable Outlets on following page for descriptions and prices.

## To Order

Specify catalog number, length, gage and number of conductors of cable. Order special cable outlets separately.

For installations where constant tension is uot desired, a gravity-type ratehet is available; each, $\mathbf{\$ 7 . 8 0}$. Orders must speeify mounting positio: of Reelite Base.

## Appleton Constant Duty Reelites Spring-Driven Cable Lift Reel



Type A
35 Amps.- 440 Volts
Cast ferrous construction.
Black enamel finish.
Available with gravity-type ratchet for installations where constant tension is not desired to order, add $\$ 4.00$ to prices below and specify mounting position of Reelite base.

| 3-Spring |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Max. Capacity, in Feet of Varions Sizes and Conductors of Cable |  |  |  |  |
|  |  |  |  |  |
| 55 | 55 | 50 | 3.5 | \$121. 00 |
| 55 | 55 | 15 | 3.5 | 130.00 |
| 55 | 5.5 | 35 | 30 | 139.00 |
| 50 | 50 | 30 | 20 | 150.00 |
| 45 | 40 | 20 | 20 | 158.00 |
| 5-Spring |  |  |  |  |
| 100 | 90 | 55 |  | 152.00 |
| 90 | 75 | 50 |  | 161.00 |
| 75 | 60 |  |  | 169.00 |
| 60 | 55 |  |  | 184.00 |
| 50 | 50 |  |  | 193.00 |
| Type SR |  |  |  |  |

For use with Type S.J Cords. Roller outlet permits either ceiling, wall or base mounting.

Cord capacity, 2.5 feet of size 18 or 16 A.W.G.
For gravity-type ratchet, add $\$ 4.00$ to prices below and specify mounting position of Reelite base.

| No. | No. of Cond. | Wh., Lbs. Reelite Only | Each |
| :---: | :---: | :---: | :---: |
| S1221 | 2 | 12 | \$68.00 |
| SH31 | 3 | 12 | 74.00 |

## Appleton Type YS Reelites <br> Portable Power for Electric Hoists

Designed principally for automatic
 cord takeup on electric hoists operating on straight or curved tracks. Cord may be fed in any direction. Swivel range of $33.5^{\circ}$ provides full track coverage with half cord length.

Enclosed current collectors, elimination of hazards from tangled cords and provisions for adequate grounding prevent electrical mishaps.

Grounding shunt furnished as standart.

Long-life power spring and selflubricating bearings keep maintenance at a minimom. Supplied with swivel base and Type $S$ rubber-covered cord. Reel diameter, $121 / 2$ in.; overall height, $16 \frac{1}{4}-\mathrm{in}$. Finished in two tone baked enamel.

| For 10 Amp., ${ }_{\text {conductors }}^{550}$ Volt A-C or 250 Volt D-C Service |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { size } \\ \text { A.W.G. } \end{gathered}$ | No. |  | Net WL, Pounds | Each |
| 15162-45 | 16 | 2 | 45 | 23 | \$73.00 |
| 1 1 163-45 | 16 | 3 | 45 | 24 | 80.00 |
| 1-164-40 | 16 | 4 | 40 | 25 | 87.00 |

For 15 Amp., 550 Volt A-C or $\mathbf{2 5 0}$ Volt D-C Service | YS142-40 | 14 | 2 | 10 | 95 |
| :--- | :--- | :--- | :--- | :--- |
| 10 |  |  |  |  | YS142-40

Y $\$ 144-25$
14
14
14
2
3
4
10
35
25
2.5
25
25
$\$ 77.00$ 83.00

## Appleton Roller Cable Outlets

 For Use with Constant Duty ReelitesGuide Roller Type: Gieneral purpose outlet for use where cable is drawn tangent to drum. Cable must not be drawn around rollers.
Swivel'Type: liecommended where cable is drawn at right angle to drum. Swivel range, 225 degrees or less.
Large Roller Type: For straight track operation where current source is at midpoint of rumway.

| Guide Roller Type |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Reelite Types | $\begin{gathered} \text { Cable } \\ \text { Diam. } \\ \text { in } \end{gathered}$ | Each |
| C01R | SR, 12 | 625 | \$4.00 |
| Cols | SN | 812 | 6.00 |
| CO1 | A | 812 | 7.00 |
| C011 | $\begin{aligned} & \text { BS, CS, BW, CU, DS, ES } \\ & \text { EN, EWH1. } \end{aligned}$ | 1.750 | 10.00 |
| C0111 | EG. . . . . . . | 1.750 | 15.00 |
| Swivel Type |  |  |  |
| CO2R | 12 | . 625 | 10.00 |
| Co2sN | SN | . 625 | 15.00 |
| CO2 | $\Lambda$ | . 625 | 11.00 |
| C022 |  | 1.12. | 14.00 |
| CO22A | BW, CW, DW, EW, EWW | 2.000 | 48.00 |
| COS2 | $\mathrm{AF}, \mathrm{AFO}$ | . 625 | 12.00 |
| Large Roller Type |  |  |  |
| CO 3 | A | . 625 | 13.00 |
| CO33 | BS. CA, 1)S. SN, BW, CW | 1.125 | 15.00 |
| CO333 | 1:6, | 1.625 | 50.00 |

*Largest recommended diameter.

## Appleton Retract-0-Reel



A convenient spring-operated balance reel for supporting tools directly over work. hecommended for portable tools, air and electrical devices weighing up to 10 lhs.

Adjustable cable clamp holds tools in exact position for easy reach and use. Wedge-type wire grip stopper maintains a positive grip without danger of damage to wire rope. No set screws used.
spring tension adjustable through balance point; set at factory according to weight of tool to be used.

Furnished complete with $6-\mathrm{ft}$. of preformed wire rope, rubber bumper, cable clamps and eye loop with swared-in thimble for quick, easy connection of tools.
Made of light-weight cast aluminum. Ball bearings are all of self-lubricating type. Net weight, 6 lbs.

| Retract-0-Reel |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Active Rope Max. Working | Inactive Rope Min. Leth. Outside Reel |  |
| $\begin{gathered} \text { No. } \\ \text { B21-010 } \end{gathered}$ | Min. | Max. 10 | Range, Ft. | Orum, Ft. | ${ }_{\text {Each }} \mathbf{\$ 2 4 . 3 0}$ |

## Retract-0-Reel Handwheel

Provides safe, quick spring tension adjustment for proper balance, particularly after reel servicing. Net weight, 8 oz .
No. 11-1321
Each $\$ 1.65$

## Benjamin Grounding Reels For Static Discharge

Available for use in connection with the generation of static charges on fuel servicing equipment during the transfer of combustille fuels.

The use of a Grounding Reel is an added precaution in
eliminating the possibility of fire or explosion because of discharge of sparks in the vicinity of inflammable fuels or vapors. The Reel keeps the grounding cable off the ground where there is always the possibility of damaging or entangling it and making it useless.



3000R-80-GOR-15Y-R

| 200-20-GOR |  |  |  |  |  | 700-40-GOR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series $\mathbf{2 0 0}$ Grounding Reels |  |  |  |  |  |  |  |  |
| Model | Typo |  | $\begin{gathered} \text { cable } \\ \text { Length, } \mathrm{Ft} \end{gathered}$ | Rathet Latching | Diam. | Overall width In | $\underset{\text { Wrs. }}{\text { W. }}$ | Each |
| 200-20-GO | Overhead |  | 20 | Without | 6 | 11/2 | 4 | \$16. 50 |
| 200-20-GOH | Overhead |  | 20 | With |  | $11 / 2$ | 4 | 17.50 |
| 200-20-GS | Stake |  | 20 | Without | 6 | $11 / 2$ | 5 | 18.50 |
| 200-20-CiSR | Stake |  | 20 | With | 6 | 11/2 | 5 | 19.50 |
| Series $\mathbf{6 0 0}$ and 700, Grounding Reels |  |  |  |  |  |  |  |  |
| Model | Aircord Steel Cable Length, Ft. | $\begin{aligned} & \text { Ratchet } \\ & \text { Latching } \end{aligned}$ |  | Clip | Dism. | Width |  | Each |
| 600-40-(9) | 40 | Less |  | 100 Amp . | 8 | $21 / 8$ | 6 | \$21.40 |
| 600-40-(i) 11 | 40 | With |  | 100 Amp. | 8 | $21 / 8$ | 6 | 21.90 |
| 600-50-(9) | 50 | Less |  | 100 Amp. | 8 | $21 / 8$ | $61 / 2$ | 21.70 |
| 600-50-4012 | 50 | With |  | 100 Amp. | 8 | $21 / 8$ | 61/2 | 22.20 |
| 700-40-GO | 40 | Less |  | 100 Amp. | 8 | 21/8 | 7 | 31.50 |
| 700-40-GOR | 10 | With |  | 100 Amp. | 8 | $21 / 8$ | 7 | 32.00 |

## Series $\mathbf{3 0 0 0}$ Grounding Reels for Static Discharge

|  |  |  | ies 30 | 0 Grour | ndi | Peels | Sta | D | arg |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | $\begin{gathered} \text { Aircord } \\ \text { Steel } \\ \text { Cable } \\ 2 / 3_{3}^{\prime} \text { Dia. } \end{gathered}$ | No. 12 Rubbar Covered Cable | Speedometer Cable | Governor Control | Length Cably Ft. | Latching | $\begin{aligned} & \text { Lent th } \\ & \text { of } \mathrm{Ft} \text {. } \end{aligned}$ | Eyalot Guide | Rollar Guide | $\mathrm{Amp.}_{\text {clip. }}$ | Siza, In. | Wht. | Each |
| 3000A-50-GO-15Y-E | $\mathbf{x}$ |  | x |  | 50 | Less | 15 | x |  | 100 | $6 \times 17$ | 20 | \$59.00 |
| 3000A-50-GOR-15Y-E | X |  | x |  | 50 | With | 15 | X |  | 100 | $6 \times 17$ | 20 | 60.00 |
| 3000AG-50-GO-15Y-E | x |  | x | $\mathbf{x}$ | 50 | I ess | 15 | x |  | 100 | $6 \times 17$ | 25 | 74.00 |
| 3000AG-50-GOR-15Y-E | X |  | X | X | 50 | With | 15 | X |  | 100 | $6 \times 17$ | 25 | 75.00 |
| 3000[2-80-GO-15Y-R | x | X |  |  | 80 | Less | 15 |  | X | .30 | $7 \times 17$ | 32 | 69.00 |
| 3000R-80-GOR-15Y-R | x | X |  |  | 80 | With | 15 |  | x | 50 | $7 \times 17$ | 32 | 70.00 |
| $30001 / \mathrm{G}-80-\mathrm{GO}-15 \mathrm{Y}-\mathrm{R}$ | x | x |  | x | 80 | Less | 15 |  | X | 50 | $7 \times 17$ | 37 | 84.00 |
| 3000RG-80-GOR-15Y-R | x | x |  | X | 80 | With | 15 |  | $\mathbf{x}$ | 50 | $7 \times 17$ | 37 | 85.00 |

[^14]
## Benjamin Electric Extension Cord Reels

Supplied with two or three conductor electric cord and with or without a grounding wire and with various types of mounting arrangements.

The length of cord, that can be accommodated in the Cord lieel, depends on the number and gauge of the conductors and diameter of the electric wire.


995-20-ML


800-4

| O |  |  |  | $\sim$ | 995 |  |  | B-3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length \& Type | No. 2 Gauge | Trouble | Ground | Fomala | ${ }_{\text {Amagre }}^{\text {Reting }}$ | $\underset{\text { Sine }}{\text { in. }}$ |  | Each |
| Modol | of Cord Sot | of Conductors | Light |  |  | 6 | $17 / 8 \times 75$ | 5 | \$ 9.95 |
| 995 | 20-SVO | 18/2 | -T1 |  |  | 6 | $178 \times 758$ | 5 | 10.95 |
| 995 JB | 20-SVO | 18/2 | -TL |  |  | 6 | $17 / 8 \times 75$ | 5 | 10.45 |
| 995-T | 20-SVO | 18/2 | -TL |  |  | 6 | $178 \times 758$ | 5 | 11.45 |
| $995 \mathrm{JB-T}$ | 20-SVO | 18/2 | -TL |  |  | 6 | $61 / 2 \times 10^{8}$ | 7 | 16.50* |
| 995-20-ML | 20-SVO | 18/2 | -TL |  |  | 6 | $17 / 8 \times 75$ | 7 | 18.50 |
| 700-20-SJ | 20-SJO | $18 / 2$ $18 / 2$ | -TL, |  |  | 6 | $17 / 8 \times 75$ | 7 | 19.50 |
| 700.JB-20-SJ | 20-SJO | $18 / 2$ $18 / 2$ | -TL |  |  | 6 | $17 / 8 \times 75 / 8$ | 7 | 19.50 |
| 700-20-S.JT | 20-S.JO | 18/2 | -TL |  |  | 6 | $17 / 8 \times 75 / 8$ | 7 | 20.50 |
| $\xrightarrow{\text { 700.JB-20-SJT }}$ | ${ }_{25}^{20-S V O}$ | 18/2 | -TL |  | -F | 6 | $17 / 8 \times 75 / 8$ | 7 | 16.00** |
| $\frac{700-25-S V}{700 J B-25-S V}$ | 25-SVO | 18/2 |  |  | -F | 6 | $17 / 8 \times 75 / 8$ | 7 | 17.00** |
| 700JB-25-SV | ${ }_{20}^{25-S V O}$ | $18 / 2$ $18 / 2$ |  |  |  | 6 | $73 / 4 \times 10$ | 9 | $19.00{ }^{*}$ |
| ${ }_{800-1} \mathbf{7 0 0 - M L}$ | 20-SVO | 18/2 | -11 |  | -F | 6 |  | 10 | 19.75 |
| $800-1$ $800-J B-1$ | 50-SVO | 18/2 |  |  | -F | 6 | $21 / 2 \times 83$ | 10 | 20.75 |
| ${ }_{800-2}^{800-J B-1}$ | 50-S. 40 | 18/2 | -TL |  |  | 6 | $21 / 2 \times 83 / 4$ | 10 | 21.75 |
| 800.JB-2 | 40 SlO | 18/2 | -TL |  |  | 6 | $21 / 2 \times 83 / 4$ | 10 | 22.75 |
| 800.3 ${ }^{800}$ |  |  |  |  |  | 6 | $21 / 2 \times 83 / 4$ | 10 | 24.75 |
| $800-3$ $800 . \mathrm{JB}-3$ | 30-SJO | 18/3 | -TL | -G |  | 6 | $21 / 2 \times 83 / 4$ | 10 | 25.75 |
| $800 . J B-3$ $800-4$ | 30-SJO | $18 / 3$ $16 / 3$ | -TL | -G | -F' | 10 | $21 / 2 \times 83$ | 10 | 20.00 ** |
| 800-4 | 25-SJO | 16/3 |  | -G |  | 10 | $21 / 2 \times 83 / 4$ | 10 | 21.00** |
| 800-JB-4 | 25-SJO | 16/3 |  | - | -F | 10 | $21 / 2 \times 83 / 4$ | 10 | 17.50 |
| ${ }_{8}^{800-5}$ | 30-SJO | $16 / 2$ $16 / 2$ |  |  | -F | 10 | $21 / 2 \times 83$ | 10 | 18.50 |

*Deduct $\$ 3.00$ if furnished less Par 38 Lamp.
**For use with cloth cutting machines and with hand power tools.
Letters "Jl3" after model number indicates that Cord Reel is equipped with arrangement with cover plate for mounting Reel on any overhead $4-\mathrm{in}$. octagonal outlet box.
Letter " 1 " after model number indicates that handle is equipped with a tool tap.
Series 700 Cord Reels have the exclusive and unique level-winder feature.
Benjamin Electric Extension Cord Reels are available for Service Stations, Garages and Industry-Also available for original equipment purposes on Wringer Type Washing Machines, Floor Lamps, Ironers, Vacuum Cleaners, Projectors, Tape Recorders,
Portable Television and Portable Radios, etc. Dual Action-Reets are also availahte for pull-up-and-down electric lighting fixtures.

Appleton Industrial Type Aireels
Spring Driven Lift Reels for Air Hose Lines
Types CWT and CTL
Automatically wind and maintain


Type CWT constant tension on air hose lines of portable air-driven tools.

Open type reel with adjustable oublet support arm to assure minimom friction when air hose is drawn through rollers, Can be mounted on wall or ceiling.
foumished with positive, self-adjusting swivel air joint. strong. closely braided air hose has ample strongth low withsiand high pressures and pulsat ion loads.

Reel dianeters: Type CWT191/2in.: 'lype ('ll-303/4in.

Max. Air I'ressure- 1.00 llos.

|  | Hose Size, In. |  | Hose Lgth. | Ship. Wt. Lbs. | 8Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | I.D. | 0.0. | Feet |  |  |
| CW"11A | 1/4 | $3 / 1$ | 25 | 70 | \$109.00 |
| ( W W21A | $3 / 8$ | 4764 | 2.5 | 7.5 | 113.00 |
| ( $W 131 \mathrm{~A}$ | $1 / 2$ | 29/32 | $\pm 25$ | 75 | 128.00 |
| ( ${ }^{\prime} 1{ }^{\circ} \mathrm{l} 3113$ | $1 / 2$ | 2032 | 50 | 100 | 210.00 |
| C'I'l 4113 | $3 / 4$ | 11364 | 50 | 110 | 222.00 |

$\ddagger$ Only $20-\mathrm{ft}$. of hose wound on reel drum; 5 - ft . remain outside.

FFor ratchet device, specify on order and add $\$ 4.00$ for Type CWT Reels or $\$ 9.00$ for Type CTL, Reels. Ratchets designed for use where constant teision is unnecessary.

## Ericson Extension Cord Reels 10 Amp. 120 Volt



No. 2001

Designed for hard usage, where the cord wilt be pulled in and out many times a day.

Reels do not have any rateleds, pambs, or dogs to wrar out or get out of onder'. Wipuipred with exclasive soroll-Type look and extra heavy spring motor.

Carton (ety. 1. Std. Pkg. I.

| No. | De | Pkg. Wt. | ach |
| :---: | :---: | :---: | :---: |
| 2001 | 2.)-lit. w/o wiring device | 38 | \$32.96 |
| 4001 | f.⿹llit. w/o wiring device | 18 | 48.94 |

Note: Alove reels are withoul wiring device but prortable lanp gnard can be installed.

Equipped with 16-2.s.JO Type Cord.

## Hykon Portable Extension Cord Reels Provides Both Light and Power Up to 250 Feet Away



Portable, lightweight reels for extension eord servier on all types power tonls, lighting and wiring installation, commercial and home workshop applications.

Manmal rewind. Ito springs. Cord Won't twist, tamgle or break off.
Models 1.̄XCand 18 VCequipped with 30 amp. I 10 volt enclosed collector and 10 ftt. 12-2 cord. Model 9XC has 8 leet $16-2$ plag-in cord and enclosed colloctar.

Rated at 10 amps.

| No. |  | Capacity | Each |
| :---: | :---: | :---: | :---: |
| 15 ${ }^{\text {c }}$ C | 100 Feet 16-2 Coral |  | \$32. 50 |
| 15N0 | 200 F'eet 11-2 Cord |  | 32.50 |
| 15 ${ }^{\text {d }}$ | 1.50 F'ent I2-2 Cord |  | 32.50 |
| 18N0 | 300 Feet I 1 -2 Cord |  | 34.75 |
| 18X | 2.50 Feet lこ-2 Cord |  | 34.75 |
| $9 \times \mathrm{C}$ | 12.) Feet 16-2 Cord |  | 19.95 |
| 9XC | 150 Feet 18-2 Cord |  | 19.95 |

## Hykon Wiring Reels

Keep wire free from kinks and smarls; mantain conrect tension. Save time, effort and wire on any wiring joh. Wire may be recled oll top or botton from any angle. Adjustable
 to diflerent sizes of wire molls. liurnished with holes, in edge of face plate, into which free wire end may be anchored. 'lurns casily, hut will not coast. A vailable in gang units, or individually.

Finished in durable back enamel.
Showing simple method
of loading Hykon reels.

## Reel Specification

Hykon 15-inch reels take wire up to Vo. 8 A. W.G.; 18-inch takes larger diameter coils, such as loom wire, heavy wire and light cable.

|  | 15-Inch Reel | 18-Inch Reel |
| :---: | :---: | :---: |
| Disc I ${ }^{\text {a }}$ (ameter (In.) | 15 | 183/4 |
| Coil live Adjustment (In.) | . $11 / 2$ to $121 / 2$ | 41/2 to 133/4 |
| * Coil Width (lı.) | (pto $51 / 2$ | Up to 6 |

* Coil width can be increased if desired.

In addition to standard sizes, larger sizes made up to meet special reguirements.


## Individual Reels

Fastens on any framework, on service trucks or in the storeroom.
Reel
Size,
th.
15
18
2.5
2.5
30

| Ship. Wt. <br> Lbs. | Each |
| :---: | ---: |
| I! | $\$ 11.50$ |
| 13 | $\mathbf{1 3 . 5 0}$ |
| $\cdots$ | $\mathbf{2 4 . 2 5}$ |
| $\cdots$ | 34.00 |

## Single Unit Reels

Ilandles unwiddy metallic cable or non-
 metallic cable. Cable comes olf reel without a twist, ready to be laid.

Framework lakes uplittle space, will take the heaviest roll of wire.

Ship. Wt.,

| Ship. Wi., | Each |
| :--- | ---: |
| 16 | $\$ 18.25$ |
| 19 | 22.25 |
| 33 | $\mathbf{4 2 . 5 0}$ |
| 10 | $\mathbf{5 3 . 5 0}$ |



## Double Unit Reels

Reels work independently of each other.

Can be used on all wiring johs.
Easily carried by a comentent handlo.

| Reel |  |  |
| :---: | :---: | :---: |
| Size, | Ship. Wt., |  |
| In. | Lbs. | Each |
| 15 | 25 | $\mathbf{2 5 . 0 0}$ |
| 18 | $\mathbf{3 0}$ | $\mathbf{2 9 . 0 0}$ |

## Gang Reels

Particularly valuable on jobs where a number of wires are pulled into conduit. Ilandles at ends provide easy holds for carrying.

Furnished in 1-gang and 6-gang units.
Size,
$\ln$,
15
18

| Ship. Wt., | Each |
| :--- | ---: |
| Lbs. | Each |
| 46 | $\mathbf{5 4 5 . 7 5}$ |
| 58 | 54.50 |


| Ship. Wt., | 6-Gang Unit |
| :---: | ---: |
| Lbs. | Each |
| 70 | $\$ 66.00$ |
| 90 | 79.25 |

## Hykon Dispensing Reels


Keep broken coils compart and ready for immediate dispensing. Save time. money and material.
Wire is easily pulled off without kinks or tangles.
Takes up no more space than arils themselves. Can be used with Ilykon Wire Meter as eilher payout or take-up reel.
Available only in 15 -inch size, for eoils of No. 8 and smaller wire. Adjustable for various size coils.

| No. | Ship. <br> Weight. <br> Lbs. | Each |
| :---: | :---: | :---: |
| Reeis | 14 | $\mathbf{S 4 5 . 7 5}$ |
| 1 | 68 | $\mathbf{6 6 . 0 0}$ |

## Hykon Reelifts



A timesaving. easy way to handle bulky, heary cable reels. A simple lift on the libelift handes sets reel up, ready for unrolling the cable. To load Reelift, insert axle through reel; slip titting on the axle. Tilting the base lets handles tre slipped through axle fittings to proper height. A lifi on the handles sets up recl. ready to pull wire. One man can casily set up over 1.000 lbs., two men can raise over 2.000 lts . Siate-will not tip.

Reel revolves on axle, broken llanges or other damaged reek, cause no trouble.

| so | Max. Reel Dimensions (ln.) |  | Weight, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |
| 111.25 | 25 | 36 | 60 | \$42.00 |
| 111.31 | 31 | 18 | 85 | 50.00 |

## Hykon Wire Meter



Accurately measures wire, loom, etc. Will handle flexible material up to 1 incls in dianter and registers up to 1000 feet.

Dials are instantly reset to zero and are easy to read. By using this wire meter. errors and guesswork is eliminated.

Meter is well built for long lifio. Sold soparatols or with store Romu Reel.
Floor stand also available.

Description

## Hykon Wire Measuring Equipment



Init. consisting of storeromen reef. wire moter and take-up reel. facilitates measuringe and recoiling of wire, in the storeromil or in the field. Portable, easily handed by one man.

Wire Meter: For wire, foom, etc., up to 1 -inch diametor. Rugisters up to booo feet. Easy to read diak. Instantly reset to \%ero. Riminates errors and gueswork.
Storeroom Reel: Takes any size wire or cahle without adjustment. Will mot tip, hut easily moveet. Wire pulls oft without kinks or tangles. Welded construction. A vailable with or without wire meters.

Take-up Reel: Jawinds wire from stormomin rel, through meter, making a neat, compact coil. Guter dise slides oll for casy removal of measured coil.

| No. | Description | $\text { whip.. }_{\text {Shis. }}$ | Each |
| :---: | :---: | :---: | :---: |
| SRIM-18 | Complete Init, Inel. Wire Meter, Take-up Reel and storeroem Red. | 59 | \$91.50 |
| WM |  | 0 | 27.50 |
| WMS | Wire Meter stand, 21 in . high. | 3 | 4.75 |
| Silh | storeroom Reel, 39 in. high, 33 in. wide. | 10 | 50.50 |
| TO | Take-up Reel, 18 in. | 13 | 13.50 |
| TLS | Take-up Reel Flow Stand, $0^{(0) i n . ~ h i g h t . ~}$ | 6 | 5.50 |

## Hykon "Tums" Wire Measuring Units



Consists of meter and take-up reed momented on a light weight but sturdy stod framework. Takes wire, rope and other flevible material up to 1 -in. diameter. Accurate measurement guaranteed. Registers up to 1,000 feet. Instantly reset to \%ro.
Take-up reel has tapered cone for easy remosal. Row dimensions, $183 / 4$-in. diameter, 7 -in. wide. Capacity $1 . .300$ feet of Vo. 11 wire. Other sizes aceordingly.

[^15]
## Brady Perma-Code Wire Markers



For marking wires, harnesses, circuits, coils, panels, assemblies, terminals. Self-stickirg. Apply to any wire. Permanent "around-the-wire" identification. Seleet from over 3000 different stock markers. Conform to NEMA and NMTBA specifications for a standardized wire identification system. Markers are Silicone Plastic Coated for maximum resistance to dirt, grease, moisture and abrasion. Markers come monted on handy, catch-free Blue Streak (®) Dispenser Cards. Exclusive Brady Zip-Strip permits instant removal of one or all markers from dispenser card for quick permanent identification.

Brady Wire Marhers come in a size for every wire. a marker for every purpose. Two different sizes in stoch to fit your needs:

Order $11 / 2$-in. long markers for wire $1 / 4 \mathrm{in}$. o.d. and over. Order $\frac{3}{3}-\mathrm{in}$. long markers for wires under $1 / 4 \mathrm{in}$. o.d. (Specify $3 / 4$-in. when ordering). $3 / 4$-in. markers give you twice as many markers at no extra cost.


11/2-in. long markers on this consecutive Number Card are for wires over $1 / 4$ In. O.D.


Use $3 / 4$ In. Iong markets for wires under $1 / 4$ In. O.D. $3 / 4$ In. Iong markers furnished at no extra charge.

## All-Temperature Vinyl-Cloth Wire Markers

These general purpose markers have black legends on white background. Withstand $-300^{\circ} \mathrm{F} .10+300^{\circ} \mathrm{F}$. Pulling thru conduit won't hoosen markers.

## All-Temperature Color-Code Wire Markers

Gives you two-way identification-both color and number. Nunibers on all standard NEMA color backgrounds in stock.

## Flame-Proof Aluminum Foil Wire Markers

Self-sticking 3 mil super-thin markers hug wires tightly in oil surronndings, elevated temperatures; won't discolor.

## Solid Number Cards

(All Markers on each Card are the same.)

| $\begin{aligned} & \text { Vinyl- } \\ & \text { cloon } \end{aligned}$ | $\begin{gathered} \text { Aluminum } \\ \text { Foil } \end{gathered}$ | $\begin{gathered} \text { La pend on } \\ \text { Each } \end{gathered}$ | $\begin{aligned} & \text { Markers Per Card } 1 / 2 \mathrm{In} \text {. } \mathrm{ln} . \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock No. | Stack No. | Marker |  |  |
| 0 | AF-0 | , | 72 | 36 |
| 1 | AF-1 | I | 72 | 36 |
| 2 | AF-2 | 2 | 72 | 36 |
| and so on thru |  |  |  |  |
| 99 | AF-99 | 99 | 72 | 36 |
| 100 | AF-100 | 100 | 50 | 25 |
| and so on thru |  |  |  |  |
| 600 |  | 600 | 50 | 25 |

## Solid Symbol Cards

(Same symbol on all markers.)

## Vinyl- Cloth <br> Stock No.

A1 thru A5
1.1 thru L5

S1 thru 55 TO thru T10 ${ }_{\mathrm{DC}}^{\mathrm{AC}}$

## DC

P(A)
GND)

## Aluminum Foil

Stock No.

| Symbols on <br> Each <br> Card | Markers Per Card <br> $1 / 4 \mathrm{In} .11 / 2 \mathrm{In}$. |
| :--- | :--- |

AF-A1 thru AF-A5
AF-LI thru AF-L3
AF-S1 thru AF-S4
AF-TO thru AF-T10

| A1 thru A5 | 72 | 36 |
| :--- | :--- | :--- |
| I1 thru L5 | 79 | 36 |
| S1 thru S5 | 79 | 36 |
| T0 thru T10 | 79 | 36 |
| AC | 79 | 36 |
| DC | 72 | 36 |
| POS | 50 | 25 |
| VIEC | 50 | 25 |
| GND | 50 | 25 |

## Solid Letter Cards

(All Markers on each card are the same.)

| $\begin{gathered} \text { Vinyl. } \\ \text { Cloth } \\ \text { Stock No. } \end{gathered}$ | Aluminum Foil Stock No. | Printing On Each Marker | No. of Markers On Each Card $3 / 411 / 2 \ln$ |  |
| :---: | :---: | :---: | :---: | :---: |
| A Cap | Al'-A | A | 72 | 36 |
| B Cap | AF'-B | B | 72 | 36 |
| and son on thru Z Cap | Al`-Z | 7 | 72 | 36 |
| A siml. |  | a | 72 | 36 |
| $B \mathrm{sml}$. |  | b | 72 | 36 |
| and so on thru Z Sml. |  | z | 72 | 36 |

## Color-Code Markers

Solid numbers on NEMA color backgrounds. All markers on each card are the same. Come in seven different NEMA background colors.

| Red No. | Yel. <br> How <br> No. | Orange Ho. | Blua No. | Green No. | Brown No. | Black No. | Print. on Each Matker | $\begin{gathered} \text { Mar } \\ \text { Per } \\ 3 / 4 \ln . \end{gathered}$ | of kels Card $1 / 2 \ln$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.RD | 1-YL | 1-OR | 1-BL | 1-GR | 1-BR | 1-13K | 1 | 72 | 36 |
| 2-HD | 2-YL | 2-OH | 2-HL. | 2-GH | 2-HR | 2-13K | 2 | 72 | 36 |
| $\begin{aligned} & \text { and so } \\ & 50-\mathrm{HD} \end{aligned}$ | $\begin{aligned} & \text { uthru } \\ & 50-Y(1) \end{aligned}$ | 50-0) | 50-13L | 50-(1R | 50-1313 | 50-13 K | 50 | 22 | 36 |

## Brady Perma-Code Wire Markers

## Consecutive Numbers

Marhers on each card are different and follow mumerical secfuence.

| Vinyl. <br> Cloth | Aluminum Foil | Printing on Each | No. ot Markers of Each Number On Each Card |
| :---: | :---: | :---: | :---: |
| Stock No. | Stock No. | Marker | $3 / 1 \mathrm{ln}$. 11/2 in . |
| 1-33 | Al-1-33 | 1-3.3 | $\geq$ |
| 34-66 | AF゙-34-66 | 34-66 | 2 |
| 67.99 | Al'-67-99 | 67-99 | 2 |
| 100-124 | AF-100-124 | 100-121 | 2 |
| 125-149 | AF-125-149 | 125-1.19 | 2 |
| $\begin{aligned} & \text { and so on thru } \\ & \text { 1975-1999 } \end{aligned}$ |  | 197.5-1999 | 2 |

## Consecutive Letters

Markers on cach card are different and follow alphabetical sequence.

|  | Aluminum Foil Stock Ho | Printine On Each No | No. of Markers of Each better On Each Card 1/4 ln. $11 / 2 \mathrm{ln}$. |
| :---: | :---: | :---: | :---: |
| Stock No. | Stock No . | Marker | 3/4 ln. 11/2 In. |
| A-/ (Cap) | Ar'-A-Z (cup) | A thru \% | 2 |
| A-Z (suali) |  | (Capletters) a thru \% (small letters) | ) 2 |

## Consecutive Numbers Repeated

Marhers in each sequence are different, sequences are repeated.


Ask your GRA)BAR salestuan for samples and complete list of 3,000 different 11 ire Varkers in Brady Bulletin \#1:30.

## Brady All-Purpose Numbers and Letters

5A 5 A
For fast economical marking of arcas, lays, columis, tote bexes, machinery, shelves, stock bins, parts. plant and oflice equipment. Positive, at-a-glance identification. Self-Stiching, no special shill or tools required. Come mounted on handy, portable dispenser cards. Just peel from card, and press in place. Permanent. Cost as little as $1 / 4$ cent per Marker.

Five stoch sizes from 1/2 to 5-in. Stock Markers come printed in bold black letters on bright lellow background: specials made to your order.

Contact (ill A) BAR for prieses, samples and Bulletin \#16.5.

## Brady Self-Sticking Miniature Markers



Designed and "jolotested" for identifying small diameter wire under ${ }^{5}$ \% in. O.D., miniature electronic components and sub-miniature eircuits.

At-a-glance identification from any angle. loour bold legends per marker. White bachground with black letters and numerals.
1.50 individual markers ( $3 / 16$ in. $x \frac{1}{2}$ in.) mounted on Blue Streak (B) Dispenser Card. Over 100 numbers and letters in stoch.

Blank Miniature "Write-On" labels for on-the-spot marhing of small parts and assemblies. Use pencil or ball point. Stock labels come monnted on Dispenser Cards in three sizes: $3 / 16 \times 1 / 2 \mathrm{in}$.; $1 / 4 \times 1 / 2 \mathrm{in}$.; $1 / 2 \times 1 / 2 \mathrm{in}$.

Special Miniature Markers made to your order-any color, any size-any printing.

Contaet (ilhA)BAR for prices, samples and Bulletin 13:30-2.

## Brady Pre-Cut Quik-Masks



Pre-cut, self-stiching Quik-Mashs. Protect nameplates. dials, plated or polished surfaces, holes, threads, etc. from paint spray, plating, machining, tumbling or from damage during shipment.
Reduce your mashing costs, increase production and save inspection, re-worh and clean up time. Quik-Mashs are ready-to-use precision precout pieces of self-sitiching mashing tape. Come mounted on handy Bhue Streah (A) Dispenser Cards or Zip-Off liners. Stock cireles $1 / 4 \mathrm{in}$. O.D. to 5 in. ().D. ready for immediate shipment. Special Brady Pre-Cut Mashs made in any si\%e, any shape to your specifications. select from over 300 dillerent tapes.

Ask your (ilRAYBAR salesman for prices, samples and Bulletiii \#160.

## Brady Card Holders



Vew, time-saving Card Hodder reduces labor costs. speeds produelions, saves motions. Iise with card-mesunted Brady Wire Markers, Special Quik-Labels, Pre-Cut Quih-Masks and Brady Printed Cirenit Tapes and shapes.
Card loolder eliminates all non-productive motions of picking up and putting down card cach time a Marker or lask is used. Worher uses both hands for speedy production.

Vo parts to wear out or replace. Ask your GRAYBAR satesman for demonstration, prices and Brady Bulletin \#1.i.

## Brady "Quik-Label" © Special Markers <br> Made to Order



I se Brady Solf-Sitiching Suerial Markers to instruct, int spect, identify and improve vour product. Eeonomical to buy and inexpensive to apply. Stick to any clan, dry surlace withont mosistening. Silicome Plastic overcoating resists dust, dirt, grease and abrasion.

New write-en surface permits coding, dating, calibrating during assembly or installation.
You can get Special Brady Quik-Labels with any wording, trade mark, number or symbol . . . in any eolor, size, shape or material you sperify.
Ask your CRAYBAR salesman for samples, case history file, prieres and Bulletin \$132.

## Brady Quik-Plates



Sdll-Bonding Nameplates-.003-in. aluminum. Won't peep. chip of erack. Lew enst. Any size, any shape, "all-over anodized."* Stick to flat, curved or crinkled surfaces. Fast to apply. No holes to drill, no fasteners required.

Four diflerent solf-bonding types meet Mill sperifications.
Trademarks, instructions, gauges, dials and diagrams made to your specifications. Ask your GIBAYBAIS salesman for prices, samples and Bulletin \#17.
*patent pending.

## Brady Printed Circuit Tapes and Shapes Self-Sticking



Save engimering and dralting time. Nake aecurate and detailed inhless layouts with Brady precision-slit black, photographic, sell-sticking tape.
Stoch Terminal Cirdes, Commector Strips, Fillets, etc. come mounted on Blue Sitreak ( $\left.{ }^{( }\right)$Dispenser Cards.

Stoek 13rady Connector Strips are furnished on Dispenser Cards in 9 -in. lengths or in 18 yard rolls-all precision slit to exact dimensions for accurate reproduction.

Contact GIBA) BAR for prices, samples and Bulletin \#16.3.

## Brady Self-Sticking Pipe Markers



The standardized method of identifying pipe eontents and direction of flow. Low cost Perma-Code bipe Markers cont form to American Standards Assn. Standard A-13, "Identification of Piping Systerns". Pipe contents are clearly marhed in large, loold letiers on bright fade-proof backgrounds. Quick, mositive identification for productive maintenance. Anvone who can read can identify pipe contents at-a-glanee.

I se this "jol)-tested" Pipe Identification system to make repairs fast, reduce costly mistahes and guesswork. Save valuable production time in emergencies.

All standard A.S.A. legends and Directional Arrows in stock. Special Pipe Markers made to order.

Contact GRAIBAR for Pipe Marker Planning Kit, prices, samples and Brady Bulletin 135.

Brady All-VinyI Aisle Markers

## Outlast Painted Lines 5 to 1



Brady Dotted Line marked aisles save time, labor. Simple to apply, aisles are marked without interrupting traffic or material flow. Bright, allvinyl Yellow.
Self-sticking all-vinyl Aisle Markers withstand severe truck, pedestrian traflic. Unailected by oil, grease, aicds, salts, maisture and many solvents. Stiok and stay stuck to any clean, dry surface.

Four stock diameters: $2,3,4$ and 5 inch. Matching Yellow Directional Arrows also in stock for 2 to 5 inch sizes.
Contact (BllA BAR for prices, free testing sammes and Brady Bulletin \#111.

## Brady Accident Prevention Signs Self-Sticking

## DANGEB NO SMOKING

Lower your accident rate by using low cost, longer lasting. casy-to-apply Self-Stiching Acrident Prevention Signs. Stocked in over 100 different signs made to A.S.A. Siandard \%. 3.5. 1 and National Salely Council Sperifications.

Self-sticking Signs stick to smooth or rough, curved or flat surfaces. No screws, tags, moistening or tools needed for application.
lou can apply signs in seconds right at the point of hazard. Mahe up your own combination signs for caution, darger and plant housekerping.
Contact GlRAYBAR for prices, samples and Bullet is \#1.5.

## Sticka Black Friction Tapes



High quality friction tape, nonravelling and suitable for all application where friction tape is indicated.

Strong, abrasion-resisting, and very adhesive.

F'ree from pinholes, will not dry out. Rolls packed in moisture-proof wrapping.

| Roll Sizo | Min. Ft. | Rolls Por | Per 100 |
| :---: | :---: | :---: | :---: |
| No. | Per Roil | Case | Rolls |
| 4 | 30 | 200 | $\$ 20.00$ |
| 8 | 60 | 100 | 38.00 |
| $\dagger 8$ | 60 | 100 | 38.00 |

*Prices are for $3 / 4$-in. wide tape in moisturr-proof wrapping in a carton. For rolls in moisture-prool wrapping only, deduct $\$ 1.00$ per 100 rolls
†'hop package. The convenient container has 10 rolls of tape, each heat sealed in mosture-proof wrapping.
I'rices on widths ot ther than $3 / 4-\mathrm{in}$. available on request.

## Amazon ASTM Friction Tapes



Iligh quality friction tape guaranteed to meet and exceed all ASTM and U. S. (overnment specifications.

Extremely alrasion resisting. Has excellent tensile and adhesive qualities. Long lasting, will not dry out, non-ravelling. Protected by moist ureproof wrapping in sturdy cardmard carton.

| Roll Size | Min. Fi. | Rolls Peer | Per 100 |
| :---: | :---: | :---: | :---: |
| No. | Per Roil | Case | Rolls |
| $\mathbf{4}$ | $411 / 4$ | 200 | $\$ 25.50$ |
| 8 | $821 / 2$ | 100 | $\mathbf{4 9 . 0 0}$ |

*Prices are for $3 / 4$-in. wide tape in moist ure-proof wrapping, in a carton. For tape in moisture-proof wrapping only, deduct $\$ 1.00$ per 100 rolls.
Prices on width other than $3 / 4$-in. available on request.

## Victor Black Friction Tapes



An all-purpose friction tape of highest quality. Alike to Sticka Tape in all instances, except footage per roll.

| Roll Size | Min. Ft. | Rolls Per | Per 100 |
| :---: | :---: | :---: | :---: |
| Ho. | Per Roll | Case | Rolis |
| $\mathbf{4}$ | $\mathbf{3 4}$ | 200 | $\mathbf{\$ 2 1 . 0 0}$ |
| $\mathbf{8}$ | 68 | 100 | $\mathbf{4 0 . 0 0}$ |

*Prices are for $3 / 4-\mathrm{in}$. wide tape in moisture-proof wrapping in a carton. For tape in moisture-proof wrapping only, deduct $\$ 1.00$ per 100 rolls.
Prices on widths other than $3 / 4-\mathrm{in}$. available on request.

## Manson Friction Tape



Made only with new, naturallytack y rubber which thoroughly impregnates and coats the strong, closely-woven cotton fabric.

Lnequalled in true adhesiveness and in aging and weathering qualities. Provides lasting protection for joint.

Tape, $3 / 4$-in. wide, containing an average of 82 ft . packed $1 / 2-\mathrm{lf}$. in white cans.
Per Lb
$\$ 150$

## Amazon ASTM Splicing Compounds

## Rubber Tape



Manufactured from a higher grade rubler compound.
Will meet and exeed requirements of all IT. S. Govermment and ASTM specifications. Self-vuleanizing, will conform to all splices so as to give complete insulation. Strong in tensile and extremely flexible.
Dialectric strength: 350 volts per mil. of thickness.
Roll Size
No.
4
8
8
Min. Fi.
Per Roil
15
30
Rolis Par
Case
200
100 Per 100
Rolls
$\$ 27.50$
*Priees are for $3 / 4-\mathrm{in}$. wide tape in moisture-proof wrapping in a carton. For tape in moisture-proof wrapping only, deduct $\$ 1.00$ per 100 rolls.

Prices for width other than $3 / 4-\mathrm{in}$. on refuest.

## Victor Splicing Compounds



## Rubber Tape

An exeellent quality Splicing Compound designed for use on all regular cirenits.

Extremely strong and elastic. Seals splices against all moisture and dirt.

Dialectric strength: 300 volts per mil. of thickness.
Roll Size
Min. Ft.
Per Roll
$101 / 2$
21
Rolis Per
Case
200
100

- Per 100

Rolis
$\$ 23.00$
44.00
*Prices are for $3 / 4$-in. wide tape in moisture-proof wrapping in a carton. For tape in moisture-proof wrapping only, deduct $\$ 1.00$ per 100 rolls.

Prices on widths other than $3 / 4-\mathrm{in}$. on request.

## Okonite Rubber Tape



Compounded only from new, JpRiver line Para rubber. When wrapped on the joint, fuses into a homogeneous wall of tough insulation, impervious to moisture, that stays clastic and resilient.
Insures highest electrical strength and permanence.

Roll, $3 / 4-\mathrm{in}$. wide, packed $1 / 2 \mathrm{lb}$. in yellow cans.
Per L.b...........................
$\$ 1.70$

## Ruberoid Insulating Tape



Waterproof, both sides allhesive. For use both above and below ground. Iligh tensile strength; resist abrasion; acid and alkali promf. Will not dry, crack or harden. Way be stored without deterioration.

Furnished in $1 / 2-1 \mathrm{~b}$. rolls, $3 / 4-\mathrm{inch}$ wide. Other widths available.

Per Lh........................ . 50.85

## "Scotch" Brand Electrical Insulating Tapes <br> Listed by Underwriters' Laboratories, Inc.

## No. 33

 Plastic Electrical Tape-. 007 In. Thick

IIas a stretchy, rubber-like plastic backing enabling it to do the work of two ordinary tapes. Goes on in one operation.

Stretchability and resistance to oil and moisture provide a wide range of uses in electrical construction and repair. "Thinness is advantageous in eliminating "overstuffed" junction boxes. Ilas a dielectric strength of 9,500 wolts. Backed with the same synthetic resin Provides complete electrical and mechanical protection.


| Width, | Per Roll, |
| :---: | :---: |
| In. | Ft. |
| $3 / 4$ | 66 |
| $3 / 4$ | 20 |
| $3 / 8$ | 20 |


| Packing |
| :---: |
| Type |

$1 /$ Cuis
$12 /$ Jube
12 lube


All sizes packed 1.44 to carton.

No. 22
Plastic Electrical Tape-. 010 In. Thick


Made in six standard widths. its extra mechanical strength and abrasion resistance make it a popular insulating tool for industrial construction and maintenance.

I sed extensively for insulating large cable splices, transformers, circuit breaker connections, bus hars. etc.

Packed I/Box and 12 to a carton excent $11 / 2$ and $2-\mathrm{in}$ - $6 /$ carton.

| $\substack{\text { Width. } \\ \text { IIt. }}$ | Per Roll, <br> Yds. |
| :---: | :---: |
| $1 / 2$ | 36 |
| $3 / 4$ | 36 |
| 1 | 36 |
| 2 | 36 |

## "Scotch" Brand Electrical Tape



## No. 49

A pressure-sensitive aluminum foil tape designed for use as a moisture vapor barrier on communication cable splices. also for shielding applications or cable splices.
Approved for use in REA Cable Splicing Surecification T'C.-2 and TC.-3.

| Width, In. | $\begin{aligned} & \text { Per Roll, } \\ & \text { ft. } \end{aligned}$ | Packing | Boxes Per Ctn. | $\begin{aligned} & \text { Poil } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| , | 20 | 1/Box | 2. | \$1.75 |

Bishop Bi-Seal Self-Bonding Electrical Tapes

For Sealing, Splicing, Insulating



A permanent moisture sealing polycthylene base tape. Ideal for comminnication and power distribution wire and cable splicing; moisture prooding bi-metal comections; insulating high frequency electronic circuits.
All rolls $30-\mathrm{ft}$. by . 020 thick. $1 / 2-\mathrm{in}$. rolls packed two per tox. All others individually boxed.
'Type 1. (Clear) - Type 2A, (Black) - Type 4. (Ivory).

| $\begin{aligned} & \text { Width } \\ & \text { inn. } \end{aligned}$ | $\begin{gathered} \text { Rells } \\ \text { Per Case } \end{gathered}$ | Approx. Ship. Wt | $\begin{gathered} \mathrm{P}_{\mathrm{Poff}}^{\text {Roll }} \end{gathered}$ | Width | $\begin{gathered} \text { Rolls } \\ \text { Per Case } \end{gathered}$ | Approx. <br> Ship. Wt. | Par Roll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2 | 72 | 18 | S0. 97 | 11/2 | 20 | 1.5 | \$2.70 |
| $3 / 4$ | 36 | 14 | 1.41 | 2 | 20 | 20 | 3.59 |
| 1 | 36 | 18 | 1.81 |  |  |  |  |

## Bishop High Voltage Splicing Tapes

No. 30


Use this butyl rubber base tape for splicing high voltage cable operating at 2 kv . to 17 kv .

Exceptional resistance to corona and ozone plus outstanding aging properties insures a lasting splice that will equal or better the original cable insulation.
Recommended for operating temperatures of $90^{\circ} \mathrm{C}$ up to 5 kr , and $8.5^{\circ} \mathrm{Cup}$ to 17 kv .
Rolls are $30-\mathrm{ft}$. by 030 thick. One cellophane wrapped roll per container.

| Width In. | $\begin{gathered} \text { Rolls } \\ \text { Per Caso } \end{gathered}$ | Approz. Ship. Wt. | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width In. | Rolls Per Case | $\begin{aligned} & \text { Approz. } \\ & \text { Ship. Wt. } \end{aligned}$ | $\begin{aligned} & \text { Por } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | 100 | 67 | 5.90 | 11/2 | 40 | 5.1 | \$1.80 |
| 1 | 80 | 64 | 1.20 | 2 | 40 | 6.4 | 2.40 |

## Bishop Electrical Filler Tapes

## No. 125



Synthetic rubber hase. Ciond for cable splice huild-np. cable end sealing. etc. Can be molded by hand to fit odd shapes.
IRolls $1 / \frac{1}{2}$-in. wide by 5 -ft. long by $1 / 8$-in. thick. 2t individually hoxed rolls per case.

Per Roll
51.17

Votr: Special Case and Quantity prices available on request.

## Bishop Bi-Prene Electrical Jacketing Tapes

## Types C and H

A neoprene base jacketing tape ex-
 cellent for splicing neoprene sheathed calles. Fuses into a solid mass to form a permanent weatherprofof outer sheath. Protects against ozone, heat, moisture, and sunlight. Tape is tlame resistant.

All rolls 30-ft. Kong by . 030 thick.
$1 / 2$-in. widths packed two per box.
All others one per box.

*Type 11 is designed for use with valcanizing equipment. Note: For red or yellow add $10 \%$ to 'Type 11 prices above.

## Okolite High Voltage Tape


specially designed for splicing cables insulated with ozonte-resistant rubber compounds, particularly those operating at over 2000 volts between phases.
lligh electric strength, low power factor. Fuses into moisture-proof wall of insulation.
Tape, $3 / 4$-in. wide, containing 30 ft. packed $1 / 2 \mathrm{ib}$. in red cans.
Per Lh.
$\$ 1.80$

## Okoprene Weather-Resistant Tape

Made with neoprene, provides
 permanent, non-fibrous protection for splices, in neoprene-sheathed cable.

Particularly designed for protecting splices in neoprene-sheathed cables. Eliminates need for friction tape and paint while adding electrical values.
Tape, $3 / 4$-in. wide, containing 30 ft . packed $1 / 2 \mathrm{lb}$. in blue cans.
Per 1b.
\$1. 80

## Permacel Electrical Tapes

All lermacel electrical tapes are looth pressure sensitive and heat curing.

## Permacel 21 <br> Glass Cloth Electrical Tape

A glass cloth backed tape for applications requiring great mechanical strength and heat resistance such as taping coils in large motors and generators. Acceptable for NEAA Class $B$ insulation. 60 yd. rolls. Tensile strength 150 lls . per in.

| Width <br> Inches | Rolls Per Bulk Case | Per Rof | Width <br> inches | Rollis Per Bulk Case | Per Roll |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 114 | \$2.09 | $3 / 4$ | 48 | \$6.27 |
| $3 / 8$ | 96 | 3.14 | 7/8 | 4.4 | 7.32 |
| $1 / 2$ | \%2 | 4.18 | 1 | 36 | 8.36 |
| 5/8 | 60 | 5.23 |  |  |  |

## Permacel 201

## Cotton Cloth Electrical Tape

For armature winding, transformer coils and anchoring heavy leads. Permacel 201 possesses low stretch features, excellent varnish-penetration properties and good conformability to irregular surfaces. 60 yd . rolls. Tensile strength 50 llis. per in.

## Permacel Electrical Tapes

## Permacel 202

Sized Cotton Cloth Electrical Tape
Permacel 202 hat a special non-corrosive adhesive, high tensile strength and excellent wear resistance. Suitable for anchoring heavy leads, coil wrapping and taping motor leads. Easy unwind promits quick hand or machine dispensing. 60 yd. rolls. 'Tensile strength 50 lls . per in.


Recommended for fine wire applications, where maximum corrosion resistance and dialelectric strength is required. Made of electrical grade acetate cloth with a 0.88 film-laminated together and coated with a non-corrosive adhesive. 72 yd . rolls. Tensile strength 45 lbs , per in.

| Width Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width <br> Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 14.4 | \$1.66 | $3 / 4$ | 18 | \$4.98 |
| 38 | 96 | 2.49 | 7/8 | 14 | 5.81 |
| $1 / 2$ | 72 | 3.32 | 1 | 36 | 6.64 |
| $5 / 8$ | 60 | 4.15 |  |  |  |

## White Acetate Cloth Electrical Tape

Excellent electrical properties and a high-hold, heat-curing adhesive make Permacel 24 especially suitable for tine wire applications. Its strength also permits its use in medium to heavy wire applications. Excellent coil wrapping tape. 60 yd. rolls. Tensile strength 45 lbs . per in.

## Permacel 242

## Colored Acetate Cloth Electrical Tape

Particularly suitable for outside wrups on transformers coils and solenoids. Same as P24 except for color. Available in black and brown. 72 yd. rolls. 'Tensile strength 45 lbs . per in.


Has high hold value for lasting adhesion. Its principal uses are for insulation applications requiring hish purity, good dielectric propertics and great tear strength. Constructed of a cellulose acetate film, laminated to a 4 mil rope paper and coated with a pressure sensitive heat-curing adhesive. 72 yd . rolls. Teusile strength 50 lhs . per in.

| Width Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roif } \end{aligned}$ | Width Inches | Rolis Per Bulk Case | $\begin{aligned} & \text { Pef } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 144 | \$1.06 | $3 / 4$ | 48 | \$3.18 |
| 3/8 | 96 | 1.59 | 7/8 | 44 | 3.71 |
| $1 / 2$ | 72 | 2.12 | 1 | 36 | 4.24 |
| 5/8 | 60 | 2.65 |  |  |  |

## Permacel Electrical Tapes

## Permacel 246

Rayon Reinforced Film Electrical Tape
A pressure sensitive heat curing acetate film reinforced with rayon strands. Meets Class A electrical insulation requiremonts. Dixcellent for anchoring heavy gauge electrical wiring and banding armature coils prior to forming. it yd. rolls. Tansile strengh 29.5 ltse per in. lanpact strength 150 lbs. porin.

| Width | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 1.11 | \$0. 96 | 31 | 18 | \$2.88 |
| ${ }^{3}$ | 96 | 1.44 | 7/8 | 1. | 3.36 |
| 1/2 | 72 | 1.92 | 1 | 36 | 3.84 |
| 5/8 | 60 | 2.40 |  |  |  |

Permacel 25
Clear Acetate Film Electrical Tape
Extrmely thin with high dieleetric strength and insulation resistance, Permacel 25 is ideal for holding and insulating fine wires in transformers and coil construction where a very limited space is required. 72 yd. rolls. Tensile strength 2.5 ths . per in.

## Permacel 251 <br> Orange-Yellow Acetate Film Electrical Tape

The exceptionally high dielectric strength and thimess of Pormacel 2.5 make it idmal for fine wire holding and insulating where maximum resistance to clectrolytic corrosion at high homiditios is rempired. The distinctive orange-yellew color makes permacel 2.5 ! suitable for marking and anehoring the start and finish of wires in coil winding operations.

| Permacel 25 and 251 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width Inches | Rolis Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width <br> Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ |
| 1/4 | 14 | \$0.88 | 5/8 | 60 | \$2.20 |
| 38 | 96 | 1.32 | 3 | 48 | 2.64 |
| 1/2 | 72 | 1.76 | 1 | 36 | 3.52 |

## Permacel 22

## Black Crepe Paper Electrical Tape

Permacel 22 is a purified kraft paper backed tape impremmated with an electrical grade saturatiner solution for uniformity and better electrieal properties and a non-rorrosive heat-curing adhesive. Features maximum streteh and "quick stick." 60 yd . rolls. Tensile strength 22 llos. per in.

## Permacel 23

## Black Flatback Paper Electrical Tape

A paper tape with purified $100 \%$ rope paper imprernated with an electrical qrade saluratiug solution. Recommended for all jobs that recpire an extra-strong tape. Ilas superior holdvalue, excellent heat stability and maximm "puich stick." 60 yd. rolls. Tensile strength 50 ll s . per in. of width.

## Permacel 27

Yellow Flatback Paper Electrical Tape
Constructed from an imprexnated 4 mil rope paper coated with a heat coring pressure sensitive adhesive. Excellent lor applications which require an easy handling tape with high tear and tensile strength. 60 yd. rolls. Tensile strength 50 ll s . per in.

## Permacel 28 <br> Yellow Crepe Paper Electrical Tape

Recommended for application to irregular shaped surfaces Excellent for protective jols reguiring a flexible electrical tapm and applications where the tape must withstand pro-hake cycles at elevated temperatures without softening and must have improved solvent resistance and higher adhesion after baking. 60 yd. rolls. Tensile strength 22 Ihs. per in.
Width
Inches
$1 / 4$
$3 / 8$
$1 / 2$
$\quad$ Pe
Rolls Per
Bulk Case
11.1
96
72
72

Permacel 22, 23, 27 and 28
Per
foll
$\mathbf{S 0 . 5 8}$
.87
.87
1.16

| Width <br> Inches | Rolls Per <br> Bullk Case | Per <br> Roll |
| :---: | :---: | :---: |
| $5 / 8$ | 60 | $\$ 1.45$ |
| $3 / 4$ | 18 | $\mathbf{1 . 7 4}$ |
| 1 | $\mathbf{3 6}$ | $\mathbf{2 . 3 2}$ |

## Permacel Electrical Tapes

## Permacel 252

Orange-Yellow Polyester "Mylar"* Film Electrical Tape
An orange-yellow film tape made with a 1 mil electrical grade " 1 ylar" film and a heat curing nom-eorrosive athesive. An ideal insulating tape in small construction where apace is an important factor. High heat stability is provided together with a thermoselting adhesive. Particularly suited for units operating at high temperatures. 72 yd. rolls. Tensile strength 20 lbs . per in. of width.

## Permacel 253

Clear Polyester "Mylar"* Film (1 mil) Electrical Tape
A "Mylar" film backed tape with a heat curing adhesive, free of corrosive arents. Execllent resistance to the attach of varnish and paint solvents. The high insulation resistance and complete lack of corrosibility make lermacel 253 ideal for holding and insulating applications where the finest graure wires are used. 72 yd. rolls. 'Tensile strength 20 lts. per in. of width.

* Du I'ont's reqistered trade-mark.


Through its combination of superlative physical. mechanieal, chemical, electrical and adhesive properties, Dermacel 25: finds broad applieation throushout the entire electrical and electronic manufacturing field. 72 yd . rolls. Tensile strength 50 lls . per in. of width.

## Permacel 255

Clear Polyester "Mylar" ${ }^{*}$ Film ( 2 mil) Electrical Tape
A polyester "Vylar" film backed tape with a heat curing adhesive, with outstanding physical and mechanical propertties. It has high tensile and tear strength, and affords maximum dielectric strength per unit thickness. 72 yd. rolls. Tensile strength 50 lis. per in.

* Du Pont's registered trade-mark.

| Permacel 254 and 255 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width Inches | Rolls Per Bulk Case | Per Roll |
| 1/4 | 11. | \$2.04 | 5/8 | 60 | \$5.10 |
| $3 / 8$ | 96 | 3.06 | 3 | 18 | 6.12 |
| $1 / 2$ | 72 | 4.08 | I | 36 | 8.16 |

## Permacel Metal Foil Tapes <br> Permacel 12 Sound Damping Tape

An aluminum foil backed tape laminated to unbleached cotton cloth. An ellective sonnd-damping medium on metal panels, aircraft, automobile bodies, truch loodies and railway cars. Can be used wherever protection against moisture, heat, humidity and sunlight is required. 60 yd . rolls. Tensile strength 4.5 ll s. per ill.

| Width, Inches | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width, Inches | $\begin{aligned} & \text { Per } \\ & \text { Roill } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1 | \$ 6.50 | 6 | \$ 39.02 |
| 3 | 19.51 | 36 | 234.09 |

## Permacel 11

## Aluminum Foil Tape

An excellent industrial tape designed to take advantage of the many desirable and unusual propertics of aluminum foil. Good adhesion to work surlaces made possible by high strength adhesive. Aging is almost non-existent. 60 yd. rolls. Tensile strength 28 ll s. per in. of width.

| Width <br> Inches | Rolls <br> Per Case | Pes |
| :---: | :---: | :---: |
| $1 / 2$ | 72 | $\$ 2.12$ |
| $3 / 4$ | 48 | $\mathbf{2 . 6 1}$ |
| 1 | 36 | $\mathbf{3 . 2 6}$ |

Per
\$2.12
2.61

## Permacel Paper Tapes

## Permacel 71

## All Purpose Crepe Masking Tape

A crepe paper backed masking tape for masking near-white and pastel finishes. Treated to minimize the possibility of staining or diseoloring surfaces to which it is applied. 60 yd . rolls. Tensile strength 18 llss. per in. of width.

## Permacel 718

## All Purpose Flexible Flatback Masking Tape

Specially processed flathack masking tape with high flexibility, internal streteh and solvent and mosisture resistance. Adheres well under forced oven drying conditions. Stain resistant on white or pastel linishes. 60 yol. rolls. 'Tensile strength 20 lis. per in. of width.

## Permacel 73

Hi-Temperature Crepe Masking Tape
A crepe paper backed mashing tape especially developed for use in masking operations that reguire a baked finish at temperatures of $250^{\circ} \mathrm{F}$. or over. Good adhesion and flexibility allows conformatility to curved and irrerular surfaces. 60 yd. rolls. Tensile strengith 17 lhs . per in. of width.


## Permacel 77 <br> Crepe Paper Masking Tape

Ageneral-purpose tapeused widely for masking in spray painting. Specially treated backing matlected by solrents in paints, varnishes, and enamels. Fxtreme thinness and good flexibility. 60 yd. rolls: Tensile strength 18 ils. per in. of width.

Permacel 71, 718*, 73*, and 77

| Width Inches | Rolls Per Bulk Case | $\begin{gathered} \text { Per Bulk } \\ \text { Roll } \end{gathered}$ | Per Indiy. Roll | Width Inches | Rols Per Bulk Case | Per Bulk Roll | Per Indily Roll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 144 | \$0. 57 | \$0.77 | $11 / 4$ | 30 | \$1.45 | \$1.94 |
| $3 / 8$ | 96 | . 68 | 89 | $11 / 2$ | 24 | 1.74 | 2.33 |
| $1 / 2$ | 72 | . 75 | 1.02 | 13/4 | 21 | 2.03 | 2.71 |
| $5 / 8$ | 60 | 84 | 1.13 | 2 | 18 | 2.32 | 3.10 |
| $3 / 4$ | 48 | 90 | 1.21 | 21/4 | 16 | 2.61 | 3.49 |
| 7/8 | 42 | 1.06 | 1.41 | 21/2 | 12 | 2.90 | 3.88 |
| 1 | 36 | 1.16 | 1. 55 | $23 / 4$ | 12 | 3.19 | 4.26 |
| *Bulk only. |  |  |  | 3 | 12 | 3.48 | 4.65 |

Permacel 717
Black Crepe Paper Masking Tape
A lightly-creped, black paper tape with transparent firm adhesive, for use in all plant work. Heat resistant to hold at normal or forced drying oven temperatares. 60 yd. rolls. Tensile strength 21 llss . per in. of width.

## Permacel 72

## Stain Resistant Flatback Masking Tape

A rope fibre paper backed tape treated to resist moisture and common solvents. I'rincipally used in straight line and stencil painting to produce sharp, clear edges. Stain resistant, extra-high adhesion and tensile strength. 60 yd. rolls. Tensile strength 55 lbs . per in. of width.

## Permacel 721

## Low Tack Flatback Masking Tape

A rope fibre paper backed tape, with good heat and stain resistant qualities. P'ermacel 721 is printable, and easily removed from the job. 60 yd. rolls. Tensile strength 55 liss. per int. of width.

## Permacel 728

## Hi-Strength Flatback Masking Tape

Specially processed rope paper backed masking tape, with high tear resistance, thinness, and stain resistant qualities. lligh adhesion to a wide variety of surfaces. 60 yd . rolls. Tensile strength 5.5 liss. per in. of width.

## Permacel 75

## Solvent-Resistant Crepe Masking Tape

Specially developed crepe paper backed tape for masking operations in the plasties industry. Specially treated hacking highly resistant to solvents in cement, paints and lacquers. 60 yd. rolls. Tensile strength 27 lbs . per in.

## Permacel Paper Tapes

Permacel 717", 72", 721", 728*, 75*

| Width Inches | Rolls Per Bulk Case | $\begin{gathered} \text { Per Bulk } \\ \text { Roll } \end{gathered}$ | Per Indiv. Boxed Roll | Width Inches | Rolls Per Bulk Case | $\begin{aligned} & \text { Per Bulk } \\ & \text { Roll } \end{aligned}$ | Per Indiv. Boxed Roll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 141 | \$0. 60 | \$0.82 | $11 / 4$ | 30 | \$1. 50 | \$2.05 |
| 3/8 | 96 | . 68 | . 94 | 11/2 | 21. | 1.80 | 2.46 |
| 1/2 | 72 | 78 | 1.07 | $13 / 4$ | 21. | 2.10 | 2.87 |
| $5 / 8$ | 60 | 88 | 1.20 | $\bigcirc$ | 18 | 2.40 | 3.28 |
| $3 / 4$ | 48 | 96 | 1.30 | 21/4 | 16 | 2.70 | 3.69 |
| 7/8 | 12 | 1.08 | 1.48 | 21/2 | 12 | 3.00 | 4.10 |
| 1 | 36 | 1.20 | 1.64 | 23/4 | 12 | 3.30 | 4.51 |
| Bulk only. |  |  |  | 3 | 12 | 3.60 | 4.92 |

## Permacel 02

## Double Faced Paper Tape

A strong thin paper tape coated on both sides with a pressure sensitive adhesive mass and a heavy crepe paper interliner on one side. Fasier and better to use than liguid adhesives. For permanent and temporary splieing of wehs or strips of material and for joining two objerts together. 36 yd. rolls. Thensile strength 30 Îls. per in. of width.

| Width Inches | Rolls Per Bulk Case | $\begin{gathered} \text { Per Bulk } \\ \text { Roll } \end{gathered}$ | Per Indiv. Boxed Roll | Width Inches | Rolls Per Bulk Case | Per Bulk Roll | Per Indly. Boxed Roll |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 14.4 | \$0.82 | \$1.09 | $3 / 4$ | 48 | \$1. 64 | \$2.18 |
| 3/8 | 96 | 1.03 | 1.37 | 7/8 | 42 | 1.84 | 2.45 |
| 1/2 | 72 | 1.22 | 1.63 | 1 | 36 | 2.04 | 2.72 |
| $5 / 8$ | 60 | 1.43 | 1.91 | 2 | 20 | 4.08 | 5.44 |

## Permacel 01 <br> All Purpose Protective Paper Tape

A strong thin paper tape with a pressure-sensitive adhesive designed for protecting various types of polished surfaces. Adheres well to polished surfaces, yet will come off with minimum pull. Maximumprotection during forming, bending, fabrication and shipment. 100 yd . rolls.

| Width, In. |  |
| :--- | :--- |
| I'er IRoll. . . . . . . . . . . . . . . . . . . . . . . . . . . . | $\mathbf{\$ 5 8 . 4 7}$ |$\quad$| $361 / 2$ |
| :---: |
| $\mathbf{\$ 7 7 . 6 2}$ |

## Permacel Reinforced Tapes

## Permacel 15

## Strapping Tape

A creped paper tape with glass reinforcement. Strong, flexible and self-sticking, will not chale packing materials and provides all 'round reinforerment for strapped objeets. Fixcellent for landing, packaging, palletizing and sealing. 60 yd. rolls. TPensile strength 240 lhs . per in. of width.

| Width Inches | $\begin{aligned} & \text { Rolls } \\ & \text { Per Case } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width Inches | $\begin{aligned} & \text { Rolls } \\ & \text { Per Case } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 14. | \$1.00 | 7/8 | 11. | \$2.27 |
| 3 | 96 | 1.26 | 1 | 36 | 2.52 |
| 1/2 | 72 | 1. 51 | $11 / 2$ | 24 | 3.78 |
| 5/8 | 60 | 1.76 | 2 | 20 | 5.04 |
| $3 / 4$ | 48 | 2.03 |  |  |  |

## Permacel 16 <br> Hi-Tack Strapping Tape

A cellulose acetate self-stiching tape reinforced with rayon strands providing excellent shock and abrasion resistance. Highly water resistant-assuring packuge bouds under adverse climatic conditions. Availalale in seven diflerent colors. 60 yd. rolls. Tensile strength 210 llss . per in.

| Width Inches | $\begin{gathered} \text { Roils } \\ \text { Per Case } \end{gathered}$ | Per Roll Transparent | Per Roll Colored | Width Inches | Rolls Per Case | Per Roll Transparent | Per Roll Colored |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 1.14 | \$1.07 | \$1.18 | 3/4 | 48 | \$2.14 | \$2.36 |
| $3 / 8$ | 96 | 1.34 | 1.47 | 7/8 | 11 | 2.40 | 2.65 |
| 1/2 | 72 | 1.61 | 1.76 | 1 | 36 | 2.67 | 2.94 |
| $5 / 8$ | 60 | 1.87 | 2.06 |  |  |  |  |



Permacel 29 used as insulation in a wire splicing application.

## Permacel 29

 Plastic Electrical TapeA sperially formulated vinyl plastic backing, with a pressuresensitive adhesive, free from corrosive agents. Carefully balanced adhesion and easy stretch. Flame resistant for greater safets as an electrical insulating material. 20 and 60 ft . rolls. 'lensile strength $20 / \mathrm{hs}$. per in. of width.

## Permacel 291

## Plastic Electroplating Tape-Yellow

A clear vinyl plastic backed tape specially compounded for clectrical properties. Elongation and conformatility with ease of handling are assured by carrefully controlled formulation. Tloisture proof and resists acid, oil, fasoline and salt water. 30 yd. rolls. Tensile strength 22 Ibs. per in.

## Permacel 30

Heavy Duty (Electrical Grade) Plastic Tape (Black, Grey)
A vinyl film tape with a vinyl film backing and a high-hold non-corrosive adhesive. Extremely high dielectric strength and maximum insulation resistance. Other features inclade exceptional strength and elongation, high adhesive firmness. 36 yd . rolls. Tensile strength 30 lth . per in. of width.

| Permacel 29, 291 and 30 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Width } \\ \text { inches }}}{\text { W }}$ | Rolls Pel Canlster | $\begin{aligned} & \begin{array}{l} \text { Perf } \\ \text { Roll } \end{array}{ }^{2} \end{aligned}$ | Width inches | Rolls $\mathrm{PeO}^{2}$ | Pan Roll |
| 1/4 | 21 | \$1. 50 | $3 / 4$ | 8 | \$2.40 |
| ${ }^{8}$ | 16 | 1.72 | 7/8 | 6 | 2.70 |
| 1/2 | 12 | 1.95 | 1 | 6 | 3.00 |
| 5/8 | 8 | 2.18 |  |  |  |

A colored vinyl tape with high resistance to abrasion for marking safety aisles, work or danger areas. Waterproof and washatble, it is more durable than paint. Resists grease, oil and solvents, and adheres firmly to clear, dry floor surfaces. 36 yd. rolls. Tensile strength 18 lhs . per in. of width.

| Width <br> Inches | Roils Per <br> Canister | Per <br> Roll | Width |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Inches |  |  |  |$\quad$| Rolls Per |
| :---: |
| Canister |$\quad$| Per |
| :---: |
| $1 / 2$ |

## Permacel 29 A Display

A colorful display box containing 12 rolls $1 / 2$ in. by 150 in . black plastic electrical tape. Each roll is cellophane wrapped to insure clean, fresh stock. A handy size for minor electrical repairs and numerous other applications.
Per Roill

## Permacel 29 C Display

Contains 12 rolls of $3 / 4 \mathrm{in}$. by 20 ft . plastic electrical tape in a sturdy, eye-ratching display box. cellophane protected from dust and handling. It is a job size roll ideal for antenna wining, repaing frayed cords, olectrial splicing, etc.
Per Roll.
$\$ 0.55$

## Permacel Plastic Tapes

## Permacel 29 D Display

Each display contains 12 rolls $3 / 4 \mathrm{in}$. by 66 ft . plastic clectrical tape. Each roll is packed in a metal can for maximum protection. A free plastic cutter bar is included with each roll. Permacel 29 D is the ideal shop and service kit size tape roll, for insulating splices, harness wrapping, protecting tool handles, splicing in junction hoxes, etc.
Per Roll.
$\$ 1.50$
Permacel 306

## Heavy Duty (Pipewrap) Plastic Tape

A vinyll film non-electrical tape made specifically for use where high chemical and abrasion resistance, strength and conformatility are needed. 100 ft . rolls. Tensile strength 30 lbs. per in. of width.
Per 100 Sq. Ft. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 23.33$
Permacel 307

## Extra Heavy Duty (Pipewrap) Plastic Tape

A vinyl film tape with a superior aging high-hold adhesive. Maximum abrasion resistance and good conformance is obtained with this flexible tape. Has a nonconductive fungi, bacteria resistant backing and adhesive. 100 ft . rolls. Tensile strength 40 lhs . per in. of width.
$\operatorname{Per} 100 \mathrm{Sq} . \mathrm{Ft}$.
. $\$ 37.33$

## Permacel Acetate Fibre and Film Tapes Permacel 97 <br> Tru-Color Acetate Fibre Tape

A moisture-resistant colored tape enpecially designed for use in packaging. Will provide a moisture-resistant and colorful closure. Printable to serve as a message-carrying closure. A vailable in white, yellow, light blue, crean, light gray, silver, gold, red, orange, green, btue black, orange-yellow and brown. 72 yd. rolls. Tensile strength 3.5 lhs . per in. of width.

## Permacel 98

## Moisture-Tight Colored Acetate Fibre Tape

An opaque moisture-tight acetate fibre tape whose colors are derived from pigments in the laminating adhesive. Backing is cellulose acetate film combined with a strong but thin rope-fibre paper. Has strong adhesive qualities. 72 yd . rolls. Tensile strength 34 lth . per in. of width.

| Permacel 97 and 98 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width | $\begin{gathered} \text { Roulls } \\ \text { Per Case } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Wldth |  | $\begin{gathered} \mathrm{P}_{\mathrm{Pog}}^{\mathrm{Ron}} \end{gathered}$ |
| 1/4 | 14. | \$1.11 | 34 | 18 | \$2.20 |
| 3/8 | 96 | 1.38 | 1 | 36 | 2.76 |
| 1/2 | 72 | 1.65 |  |  |  |

## Permacel 90 <br> Clear Acetate Film Tape

A transparent acetate film backed tape with excellent aging properties. It is more water resistant than cetlophane. llas excellent ultra-violet transmission properties, both backing and adhesive being resistant to ultra-violet effect on aging qualities. 72 yd. rolls. Tensile strength 2.5 Ils. per in. of width.

## Permacel 99

## Moisture-Tight Transparent Acetate Fibre Tape

A cellulose acetate film and thin rope-fibre paper backed tape which is semi-transparent, and highly moisture-resistant. Laminated backing gives high tensile strength and tearresistance. 72 yd. rolls. Tensile st rength 38 lbs . per in. of widt h.

## Permacel 991

## Low M. V. T. Transparent Acetate Fibre Tape

A thin semi-transparent highly moisture-resistant tape especially designed for packing and packaging under Government specifications. 72 yd. rolls. Tensile strength 38 lbs per in. of width.

## Permacel 90, 99, 991

| Width <br> Inches | Rolls <br> Per Case |
| :---: | :---: |
| $1 / 4$ | 114 |
| $3 / 8$ | 96 |
| $1 / 2$ | 72 |
| $3 / 4$ | 18 |

Peg
Roll
$\$ 0.93$
1.14
1.36
1.82

| Width <br> liches | Rolls <br> Per Case |
| :---: | :---: |
| 1 | 36 |
| $11 / 2$ | 2.1 |
| 2 | 20 |

Por
Rofl
$\$ 2.28$
3.42
456

## Permacel Cotton Cloth Tapes

## Permacel 66 Extra Strength Tape

An ideal general-purpose cloth tape, with high flexibility. great tensile strength and connparative thinness. 60 yd . rolls. Tensile strength 50 lbs . per in. of width.

## Permacel 663 Heat-Resistant Extra Strength Tape

A cotton cloth lacked tape suitable for general industrial applications requiring conformability and strength, combined with resistance to moderately high temperatures. llas goond stain resistance. 60 yd. rolls. Tensile strength 50 lhs . per in. of width.

| W |  | Permacel 66 and 663 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width | $\begin{gathered} \text { Rolls } \\ \text { Per Case } \end{gathered}$ | $\begin{gathered} \text { Par } \\ \text { Roil } \end{gathered}$ | Widet <br> Inches | Rolls Per Case | ${ }_{\text {Per }}^{\text {Roll }}$ |
| $1 / 4$ | 96 | \$0.70 | 7/8 | 52 | \$1. 26 |
| $3 / 8$ | 96 | . 81 | 1 | 18 | 1.40 |
| 1/2 | 96 | 91 | 2 | 2.1 | 2.80 |
| 5/8 | 76 | 1.02 | 3 | 16 | 4.20 |
| $3 / 4$ | 64 | 1.12 | 4 | 12 | 5.60 |

## Permacel 67 Extra Strength Tape

An extra strong cotton cloth tape with high tensile strength, thinness and flexibility. 60 yd. rolls. Tensile strength 50 lts . per in. of width. Available in black and other colors.

## Permacel 63 Stain-Resistant Extra Strength Tape

A sturdy, flexible cloth backed tape with tensile strength combined with thinness and flexibility. Will not tend to stain, tarnish or discolor white or pastel shades of synthetic lacquers or enamels under normal conditions. 60 yd. rolls. Tensile strength 50 lbs . per in. of widtli.

| Permacel 67 and 63 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width Inches | $\underset{\text { Polllise }}{\text { Roll }}$ | Per | WIdth | $\begin{gathered} \text { Roills } \\ \text { Per Caso } \end{gathered}$ | ${ }_{\text {Per }}$ |
| $1 / 4$ | 96 | \$0.73 | 7/8 | 52 | \$1.31 |
| $3 / 8$ | 96 | 84 | 1 | 48 | 1.46 |
| 1/2 | 96 | 95 | 2 | 21 | 2.92 |
| 5/8 | 76 | 1.06 | 3 | 16 | 4.38 |
| $3 / 4$ | 6.1 | 1.17 | , | 12 | 5.84 |

## Permacel 64 Production Grade Tape

A lightweight cloth tape for moderately priced. general purpose applications. Flexibility allows conformance to curved and irregular surfaces. 60 yd . rolls. Tensile strength 40 lbs . per in of width. Conforms to Federal specifications.

| $\underset{\text { Width }}{\substack{\text { Inches }}}$ | $\begin{gathered} \text { Rolls } \\ \text { Perf case } \end{gathered}$ | $\begin{aligned} & \text { Pag } \\ & \text { Roll } \end{aligned}$ | Width Inches | $\begin{gathered} \text { Roills } \\ \text { Peer Case } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 96 | \$0.58 | 7/8 | 52 | \$1.04 |
| 3/8 | 96 | . 66 | 1 | 48 | 1.15 |
| $1 / 2$ | 96 | . 75 | 2 | 21 | 2.30 |
| $5 / 8$ | 76 | . 83 | 3 | 16 | 3.45 |
| $3 / 4$ | 61 | . 92 | 4 | 12 | 4.60 |

## Permacel 641 Production Grade Sized Tape

A sized cotton cloth backed, natural colored tape ideal for all applications requiring greater strength. Thin and stiff. with great tensile strength 60 yd. rolls. Tensile strength 42 lbs. per in. of width.

| WIdth <br> Inches | $\begin{aligned} & \text { Rolls } \\ & \text { Peer Case } \end{aligned}$ | $\begin{aligned} & \text { Poof } \\ & \text { Roill } \end{aligned}$ | Width Inches | $\begin{aligned} & \text { Rolls } \\ & \text { Per Case } \end{aligned}$ | Per <br> Rolt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 96 | \$0.60 | 7/8 | 52 | \$1.08 |
| 3/8 | 96 | . 69 | 1 | 48 | 1.20 |
| 1/2 | 96 | 78 | 2 | 24 | 2.40 |
| 5/8 | 76 | 87 | 3 | 16 | 3.60 |
| $3 / 4$ | 64 | 96 | 4 | 12 | 4.80 |

## Permacel 50 Double Faced Tape

A high grade cotton sheeting backed tape with a back sized calendered cloth interliner. Adheres easily and quickly to almost any surface. Heavy adhesive coating holds firmly, providing a cushion between brittle or breakable materials. 25 yd . rolls. Tensile strength 40 lbs . per in. of width.

| WIdth <br> Inches | Rolls <br> Per Case | Per <br> Roll | Width <br> Inches | Rolls <br> Per Case | Per <br> Roll |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 2$ | 48 | $\$ 1.41$ | 2 | 16 | $\mathbf{5 4 . 3 4}$ |
| $3 / 4$ | 32 | $\mathbf{1 . 7 4}$ | 3 | 12 | 6.51 |
| 1 | 24 | 2.17 | 4 | 8 | $\mathbf{8 . 6 8}$ |

## Permacel 68 <br> Extra Strength Colored Waterproof Tape

A cotton cloth tape waterproofed with a plastic coating which permits the use of an adhesive with maximum "quickstick" for ease of application and "high hold" value for lasting adhesion. 60 yd . rolls. Tensile strength 60 lbs . per in. of width

## Permacel 681

Extra Strength White Waterproof Tape
A white cloth tape waterproofed with a plastic coating. Ideal for those applications requiring printing of tape. Use of plastic coated backing permits use of tackier adhesive and results in high "quick stich," better conformance to irregular shapes. 60 yd. rolls. Tensile strength 60 lls . per in. of width.

| Permacel 68 and 681 |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

## Permacel 69

## Low M. V. T. Colored Waterproof Tape

A cotton cloth tape treated with a waterproof plastic coating, with a very low moisture vapor transmission rate. Backing almost completely impervious to moisture. with a special adhesive for extra "high hold" value. 60 yd. rolls. Tensile strength 60 lbs . per in. of width.
$\left.\begin{array}{ccc|ccr}\begin{array}{c}\text { Width } \\ \text { Inches }\end{array} & \begin{array}{c}\text { Rolls } \\ \text { Per Case }\end{array} & \begin{array}{c}\text { Per } \\ \text { Roll }\end{array} & \text { Width } \\ 1 / 4 & 96 & \$ 1.30 & \text { Inches }\end{array}\right)$

## Permacel 691

## Production Grade Colored Waterproof Tape

A waterproof cloth tape developed for packaging, sealing and waterproofing operations. Plastic-coated backing minimizes lint pick-up. Meets Government specifications. 60 yd . rolls. Tensile strength 5.5 lts . per in.

| WIdth Inches | $\begin{aligned} & \text { Rolls } \\ & \text { Per Case } \end{aligned}$ | Per Roll | Width Inches | $\begin{gathered} \text { Rolls } \\ \text { Per Case } \end{gathered}$ | $\begin{aligned} & \text { Peg } \\ & \text { Roil } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 96 | \$0.92 | 7/8 | 52 | \$1.65 |
| 3/8 | 96 | 1.05 | 1 | 48 | 1.83 |
| 1/2 | 96 | 1.19 | 2 | 24 | 3.66 |
| 5/8 | 76 | 1.33 | 3 | 16 | 5.49 |
| $3 / 4$ | 64 | 1.46 | 4 | 12 | 7.32 |
| Permacel 672 |  |  |  |  |  |
| Utility Waterproof Tape (Colored) |  |  |  |  |  |

A plastic coated cotton cloth tape for general industrial and utility applications. Has high adhesion to work, good resistance to alrasion, solvents, oil, water and moisture. 60 yd. rolls. Tensile strength 45 lbs . per in. of width.

| Width Inches | $\underset{\text { Per Cast }}{\text { Rolls }}$ | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ | Width Inches | $\begin{gathered} \text { Rolls } \\ \text { Per Casso } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 96 | \$0.79 | 7/8 | 52 | \$1. 42 |
| $3 / 8$ | 96 | 91 | 1 | 48 | 1. 58 |
| 1/2 | 96 | 1.03 | 2 | 24 | 3.16 |
| $5 / 8$ | 76 | 1.15 | 3 | 16 | 4.74 |
| $3 / 4$ | 6.4 | 1.26 | 1 | 12 | 6.32 |

## Permacel "Texcel" Cellophane Tapes Texcel 44 <br> Clear Cellophane Tape

A clear cellophane backed tape with high adhesive qualities. Is extremely thin, and break-resistant to a high degree. Resistant to grease, oil and solvents. 1296 in . and 2592 in . rolls. Tensile strength 27 lls . per in. of width.


A clear cellophane tape coated with a pigmented opaque adhesive mass. Is extremely thin, has high adhesive qualities, and possesses greater tensile strength than many paper tapes. Available in red, white, black, green, light green, yellow, orange-yellow, light blue. blue. gold, silver and orange. 1296 in . and 2.592 in . rolls. Tensile strength 27 lbs . per in. of width.

|  |  | Len |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Width, In, | S0.85 | 51.38 | S1 ${ }^{1 / 2}$ | 3/499 | 1 |
| Per Roll. | \$0.85 | \$1.04 | \$1.42 | \$1.99 | \$2.60 |

## Permacel "Texcel'" Cellophane Tapes Texcel 46 <br> Hi-Tack Cellophane Tape

A cellophane tape designed for industrial uses involving rough surfaces where an extra adhesive cushion is required. Also ideally suited for sealing and holding applications. 2592 in. rolls. Tensile strength 27 Ilss. per in. of width.
$\begin{array}{lllllllll}\text { Width, In.... } 1 / 4 & 3 / 8 & 1 / 2 & 5 / 8 & 3 / 4 & 1 & 11 / 2 & 2\end{array}$ Per Roll. $\$ 0.53$ \$0.67 \$0.92 \$1.18 \$1.34 \$1.76 \$2.64 \$3.52

## Permacel Texcel Dispensers Texcel 5 A <br> Desk Dispenser

For hoth office and home use, is available in black, satinwood, blue spruce and inahogany and holds tape up to 1 in . wide and $23 / 4 \mathrm{in}$. in diameter.
Per Dispenser.
$\$ 1.98$

## Texcel 5 B

## Counter Dispenser

For storeroon, shipping room or sales counter use, is available in French Grey and Sea Spray. A heavy duty, all purpose dispenser, it holds tape up to $11 / 4 \mathrm{in}$. in width and $61 / 4 \mathrm{in}$. in diameter.
Per Dispenser.
$\$ 3.95$

## Texcel 5 C

## Industrial Dispenser

For production line, and shipping room is available in Gummetal. The roll width capacity of $21 / 4 \mathrm{in}$. and roll dianeter of $73 / 4 \mathrm{in}$. makes this the ideal dispenser for high speed production work.
Per Dispenser.
\$6.10

## Kester Acid Core Solder For General Soldering



Quickly forms permanently strong joints. Acid llux flows evenly, in right amount.

No paste or additional flux necessary.

Standard size, $1 / 8$-inch. Approximately 2.5 feet per pound.

```
Pkg..
Prices on application.
```

$$
\begin{array}{ccc}
\text { J-Lh. } & \text { S-Lh. } & \text { 20-Lb. } \\
\text { Spool } & \text { Spool } & \text { Spool }
\end{array}
$$

## Kester Plastic Rosin Core Solder For Electrical and Radio Work



Non-corrosive plastic rosin flux, flows evenly in correct amount.

Forms perfect solder joints.
No pastes or additional flux necessary.

Standard solder size 3/32-inch.
Approximately 50 ft . per pound.
Spool Size in Pounds............. 1
Prices on application.

## Dunton Solders

## Gem Rosin Core



For Electrical and Radio Work
Made of virgin tin and lead-no scrap metals used. Rosin flux.

Approximate size of solder, .093 inch standard gage.

Supplied in spools of 1,5 , and 20 pounds each.

## Ideal Acid Core

Made of virgin tin and lead-no scrap metals used.

Superior acid soldering flux. Approximate size of solder, No. 8 standard gage.
Supplied in spools only of 1,5 , and 20 pounds each.

## Nokorode Core <br> For General Soldering

For all kinds of soldering. Jeplaces acids or resin core solder. Ready for instant use.

Quick-working; forms permanently strong joints.
Metals, virgin tin and lead. Core completely and uniformly filled with solid flux. Flux will not run out on heating; no waste. Supplied in 1, 5, and $20-\mathrm{lb}$. spools.

Prices on application.

## Allen Aluminum Solder

## 

Complete, solder and thux combined. Requires only heat to permanently join aluminum to itself or other metals.
Supplied in $1 / 8$-inch ( 11 gauge) square wire, or triangular $1 / 4$ and $1-\mathrm{lb}$. bars.
Prices on application.

## Kester Bar Solder

## 

Tin-lead alloy solder. Bar form particularly convenient for heavier soldering jobs.
I'rices on application.

## Allen Stainless Steel Solder



Hi-Luster. Supplied in wire form, provides close-matching, non-dulling joints. Particularly desirable on decorative work.

Irices on application.

## Extra-Strong



Forms joints of unusual strength. Designed for general stainless steel soldering. Bar forms only.

Darkens slowly with age, but does not lose strength.
Prices on application.

## Allen Soldering Paste

Approved by Underwriters' Laboratories, Inc.


## Standard Formula

Convenient, corrosion-free, soft form of flux.

Fast working; adheres to surface during soldering.

Makes solder self-fluxing.

| Size | $2 \%$. | 40 oz . | $1 / 2-1 \mathrm{~b}$. | 1-1b. | 5-11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. in Carton | 2.1 | 21 | 12 |  |  |
| Each Can | \$0. 13 | 50.20 | 50.50 | \$0.70 |  |



## Ezy-Flow Torch Formula

Special soldering paste for torch and "sweat joint" soldering. Also works well with soldering iron.

| Size Can............ | 2 oz. | 4 oz. | $1 / 2-\mathrm{lb}$. | $1-\mathrm{lb}$. | 5-lb. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. in Carton....... | 24 | 24 | 12 | 6 | 1 |
| Each Can... ...... | $\$ 0.13$ | $\$ 0.25$ | $\$ 0.50$ | $\$ 0.70$ | $\$ 2.75$ |

## Burnley Soldering Paste



|  | Per Pound | Size Can a | $\begin{gathered} \text { Peor } \\ \text { Pound } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| $20 \%$ | *\$1.80 | 51 l | \$0.60 |
| 4 oz | *2.70 | 50 lb | 50 |
| $1 / 2 \mathrm{lb}$. | . 80 | 500 lb | 40 |
| 1 lb . | . 75 |  |  |

*Per dozen cans

## Nokorode Soldering Paste



Will flux all metalsexcept aluminum.
Trakes the place of aeid in all soldering jobs. Non-corrosive: safe as resin, rapid as acid. Not affected by heat; will not splatter.
This solder will not thrn dark after using.
2-Oz. Cans

Supplied in cartons of 12 ; 144 cans to a shipping case.
$20 \%$ Can
Per Gross $\mathbf{\$ 2 0 . 0 0}$


## Allen Soldering Sticks



Tidhess non-corrosive flux. Fuses solder rapidly; just a tonch to the hot metaldoes the work.
Nade to "Samson" formula, or to superior "Allen" formula. sticks per carton, 21.

| Formula | Size, In. | Each |
| :--- | :--- | ---: |
| Siamson | $1 \times . \bar{y}$ | $\mathbf{S . 1 5}$ |
| Allan | $1 \times .51 / 4$ | . $\mathbf{3 0}$ |

## Brach Solderall

Combined Metal Solder and
 Flux. Not a cold solder.

Small quantity applied to joints to lie soldered will, when heated, flow and unite the parts the same as wire and bar solder.

Solderall is available in tubes or cans.

No.
SL 2
SL 2
No. 2 Discription ${ }^{\text {Sizu }}$

Each
$\mathbf{\$ 0 . 6 9}$
$\mathbf{2 . 9 4}$

## Dunton Electro Soldering Flux



Prepared especially for the Elertronic. Radio. Television and other hranches of the Electrical Industry. Has been cortified for Army, Navy. Air Forer and Signal Corps Specilication M11-Si-6872, and is both noncorrosive and non-conductive.

Free from acid and sale as IKosin. Espeetially effective on cable and wire having cloth or plastic coverings.

Wailahle as Fleetro Plastic Core solder.
$\substack{\text { Size } \\ \text { Container, } \\ \text { Gals. }}$
1
5
$\substack{\text { Standard } \\ \text { Packaze }}$
1 jurr per cuse.
1 can per case

Approx. Per
Appror.
Net.
Pal.
$12 \$ 5.00$
$40 \quad 4.90$

## Dunton Rosin "X" Flux



51 can per case
Completely non-corrosive and electrically non-conductive. An activated flux which has been certified for Army-Navy and Air Force Specification MIL-N-6872. lispecially adapted for the Electronies, Radio, 'Television and Vlectrical Industries. Free from acid reaction, safe as rosin, fast as acid.

A vailable in cored solders.

## Dunton Neutro-14 Flux

Contains no zinc or ammo-
 nium chloride nor strong acids. lias no rosins or other synthetic resins or waxes. Non-fuming and non-toxic-

Residues are non-corrosive, non-condnetive and non-hygroscopic. Readily water soluble. Contains special wetting agent to give maximum wetting properties to the flux.
Not designed for use on Inconel, tarnished stainless steel, aluminum nor zinc.


## Allen Soldering Flux



## "All-Sol" Stainless Steel

Fast flux which makes soldering of stainless steel as casy as soldering tin plate.

Works with all solders. Available in a special odorless formula where less strength is required.
Size
No. Per Ctn.
Each Pint
6
$\$ 1.60$

## Allen Silver-Brazing Flux



Rapid working product that enables operator to fuse silver with itself or with other netals. Strong, ductile and will not discolor silver in any way. This flux meets Army, Navy and Military specifications.

Size
1 Lb.

No. Pou Ctn.
6

## Allen Neutral Rosin Liquid Flux

Alsolutely safe for electric motor, telephone, radio, commutator and instrument work, or on tine wires.

Will not corrode, even if spilled on work and allowed to stand.

Neutral, moisture-free flux, non-conductive to electric current.

Size Can.
1 Qt. 1 Gal.
No. per Cartori
$\$ 1.00 \quad \$ 3.50$


## Allen Soldering Salts

Non-acid flux in convenient powder form.
Takes a quick bite and makes solder hold on. Solders all metals but aluminum.
For old metals, use 3 parts water to 1 part salts; for new metals, 5 parts water to 1 part salts.
In bottles or metal container.


## Burnley Soldering Salts



For all metals.
Made of pure chemicals.

| $\begin{aligned} & \text { Size } \\ & \text { LDs. } \end{aligned}$ | Standard Package | Per <br> Pound |
| :---: | :---: | :---: |
| 1/2 | 25 or 50 Cans. | \$0.95 |
| 1 | 2.5 or 50 Cans. | 85 |
| 5 | Cans, any quan | 70 |
| 50 | Pail.,... | 60 |

## Nokorode Soldering Salts

Eliminates the use of soldering acids.
Highly economical.
Has no disagreeable fumes while under heat; will not burn operators skin or clothing.

| $\begin{gathered} \text { Size } \\ \text { Can (Lbs.) } \end{gathered}$ | Standard Packaga | Per Pound |
| :---: | :---: | :---: |
| 1 | 6 to Carton. | \$ . 75 |
| 5 | Individual Carton. | 65 |
| 25 | Individual Carton. | 60 |
| 50 | Individual Carton. | 55 |
| 100 | Drum. | 50 |

## Allen Solid Sal Ammoniac



Speedily cleans and brightens the soldering copper. Lasts longer than fibrous lump.

Does not crumble or corrode.
Supplied in solid, convenient, six-sided form.

| Size <br> Ls. | Mumber <br> Per Carton | Each |
| :---: | :---: | :---: |
| $1 / 4$ | 21 | $\$ .20$ |
| $1 / 2$ | 12 | .35 |
| 1 | 6 |  |



## Allen Soldering Liquid



For all-around work, for all medals exeept aluminum and stainless steel. 17,0(H) lbs. to the square inch with no gumming, fumes or cerrosion.

Double strength, non-evaporating. Adaptable to hand or machine soldering. Ideal for tinning the soldering copper.

| Size | No. Per Ctn. | Each |
| :--- | :---: | ---: |
| 2 o\%. | 24 | $\mathbf{\$ 0 . 1 3}$ |
| 4 o\%. | 12 | .20 |
| 1 quart | 4 | .80 |
| 1 gallon | 1 | 2.00 |

## Burnley Soldering Solution



A flux for all kinds of soldering and tinning.

| $\begin{aligned} & \text { Size } \\ & \text { Can } \end{aligned}$ | $\begin{aligned} & \mathrm{Per} \\ & \text { Can } \end{aligned}$ |
| :---: | :---: |
| 1 Pint. | \$0.50 |
| 1 Gallon. | 2.30 |

## Allen Stainless Steel Polish



Cleans, polishes, removes heat burns and fabrication marks from stainless stere.

Supplied in either powder form for allaround use, or cake form for bulling-wheel use. Iligh finish formula available, when specified, for mirror-finish work.

| Size <br> Pkg. <br> Lbs. | Number <br> Per | Carton |
| :---: | :---: | ---: |
| 1 | 1 | Per Lb. |
| 5 | 6 | $\$ 1.35$ |
|  |  | .90 |

## Unique Joint Wiping Cloths

linishing and catch cloths have smooth, slick wiping surface to which solder will not stick. Made of tinest ticking.


## Formed Flexible Finishing Cloth

Permanent eurve of elolh forms neat, narrow uniform joints.

Ready to use: no breaking in necessary.

Contains no stiffening: can be massaged to any desired flexibility without losing curvature.

## Formed, Finishing Cloth

| Size, Inehes . . . . . . . | $2 \times 2$ | $21 / 2 \times 21 / 2$ | $3 \times 3$ | $31 / 2 \times 31 / 2$ | $1 \times 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Ticking, Eadh $\ldots \ldots$. | $\$ .48$ | $\$ .50$ | $\$ .60$ | $\$ .60$ | $\$ .70$ |

Flat, Catch Cloth

| Size, luches......... | $5 \times 5$ | $6 \times 6$ | $6 \times 7$ | $7 \times 8$ | $8 \times 8$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| Ticking, Wach....... $\$ .90$ | $\$ 1.00$ | $\$ 1.12$ | $\$ 1.33$ | $\$ 1.45$ |  |

## Upright Joint Wiping Cloth



Make perfect upright wipe joints.
Smoth wiping surface; solder will not stick.

| O. D | 9 | 11 | 12 | 14 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| llole, Inch | 1 | 13/4 | 23/4 | $33 / 4$ | 6 |
| Pach | \$1.78 | \$2.43 | \$2.97 | \$3.25 | \$4.80 |

## Reliable Testing Clips

For temporary connections to insulated wires. Made of heavy bronze with hard sharp insulation puncturing points and perfeetly registering tereth.

## No. 1

Pitted with screw, nut, spike, and washer for altaching to instrment cord.
No. 1 ............ each $\$ 0.26$

## Nos. 2 and 3

Same as No. 1 with exceptions as noted. Preferred where connection to cord is to be soldered.
No. 2 No screw, nut or washer. .................each $\$ 0.24$
No. 3 Without spike.
each 0.24
No. 5
A light, sturdy elip with a strong spring. Convenient for temporary connections in radio, telephone and signal work.
Particularly good for congested tolephone equipment. Ample space for soldering flat cord terminals.

Quantity prices on request.

## Mueller Universal Test Clips and Insulators



No. 24-A Clip Only


No. 45 Clip with
No. 47 Insulator

For electrical work requiring quich temporary connections. A complete line of test clips and flexible insulators.
Clips are pachaged in standard quantities of 10 and 100. Sizes 21-A, 21-A, and 11 A are packed half marked plus, half plain to indicate polarity.

Flexible insulators provide convenient protection against electric shock, and prevent clips from shorting against each other. Color coding offers quick identification of different leads. Packaged in standard quantities of 10 and 100 in red and black, half of each color.
All Mueller products may be assorted to obtain quantity prices.

## Screw Connection

| No. | Osscription | Spread of Jaws, In. | $\begin{aligned} & \text { Wt., LDs } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Net Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 45 | Pee-Wer clip, cadmium plated. | 516 | 11/4 | \$0.07 |
| 45-C | Pee-Wee clip, solid copper. . | 1/4 | 11/4 | 13 |
| 47 | Flexible Insulator for clips 15 15-C. |  | 1 | 07 |
| 48-13 | Test clip, cadmiun plated | 7/60 | 2 | 10 |
| 48-C | Test clip, 10amp, solid copper. | 7/16 | 2 | 14 |
| 49 | Flexible Insulator for clips 48-13 18-C |  | 2 | 10 |
| 27 | Test clip, 20 amp., cadmiun plated | 5/8 | 31/4 | 12 |
| 27-C | Test clip, 40 amp., solid copper. | 5/8 | $31 / 2$ | . 20 |
| 29 | Flexible insulator for elips 27 27-C. |  | 4 | 16 |
| 24-A | Test clip, 25 amp., lead plated. . | $3 / 4$ | 61/4 | 20 |
| 24-C | Test clip, 50 amp., solid copper. | 7/8 | 7 | 34 |
| 26 | Flexible insulator for clips 24-A $21-\mathrm{C} .$ |  | 7 | 24 |
| 21-A | Heavy duty clip, 50 amp., lead plated. | 11/8 | 15 | . 36 |

## Lug Connection

21-C Ileavy duty clip, 100 amp., solid соррег......................... $11 / 818$. 88
23 Fexible insulator for clips $21-\mathrm{A}$, 21-C ............................. plated........................ $13 / 4 \quad 38 \quad 100$
$8 \quad .48$

11-A Heavy duty clip, 100 amp., lead
11-C Heary duty clip, 200 amp., solid
13 Flexible insulator for clips, $11-\mathrm{A}$, 11-C.

23 . 77

## Mueller Alligator Clips 60 Series



No. 60-S


No. 60-HS

Small, slim-nosed clips, popular, with many uses. Fine meshing teeth, round thimb grip, and barrel connection for banana plug. All these clips have jaw opening of $5 / 16 \mathrm{in}$., weight approx. $1 \frac{1}{4} \mathrm{lh}$. per 100 .

| No. | Description | $\xrightarrow{\text { Leth. }}$ th. | $\begin{gathered} \text { Net Price } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 60 | Solder connection, cadmium plated | 2 | \$0.07 |
| 60. | Screw connection, cadmium plated | 2 | 08 |
| 60CS | Screw connection, solid copper | 2 | 12 |
| 60115 | Screw connection. cadmium plated, red or black insulating sleeves on end. | $2^{11 / 32}$ | 14 |
| 60CIIS | Screw connection, solid copper, red or black insulating sleeves on end | $211 / 32$ | 16 |

Mueller Insulation for Alligator Clips


No. 60-S Clip with
No. 62 Insulator

62 Separate flex. insulator for $60,60 \mathrm{~s}, 60 \mathrm{CS}$ clips. . $\$ 0.07$
63 Clip 60s equipped with tough, close-fitting, flexible insulation (red or black). . . . . . . . . . .
63C Same as No. 63 except solid copper (60CS) . . . . . 30

## Mueller Miniature Clips



No. 30 Clip with
No. 32 Insulator


No. 88 Clip with

No.
30

## Description

The smallest alligator clip ever made. Only $11 / 16$-in. long. Ideal for test work in close quarters. Solder connection. Cadmium plated.......................... 3/16 1/4 $\$ 0.07$
30-C Same as No. 30 except solid copper
32 Thin-walled flexible insulator for clips 30, 30-C. Special tip slot permits full jaw opening without exposing teeth................. $1 / 411$
88 Slim flat jaws, phosphor bronze, entirely non-ferrous. Ideal for coils and high frequency test work. Length $111 / 6$-in......... . 5/52 3/4 . 22
93 Flexible insulator for clip No. 88. . $1 / 4 \quad .10$

## Crocodile Clips, Needle Clip

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. 85 Clip with <br> No. 87 Insulator |  | No. 50-C Needle Clip |  |  |
| No. | Description | Spread <br> of Jaws, 1 n. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Net Proce } \\ & \text { Each } \end{aligned}$ |
| 85 | Long thin nose provides for tests in deep recesses. Teeth mesh entire length of jaw. Cadmium plated. | $5 / 16$ | $11 / 2$ | \$0.08 |
| 85-C | Sane as Vo. 85 except solid copper | - 5/16 | $13 / 4$ | 16 |

85-'T Same as No. 8.5 except equipped with standard phone tip on one jaw................................ 5/6 11/2 . 21
87 Flexible insulator for clips 85, 85 C , 85-T............................ 1 . 07
50-C A rugged solid copper clip equipped with needle in one jaw. Ideal for making quick connection through insulation of wire. For telephone men, connecting truck trailer lights, and many other applications. Length $21 / 4$ in.... $1 / 2 \quad 21 / 2 \quad .25$
51-C Same as No. 50-C except without needle.......................... $1 / 221 / 2$ . 17
49 Flexible insulator for clips 50-C, 51-C.............................. 2 10


1. Strip Wire. 2. Serew-on-that's alt. "Wire Nut" threads on to wire just like a nut on a bolt. The coil shaped spring insert presses (does not cut) clean threads into the stripped wires as the Connector is applied. Wires are tighty compressed and automatically twisted together by powerful grip. Holded composition shell completely protects against shorts, grounds and corrosion such as develop in loose solder and tape comnections. Solid or stranded.

| No. | Size | Description | Per 100 | Per 1000 |
| :---: | :---: | :---: | :---: | :---: |
| 30-015 | 7113 | No. 16 and No. 18 up to 3 No. 18; 1 No. 16 and 1 |  |  |
|  |  | No. 18 |  | \$6.45 |
| 30-016 | 72B | No. 11, 16 and 18 AWG up to 1 No. 14 and 1 No. $16-$ |  |  |
|  |  | 2, 3, or 4 No. 18.1 . | 1.10 | 9.75 |
| 30-017 | 73B | No. 1.1, 16 and 18 AWG up to 2 No. 14 and 1 No. 18 or 5 No. 18 | 1.25 | 10.80 |
| 30-018 | 7.18 | No. 12, 11, 16 and 18 AWG up to 2 No. 12 and 1 No. |  |  |
| 30-019 | 76B | 18; 1 No. 14 and 1 No. 18 No. $10,12,14,16$ and 18 | 1.45 | 13.10 |
|  |  | AWGup to 3No. 10 with |  |  |
|  |  | 1 No. 18; 4 No. 12 with |  |  |
|  |  | 2 No. 18; 6 No. 14 with |  |  |
|  |  | 2 No. 18. | 2.75 | 24.55 |

## Ideal Set Screw Wire Connectors



Underwriters' Laboratories approved
for 600 volts, and as pressure cable connectors.

llave the same pos-
 itive holding power as "SCOTCIILOK" Electrical Spring Connectors.
Constructed with tough spring stecl, rugged vinyl cover plus metal armor cap which prevents fracture or crushing in a crowded junction box.
Ilave "live" reserve strength and ability to alsorb stress of electrical loads.


WIRE RANGES: Solid Stranded

| 'Type Y |  | \#12 to \#18 AWG |  |
| :---: | :---: | :---: | :---: |
| 'Typ | I | \#10 to \#16 | AWG |
|  |  | \# 6 to \#12 | AWC |
| Type | $\begin{gathered} \text { Conn. } \\ \text { Per Box } \end{gathered}$ | Ship. Wi. Per Cin. | $\begin{aligned} & \text { Per } \\ & \text { Box } \end{aligned}$ |
| Y | 100 | 6 | \$2.65 |
| IR | 100 | 9 | 3.50 |
| B | 50 | 16 | 5.25 |

## Ideal Crimp Connectors <br> With "Wrap Cap" Insulator <br> Underwriters' Laboratories Approved



Made of steel for maximum strength, cadinium plated for corrosion resistance. Gives greater holding power than any other crimp connector used for pigtail splices.
llandles all wire combinations from No. 14 through No. 10. Compact, strong, vibration-prowf.

| No. | Per 100 | ${ }_{1000}$ |
| :---: | :---: | :---: |
| 30-410 | \$1.00 | 9.00 |

## "Wrap-Cap" Insulator

Assures perfect insulation on every connection. Deep skirt insures greater safety, even when wires are not evenly stripped.

Made of the same vinyl insulating material used in TW wire, providing excellent ageing characteristies and resistance to corrosive atmospheres, sunlight, water, alcohol and even gasoline.

Listed for maximum temperature of $165^{\circ} \mathrm{F}$., easily workable at $10^{\circ} \mathrm{F}$.

| Na. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | Per 1000 |
| :---: | :---: | :---: |
| 30-415 | \$1.80 | \$16.00 |

## Sherman Fixture Connectors

Listed by Underwriters' Laboratories, Inc.


Bronze, "No-Torch" type. Divided wall, wedge lock.
For fixture connectors, motors, neon signs, etc.
One group of wires can be disconnected without disturbing others. Can be cut through center, making two small compact connectors. Comects all wires up to No. 12 either end.

| No. | Car. | ton | Std. | WL. Lls., |
| ---: | :---: | :---: | :---: | :---: |
| Pag. | Per 1000 | Por |  |  |
| $\mathbf{5 0 1}$ | 100 | 500 | 25 | $\$ 13.11$ |

## Sherman Set-Screw Connectors

Made from solid brass rod; all
 dimensions held to accurate size and proportions, other sizes available.

Screws heavily rust-proofed.
Neatly boxed and plainly tabeled.
For Stranded Cable (With Oividing Wall)

| No. |  |  |  | , | , |  |  | ${ }_{100}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. Wire Size 8 \& 5 |  |  | $\begin{gathered} \text { Oiam. } \\ \text { Hole } \\ \text { Hole } \\ \hline \text { In. } \end{gathered}$ | $\begin{gathered} \text { Out } \\ \text { Oiam. } \\ \text { oim. } \end{gathered}$ | Leth. |  |  |
|  | Solid | Strd. | Screws |  |  |  |  |  |
| 60 | 10 | 12 | 2 | . 110 | $1 / 4$ | 111/4 | 20 | \$14.60 |
| 62 | 9 | 10 | 4 | . 110 | $\frac{5}{18}$ | 1112 | 35 | 17.80 |
| 64 | 7 | 8 | 4 | . 160 | $\frac{5}{16}$ | $11 / 2$ | 33 | 19.40 |
| 66 | 4 | 6 | 4 | . 218 | ${ }_{64}^{25}$ | $11 / 2$ | 46 | 21.00 |
| 68 | 3 | 1 | 1 | 265 | $\frac{7}{16}$ | 17/8 | 70 | 22.60 |
| 70 | 1 | 2 | 4 | . 312 | $1 / 2$ | 178 | 90 | 27.50 |
| 71 | 00 | 0 | 4 | . 390 | $\frac{9}{16}$ | $21 / 4$ | 110 | 36.40 |
| 72 | 000 | 00 |  | . 437 | $5 / 8$ | $21 / 2$ | 150 | 37.20 |
| 73 | 0000 | 000 | 4 | . 500 | $3 / 4$ | 278 | 260 | 69.50 |
| 74 |  | 0000 | 4 | . 562 | 7/8 | 27/8 | 370 | 85.70 |



| No. 504 | Car | WL, Los., | Per |
| :---: | :---: | :---: | :---: |
| No. | ton | Pes 1000 | 100 |
| 504 | 500 | 5 | \$6.24 |

## Sherman Solderless Wedge-Grip Connectors

## Sherman Midget Connector

Has positive acting screw for securing wires. Fine pitch threads will not shake loose.


No. SC-6X

For service entrance and all small wire connections.

The oval point, hexagon head, bronze screw wedges wires between V-shaped corrugations.

Pure copper body is hard drawn with highest conductivity; needs no taping.

| No. | B. and S. Wire Gage |  | $\begin{aligned} & \text { No. in } \\ & \text { Calton } \end{aligned}$ | $\begin{aligned} & \text { Weights } \\ & \text { Peunnds } \\ & \text { per } 1000 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| SC-12X | *2-12 | 2-20 | 100 | 10 | \$11.53 |
| SC-6 | 2 -6 | 2-12 | 100 | 25 | 13.46 |
| SC-6. | $2-6$ | 2-12 | 100 | 25 | 15.17 |
| SC-6X 549 | 2-6 | 2-10 | 100 | 2.5 | 15.17 |
| SC-4X | 2-1 | 2-8 | 100 | 38 | 18.93 |
| SC-2X | 2-2 | 2-4 | 50 | 47 | 23.65 |

*solid.
T\&B Lock-Tite Two-Way Connectors
Approved by Underwriters' Laboratories


Seven connectors splice all cables \#t to 1,000 MCM. Each connector takes a wide range of cable sizes and all types of conductors. Quickly installed with key wrench.

| No. | Cable Size (Each End) | Unit | Por 100 |
| :---: | :---: | :---: | :---: |
| 32503 | 14 sol to 8 sol . | 10 | \$163.00 |
| 32505 | 8 to 6 Sol. or Str. | 5 | 176.00 |
| 32507 | 8 Sol. to 4 Str . | 5 | 186.00 |
| 32509 | 1 Sol. to $2 / 0$ | 5 | 277.00 |
| 32511 | 2/0 to $4 / 0$ | 2 | 403.00 |
| 32513 | $4 / 0$ to 300 | 2 | 565.00 |
| 32515 | 300 to 800 | 1 | 960.00 |
| 32517 | 500 to 7.50 | 1 | 1560.00 |
| 32519 | 750 to 1000 MCM | 1 | 1824.00 |

## O. Z. Two-Way Connectors

## Type XW-Combination



For joining two cables end to end, either of the same or varying sizes within the range of the fitting.
Copper alloy: The high clanping pressure exerted by pressure plate insures high conductivity. Complete with wrench for socket set serews.

|  | Conductor Range |  |  | ${ }^{\text {Wt.t. Ea. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Min. | Max, | ${ }_{\text {Pkg. }}$ |  |  |
| X W 0101 | No. it Sol. | No. 1 Str. | 25 | . 15 | \$ 0.80 |
| X W2222 | 1 str . | $2 / 0 \mathrm{Str}$. | 25 | .21 | 1.20 |
| XW2424 | $2 / 0 \mathrm{Str}$. | t/0 Str. | 25 | 41 | 1.75 |
| XW3030 | t/0 Str. | 300 MCM | 10 | . 50 | 2.40 |
| XW5050 | 300 MCM | 500 MCM | 10 | . 93 | 4.15 |
| XW7575 | 500 MCM | 750 M1CM | 5 | 1.4 | 6.40 |
| XW9292 | 750 MCM | 1000 MCM | 5 | 2.1 | 8.00 |

## O. Z. Parallel Cable Clamps



## Type PC

For connecting parallel cable.

Copper alloy, with Everdur hexagon head bolts.

| No. | Size Cable <br> Main Tap |  | $\begin{aligned} & \text { Wt.,Ez. } \\ & \text { Lubs. } \end{aligned}$ | Each | No. |  | Cable Tap | $\begin{aligned} & \text { Wt.,Ea. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PC0404 | 4 | 1 | 25 | \$ 1.35 | PC5021 | *500 | 1/0 | 2.1 | \$5.60 |
| PC0204 | 2 | 1 | . 50 | 1.65 | PC5022 |  | $2 / 0$ | 2.1 | 5.60 |
| PC0202 |  | 2 | 50 | 1.65 | PC5023 |  | 3/0 | 2.1 | 5.60 |
| PC0104 | 1 | 4 | . 63 | 1.70 | 1'C5024 |  | 4/0 | 2.1 | 5.60 |
| PC0102 |  | 2 | 63 | 1.70 | 1'C5025 |  | *250 | 2.5 | 5.60 |
| P'C0101 |  | 1 | 63 | 1.70 | ${ }^{1} \mathrm{C} 5030$ |  | *300 | 2.5 | 5.60 |
| PC2104 | 1/0 | 4 | . 81 | 1.85 | PC5035 |  | *350 | 2.5 | 5.60 |
| 1'C2102 |  | 2 | 1.0 | 1.85 | PC5040 |  | * 400 | 2.5 | 5.60 |
| 1 C 2101 |  | 1 | 1.0 | 1.85 | PC5050 |  | *500 | 2.5 | 5.60 |
| PC2121 |  | 1/0 | 1.0 | 1.85 |  |  |  |  |  |
| PC2204 | 2/0 | 4 | . 88 | 1.85 | PC6021 | *600 | 1/0 | 2.5 | 7.00 |
| PC2202 |  | 2 | 1.0 | 1.85 | PC6022 |  | $2 / 0$ | 2.5 | 7.00 |
| 1'C2201 |  | 1 | 1.0 | 1.85 | PC6023 |  | 3/0 | 2.5 | 7.00 |
| PC2221 |  | 1/0 | 1.0 | 1.85 | PC6024 |  | 4/0 | 2.5 | 7.00 |
| PC2222 |  | $2 / 0$ | 1.1 | 1.85 | PC6025 |  | *250 | 4.4 | 7.00 |
| ${ }^{1} \mathrm{C} 2304$ | 3/0 | 4 | 1.0 | 3.05 | PC6030 |  | *300 | 4.4 | 7.00 |
| 1-C2302 |  | 2 | 1.3 | 3.05 | PC6035 |  | *350 | 4.4 | 7.00 |
| 1 'C2301 |  | 1 | 1.3 | 3.05 | PC6040 |  | *400 | 4.4 | 7.00 |
| $1{ }^{1} \mathrm{C} 2321$ |  | 1/0 | 1.3 | 3.05 | PC6050 |  | *500 | 4.4 | 7.00 |
| 1 C 2322 |  | 2/0 | 1.4 | 3.05 | PC6060 |  | *600 | 4.4 | 7.00 |
| $1{ }^{1} \mathrm{C} 2323$ |  | 3/0 | 1.4 | 3.05 |  |  |  |  |  |
| 1'C2404 | 4/0 | 4 | 1.0 | 3.05 | PC7021 | *700 | 1/0 | 2.5 | 7.75 |
| 1 'C2402 |  | 2 | 1.3 | 3.05 | PC7022 |  | $2 / 0$ | 2.5 | 7.75 |
| P'C2401 |  | 1 | 1.3 | 3.05 | PC7023 |  | 3/0 | 2.5 | 7.75 |
| PM:2421 |  | 1/0 | 1.3 | 3.05 | PC7024 |  | 4/0 | 2.5 | 7.75 |
| $1{ }^{1} \mathrm{C} 2422$ |  | 2/0 | 1.4 | 3.05 | 1PC7025 |  | *250 | 4.4 | 7.75 |
| $1{ }^{1} \mathrm{C} 2423$ |  | $3 / 0$ | 1.4 | 3.05 | 1PC7030 |  | *300 | 4.4 | 7.75 |
| 1 P C2424 |  | 4/0 | 2.0 | 3.05 | PC7035 |  | *350 | 4.4 | 7.75 |
| ${ }^{1} \mathrm{C} 2504$ | *250 | 4 | 1.3 | 3.95 | PC7040 |  | *400 | 4.4 | 7.75 |
| 1'(2502 |  | 2 | 1.3 | 3.95 | PC7050 |  | *500 | 4.4 | 7.75 |
| $1{ }^{1} \mathrm{C} 2501$ |  | 1 | 1.3 | 3.95 | PC7060 |  | *600 | 4.4 | 7.75 |
| 1P(2521 |  | 1/0 | 1.3 | 3.95 | $1^{1} \mathrm{C} 7070$ |  | *700 | 4.4 | 7.75 |
| $1{ }^{1} \mathrm{C} 2522$ |  | 2.0 | 1.3 | 3.95 |  |  |  |  |  |
| 1'C2523 |  | 3/0 | 1.5 | 3.95 | 1 C 7521 | *? 50 | 1/0 | 2.6 | 8.45 |
| PC2524 |  | 4/0 | 1.8 | 3.95 | $1{ }^{1} \mathrm{C} 7522$ |  | 2/0 | 2.6 | 8.45 |
| IPC2525 |  | *250 | 1.8 | 3.95 | 1'C7523 |  | 3/0 | 2.6 | 8.45 |
| IPC3004 | *300 | 4 | 1.5 | 3.95 | PC7524 |  | 4/0 | 2.6 | 8.45 |
| 1 C3002 |  | 2 | 1.5 | 3.95 | 1'C7525 |  | *250 | 3.5 | 8.45 |
| 1PC3001 |  | 1 | 1.5 | 3.95 | PC7530 |  | *300 | 3.5 | 8.45 |
| 1'C3021 |  | 1/0 | 1.8 | 3.95 | 1 ' 7535 |  | *350 | 3.5 | 8.45 |
| 1PC3022 |  | $2 / 0$ | 1.8 | 3.95 | 1-75540 |  | 35 | 3.5 | 8.45 |
| 1PC3023 |  | $3 / 0$ | 1.8 | 3.95 | PC7540 |  | ${ }_{4} \mathbf{4 0 0}$ | 3.5 | 8.45 |
| 1-C3024 |  | 4/0 | 1.9 | 3.95 | 1 C 7550 |  | *500 | 4.5 | 8.45 |
| 1PC3025 |  | *250 | 1.9 | 3.95 | P'(7560 |  | *600 | 4.5 | 8.45 |
| IPC3030 |  | *300 | 1.9 | 3.95 | 1PC7570 |  | *700 | 4.5 | 8.45 |
| PC3521 | *350 | 1/0 | 2.3 | 5.60 | PC7575 |  | *750 | 4.5 | 8.45 |
| 1 C 3522 |  | $2 / 0$ | 2.3 | 5.60 | IPC9224 | *1000 |  | 3.3 |  |
| 1 ${ }^{\text {C }} 3523$ |  | 3/0 | 2.3 | 5.60 | C9225 |  | *250 |  |  |
| 1PC3524 |  | 4/0 | 2.3 | 5.60 | ,9225 |  | - |  | . 40 |
| PC3525 |  | *250 | 2.6 | 5.60 | PC9230 |  | *300 | 3.3 | 10.40 |
| PC3530 |  | *300 | 2.6 | 5.60 | 1'C9235 |  | *350 | 4.0 | 10.40 |
| PC3535 |  | *350 | 2.6 | 560 | PC9240 |  | * 400 | 4.0 | 10.40 |
| PC4021 | * 400 | 1/0 | 2.1 | 5.60 | 1'C9250 |  | *500 | 4.0 | 10.40 |
| P'C4022 |  | 2/0 | 2.1 | 5.60 | 1'C9260 |  | *600 | 4.0 | 10.40 |
| PC4023 |  | 3/0 | 2.1 | 5.60 | PC9270 |  | *700 | 5.3 | 10.40 |
| PC4024 |  | 4/0 | 2.1 | 5.60 | PC9275 |  | *750 | 5.3 | 10.40 |
| PC4025 |  | *250 | 2.9 | 5.60 | PC9280 |  | *800 | 5.3 | 10.40 |
| PC4030 |  | *300 | 2.9 | 5.60 | 1-C9290 |  | *900 | 5.3 | 10.40 |
| PC4035 |  | *350 | 2.9 | 5.60 | PC9292 |  | 1000 | 5.3 | 10.40 |
| PC4040 |  | *400 | 2.9 | 5.60 | * MCM |  |  |  |  |

## O.Z. Solderless Connectors



These copper alloy fittings are so designed that high clamping pressure is exerted by the pressure plate to insure high conductivity. (Type XL furnished with wrench for socket set screws.)

| Numbers |  | Conductor Range |  | No. Holes | Std.Pkg. | WL Es. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| x x | Typa XLH | Min. | , |  |  |  |  |
| XL041 | XLII041 | No. 8 Sol. | No. 4 Str. | 1 | 100 | .0.5 | 40 |
| X 1.011 | X LII 011 | 4 Sol . | 1 Str. | 1 | 100 | 12 | 55 |
| X L012 | X1.11012 | 4 Sol. | 1 Str . | 2 | 100 | 14 | 75 |
| XI. 221 | XLIL221 | 1 Sir. | $2 / 0$ Str. | 1 | 50 | 19 | 90 |
| X 1.222 | XIII222 | I Str. | $2 / 0$ Str. | 2 | 50 | . 23 | 05 |
| XI. 241 | XLII241 | $\underline{-10 ~ S t r .}$ | 1/0 Str | 1 | 50 | . 33 | 20 |
| X1.242 | XLIL242 | $2 / 0$ Str. | 4/0 Str | 2 | 50 | . 38 | 35 |
| X1301 | XLII301 | 4/0 Str. | 300 MCM | 1 | 20 | . 41 | 5 |
| XI,302 | XLII302 | 4/0 Str. | 300 MCM | 2 | 20 | . 51 | 0 |
| XI501 | XILI501 | 300 MCM | 500MCM | 1 | 10 | 70 |  |
| XL502 | XLII502 | 300 MCM | 500MCM | 2 | 10 | 75 |  |
| XL751 | XLII751 | 500A1CM | 750 MCM | 1 | 10 | 1.3 |  |
| XL752 | XLH752 | 500 MCM | 750 MCM | 2 | 10 | 1.4 | 4.00 |
| X1.921 | XLII921 | 750 MCM | 1000 MCM | 1 | 10 | 1.7 |  |
| X L.922 | XLIII922 | 750.1СМ | 1000 ICM |  | 10 | 1.8 | 5.15 |

Combination "T" and Parallel Taps


As a "T" Tap

## Type XTP

Can be used either as " T " or Parallel Tap, taking a range of wire sizes on main or tap as below.
One piece copper alloy with socket set screws. Complete with wrench.


Two-Wire Lugs


Type LM
Copper alloy, machined on one side only. With socket set screws. Complete with wrench.

| No. | Cable Size <br> A.W.G. or MCM |  |  | $\underset{\text { Wl Ex }}{\text { Les }}$ | Exch |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| L 110100 | 1 | $1{ }_{1}{ }^{\frac{9}{6}}$ | 11/2 | 38 | \$1.45 |
| L. 10122 | 1 | 2 | 25/8 | 75 | 1.75 |
| L. 12100 | 1/0 | 17/8 | 2 | . 63 | 1.75 |
| L. 112122 | 1/0 | 2 | 25/8 | 75 | 2.10 |
| L. 12200 | $2 / 0$ | 17/8 | 2 | 63 | 2.10 |
| LM2222 | 2/0 | 2 | 25/8 | 75 | 2.50 |
| LM12232 | 2/0 | 2 | 35\% | 88 | 2.75 |
| L.M2300 | 3/0 | 21/8 | 2 | 88 | 2.75 |
| 1 M 12322 | $3 / 0$ | 2 | $25 / 8$ | 1.0 | 3.30 |
| L \12332 | 3/0 | $\underline{1}$ | $35 / 8$ | 1.1 | 3.55 |
| LM12301 | 3/0 | 3 | 3 | 1.4 | 3.85 |
| LM2400 | 4/0 | 21/8 | 2 | 88 | 2.75 |
| LM2422 | 4/0 | 2 | 25/8 | 1.0 | 3.30 |
| 1.M2432 | 4/0 | 2 | 35/8 | 1.1 | 3.55 |
| L.M2401 | $4 / 0$ | 3 | 3 | 1.4 | 3.85 |
| 1. 12500 | 2.90 | $23 / 8$ | 21/2 | 1.3 | 3.35 |
| 1. 12523 | 250 | 3 | 25/8 | 1.4 | 4.10 |
| L. 112533 | 2.50 | 3 | $33 / 4$ | 1.6 | 4.40 |
| 1. 133000 | 300 | 23/8 | $21 / 2$ | 1.3 | 3.35 |
| L. 133023 | 300 | 3 | 25\% | 1.4 | 4.10 |
| L. 133033 | 300 | 3 | 334 | 1.6 | 4.40 |
| L. 133500 | 350 | 21/2 | $21 / 2$ | 1.6 | 4.50 |
| 1.M3523 | 350 | 3 | 25/8 | 1.8 | 5.40 |
| LA13533 | 350 | 3 | $33 / 4$ | I. 9 | 5.85 |
| L N 13543 | 350 | 3 | 434 | 2.1 | 6.35 |
| LM4000 | 400 | $23 / 4$ | $23 / 4$ | 1.8 | 4.50 |
| L. 14023 | 100 | 3 | 25/8 | 1.8 | 5.40 |
| L M14033 | 400 | 3 | $33 / 4$ | I. 8 | 5.85 |
| 1. 114043 | 400 | 3 | 43/4 | 2.1 | 6.35 |
| 1. 115000 | 500 | 3 | 3 | 2.0 | 5.30 |
| 1.115023 | 500 | 3 | 25/8 | 1.9 | 6.35 |
| LM5033 | 500 | 3 | $33 / 4$ | 2.3 | 6.90 |
| LM5043 | 500 | 3 | $13 / 4$ | 2.5 | 7.45 |
| L. 115001 | 500 | 4 | 4 | 2.8 | 7.45 |
| L. 115044 | 500 | 1 | $43 / 4$ | 3.1 | 8.00 |
| L.M6000 | 600 | $31 / 4$ | $31 / 4$ | 2.5 | 6.40 |
| LM6023 | 600 | 3 | $25 / 8$ | 2.4 | 7.70 |
| LM6033 | 600 | 3 | $33 / 4$ | 2.8 | 8.35 |
| 1. 116043 | 600 | 3 | $4{ }^{3 / 4}$ | 2.9 | 8.95 |
| LM6001 | 600 | 4 | 1 | 3.0 | 8.95 |
| LM6044 | 600 | 4 | $13 / 4$ | 3.4 | 9.60 |
| LM7000 | 700 | 33/8 | $33 / 8$ | 3.8 | 8.00 |
| LM7024 | 700 | 4 | 25/8 | 3.5 | 9.60 |
| LM7034 | 700 | 4 | 334 | 3.9 | 10.40 |
| LM7044 | 700 | 4 | $13 / 4$ | 4.9 | 11.20 |
| LM7500 | 750 | $33 / 4$ | $33 / 4$ | 3.8 | 8.00 |
| LM17524 | 750 | 4 | 25/8 | 3.5 | 9.60 |
| LM7534 | 7.00 | , | $33 / 4$ | 3.9 | 10.40 |
| LM7544 | 7.50 | 4 | $13 / 4$ | 1.9 | 11.20 |
| LM8000 | 800 | $33 / 4$ | $33 / 4$ | 3.9 | 8.00 |
| LM8024 | 800 | 4 | 258 | 3.5 | 9.60 |
| LM8034 | 800 | 1 | 33 4 | 1.0 | 10.40 |
| LM8044 | 800 | 4 | $43 / 4$ | 4.9 | 11.20 |
| LM9200 | 1000 | 4 | 4 | 5.5 | 10.25 |
| LM9234 | 1000 | 4 | $33 / 4$ | 5.4 | 12.35 |
| LM9244 | 1000 | 4 | $43 / 1$ | 5.8 | 13.30 |
| LM9254 | 1000 | 4 | 53/6 | 6.3 | 14.35 |

## Sherman Soldering Lugs



Seamless all around. Solder camot leak out at closed end. Round cnd lugs in small sizes are recommended.

Approved by Underwriters' Laboratories

## Round End

| $\begin{aligned} & \text { Size } \\ & \text { Inches } \end{aligned}$ | Amp. Cap. N.E.C. Std. | Maximum Stranded Wire | $\begin{aligned} & \text { Car. } \\ & \text { to } \end{aligned}$ | Weight Pounds per 1000 |  | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * ${ }_{1}{ }^{3}$ | 2.5 | 10 A.W.G. | 2.00 | 4 | \$ | 2.96 |
| 1/4 | 3.5 | 8 A.W.(i. | $\underline{00}$ | 6 |  | 3.48 |
| ${ }^{5}$ | 50 | 6 A.W. ${ }^{\text {d. }}$ | $\underline{00}$ | 11 |  | 5.36 |
| $3 / 8$ | 70 | 4 A.W.Ci. | 12.5 | 17 |  | 6.00 |
| $\frac{7}{16}$ | 90 | 2 A.W.). | 100 | 21 |  | 8.20 |
| 1/2 | 12.5 | 0 A.W. (x. | 100 | 3.3 |  | 10.62 |
| $\frac{1}{} \frac{1}{6}$ | 1.00 | 00 A.W.G. | 100 | 16 |  | 13.66 |
| $5 / 8$ | 17.5 | 000 1.W. G . | 100 | 60 |  | 18.88 |
| ${ }_{1}^{11}$ | 225 | 0000 A.W.G. | 50 | 80 |  | 23.60 |
| $\frac{13}{16}$ | 2.0 | 250,000 C.M. | 25 | 120 |  | 46.48 |
| *Square End |  |  |  |  |  |  |
| $\frac{15}{16}$ | 325 | 100.000 C. 31. | 2.5 | 29.5 |  | 69.00 |
| $1{ }^{1}$ | 362 | 150.000 C.. 1. | 2.5 | 28.5 |  | 87.00 |
| $1 \frac{1}{16}$ | 100 | 500.000 C.. 1. | 2.5 | 380 |  | 108.30 |
| $11 / 8$ | 1.80 | $600.000(\therefore .11$. | 5 | 420 |  | 114.60 |
| $1 \frac{5}{16}$ | 5.50 | 800.000 ( 2.11. | 5 | 70.5 |  | 181.50 |
| $1 \frac{7}{16}$ | 6.50 | 1.000.000 (.. 11. | 5 | 788 |  | 203.40 |
| 13.4 | 8.50 | 1.800.000 C. C . 1. | 5 | 1170 |  | 354.30 |
| $2 \cdot \frac{1}{16}$ | 10.50 | 2.000 .000 (. .1 Ml | 5 | $\underline{2} 905$ |  | 573.60 |
| 27/8 | 1200 | 3.500 .000 C. C , 11. | 5 | 7200 |  | 480.00 |



| 15 |  |  | $15 \%$ | 331 | 3/ | 113 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{16}$ | 7.6 | $\frac{13}{32}$ | $10 / 3$ | 3.8 | 13 | $11 \frac{3}{32}$ |
| 1 | 8:0 | $\frac{13}{3}$. | $13 / 4$ | $3 \frac{7}{16}$ | $\frac{13}{16}$ | $11 / 2$ |
| $1 \frac{1}{16}$ | 880 |  | $21 / 8$ | ${ }_{1}^{1} 16$ | $\frac{15}{16}$ | $1 \frac{9}{16}$ |
| $11 /$ | .913 | $\frac{1}{3} \frac{3}{2}$ | $\because 1$ | $1 \frac{7}{16}$ | 1 | $1 \frac{11}{16}$ |
| $1 \frac{5}{16}$ | 1.081 | $\frac{1}{37}$ | $21 / 2$ | J | $11 / 8$ | $1{ }_{16}^{15}$ |
| $1 \frac{1}{16}$ | 1.210 | ${ }^{3} 8$ | $21 / 2$ | -3\% | $1{ }_{1} \frac{3}{6}$ | $21 / 8$ |
| $13 /$ | 1.160 | $1 \frac{1}{32}$ | $31 / 8$ | $65 / 8$ | $1 \frac{7}{16}$ | $25 / 8$ |
| $\bigcirc{ }^{1}$ | 1. 600 | $1 \frac{1}{32}$ | $35 / 8$ | $71 / 2$ | 15/8 | $31 \frac{1}{16}$ |
| $27 / 8$ | 2.500 | $1 \frac{1}{32}$ | 11/4 | $103 / 4$ | 13/4 | 11/2 |

To solect terminals according to the N.E.C. ratings governing knife switches. use the following equivalents:
$\begin{array}{llllllll}\text { Capacity...amperes } & 30 & 60 & 100 & 200 & 100 & 500 & 800 \\ 1000\end{array}$ Size lug.....inches $1 / 4 \quad 3 / 8 \quad 1 / 2 \quad \frac{12}{16} \quad 1 \frac{1}{16} \quad 1 \frac{7}{16} \quad 13 / 4 \quad 2 \frac{1}{16}$
*Furnished square end unless speeified round. Not made seamlens.
$\dagger$ 'urnished with $\frac{9}{32}$ or $\frac{13}{32}$-inch st ud hole at no extra charge.
Standard lugs furnished blank (without stud hole) at no extra charge.
lags which are to be bent should be specified "Annealed," $10 \%$ extra plas set-up charge.
Quantity prices on request.

## Sherman Heavy Duty Soldering Lugs

## N.E.L.A. Standard

Best quality seamless copper tubing.
Blank lugs furnished when specified; otherwise regular bolt holes as listed. Special drilling may be had at extra cost. Straight lugs regularly furnished. Angle lugs tis and 90 -dearee when sperified at exifa price. Plain finish unless otherwise spectified.

Sureial finishes as follows at added prices: Rosin dipped, cadmitum plated, and tinned all over. Special dimensions may be made to order with dimension E other than regular or special drilling of stud holes, at added cost.


| Max. Size Conductes | $\begin{gathered} \text { Amp. } \\ \text { Ampe } \\ \text { Rate } \end{gathered}$ | Single Bolt |  | 2 -801t |  | olt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Lugug } \\ & \text { No. } \end{aligned}$ | WL. Lbs. $\text { per } 1000$ | $\begin{aligned} & \text { Lug } \\ & \text { No. } \end{aligned}$ | Wt., Lbs per 1000 | $\begin{aligned} & \text { Lug } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Wer } 1000 \\ & \text { per } 1000 \end{aligned}$ |
| 19/22 | 3. | 1 | 8 | 11 | 12 |  |  |
| 6, 13. \& S. | 50 | 2 | 18 | 21 | 9 |  |  |
| 2 | 90 | 3 | 80 | 31 | 10.5 |  |  |
| 00 | 150 | 4 | 1.3. | 4 A | 210 |  |  |
| 250,000 C. M . | 2.90 | 5 | $2 \overline{0}$ | 51 | 330 |  |  |
| 350.000 C..N1. | 300 | 6 | 5.10 | 61 | 6.50 |  |  |
| 500,000 | 100 |  |  | 7 | 13.30 |  |  |
| 7.50,000* | 5 | . | $\ldots$ | 8 | 2000 | 81 | 2000 |
| 1,000,000 | 6.50 |  |  | 9 | 3200 | 9 A | 2800 |
| 1,500,000 | 8.50 |  |  |  |  | 10 | 5000 |
| 2,000,000 | 10.30 |  |  |  |  | 11 | 830 |

## Single Bolt Tongue

| Lug |  |  | Approximate 0 | nsions, | nethes |  |  |  | Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | A | B | H E | F | G | J | K | c |  |
| 1 | . 25 | . 187 | . 39 . 80 | 1 | $\frac{3}{16}$ |  |  | $\frac{7}{32}$ | \$ 5.77 |
| 2 | . 313 | .232 | .17 .75 | $11 / 2$ | $3 / 8$ |  |  | $\frac{7}{32}$ | 8.75 |
| 3 | .5. 10 | .375 | . 11.37 | $\bigcirc$ | $3 / 8$ |  |  | $\frac{9}{32}$ | 19.40 |
| 4 | .655 | . 191 | .97 1.25 | $23 / 4$ | 1/2 |  |  | $\frac{1}{3} \frac{3}{2}$ | 36.90 |
| 5 | . 810 | . 0.5 | 1.29 1..70 | $31 / 4$ | $3 / 4$ |  |  | $\frac{17}{32}$ | 60.50 |
| 6 | 1.050 | .822 | 1.80 2.8. | $13 / 4$ | 1 |  |  | $\frac{17}{32}$ | 102.30 |
| Two-Bolt Tongue |  |  |  |  |  |  |  |  |  |
| 1-A | . 25 | . 187 | . 391.00 | 11/2 | $\frac{3}{1}$ | 1/2 |  | $\frac{7}{32}$ | 7.65 |
| 2-A | .31.3 | . 83 | . 171.25 | $\bigcirc$ | $1 / 4$ | 5/8 |  | $\frac{7}{32}$ | 11.25 |
| 3-1 | . 10 | .35\% | .71 1.80 | 25/8 | 3.8 | 5/8 |  | ${ }^{\frac{9}{32}}$ | 27.80 |
| 4-A | .67. | . 104. | . 972.2 .5 | 33/4 | 1/2 | 1 |  | $\frac{1}{3} \frac{13}{2}$ | 50.30 |
| 5-A | . 810 | . 0.9 | 1.20 -2. |  | $1 / 2$ | , |  | $\frac{13}{32}$ | 82.50 |
| 6-1 | 1.050 | .822 | 1.803 .25 | 53/4 | $3 / 4$ | 11/2 |  | ${ }^{17}$ | 176.50 |
| 7 | 1.315 | .951 | 1.878 .25 | 61/1 | $3 / 4$ | 11/2 |  | ${ }^{1} \frac{17}{3}$ | 250.50 |
| 8 | 1.660 | 1.2.2 | 2.113 .25 | 67/8 | $3 / 4$ | 11/2 |  | $\frac{17}{32}$ | 396.00 |
| 9 | 1.900 | 1.190 | 2.741 .25 | 87/8 | 1 | 2 |  | $\frac{17}{32}$ | 528.00 |

## Four-Bolt Tongue



Not-Dimensions ľ in lapger sizes will be found slightly larger than specified to allow for bending in the field.

Quantity prices on request.

Sherman Heavy Duty Soldering Lugs


2-Hole
Two-hole lugs are made of seamless tuling and furnished square end, unless otherwise specified.
Flat portion (E) may be made to order either longer or shorter but tubular portion (1)) cannot be changed.

| Size Inches | $\begin{aligned} & \text { Amp. Cap. } \\ & \text { A.E.C.Std. } \end{aligned}$ | c | E | $\text { Approx. } \mathrm{Di}^{i}$ |  | 1 |  | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\frac{3}{16}}$ | 25 | $\frac{5}{32}$ | $3 / 4$ | $1 \frac{7}{32}$ | $\frac{5}{32}$ | 3/8 | S | 4.44 |
| $1 / 4$ | 35 | $\frac{{ }^{\frac{3}{18}}}{16}$ | 7/8 | $1 \frac{15}{12}$ | - ${ }^{\frac{1}{16}}$ | $\frac{7}{16}$ |  | 5.22 |
| $\frac{5}{16}$ | 50 | $\frac{7}{32}$ | 1/16 | $13 / 4$ | $1 / 4$ | 1/2 |  | 8.04 |
| 3/8 | 70 | $1 / 4$ | $11 / 4$ | $1 \frac{29}{32}$ | $\frac{3}{16}$ | 5/8 |  | 9.00 |
| $\frac{7}{16}$ | 90 | $\frac{9}{32}$ | 138 | $21 / 8$ | $\frac{3}{16}$ | $\frac{11}{16}$ |  | 12.30 |
| 1/2 | 12.5 | $\frac{11}{32}$ | $1 \frac{11}{16}$ | $25 / 8$ | ${ }_{3}{ }^{\text {a }}$ | 7/8 |  | 15.94 |
| $\frac{9}{16}$ | 150 | $\frac{13}{32}$ | , | $3{ }^{\frac{1}{16}}$ | $\frac{7}{16}$ | 1 |  | 20.50 |
| 5/8 | 175 | $\frac{13}{3}$ | 2 | $31 / 8$ | - | 1 |  | 28.32 |
|  | 29.5 | $\frac{13}{13}$ | 21/8 | $31 / 4$ | $1 / 2$ | 1 |  | 35.40 |
| 16 | 250 | , | 25/8 | 4 | $5 / 8$ | 11/14 |  | 69.72 |
| 15 | 32.5 | 32 | $23 / 4$ | 41/2 | $\frac{11}{16}$ | 1114 |  | 103.50 |
| 1 | 362 | $\frac{17}{\frac{1}{2}}$ | 3 | $1{ }^{2 \frac{2}{32}}$ | $3 / 4$ | 11/2 |  | 130.50 |
| $1 \frac{3}{16}$ | 400 | 新 | 31/4 | $5{ }_{5}{ }_{1}{ }^{3}$ | $\frac{13}{16}$ | $11 / 2$ |  | 162.46 |
| 11/8 | 450 | $\frac{21}{32}$ | $33 / 8$ | . $5 \frac{9}{17}$ | 7/8 | 11/2 |  | 171.90 |
| $1 \frac{5}{16}$ | 5.50 | $\frac{25}{25}$ | $31 \frac{15}{6}$ | $7 \frac{7}{16}$ | 1 | $1 \frac{12}{16}$ |  | 272.26 |
| $1 \frac{7}{16}$ | 6.50 | ${ }_{8}^{29}$ | $43 / 8$ | $71 / 4$ | 11/8 | $2{ }^{10}$ |  | 30510 |
| $13 / 4$ | 850 | $1 \frac{1}{1 / 2}$ | $51 / 8$ | $85 / 8$ | 13 | $21 / 4$ |  | 531.40 |
| $2 \frac{1}{16}$ | 1050 | $1 \frac{1}{32}$ | 53/8 | $91 / 4$ | 11/2 | $21 / 4$ |  | 860.40 |

Dimensions, except as noted are same as standard lugs.

## Sherman Solderless Lugs



## Type SS

Low silhouette design, ideal for installing in close quarters. Corrosionresistant copper alloy.

Open end in barrel insures proper insertion depth. Only six sizes required for No. 14 through 1,000,000 CM calde.

| No. | Wire Range |  | $\begin{gathered} \text { Wert. Los. } \\ \text { Per } \end{gathered}$ | $\begin{gathered} \text { ciny, } \\ 0,1 \end{gathered}$ | Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SS-35 | 8Str. | 1 iSol . | $\bigcirc$ | 100 | \$ 11.84 |
| SS-70 | 4 Str . | 1 Thol. | 1 | 100 | 15.88 |
| SC-125 | 1/0str. | Liol. | 11 | 50 | 35.77 |
| SS-225 | 4/0sitr. | 1/0str. | 21 | 25 | 72.86 |
| SS-400 | 500 MCM | $4 / 0 \mathrm{Str}$. | 69 | 10 | 171.86 |
| SS-650 | 1000 MCM | 500 MCM | 150 | 5 | 463.98 |

## Sherman Solderless Lugs

Listed by Underwriters' Laboratories, Inc.
No special wrenches. No separation of wire strands is necessary. Pure Copper.


## T\&B Compression Connectors

Color Keyed-U. L. Approved


## One-Hole Lugs

| No. | $\begin{aligned} & \text { Cable } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { ant } \end{aligned}$ | $\begin{gathered} \text { sidd } \\ \text { Pkig. } \end{gathered}$ | Wt. Lbs Per 100 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54104* | 8 | 50 | 500 | 1 | \$13.00 |
| 54105* | 6 | 50 | 500 | $\underline{2}$ | 13.50 |
| 54106* | 4 | ,0 | 500 | 2 | 18.50 |
| 54107* | 2 | 2.5 | 250 | 3 | 35.00 |
| 54108* | 1 | 20 | 200 | 7 | 37.50 |
| 54109* | 1/0 | 10 | 100 | 9 | 39.00 |
| 54110* | $2 / 0$ | 10 | 100 | 11 | 46.50 |
| 54111* | $3 / 10$ | 10 | 100 | 13 | 54.50 |
| 54112* | 1/0 | 10 | 100 | 16 | 62.50 |
| 54113* | 250 | 10 | 100 | 19 | 73.00 |
| 54114 | 300 | 10 | 100 | 29 | 84.00 |
| 54115 | 3.00 | 10 | 100 | 33 | 88.00 |
| 54116 | 400 | 6 | 60 | 38 | 103.00 |
| 54118 | 500 | 6 | 60 | 47 | 126.00 |
| 54120 | 000 | 6 | 60 | 65 | 234.00 |
| 54122 | 700 | 6 | 60 | 67 | 237.00 |
| 54123 | 7.00 | 6 | 60 | 80 | 245.00 |
| 54124 | 800 | , | 30 | 90 | 395.00 |
| 54126 | 900 | 3 | 30 | 102 | 422.00 |
| 54128 | 1000 | . | 30 | 113 | 505.00 |

Two Hole Lugs

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54204** | 8 | 30 | 500 | 2 | \$29.00 |
| 54205* | 6 | 30 | 500 | 3 | 37.50 |
| 54206* | 4 | 50 | 500 | 5 | 40.00 |
| 54207* | 2 | 2.5 | 2.90 | 6 | 47.00 |
| 54208* | 1 | 20 | 200 | 10 | 52.00 |
| 54209* | 1/0 | 10 | 100 | 14 | 58.50 |
| 54210* | 20 | 10 | 100 | 16 | 61.00 |
| 54211* | $3 / 0$ | 10 | 100 | 18 | 76.00 |
| 54212* | 1/0) | 10 | 100 | 20 | 81.50 |
| 54213* | 2.50 | 10 | 100 | 2.$)$ | 92.00 |
| 54214 | 300 | 10 | 100 | 32 | 114.00 |
| 54215 | 3.50 | 10 | 100 | 10 | 118.00 |
| 54216 | 400 | 6 | 60 | 53 | 139.00 |
| 54218 | 500 | 6 | 60 | 6.5 | 171.00 |
| 54220 | 600 | 6 | 60 | 72 | 245.00 |
| 54222 | 700 | 6 | 60 | 80 | 250.00 |
| 54223 | 7.50 | 6 | 60 | 90 | 258.00 |
| 54224 | 800 | 3 | 30 | 102 | 414.00 |
| 54226 | 900 | 3 | 30 | 11.5 | 462.00 |
| 54228 | 1000 | 3 | 30 | 133 | 535.00 |
|  |  | Wa | nnec |  |  |
| 54504* | 8 | S0 | 500 | 1 | \$18.50 |
| 54505* | 6 | 50 | 500 | 1 | 31.00 |
| 54506* | 1 | 50 | 500 | 2 | 37.00 |
| 54507* | 2 | 2.5 | 9.90 | 3 | 45.00 |
| 54508* | 1 | $\bigcirc$ | 200 | 4 | 53.50 |
| 54509* | $1 / 0$ | 10 | 100 | 5 | 58.50 |
| 54510* | $\because / 0$ | 10 | 100 | 6 | 62.50 |
| 54511* | $3 / 0$ | 10 | 100 | 7 | 72.00 |
| 54512* | 1/0 | 10 | 100 | 8 | 78.50 |
| 54513* | 250 | 10 | 100 | 10 | 87.00 |
| 54514 | 300 | 10 | 100 | 1.4 | 98.50 |
| 54515 | 3.50 | 10 | 100 | 18 | 102.00 |
| 54516 | 100 | 6 | 60 | 23 | 125.00 |
| 54518 | 500 | 6 | 60 | 31 | 155.00 |
| 54520 | 600) | 6 | 60 | 31 | 222.00 |
| 54522 | 700 | 0 | 60 | 42 | 240.00 |
| 54523 | 750 | 6 | 60 | 50 | 258.00 |
| 54524 | 800 | , | 30 | 59 | 349.00 |
| 54526 | 900 | 3 | 30 | 70 | 349.00 |
| 54528 | 1000 | 3 | 30 | 76 | 349.00 |



T\&B Lock-Tite ${ }^{\circledR}$ Lugs
Approved by Underwriters' Laboratories

## One Bolt Hole Tongue

One-piece design lugs. Uniform pressure allaround provides direct contact and high conductivity.

For all types of conduc-fors-stranded, solid. flexible, ete., from No. 4 A.W.(i. to 1000 MCM .

Proven in tests to make up tight, stay tight and to run cooler than cable.

| No. | Description | Use Key Wrench No. | $\begin{aligned} & \text { Unit } \\ & \text { Quan. } \end{aligned}$ |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31003 | 11 Sol to 8 Sol. |  | 20 | \$ | 71.50 |
| 31005 | 8 Sol to 4 Str. |  | 10 |  | 91.00 |
| 31007 | 4 Sol. to I Str. | 30 | 10 |  | 123.00 |
| 31009 | 1 Sol. to 2/0 | 30 | 5 |  | 194.00 |
| 31011 | 2/0 to $4 / 0$ | 30 | 5 |  | 277.00 |
| 31013 | $4 / 0$ to $300 \times 11$ : 11 | 50 | 2 |  | 344.00 |
| 31015 | 300 to 500 Mc (. 1 | 50 | 2 |  | 530.00 |
| 31017 | 500 to 750 MCN | 50 | I |  | 904.00 |
| 31019 | 750 to $1,000 \mathrm{MCM}$ | 50 | 1 |  | 1056.00 |



## Two Bolt Hole Tongue

Bolt holes and spacings listed are standard, but luys with blank tongues will be furnished, if specified, withont extra charge.

| No. | Description | Use Key Wrench No. | $\begin{aligned} & \text { Unit } \\ & \text { Quan. } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 32003 | 14 Sol . to 8 Sol . |  | 10 | \$141.00 |
| 32005 | 8 Sol. to 4 Str. |  | 10 | 147.00 |
| 32007 | 4 Sol. to l Str. | 30 | 10 | 162.00 |
| 32009 | 1 Sol. to $2 / 0$ | 30 | , | 227.00 |
| 32011 | 2/0 to $4 / 0$ | 30 | 5 | 302.00 |
| 32013 | $4 / 0$ to 30011 Cl | 50 | 2 | 403.00 |
| 32015 | 300 to 500 MCNI | 50 | 2 | 595.00 |
| 32017 | 500 to $7.50 \mathrm{MC}$. | 50 | , | 904.00 |
| 32019 | 750 to 1,000 MCM | 50 | 1 | 1160.00 |

For Hex-head screw, prefix above numbers with "II."
Prices are same for both types.
Special connectors can be supplied. Prices and information on request.

|  | Key Wrenches For Lock-Tite Lugs |  |  |
| :--- | :---: | :---: | :---: |
| No. | Sed. | Wt. Per |  |
| 30 | Pkg. | 100 | Par 100 |
| 30 | 1 | 9 | $\$ 16.00$ |
|  | 1 | 30 | 24.00 |

## T\&B Lug-It ${ }^{\text {B }}$

Approved by Underwriters' Laboratories


For solid or stranded wire. Double thickness at thread gives doulle thread strength and locking action. Serrated copper tongue for high conductivity. Bronze body provides strength.

|  |  | Bolt | Unit | Std. | Wt. Lbs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Wire Rango | Size | Quan. | Pkg. | Per 100 | Per 100 |
| $\mathbf{3 5 3 0 1}$ | 14 to 6 | $1 / 4$ | 100 | 500 | $21 / 2$ | $\$ 15.10$ |
| 35401 | 8 to 2 | $1 / 4$ | 50 | 250 | 6 | 20.20 |
| 35501 | 4 to $2 / 0$ | $1 / 4$ | 20 | 100 | 13 | $\mathbf{4 3 . 5 0}$ |
| 35601 | $1 / 0$ to $4 / 0$ | $3 / 8$ | 10 | 50 | 28 | 90.50 |

T\&B Sta-Kon ${ }^{\circledR}$ ) Pressure Terminals
Approved by Underwriters' Laboratories


Provide solderless, high conductivity connections, mechanically as strong as the wire itself.

Copper tongue comes into direct contact with wire, and secure mechanical grip is produced by the staking, which runs parallel to the strands. Complete terminal is hot-tinned. Staking pressure may be applied by hand or power operated tools. Available in many forms for wires from No. 18 A.W.G. to 250 MCM .

Standard Serles-For Use with Stock Tool No. WT-111M

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Wire size } \\ & \text { (Com'I AWG) } \end{aligned}$ | Sid. <br> Pkg. | Unit Quan. | $\begin{aligned} & \text { Bolt } \\ & \text { Size } \end{aligned}$ | Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A18-6 | \#22 to \#18 | 1000 | 100 | \#6. \#1 | \$4.80 |
| A18-8 | \#22 to \#18 | 500 | 100 | \#8 | 4.80 |
| A18-10 | \#2e to \#18 | 1000 | 100 | \#10 | 4.80 |
| A18-14 | \#22 to \#18 | 500 | 100 | 1/4 | 4.80 |
| 1314-6 | \# $20, \# 11$ | 2000 | 100 | \#6. \#4. | 4.80 |
| 1314-8 | \#20, \#1 1 | 2000 | 100 | \#8 | 4.80 |
| 1314-10 | \# $-0, \# 11$ | 2000 | 100 | \#10 | 4.80 |
| B14-14 | \#20, \#14 | 2000 | 100 | 1/4 | 4.80 |
| C10-6 | \#16, \#10 | 500 | 50 | \#6. \#4, | 6.00 |
| C10-8 | \#16, \#10 | 500 | 50 | \#8 | 6.00 |
| C10-10 | \#16, \#10 | 1000) | 50 | \#10 | 6.00 |
| C10-14 | \#16, \#10 | 1000 | 50 | 1/4 | 6.00 |
| C10-516 | \#16, \#10 | 1000 | 50 | $5 / 16$ | 6.00 |
| C10-38 | \#16, \#10 | 500 | 50 | 3/8 | 6.00 |

## Standard Serles-For Use wlth Stock Tool No. WT-115

| WT-115 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D8-10 | \#9, \#8, \# | . 300 | 2. | \#10, \#8 | 12.40 |
| D8-14 | \#9, \#8. \#7 | 500 | $\stackrel{2}{2}$ | 1/4 | 12.40 |
| D8-516 | \#9, \#8, \# | . 000 | 2.3 | /16 | 12.40 |
| D8-38 | \#9, \#8. \#7 | 500 | 2.5 | 3/8 | 12.40 |
| 166-10 | \#6. \#. ${ }^{\text {a }}$ | 200 | 20 | \#10. \#8 | 13.20 |
| E6-14 | \#6, \#. | 200 | 20 | 1/4 | 13.20 |
| 1:6-516 | \#6, \#, | 200 | 20 | 5 作 | 13.20 |
| E6-38 | 46, \#5 | 200 | 20 | 3.6 | 13.20 |
| F4-10 | \#1, \#3 | 200 | $\stackrel{2}{0}$ | \#10, \#8 | 18.40 |
| F4-14 | \#4, \#3 | 200 | 20 | $1 / 4$ | 18.40 |
| F 4 -516 | \#1, \#3 | 200 | 20 | 5/15 | 18.40 |
| 1/4-38 | \#.1. \#3 | 200 | 20 | $3 / 8$ | 18.40 |
| G1-14 | \#1 | 100 | 10 | 1/4 | 35.20 |
| G1-516 | \#1 | 100 | 10 | $5 / 16$ | 35.20 |
| G1-38 | \#1 | 100 | 10 | $3 / 8$ | 35.20 |
| G2-14 | \#2 | 100 | 10 | 1/4 | 35.20 |
| G2-516 | \#2 | 100 | 10 | 516 | 35.20 |
| G2-38 | \#2 | 100 | 10 | 3/8 | 35.20 |


| Standard Serles for Larger Wlres-For Use wlth No. WT-127 and Power Tools |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1110-14 | $1 / 0$ | 100 | 10 | 1/4 | 40.00 |
| J20-38 | $2 / 0$ | 100 | 10 | 3/8 | 46.40 |
| K30-38 | $3 / 0$ | 50 | $\overline{5}$ | $3 / 8$ | 54.40 |
| 1.40-38 | 4/0 | 50 | 5 | $3 / 8$ | 62.4 |
| M250-38 | 250 MCM | 50 | 5 | 3/8 | 72.00 |

## T\&B Sta-Kon ${ }^{\circledR}$ Terminal Assortment Kits



No. 20
llandy kits provide an easier and better way to hook up wires No. 20 through No. 10.

No. 20 Assortment Kit: Consists of 100 pieces of A18-10, 100 pieces of B14-10, 50 pieces No. C-10-10 and 1 No. W'l'111M Stakon-'Cerminal installing tool.

No. 20WJ Assortment Kit: Consists of 200 pieces No. PT-70, 100 pieces No. B14-10, 50 pieces C10-10 and 1 No. W'T11M Stakon-Terminal installing tool.
20 No.
20WJ
T\&B Sta-Kon® Terminals
Approved by Underwriters' Laboratories


| No. | Flag Type-Use WT-119 Tool |  |  |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cable Size } \\ & \text { Max. } \end{aligned}$ | Unit Quan. | Std. Quan. | Wt., Lbs. <br> Per 1000 |  |
| AB14-6A | \#22-\#14 | 100 | 500 | 21/2 | \$4.80 |
| A $314-8 \mathrm{~A}$ | \#22-\#14 | 100 | 500 | 21/2 | 4.80 |
| A 314 -10A | \#22-\#11 | 100 | 500 | 21/2 | 4.80 |
| C10-6A | \#16-\#10 | 50 | 500 | 3 | 8.80 |
| C10-8A | \#16-\#10 | 50 | 500 | 5 | 8.80 |
| C10-10A | \#16-\#10 | 50 | 500 | 5 | 8.80 |


| *Spade Tongue |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| B14 Use | WT-111 M Tool |  |  |  |  |  |
| B14 | $-6 F$ | $\# 20-\# 14$ | 100 | 2000 | 3 | 4.80 |
| B14 | -10 F | $\# 20-\# 14$ | 100 | 2000 | 3 | 4.80 |
| C10 | -10 F | $\# 16-\# 10$ | 50 | 1000 | 6 | 6.00 |
| C10 | -14 F | $\# 16-\# 10$ | 50 | 1000 | 7 | 6.00 |

*Ring Tongue-Insulation Grip

| B14 | $-6 G$ | $\# 20-\# 14$ | 100 | 500 | $21 / 2$ | 4.80 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B14 | -10 G | $\# 20-\# 14$ | 100 | 500 | $21 / 2$ | 4.80 |
| B14 | -14 G | $\# 20-\# 14$ | 100 | 500 | 4 | 4.80 |



## Television Hook Type

For Dual-Conductor Plastic Ribbon Lead-In Use WT-16S Tool

| A18 | $-6 T V$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A18 | $.025^{\prime \prime}-.046^{\prime \prime}$ | 100 | 500 | 3 | 5.60 |
| $.025^{\prime \prime}-.046^{\prime \prime}$ | 100 | 500 | 3 | 5.60 |  |

## Sta-Kons® ${ }^{\circledR}$ For The Production Line

Additional tongue sizes, bolt sizes, and a wide variety of special shapes and designs of Sta-Kon Terminals and Connectors are available. Full information is available on request from Graybar.

Where large quantities are required, Sta-Kons can be supplied packed in bulk for direct shipment at lower prices than the standard stock packing shown above. Specific inquiries are invited.

For high-speed production installation there is a broad line of power tools available, hydraulic or air actuated. They make consistently uniform installations at speeds up to one thousand per hour. Complete details will be furnished on request.


| No. | Wire Size | $\begin{gathered} \text { stod. } \\ \text { Pikg. } \end{gathered}$ | $\begin{aligned} & \text { Unit } \\ & \text { Quan. } \end{aligned}$ | Whar Lios. Liod | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RB-44 | Max. 2 \#16 or | 1000 | 100 | 2 | \$4.80 |
|  | 3 \#18, etc. |  |  |  |  |
| RC-55 | Max. 3 \#14 or | 500 | 50 | 3 | 5.60 |

T\&B One Piece
Insulated Wire Joints
Approved by Underwriters' Laboratories
For use with WT181 Tool.


## T\&B Sta-Kon® Wire Joints

Approved by Underwriters' Laboratories


Maximum capacity 3 No. 12 wires, solid or stranded. Approved by U/L for circuit and fixture splices. Installs with standard W'T-161 Sta-Kon hand tool.

| No. | Oescription | Unit Oty. | Std. Pkg. | Wet. Lbs. <br> Per 1000 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P'66M | Complete Joint | 100 | 1000 | $41 / 2$ | \$3.85 |
| PT60M | Connector only | 100 | 1000 | 21/2 | 1.92 |
| P'56M | Insulator only | 100 | 1000 | 2 | 1.92 |
| Without Ears For Use With Tape |  |  |  |  |  |
| PT70 | Connector only | 200 | 2000 | 21/2 | \$2.70 |

T\&B Sta-Kon Two-Way Connectors
Uninsulated


Approved by Underwriters' Laboratories
For use with stock tools WT-111M and WT-115.

| No. | $\begin{gathered} \text { Wire Size } \\ \text { (Com'l AWG) } \end{gathered}$ | std. Pkg. | Unit Quan. | $\begin{aligned} & \text { WL, LDS } \\ & \text { Pef } 1000 \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2A-18 | \#20, \#18, \#16, \#14 | 1000 | 100 | 21/2 | \$ 6.00 |
| 2B-14 | \#20, \#18, \#16, \#14 | 1000 | 100 | $21 / 2$ | 6.00 |
| 2C-10 | \#16, \#14, \#12, \#10 | 500 | 50 | 7 | 10.40 |
| 2D-8 | \#9, \#8, \#7 | 250 | 25 | 18 | 18.40 |
| 2E-6 | \#6, \#5 | 200 | 20 | 25 | 31.60 |
| 2F-4 | \#4, \#3 | 150 | 15 | 30 | 36.80 |

## Insulated



For use with WT-105M Tool.

| $2 \mathrm{~B}-16$ | $2 \# 16$ | 1000 | 100 | 2 | $\$ 6.40$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $2 \mathrm{C}-12$ | 2 | $\# 12$ | 1000 | 100 | 4 |

## T\&B Sta-Kon Four-Way Connectors

For Use with Stock Tools WT-111M


For use with Standard (A.W.G.) Code Wire. Will also fit any type or size of wire that will go in the barrel.

For Three-Way Connectors remove one branch with cutting pliers.

| No. | $\begin{aligned} & \text { Wire Size } \\ & \left(\text { Com'l }^{2 W W G)}\right. \end{aligned}$ | std. Pkg. | Unit | Wh. Lbs. Per 1000 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4A-18 | \#22 \& \#18 | 500 | 50 | 3 | \$16.80 |
| 4B-14 | \#20 \& \#14 | 500 | 50 | 10 | 16.80 |
| 4C-10 | \#16 \& \#10 | 250 | 25 | 16 | 20.40 |

T\&B Sta-Kon ${ }^{B}$ Hand Tools


WT-161
Gimple, fast operating, well batanced.
Drop forged steel head.

| No. |  | Color of Handle | Std. | WL. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WT-110 M | \#2e to \#10 | Girech | . | , | \$5.60 |
| W"T-111M | \#22 to 10 | led | 1 | 1 | 4.80 |
| WT'-115 | \#8 ts \#1 | Black | 1 | 4 | 28.80 |
| W'l'-116 | Brench adapter for W'T-11.5 |  | 1 | 3 | 3.20 |
| W'T-105M | For 213-16, 2(-12 Splices | White | 1 | 1 | 7.20 |
| W'l'-161 |  | [3]ue | 1 | 1 | 7.20 |
| W'-165 | TV'Terminals | 1 l3aack | 1 | , | 6.40 |
| W"I-181 | Installs IR13, IRC, Insulated wire joints | White | 1 | 1 | 9.60 |

Shure-Stake Tool
Togele-typer, with pawl.
Work cannot be removed until stake is properly completed. Cushiongrip handles.
Hed $1 \quad 11 / 2 \quad \$ 19.20$

## Ratchet Tool

With one nest. Strong, hart light aluminum tool with guadrant pear. Very powerfill toggle action.

| WT-127(\% | \#- \#- | 1 | 12 | \$80.00 |
| :---: | :---: | :---: | :---: | :---: |
| WT-127II | 1/0 | 1 | 12 | 80.00 |
| W「1-127.J | $2 / 0$ | 1 | 12 | 80.00 |
| WT-127K | $3 / 0$ | 1 | 12 | 80.00 |
| WT-1271, | $1 / 0$ | 1 | 12 | 80.00 |
| WT-127M | 2.5016:\1 | 1 | 12 | 80.00 |
| WT-127 | Tool Only | 1 | 10 | 72.00 |

T\&B Wedge-On ${ }^{\text {R }}$ Lugs Approved by Underwriters' Laboratories


| No. | Wire Size | Carton | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. Per 1000 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 181.100 |  | 100 | 200 | 10 | \$16.00 |
| 161.100 | 16 | 100 | 200 | 7 | 16.00 |
| 141,100 | - 11 | 100 | 200 | 10 | 16.00 |
| 121,100 | FI2 | 100 | 200 | 11 | 17.60 |
| 101.100 | $=10$ | 100 | 200 | 20 | 20.00 |
| 91.101 | 19) | 100 | 201 | 111 | 23.20 |
| 81.100 | - 8 | 50 | 200 | $\because 0$ | 25.60 |
| 61.100 | fr Stramed | 50 | 200 | 32 | 28.80 |
| 6\$1.100 | *6 Solid | . 30 | 200 | 32 | 28.80 |
| 41.100 | 4 Stranded | . 0 | 200 | 31 | 32.00 |
| 4S1.100 | 1 Solid | 30 | 200 | 31 | 32.00 |
| Termi | of sperial si | and | - | be fur |  |

T\&B Wedge-On Wire Splicers
Approved by Underwriters'
Ifigh eondurtivity, high tensile strenglh bronge.

|  | Size | Wh., Lbs. |  |  | Size | WI., Los. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Wire | Per 1000 | Per 100 | No. | Wire | Per 1000 | Per 100 |
| 16C | 16 | 20 | \$28.75 | 9C | 9 | 22 | \$33.75 |
| 14C | 14 | 20 | 28.75 | 8 C | 8 | 40 | 45.63 |
| 12C | 12 | 30 | 33.75 | 6C | 6 | 80 | 55.00 |
| 10C | 10 | 21 | 33.75 | 4C | 4 | 80 | 55.00 |



## T\&B Wedge-On® Tool

For use in installing T※13 Wedge-On Lags; Splicers.

| No. | For Terminal Sizes | Std. | WI, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 21000 | 8 to 16, Incl. | 1 | $11 / 2$ | $\mathbf{S 8 . 0 0}$ |
| 21001 | 8,6 arad 1 | 1 | $11 / 2$ | 8.00 |
| 21004 | $22,18,16$, and 11 | 1 | $11 / 2$ | 8.00 |

T\&B Lock-Tite $\mathbb{B}$ Tee-Parallel Taps<br>Approved by Underwriters' Laboratories, Inc.


For use as a tre or parallel tap two-way connector, or elbow. The one-piece design - no detachable parts-allows easy assembly to main and branch.

|  |  | Sizes | Unit |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\dagger$ Main | nch | Quan. | 100 |
| 35003 | 1/0 to $1 / 0$ | 2 Sol. N Str. to | 2 | \$310.00 |
| 35005 | 1/0 to $4 / 0$ | 1/0 to 4/0 | 2 | 403.00 |
| 35007 | $4 / 0$ to 300.11 C .11 | 2 Sol. ※Str. $101 / 0$ | 2 | 403.00 |
| 35009 | 4/0 to 300 MC (11 | 2/0 to 300 MCM | - | 540.00 |
| 35011 | 300 to $500 \mathrm{MC.V}$ | 2 Sol. \& Str. ${ }^{\text {co3/0}}$ | 2 | 630.00 |
| 35013 | 300 to 500 MCM | 4/0 to 500 MCM | 1 | 816.00 |
| 35015 | 500 to 750 MCM | 2 Sol. \&Str. to.3/0 | 1 | 960.00 |
| 35017 | 500 to.- .50 MCM | 1/0 to 500 MCW | 1 | 1224.00 |
| *35019 | 500 10 7.50 11(. 11 | . 00 to 750 MCX | 1 | 1496.00 |
| 35021 | 750 to 1000 MCN | 2 Sol. \& Str. 0 (3/0 | 1 | 1008.00 |
| 25023 | 750 to 1000 MCV | 1/0 to 500 MC.V | I | 1192.00 |
| *35025 | 750 to 1000.11 CW | 500 to 750 MCM | 1 | 1360.00 |
| *35027 | 750 to 1000 MCM | 750 to 1000 NCM | 1 | 1480.00 |

*These sizes supplied with two clamping screws instead of as illustrated.
$\dagger$ Alain indicates the size of cable running through the tap.
$\ddagger$ branch indicates the size of cable to be connected to the main.
Hinjon ${ }^{\circledR}$ Junior
For Mains No. 8 to 1000 MCM-For Small Wire Branches No. 14 to No. 1

Compact, small and casy to tape. Twelve fittings take the entire range of sizes shown above.
Sclf-adjusting jaws urip main and brameh cable all around, providing a perfect electrical and mechanical connertion.
To make a tee tap, just bend the branch. Quickly installed with screw driver or pliers.

|  | Cable Sizes |  | Unit |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Main | Branch | Quan. | Per 100 |
| 35107 | 8 to 1 | 14 to 8 | 5 | \$176.00 |
| 35108 | 8 to 1 | 3 to 4 | . | 186.00 |
| 35109 | 4 to 1/0 | 1410.1 | . | 210.00 |
| 35110 | $1 \mathrm{tol} 1 / 0$ | 4 to 1 | 5 | 243.00 |
| 35111 | 1/0 to $1 / 0$ | 11 to 1 | 2 | 302.00 |
| 35112 | 1/0 to 1/0 | 8 to 1 | 2 | 320.00 |
| 35113 | $1 / 0$ to 300 MCM | 11 to 1 | 2 | 344.00 |
| 35114 | ./11 to 300 11 CN | 8 tol | $\because$ | 370.00 |
| 35115 | 300 to 500 NCM | 14 to 1 | 2 | 462.00 |
| 35116 | 300 to 500 MCM | 8 to 1 | $\because$ | 555.00 |
| 35118 | 500 to 750 MCM | $1+$ to 1 | 1 | 713.60 |
| 35120 | 750 to 1000 NCM | 14 to 1 | 1 | 976.00 |

## Burndy Hydent Connectors

Hydent connectors are of one-piece, pure copper construction. They are indented onto conductors with simple and easy-to-use llytools and Ilypresses as listed on following pages. Due to the one-picce construction and uniform harrel thickiness of Ilydent connectors. the indent can be placed anywhere on the circumference of the barrel.

```
Solderless and Secure
Electrically Efflcient Electro-Tinned Easily Inspected.
```

Hydent connector sizes include the smallest used on wiring harnesses, electronic equipment, etc., to the largest
required for industrial applications. Those listed below and on the following pages are the most commonly used types and sizes carried in stock. Applying the Hydent method to the many wiring needs can effect eeonomies of both time and expense. Siandard llydent connectors meet the requirements of:

Underwriters' Laboratories, Inc. Canadian Standards Association U. S. Air Force.

Army Signal Corps.
Army Signal Corps.
Ordnance Department Ordnance De

Bureau of Ships
Eureau of Aeronautics
Bureau of Ordnance
Civil Aeronautics Authority.


Hydent Cross-Section. Note how the cable strands have been formed into one solid mass.

## Burndy Hylugs

Listed by Underwriters' Laboratories, Inc.
For No. 22 Through No. 8 Commercial and Aircraft Conductors

## For Cable to Flat



Ilylugs are compact, one-piece solderless pure copper terminals that provide dependable and rapidly made connections. Electro-tinned surfaecs minimize corrosion. Iloles in back of barrels permit quick visual inspection for proper insertion of cahle. Insulation grips are provided on many terminals listed below.

A complete line of terminals with tongue sizes and shapes conforming to special specifications is available.

| No. $\quad \begin{aligned} & \text { Fig. } \\ & \mathrm{No} \\ & \text { ar }\end{aligned}$ | $\underset{\substack{\text { Comi. AW. Si } \\ \text { Aircralt }}}{\substack{\text { Cind }}}$ | $\begin{aligned} & \text { izes } \\ & \text { Solid } \\ & \text { Wire } \end{aligned}$ $A W G$ | For Use on Screw Sise sizes | $\begin{aligned} & \text { Unit } \\ & \text { anty. } \end{aligned}$ |  | $\begin{aligned} & \text { Per 100, } \\ & \text { (Unit. } \\ & \text { aty.) } \end{aligned}$ | No. | $\begin{aligned} & \text { Fig. } \\ & \text { Not. } \end{aligned}$ | $\begin{gathered} \text { Cond. } \\ \text { ComiL AWG } \\ \text { \& Aircraft } \\ \text { AN } \end{gathered}$ |  | For Use on Sizes sizes | $\begin{aligned} & \text { Unit } \\ & \text { ant. } \end{aligned}$ | $\begin{gathered} \text { Wt. Per } \\ \text { Boor } \\ \text { Loos. } \\ \text { Ls. } \end{gathered}$ | $\begin{gathered} \text { Peif 100, } \\ \text { (Unit } \\ \text { Onty.) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YAV18-T4 1) |  |  | (4) |  | ¢1.5 | \$2.30 | YAD14-112 | 5 |  |  | (1/4 In.$)$ |  | (3.8 | \$2.60 |
| YAV18-75 1 |  |  | 4.5,6 |  | 2.3 | 2.30 | YAD14-II3 | 5 | 20-14 | 20-12 | \{5很11. $\}$ | 200 | 3.5 | 2.60 |
| YAV18-T19F 2 | 22-18 | 22-18 | $4,5,6$ | 200 | 2.9 | 2.30 | YAD14 H4 | 5 |  |  | $(3 / 81 \mathrm{n}$. |  | 4.8 | 2.60 |
| YAV18-T1 1 |  |  | 6,7.8 |  | $\underline{2} .0$ | 2.30 |  |  |  |  |  |  |  |  |
| YAV18 1 |  |  | 8,9,10 |  | 2.0 | 2.30 |  |  |  |  | $\left(\begin{array}{l}+, 5,6 \\ 5,5,6\end{array}\right.$ |  | $\frac{2.8}{3.5}$ | $\begin{aligned} & 2.60 \\ & 2.60 \end{aligned}$ |
| YAV18-T21F 2 ) |  |  | $(8,9,10)$ |  | 2.8 | 2.30 | YAl14-115 <br> YAV14-1132F |  |  |  | $1,5,6$ $4.5,6$ 4.6 .6 |  | $\begin{aligned} & 3.5 \\ & 4.5 \end{aligned}$ | 2.60 2.60 |
| YAD18-1117 5 |  |  |  |  | 2.5 | 2.40 | YAV14-II1 | 3 |  |  | 6,7,8 |  | 3.5 | 2.60 |
| YAD18-G43 5 |  |  | 4.5,6 |  | 2.0 | 2.40 | YAl14 113 | 3 | 20-11 | 20-12 | \{8,9,10 | 200 | 3.5 | 2.60 |
| YAD18-116 5 | 22-18 | 22-18 | 4,-9,6 | 200 | 2.4 | 2.40 | YAV14 1134: | 1 |  |  | 8,9,10 |  | 1.5 +10 | 2.60 260 |
| YAD18-11 5 |  |  | (8,9,10 |  | 2.5 | 2.40 | YAl14-112 | 3 3 |  |  |  |  | 1.0 3.6 | 2.60 2.60 |
| YAD18-1115 5) |  |  | (3/8 ln .) |  | 4.4 | 2.40 | $\begin{aligned} & \text { YAII4-13 } \\ & \text { YAV14-14 } \end{aligned}$ | 3 |  |  | (10) |  | -3.9 | 2.60 |
| YAV18-114 3 |  |  | 1 |  | 2.0 | 2.40 | YAV10-T5 | $1)$ |  |  | 4,5.6) |  | 5.8 | 3.50 |
| YAl18-115 3 |  |  | 1,5,6 |  | 2.8 | 2.40 | YAlio | 1 |  |  | 8,9,10 |  | - 2 | 3.50 |
| Yav18-119F 1 | 22-18 | 22-18 | 1,5,6 | 200 | 3.5 | 2.40 | YAV10-T21F? | 2 |  |  | 8,9,10 |  | 7.1 | 3.50 |
| YAV18-II1 3 |  |  | 6,7.8 |  | 2.5 | 2.40 | YAl10 T3 | 1 | 12-10 | 11-9 | $1 / 4.10$. | 100 | 6.0 | 3.50 |
| YAl18-1I 3 |  |  | 8,9,10 |  | 2.5 | 2.40 | Yav10 'T23F' | - |  |  | $1 / 4 \mathrm{ln}$. |  | 8.0 | 350 |
| YAl18-1121** |  |  | (8,9.10 |  | 3.4 | 2.40 | YAV10 T2 | 1 |  |  | $5 / 16 \mathrm{ln}$. |  | 5.8 | 3.50 |
| YAV14-1.33 |  |  |  |  |  |  | YAl10-14 | $1)$ |  |  | $3 / 8 \mathrm{ln}$. |  | 5.6 | 3.50 |
| YA\14-15 1 |  |  | $4,5,6$ |  | 2.8 | 2.50 | YAV10-11 | 3 |  |  | (8,9,10 |  | 7.0 | 3.90 |
| YAV14-T32F-2 |  |  | $4,5,6$ |  | 3.9 | 2.50 | YAV10 113 | 3 | 12-10 | 11-9 | $1 / 411$. | 100 | 6.7 | 3.90 |
| ) Av14-T1 |  |  | 6.7 .8 |  | 2.6 | 2.50 | YAV10 112 | 3 |  |  | [5/16 ln. |  | 7.5 | 3.90 |
| YAV14 1 | 20-1420 | 20-12 | 8.9.10 | 200 | 2.8 | 2.50 | YAV10-114 | 3 |  |  | (3/8 In.) |  | 7.3 | 3.90 |
| YA\14-T34F2 |  |  | 8,9,10 |  | 3.9 | 2.50 | YAV9C-1. 36 | 1) |  |  | (8,9,10) |  | 5.3 | 4.70 |
| YAl14-72 |  |  | $1 / 4 \mathrm{ln}$. |  | 3.3 | 2.50 | YA ${ }^{\text {P }}$ C-112 | 1 | *9 | 8-7 | \{1/4 1n. | 100 | 7.0 | 5.60 |
| YAl14-T3 1 |  |  | $5{ }^{16} \ln$. |  | 2.9 | 2.50 | YAV9C-T4 |  |  |  | $(5 / 16 \mathrm{ln}$.) |  | 7. 1 | 5.60 |
| YAl14-T4 1) |  |  | (3/8 $\ln$. |  | 3.2 | 2.50 | YAV8C-1. | $1)$ |  |  | (8,9,10 |  | 9.3 | 7.50 |
| YAD14-G43 5) |  |  |  |  | (2.3 |  | YAl8C-1.1 | , | 8 | 6 | \{1/4n. | 100 | 9.1 | 7.50 |
| YAD14-115 5 | 20-14 | 20-12 | 1.5.6 | 200 | 3.1 | 2.60 | YAV8C-1.2 | 1 |  |  | $\left\lvert\, \begin{aligned} & 516 \\ & 36\end{aligned} \mathrm{ln}\right.$. |  | 10.0 | 7.50 |
| YAD14-1152 5 |  |  | 4,5,6 |  | 3.0 | 2.60 | YAV8C-1.3 | $1)$ |  |  | (3/8 ln .) |  | 11.0 | 7.50 |
| YAD14-II 5 ) |  |  | (8,9,10) |  | (3.0 | 2.60 | *Commercial A | AW | i only. |  |  |  |  |  |

Available in new flip-top box for sizes from No. 22 through No. 8
In sturdy corrugated boxes through 2000 MCM .


On large conductors, particularly from 300 MCM through 2000 MCM , multiple indents are sometimes desirable for severe operating conditions. Long barrel Iydent connectors are especially designed for this purpose.

For complete information, contact Graybar.

## Burndy Flag-Type Hylugs

Listed by Underwriters' Laboratorles, Inc.
Type YBV
For No. 20 through No. 9 Commercial and Aircraft Conductors For Cable to Flat


Fig. 1


Fig. 2


Fig. 3

These flag or side entrance type terminals are of pure copper, one-piece construction. lilectro-tinned surfaces minimize corrosion. Provide dependable and rapidly made connections. Installed onto conductor with Ilytools and Hypresses.

| Cond. Sizes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Fig. Ho. | Coml. A.W.G. <br> 2 Aiscralt an | $\begin{aligned} & \text { Solide, } \\ & \text { W.W.G.' } \end{aligned}$ | For Use on Screw Sizes | Unit Qty. | Wt. Per 1000, Lbs. | Per 100 (Unit Qty.) |
| YBV14-T1 | 2 | 20-14 | 20-12 | 4,5,6 | 200 | 2.6 | \$3.80 |
| Y 3 V14-T3 | 2 | 20-1.1 | 20-12 | 6,7,8 | 200 | 2.5 | 3.80 |
| Y13V14 | 2 | 20-14 | 20-12 | 8,9,10 | 200 | 2.4 | 3.80 |
| Y13V14-T5 | 3 | 20-1.1 | 20-12 | $1 / 4 \mathrm{ln}$. | 200 | 3.4 | 3.80 |
| Y 3110 | 1 | 12-10 | 11-9 | 8,9,10 | 100 | 3.7 | 4.70 |
| YBV10-T2 | 3 | 12-10 | 11-9 | $1 / 4 \mathrm{In}$. | 100 | 5.0 | 4.70 |

A vailable in new flip top box for sizes from No. 22 through No. 8

## Burndy Clasps and Clasp Lugs <br> Listed by Underwriters' Laboratories, Inc.



Type YZ-H Type YZ-H1 Type YZ Type YZ-1 Type YZA


The Burndy Clasp is a quick disconnect composed of two identical hatves for joining commercial or aircraft cable sizes from No. 22 through No. 9. Cannot be separated by direct tensile stress. Clasps can be supplied with insulation grips as well as locking tals that lock the comnection against accidental loosening. Terminal comection is made by Burndy Clasp lug which conneets to the clasp.

Clasps and Clasp Lugs are installed onto conductors with standard IIytools and Hypresses.

For complete information and prices, contact Graybar.

## Burndy Belled Hydent Connectors



Type YS-LB


These belled entrance connectors are available for efficient insertion of flexible, extra-flexible, and welding calles. Deep Hypress indentations made during installation provide lowresistance, high-strength connections.

For complete information and prices, contact Graybar.

## Burndy Hyseal Connectors



For preventing electrical faults that arise from the admission of water, moisture or acid vapors into the conductor strands or under the insulation. Made of pure copper, one-piece, and fit a variety of cable sizes and insulations.

## Typical Applications of Burndy Hyseal Connectors

Hyscalugs: For battery jumpers that seal cable against acid vapors. Also used in mines.
Hysealinks: Provide moisture-proof end-to-end connections.
IIysealplugs: For primary metering connections that prevent seepage of water at the connection and through the cable strands into the meter boxes.
These connectors are installed with Hypresses. The connector barrel is indented onto the bare conductor providing an excellent mechanical and electrical connection. The skirt or shroud provides a watertight connection by firmly gripping the cable insulation (synthetic or natural rubber compounds). Hyseal joints resist water pressures in excess of 50 psi .

For complete information and prices, contact Graybar.

## Burndy Shielded Cable Terminations Type YIC and YOC



A single or double ferrule is used for tapping braid on shielded cable. This connector can also be used to anchor the braid ending, therely preventing it from slipping or fraying.

For complete information and prices, contact Graybar.

## Burndy Solderless Terminals

Listed by Underwriters' Laboratories, Inc.
Hylugs-Type YA-L
For Commercial Stranded Cable No. 6 Through 2000 MCM For Cable to Flat


Fig. 1
Fig. 2
Short harrel, one-piece, pure copper, seamless terminals ideal for industrial applications where space is limited. Stud holes other than those listed below can be supplied on request.

| uest. No. | Fig. No. | Cond. Size, Coml. A.W.G. | For Use on Screw Sizes, In. | Unit Qty. | Wt. Per 1000, Lbs. | Per 100 <br> (Unit <br> Qty.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YA6C-I1 | 1 | 6 Str. | $1 / 4$ | 50 | 16 | \$7.80 |
| YA6C-L* | 1 | 6 Str. | $5 / 16$ | 50 | 16 | 7.80 |
| YA6C-L3* | 2 | 6 Str. | 1/4 | 50 | 16 | 25.60 |
| YA4C-L1 | 1 | 4 Str. | 1/4 | 50 | 20 | 11.30 |
| YA4C-L ${ }^{\text {* }}$ | 1 | 4 Str. | $3 / 8$ | 50 | 20 | 11.30 |
| YA4C-I.4* | 2 | 1 Str. | $1 / 4$ | 50 | 20 | 27.10 |
| YA2C-12* | 1 | 2 Str | 1/4 | 25 | 33 | 22.70 |
| YA2C-I ${ }^{*}$ | 1 | 2 Str. | $5 / 16$ | 25 | 33 | 22.70 |
| YA $2 \mathrm{C}-\mathrm{L} 4^{*}$ | 1 | 2 Str. | 3/8 | 25 | 33 | 22.70 |
| YA1C-L* | 1 | 1 Str. | 516 | 10 | 37 | 25.10 |
| YA25 L* | 1 | 1/0str. | $5 / 16$ | 10 | 47 | 26.00 |
| YA25 IA* | 1 | 1/0 str. | 3/8 | 10 | 47 | 26.00 |
| YA25-2L | 2 | 1/0 Str. | 5/16 | 10 | 67 | 39.40 |
| YA26-L* | 1 | 2/0sir. | 3/8 | 10 | 59 | 30.30 |
| YA26-2IN | 2 | 2/0 sitr. | $5 / 16$ | 10 | 79 | 40.90 |
| YA27-IA* | 1 | $3 / 0$ Str. | 3/8 | 10 | 73 | 36.30 |
| YA27-L | 1 | $3 / 0$ sitr. | $1 / 2$ | 10 | 73 | 36.30 |
| YA27-2LN | 2 | 3/0 Str. | 3/8 | 10 | 100 | 51.60 |
| Y A28-IA* | 1 | 4/0 Str. | $3 / 8$ | 10 | 93 | 40.90 |
| YA28-L | 1 | 1/0 Str. | $1 / 2$ | 10 | 93 | 40.90 |
| YA28-2L.N | 2 | 4/0 sitr. | 3/8 | 10 | 130 | 55.30 |
| 1A29 ${ }^{\text {a }}$ | I | *250 | $1 / 2$ | 10 | 130 | 46.20 |
| YA29 21.N | 2 | *2.50 | $3 / 8$ | 10 | 160 | 62.40 |
| YA30-L | 1 | *300 | $1 / 2$ | 10 | 150 | 56.70 |
| YA30-2L.N | 2 | *300 | $3 / 8$ | 10 | 190 | 76.70 |
| YA31-I | 1 | *350 | 1/2 | 10 | 180 | 59.40 |
| YA31-2IN | 2 | *350 | $3 / 8$ | 10 | 240 | 80.20 |
| YA32-I | 1 | * 100 | 5/8 | 10 | 210 | 70.00 |
| YA32-2LN | 2 | * 400 | $3 / 8$ | 10 | 290 | 94.50 |
| YA34-L | 1 | *500 | $5 / 8$ | 10 | 350 | 85.80 |
| YA34-21.N | 2 | *500 | $3 / 8$ | 10 | 410 | 115.80 |
| YA36-I | 1 | *600 | 5/8 | 6 | 500 | 157.60 |
| YA36-21 ${ }^{\text {N }}$ | 2 | * 600 | 3/8 | 6 | 550 | 165.50 |
| YA39-L. | 1 | * 750 | 5/8 | 6 | 650 | 165.50 |
| YA39 21. | $\because$ | * 750 | 3/8 | 6 | 700 | 173.40 |
| YA $40-1$. | 1 | *800 | $5 / 8$ | 6 | 750 | 266.40 |
| 1 A40 $21 . \mathrm{V}$ | $\because$ | *800 | $3 / 8$ | 6 | 800 | 280.60 |
| YA44-1. | 1 | * 1000 | 5/8 | 6 | 1100 | 342.10 |
| Y 444 -21. | 2 | *1000 | 1/2 | 6 | 1100 | 359.40 |
| YA44-41. | 3 | * 1000 | $3 / 8$ | 6 | 1000 | 375.20 |
| 1 A46-1. | 1 | * 1.500 | $3 / 4$ | 3 | 1600 | 614.80 |
| YA46 2L N | 2 | *1500 | 1/2 | 3 | 1800 | 646.40 |
| Y A46-41. | 3 | * 1500 | 1/2 | 3 | 1700 | 674.70 |
| YA48-1. | 1 | *2000 | $3 / 4$ | 3 | 2.500 | 796.10 |
| YA48-2L V | 2 | *2000 | 1/2 | 3 | 2600 | 835.50 |
| YA48 41, | 3 | *2000 | 1/2 | 3 | 2600 | 875.00 |

*Sizes supplied only in unit quantities or multiples of unit quantity. Other sizes the unit quantity is the minimum ordering quantity.

## Burndy Hylinks

Listed by Underwriters' Laboratorles, inc. Type YSV
For No. 22 through No. 6 Commercial and Aircraft Conductors For Cable End-to-End


Fig. 1
Fig. 2
Cond. Size

| Cond. Sizes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| No. | Fig. | * Aitcralt | Wire | Unit | 1000. | Onf |
| YSV18 | 1 | 22-18 | 22-18 | 200 | 1.8 | \$2.20 |
| YS\18-H | 2 | 22-18 | 22-18 | 200 | 2.3 | 3.40 |
| YS'14 | 1 | 20-11 | 20-12 | 200 | 2.7 | 2.60 |
| YSV14-I1 | 2 | 20-14 | 20-12 | 200 | 3.5 | 3.80 |
| YSV10 | 1 | 12-10 | 11-9 | 200 | 5.3 | 5.30 |
| YSV10-II | 2 | 12-10 | 11-9 | 200 | 5.5 | 9.50 |
| YSV9C-1. | 1 | $\dagger 9$ | 8-7 | 100 | 5. 5 | 7.50 |
| YSV8C-I. | 1 |  | 6 | 100 | 9.1 | 11.00 |

Available in new flip top box for sizes from No. 22 through No. 8.

Type YS-L
For Commercial Stranded Cable No. 6 through 2000 MCM For Cable End-to-End


Seamless, one-piece, pure copper, electro-timned connectors for making End-to-End connections. Cable stops insure proper insertion of cable. Short barrels require only one indent per end with Hytools or Hypresses.

| No. | $\begin{aligned} & \text { Conductor } \\ & \text { Sizes. } \\ & \text { Coml. A.W.G. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Uuantity } \end{aligned}$ | $\begin{aligned} & \text { WI.Per } \\ & \text { Heper } \\ & \text { Lios } \end{aligned}$ Lbs. | $\begin{gathered} \text { Per } 100 \\ \text { (Uniit } \\ \text { Oty.) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Ys6C-L | 6 Str. | 50 | 17 | \$18.20 |
| YS4C-L | 4 Str. | 50 | 26 | 21.20 |
| YS2C-L | 2 sitr. | 25 | 40 | 30.30 |
| YS1C-L | 1 Str. | 10 | 52 | 36.30 |
| YS25-L | 1/0 | 10 | 57 | 39.40 |
| Y 2 26-L | 2/0 | 10 | 65 | 42.50 |
| YS27-L | $3 / 0$ | 10 | 91 | 48.50 |
| Y S 28 -L | 4/0 | 10 | 9.4 | 53.10 |
| Y ${ }^{\text {29-L }}$ | *250 | 6 | 120 | 59.30 |
| $\ddagger \mathrm{YS30-L}$ | *300 | 6 | 110 | 66.50 |
| +YS31-L | * 350 | 6 | 170 | 69.60 |
| £Y 3 32-L | * 100 | 6 | 210 | 84.90 |
| tY 3 34-L | *500 | 6 | 310 | 105.10 |
| YS36-L | *600 | 6 | 410 | 149.70 |
| YS39-L | * 750 | 6 | 5.40 | 173.40 |
| Y 540 - | *300 | 6 | 610 | 224.50 |
| YS44-L | *1000 | 6 | 860 | 236.40 |
| YS46-L | *1.500 | 3 | 1.100 | 362.60 |
| Y 548 -L | *2000 | 3 | 2100 | 488.70 |

*MCM.
$\ddagger$ T'hese sizes supplied in bulk only.
$\dagger$ Commercial All (i only.
Call Graybar FIRST for


## Burndy Hydent Installation Tools

Electrical connectors are only as dependable as the tools which install them. Here is a wide variety of practical, tested, welldesigned tools whose uniform performance assures dependable electrical connections.

These tools are made for manual, pneumatic or hydraulic operation. For small connectors, where quantity high-speed production is not required, Itytools in the form of hand pliers are employed. For quantity production, both manually-operated Hytools and power-actuated Hypresses are available.

Each tool has been designed to insure: Simple operation by unskilled personnel, rapid low-cost-unit installation-as many as 1000 small-wire connections per hour can he made with a pneumatic Ilypress; Uniformity of installation-the release valve feature of IIypresses and the close tolerances built into all Burndy tools control the depth of indentation.


No.
Type 18 ND

## Burndy Hylugger

## Type Y8ND



A light weight, compact, fast acting pneumatic tool.

Air pressure of 90 psi . is augmented by internal cam action to provide more than 3000 lb . crimping force. The built-in full cycle valve assures ram cannot return until it has completed its full forward motion. Thus crimping is uniform.

Convenient trigger location. Uses same dies as the M8ND. Dies must be ordered separately.
Head dimensions: $11 / 2$-in. wide, $3 / 8$ in. thick, $3 / 4$-in. from terminal to end. Overall length $91 / 2$-in. complete with honse.

Weight $2 \% / 4 \mathrm{lbs}$.
Hylugger, without dies
Each
$\$ 183.00$

Burndy Pneumatic Hypress
Type Y10NCP
A high-speed, the insulation and installs Hydent Connectors on conductor sizes No. 22 through No. 10. A single indenting die installs; connectors on this entire conductor range. Other features are wire strippers, bolt cutter, thread chasers, and dies for closing insulation grips.

Type Y10M—Weight each $3 / 4$ Lbs.
Ea. \$3.95

## Type MY29



A simple hand-operated Hytool that installs Ilydent Connectors on conductor sizes No. 8 Stranded through 2.50 MCM withont requiring the removal of dies. Unique indentor and nest which is adjustahle to cable size scale on side of the Hytool gives this extensive range.

Type MY29—Weight each 6 $1 / 2$ Lbs
İa. $\$ 36.00$

bench-mounted, foot-actuated Hypress, furnished withpneumatic pressure unit, footpedal and body. Installs IIydent Connectors on stranded cable sizes No. 22 through No. 8, and on solid wire sizes No. 22 through No. 6. Dies are extra. Trool angle and adequate jaw spacing, plus foot-actuated pneumatic operation permit last feed of assemblies into the die.

An air-line pressure of 90 psi ., developing over 2000 lbs . total force is required for operation of this Hypress over its entire range. For smaller connectors lower pressures will be satisfactory.

Type Y 10 NCl -Without Dies; wt. ea., $\mathbf{1 0 1 / 2}$ Lbs. Ea. $\mathbf{\$ 2 7 0 . 0 0}$

## Burndy Hydent Installation Tools



A manual Ilypress weighing 9 lbs. that delivers a 9-ton force. Ideal for close-quarter operation; head rotates $90^{\circ}$. Installs Ilydent Conneetors on cable sizes No. 6 to 500 MCM . Tool is neoprene covered. Dies are quickly placed into the head-all dies must be ordered separately. Pumping the handle operates the llypress. An overload valve controls the depth of indent on each size connector and its operation is indicated by an andible elick and a drop in force when the indent is correctly completed. The indentor is returned to indent is correctly completed. metal carrying case.
Type Y34A-Without Dies; Weight each, 9 lbs., Each $\$ 155.00$

# Burndy Foot-Operated Hydraulic Hypresses Type Y-B 

Made in five types as illustrated. Includes foot-pump, $8-\mathrm{ft}$. flexible hose, llypress head, and metal carrying case, All dies must be ordered separately. Flexible hose and swivel joint permit use of head at any angle, making the llypress suitable for both bench and field installation. An overload valve controls the depth of indent on cach connector size, and its operation is indicated by an audible clich and a drop in force when the indent is correctly completed.

Air and electric units are also available to replace footpump units. Graybar invites your inquiries.


Type Y291——For Cable Sizes No. 9 through 250
MCM . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Vach
$\$ 228.00$

Type Y35-For Cable Sizes No. 6 Through 400 MCM. Each $\$ 195.00$

 (Neoprene-Covered Head)


Type Y44B-For Cable Sizes No. $1 / 0$ through 1000 MCM.
liach
$\$ 366.00$

l'ype Y48B-For Cable Sizes No. 4/0 through 2000 MCM

This kit contains assorted IIydent Connectors for No. 20 through No. 10 wire, packaged in new flip-top boxes. One Burndy llytool No. YinM for cutting wire, stripping insulation and for installing the connectors.

Designed for electrical contractors, automotive, radio, industrial manitenance, motor and appliance men.

No. 11-Wt. ea., 3 Lbs....... Ea. $\mathbf{\$ 6 . 5 0}$

Burndy Hylug Kit


For additional information on any of the products listed on preceding pages the following Burndy catalogs are available:

General Catalog No. 50
Industrial Catalog No. 52
Hydent Catalog No. Y58
Hysplice Catalog No. OH57
I'nderground Catalog No. Z47
Grounding Catalog No. G47
Graybar Invites Your Inquiries.

## Burndy Cable Terminals

## Qiklug Type Q2A and Type Q3A



Type Q2A


Type Q3A

Type 021: A compact clamp type connector with two clamping elements for joining two cables to bar or flat pad. Comneetion is quickly made by inserting cables into Qiklug cable eyes and tightening nuts. Qiklugs can be used.

Type 03A: A Qik comnector for terminating three cables to bar or flat pad. Cables are securely held in place, forcing a high pressure contact with terminal, by merely tightening nuts on clamping elements.

|  | $\begin{aligned} & \text { Copper } \\ & \text { Conductor Range } \\ & \text { in. } \end{aligned}$ |  | Ship. Wt Los. Per 100 | Pstd. | ${ }_{100}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  |  |
| Q2A26-2 | 1/0 Str. | $2 / 0$ Str. | 61 | 24 | \$ 450.30 |
| 02A26-2N | 1/0 Str. | $2 / 0$ Str. | 73 | 24 | 450.30 |
| Q2:126-4 | 1/0 Str. | $2 / 0 \mathrm{Str}$. | 62 | 24 | 450.30 |
| (22A28-2N | 3/0 Str. | 4/0 Str. | 86 | 24 | 589.60 |
| Q2A28-4 | 3/0 Sir. | 4/0 Str. | 68 | 24 | 589.60 |
| Q2128-4N | 3/0 Str. | 4/0 Str. | 110 | 24 | 589.60 |
| (2AA31-2N | 2.50 Mcm . | 3.50 Mcm | 150 | 12 | 970.70 |
| (2) $2131-4$ | 250 Mcm . | 350 Mcm . | 110 | 12 | 970.70 |
| (22A31-4N | 250 Mem. | 3.00 Mcm . | 170 | 12 | 970.70 |
| (22A34-2N | 400 Mcm. | $500 \mathrm{Mcm}$. | 210 | 12 | 1143.80 |
| ()2 $134-4$ | 400 Wem. | $500 \mathrm{Mcm}$. | 190 | 12 | 1143.80 |
| (2) 2 34-4N | 100 Mcm. | $500 \mathrm{Mcm}$. | 220 | 12 | 114380 |
| ()3A26-2N | 1/0 Str. | 2/0 Str. | 97 | 24 | \$ 700.50 |
| ()3126-4 | 1/0 Str. | $2 / 0$ Str. | 85 | 24 | 700.50 |
| ()3A28-2N | $3 / 0 \mathrm{Str}$. | 4/0 Str. | 110 | 24 | 917.30 |
| ()3A28-4 | 3/0 Str. | 4/0 Str. | 92 | 2.4 | 917.30 |
| ()3A28-2N | $3 / 0$ Str. | 4/0 Str. | 130 | 24 | 917.30 |
| (Q3A31-2N | 2.50 Mcm . | 3.50 Mcm . | 200 | 12 | 1510.00 |
| Q3A31-4 | 2.50 Mcm . | 350 Mcm . | 190 | 12 | 1510.00 |
| 03A31-4N | $2.50 \mathrm{Mem}$. | 350 Mcm . | 210 | 12 | 1510.00 |
| 03A34-2N | 400 Mcm . | 500 Mcm . | 280 | 12 | 1779.40 |
| 03A34-4 | $400 \mathrm{Mcm}$. | 500.1 cm . | 260 | 12 | 1779.40 |
| Q3A34-4N | $400 \mathrm{Mem}$. | $500 \mathrm{Mcm}$. | 290 | 12 | 1779.40 |

## Qiklink Type QR

Join cables end-to-end with this rapidly installed link. Provides good electrical conductivity, high mechanical strength. No parts to separate; just insert cable, tighten 2 buts. Lach size takes convenient range of conductors.

| No. | CopperConductor Range |  | $\begin{aligned} & \text { Ship. Wt. } \\ & \text { Lhs. Per } \\ & \text { i00 } \end{aligned}$ | ${ }_{\text {ctidg }}^{\text {Stid. }}$ | Por100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min. | Max. |  |  |  |
| QR8C | 14 Sol. | 8 Str. | 13 | 100 | \$ 123.20 |
| QR4C | 6 Sol. | 4 Str. | 13 | 100 | 123.20 |
| QR1C | 4 Str. | 1 Str. | 20 | 100 | 154.00 |
| QR26 | 1/0 Str. | 2/0 Str. | 37 | 48 | 231.10 |
| QR28 | 3/0 Str. | 4/0 Str. | 39 | 36 | 349.40 |
| QR31 | 250 Mcm . | 350 Mcm . | 76 | 24 | 539.30 |
| Q134 | 400 Mcm . | 500 Mcm . | 120 | 24 | 801.30 |
| QR40 | 600 Mcm . | 800 Mcm . | 200 | 12 | 1309.70 |
| QR44 | 850 Mcm . | 1000 Mcm . | 220 | 12 | 1540.70 |
| QR46 | 1100 Mcm . | 1500 Mcm . | 390 | 12 | 2157.10 |
| QR48 | 1600 Mcm . | 2000 Mcm . | 560 | 12 | 2773.30 |

## Burndy Cable Terminals <br> Listed by Underwriters' Laboratories, Inc. <br> Qiklugs-Type QA-B <br> For Range of Cable to Flat



A high-copper alloy, heavy duty terminal for rapid termination of cables. Quickly installed with an ordinary wrench. Accommodates a range of cable sizes and is supplied with, one, two or more holes in the terminal pad. They maintain their full salvage value.

|  | Conductor Ranse |  | Holas in | Quan. <br> In <br> In | ${ }_{\text {Sld }}^{\text {Pld }}$ | Wt. Per |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| QA8C-B | 14 Sol. | 8 Str. | , | 2.5 | 100 | 8 | \$53.30 |
| QA8C-2B | 1.4 Sol. | 8 Str. | 2 | 25 | 100 | 10 | 80.20 |
| OA4C-B | 8 Str. | 4 Str. | 1 | 25 | 100 | 9 | 66.60 |
| QA4C-2B | 8 Str. | 4 Str. | 2 | 25 | 100 | 10 | 93.60 |
| QA1C-B | 4 Str. | 1 Str. | 1 | 25 | 100 | 13 | 93.60 |
| QA1C-2B | 4 Str. | 1 Str | 2 | 25 | 100 | 16 | 120.10 |
| QA26-B | 1/0 Str. | $2 / 0 \mathrm{Str}$. | 1 | 12 | 48 | 23 | 146.90 |
| QA26-2B | 1/0 Str. | 2/0 Str. | 2 | 12 | 48 | 28 | 173.50 |
| QA28-B | 3/0 Str. | 4/0 Str. | 1 | 9 | 36 | 28 | 200.30 |
| QA28-2B | 3/0 Str. | 4/0 Str. | 2 | 9 | 36 | 3.4 | 227.10 |
| QA31-B | *2.0 | *3.50 | 1 | 6 | 21 | 53 | 320.40 |
| QA31-2B | *250 | *350 | 2 | 6 | 24 | 60 | 373.90 |
| QA34-B | * 100 | *500 | 1 | 6 | 2.4 | 82 | 387.30 |
| QA34-2B | * 100 | *500 | 2 | 6 | 21 | 81 | 440.60 |
| QA34-413 | *400 | *500 | 4 | 6 | 21 | 93 | 574.10 |
| QA40-B | *600 | *300 | 1 | 6 | 2.4 | 130 | 655.00 |
| QA40-213 | *600 | * 800 | 2 | 6 | 24 | 140 | 655.00 |
| QA40-413 | *600 | * 800 | 4 | 6 | 2.4 | 140 | 774.40 |
| QA44-B | *850 | *1000 | 1 | 6 | 2.1 | 170 | 774.40 |
| QA44-2B | *850 | *1000 | 2 | 6 | 24 | 170 | 842.00 |
| QA44-4B | *850 | *1000 | 4 | 6 | $2 \cdot$ | 180 | 934.60 |
| QA46-B | *1100 | *1500 | 1 | 6 | 24 | 270 | 1468.80 |
| QA46-2B | *1100 | *1500 | 2 |  | 2. | 290 | 1468.80 |
| QA46-4B | *1100 | *1500 | 4 | 6 | 2.4 | 290 | 1495.50 |
| QA48-B | ${ }^{*} 1600$ | *2000 | 1 | 3 | 12 | 100 | 1976.20 |
| QA48-2B | *1600 | *2000 | 2 | 3 | 12 | 420 | 1976.20 |
| QA48-4B | *1600 | *2000 | 4 | 3 | 12 | 410 | 2002.90 |

*MCM.
$\ddagger$ By carton quantities.

## For Range of Cable to Flat


A low-cost compact terminal especially suited for light duty industrial installation. Unexcelled for terminating cable in confined space - at safety switches, relays, electric control equipment, test blocks, etc.
Each size takes a convenient range of conductors.

| No. | $\begin{aligned} & \text { Cond } \\ & \text { Min. } \end{aligned}$ | Panze | $\begin{aligned} & \text { ti947. } \\ & \text { H.E.C. } \\ & \text { Conduc. } \\ & \text { Raling. } \end{aligned}$ | $\begin{aligned} & \text { Quan. } \\ & \text { In. } \\ & \text { cht } \end{aligned}$ | WL. Per 100 Lbs. | ${ }_{100}{ }^{\text {SPar }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KPA8C | 14 Sol. | 8 Str. | 55A | 100 | 2.3 | \$10.00 |
| KPA4C | 14 Sol. | 4 Str. | 105A | 100 | 3.5 | 13.20 |
| KPA25 | 4 Str. | 1/0 Str. | 19.5A | 100 |  | 27.30 |
| KPA28 | 1/0 Str. | 4/0 Str. | 300A | 25 | 25 | 61.20 |
| KPA34 | 4/0 Str. | *500 | 515A | 18 | 50 | 157.00 |

## *MCM

$\dagger$ Type $R$ insulation-single conductor in free air.
§For 1-4 carton quantities.

## Burndy Cable Terminals

## Kalug Type KA



A low cost lug of high conductivity copper alloy, compactly designed with Allen Ilead screw, for easy terminating at service switch, terminal block, etc. where space and cost are the important factors. Each lug takes a convenient range of conductors.

One hole tongue. For copper conductors, cable to flat.

| No. | $\begin{aligned} & \text { Coppet } \\ & \text { Conductor Range } \end{aligned}$ |  | Approx. <br> Ship. Wt. Lbs. Per 100 | Ctn. aty. | Per100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Minimum | Maximum |  |  |  |
| KA8C | 14 Sol. | 8 Str. | 2.1 | 100 | \$ 12.11 |
| KA4C | 11.50 | 4 Str. | 1.3 | 100 | 16.29 |
| kA25 | 4 Str. | 1/0.str. | 14.5 | 50 | 36.60 |
| K\28 | 1 Str. | 4/0 Str. | 23.5 | 25 | 76.12 |
| KA34 | 4/0 str. | 300 \cm. | 6.4 | 18 | 176.08 |

## Burndy Aluminum Hylinks



## Type YS-A

## For Aluminum Cable End-To-End

Aluminum IIylinks for making end-to-end connections of aluminum cable from \#12 str. to 2000 Mcm . Supplied factory filled with Penetrox A and capped so that there is no need to apply this corrosion inhibiting and oxide penetrating compound as a separate operation.

The staked plug which forms cable stop in center of hylink provides maximum insertion of the conductor and proper distribution of Penetrox A through the strands.

To make installation, insert aluminum cable in each end and crimp with recommended installation tool and ide.

Contact GRA YBAR for price and further information.

## Burndy Aluminum Hylugs



## Type YA-A-TN

For joining aluminum cable to flat. Tin-plated aluminum IIylugs recommended wherever it is necessary to terminate aluminum cable to a copper or aluminum surface.
Supplied factory-filled with Penetrox A, a corrosion inhibiting and oxide penetrating compound.

Easy to install, simply insert the aluminum conductor and erimp with recommended installation tool and dies. I.S. standard flat washers recommended for use under the hads of the clamping bolts when installing these Hylugs.

Contact GRAYBAR for price and further information.

## Call Graybar FIRST For . . .



## Burndy Cable Connectors

Listed by Underwriters' Laboratories, Inc.


Versitaps-Type QPX
For Range of Copper Conductors

An all-purpose connector used to make parallel taps, T-connections or end-to-end connections.

Made of high strengtli, high conductivity copper alloy, it consolidates the functions of a number of connector types into one lowpriced device.

## Variety of QPX Connections



## Oklips-Type KVS

For Copper Conductors
A husky connector for heavy duty copper to copper service connections. Takes a wide range of conductors.

Made of high strength, high conductivity alloy. its compact construction permits quick and easy taping. No loose hardware. -rubberlike rings canture lolts, thus preventing their loss.

| No. | Run Conductor Rango |  |  | Tap max | $\begin{gathered} \text { Quan. } \\ \text { In } \\ \text { ctn. } \end{gathered}$ | wt. Per 100 Lbs. | $\begin{gathered} \text { Per } 100 \\ \text { (Ctn. to 99) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min. | Run max. | Min. |  |  |  |  |
| KVS26 | 2 Str. | 2/0 Str. | 10 Str. | 2/0 Str. | 25 |  | \$79.40 |
| KVS28 | 1/0 Str. | 4/0 Str. | 10 Str. | 4/0 Str. | 25 | 66 | 128.20 |
| KVS31 | *250 | *350 | 10 Str. | *350 | 12 | 110 | 250.90 |
| KVS34 | *400 | *500 | 10 Str. | *500 | 12 | 130 | 292.70 |
| KVS40 | *400 | *800 | 3/0 Str. | *800 | 6 | 220 | 414.70 |
| KVS44 | *500 | *1000 | 3/0 Str. | * 1000 | 6 | $3: 30$ | 585.60 |
| *MC |  |  |  |  |  |  |  |

## Burndy Flat Bar and Tubular Bus Fittings

Ilustrated on this and following pares are typical lurndy bus connectors available through Graybar. Connectors for fat. square, angle or tulniar bus. or cable and for connections between the varions conductor types can be furnished to meet your particular jnstallation refuirements. for complete information on these and other types, contact your nearest Graybar oflice or warehouse.

## Flat Bar Fittings

Bar clamps distribute pressure over a wide area. Availahle for fat bars, or for flat har to cable, tube or special shapes. Conmectors for taps from molipile hars also avalable,
tither the 1 -bolt nud cap, or special chaming eye nud cap elements are reconmended for joining cahles lo flat har. Contact frayhar.

## Connectors



Type $\boldsymbol{H}$


Type A
Clamp



Bus Support Clamps



Type UH

Type CHP
Suspension Clampensio
Clater

Tubular Bus Fittings
Connectors


Type NT
T-Connector


Type CB
Corona Bell


Type NL
Elbow

Terminals


Type NA
Terminal


Type Ns
Coupler


Type XA
Terminal

## Stud Connsctors



Type XDU


Bus Support Clamps


Type UHR

Type CHP


Type XHP


Type SSH

## Burndy Cable and Tube-to-Cable Fittings

## Cable Fittings

## Terminals

Shown here are a few of the many variations of Burndy terminals. Compactness and prsitive clamping action are outstanding features. These terminals can he designed with tongue set at an angle to meet special installation requirements. Many of these terminals accommodate a convenient range of conductors.



Type Ns


Type VR


Type QR


Type ER
Bus Support Clamps


Type RHB


Type LH


Type UHR


Cable Fittings
Range Taking Stud Connectors
Type NDR

## For Cable, Tubing or Flat Bar to

 Threaded StudConstructed of high copper alloy. Has reversible cap that permits full cable, flat bar, or tubular bus range to be taken either in line with the stud or at right angles to it.

12 sizes of NDIR line replace the over 100 designs previously used and permit prompt shipment of all sizes.

Only one wrench is required for installation.
Parallel Tap Connectors


Type QPX


Type KVs


Type KVSU

Parallel Clamps


Strain Clamps


Tube-To-Cable Fittings T-Connectors


End Connector


Slots between clamping bolts on many of the connectors shown here cause multiple areas of highpressure contact, thus assuring minimums contact resistance and minimunn heat losses.


Both halves are bronze, with bolts of Everdur alloy.
Bolts furnished will acommodate total bar thickness up to I in. Longer bolts can be furnished if specified at slight additional charge.

| Type AC |  |  | Type HC |  |  |  | Over all <br> Leth., <br> in. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Wt. Ea. Lbs. | Each | No. | Wt. Ea. Lbs. | Each | For Bars. In. <br> Main Tap <br> Wdth Wdth. |  |
| A ${ }^{\prime} \cdot 22$ | 1.0 | \$ 3.10 | IIC.22 | 1.1 | 54.05 | 22 | $31 / 4$ |
| A 132 | 1.1 | 3.40 | HC32 | 1.9 | 4.35 | 32 | $1 \frac{5}{16}$ |
| AC33 | 1.7 | 3.60 | IIC.33 | 3.0 | 4.50 | $3 \quad 3$ | $11 / 2$ |
| AC42 | 1.8 | 4.35 | 11C.42 | 2.1 | 5.45 | 4 | $5 \frac{5}{16}$ |
| AC.43 | 2.1 | 4.65 | 11C.43 | 3.9 | 5.90 | 43 | $51 / 2$ |
| A 0.44 | 29 | 4.80 | 116.44 | 5.3 | 6.05 | $+$ | $5 \frac{12}{16}$ |
| AC52 | 3.0 | 6.20 | IIC.52 | 3.5 | 8.10 | 52 | $61 / 2$ |
| A ${ }^{\text {c } 53}$ | 3.1 | 6.70 | 11C.53 | 5.8 | 8.55 | -) 3 | 61/2 |
| A(54 | 1.6 | 7.00 | 119.54 | 7.8 | 8.85 | -) 4 | $6 \frac{11}{16}$ |
| A ${ }^{\text {c } 55}$ | 5.9 | 7.30 | 110.55 | 8.5 | 9.15 | 55 | $6 \frac{11}{6}$ |
| A ${ }^{\text {c } 62}$ | 1.0 | 10.55 | 116.62 | 4.8 | 13.65 | 62 | $71 / 2$ |
| A 1.63 | 4.5 | 11.20 | HIC.63 | 6.5 | 14.30 | 63 | $71 / 2$ |
| AC64 | 5.1 | 11.50 | 11C64 | 8.8 | 14.60 | 6 1 | -118 |
| A ${ }^{\text {(65 }}$ | 6.5 | 11.80 | IIC65 | 12.0 | 14.90 | 65 | $7 \frac{17}{16}$ |
| AC66 | 10.0 | 12.10 | IIC66 | 14.0 | 15.20 | 66 | $8 \frac{1}{16}$ |

## Burndy Connectors for Special Bus Shapes

A complete line of heavy-duty connectors is available for chamel, angle and square tuhe bus. Iligh-pressure contact areas are set up liy the clamping bolts, providing these conneetors with excellent electrical characteristics and the ability to withstand the large short-circuit forees encountered in high-current buses.


## Burndy Connectors for Underground and Industrial Systems

Provide compact, secure, insulated connections with full cable insulation protection at low installation enst.

Another feature of this equipment is its llexibitity in providing for linture additional loads which can be installed rapidly and inexpensively.


Type $X$


Efficiency Non-Adjustable Supports

## Type K

Malleable iron, Case hardened set serew. Designed for supporting porcolain and glass insulators to beams and angles in open steel construction of all kinds. Made in four sizes for standard insulators. Has numerous applications. Does not require burning or drilling holes.
Complete information and prices on reguest.

## Type $X$

Dallcable iron, extra heavy head. Case hardened cup point set serew and nut. Sot serew tightens on mut, if thread is stripped, replacement can be made with common sted nut.
Desigmed for use where no more than two insulators or fittings are required, and where these fittings may be placed in either an upright or horizontal pusition. Adaptable to mount various designs of cable racks.
No drilling or burning holes in heam is required. A great variety of uses can be found for this support.

Complete information and priees on request.


Malleable iron, electro-galvanized. Case hardened cup pointed set screw.

For securing porcelain or glass insulators, knobs, cleats, brackets, or pipe in any open construetion.

Easily attached to I-beams, angles, channels, etc., or to round, square or flat bars, edges of tanks, pipes, etc.

One set screw design, providing a three-point contact that holds the support securely and rigidly to the steel framework. Vibration will not loosen set screw.

Screw holes for fastening insulator to Universal Insulator Supports are tapped standard as indicated.

Special tapping can be specified when required, at no extra cost.

Machine screws for fastening porcelain insulators to Universal Insulator Supports are furnished only when specified and at additional cost.

| No. | In. | Jaw Opening Inch | *Standard Tapping | sid. PkE. | $\begin{aligned} & \text { WL. Lhs } \\ & \text { Per } 100 \end{aligned}$ | Std. Pre. <br> Par 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 1 | $3 / 4$ | $1 / 4-20$ | 100 | 90 | \$22.05 |
| 509 | 1 | $3 / 4$ | 10-24 | 100 | 20 | 22.05 |
| 501 | 11/2 | $3 / 4$ | $\frac{5}{16}-18$ | 100 | 50 | 33.85 |
| 502 | 2 | $7 / 8$ | $3 / 8-16$ | 50 | 86 | 53.75 |
| 503 | 21/2 | 7/8 | 1/2-13 | 50 | 150 | 82.00 |
| 505 | 11/2 | $3 / 4$ | $\left\{\begin{array}{l}10-21 \\ 8.3 / 8{ }^{\prime \prime} \\ \text { Clear }\end{array}\right\}$ | 100 | 75 | 50.65 |
| 506 | 2 | 1 | \} $10-24$ | 100 | 117 | 66.10 |
| 507 | $21 / 2$ | $11 / 4$ | $1 / 2-13$ $1 / 2$ | 50 | 150 | 95.85 |
| 508 | $21 / 2$ | 2 | $1 / 2-13$ | 50 | 180 | 107.30 |

*All supports can be tapped as specified without extra charge.

## Call Graybar FIRST For . . .



## Steel City Marchand Clamps and Plugs

## For Stranded Wire Cable



Assembled view showing "dead-ending" Clevis Clamp attached to strain insulator and clamp end of $1,000,000$ CM stranded copper conductor.

Safest and most efficient wire clamp on the market.
Simple in design. Saves labor and material. Easily and quickly installed. The only Single Clamp that can be used for maximum strain. Does not crush the strand-each wire of strand gripped separately and carries cqual load. Standard designs meet all conditions of construction. Only one clamp required for each connection. Sherardized finish.

Clamps and plugs only. Insulator not included.

## For Stranded Conductors

| No. | Spreader <br> Plus <br> No. | Description | Wt., Lbs Pet 100 | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1645 | 2003 | 1/0-7 Strand | 130 | \$ 75.00 |
| 1646 | 2054 | 2/0-7 Strand | 215 | 88.00 |
| 1647 | 2052 | 3/0-7 Strand | 215 | 88.00 |
| 1648 | 2055 | 4/0-7 Strand | 215 | 88.00 |
| 1649 | 2056 | 1/0-19 Strand | 215 | 88.00 |
| 1650 | 2059 | 2/0-19 Strand | 215 | 180.00 |
| 1651 | 2057 | 3/0-19 Strand | 215 | 180.00 |
| 1660 | 2060 | 4/0-19 Strand. | 215 | 180.00 |
| 1661 | 2058 | 2/0-37 Strand | 215 | 180.00 |
| 1665 | 2065 | 250,000 CM 37 Strand | 215 | 180.00 |
| 1670 | 2070 | 300,000 CM 37 Strand | 215 | 180.00 |
| 1672 | 2072 | 350,000 CM 37 Strand | 215 | 365.00 |
| 1675 | 2075 | 400,000 CM 37 Strand | 215 | 365.00 |
| 1680 | 2082 | 450,000 CMI 37 Strand | 220 | 365.00 |
| 1700 | 2101 | 500,000 CM 37 Strand | 220 | 365.00 |
| 1701 | 2102 | 600,000 CM 61 Strand | 220 | 365.00 |
| 1702 | 2104 | 650,000 CM 61 Strand | 220 | 365.00 |
| 1703 | 2103 | 700,000 CM 6I Sirand | 220 | 365.00 |
| 1750 | 2151 | 750,000 CM1 61 Strand | 2.10 | 425.00 |
| 1751 | 2152 | 800,000 CM 61 Strand | 2.10 | 425.00 |
| 1752 | 2105 | 900,000 CM 37 Strand | 2.10 | 425.00 |
| 1753 | 2106 | 900,000 CM 6I Strand. | 210 | 425.00 |
| 1754 | 2153 | 1,000,000 CM 61 Strand | 2.10 | 425.00 |
| 1755 | 2061 | 1,100,000 CM 91 Strand | 2.10 | 425.00 |
| 1756 | 2062 | 1,200,000 CM 91 Strand | 2.10 | 425.00 |
| 1775 | 2154 | 1,250,000 CM 91 Strand | 300 | 575.00 |
| 1780 | 2155 | 1,500,000 CM 91 Strand. | 350 | 1125.00 |
| 1781 | 2063 | 1,590,000 CM 61 Strand. | 350 | 1125.00 |
| 1790 | 2156 | 2,000,000 CMI 127 Strand | 470 | 1750.00 |



No. 1425
One-fourth size sectional view of Clevis Clamp attached to Anchor Rod

| No. | $\begin{aligned} & \text { Spreader Plug } \\ & \text { No. } \end{aligned}$ |  | Description | WL. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1425 | 2001 | 1/4" |  | 130 | \$75.00 |
| 1426 | 2002 | $\frac{5}{18}{ }^{\prime \prime}$ | For use with | 130 | 75.00 |
| 1450 | 2051 | $3 / 8$ " | 7-Wire Guy Strand | 215 | 88.00 |
| 1451 | 2052 | $\frac{7}{16}{ }^{\prime \prime}$ |  | 215 | 88.00 |
| 1452 | 2053 | $1 / 2^{\prime \prime}$ |  | 215 | 88.00 |

## Efficiency Time Saver Cleats



Unique design. Base is mountLnique design. Base is mount-
ed permanently with one bolt, and forms a solid support or shelf for the wire or cable. Cap is bolted as a separate operation. Wire aroove diameters $\frac{3}{16}$-inch to $17 / 8$-inch. Also available with mounting for lag serew, machine bolt, toggle bolt or expansion plug.

Complete information and prices on recpurst.

## Efficiency Cleat Racks

For Time Saver Cleats


Made in 2, 3, 4, 5 and 6 cleat types and 3 phase cleat rack. Wire size $3^{3}$-inch and $17 / 8$-inch. [Base of 'lime waver cleat is monoted permanently with one bolt and forms a solid support or shelf for the wire or cable. Cap is bolted as a separate operation. Fiurnished with or without adjustable beam supports. When ordering give outside diamcter of wire or cable over insulation.

Complete information and prices on request.


Walleable Iron. Independent mountings for cable and wires. Type Vib requires only one bolt to be tightened to hold porcelain bushing and clamp to base. In both supports the bushing is completely surrounded by metal. Mounted with one bolt; the circular base is adjustable to any angle. For a-c service, a brass half is furnished to prevent induction. For wire sizes $\frac{5}{16}$-imeh to $23 / 8$-inch. When ordering give outside dianter of wire or eable over insulation. Complete information and prices on rembest.

## Type G

Adaptable for mounting on Steel, Wood, Concrete, Tile, Brick or Stone.


Malleable Iron. For a-c service a brass half is furnished to prevent induction. For wire sizes $\frac{5}{16}$-inch to $23 / 8$-inch. When ordering give outside diameter of wire or cable over insulation. Toggle or machine bolts, lag serew or expansion plug are extra.

Complete information and prices on request.

## Efficiency Bushing Messenger Supports

## Type GM



Designed to suspend wire or cable from messengers where beam mometing is not possible. A combination of Type (i Bushing Support with strip steel messenger attachment. Furnished complete as illustrated. For wire sizes $\frac{8}{16}$-inch to $23 / 8$-ineh. For ate or d-c service.
When ordering give outside diameter of wire or cable over insulation. Also size of messenger.

Complete information and prices on reguest.


## Nested Conductor Rack-Type U



Two Conductor Rack


Three Conductor Rack

Relieves impedance. Compact and scientifically designed to carry conductor equidistant from center to center.

One bolt supports the bushing and clamps the bushing support to the rack.

Each fitting is a separate unit and permits installation of each cable line independently.


Rack is standard rolled steel channel.

Bushing supports are matleable iron.


For a-c or d-c service. Fora-c sersice a brass half is furnished to prevent induction. For wire sizes $\frac{5}{16}$-inch to $2^{3} 8^{-}$ inch.

Completeinformation and prices on request.


## Efficiency Hangers

## 2 or $\mathbf{3}$ Wire Cleat Mounting

This fitting is furnished complete with No. 150 Adjustable Support, malleable iron cleat fitting, 2 or 3 wire glazed porcelain eleats and all bolts. Wire sizes from 2 to 14. Also available without adjustable support.

Complete information and prices on request.

## Efficiency Bushing Racks

## Type B Adjustable



Only one bolt required to support the bushing and clamp the bushing support to the rack. Each fitting is a separate unit and permits the installation of each line of cable independently.

Rack is standard rolled steel channel, sizes $11 / 2 \times 1 / 2 \times 1 / 8-$ inches and $2 \times 1 / 2 \times 1 / 8$-inches, varying according to size of bushings and number of mountings to each rack. Bushing supports are malleable iron. Bushings are glazed porcelain, extra large and heavy, and designed to allow a minimum of leakage.

These racks can be furnished with any required number of bushing mountings.

The bare rack can be attached permanently to the structure and mountings can be added later as required.

B-700S to and including B-702S are spaced 4 inches center to center of bushing.

B-703S to and including B-705S are spaced 5 inches center to center of bushing.

B-706S to and including B-710S are spaced 6 inches center to center of bushing.

Any desired spacing of bushings, from center to center, other than above specified, can be furnished.


Made in 2, 3, 4, 5, and 6 bushing racks. For a-c or d-c service, wire diameters from $\frac{5}{16}$-inch to $23 / 8$-inch. For a-c service a brass half is furnished to prevent induction.

Available with or without single or double adjustable beam supports. Complete information and prices on request.

Efficiency Adjustable Insulator Supports


With Time
Saver Cleat


Showing How Wires May Be Run Above Or Under The l－Beam，or Carried At The Side Parallel With The Beam

Designed to carry insulator and fittings at any angle， either above or below the beam．Permits the mounting of several conductors on one support，or any combination of wires or cables by the addition of various fittings．Slot per－ mits movement of $120^{\circ}$ from vertical position．Support clamps tightly to beans or angles without drilling or burning holes．

Malleable iron frame with case hardened cup point set screw． Complete information and prices on request．

## Porcelain Products Cleats



Style A

Style R（Regular）cleats have wire grooves $1 / 2$ in．from surface of both cap and base．

Style A wire grooves are 1 in ．from surface of base and $1 / 2 \mathrm{in}$ ．from surface of cap．
Style B wire grooves are 1 in．from surface of both cap and base．

| Regular（R） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | Lentin | Groove Inches | $\begin{aligned} & \text { Takes Wire } \\ & \text { Size } \end{aligned}$ | Lbs．Per |
| 1 | 2 | 1／8－3／8 | 1.48 | 200 |
| 11／2 | $21 / 4$ | $1 / 4-1 / 2$ | 6－1 | 230 |
| 2 | $21 / 4$ | $3 / 8-5 / 8$ | 4－2 | 320 |
| 21／2 | 213／16 | 7m－5／8 | 2－0） | 580 |
| 3 | $31 / 8$ | 7伯－3／4 | 0－00 | 700 |
| Style＂A＂ |  |  |  |  |
| 1 | 2 | $1 / 8-3 / 8$ | 14－8 | 2.55 |
| 11／2 | $21 / 4$ | 1／4－1／2 | 6－1 | 310 |
| 2 | $21 / 4$ | $3 / 8-5 / 8$ | 4－2 | 395 |
| 21／2 | 21316 | 76－5／8 | 2－0 | 680 |
| 3 | $31 / 8$ | 7616－3／4 | 0－00 | 810 |
| Style＂B＂ |  |  |  |  |
| 1 | 2 | 1／8－3／8 | 14－8 | 305 |
| 11／2 | 21／4 | $1 / 4-1 / 2$ | 6－4 | 390 |
| 2 | $21 / 4$ | $3 / 8-5 / 8$ | 4－2 | 510 |
| 21／2 | $213 / 16$ | 7／6－5／8 | 2－0 | 760 |
| 3 | $31 / 8$ | 76－3／4 | 0－00 | 880 |
| 31／4 | $31 / 4$ | $3 / 4-11 / 4$ | 10 Duplex Par＇I | 1080 |
| 31／2 | 33／6 | $3 / 4-1$ | 00－0000 | 890 |
| 4 | $33 / 4$ | 1－13／8 | 500 M－1 MM | 1180 |
| 41／4 | 5 | 13／8－15／8 | $800 \mathrm{M}-1 \frac{1}{4} \mathrm{MM}$ | 28.40 |
| 41／2 | 57 伯 | 13／4－17／8 | 1MM－2．1M | 3080 |


| Knox One－Wire Glazed Cleats |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Style＂Regular＂ light cap and light base． <br> Style A light cap and heavy base． |  |  |
|  |  |  |  |
|  |  |  | Style B heavy cap and heavy base． |
|  |  |  |  |  |  |
| Regular（R） |  |  |  |  |  |
| Na ． | Length Inches | Groove Inches |  |  | Takes Wire Sizes | $\begin{gathered} \text { WL. Lbs. Lis } \\ \begin{array}{c} \text { per } \\ \text { 1Mirr } \end{array} \end{gathered}$ | $\begin{gathered} \mathrm{P}_{10} \\ \hline 000 \end{gathered}$ |
| $1-\mathrm{R}$ | 151／16 | 1／8－3／8 | 14－8 | 170 | \＄86．10 |
| 11／2－12 | $21 / 4$ | 1／4－1／2 | 6－1 | 260 | 117.00 |
| 2 － l | $21 / 4$ | 3／8－5／8 | 1－2 | 310 | 125.50 |
| 21／2－R | 21116 | 7／16－5／8 | $2-0$ | 500 | 165.30 |
| $3-12$ | $31 / 8$ | 7／16－3／4 | 0－00 | 560 | 222.10 |
| Style＂A＂ |  |  |  |  |  |
| 1－A | 115／16 | 1／8－3／8 | 11－8 | 220 | 97.20 |
| 11／2－A | $21 / 4$ | $1 / 4-1 / 2$ | 6－4 | 310 | 120.70 |
| 2－A | $21 / 4$ | 3／8－5／8 | 42 | 395 | 141.10 |
| 21／2－A | 211／16 | 7／16－5／8 | $\bigcirc$ | 575 | 181.80 |
| 3－A | $31 / 8$ | 7／16－3／4 | 0－00 | 650 | 239.20 |
| Style＂B＂ |  |  |  |  |  |
| 1－B | $1{ }^{15} / 6$ | 1／8－3／8 | 11－8 | 270 | 110.90 |
| 11／2－B | $21 / 4$ | 1／4－1／2 | 6－1 | 420 | 123.90 |
| $2-13$ | $21 / 4$ | $3 / 8-5 / 8$ | 4－2 | 480 | 156.60 |
| 21／2－B | 211／16 | 7／16－5／8 | 2－0 | 6.00 | 197.80 |
| $3-13$ | $31 / 8$ | 7／16－3／4 | 0－00 | 7.10 | 255.80 |
|  | $31 / 4$ | 11／16－15／16 | 00－0000 | 900 | 338.20 |
| 31／2－B | 33／16 | $3 / 4-1$ | 250－100 MCM | 1000 | 358.30 |
| 4－B | $33 / 4$ | $1-13 / 8$ | 100－800МСМ | 1100 | 412.80 |
| 41／4－B | 5 57 | $13 / 8-15 / 8$ | 800－12．50．以C．V | 2300 | 688.40 |
| 41／2－B | 57／16 | $13 / 4-17 / 8$ | 12．50－1750 \1CN | 2700 | 812.40 |

Knox Nail Assembled Split Knobs


## Glazed or Unglazed

Glazed or unglazed．Cap，base，lod nail assembled．Has two grooves．Wire sizes 12 to 11 ．

No．．．．．．．．．．．．．．．．．．．．．．．．．．51／2 Nailnob
Diameter，inches．．．．．．．．．．．．．．．．． $11 / 8$
Height，inches．．．．．．．．．．．．．．．． $13 / 4$
No．per Barrel ．．．．．．．．．．．．．．．． 3300
Weight per 1000 ，pounds．．．．．． 160
Glazed ．
per 1000 \＄54． 60
Unglazed per 100048.30

## Knox Split Knobs for Screw Assembly

Consists of base and cap．No． $51 / 2$ Nailnob and Detroit have 2 grooves，and take wire sizes 12 to 14 ．Nos． 9119 and 9420， 1 grooves，take wire sizes 8 to 10 and 4 to 6 respectively．


Knox Standard 2－Wire Porcelain Cleats


Glazed ．．．．per 1000
 Size Wire．．．．．．．．．．．．．．．．．．．．．． 12 to 14
Std．Pkg．．．．．．．．．．．．．．．．．．pairs 2000
$W$ t．per 1000 pair．．pounds 200
\＄109．10 Unglazed．．．per 1000

## Porcelain Products Porcelain Cleats



Standard


Nall Assembled


Screw Assembled

Standard two- and three-wire glazed or unglazed cleats. Unglazed furnished unless glazed is specified.
Any of the two- or three-wire cleats shown can be shipped with nails or screws assembled as illustrated.

For No. 12 and No. 14 Wire

| $\underset{2 \cdot \mathrm{Wo}}{\mathrm{No}}$ | $\begin{gathered} \text { No. } \\ \text { 3-Wiro } \end{gathered}$ | width In. | $\underset{\text { lin. }}{\substack{\text { Lith }}}$ | $\begin{aligned} & \text { WLPer } \\ & 100 \mathrm{Pr} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 334 | 337 | 11/16 | $31 / 2$ | 220 |
| 334A | 337A | 11/16 | $31 / 2$ | 310 |
| 335 | 336 | 3/4 | 37/16 | 288 |
| 335A | 336A | $3 / 4$ | 37/16 | 540 |

For No. 8 and No. 10 Wire
350
$351 \quad 3 / 4 \quad 35$
333

## Porcelain Products Split Knobs Alligator Nail Assembled



Provide an insulating support in interior wiring, both open and concealed.

Made of hard vitrified porcelain, either ghazed or unglazed.

Assembled with $12 d$ wire nails, held in position by a steel washer and cushioned with a leather washer. Size of wire, 12-14.

Height, $13 / 4$ In. Diameter, $11 / 8$ In.
Packed in cartons of 100 and 500.
Weight per $1,000,160 \mathrm{Ibs}$.

Porcelain Products Two-Groove Split Knobs
 White Glazed
No...... . . . . . . . . . . . . . . . . . . . . . . . . . . . . $51 / 2$
Ileight, inches. . . . . . . . . . . . . . . . . . . . . . . . . $13 / 4$
Diameter, inches. . . . . . . . . . . . . . . . . . . . $11 / 8$
Size of Wire. . . . . . . . . . . . . . . . . . . . . . . . . 12-14
Shipping Weight per 1,000 Pairs, I lbs..... 135

## Porcelain Products Telephone Knobs Split



No. 6066 Type C

| Height | 11/4 In. | Height | $21 / 4 \mathrm{In}$. |
| :---: | :---: | :---: | :---: |
| Width $3 / 4 \mathrm{ln}$. | $1^{3} 16 \mathrm{In}$. | Diameter | 2 In . |
| Ilole Diameter | $7 / 32 \mathrm{In}$. | Itole Diameter | $1 / 4 \mathrm{ln}$. |
| Standard Carton |  | Standard Carton |  |
| Quantity | 500 | Quantity |  |
| Weight per M | 96 Lbs | Weight per M | 485 Lbs |



Paragon Knob, Self Tying

Porcelain Products Telephone Knobs


No. 4

Height
Diameter
Hole Diameter
Wire Groove
Standard Carton
Quantity
Weight per M
$111 / 6 \mathrm{In}$.
$11 / 2 \mathrm{In}$.
$1 / 2 \mathrm{In}$.
$3 / 8 \mathrm{In}$.
$3 / 8 \mathrm{In}$.
250
230 Lbs.

Solid


No. 4-2 Groove


## Height

## Diameter

llole Diameter
Wire Groove

Standard Carton
Quantity
Weight per M


No. 6064 Type S

| IIeight | $11 / 16 \mathrm{In}$. |
| :--- | :---: |
| Diameter | $11 / 2 \mathrm{In}$. |
| Ilole Diameter | $3 / 8$ In. |
| Wire Groove | $5 / 6 \mathrm{In}$. |
| Standard Carton | 250 |
| Quantity | 250 Lbs. |
| Weight per M | 225 Lbs. |



| $11 / 16$ In. |  |
| :--- | :--- |
| $15 / 8$ In. |  |
| $3 / 8 \mathrm{In}$. |  |
| $7 / 16 \mathrm{In}$. |  |
| 500 |  |
| 140 I bs. |  |



I leight
Diameter
Hole Diameter Wire Groove Standard Carton Quantity
Weight per M

## Knox Porcelain Telephone Knobs

No. 6062


4 groove. Packed 500 in a standard package. Weight, standard package, 192 pounds.
Per 1000 $\$ 128.20$

No. 4

No. 6572


2 groove. Standard package 500. Weight, standard pachage, 115 pounds. Per 1000
$\$ 65.20$


Single groove. Standard paekage 500. Weight, standard package, 180 pounds.
Per 1000
. $\$ 234.40$
1 groove. Standard package 500. Weight, standard package, 75 pounds. Per 1000 .
. $\$ 59.80$

No. 333, Top No. 3331/2, Base


No. 7138-S


## Porcelain Telephone Cleats

## No. 314, Top

No. 315, Base


| No. . . . . . . . . . . . . . | 314 | 315 |
| :--- | ---: | ---: |
| Std. Pkg. ........ | 1000 | 1000 |
| Std. Pkg. Wt., Lbs.. | 35 | 35 |
| Per $1000 . . . . . . . .$. | $\$ 75.30$ | $\$ 72.90$ |

No. 7139-T


2 groove. Standard pachage 500. Weight, standard package, 120 pounds. Per 1000 \$88.80

No. 6061


2 groove. Standard package, 500. Weight, standard package, 105 pounds.
Per 1000
$\$ 82.00$

No. 7137-C


Western Electric "C". Standard package, 1000 . Weight, standard package, 72 pounds.
Per 1000.
$\$ 47.10$

Knox Porcelain Standard Tubes


| Length | 5/16-Inch Holo <br> $9 / 16^{-1}$ nch 0.0 . |  |  | $3 / 8-$ Inch Hold <br> $11 / 16$. Inch 0.0 . |  |  | $1 / 2 \cdot$ Inch Hole $13 / 16$ Inch 0.0. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Under | Tubes | Wt. |  | , | 16 |  | es | WL. |  |
| Head | per | Lb. | 1000 | per | Lb. | Per | per | Lb. | 000 |
|  | Batt | Barre | 1000 | Barrel | Barr | 1000 | Barre] | Bariel | 1000 |
| $1 / 2$ | 18000 | 380 | \$18.50 | 000 | 390 | \$23.10 | 7000 | 400 | \$ |
| 11 | 11000 | 370 | 19.60 | 7500 | 380 | 24.30 | 6000 | 375 | 31.20 |
| 112 | 9.500 | 380 | 20.80 | 6.300 | 370 | 25.40 | 4200 | 3.5 | 32.30 |
| 2 | 7000 | 310 |  | 5000 | 355 | 27.70 | 3400 | 335 | 34.60 |
| $21 / 2$ | 5.500 | 310 |  | H000 | 305 |  | 2200 | 275 | 38.10 |
| 3 | . 5.500 | 290 |  | 3100 | 280 |  | 2000 | $-880$ | 42.70 |
| 4 | 3600 | 28.5 |  | 2300 | 270 |  | 1400 | 275 | 55.40 |
| 5 | 2900 | 285 |  | 1900 | 270 |  | 1200 | 295 | 69.30 |
| 6 | 2000 | 235 |  | 1400 | 280 |  | 1000 | 28.5 | 83.20 |
|  | 1.500 | 210 | 104.00 | 1200 | 250 | 121.00 | 800 | 300 | 150.00 |
| 10 | 1.500 | 280 | 193.00 | 1000 | 26.5 | 215.00 | 600 | 20.5 | 248.00 |
| 12 | 1000 | 260 | 281.00 | 8.00 | 2:35 | 309.00 | 59 | 295 | 346.00 |
| 11 | 700 | 215 | 371.00 | 550 | 20.5 | 402.00 | 400 | 205 | 445.00 |
| 16 | 5.50 | 21.5 | 460.00 | 13:3 | 190 | 496.00 | 32\% | 200 | 543.00 |
| 18 | 12.5 | 19.5 | 548.00 | 325 | 170 | 589.00 | 280 | 19.5 | 640.00 |
| 20 | 360 | 18.) | 637.00 | 22\% | 15.5 | 682.00 | 200 | 160 | 739.00 |
| 9. | 350 | 200 | 81600 |  |  | 86900 |  |  | 93600 | $24 \quad 350200 \quad 816.00 \quad 225 \quad 175 \quad 869.00$

## $15 / 16^{5} \cdot \operatorname{lnch} 0.0$.

$\begin{array}{llll}4.500 & 380 & \$ 46.20 \quad 3700 & 330\end{array}$ $11 / 23200375 \quad 53.102500 \quad 320 \quad 80.801 .500360129 .00$ $\begin{array}{lllllllllll}2 & 2500 & 3.5 & 60.10 & 1800 & 310 & 92.40 & 1100 & 31.5 & 144.00\end{array}$
 $\begin{array}{llllllllll}3 & 1800 & 210 & 75.10 & 1100 & 28 . & 115.00 & 800 & 315 & 173.00\end{array}$ $4 \quad 120026.5 \quad 92.40-850 \quad 250 \quad 134.00$ $\begin{array}{lllllllll}1100 & 225 & 109.00 & 650 & 255 & 152.00 & 500 & 290 & 215.00\end{array}$ $\begin{array}{llllllllll}6 & 900 & 25 . & 127.00 & 525 & 2 \pi .5 & 171.00 & 100 & 280 & 236.00\end{array}$ $\begin{array}{llllllllll}10 & 500 & 25.5 & 289.00 & 3.50 & 240 & 335.00 & 215 & 270 & 434.00\end{array}$ $\begin{array}{llllllllll}12 & 375 & 200 & 393.00 & 300 & 210 & 450.00 & 190 & 255 & 577.00\end{array}$ $11 \quad 310 \begin{array}{lllllllll}10 & 215 & 497.00 & 250 & 230 & 568.00 & 150 & 230 & 722.00 \\ 10 & 920 & 90 & 601.00 & 185 & 905 & 686.00 & 140 & 9.30 \\ 866.00\end{array}$ $\begin{array}{lllllllllr}16 & 250 & 20.5 & 601.00 & 185 & 205 & 686.00 & 1.40 & 230 & 866.00 \\ 18 & 200 & 20.5 & 705.00 & 160 & 200 & 804.00 & 110 & 210 & 1011.00\end{array}$ $\begin{array}{llllllllll}20 & 160 & 17.5 & 808.00 & 125 & 180 & 922.00 & 85 & 19.5 & 1155.00\end{array}$ $\begin{array}{lllllllllllllllll}24 & 160 & 195 & 1016.00 & 125 & 210 & 1155.00 & 85 & 215 & 1444.00\end{array}$
$11 / 4$. Inch Hole $11 / 2 \quad 6.50 \quad 310 \quad \$ 173.00$ $\begin{array}{llll}2 & 600 & 3: 30 & 196.00 \\ 9 & -95 & 390 & 219.00\end{array}$ 21253200219.00 $\begin{array}{llll}4.5 & 310 & 243.00 \\ 360 & 310 & 277.00\end{array}$ $325 \quad 30.5 \quad 314.00$ $\begin{array}{lll}2.00 & 300 & 354.00\end{array}$ $180290 \quad 435.00$ $140265 \quad 520.00$ $120 \quad 265 \quad 808.00$ 10025.51005 .00 $85 \quad 1751207.00$ $70 \quad 2.351396 .00$ 552151596.00 $\begin{array}{llll}20 & 5.5 & 21.0 & 1596.00 \\ 2.4 & 55 & 210 & 195.00\end{array}$
$11 / 2$-Inch Holo
$23 / 16^{\circ}$ Inch 0.0 .
$450315 \quad \$ 243.00$ $400 \quad 335 \quad 266.00$ $355 \quad 325 \quad 295.00$ $300 \quad 315 \quad 323.00$ $250 \quad 305 \quad 370.00$ $29030 . \quad 416.00$ $\begin{array}{lll}180 & 30 . & 468.00 \\ 140 & 300 & 566.00\end{array}$ $110300 \quad 670.00$ $\begin{array}{llll}90 & 280 & 1186.00\end{array}$ 752751428.00 652651669.00 552501921.00 502202163.00
502502656.00

## Republic Rigid Threaded Conduit, Couplings and Elbows

Easy-hending stcel raceway, produced by "continuous weld" process. I niform; free from "hornt" or hard spots which might cause eutting, threading or bending problems. Welds will not open even under severe abonse. Cits freerunning threads easily and cleanly. Inside surface is smooth and lree of burrs and rough spots.


ENAMELITE® Finish
Red Label: Protected inside and outside with a heavy, haked-on coating of tough, wear-resisting black enamel. Coating is highly resistant to acid types of corrosion, particularly where sulphuric fumes are present.


## GALVITE $\mathbb{R}^{\circledR}$ Finish

Blue Label: INot-dip galvanized inside and outside, with a special coating of haked-on lacquer applied inside and outside to further insure high eorrosion-resisting properties.

## Conduit

| Conduit |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Wi., Lbs | Per Ft. | 0.0 | 1.0 | Thickness | Threads |
| in. | Galvite | Enamelite | In. | In. | Inches | Perln. |
| 1/4 | 416 | .129 | . 510 | . 364 | 088 | 18 |
| 38 | . 595 | .57) | . 675 | .49) | .09] | 18 |
| 1/2 | 814 | 816 | . 840 | . 629 | . 109 | 14 |
| $3 / 4$ | 1.106 | 1.0.\%. | 1.0 .50 | .821 | 113 | 11 |
| 1 | 1.608 | 1.31\% | 1.315 | 1.049 | 133 | $111 / 2$ |
| $11 / 4$ | 2. 110 | 2011 | 1.660 | 1.380 | 110 | 111/2 |
| 11/2 | 2.559 | 2.490 | 1.900 | 1.610 | 1.5 | 111/2 |
| 2 | 3.38 .5 | 3. 1337 | 2.375 | 2.067 | 154 | 111/2 |
| $21 / 2$ | 5.154 | 5.270 | 2.87 .5 | 2.469 | 203 | 8 |
| 3 | 7.121 | 7.003 | 3.300 | 3.068 | 216 | 8 |
| $31 / 2$ | 9.039 | 8.68 .5 | 4.000 | 3.548 | 226 | 8 |
| 4 | 10.412 | 10.37 | 1.500 | 1. 026 | 237 | 8 |
| 5 | 1.7.1.8 | 11.92.5 | 5.563 | 5.047 | 258 | 8 |
| 6 | 20.037 | 19.800 | 6.625 | 6.06 .5 | 280 | 8 |

All dimensions shown above are nominal.
Conduit is furmished in accordance with American Standards Association specifications C80. 1 or C80.2 and F'ederal Specifications WW-C-581 or WW-C-571, latest revision.
Conduit is furnished in 10-foot lengths, threaded both ends, with coupling screwed on one end and thread protector on the other.
Conduit is always designated by its nominal inside diameter.

| Couplings |  | 900 Elbows |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Weight |  |  |  | Thread | Weight |
| Size | Each Pounds | Radius Inches | Tangent Inches | Offset Inches | Length Inches | Each Pounds |
| 1/4 | 060 |  |  |  |  | 410 |
| 3/8 | 095 |  |  |  |  | 550 |
| 1/2 | . 12.1 | 1 | $23 / 4$ | 63/4 | 75 | 881 |
| $3 / 4$ | . 187 | $41 / 2$ | 23/4 | $71 / 4$ | . 76 | 1.262 |
| 1 | . 314 | $53 / 4$ | 23/4 | $81 / 2$ | 91 | 1.937 |
| 11/4 | . 393 | 71/4 | 31/4 | 101/2 | 97 | 2.931 |
| 11/2 | . 539 | $81 / 4$ | $31 / 4$ | 111/2 | 98 | 4.156 |
| 2 | . 904 | $91 / 2$ | 1 | 131/2 | 1.12 | 6.877 |
| $21 / 2$ | 1.730 | 101/2 | 41/4 | 11.3/4 | 1.51 | 11.322 |
| 3 | 2.897 | 13 | 11/4 | 171/4 | 1.57 | 19.869 |
| $31 / 2$ | 3.621 | 15 | 13/4 | 193/4 | 1.62 | 28.081 |
| 4 | 3.966 | 16 | 5 | 21 | 1.67 | 32.637 |
| 5 | ?. 781 | 21 | 61/8 | 301/8 | 1.78 | 66.000 |
| 6 | 10.031 | 30 | 61/2 | $361 / 2$ | 1.89 | 96.450 |

Knox Standard 2-Wire Porcelain Cleats


No. 336 Assembled on nails.
No. 337 Assembled on screws.
Width. . . . . . . . . . . . . inches 9/16 length. . . . . . . . . . . . . inches $33 / 8$
Size Wire.
Wt. per 1000 pair . . . . . . lb. 225

No. 336 ...per 1000 \$81.70 No. 337...per 1000 \$100.80

[^16]
## Triangle Rigid Steel Conduit, Couplings and Elbows

Hot-Dipped Galvanized or Black Enameled Finish
Conforming to Federal Specifications WwC 581A (Gaivanized) and WWC 571 (Enameled)


## Hot-Dipped Galvanized

In hot-dip galvanizing each length of Triangle conduit is immersed in a bath of malten virgin zinc ( $99.85 \%$, pure), thoroughly gavanizing the interior as well as the exterior surfaces.

Intimate contact of the surfaces of the tube with the molten zine results in an alloying action which thoroughly bonds the pure ainc coating to the pipe.

Further protection against corrosion is provided by submerging the conduit in a bath of specially prepared linseed oil hase lacquer. A thorough baking of the lacquer produces a smooth, even, continuous finish.


## Black Enameled

Finished with high quality, tough, elastic black enamel. Thoroughly baked to produce a durable black luster.

| Conduit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Siza | Weight <br> Per Ft. <br> Pounds | 0. O. In. | 1. O. In. | Thick. ness In. | Threads Per In. |
| 1/2 | . 852 | . 810 | .622 | . 109 | 14 |
| 3/4 | 1.134 | 1.050 | . 824 | . 113 | 14 |
| 1 | 1.684 | 1.315 | 1.019 | . 133 | $111 / 2$ |
| 11/4 | 2.281 | 1. 660 | 1.380 | . 140 | $111 / 2$ |
| 11/2 | 2.731 | 1.900 | 1.610 | . 145 | 111/2 |
| 2 | 3.678 | 2.375 | 2.067 | . 154 | $111 / 2$ |
| 21/2 | 5.819 | 2.875 | 2.169 | . 203 | 8 |
| 3 | 7.616 | 3.500 | 3.068 | . 216 | 8 |
| $31 / 2$ | 9.202 | 4.000 | 3.548 | 226 | 8 |
| 4 | 10.889 | 4.500 | 4.026 | . 237 | 8 |
| 5 | 14.810 | 5.563 | 5.047 | . 258 | 8 |
| 6 | 19.185 | 6.625 | 6.065 | . 280 | 8 |

Conduit furnished in $10-\mathrm{ft}$. lengths, threaded both ends, with one coupling. Conduit pipe is known and spoken of by its nominal inside diameter.

|  | Couplings and Elbows |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Couplings Weight Per 100 | Wern- $90^{\circ}$ Elbows |  |  |
|  |  | Weight Per 100 |  |  |
| Size | Pieces, Pounds | Pieces, Pounds | Radius Inches | Oliset Inches |
| 1/2 | 11.6 | 82 | 4.000 | 6.500 |
| 3/4 | 20.9 | 109 | 4.500 | 7.250 |
| 1 | 34.3 | 201 | 5.750 | 8.625 |
| 11/4 | 53.5 | 313 | 7.250 | 10.000 |
| 11/2 | 74.3 | 441 | 8.250 | 11.000 |
| 2 | 120.8 | 707 | 9.500 | 13.625 |
| 21/2 | 172.0 | 1411 | 10.500 | 15.687 |
| 3 | 219.8 | 1850 | 13.000 | 17.750 |
| $31 / 2$ | 424.1 | 2979 | 15.000 | 20.000 |
| 4 | 474.1 | 3528 | 16.000 | 21.312 |
| 5 | 700.0 | 6.375 | 21.000 | 29.000 |
| 6 | 750.0 | 9645 | 30.000 | 36.500 |

Prices on application.

## Triangle Plastic Conduit-Semi-Rigid



Conduit furnished $20-\mathrm{ft}$.lengths, 1 coupling cemented per length.

All dimensions given above are nominal.
*Sizes manufactured on special order.
Smooth inner walls facilitate fishing wire. Lightweighteasy to install.

Triangle Plastic Conduit-Rigid Standard Wall

| Size | Weight <br> Pounds <br> Per Ft. | L.0. |  |
| :--- | ---: | ---: | ---: |
| In. $^{\text {In }}$ | .12 | .840 | .622 |
| $1 / 2$ | .16 | 1.050 | .844 |
| $3 / 4$ | .23 | 1.315 | 1.049 |
| 1 | .31 | 1.660 | 1.380 |
| $11 / 4$ | .37 | 1.900 | 1.610 |
| $11 / 2$ | .50 | 2.375 | 2.067 |
| 2 | 1.04 | 3.500 | 3.068 |
| 3 | 1.50 | 4.500 | 4.026 |
| 4 | 2.64 | 6.625 | 6.065 |

Dimensions of $90^{\circ}$ Elbows

| Size, In. |
| :--- |
| $1 / 2$ |
| $3 / 4$ |
| 1 |
| $11 / 4$ |
| $11 / 2$ |
| 2 |
| $* 21 / 2$ |
| 3 |
| 4 |
| $* 6$ |

Radius to Center of Tube
Stralght Leneth at ch End, In.

Furnished 20 or $10-\mathrm{ft}$. lengths, plain ends.
All dimensions given above are nominal.
Lightweight, easily suspended. Particularly useful as overhead conduit in corrosive atmospheres.
*Sizes manufactured on special order.

# National Electric Rigid Steel Conduit Couplings and Elbows 

## "Sherarduct"



A high grade, rigid steel conduit that has been galvanized by a dry process of galvanizing known as sherardizing. The steel conduit and commercially pure zinc dust are heated together at a very high temperature. In this process, the zine combines with the steel to form zinc-steel alloys which become a part of the steel wall. Being an intergal part of the steel conduit wall, the galvanized coating cannot flake or scale; even the threads are Sherardized.

Additional interior, exterior protection is provided ly National Electric's new MVC-1 enamel. This enamel coating is composed of a modified vinyl copolymer and is plasticized and pigmented. MCC-1 vinyl enamel is highly impervious to all chemical attacks; it also withstands extreme mechanical abuse without fracture or shinning of the coating. MVC-1 enamel has elasticity that allows lends and general worhing of conduit without damage to the interior bended coating of enamel.

Sherarduct with its new M\C-1 enamel coating guarantees double corrosion protection.

## "Superduct"



Completely new, Superduct was specially designed to answer a dolinite need for a protective electrical conduit for locations where corrosion is both severe and costly. Like Sheraduct, this conduit is made of high quality steel, rigid, with threads, conplings and conduit zinc-coated by the sherardizing process of galvanizing.

After the galvanizing process, Superduct is then coated, inside and out, with a special vinyl chloride-acetate copolymer, pigmented and plasticized enamel finish. The vinyl cnamel resists the corrosive and deteriorating action of practically all chemicals, greases, oils, moisture, salt water and severe weather conditions.


The improved Xduct rigid threaded sted conduit now has a new interior finish which is a baked-on-coating of aluminum enamel. The outside surface is also new; a heavy and uniform conting of electrolytically pure zinc is deposited on the outside surfaces of the conduit by an exclusive end-suspension technique. This insures a zinc coating which adheres to the hasic steel and has exceptional resistance to both corrosion and to flaking during bending operations.
A special brightening agent, applied over the pure zinc electrogalvanizing, gives Xduct conduits a highly-polished apprarance and makes it ideal for exposed-to-view instalations.
Twice as easy to start pull, and $66 \%$ easier to continue pulling wires, as proved by actual test results.


## Economy Enameled Conduit

Made of homogeneous, fine-grain steel.
Tough, flexible, enamel applied by immersing conduit.
Clean, scale-free surfaces prepared before immersion eliminate any possible cracking off of enamel. Threads are kept clean by protectors during enameling.

Threaded on both ends and shipped in lengths of 10 -feet, including coupling.

Sherarduct, Superduct, Xduct, Economy Rigid Conduits



| $\begin{aligned} & \text { Trade } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Approx. <br> 0.D. <br> In. | $\begin{gathered} \text { Approx. } \\ \text { ID. } \\ \text { In. } \end{gathered}$ | $90^{\circ}$ Elbows |  |  | 450 Elbows |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }_{\text {a }}^{\text {Dime }}$ | ${ }^{8}$ | Weight Pounds Per 100 | $\begin{gathered} \text { Dimen } \\ \text { sion } \\ \text { In. } \\ \text { c } \end{gathered}$ | Weight Pounds Per 100 |
| 1/2 | 8.10 | 622 | 4 | $23 / 4$ | 80 | 41/4 | 80 |
| $3 / 4$ | 1. 0.50 | 82.1 | .112 | 23/8 | 105 | 41/8 | 105 |
| 1 | 1.315 | 1.0.19 | $53 / 4$ | $27 / 8$ | 191 | 35/8 | 152 |
| 11/4 | 1.600 | 1.380 | $71 / 4$ | $23 / 4$ | 300 | 41/2 | 260 |
| $11 / 2$ | 1.900 | 1.610 | $81 / 4$ | $31 / 2$ | 441 | 45/8 | 347 |
| 2 | 2.375 | 2.067 | 91/2 | 11/4 | 692 | 41/4 | 472 |
| $21 / 2$ | $\underline{2.87 .5}$ | $\xrightarrow{-169}$ | $10^{1 / 2}$ | $51 / 2$ | 1230 | $83 / 8$ | 1118 |
| 3 | 3.500 | 3.068 | 13 | 53/4 | 1850 | 77/8 | 1510 |
| $31 / 2$ | 1. 000 | 3. 218 | 15 | 7 | 2700 | 87/8 | 2120 |
| 1 | 1. 500 | 4.026 | 16 | $71 / 8$ | 3528 | 81/2 | 2650 |
| 5 | 5.563 | 5.0 .6 | 2.4 | 61/8 | 6.75 | 61/8 | 4076 |
| 6 | 6.625 | 6.065 | 30 | $61 / 2$ | 96.15 | $83 / 4$ | 6.590 |

Couplings

| $\begin{gathered} \substack{\text { rade } \\ \text { size } \\ \text { in. }} \end{gathered}$ | o.D. | $\begin{gathered} \text { Longth } \\ \text { lit. } \end{gathered}$ | Approx. <br> Wt. <br> Pounds Per 100 <br> Per | $\begin{gathered} \begin{array}{c} \text { Trde } \\ \text { Size } \\ \text { Iñ } \end{array} \end{gathered}$ | $\begin{aligned} & \text { o.0. } \\ & \text { in. } \end{aligned}$ | $\begin{gathered} \text { Length } \\ \text { lin. } \end{gathered}$ | Approx <br> ${ }^{\text {Ap }}$ W. <br> Pounds Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2 | 1.010 | 19 16 | 1.4 | $21 / 2$ | 3.250 | $31 / 8$ | 180 |
| $3 / 4$ | 1.250 | 15/8 | 2.4 | 3 | 4.000 | $31 / 4$ | 300 |
| 1 | 1.525 | 2 | 39 | $31 / 2$ | 4.500 | $33 / 8$ | 390 |
| 11/4 | 1.869 | 21/16 | 47 | 4 | 5. 000 | $31 / 2$ | 400 |
| $11 / 2$ | 2.155 | $21 / 16$ | 66 | 5 | 6.296 | $33 / 4$ | 760 |
| 2 | 2.730 | 21/8 | 105 | 6 | 7.390 | 4 | 1075 |

## Anaconda Everdur Electrical Conduit

lligh-strength. corrosion-resistant conduit, composed of non-magnetic copper-silicon alloy. Possesses high strength, exceptional ductility and fatigue-resistance.
Suitable for use in installations where unusually corrosive conditions are encountered.

## Seamless Rigid Conduit <br> Listed by the Underwriters! Laboratories, Inc.



Supplied in nominal sizes from $1 / 4$ to 4 inches. As ordinarily supplied, the 10 -foot lengths are threaded both ends with oneEverdur coupling attached.

| Nom. <br> Size <br> In. | Outside <br> Diameter <br> In. | Inside <br> Diameter <br> In. | Wall <br> Thickness <br> In. | Wt. Per <br> Foot <br> Los. |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | .540 | .382 | .079 | .431 |
| $3 / 8$ | .675 | .503 | .086 | .600 |
| $1 / 2$ | .840 | .6 .36 | .102 | .893 |
| $3 / 4$ | 1.050 | .83 .4 | .108 | 1.21 |
| 1 | 1.315 | 1.075 | 120 | 1.70 |
| $11 / 4$ | 1.660 | 1.382 | .139 | 2.51 |
| $11 / 2$ | 1.900 | 1.614 | .143 | 2.99 |
| $\mathbf{2}$ | 2.375 | 2.077 | .1 .19 | 3.91 |
| $21 / 2$ | 2.875 | 2.519 | .178 | 5.71 |
| 3 | 3.500 | 3.084 | .208 | 8.14 |
| $31 / 2$ | 4.000 | 3.548 | .226 | 10.1 |
| 4 | 4.500 | 4.026 | .237 | 12.0 |

## Seamless EMT Conduit

Listed by the Underwriters' Laboratories, Inc.


Everdur Electric Metallic Thung is a thin-wall conduit made of Everdur motal. Available. in sizes $3 / 8$ to 2 inches in diameter. in standard 10 -foot lengths. for assembly with threadless fittings to facilitate installation or dismantling.

| Nom. <br> Size <br> In. | Outside Diameter In. | Inside Diamete In. | Wall Thickness In. | $\begin{aligned} & \text { Wt. pet } \\ & \text { Fool } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3/8 | . 577 | 493 | 012 | 26.7 |
| 1/2 | 706 | .622 | 0.12 | 3322 |
| 3/4 | 922 | 82.4 | 019 | . 5096 |
| 1 | 1.163 | 1. 0.19 | 0.77 | . 751 |
| 11/4 | 1.510 | 1.380 | 06.5 | 1.119 |
| 11/2 | 1. 740 | 1.610 | 065 | 1.297 |
| 2 | 2.197 | 2.067 | 065 | 1.651 |

## Seamless Raceways

Special sizes are available up to $4^{\prime \prime}$ nominal, with wall thicknesses comparable to Everdur Electrical Metallic "Tul)ing. in random lengths of 10 to 1.4 feet. Not listed by Underwriters', but are specified as Everdur Seamless Raceways.

| Nom. | Outside | Inside | Wall | Appror. Wt. per |
| :---: | :---: | :---: | :---: | :---: |
| Size | Diameter | Oiameter | Thickness | Foot |
| In. | In. | In. | in. | Lbs. |
| 21/2 | 2 60.) | 2. 169 | . 068 | 2.0 .55 |
| 23/4 | 2.875 | 2. 739 | 068 | 2.271 |
| 3 | 3.210 | 3.068 | .0:1 | 2.635 |
| 31/4 | 3.500 | 3.358 | 0.1 | 2.900 |
| 31/2 | 3.696 | 3.518 | 0.7 | 3.193 |
| 33/4 | 4.000 | 3.852 | . 074 | 3.161 |
| 4 | 4.182 | 4.026 | . 078 | 3.813 |

Prices on application.

## Seamless Couplings

## For Rigid Condult-With Tapered Threads

All Everdur couplings have tapered threads which provide the stronger and tighter joints essential for installations in hazardous locations.

| Nom. | Outside | Minimum | Wet. Lbs. |
| :---: | :---: | :---: | :---: |
| Size | Diameter | Length | Per 100 |
| In. | In. | In. | Pieces |
| 1/4 | . 719 | 13/16 | 8 |
| $3 / 8$ | . 840 | $11 / 8$ | 10 |
| 1/2 | 1.063 | 1916 | 11 |
| $1 / 2$ | 1.063 | 1916 | 20 |
| $3 / 4$ | 1.313 | $15 / 8$ | 30 |
| 1 | 1.576 | 2 | 50 |
| 11/4 | 1.950 | 21/16 | 70 |
| 11/2 | 2.220 | 21/16 | 80 |
| 2 | 2.750 | 21/8 | 120 |
| 21/2 | 3.280 | $31 / 8$ | 250 |
| 3 | 4.000 | $31 / 4$ | 370 |
| 31/2 | 4.500 | $33 / 8$ | 450 |
| 4 | 5.000 | $31 / 2$ | 500 |

Seamless Rigid Conduit Elbows
Threaded Both Ends-Without Coupling

listed under Factory Inspection and Label Service Procedure by the Underwriters' Laboratories, Inc.


## Alcoa Aluminum Rigid Conduit, Couplings and Elbows

## Approved by Underwriters' Laboratories, Inc.



Lightweight, corrosion-resistant aluminum conduit for longer service life, easier handling during installation and more efficient performance of electrical systems.

The lower reactance of aluminum conduit systems results in a lower voltage drop than that of systems using magnetie conduit. Conductors of a single or polyphase system may lee enclosed, regardless of the electrical load, each in a separate aluminum conduit.

Aluminum conduit cannot discolor or stain adjacent surfaces. Painting is not necessary except under severest service conditions.

Furnished in $10-\mathrm{ft}$. lengths, one end fitted with a coupling.
For use with standard threading fittings, of aluminum or galvanized or cadmium-plated iron or steel.

Easily bent with rigid conduit bending tool for sizes 1 -in. and larger and with thin-wall conduit bending tool for size $3 / 4$-in. and smaller.

| \&-m. and smar. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Trade |  |  | $\begin{gathered} \text { Lenenth } \\ \text { cithout } \\ \text { coupling } \end{gathered}$ |  |  |
| $\begin{aligned} & \substack{\text { Size } \\ \text { in. }} \end{aligned}$ | $\begin{aligned} & \text { a.0.0. } \\ & \text { in. } \end{aligned}$ | 1.0. |  |  |  |
| 1/4 | 0.510 | 0.364 | 9 | 111/2 | 13.3 |
| $3 / 8$ | 0.675 | 0.493 | 9 | 111/2 | 17.8 |
| 1/2 | 0.810 | 0.622 | 9 | 111/4 | 27.1 |
| 3/4 | 1.050 | 0.824 | 9 | 111/4 | 36.4 |
| 1 | 1.315 | 1.049 | 9 | 11 | 53.0 |
| 11/4 | 1.600 | 1.380 | 9 | 11 | 69.6 |
| $11 / 2$ | 1.900 | 1.610 | 9 | 11 | 86.2 |
| 2 | 2.375 | 2.067 | 9 | 11 | 115.7 |
| 21/2 | 2.875 | 2. 169 | 9 | $10^{1 / 2}$ | 182.5 |
| 3 | 3.500 | 3.068 | 9 | 101/2 | 238.9 |
| $31 / 2$ | 4.000 | 3.518 | 9 | 101/4 | 287.7 |
| 4 | 4.500 | 1.026 | 9 | 101/4 | 310.0 |



Prices on application.

## Alcoa Aluminum E.M.T.

Approved by Underwriters' Laboratories, Inc.


Lightweight, easily handled aluminum tubing. Highly corrosion-resistant for long life, indoors or out.

Cannot discolor or stain adjacent surfaces.
Furnished in $10-\mathrm{ft}$. lengths, not threaded.

|  | o.0. | $\begin{aligned} & \text { i.0.0. } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { Length } \\ & \text { FL } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| $3 / 8$ | 0.577 | 0.493 | 10 | 8.5 |
| 1/2 | 0.706 | 0.622 | 10 | 10.3 |
| 3/4 | 0.922 | 0.82 .1 | 10 | 15.8 |
| 1 | 1.163 | 1.049 | 10 | 23.8 |
| 11/4 | 1.510 | 1.380 | 10 | 34.8 |
| 11/2 | 1.740 | 1.610 | 10 | 40.2 |
| 2 | 2.197 | 2.067 | 10 | 51.2 |

Prices on application.
Triangle E.M.T. Conduit and Elbows
Contorming to Federal Specification WWT-806A
Electro-Galvanized


Produced from flat cold-rolled steel, oxy-acetylene welded to form a perfectly true tube of uniform thickness and strength.

Tubing, which is threadless and much lighter in weight than heavy wall conduit, is first thoroughly pickled and cleaned to remove all scale and foreign substances adhering to its surfaces and is then immersed in a bath of molten virgin zinc ( $99.85 \%$ pure.)
Tubing sizes up through 2 -inches are approved by N.E.C. for use on circuits where the conductor size does not exceed No. $1 / 0$ and where the voltage does not exceed 600 volts.

Conduit furnished in $10-\mathrm{ft}$. lengths.

| Conduit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Sizo } \\ \text { fo. } \end{gathered}$ | 1. D. In. | O. O. in. | Ft Per Bundle |  | WL Per 1000 Ft Pounds |
| 1/2 | . 622 | . 706 | 100 |  | 321 |
| 3/4 | . 82.1 | . 922 | 100 |  | 488 |
| 1 | 1.049 | 1.163 | 100 |  | 711 |
| 11/4 | 1.380 | 1.508 | 50 |  | 1000 |
| 11/2 | 1.610 | 1.738 | 50 |  | 1180 |
| 2 | 2.067 | 2.195 | 50 |  | 1500 |
| $90^{\circ}$ Elbows <br> ithout Couplings |  |  |  |  |  |
| Size, |  | 1 | 11/4 | 11/2 | 2 |
| Weig | $100 \mathrm{lls}$. | 100 | 144 | 180 | 277 |

Also available in $45^{\circ}$ elhows. Flbows are of same highgrade material as tulbing, and are protected against corrosion by the same process of cleaning and coating.

## Call Graybar FIRST For . . .



## Republic Electrunite ${ }^{\circledR}$ E.M.T. and Elbows

Lightweight Rigid Steel Raceway-Threadless


Iligh-strength, ductile E.M.T. for protection of electrical conductors.

Rerfuires no thread cutting. Galvanized, vibration-proof compression fittings slip over tube without disturbing the corrosion-resisting zine coating.

Easily lrent and formed; "**Inch-Marked" and "Guidelined" for convenience. Knurled inner surfaces make wire pulling as much as $30 \%$ easier.

Approved by N.E.C. for exprosed, concealed or concrete slab construction. Particularly suited for use in close quarters, such as narrow spaces between pans in concrete work.

ELECTIRUNITEA E.M.T. is furnished in galvanized finish in accordance with American Standards Assuciation Specification C80.3. Federal Specification WW-T-806 and Underwriters' Laboratories Standards.

|  | Conduit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Trade } \\ & \text { Size } \\ & \text { Inches } \end{aligned}$ | o.D. | Nom. <br> I.O. <br> In. | Nom. Wall Thickness Inches | $\mathrm{Min}_{\mathrm{wt}}^{\mathrm{P}}$ 100 Ft . Pounds | Ft. Per. Bundle |
| 3/8 | 0.577 | 0.493 | 0.012 | 23 | 200 |
| $\ddagger 1 / 2$ | 0.706 | 0.622 | 0.042 | 28.5 | 100 |
| $+3 / 4$ | 0.929 | 0.821 | 0.019 | 43.5 | 100 |
| $\ddagger 1$ | 1.163 | 1.049 | 0.057 | 68 | 100 |
| $\pm \pm 11 / 4$ | 1.510 | 1.380 | 0.065 | 95 | 50 |
| 11/2 | 1.710 | 1.610 | 0.065 | 110 | 50 |
| 2 | 2.197 | 2.067 | 0.065 | 140 | 30 |

$\ddagger$ Furnished with hnurled inside finish, "Inch-Marked" and "(Guide-lined". All sizes furnished in 10 -foot lengths. $\ddagger \ddagger " I n c h-M a r k e d "$ and "(iuide-Lined."

| $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Min. Radius to C.L. of Tubing Inches | Nominal Oliset Inches | Min. Straight Lenfith-Ls at Each End Inches | Wt. Per 100 Pcs. Pounds | $\begin{aligned} & \text { Sid. } \\ & \text { Phg. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5.000 | 6.3125 | 5.9 .50 | 87.5 | 25 |
| 11/4 | 5.500 | 6.8175 | 5.500 | 121 | 25 |
| 11/2 | 6.875 | 6.9375 | 5.125 | 117 | 20 |
| 2 | 8.000 | 7.4375 | 6.000 | 226 | 10 |
| $90^{\circ}$ Elbows |  |  |  |  |  |
| 1 | 5.750 | 7.812 | 2.062 | 76 | 25 |
| 11/4 | 7.370 | 9.375 | 2.000 | 104 | 25 |
| 11/2 | 8.625 | 10.625 | 2.000 | 195 | 20 |
| 2 | 9.500 | 12.375 | 2.875 | 290 | 10 |

Prices on application.

"Dekoron-Coated" E.M.T. standard galvanized clectrical metallic tubing protectex liy an extruded covering of polycthylene. provides an economical means of oliminating eorrosion damage to electrical raceway systens. The chemica-ressistant butyethylene coating protects E.A.I. against unnsual corrosive conditons, packing plunts or sewerage disposal piants.
ands no special tools for installation. Standard M.M.T. fittiogs or, by the use of a connector, threaded conduit ittings are used.
Standard chemical-resistant tapes available permit completely corrosionresistant systems to he provided by forming atmosphere-tight wrapping over fittings and couplings.
In addition to the excellent chemical resistance of polyethylene, it posesses toughness good weathering characteristics. insensitivity to moisture flexibility and dimensional stability over a wide temperature range.
For further information, prices and technical data, contact Graybar.
(13) Trade Mark.

## National Electric Xduct Junior E.M.T. and Elbows <br> Electro-Galvanized



Uniform unbroken zinc coating produced by electrogalvanizing.
Inside surfaces furnished additional protection by a complete covering of aluminum enamel. Enamel will not crack or break down even under severe baking and bending. Not affected by weather. Irovides permanent protection against abrasion, moisture and corrosion.

## E.M.T.

| $\begin{gathered} \text { Size } \\ \text { In. } \end{gathered}$ | $\underset{\text { ternal }}{\ln \cdot}$ | Oiameter, In. $\underset{\substack{\text { Ex. } \\ \text { ternal }}}{\text { Ex }}$ | $\begin{aligned} & \text { Feet } \\ & \text { Per } \\ & \text { Bundle } \end{aligned}$ | Min. Wt. <br> Lbs. Per <br> M. Feet |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 2$ | .622 | 706 | 100 | 28.5 |
| 3/4 | .824 | 929 | 100 | 43.5 |
| 1 | 1.049 | 1.163 | 100 | 640 |
| 11/4 | 1.380 | 1.510 | 50 | 9.30 |
| 11/2 | 1.610 | 1.710 | 50 | 1100 |
| 2 | 2.067 | 2.197 | 30 | 1.100 |

# American Brass Sealtite* Flexible, Liquid-Tight Conduit 



Flexible, liquid-tight conduit for protecting electrical conduit from moisture, oil, grease, dirt, chemicals, corrosive fumes, abrasion, etc., in both indoor and outdoor connection. Reduces burnouts, downtime. Construction: Flexible galyanized steel core over which is extruded a polyvinyl chloride cover. Supplied in corrugated cartons on non-returnable reels; can be cut and assembled on the job. Takes standard liquidtight connectors.

Three general types: U.A. (Underwriters' Laboratories Approved) C.S.A. (Approved by Canadian Standards Association) E.F. (Meets J.I.C. (Joint Industry Conference requirements). Colors: Black, gray. (Black only on C.S.A. type).

## Specifications-Type U.A. And Type C.S.A.

| Trade | Outside Diameter |  | Appr. Inside | Appr. Wt. Lbs. Per | Ft. Pai |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size |  |  | Bend | 100 | Std. |
| 1 l . | Min. | Max. | Diam. | Ft. | Coil |
| 3/8 | . 690 | . 710 | 8 | 30.0 | 200 |
| $1 / 2$ | . 820 | . 8140 | 10 | 36.6 | 200 |
| 3/4 | 1.030 | 1.050 | 15 | 48.2 | 150 |
| 1 | 1.290 | 1.315 | 18 | 87.7 | 100 |
| 11/4 | 1.630 | 1.660 | 21 | 116.5 | 50 |
| Specifications-Type E.F. |  |  |  |  |  |
| $3 / 8$ | . 690 | 710 | 5 | 24.0 | 250 |
| $1 / 2$ | . 820 | 8.40 | 5 | 29.0 | 200 |
| $3 / 4$ | 1.030 | 1.0.30 | 6 | 38.5 | 175 |
| 1 | 1.290 | 1.315 | 8 | 67.5 | 100 |
| 11/4 | 1.630 | 1.6.55 | 10 | 87.0 | 100 |
| 11/2 | 1.875 | 1.900 | 12 | 117.0 | 50 |
| 2 | 2.350 | 2. 375 | 1.$)$ | 1.55 .0 | 50 |
| 21/2 | 2.850 | 2.875 | 20 | 198.0 | 50 |
| 3 | 3.470 | 3.500 | 26 | 282.0 | 25 |
| 4 | 4.465 | 4.500 | 34 | 41.5 | 25 |
| *Trade Mark |  |  |  |  |  |



Lightweight, easy to handle, corrosion resistant. Particularly useful protecting wires on poles.

| Size, In. | Wt. Lbs. Por 100 Ft . | 0.0. | 1.0. | Reel or Coil Length in Feet |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 $\dagger$ | 7.1 | 782 | . 622 | 600 or 100 |
| 3/4 $\dagger$ | 11.7 | 1.021 | . 821 | 500 or 100 |
| $1 \dagger$ | 18.6 | 1.300 | 1.050 | 500-300-100 |
| 11/4 | 26.7 | 1.660 | 1.380 | 300 or 100 |
| 11/2 | 31.8 | 1.900 | 1.610 | 250 or 100 |
| 2 | 4.) 0 | 2.375 | $\because .067$ | 200 or 100 |
| 3 | 90.0 | 3.500 | 3.008 | 100 or $20{ }^{*}$ |
| 4 | 125.0 | 4.500 | 4.026 | 20* |
| 6 | 233.0 | 6.625 | 6.065 | $20^{*}$ |

All dimensions shown above are nominal.
*Straight lengths.
$\dagger 75-p s i$ l'ressure Rated type-all other sizes are Standard Wall.

## Triangle Flexible Steel Conduit

Conforming to Federal Specification WWC-566
Hot-Dipped Galvanized


Interlocking comvolutions permit short radius bends without danger of accidental opening. Interior surface cannot snag wires.

| Trade Size in Inches | Nominal Inside Diam., Inches | Approx. FL. Per Std. Coil | Wt. Lbs. Per 1000 Feet |
| :---: | :---: | :---: | :---: |
| 5/16 | $\frac{5}{18}$ | 250 | 150 |
| 3/8 | $3 / 8$ | 250 | 25.5 |
| $1 / 2$ | 5/8 | 100 | 1.70 |
| $3 / 4$ | $1 \frac{13}{6}$ | 50 | 575 |
| 1 | 1 | 50 | 1020 |
| 11/4 | 11/4 | 50 | 1250 |
| 11/2 | $11 / 2$ | 25 | 1620 |
| 2 | 2 | 2.5 | 212.5 |
| 21/2 | 21/2 | 2.5 | 26.30 |
| 3 | 3 | 25 | 3130 |

National Flexsteel Flexible Metallic Conduit


Rounded chanmel-iron shape provides strength and makes fishing easy over the roller-bearing surfaces.

Spring action of the cold-rolled steel holds a true circular cross section under any bend.

| $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Ft. per } \\ & \text { Std. } \\ & \text { Coil } \end{aligned}$ | Approx, Wt Per M-Ft Pounds |
| :---: | :---: | :---: |
| 5/16 | 2.0 | 150 |
| 3/8 | 250 | 25.5 |
| 1/2 | 100 | 170 |
| 3/4 | 50 | 57.5 |
| 1 | 50 | 1020 |
| 11/4 | 50 | 12.50 |
| 11/2 | -5) | 1620 |
| 2 | 2.$)$ | 2195 |
| 21/2 | 25 | 26:30 |
| 3 | 25 | 3130 |


| Conduit Pipe Products <br> Conduit Pipe Couplings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Hot-Dip Galvanized or Black Enameled |  |  |
|  |  | For user's convenience sizes $1 / 2-\mathrm{in}$. to 2 -in,, inclusive. Cartoned in standard pachages. |  |  |
| $\begin{aligned} & \text { Pipe } \\ & \text { Sine } \\ & \text { lion } \end{aligned}$ |  | Aprox |  | ${ }_{\substack{\text { Pef } \\ 100}}$ |
| 1/2 | 13 | 1.3 | 100 | 511.00 |
| $3 / 4$ | 19 | , | 50 | 16.00 |
| 1 | 31 | 10 | 30 | 23.00 |
| 11/4 | 12 | 11 | 9 | 28.00 |
| 11/2 | 5 | 1.5 | 2 | 38.00 |
| 2 | 97 | 19 | 20 | 59.00 |
| 21/2 | 18.1 | -- |  | 137.00 |
| 3 | 301 |  | -- | 199.00 |
| $31 / 2$ | 32 | - | - | 288.00 |
| 4 | 121 | - | - | 317.00 |
| 41/2 | 520 | - | - | 598.00 |
| 5 | 700 | - | - | 598.00 |
| 6 | 1080 | - | - | 814.00 |

## Conduit 90 Degree Elbows

| Hot-Dip Galvanized Underwriters' Labeled |  |  | 459 <br> villeinemsumetyon |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Pipe } \\ & \text { Size, } \\ & \text { In. } \end{aligned}$ | Std. Radius to C/L Pipe In. | Approx. Wt. LDs. Per 100 | Carton 0 Oty. | Each |
| 1/2 | 4 | 76 | 50 | 50.42 |
| $3 / 4$ | 11/2 | 110 | 50 | 55 |
| 1 | $53 / 4$ | 20.5 | 20 | 85 |
| 11/4 | 71/4 | 32.5 | 20 | 120 |
| 11/2 | 81/4 | 4.0 | 10 | 1.62 |
| 2 | $91 / 2$ | 720 | 10 | 2.48 |
| 21/2 | 101/2 | 1300 | - | 4.64 |
| 3 | 13 | 2000 | - | 7.45 |
| $31 / 2$ | 15 | 2800 | - | 13.50 |
| 4 | 16 | 3.510 | - | 15.70 |
| 5 | 21 | \%.)(0) | -- | 42.00 |
| 6 | 30 | 11.000 | - | 57.00 |

The $1 / 2-\mathrm{in}$. Io 2 -in. size ellows are cartoned in standard pachages. Other sizes furnisherl with thread motectors.
standard Radius 15 degree ellows arailab? but furnishod with same prices as shown above.
E.M.T. Conduit 90 Degree Elbows

## Galvanized

Underwriters' Labeled

| Pipe | Sto. Ratius |
| :---: | :---: |
| $\mathrm{S}_{\substack{\text { Size. } \\ \text { In. }}}$ | $\text { to } \mathrm{C}: \frac{1}{\text { In }} \text { Pipe, }$ |
| 1 | $53 / 4$ |
| 11/4 | 71/4 |
| $11 / 2$ | 81/4 |
| 2 | 91/2 |


| Approx. Wt. Lbs. Per 100 |
| :---: |
| 9.5 |
| 116 |
| 200 |

291
Approx. Wt..
Ls. 9 .er
Carton
19
30
20
20

| Carton |  |
| ---: | ---: |
| Oty. | Each |
| 20 | $\mathbf{\$ 0 . 4 5}$ |
| 20 | .66 |
| 10 | .86 |
| 10 | $\mathbf{1 . 5 6}$ |

Fabricated in accordance with specifications of the Underwriters' Laboratories.

# Fittings For American Brass Sealtite Flexible Metallic Conduit Appleton-Series "ST" <br> Schedule ST 

For Electrical Wiring on Machinery-Oil and Moisture Tight
Sperifieally designed to meet I La and JIC Electrical Standards for wiring of machinery by exeluding oil, water, acid fumes, chemicals, grease and dirt. Cadminm plated.

## "ST" Connectors with Locknut

For use with Outlet or Junction Boxes Complete with Gasket Assembly and Locknut


## Connectors



Straight "ST"

Straight "STJ" Connectors
with Extra-Long Threaded Hub, with Locknut


| -1'381* | $3 / 5$ | 1/2 | 2. | 100 | 16 | \$ 68.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST-501 | 1/2 | $1 / 2$ | 2. | 100 | 16 | 68.80 |
| ST-75\% | $3 / 4$ | $3 / 4$ | 2. | 60 | 20 | 98.40 |
| S'T-100\% | 1 | 1 | 5 | 50 | 38 | 137.60 |
| Brass "ST" Connectors without Locknut |  |  |  |  |  |  |
| ST-3813 | $3 / 5$ | 1/2 | 2. | 100 | 18 | \$160.00 |
| -T-5013 | $1 / 2$ | 1 18 | 2. | 100 | 18 | 160.00 |
| -1'-7513 | $3 / 4$ | 3/4 | 2.5 | 50 | 23 | 240.00 |
| S"'-10013 | 1 | 1 | \% | 29 | 42 | 360.00 |

Vote: The new "str" and "ritb" series suatite. Con-


Accessories for Above:

## Gaskets Assemblies <br> Consists of Neoprene " 0 " Ring and Steel Reinforcing Ring



Note: Sizes $11 / 4,1 \frac{1}{2}, 2,21 / 2,3$ and 1 -in. available.

Ferrule Assemblies
For use with "ST" Series Connectors


| Nominal <br> Cable | Hub <br> Size | Size | Std. | Wi. Lbs. |
| :---: | :---: | :---: | :---: | :---: |

Note: Sizes $11 / 4,11 / 2,2,21 / 2,3$ and 4 -in. available.

## Installation



Screw Perrule and Sleeve Assembly ( 1 ) on end of LiquidTight Filexible Conduil, Insert Flexible Conduit with Firrule attached inte connector body.


Tighten nut onto comnector body. (Important-nut must be tightened as far as possible to complete compression action which assures liquid-t ight seal.)


Cross sertion of completed connection shows how tapered end of mut performs compression action on Ferrule wall, and gives positive ground between flexible conduit and conmector.


Ferrule Assembly as seen when nut is loosened and end of Liquid-Tight Flexible Conduit with Ferrule attached is withdrawn from connector lexdy.

## Pyle-National CT Series Connectors

## For Use with LIQUID-TIGHT Flexible Conduit

(Sealtite or Equivalent Products)
"CT" Series comectors can be installed assembled no parts to lose . . . no wasted time. Available in straight,
 flexible eonduit. Meet I/L. and II.I.C.. standards.


## 1. Displaced Bending Action

Tapered grounding shank olongated to extend beyond gland nut, thus avoiding short radius bends which shomen life of the conduit sheath and more import ant the permaneney of the joint.

## 2. Highly Efficient Ground

Less than 10 millivolt drop.
Tapered grounding shank, integral with connedor body, makes a lirmly wedged contact with the flexible metal conduit.

## 3. Extra Strong Grip

Compression furce is supported-not by the conduit alone -lut also by the body shank, making a vise-like clamp. Gripping is well behind end of flexible conduit for firm anchorage against crepping loose.

Pliable scamless slerve makes a plastic-to-plastic grip with the conduit sheath . . Werehy avoids eutting and abrasion common to metal sleeves.

High safety factor of compression range more than eompensates for tolerance in the outside diameter of the flexible conduit.

## 4. Permanent Seal

Plastic slenve and conduit sheath have equivalent physical characteristies therefore the seal will last the life of the conduit, unimpaired by temperature variations within the limits of the conduit.


Straight Type-Exploded View
Sec Complete Listings at light.

# For Use with LIQUID-TIGHT Flexible Conduit 

(Sealtite or Equivalent Products)

Protects Wiring from Oil, Grease, Water and Dirt Designed to Meet Underwriters' Laboratories and J.I.C. Standards

Seamless, oil-proof, highly pliable plastic ring provides positive gripping and sealing. Tapered inner wedge integral with body assures positive grounding and supports clamping presure of plastic ring or gland.

Giland nut has tapered seat on wedging flange resulting in a elamping action against tapered gromading wedge of the body well beyond the termination of the resilient conduit sheath.

$\dagger$ Dimensions of liquid-tight flexible conduit as prescribed by I'nderwriters' Laboratories, Inc.

| $\begin{aligned} & \text { Nominal } \\ & \text { I.D. } \end{aligned}$ | Minside Dia. |  | -Outside Dia. |  | $\xrightarrow[\substack{\text { Thickness } \\ \text { Min. }}]{\text { Wall- Max. }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min. | Max. | Min. | Max. |  |  |
| 3/8 | . 18.1 | 50.5 | . 690 | 710 | 087 | 118 |
| $1 / 2$ | $6 \geq 0$ | . 0.12 | .820 | 840 | . 083 | 116 |
| $3 / 4$ | 81.5 | 810 | 1.030 | 1.050 | . 088 | 121 |
| 1 | 1.030 | I. 066 | 1.290 | 1.31.) | 10.5 | 1.19 |
| 11/4 | 1. 370 | 1. 110 | 1.630 | 1.660 | . 100 | 152 |
| 11/2 | 1.575 | 1.600 | 1.875 | 1.900 | 122 | 177 |
| 2 | 2.020 | 2.045 | 2.350 | 2.375 | . 137 | 192 |

## Pyle-National Portable Cord and Cable Grips

Complete with aluminum body, plain aluminum compression nut and single hole rubber grommet.
Male Thread
Female Thread

Complete Assembly

(Exploded View)

| Malo |  | $\begin{gathered} \text { Size } \\ \text { Conduit } \end{gathered}$ | Size Cord or Cable |  | Fumalo |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each |  |  |  | No. | Each |
| 1)1344316 | \$0.80 | 1/4 | 125 t1) | . 187 |  |  |
| 1)1344516 | 80 | $1 / 4$ | 250 t\% | . 312 |  |  |
| 1)13-4316 | 80 | 3/8 | 125 to | 187 | DHF-4316 | \$0.80 |
| 1)13-4516 | 80 | \% 8 | . 250 to | . 312 | 1)13F-4516 | 80 |
| 1)13-438 | 80 | $8 / 8$ | . 312 to | . 375 | 1) $\mathrm{BF}-438$ | 80 |
| 1)13-4 | 80 | 3 \% | . 375 to | . 437 | 1)13F-4 | 80 |
| 1)13-938 | 1.00 | 3/8 | . 375 to | . 500 |  |  |
| 1)13-1038 | 1.00 | 1/8 | 500 to | .625* |  |  |
| 113-3316 | 80 | $1 / 2$ | 125 to | . 187 | DBF-3316 | 80 |
| 1)13-3516 | 80 | $1 / 2$ | 250 to | . 312 | IBF-3516 | 80 |
| 1) 3 -338 | 80 | $1 / 2$ | 312 to | . 375 | 113F-338 | 80 |
| 1)13-3 | 80 | $1 / 2$ | 375 to | 437 | 1) $13 \mathrm{~F}-3$ | 80 |
| 1113-9 | 1.00 | 1/2 | 375 to | . 500 | 1)BF-9 | 1.30 |
| 1)13-10 | 1.00 | 1/2 | 500 to | . 625 | 1)BF-10 | 1.30 |
| 1)13-934 | 2.00 | 1/2 | 687 to | .750* |  |  |
| 1)13-614 | 1.00 | $8 /$ | 125 to | 250 | DBF-614 | 1.30 |
| 1)13-638 | 1.00 | 8 | 250 to | 375 | 1)3F-638 | 1.30 |
| 1)13-6716 | 1.00 | 8 | 312 to | 437 | 1)BF-6716 | 1.30 |
| 1)13-612 | 1.00 | $8 /$ | 375 to | 500 | 1)13F-612 | 1.30 |
| 1)13-6916 | 1.00 | $31 / 4$ | 437 to | 562 | 1) 3 F-6916 | 1.30 |
| 1)13-6 | 1.00 | \%/4 | 500 to | 625 | 1)BF-6 | 1.30 |
| 1)13-11 | 200 | 8 | 687 to | 750 | 1)13F-11 | 2.00 |
| 1) 3 -111316 | 200 | 8 | 750 to | 812 |  |  |
| 1)13-1178 | 2.00 | 8/8 | 812 to | .875* | DBF-1178 | 2.60 |
| D13-3312 | 2.00 | 1 | 437 to | 500 |  |  |
| [)13-3358 | 2.00 | 1 | . 562 to | . 625 | . |  |
| 1)13-331116 | 2.00 | 1 | 625 to | . 687 |  |  |
| 1)13-33 | 2.00 | 1 | 687 to | . 750 | DIBF-1234 | 2.60 |
|  |  | 1 | 750 to | 812 | 1)13F-121316 | 2.60 |
| D13-12 | 200 | 1 | 812 to | . 875 | $1) 13 \mathrm{~F}-12$ | 2.60 |
| 1)13-14 | 280 | 1 | 937 to 1 | . 000 | 1)13F-14 | 3.10 |
| D13-14118 | 3.80 | 1 | 1.062 to 1 | .125* | 1) BF-14118 | 3.80 |
| 1)13-1378 | 380 | 11/4 | 812 to | . 875 | 113F-1378 | 3.80 |
| 1)13-131516 | 380 | $11 / 4$ | 875 to | . 937 | DIPF-131516 | 3.80 |
| 1)13-131 | 3.80 | 11/4 | 937 to 1 | . 000 | DI3F-131 | 3.80 |
| 1113-13 | 3.80 | 11/4 | 1.062 tol | . 125 | 1) HF -13 | 3.80 |
| 1)13-15 | 3.80 | 11/4 | 1.125 to | . 250 | DIBF-15 | 3.80 |
| D 1 -13112 | 5.50 | $11 / 4$ | 1.375 to 1 | .500* |  |  |
| DH-1678 | 3.80 | 11/2 | . 812 to | . 875 | DBF-1678 | 4.30 |
| (1) $13-161516$ | 380 | $11 / 2$ | . 875 to | . 937 | DBF-161516 | 4.30 |
| 1)13-161 | 3.80 | $11 / 2$ | 937 to 1 | . 000 | IHF-161 | 4.30 |
| (1)3-16118 | 3.80 | $11 / 2$ | 1.062 to 1 | . 125 | 1)13F-16118 | 4.30 |
| 1)13-16114 | 380 | 11/2 | 1.187 tol | . 250 | 1)13F-16114 | 4.30 |
| 1) 13 -16 |  | $11 / 2$ | 1.312 to 1 | . 375 | 1)13F-16 | 5.50 |
| ()13-16112 | 5.50 | $11 / 2$ | 1.375 to 1 | . 500 |  |  |
| D13-16158 | 5.50 | 11/2 | 1.500 to 1 | . 625 |  |  |
| 1)13-178 | 550 | 2 | 875 to 1 | . 000 | 1) HF F -178 | 6.50 |
| 1)13-17118 | 550 | \% | 1.000 to | . 125 | 1) $3 \mathrm{FF}-17118$ | 6.50 |
| 1)13-17114 | 550 | 2 | 1.125 to 1 | . 250 | 1)13F-17114 | 6.50 |
| 1)16-17138 | 5.50 | 2 | 1.250 to 1 | . 375 | D13F-17138 | 6.50 |
| 1)13-17 | 5.50 | 2 | 1.375 to | . 500 | $1 \mathrm{DBF}-17$ | 6.50 |
| 1)13-18 | 5.50 | 2 | 1.500 to 1 | . 625 | 1)13F-18 | 6.50 |
| 1)13-19 | 550 | 2 | 1.625 tol | . 750 | D13F-19 | 6.50 |
| DB-20t | 8.70 | $21 / 2$ | 1.625 to 1 | . 750 |  |  |
| D13-21 $\dagger$ | 8.70 | $21 / 2$ | 1.750 to | . 875 |  |  |
| 1)13-221 | 8.70 | 21/2 | 1.875 to 2 | . 000 | ............ | $\ldots$ |
| DB-26178 | 9.90 | 3 | 1.750 to 1 | . 875 |  |  |
| DB-26 | 9.90 | 3 | 2.156 to 2 | . 281 |  |  |
| DH-26238 | 9.90 | 3 | 2.250 to 2 | . 375 |  |  |

$\dagger$ Has Phenolic compression nut and rust proofed steel body.

[^17]
## Male Thread

Complete with rustproofed ferrous alloy body, plain aluminum compression nut and single hole rubber grommet.


45 Degree Angle Type Male Thread

| No. | Size Conduit | $\begin{aligned} & \text { Size Cord } \\ & \text { or Cabla } \end{aligned}$ |  | $\begin{gathered} \text { Bora } \\ \text { of Body } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DB-745 | 1/2 | 125 to | . 250 | 5/8 | 1.60 |
| DB-845 | 1/2 | 250 to | . 375 | $5 / 8$ | 1.60 |
| DR-945 | $1 / 2$ | 375 to | . 500 | 5/8 | 1.60 |
| DB-1045 | $1 / 2$ | . 500 to | 625* | $5 / 8$ | 1.60 |
| DB-1171645 | $3 / 4$ | 375 to | . 437 | $3 / 4$ | 2.60 |
| DB-111245 | $3 / 4$ | 437 to | 500 | $3 / 4$ | 2.60 |
| DB-1191645 | 3 | 500 to | . 562 | $3 / 4$ | 2.60 |
| DB-115845 | 34 | 562 to | . 625 | $3 / 4$ | 2.60 |
| DB-1145 | $3 / 4$ | . 687 to | . 750 * | $3 / 4$ | 2.60 |
| DB-123445 | 1 | . 687 to | . 750 | 7/8 | 2.60 |
| DB-12131645 | 1 | . 750 to | . 812 | 7/8 | 2.60 |
| DB-1245 | 1 | . 812 to | 875* | 7/8 | 2.60 |
| DB-1445 | 1 | . 937 to 1 | . 000 | 11/32 | 4.50 |
| DB-137845 | 11/4 | 812 to | 875 | 11/4 | 4.50 |
| D ${ }^{\text {D }}$-13151645 | 11/4 | 875 to | . 937 | 11/4 | 4.50 |
| DB-13145 | 11/4 | . 937 to | . 000 | 11/4 | 4.50 |
| DP-1345 | $11 / 4$ | 1.062 to 1 | . 125 | $11 / 4$ | 4.50 |
| Di3-1545 | 11/4 | 1.187 to | .250* | 11/4 | 4.50 |
| DB-1513845 | $11 / 4$ | 1.312 to | .375* | 11/4 | 5.30 |

90 Degree Angle Type Male Thread

| DB-431690 | 3/8 | 125 to | . 187 | 7/16 | \$1.75 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D13-451690 | 3/8 | 250 to | . 312 | 7/16 | 1.75 |
| DB-43890 | 3/8 | 312 to | . 375 | 7/16 | 1.75 |
| DB-490 | 3/8 | . 375 to | .437* | 7/16 | 1.75 |
| DB-790 | 1/2 | 125 to | 250 | 5/8 | 1.60 |
| D13-890 | $1 / 2$ | 250 to | . 375 | 5/8 | 1.60 |
| DB-990 | 1/2 | . 375 to | . 500 | 5/8 | 1.60 |
| DB-1090 | $1 / 2$ | . 500 to | .625* | 5/8 | 1.60 |
| DB-1171690 | $3 / 4$ | . 375 to | . 437 | $3 / 4$ | 2.60 |
| DB-111290 | $3 / 4$ | 437 to | . 500 | 3/4 | 2.60 |
| DB-1191690 | $3 / 4$ | . 500 to | . 562 | $3 / 4$ | 2.60 |
| DB-115890 | $3 / 4$ | . 562 to | . 625 | $3 / 4$ | 2.60 |
| DB-1190 | $3 / 4$ | . 687 to | . 750 * | $3 / 4$ | 2.60 |
| DB-123490 | 1 | 687 to | . 750 | 7/8 | 2.60 |
| DB-12131690 | 1 | 750 to | . 812 | 1/8 | 2.60 |
| D13-1290 | 1 | 812 to | . $875{ }^{*}$ | 1/8 | 2.60 |
| DB-1490 | 1 | 937 to | 1.000 | 11/22 | 4.50 |
| DB-137890 | 11/4 | . 812 to | . 875 | 11/4 | 4.50 |
| DB-13151690 | 11/4 | 87.5 to | . 937 | 11/4 | 4.50 |
| DB-13190 | $11 / 4$ | . 937 to | 1.000 | 11/4 | 4.50 |
| D 3 -1390 | 11/4 | 1.062 to | 1.125 | 11/4 | 4.50 |
| DB-1590 | 11/4 | 1.187 to | 1.250* | 11/4 | 4.50 |

*Cord or cable will not pass through body without removing outer covering.

## Conduit Pipe Products

Speclal Large Radlus Elbows


| Sils, | $\begin{aligned} & \text { 12. Inch Radus } \\ & \text { Each } \\ & \text { LD. } \end{aligned}$ |  |
| :---: | :---: | :---: |
| 1 | \$4.00 | 4 |
| 11/4 | 4.60 | 6 |
| $11 / 2$ | 5.80 | 7 |
| 2 | 7.10 | 9 |
| $21 / 2$ | 9.70 | 15 |
| 3 | - | - |
| $31 / 2$ | - | - |
| 4 | - | - |


| $\text { 15. Ineh } R i$ <br> Each |  |
| :---: | :---: |
| \$4.70 | 5 |
| 5.50 | 7 |
| 6.70 | 8 |
| 8.50 | 11 |
| 11.50 | 18 |
| 15.20 | 23 |
|  |  |


| 18.Inch Radius |  |
| ---: | ---: |
| Each |  |
| $\$ 5.80$ | 6 |
| $\mathbf{L b} .90$ | 8 |
| 8.20 | 10 |
| 10.10 | 13 |
| 13.90 | 21 |
| 17.50 | 25 |
| 26.60 | 34 |
| 29.10 | 38 |


| 24.Inch Radius |  |
| ---: | ---: |
| Eabh | Lb. |
| $\$ 7.00$ | 8 |
| 8.20 | 11 |
| 970 | 13 |
| 12.40 | 17 |
| $\mathbf{1 6 . 8 0}$ | 27 |
| 22.10 | 35 |
| 31.30 | 40 |
| 34.30 | 45 |


| In. | $\underset{\text { Each }}{\text { 30.Inct }}$ Radlus |  |
| :---: | :---: | :---: |
|  |  |  |
| 1 | \$7.80 | 9 |
| 11/4 | 9.40 | 13 |
| 11/2 | 11.30 | 15 |
| 2 | 14.40 | 20 |
| 21/2 | 19.60 | 32 |
| 3 | 25.70 | 42 |
| $31 / 2$ | 36.00 | 50 |
| 4 | 39.50 | 55 |
| 5 | 62.20 | 77 |


| 36.rnch Radius |  |
| :---: | :---: |
| Each | L6. |
| $\$ 9.20$ | 11 |
| 11.20 | 15 |
| 13.20 | 18 |
| 16.80 | 24 |
| 22.90 | 38 |
| 30.20 | 49 |
| 42.10 | 58 |
| 46.10 | 65 |
| 73.00 | 91 |
| 76.30 | 123 |


| 42.1nch Radius |  |
| :---: | :---: |
|  |  |
| \$10.40 | 12 |
| 12.30 | 16 |
| 14.50 | 19 |
| 18.50 | 26 |
| 25.40 | 41 |
| 33.20 | 53 |
| 46.90 | 63 |
| 56.50 | 70 |
| 81.20 | 98 |
| 84.80 | 133 |


|  |  |  |
| :---: | :---: | :---: |
|  | 1.60 |  |
|  | . 00 |  |
|  | 6.60 |  |
|  | . 10 |  |
|  | 8.80 |  |
|  | . 80 | 6 |
|  | . 00 |  |
|  | 10 |  |
|  | . 00 |  |
|  | . 90 |  |

Speclal Large Radlus $90^{\circ}$ Elbows


| Radius |  |  |  | Size. In. |
| :---: | :---: | :---: | :---: | :---: |
| In. | Ft. In. | "0." In. | Ft. in. | ne. |
| 12 | 9 | 9 | 30 | 1-21/2 |
| 15 | 20 | 9 | 3 | 1-3 |
| 18 | 24 | 10 | 1 | 1-31/2 |
| 2.4 | 211 | 11 | 411 | 1-4 |
| 30 | 35 | 11 | 59 | 1-5 |
| 36 | 311 | 11 | 66 | 1-6 |
| 42 | 46 | 12 | 7 | 1-6 |
| 48 | 6 | 12 | 8 | 1-6 |

Fairmount Cast Iron Caps


Used for making connections between U-cable guards and iron pipe bends or conduit couplings where they emerge from ground adjacent to pole or wall surface.

| Size | Oimenilon In. |  |  | wt. |
| :---: | :---: | :---: | :---: | :---: |
| с ${ }^{\text {ap. }}$ |  |  |  | \%s. |
| 2-2 | 25/8 | $13 / 4$ | 21/8 | 1.1 |
| 2-31/2 | $41 / 8$ | $13 / 4$ | 21/8 | 2.7 |
| 3-31/2 | 41/8 | 23/4 | 21/8 | 2. |

Fairmount Conduit Couplings


A


8


C

Iron couplings used for making connections between conduit, pipe and bends. Various types and sizes available.
Prices on request.

Fairmount Cast Iron Bends


TYPES 3R ANO $3 L$


TYPES 2L AND 31/2L


TYPES 3-64 AND 3V2-64.

Six types of iron bends available for making turns in subsidiary ducts of underground conduit construction.

| Olmanslons-1n. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Radlus | ${ }^{\circ}$ | 8 | C | D | ${ }_{\text {Wligs }}$ |
| 2L | 24 | 265/8 | 265/8 | 2 | 21/2 | 27 |
| 3 H | 21 | 333/4 | 273/4 | 3 | $31 / 2$ | 41 |
| 31. | 30 | 393 | 333/4 | 3 | 31/2 | 58 |
| 3-64 ${ }^{\circ}$ | 24 | 225/8 | $331 / 2$ | 3 | $31 / 2$ | 38 |
| $31 / 2-64^{\circ}$ | 24 | 2:3/15 | 3.1 | $31 / 2$ | 4 | 44 |
| 31/2-L | 30 | 341/4 | 341/4 | $31 / 2$ | 4 | 66 |

## Conduit Running Thread Pipe

## 3-Foot Lengths



A real convenience to the contractor where indefinite dimensions are encountered.

Can be cut to length to meet different installations.
Type A: Raw Black: threads raw black.
Type B: Raw Black; threads electro-galvanized.
Type C: Ilot-dip galvanized; threads electro-galvanized.
When ordering, specify Type desired.

| $\begin{aligned} & \text { Plpe } \\ & \text { Slpe } \\ & \text { In. } \end{aligned}$ | Approx. <br> Wh. Per <br> 100 Ft . | $\begin{aligned} & \text { Por } \\ & \text { Ft } \end{aligned}$ | $\begin{aligned} & \text { Plpe } \\ & \text { Slize } \end{aligned}$ in. | Approz. <br> Wt. Per <br> 100 Ft . | Pof |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/8 | 15 | \$0.39 | 11/2 | 200 | \$ 1.70 |
| 1/4 | 25 | . 42 | 2 | 260 | 2.40 |
| $3 / 8$ | 35 | . 50 | 21/2 | 430 | 3.75 |
| 1/2 | 61 | . 55 | 3 | 550 | 5.15 |
| 3/4 | 76 | . 80 | 31/2 | 640 | 6.20 |
| 1 | 110 | 1.25 | 4 | 830 | 7.20 |
| 11/4 | 160 | 1.55 | 5 | 1080 | 13.00 |
|  |  |  | 6 | 1440 | 15.00 |

Conduit Pipe Products Nipples Hot Dip Galvanized

Underwriters' Labeled


Provide fast casy assembly.
Make light, weather-and corrosion - proof assemblies.

Clean, accurately cut threads. Starting threads correctly chamfered.


| 11/2-In. Length Nipples |  |  |  | 3-In. Length Nipples |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plpe |  | W1., Lbs. |  | Pipe |  | W., Los. |  |
| Slie, | ${ }_{\text {cing }}^{\text {city }}$ | $\begin{aligned} & \text { Pel } 100 \\ & \text { Pieces } \end{aligned}$ | Each | Size, | ${ }^{C l n}$ | Per 100 Pieces | Each |
| 1/2 | 100 | 8 | \$0.12 | 1/2 | 100 | 19 | \$0. 16 |
|  |  |  |  | 3/4 | 50 | 24 | 19 |
| 2-In. Length Nipples |  |  |  | 1 | 50 | 36 | 26 |
| 1/2 | 100 | 12 | 14 | 11/4 | 25 | 47 | 32 |
| 3/4 | 100 | 14 | 16 | 11/2 | 25 | 56 | 40 |
| 1 | 50 | 22 | 22 | 2 | 20 | 72 | 52 |
| 11/4 | 25 | 28 | 28 | 21/2 | * | 100 | 1.00 |
| 11/2 | 25 | 34 | 36 |  | * | 130 | 1.30 |
| 21/2-In. Length Nipples |  |  |  | ${ }_{1 / 21 / 2-\mathrm{In} \text {. Length Nipples }}^{50}$ |  |  |  |
|  |  |  |  |  |  |  |  |
| 1/2 | 100 | 15 | 15 | $1^{3 / 4}$ | 50 | 28 | 20 |
| 3/4 | 50 | 19 | 18 |  | 25 | 4.3 | 28 34 |
| 1 | 50 | 28 | 24 | 11/4 | 25 25 | 55 68 | 34 44 |
| 11/4 | 25 | 37 | 30 | $2^{1 / 2}$ | 20 | 88 | 56 |
| 11/2 | 25 | 44 | . 38 | $21 / 2$ | * | 120 | 120 |
| 2 | 20 | 59 | 46 | 3 | * | 1.7 | 145 |


| 4-In. Length Nipples |  |  | 5-In. Length Nipples |  |  | 6-In. Length Nipples |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pppe | Wt., Lb |  |  | Wt, Los. |  |  |  |  |
| Slze, |  |  | cin. | 100 |  | cin. | er 100 |  |
|  | aty. Pieces | Each | aty. | Pieces | Each | aty. | Pieces | Each |
| 1/2 | 5026 | \$0.18 | . 0 | 33 | \$0.20 | 50 | 40 | \$0. 24 |
| 3/4 | 50 31 | . 22 | 50 | 43 | 24 | 50 | 52 | 28 |
| 1 | 2549 | 30 | 2.5 | 64 | 32 | 2.5 | 78 | 36 |
| 11/4 | 2566 | 36 | 25 | 81 | 40 | 25 | 100 | 50 |
| $11 / 2$ | 2580 | 46 | 25 | 103 | 50 | 20 | 122 | 60 |
| 2 | 20103 | 60 | 15 | 132 | 70 | 15 | 160 | 80 |
| $21 / 2$ | 150 | 1.25 | * | 197 | 1.50 | * | 240 | 1.70 |
| 3 | 200 | 1.60 |  | 260 | 1.70 | * | 300 | 2.00 |
| $31 / 2$ | 210 | 2.00 |  | 320 | 2.30 | * | 37.3 | 2.65 |
| 4 | 28.5 | 2.15 |  | 380 | 2.50 | * | 440 | 3.00 |
| 5 |  |  |  | 480 | 5.00 | * | 600 | 5.30 |
| 6 | .. . ${ }^{\text {a }}$ |  | * | 660 | 6.00 | * | 820 | 6.40 |
|  | In. Leng Nipples |  |  | In. Le Nipple | $\begin{aligned} & \text { ength } \\ & \text { les } \end{aligned}$ |  | -In. Len Nipples |  |
|  |  |  |  |  |  |  |  |  |
|  | Per 100 Pleces | Each |  | Per 100 Pleces |  |  | er 100 |  |
| $1 / 2$ | 54 | \$0.32 |  | 68 | \$0.40 |  | 82 | \$0.48 |
| 3/4 | 73 | 36 |  | 89 | . 44 |  | 109 | 52 |
| 1 | 109 | . 50 |  | 138 | 62 |  | 166 | 76 |
| 11/4 | 136 | 66 |  | 176 | 84 |  | 216 | 1.00 |
| $11 / 2$ | 170 | 80 |  | 216 | 1.00 |  | 260 | 1.20 |
| 2 | 220 | 1.05 |  | 285 | 1.30 |  | 33.5 | 1.50 |
| $21 / 2$ | 329 | 2.30 |  | 422 | 2.60 |  | 50.5 | 3.10 |
| 3 | 4.11 | 2.70 |  | 528 | 310 |  | 630 | 3.95 |
| $31 / 2$ | 510 | 3.20 |  | 6.3 | 3.85 |  | 785 | 4.50 |
| 4 | 600 | 3.60 |  | 775 | 4.45 |  | 925 | 5.30 |
| 5 | 825 | 6.00 |  | 10.5 | 6.80 |  | 1260 | 8.00 |
| 6 | 112.5 | 7.20 |  | 14.40 | 9.00 |  | 1720 | 10.00 |

*Supplied in bulk packaring, order in any quantities desired. For lengths not listed above, take price of next longer length.

## National Electric Large Radius Rigid Conduit Elbows

Zinc-Sherardized, Electro Galvanized or Black Enameled

## Dimensions



| Radius <br> (A) In. | Difset <br> $(\mathrm{C})$ | Straight <br> End (D) In. | Length <br> Unbent |
| :---: | :---: | :---: | :---: |
| 12 | $1^{\prime} 9^{\prime \prime}$ | 9 | $3^{\prime} 0^{\prime \prime}$ |
| 15 | $2^{\prime} 0^{\prime \prime}$ | 9 | $3^{\prime} 6^{\prime \prime}$ |
| 18 | $2^{\prime} 4^{\prime \prime}$ | 10 | $4^{\prime} 0^{\prime \prime}$ |
| 24 | $2^{\prime} 11^{\prime \prime}$ | 11 | $4^{\prime} 11^{\prime \prime}$ |
| 30 | $3^{\prime} 5^{\prime \prime}$ | 11 | $5^{\prime} 9^{\prime \prime}$ |
| 36 | $3^{\prime} 11^{\prime \prime}$ | 11 | $6^{\prime} 6^{\prime \prime}$ |
| 42 | $4^{\prime} 6^{\prime \prime}$ | 12 | $7^{\prime} 6^{\prime \prime}$ |
| 48 | $5^{\prime} 0^{\prime \prime}$ | 12 | $8^{\prime} 5^{\prime \prime}$ |

Weights shown below are approximate values for $90^{\circ}$ ellows. To obtain weights of $60^{\circ}$ deduct $10 \%$, for $45^{\circ}$ deduct $15 \%$ and for $30^{\circ}$ deduct $20 \%$.

## Weights in Pounds

| Size <br> In. | 12-in. Radius | 15-1n. Radius | $18.1 n$. Radius | $\begin{aligned} & 24-1 \mathrm{In} . \\ & \text { Radius } \end{aligned}$ | $30-\mathrm{In}$. Radius | $\begin{aligned} & \text { 36-In. } \\ & \text { Radius } \end{aligned}$ | 42.1n. <br> Radius | 48.1n. Radius |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 4 | 5 | 6 | 8 | 9 | 11 | 12 | 11 |
| 11/4 | 6 | 7 | 8 | 11 | 13 | 15 | 16 | 18 |
| 11/2 | 7 | 8 | 10 | 13 | 15 | 18 | 19 | 22 |
| 2 | 9 | 11 | 13 | 17 | 20 | 24 | 26 | 29 |
| 21/2 | 1.5 | 18 | 21 | 27 | 32 | :38 | 11 | 16 |
| 3 |  | 23 | 2.5 | 35 | 12 | 49 | 53 | 61 |
| 31/2 | . | . . | 31. | 40 | 50 | 58 | 6.3 | 72 |
| 4 | . | . | . 38 | 1.5 | 5.8 | 6.5 | 70 | 80 |
| 5 |  |  |  |  | 77 | 91 | 98 | 112 |
| 6 |  |  |  |  |  | 123 | 133 | 1.52 |

Prices on these and special sizes, bends and lengths available on application to Graybar.

## Steel City Conduit Coupling

## Three-Piece



| No. |  | $\begin{aligned} & \text { Unit } \\ & \text { Pig. } \end{aligned}$ | Std. <br> Pkg. | WL., Lbs. $\text { Per } 100$ | Sid. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 750 | 1/2 | 50 | 100 | 28 | \$ 32.25 |
| 751 | $3 / 4$ | 25 | 50 | 33 | 42.50 |
| 752 | 1 | 5 | 25 | 54 | 75.50 |
| 753 | $11 / 4$ | 5 | 25 | 90 | 145.00 |
| 754 | 11/2 | 5 | 25 | 100 | 183.00 |
| 755 | 2 | 5 | 20 | 135 | 371.00 |
| 756 | $21 / 2$ | 5 | 10 | 210 | 645.00 |
| 757 | 3 | 5 | 10 | 250 | 970.00 |
| 758 | $31 / 2$ | 2 | 5 | 320 | 1560.00 |
| 759 | 4 | 2 | 5 | 340 | 1770.00 |



## Steel City Combination Couplings

Flexible to Threaded Conduit

Malleable Iron, Galvanized

|  | Size | Unit | SId. | Wt., Lhs. | Std. Pkg. |
| ---: | :---: | :---: | :---: | :---: | ---: |
| No. | Inches | Pkg. | Pkg. | Per 100 | Per 100 |
| 960 | $1 / 2$ | 10 | 50 | 26 | $\$ 33.50$ |
| 961 | $3 / 4$ | 10 | $\mathbf{5 0}$ | $\mathbf{3 0}$ | $\mathbf{4 5 . 0 0}$ |



| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Dimen, } \\ \text { "A", } 1 \mathrm{n}, \end{gathered}$ | Ctn. aty. | $\begin{gathered} \text { std. } \\ \text { Plkg. } \end{gathered}$ | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7200 | 3/8 | 13/16 | 50 | 100 | 3 | \$ 20.80 |
| 7201 | 1/2 | 1 | 50 | 500 | 4 | 8.00 |
| 7202 | $3 / 4$ | 15/16 | 50 | . 300 | 8 | 11.20 |
| 7203 | 1 | 111/16 | 25 | 100 | 15 | 19.20 |
| 7115 | 11/4 | $\underline{-1 / 8}$ | 95 | 200 | 95 | 30.40 |
| 7116 | 11\% | 2\%16 | 25 | 200 | 30 | 40.00 |
| 7117 | $\because$ | $\underline{9} / 8$ | 10 | 100 | 50 | 64.00 |
| 7118 | 216 | 316 | 5 | 25 | 6.5 | 104.00 |
| 7119 | 3 | $43 \%$ | 5 | 25 | 100 | 152.00 |
| 7120 | $31 / 2$ | 45/8 | 1 | 5 | 12.5 | 320.00 |
| 7121 | 4 | 33/16 | 1 | 25 | 1.50 | 528.00 |
| 7123 | 5 | 65/16 | 1 | 5 | 210 | 1398.40 |


| 11 CN | $1 / 2$ | $13 / 4$ | 19/16 | 10 | 100 | 42 | \$ 78.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $37471 \dagger$ |  | $13 / 4$ | 1916. | 10 | 50 | 16 | 112.00 |
| 11 Cl゙ 75 | $3 / 4$ | $13 / 4$ | 1916 | 10 | 100 | 11 | 112.00 |
| - CF'-100 | 1 | $17 / 8$ | $17 / 8$ | 5 | 2.7 | 56 | 200.00 |
| 1 CF-125 | 11 | $23 / 16$ | 25/16 | 5 | 2.5 | 6.4 | 320.00 |
| 1 ( 1 Mr-150 | 119 | 25/16 | $211 / 16$ | 5 | 9.5 | 130 | 416.00 |
| 1CF-200 | 2 | $25 / 8$ | $31 / 8$ | 2 | 10 | 180 | 51360 |
| 1 ( $\mathrm{Cl}^{\text {c-250 }}$ |  | $27 / 8$ | $4{ }^{4} 16$ | $\underline{2}$ | 10 | 320 | 708.80 |
| UCFF-300 | 3 | 33/16 | 5 | 1 | 5 | 320 | 1024.00 |

tEnd at right in illustration is for $3 / 4$-inch conduit.

## Appleton Conduit Male Enlargers

## Schedule CF



When sorewed into the hub of any conduit fitting having $1 / 2,3 / 4$ or 1 -inch femalo fubs, respectively, will enlarge the hub to the next size, mamely, $3 / 4,1$ and $1 \frac{1}{4}$ inches acrording to the number solected.

| No. | Female | Size, In. Male | Ctn. aty. | std. Pkg. | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9407 | $3 / 4$ | 1/2 | 50 | .200 | 70 | \$ 31.00 |
| 9408 | 1 | $3 / 4$ | 50 | 500 | 80 | 57.50 |
| 9409 | 11/4 | 1 | 20 | 200 | 10 | 133.00 |


|  | Appleton Rigid Conduit Couplings <br> Schedule CF <br> Cadmium Finish Economical Couplings |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Carton aty. | std. Pkg. | Wt., Lbs, Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 18801 | 1/2 | 10 | 100 | 2.1 | \$ 47.70 |
| 18802 | $3 / 4$ | 10 | 100 | 31 | 63.04 |
| 18803 | 1 | 5 | 25 | 52 | 112.00 |
| 18804 | 11/4 | 5 | 2.5 | 92 | 214.40 |
| 18805 | $1!$ | 5 | 25 | 116 | 272.00 |
| 18806 | 2 | 5 | 25 | 195 | 549.00 |
| 18807 | 21 2 | 2 | 10 | 380 | 960.00 |
| 18808 | 3 | 1 | 10 | 120 | 1440.00 |
| 18809 | 31 年 | 1 | 5 | 520 | 2309.00 |
| 18810 | 4 | 5 | 5 | 620 | 2620.00 |
| 18812 | 5 | 2 | 2 | 000 | 556480 |

No-Thread Couplings


| 1/2-to 2-Inch |  |  | 21/2 to 4-Inch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Carton aty. | std. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| $82 \times 80$ | 12 | 20 | 100 | 23 | \$ 65.60 |
| 82 N81 | $3 / 1$ | 25 | 100 | 14 | 96.00 |
| 82\82 | 1 | \% | $\because$ | 13 | 152.00 |
| 82\83 | $11 / 4$ | 5 | 2. | 20 | 230.40 |
| 82\84 | 112 | i | 2.3 | 1.5 | 288.00 |
| 82\96 | $\because$ | 1 | 10 | 1.7 | 659.20 |
| 82N90 | 216 | 1 | 10 | 21 | 1496.00 |
| 82 V 91 | 3 | 1 | 10 | 26 | 2000.00 |
| $82 \times 92$ | 31 2 | 1 | 5 | 31 | 2560.00 |
| 82\93 | 1 | 5 | 5 | 30 | 3280.00 |

## Appleton Rigid Conduit Connectors Schedule CF Type L No-Thread



| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Carton Qty. | $\begin{gathered} \mathrm{Std.} \\ \text { Pkg. } \end{gathered}$ | Wt., Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 10 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80^95 | 12 | 50 | 200 | 15 | \$ 48.20 |
| 80 N96 | $3 / 4$ | $2 \cdot$ | 200 | 10 | 70.40 |
| $80 \times 97$ | 1 | 5 | 2.5 | 8 | 92.80 |
| 80N98 | 11/4 | ; | \%0 | 13 | 168.00 |
| $80 \backslash 99$ | 119 | 2 | 10 | 10 | 233.60 |
| $80 \backslash 90$ | $\because$ | 1 | 5 | 9 | 459.20 |
| $80 \backslash 91$ | 21 2 | 1 | 10 | 13 | 1200.00 |
| $80 \times 92$ | 3 | 1 | 10 | 16 | 1440.00 |
| 80 N 93 | 31/2 | 1 | 10 | 2.1 | 1760.00 |
| $80 \times 94$ | - | 1 | . | 33 | 2160.00 |


| Laminated Canvas Bakelite |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | For Cond. In. | 0.D. |  | $\begin{aligned} & \text { 1s, In. } \\ & \text { Shldr. } \end{aligned}$ | Pkg. | WL. Ea. Lbs. | Each |
| ICC 50 | 1/2 | 11/4 | 13/4 | $3 / 8$ | 25 | . 0.5 | \$1.08 |
| ICC 75 | $3 / 4$ | 11/2 | $13 / 4$ | $3 / 8$ | 25 | . 06 | 1.32 |
| ICC100 | 1 | $1 \frac{13}{16}$ | $2 \frac{3}{16}$ | 3/8 | 2.$)$ | . 12 | 1.86 |
| ICC125 | 11/4 | $2 \frac{3}{16}$ | 23 \% | $1 / 2$ | 10 | 18 | 2.22 |
| 1CC150 | 11/2 | $2 \frac{7}{16}$ | $2 \frac{7}{16}$ | 1/2 | 10 | . 20 | 2.64 |
| ICC200 | 2 | $2 \frac{15}{16}$ | $2 \frac{7}{16}$ | 1/2 | 10 | . 25 | 3.36 |
| ICC250 | 21/2 | $3 \frac{7}{16}$ | $33 / 4$ | $3 / 4$ | 5 | . 40 | 6.00 |
| 1CC300 | 3 | $41 / 8$ | $3 \frac{15}{6}$ | $3 / 4$ | 5 | . 75 | 7.80 |
| 1CC350 | $31 / 2$ | 45/8 | 1 | $3 / 4$ | 1 | . 80 | 8.00 |
| ICC400 | 4 | 51/4 | $4 \frac{5}{16}$ | 1 | 1 | 1.20 | 10.00 |


| Type ICP |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: | ---: |
| Laminated Paper Bakelite |  |  |  |  |  |  |  |
| ICP 50 | $1 / 2$ | $11 / 4$ | $13 / 4$ | $3 / 8$ | 25 | .05 | $\$ 0.53$ |
| ICP 75 | $3 / 4$ | $11 / 2$ | $13 / 4$ | $3 / 8$ | 25 | .06 | .66 |
| ICP100 | 1 | $1 \frac{13}{18}$ | $2 \frac{3}{16}$ | $3 / 8$ | 25 | .12 | .92 |
| ICI125 | $11 / 4$ | $2 \frac{3}{16}$ | $23 / 8$ | $1 / 2$ | 10 | .18 | 1.12 |
| ICl150 | $11 / 2$ | $2 \frac{7}{16}$ | $2 \frac{7}{16}$ | $1 / 2$ | 10 | .20 | 1.32 |
| ICP200 | 2 | $\frac{2}{16}$ | $2 \frac{7}{16}$ | $1 / 2$ | 10 | .25 | 1.85 |
| ICP250 | $21 / 2$ | $3 \frac{7}{16}$ | $33 / 4$ | $3 / 4$ | 5 | .40 | 3.96 |
| ICP300 | 3 | $41 / 8$ | $3 \frac{15}{18}$ | $3 / 4$ | 5 | .75 | 5.02 |
| ICP350 | $31 / 2$ | $45 / 8$ | 4 | $3 / 4$ | 1 | .80 | 5.06 |
| ICP400 | 4 | $51 / 4$ | $4 \frac{5}{16}$ | 1 | 1 | 1.20 | 6.60 |



## Steel City Conduit Enlarger

$1 / 2$ to $3 / 4$-Inch
Unit package 25, standard package 100. Weight per 100, 9 pounds.
No. $1326 \ldots . . .$. . Std. Pkg., Per $100 \$ 19.40$


## Appleton Tiger-Grip Bondnuts <br> Schedule LB <br> Galvanized Finish Only <br>  <br> $1 / 2$ - and $3 / 4$-Inch

Provide a lock-tight spring action between threads and the surface of the box. Sharp, beveled teeth cut into the outlet or switeh box, insuring positive metal-to-metal grounding.

Bondnuts lock with a firm, permanent grip; will not slip or loosen through vibration.

Shoulders permit tightening from all angles, with fingers, pliers or wrench.

Thorough cadmium plating eliminates rusting.

| No. | Size <br> Inches | $\begin{gathered} \text { Ctn. } \\ \text { aty. } \end{gathered}$ | Std. PkI. | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 131.38 | $3 / 8$ | 100 | 1000 | 14 | \$ 4.50 |
| 131.50 | 1/2 | 100 | 2500 | 30 | 3.20 |
| 131.75 | 3/4 | 100 | 1000 | 21 | 4.50 |
| BI 100 | 1 | 50 | 500 | 21 | 7.35 |
| B1.125 | 11/4 | 50 | 200 | 12 | 9.60 |
| B1 150 | 11/2 | 50 | 100 | 7 | 11.85 |
| B1,200 | 2 | 20 | 40 | 5 | 20.80 |
| BI, 250 | $21 / 2$ | 10 | 40 | 5 | 32.00 |
| B1,300 | 3 | 10 | 40 | 13 | 41.60 |
| BL 350 | $31 / 2$ | 5 | 20 | 7 | 96.00 |
| 131.400 | 4 | 5 | 20 | 8 | 120.00 |
| 131,500 | 5 | 2 | 10 | 9 | 248.00 |
| 131,600 | 6 | 2 | 10 | 14 | 438.00 |

T\&B Insuliner® Sleeves
Approved by Underwriters' Laboratorles

(an le used in any raceway out$1 \cdot 1$.
Overlapping ends automatically adjust "Insuliner" to normal variations to conduit diameters-either standard hearywall, or thinwall conduit (E.M.T.).
The smoothly rounded mouth covers the bushing and long skirt shields end of conduit.

| No. | Conduit Size In. | Unit Pkg. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. Per 100 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 422 | 1/2 | 25 | 100 | 1 | \$14.40 |
| 423 | $3 / 4$ | 25 | 100 | 1 | 21.12 |
| 424 | 1 | 25 | 100 | 2 | 24.00 |
| 425 | 11/4 | 20 | 40 | 21/2 | 30.40 |
| 426 | 11/2 | 20 | 40 | 21/2 | 35.20 |
| 427 | 2 | 15 | 30 | 31/2 | 40.00 |
| 428 | 21/2 | 3 | 10 | $61 / 2$ | 70.40 |
| 429 | 3 | 5 | 10 | 8 | 94.40 |
| 430 | $31 / 2$ | 1 | 5 | 12 | 128.00 |
| 431 | 4 | 1 | 5 | 15 | 160.00 |
| 433 | 5 | 1 | 2 | 20 | 384.00 |
| 434 | 6 | 1 | 2 | 40 | 640.00 |

## National Electric EZ Conduit Couplings



EZ Hinged Strap Type.
Rigid to flexible. For one-inch conduit. Rust proofed finish.
Open I.D., $1^{27} 64-$ inches; closed I.D., $11 / 8$-inches.

Packed 25 in standard package; 5 in carton. Weight per std. pkg., 9 pounds.
No. 2192-EZ. . . .per 100 \$102.00

T\&B Erickson ${ }^{\circledR}$ Couplings
Approved by Underwriters' Laboratories

Does away with running threads. Malleable iron, Tabolited. Permits conduit run to be opened at any desired point.

| No. | Size | $\begin{gathered} \text { stad. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Wt. Lbs. Lbs. } \\ \text { per } 10 \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 674 | $3 / 8$ | 100 | 12 | \$ 87.36 |
| 675 | 1/2 | 100 | 2.1 | 47.68 |
| 676 | $3 / 4$ | 50 | 32 | 63.04 |
| 677 | 1 | 25 | 52 | 112.00 |
| 678 | 11/4 | 2.5 | 92 | 214.40 |
| 679 | $111 / 2$ | 2.5 | 112 | 272.00 |
| 680 | 2 | 20 | 175 | 548.80 |
| 681 | $21 / 2$ | 10 | 360 | 960.00 |
| 682 | 3 | 10 | 380 | 1440.00 |
| 683 | $31 / 2$ | 5 | 500 | 2308.80 |
| 684 | 4 | 5 | 580 | 2620.80 |
| 686 | 5 | - | 1000 | 5564.80 |

## T\&B Couplings

Approved by Underwriters' Laboratories
With T\&B Couplings you can use $3 / 4$-inch knockouts on the whole jol. Use No. 1.410 Coupling for $1 / 2$-in. conduit in $3 / 4$-in. hole. For $3 / 4$-in. conduit in $3 / 4$-in. hole, use No. 1120.

|  |  | Unit | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Size | Quan. | Pkg. | Per 100 | 100 |
| 1410 | $1 / 2^{\prime \prime}$ | 25 | 100 | 9 | $\$ 42.75$ |
| 1420 | $3 / 4^{\prime \prime}$ | 25 | 100 | 16 | 69.00 |

## T\&B Insulated Chase ${ }^{\circledR}$ ) Nipples



## Insulated Male Bushing

Provides complete protection. The long insulator lines the entire throat. Provides protection against all metal surfaces.

| No. | Size <br> In. | Unit <br> Pig. | Std. <br> Pkg. | Wgt. Lbs. <br> Per 100 | Per 100 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1942 | $1 / 2$ | 25 | 100 | 4 | $\$ 25.60$ |
| 1943 | $3 / 4$ | 25 | 100 | 7 | 31.20 |
| 1944 | 1 | 25 | 100 | 13 | 42.40 |
| 1945 | $11 / 4$ | 10 | 50 | 21 | 73.60 |
| 1946 | $11 / 2$ | 10 | 50 | 29 | 95.20 |
| 1947 | 2 | 10 | 50 | 52 | 147.20 |
| 1948 | $21 / 2$ | 5 | 20 | 83 | 262.40 |
| 1949 | 3 | 5 | 20 | 125 | 283.20 |

## T\&B Chase ${ }^{\circledR}$ Nipples

Approved by Underwriters' Laboratories

| size | Std. |
| :---: | :---: |
| Inkg. |  |
| $1 / 4$ | 1000 |
| $3 / 8$ | 1000 |
| $1 / 2$ | 500 |
| $3 / 4$ | 200 |
| 11 | 100 |
| $11 / 4$ | 100 |
| $11 / 2$ | 50 |

When Chase nipples and couplings are used, box can be removed without disturbing the conduit. Chase nipples are Tabolited.

Per
100
$\$ 20.80$
20.80
8.00
11.20
19.20
30.40
40.00

| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | std. Pkf. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 847 | 2 | 50 | \$ 64.00 |
| 848 | 21/2 | 20 | 104.00 |
| 849 | 3 | 10 | 152.00 |
| 850 | $31 / 2$ | 5 | 320.00 |
| 851 | 4 | 5 | 528.00 |
| 853 | 5 | 5 | 1398.00 |

## T\&B E.M.T. Connectors

## Insulated Throat-Raintight

Completely self insulated. Blue insulating liner covers area inside connector throat and provides a rounded, burr-free passage for wiring. A lip, protrudes slightly beyond connector body forming a bright blue ring providing visual assurance for an inspector that connection is insulated.

|  | Size | Unit | Std. | Wpt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | Pkg. | Pkg. | Per 100 | 100 |
| 5123 | $1 / 2$ | 50 | 500 | 10 | $\$ 23.25$ |
| 5223 | $3 / 4$ | 25 | 250 | 11 | 33.50 |
| 5323 | 1 | 25 | 100 | 2.3 | 52.00 |
| 5423 | $11 / 4$ | 5 | 25 | 16 | 93.00 |
| 5523 | $11 / 2$ | 2 | 10 | 59 | 136.00 |
| 5623 | 2 | 2 | 5 | 80 | $\mathbf{2 0 3 . 0 0}$ |

## T\&B Locknuts



Sizes $3 / 8$ to 2 -inch inclusive are made of steel and are notched.

Sizes $21 / 2$ to 6 -inches inclusive are made of malleable iron, extra heavy not notched, but ribled.

| No. | $\begin{aligned} & \text { Size } \\ & \mathrm{In}_{0} \end{aligned}$ | Std. |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 140 | 3/8 | 500 | \$ | 4.48 |
| 141 | 1/2 | 2500 |  | 3.20 |
| 142 | 3/3 | 1000 |  | 4.48 |
| 143 | 1 | 500 |  | 7.36 |
| 144 | 11/4 | 200 |  | 9.60 |
| 145 | $11 / 2$ | 100 |  | 11.84 |
| 146 | 2 | 50 |  | 20.80 |
| 147 | $21 / 2$ | 30 |  | 32.00 |
| 148 | 3 | 2.5 |  | 41.60 |
| 149 | $31 / 2$ | 10 |  | 96.00 |
| 150 | 4 | 10 |  | 120.00 |
| 152 | 5 | 4 |  | 248.00 |
| 153 | 6 | 4 |  | 438.40 |

O. Z. Expansion Fittings

Type AX


Designed to compensate for expansion and contraction in a line of conduit. Complete with insulating bushing. Allows a maximum movement of 4 in. in conduit. Malleable iron, hot dip galvanized.

| No. | For Cond. In. | $\begin{aligned} & \text { Max. } \\ & \text { D.D. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Dverall } \\ & \text { Lith. } \\ & \text { in. } \end{aligned}$ | WL. Ea. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AX 50 | 1/2 | 17/8 | 61/4 | 13/8 | \$ 2.95 |
| AX 75 | $3 / 4$ | 21/4 | $63 / 8$ | 2 | 3.50 |
| AX100 | 1 | 25/8 | $65 / 8$ | 21/2 | 4.40 |
| AX125 | 11/4 | 3 | $65 / 8$ | $33 / 4$ | 5.50 |
| AX150 | $11 / 2$ | 3112 | 65/8 | 5 | 7.70 |
| AX200 | 2 | 4 | $71 / 8$ | 7 | 11.00 |
| AX250 | 21/2 | 41/2 | $71 / 2$ | 9 | 16.15 |
| AX300 | 3 | 53/8 | 81/8 | 12 | 22.00 |
| AX350 | $31 / 2$ | 6 | $81 / 2$ | 15 | 30.00 |
| AX400 | 4 | 65/8 | $85 / 8$ | 18 | 40.00 |

# Appleton Electrical Metallic Tubing Fittings For Use with Threadless Thin-Wall Conduit 

Couplings and Connectors Indenter Type

Compression Type
Approved Raintight-Cadmium Finish


thesigned to take $3 / 8$-inch Electrical Metallic Tuhing, with other end threaded and furnished with locknut to fit in regular $1 / 2$-inch Knockout.
Votc: Also available with Insulated Throat.


## Combination Coupling

## No-Thread

For connecting flexible stcel conduit to E.M.'T.

| No. | Size | Designed to Hold | $\begin{gathered} \text { Max. } \\ \text { Hole } \\ \text { Diam. } \end{gathered}$ | $\begin{aligned} & \text { Car. } \\ & \text { ton } \\ & \text { aty. } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18854 | $1 / 2$ | $3 / 8$ " Flex. |  | 100 | 10) | 7 | \$26.65 |
| 18855 | 1/2 | 1/2" Flex. | 15/16 | 100 | 10 | 8 | 50.65 |
| 18856 | $3 / 4$ | $3 / 4$ " \|rlex. | 11/8 | 100 | 40 | 11 | 68.00 |
| 18857 | 1 | $1^{\prime \prime}$ Flex. | $113 / 32$ | 20 | 20 | 7 | 166.65 |



For new or old work. Only one wrench needed to install. Ieaves extra wiring room inside box.

Knurling on ehamfered connector body eliminatos need for locknuthites into K.O. rim and prevents slippage. Approved for all inside work or for imbedding in concrete.

Install by cutting conduit to extend $1 / 16$-in. inside box for $1 / 2$-in. conduit; $3 / 3-$ inn. inside for $3 / 4$-in. conduit and $5 / 3-$ in. inside with $1-i n$. conduit.

|  | Size | Ctn. | Sta. | WL. Lhs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | aty. | Pkg. | Per 100 | 100 |
| 92T050 | 1/2 | 50 | 200 | 5.4 | \$17.30 |
| 92'1075 | 3/4 | 25 | 250 | 8.5 | 24.00 |
| 92'100 | 1 | 2.$)$ | 200 | 13 | 37.45 |

## Economy 2-Piece Connectors With Insulated Throat



## Adapters

Cadmium Finish
For Use with Threaded Unilets


Adapter


Adapter Installed in Type C Rectangular Adapter Installed in Type C Rectangular
Threaded Unilet for Use with E. M. T.

Adapts any Appleton threaded Unilet or similar fittings of other manulacturers, to take E.M.T. Aclapter screws into the hub of any $3 / 8$ - to 2 -inch threaded fitting, gripping the conduit securely, and forming a no-thread fitting. No other special parts needed.

| No. | Size In. | Carton aty. | Std. Pkg. | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Pei } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80'559 | 3/8 | 50 | 200 | 11/2 | \$10.40 |
| 80760 | 1/2 | 50 | 200 | $11 / 2$ | 9.05 |
| 80\%61 | $3 / 1$ | 25 | 100 | 5 | 12.65 |
| 80762 | 1 | 10 | 100 | 6 | 18.80 |
| 80'1'63 | 11/4 | 10 | 100 | 10 | 37.85 |
| 80'164 | 11/2 | 5 | 10 | 15 | 43.30 |
| 80765 | 2 | 1 | 5 | 20 | 84.00 |

For Use with Standard No-Thread Unilets


Designed for use in the huls of $1 / 2-$ to 2 -inch No-Thread Unilets for heavy wall conduit. By removing contracting slerve normally furnished with No -Thread Unilets and inserting Adapter, fitting is adapted for use with E.M.T. Knurled nut screws down to hold İ. M.T. firmen.

| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Carton Qty. | Std. Pkg. | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80'130 | 1/2 | 50 | 200 | $31 / 2$ | \$19.05 |
| 80'131 | $3 / 4$ | 2.5 | 100 | 61/4 | 26.40 |
| 80'132 | 1 | 10 | 10 | 91/2 | 38.10 |
| 80'133 | 11/4 | 10 | 20 | 131/2 | 61.60 |
| 80'134 | 11/2 | 5 | 20 | 21 | 148.65 |
| 80 T 35 | 2 | 1 | 5 | 331/2 | 236.40 |

T\&B Threadless Couplings and Connectors

## For Heavy Wall Conduit

Approved by Underwriters' Laboratories


Coupling


Connector

For standard rigid conduit. Easy to tighten: made ready with fingers-then a turn with a wreneh and the connection is permanent. Made of malleable iron and steel.

## Couplings

| No. | $\begin{aligned} & \text { Size } \\ & \text { lo. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { PKif. } \end{aligned}$ | Std. Pkg. | $\begin{aligned} & \text { WL., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Par } \\ & 000 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8120 | 1/2 | 50 | 100 | 22 | \$ 65.60 |
| 8220 | $3 / 4$ | 25 | 50 | 30 | 96.00 |
| 8320 | 1 | 5 | 25 | 52 | 152.00 |
| 8420 | 11/4 | 5 | 25 | 112 | 230.40 |
| 8520 | 112 | 2 | 10 | 110 | 288.00 |
| 8620 | 2 | 1 | 5 | 202 | 659.20 |
| 8720 | 21/2 | 1 | 5 | 480 | 1496.00 |
| 8820 | 3 | 1 | 5 | 700 | 2000.00 |
| 8850 | $31 / 2$ | 1 | 5 | 800 | 2560.00 |
| 8970 | 4 | 1 | 5 | 900 | 3280.00 |
| Connectors |  |  |  |  |  |
| 8121 | $1 / 2$ | 2.5 | 100 | 17 | \$ 48.20 |
| 8221 | $3 / 4$ | 25 | 50 | 26 | 70.40 |
| 8321 | 1 | 5 | 25 | 41 | 92.80 |
| 8421 | $11 / 4$ | 5 | 25 | 88 | 168.00 |
| 8521 | 11/2 | 2 | 10 | 110 | 233.60 |
| 8621 | 2 | 1 | 5 | 180 | 459.20 |
| 8721 | $21 / 2$ | 1 | 5 | 360 | 1200.00 |
| 8821 | 3 | 1 | 5 | 500 | 1440.00 |
| 8851 | $31 / 2$ | 1 | 5 | 600 | 1760.00 |
| 8971 | 4 | 1 | 5 | 630 | 2160.00 |

## T\&B Couplings and Box Connectors <br> For Electrical Metallic Tubing

Formed steel ribhed glands, with opposite faces parallel. Easily lightened with wrench or pliers.

Raintight


T\&B Tite-Bite $\circledR^{\circledR}$ Combination Couplings


Approved by Underwriters' Laboratories

To connect flexible conduit and standard threaded rigid conduit. 'T'ite-l3ite saddle holds flexible conduit secerely with a double grip.

With a Chase Vipple this fitting will connect tlexible conduit to out!et boxes, allowing more wiring space in the box than the usual connector.

|  | size | Unit | std. | Wt. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | 10. | Quan. | Pkg. | Per 100 | Per 100 |
| 440 | 1/2 | 10 | 50 | 2.4 | \$ 49.60 |
| 441 | $3 / 4$ | 10 | 50 | 30 | 67.20 |
| 442 | 1 | 5 | 2.5 | 52 | 96.00 |
| 443 | 11/4 | 5 | 2.5 | 72 | 163.20 |
| 444 | 11120 | 5 | 25 | 112 | 240.00 |
| 445 | 2 | 5 | 10 | 1.50 | 344.00 |
| 446 | $21 / 2$ | 5 | 10 | 280 | 820.00 |
| 447 | 3 | 2 | 5 | 360 | 1120.00 |

T\&B Socks ${ }^{\circledR}$ Couplings
For Thinwall Conduit (E.M.T.)
Approved by Underwriters' Laboratories


| No. | Size |
| :---: | :---: |
| 5180 | $1 / 2$ |
| 5280 | $3 / 4$ |
| 5380 | $1^{1}$ |


| Unit | $S$ |
| :--- | :--- |
| Quan. |  |
|  |  |

T\&B Socks ${ }^{\text {® }}$ Connectors
For Thinwall Conduit (E.M.T.)
Approved by Underwriters' Laboratories

O. Z. Split Couplings


Type SP
A union for joining conduit on indoor installations where conduit cannot be turned or where space is limited.

It can be slipped over the conduit when in the open position to permit butting of ends of conduit.

| Malleable Iron, Cadmium Plated |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\text {Sond }}^{\text {size }}$ |  | WL. |  |  | Cond. |  |  |  |
|  |  |  |  | Each |  |  | Pkg. |  | Each |
| Sl' 50 | 1/2 | 6 | . 50 | \$1. 45 | S1250 | $21 / 2$ | $\stackrel{\square}{2}$ | 3.3 | 4.05 |
| SP 75 | , | 6 | . 79 | 1.60 | Sl300 | 3 | 1 | 3.6 | 5.50 |
| S1100 | 1 | 6 | . 88 | 1.75 | S1350 | $31 / 2$ | 1 | 4.8 | 7.35 |
| SI'125 | $11 / 4$ | , | 1.2 | 2.00 | SP400 | 11 | 1 | 5.9 | 9.55 |
| S1150 | $11 / 2$ | 1 | 1.3 | 2.20 | S1'450 | 11/2 | 1 | 7.8 | 14.65 |
| S1200 | 2 | 2 | 2.1 | 2.70 | S1'500 |  | 1 | 8.6 | 22.00 |

T \& B Insulated Threadless Connectors

|  | No. | size | Std. | Unit | wt tbs. Per 100 | Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8123 | 1/2 | $2 \cdot$ | 100 | 17 | \$80.00 |
|  | 8223 | $3 / 4$ | 25 | 50 | 26 | 125.00 |
|  | 8323 | 1 | J | 2.5 | 11 | 167.00 |
|  | 8423 | $11 / 4$ | 5 | 2. | 88 | 296.00 |
| $0=71$ | 8523 | $11 / 2$ | $\underline{\square}$ | 10 | 110 | 412.00 |
|  | 8623 | 9 | I | i | 180 | 1010.00 |
| , | 8723 | $211 / 2$ | 1 | 5 | 360 | 2575.00 |
|  | 8823 | 3 | 1 | 5 | . 30 | 2970.00 |
|  | 8853 | 3112 | 1 | 5 | 600 | 3770.00 |
|  | 8973 | 4 | 1 | 5 | 6130 | 4625.00 |

T\&B Panel Connector Extensions


## Approved by Underwriters'

To make a panel connector from any fitting with a female thread. Male thread 1 -inch long. Made from malleable iron.

| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Quan. } \end{aligned}$ | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Por } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 10 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1440 | 1/2 | 2.$)$ | 50 | 1.4 | \$ 56.00 |
| 1441 | $3 / 4$ | 2.5 | 50 | 18 | 79.00 |
| 1442 | 1 | 10 | 25 | 28 | 122.00 |
| 1443 | 11/4 | 10 | 2.5 | 36 | 232.00 |
| 1444 | 11/2 | 10 | 25 | 4. | 328.00 |
| 1445 | 2 | 5 | 10 | 70 | 416.00 |
| 1446 | 21/2 | 5 | 10 | 90 | 670.00 |

## T \& B Connectors

For Liquid-Tight Flexible Conduit Insulated Straight Connectors


## Straight Connectors

|  | No. | $\begin{aligned} & \text { Slize } \\ & \text { In. } \end{aligned}$ | Std. PkI. | Unit Pkg. | $\begin{aligned} & \text { WL. Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Pere } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5231 | 3/8 | 100 | 25 | 13 | \$ 96.00 |
|  | 5232 | 1/2 | 100 | 25 | 17 | 96.00 |
| - | 5233 | $3 / 4$ | 50 | 25 | 2.4 | 140.00 |
|  | 5234 | 1 | 2.5 | 5 | 41 | 195.00 |
| - | 5235 | 11/4 | 25 | 5 | $8 \cdot 1$ | 335.00 |
|  | 5236 | 11/2 | 10 | 2 | 105 | 460.00 |
|  | 5237 | 2 | 5 | 1 | 160 | 880.00 |
|  | 5238 | 21/2 | 5 | 1 | 312 | 3900.00 |
|  | 5239 | 3 | 5 | 1 | 375 | 4370.00 |
|  | 5240 | 4 | 5 | 1 | 612 | 5000.00 |

## Insulated $45^{\circ}$ Angle Connectors


$45^{\circ}$ Angle Connectors

| No. | $\begin{aligned} & \text { Size } \\ & \text { in. } \end{aligned}$ | std. <br> Pkg. | $\begin{aligned} & \text { Unit } \\ & \text { Phit. } \end{aligned}$ | WL. Lbs. Per 100 | $\begin{aligned} & \text { Pex } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5241 | 3/8 | 50 | 25 | 18 | \$153.25 |
| 5242 | 1/2 | 50 | 25 | 28 | 153.25 |
| 5243 | $3 / 4$ | 50 | 25 | . 40 | 223.70 |
| 5244 | 1 | 25 | 5 | 68 | 447.00 |
| 5245 | 11/4 | 2.3 | 5 | 100 | 640.00 |
| 5246 | $11 / 2$ | 10 | 2 | 160 | 830.00 |
| 5247 | 2 | 5 | 1 | 230 | 1225.00 |
| 5248 | 21/2 | 5 | 1 | 600 | 4725.00 |
| 5249 | 3 | 5 | 1 | 87.5 | 5870.00 |
| 5250 | 4 | 5 | I | 1225 | 6500.00 |

T \& B Connectors
For Liquid-Tight Flexible Conduit
Insulated $9 \mathbf{0}^{\circ}$ Angle Connectors

|  | No. | $\begin{aligned} & \text { Size } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pig. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Wt. Lbs } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5351 | 3/8 | 50 | 25 | 18 | \$ 175.00 |
|  | 5352 | $1 / 2$ | 50 | 25 | 28 | 175.00 |
|  | 5353 | $3 / 4$ | 50 | 25 | 40 | 250.00 |
| $=1$ | 5354 | $1{ }^{1}$ | 25 | 5 | 68 | 470.00 |
|  | 5355 | 11/4 | 25 | 5 | 100 | 685.00 |
| - | 5356 | 11/2 | 10 | 2 | 160 | 850.00 |
| $\bigcirc$ | 5357 | 2 | 5 | 1 | 230 | 1260.00 |
|  | 5358 | 21/2 | 5 | 1 | 862 | 5452.00 |
|  | 5359 | 3 | 5 | 1 | 1287 | 6562.00 |
|  | 5360 | 1 | 5 | I | 2181 | 7312.00 |

$90^{\circ}$ Angle Connectors

| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Std. Pkg. | Unit Pkg. | Wh. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5251 | 3/8 | 50 | 25 | 18 | \$ 153.25 |
| 5252 | $1 / 2$ | 50 | 25 | 28 | 153.25 |
| 5253 | $3 / 4$ | 50 | 25 | 40 | 223.70 |
| 5254 | 1 | 25 | 5 | 68 | 447.00 |
| 5255 | 11/4 | 25 | 5 | 100 | 640.00 |
| 5256 | 11/2 | 10 | 2 | 160 | 830.00 |
| 5257 | 2 | 5 | 1 | 230 | 1225.00 |
| 5258 | $21 / 2$ | 5 | I | 862 | 4725.00 |
| 5259 | 3 | - | 1 | 1287 | 5870.00 |
| 5260 | 4 | . | , | 2181 | 6500.00 |

## Female Hub Connectors



Appleton Combination Couplings
Schedule CF
Threaded
For connecting flexible steel conduit or armored bushed cable to rigid conduit.

| No. | Size | Designed to Hold | Max. Hole Diam. In. | Ctn. aty. | std. PkE. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18839 | 1/2 | $3 / 8$ " [3X |  | 10 | 10 | 1.5 | \$ 43.70 |
| 18840 | 1/2 | $1 / 2^{\prime \prime}$ Flex. | 15/16 | 10 | 100 | 17 | 49.60 |
| 18841 | 3/4 | $3 / 4$ " Flex. | $11 / 8$ | 10 | 100 | 21 | 67.20 |
| 18842 | 1 | $1^{\prime \prime}$ Flex. | 113/82 | 5 | 25 | 35 | 96.00 |
| 18843 | $11 / 4$ | 11/4" Flex. | 111/16 | 5 | 25 | 40 | 163.20 |
| 18844 | $11 / 2$ | $11 / 2^{\prime \prime}$ Flex. | 2 | 5 | 25 | 75) | 240.00 |
| 18845 | 2 | $2^{\prime \prime}$ Flex. | $2^{15} / 32$ | 5 | 10 | 90 | 344.00 |



## No-Thread

For connecting steel conduit or armored bushed cable to rigid conduit.

| 18849 | $1 / 2$ | $3 / 8 " 13 X$ |  | 10 | 50 | 20 | $\$ 96.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 18850 | $1 / 2$ | $1 / 2 " \prime$ Flex. | $15 / 16$ | 10 | 50 | 23 | 113.60 |
| 18851 | $3 / 4$ | $3 / 4 "$ Flex. | $11 / 8$ | 10 | 10 | 30 | 133.60 |




## Pulling Elbow Type PEL-Threaded

## 90-Degree <br> Angle Connector Extension

| 27495 | $1 / 2$ | 10 | 100 | 16 | $\$ 40.65$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 27496 | 3.4 | 2. | 100 | 26 | 56.30 |
| 27497 | 1 | 10 | 40 | 37 | 86.40 |

45- and 90-Degree Elbows


45-Degree Elbows-Female

| No. | Size | Ctn. Oty. | std. Pkg. | Std. Pkg. Wt., Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8285 | 1/2 | 10 | 200 | 56 | \$ 44.00 |
| 8286 | $3 / 4$ | 10 | 100 |  | 73.30 |
| 8287 | 1 | 5 | 50 | . . | 120.00 |
| 90-Degree Elbows-Female |  |  |  |  |  |
| 8270 | 1/2 | 10 | 100 | 38 | \$ 40.00 |
| 8271 | $3 / 4$ | 10 | 100) | 58 | 53.30 |
| 90-Degree Elbows-No-Thread |  |  |  |  |  |
| 82N70 | 1/2 | 5 | 100 | 37 | \$120.00 |
| 82N71 | 3/4 | 5 | 50 | 70 | 160.00 |

## Appleton Meter Connector <br> Schedule CP



| No. | $\begin{gathered} \text { Size } \\ \text { Sn. } \\ \hline \end{gathered}$ | $\begin{gathered} \text { ctn. } \\ . \end{gathered}$ | $\begin{gathered} \text { stag. } \\ \text { Pkg. } \end{gathered}$ | Std. Pkg Wt. Pbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18860 | 11/4 | 5 | 25 | 13 | \$88.00 |

## T\&B Bushed Elbows

## Approved by Underwriters' Laboratories



Bushed Ellhows are installed at the end of each underlloor conduit run, in such a manner that the floor coupling will be flush with the floor surface.

Made of malleable iron, heavily plated with Tabolite.

| No. | Size | Radius In. | Difset 1 I. | Unit PKg. | std. Pkg. | WL, Lbs. Per 100 | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 460 | 1/2 | 11/8 | $11 / 8$ | 10 | 50 | 30 | \$54.08 |
| 461 | $3 / 4$ | $11 / 2$ | $11 / 2$ | 10 | 50 | 11 | 75.52 |
| 462 | 1 | $1 \frac{13}{16}$ | $1 \frac{13}{16}$ | 5 | 25 | 8.4 | 161.60 |
| 463 | 11/4 | $21 / 4$ | $21 / 4$ | 5 | 10 | 150 | 243.20 |

## T \& B Insulated Bushed Elbows



|  | Size | Std. |
| ---: | :---: | ---: |
| No. | In. | Pkg. |
| 470 | $1 / 2$ | 10 |
| 471 | $3 / 4$ | 10 |
| 472 | 1 | 5 |
| 473 | $11 / 4$ | 5 |

Unlt
Pkg.
50
50
50
25
10
WL. Lbs.
Per 100
30
4.4
84.
150

Per
100 $\$ 64.00$ 100.00
224.00 312.00


T\&B Threaded Tubelet Reducers
Approved by Underwriters' Laboratories
Smoothly bushed to reduce the opening in Tubelet liubs or any female threaded fitting.

| No. | Conduit Sizes, In. | Unit Quan. | Std. Pkg. | Wt., Lbs. Par 100 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 600 | $1 / 2$ to $3 / 8$ | 50 | 100 | 3 | \$25.28 |
| 601 | $3 / 4$ to $1 / 2$ | 50 | 100 | 4 | 14.40 |
| 602 | 1 to $1 / 2$ | 25 | . 0 | 12 | 22.40 |
| 603 | 1 to 3/4 | 2.5 | 50 | 8 | 22.40 |
| 604 | $11 / 4$ to $1 / 2$ | 25 | 50 | 30 | 37.12 |
| 605 | $11 / 4103 / 4$ | 2.5 | 50 | 28 | 37.12 |
| 606 | $11 / 4 \mathrm{tol}^{\text {l }}$ | 2.5 | 50 | 16 | 37.12 |
| 607 | $11 / 2$ to $1 / 2$ | 2.5 | 30 | 38 | 57.60 |
| 608 | $11 / 2$ to $3 / 4$ | 2.5 | 30 | 38 | 57.60 |
| 609 | $11 / 2$ to 1 | 25 | 50 | 28 | 57.60 |
| 610 | $11 / 2$ to $11 / 4$ | 2.5 | 50 | 12 | 57.60 |
| 611 | 2 to $1 / 2$ | 10 | 2.5 | 88 | 121.60 |
| 612 | 2 to $3 / 4$ | 10 | 25 | 72 | 121.60 |
| 613 | 2 to 1 | 10 | 25 | 64 | 100.80 |
| 614 | 2 to $11 / 4$ | 10 | 2.5 | 52 | 100.80 |
| 615 | 2 to $11 / 2$ | 10 | 2.5 | 10 | 100.80 |

## T\&B Insulated Metallic Bushings

Approved by Underwriters' Laboratories


Eliminates skiming wire when pulled. Practical for protecting motor leads entering a motor Code Requirements on insulating fully covered.

| No. | Size | Std. <br> Pkg. | Unit <br> Quan. | Per 100 |
| :---: | :---: | ---: | :---: | ---: |
| 1222 | $1 / 2$ | 100 | 50 | $\$ 22.40$ |
| 1223 | $3 / 4$ | 50 | 2. | 40.00 |
| 1224 | 1 | 40 | 10 | 51.20 |
| 1225 | $11 / 4$ | 20 | 5 | 72.00 |
| 1226 | $11 / 2$ | 20 | 5 | 96.00 |
| 1227 | 2 | 10 | 5 | 128.00 |
| 1228 | $21 / 2$ | 10 | 5 | 184.00 |
| 1229 | 3 | 5 | 1 | 272.00 |
| 1230 | $31 / 2$ | 5 | 1 | 352.00 |
| 1231 | 4 | 5 | 1 | $\mathbf{5 4 8 . 0 0}$ |
| 586 | 5 | 1 | - | 864.00 |
| 587 | 6 | 1 | - | 1240.00 |



T\&B Short Elbows
For Standard Rigid Conduit
Approved by Underwriters' Laboratories
Threaded
TSB Short Elbows ( $90^{\circ}$ Angle Adapters) are well bushed, with clean machine-cut threads. Malloable iron, Tabolite galvanized inside and out.
Conduit sizes: $1 / 2$-inch to 2 -inches.

| Short Elbows ( $90^{\circ}$ Adapters) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Size } \\ & \text { Sn. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Phk. } \end{aligned}$ | std. | Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 4250 | 1/2 | 25 | 50 | 20 | \$ 40.64 |
| 4251 | $3 / 4$ | 25 | 50 | 30 | 56.32 |
| 4252 | 1 | 10 | 2.5 | 56 | 86.40 |
| 4253 | $11 / 4$ | 10 | 2.5 | 92 | 173.00 |
| 4254 | 11/2 | 10 | 2.5 | 120 | 258.00 |
| 4255 | 2 | 5 | 10 | 180 | 432.00 |
| Threadless <br> Malleable iron loody with patented T\&B split sterl gripping ring. Tabolite finish. <br> Conduit Sizes: $1 / 2$-inch to 2 -inches. |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| No. | siza | $\begin{aligned} & \text { Unit } \\ & \text { Quan. } \end{aligned}$ | $\begin{gathered} \text { std. } \\ \text { Phg. } \end{gathered}$ | $\begin{aligned} & \text { WL, Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 8030 | 1/2 | 25 | . 0 | 36 | \$ 68.80 |
| 8031 | $3 / 4$ | 2.5 | 50 | 31 | 110.40 |
| 8032 | 1 | 5 | 2.5 | 68 | 243.20 |
| 8033 | 11/4 | - | 10) | 120 | 400.00 |
| 8034 | $11 / 2$ |  | 10 | 160 | 472.00 |
| 8035 | 2 | , | 10 | 230 | 720.00 |

T\&B Male Conduit Enlargers
Approved by Underwriters' Laboratories
For adapting an outlet to the next larger size of conduit.

| No. | size <br> In. | Std. Pkg. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1245 | 1/2-3/4 | 100 | 9 | \$ 31.00 |
| 1246 | $3 / 4-1$ | 50 | 16 | 57.50 |
| 1244 | $1-11 / 4$ | 50 | 28 | 133.00 |
| 1247 | 11/4-11/2 | 25 | 36 | 310.00 |

## T\&B Female Conduit Reducers

Approved by Underwriters' Laboratories
besigned to adapt an outlet to the next


## T\&B Knockout Adapter

Approved by Underwriters' Laboratories


Locknut and collar for using a 3 -inch thread size in a $1 / 2$-inch knockout hole.
Standard Package, 100; in lots of 1000 .

Unit WL. Lbs.
Quan. Per
Por
100 $400 \quad 50 \quad 3 \quad \$ 29.50$

## T\&B Reducing Washers

Approved by Underwriters' Laboratories


T\&B Reducing Washers are designed to reduce the size of knockguts in outlet boxes.

Made of steel and galvanized.

| No. | K.O. | size, Inches Conduit | $\begin{aligned} & \text { Unit } \\ & \text { Phg. } \end{aligned}$ | Std. Pkg. | Wt., Lbs. Per 1000 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3700 | $3 / 4$ | 10 3, | 2.50 | 500 | 11/2 | \$3. 05 |
| 3701 | $3 / 4$ | to 1/2 | 2.00 | 500 | $11 / 2$ | 2.55 |
| 3702 | 1 | to 388 | 125 | 2.30 | 11/2 | 5.60 |
| 3703 | 1 | to $1 / 2$ | 125 | $\underline{50}$ | 2 | 4.50 |
| 3704 | 1 | to 3/4 | 125 | 250 | 2 | 4.50 |
| 3705 | $11 / 4$ | 10 3/8 | 12.5 | 250 | $31 / 2$ | 8.50 |
| 3706 | $11 / 4$ | to $1 / 2$ | 125 | 2.00 | $21 / 2$ | 8.50 |
| 3707 | 11/4 | to 3/4 | 12.5 | 250 | 3 | 7.20 |
| 3708 | $1^{1 / 4}$ | to 1 | 125 | 250 | 6 | 7.20 |
| 3709 | $11 / 2$ | to $3 / 8$ | 50 | 100 | 6 | 10.20 |
| 3710 | 11/2 | 10 1/2 | 50 | 100 | 5 | 10.20 |
| 3711 | 112 | to 3/4 | 50 | 100 | 6 | 10.20 |
| 3712 | 11/2 | to 1 | 50 | 100 | 5 | 8.50 |
| 3713 | $11 / 2$ | to $11 / 4$ | 50 | 100 | 4 | 8.50 |
| 3714 | 2 | to $1 / 2$ | 50 | 100 | 8 | 13.30 |
| 3715 | 2 | to $3 / 4$ | 50 | 100 | 8 | 13.30 |
| 3716 | 2 | 101 | 50 | 100 | 6 | 10.90 |
| 3717 | 2 | 1011 ¢ | 50 | 100 | 7 | 10.90 |
| 3718 | 2 | to $11 / 2$ | 50 | 100 | 5 | 10.90 |

## T\&B Pennies

Approved by Underwriters' Laboratories


| No. | For Size Conduit In. | Std. Pkg. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 815 | 1/2 | 1000 | $1 / 2$ | \$3.05 |
| 816 | 3/4 | 500 | $1 / 2$ | 3.45 |
| 817 | 1 | 250 | 1 | 6.00 |
| 818 | 11/4 | 2.5 | $11 / 2$ | 12.10 |
| 819 | 11/2 | 100 | $21 / 2$ | 15.50 |
| 820 | $\because$ | 100 | 4 | 17.30 |
| 821 | $21 / 2$ | 100 | 5 | 25.75 |
| 822 | 3 | 100 | 9 | 31.75 |
| 824 | $31 / 2$ | 100 | 13 | 43.25 |
| 823 | 4 | 100 | () | 57.00 |

## T\&B Push-Pennies



Economically protects electrical raceways against grout, water and dirt.

Polyethylene push-pemnies are desirned to lit all fittings and conduit that moet U/L dimensional standards.

| No. | Size | Sto. | ctin. aty. dit. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1570 | 1/2 | 2.000 | 100 | \$3.52 |
| 1571 | $3 / 4$ | 1000 | 100 | 4.00 |
| 1572 | 1 | 300 | 50 | 5.12 |
| 1573 | $11 / 4$ | 200 | 50 | 8.00 |
| 1574 | $11 / 2$ | 100 | 2.5 | 15.20 |
| 1575 | , | 100 | 2.5 | 20.32 |



## Steel City Reducing Bushings and Washers



Bushings used to
reduce a tapped conduit hole．
Wastrers used to reduce knockouts in outlet loxes，cabi－ nets，etc．

| Bushings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Size <br> Inches | Unit Pkg． | $\begin{aligned} & \text { Std. } \\ & \text { Plg. } \end{aligned}$ | $\begin{aligned} & \text { Wt., Los. } \\ & \text { Per } 100 \end{aligned}$ | Std．Pkg． Per 100 |
| 17100 | $3.5101 / 2$ | 50 | 100 | 4 | \＄ 9.60 |
| 17101 | 1 10 1 ${ }^{\text {¢ }}$ | 2. | ． 0 | $\xrightarrow{2}$ | 15.00 |
| 17102 | 1 to ${ }^{\text {a }}$ | 2．） | ． 0 | 7 | 15.00 |
| 17103 |  | 25 | 50 | 29 | 25.00 |
| 17104 | $11 / 4103 / 4$ | 2．） | ． 0 | 20 | 25.00 |
| 17105 | 11囱11 | 95 | ． 0 | 11 | 25.00 |
| 17106 | $1{ }^{16} 60$ | 2.5 | ． 0 | 12 | 39.00 |
| 17107 | 1156 | 2.5 | ． 0 | 36 | 39.00 |
| 17108 | 1负101 | 2. | ． 31 | 27 | 39.00 |
| 17109 | 11\％1011年 | 2. | 50 | 12 | 39.00 |
| 17110 | $2101 \%$ | 111 | 2.5 | 74 | 81.60 |
| 17111 | 2 （1）3／4 | 10 | 2.5 | \％） | 81.60 |
| 17112 | 2 101 | 11 | 2.5 | 60 | 68.40 |
| 17113 | 2 1011年 | 111 | 25 | 12 | 68.40 |
| 17114 | 2 （0） $1^{1 / 2}$ | 10 | 25 | 30 | 68.40 |
| 17115 | 2160 | 10 | 95 | 1.56 | 94.60 |
| 17116 | 210103 | 10 | 2.8 | 1：3．5 | 94.60 |
| 17117 | 21需101 | 10 | 2． | 130 | 94.60 |
| 17118 | －1号け11年 | 10 | 95 | $1: 0$ | 94.60 |
| 17119 | 21\％1011\％ | 10 | 95 | 80 | 94.60 |
| 17120 | 21 右 0 | 10 | $\because$ | 18 | 94.60 |
| 17121 | 3 （1）1／2 | 10 | 9.5 | 130 | 126.50 |
| 17122 | 3 to 3／4 | 10 | 25 | 127 | 126.50 |
| 17123 | 3 （1） 1 | 10 | 9.5 | 118 | 126.50 |
| 17124 | 3 to 11／4 | 10 | $\pm 5$ | 112 | 126.50 |
| 17125 | $3101^{11}$ | 10 | 25 | 10.5 | 126.50 |
| 17126 | 3102 | 10 | 25 | 100 | 126.50 |
| 17127 | 3 to 21／2 | 10 | 25 | 90 | 126.50 |

Washers

| 15020 | $1 / 2$ to $3 / 8$ | 2.0 | ． 000 | $3 / 4$ | \＄ 1.90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15021 | $3 / 4101 / 2$ | 2.50 | 500 |  | 1.60 |
| 15022 | $1101 / 2$ | 125 | 2.50 | 3 | 2.80 |
| 15023 | $10^{10}$ | 125 | 2.0 | 2 | 2.80 |
| 15024 | 11／410 1／2 | 125 | 250 | 2 | 5.30 |
| 15025 | 11.603 | 125 | 2.0 | 2 | 4.50 |
| 15026 | $11 / 101$ | 125 | 2.0 | 2 | 4.50 |
| 15027 | $112101 / 2$ | 30 | 100 | $41 / 2$ | 6.40 |
| 15028 | $115103 / 4$ | 50 | 100 | － | 6.40 |
| 15029 | 1豆tor | ． 30 | 100 | 4 | 5.30 |
| 15030 | 112011／4 | 50 | 100 | 3 | 5.30 |
| 15031 | $2101 / 2$ | 50 | 100 | 9 | 8.30 |
| 15032 | 2 to 3／4 | 50 | 100 | 8 | 8.30 |
| 15033 | 2 （1）1 | 50 | 100 | 7 | 6.80 |
| 15034 | 2 to $11 / 4$ | 50 | 100 | 7 | 6.80 |
| 15035 | 2 to 11／2 | 50 | 100 | 5 | 6.80 |
| 15036 | 21 石 $01 / 2$ | 2. | 100 | 10 | 11.20 |
| 15037 | 21 10，3／4 | 9. | 100 | 9 | 11.20 |
| 15038 | 21㕲1 | 25 | 109 | 9 | 11.20 |
| 15039 | 21年1011／4 | 2.5 | 100 | 7 | 11.20 |
| 15040 | 21年㕲11自 | 25 | 100 | 9 | 11.20 |
| 15041 | 216102 | 25 | 100 | 4 | 11.20 |
| 15042 | 3 t1）1／2 | 2.5 | 100 | 2 | 16.30 |
| 15043 | 3 to 3／4 | 2.5 | 100 | $\underline{2}$ | 16.30 |
| 15044 | 3 tol | 2.$)$ | 100 | 23 | 16.30 |
| 15045 | to 11／4 | 2.5 | 100 | 20 | 16.30 |
| $15046^{\circ}$ | 3 to 11／2 | 25 | 100 | 1.5 | 16.30 |
| 15047 | 3 102 | 2.5 | 100 | 11 | 16.30 |
| 15048 | 3 to 21／2 | 25 | 100 | 1.1 | 16.30 |



Appleton Cupped Reducing Washers
Galvanized Finish
Schedule CF


For reducing knockouts in outlet bexes，cabinets，etc．

| No． | Size Inches | Ctn. aty. | Std． Pkg． | $\begin{aligned} & \text { WI., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7336 | $3 / 410{ }^{1}$ | 2.90 | 1000 | 2 | \＄ 2.55 |
| 7337 | 1 10 3／4 | 10.5 | 1000 | 3 | 4.50 |
| 7338 | $1101 / \underline{0}$ | 125） | 1000 | 1 | 4.50 |
| 7339 | 1．101 | 12.5 | 1000 | 5 | 7.20 |
| 7340 | $11_{1}$ to ${ }^{3}$ | 12.5 | ． 800 | 6 | 7.20 |
| 7341 | 1110 | 19.5 | 500 | 7 | 8.50 |
| 7342 | $11.21011 / 4$ | ． 0 | ． 300 | 7 | 8.50 |
| 7343 | 11.2101 | ．） | 500 | 8 | 8.50 |
| 7344 | 11 ［10 3／4 | 50 | 500 | 9 | 10.20 |
| 7345 | $11 \underline{2010}$ | 50 | ． 500 | 10 | 10.20 |
| 7346 | $\because$－ 011 \％ | 50 | 500 | ． | 10.90 |
| 7347 | 2 to 11／4 | 50 | 100 | 6 | 10.90 |
| 7348 | 2 tol | 50 | 100 | 7 | 10.90 |
| 7349 | 2103 | 50 | 100 | 8 | 13.30 |
| 7350 | $\geq$ to 1 \％ | 50） | 100 | 9 | 13.30 |

## T\＆B Conduit Bushings

Approved by Underwriters＇Laboratories


Smooth round shoulder covers end of conduit，covers k．o．loole．High rils make tightening easy with fingers or wrench．

Packed in neat，st rong boxes，marhed to show eontents．

| No． | Size | Std． Pkg． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 121 | 3／8 | 500 | \＄ 8.32 |
| 122 | 1／2 | 2.500 | 4.80 |
| 123 | $3 / 4$ | 1000 | 6.72 |
| 124 | 1 | 500 | 11.20 |
| 125 | 11／4 | 200 | 15.04 |
| 126 | 11／2 | 100 | 22.08 |
| 127 | 2 | 50 | 35.20 |
| 128 | $21 / 2$ | 30 | 64.00 |
| 129 | 3 | 25 | 80.00 |
| 130 | $31 / 2$ | 10 | 160.00 |
| 131 | 4 | 10 | 192.00 |
| 133 | 5 | 1 | 400.00 |
| 134 | 6 | 1 | 720.00 |

## T\＆B Insulating Bushings

## For Standard Rigid Conduit

Beet NEC requirements for protection against damage to cable sheath or wire in－ sulation from burred or unevenly cut conduit． l＇akes minimum space in a cabiuet or pull box．

Bushings constructed wholly of cellulose acetate butyrate．Drovide a smoothly romoded surface where wiring emerges from conduit．

| No． | Size | Unit Quan． | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Wt．，Lbs． Pei 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 222 | 1／2 | 100 | 100 | 1 | \＄4．00 |
| 223 | 3.1 | 100 | 100 | 1 | 6.10 |
| 224 | 1 | ． 0 | 200 | 2 | 9.60 |
| 225 | 11／4 | 25 | 100 | 3 | 14.10 |
| 226 | 11／2 | 2.7 | 100 | 3 | 18.60 |
| 227 | $\because$ | 25 | ． 0 | 5 | 33.60 |
| 228 | －11／2 | 10 | 20 | 8 | 58.25 |
| 229 | 3 | 10 | 20 | 10 | 64.00 |
| 230 | $31 / 2$ | 5 | 10 | 13 | 80.00 |
| 231 | 4 | 5 | 10 | 1.5 | 96.00 |
| 233 | 5 |  | 2 | 21 | 208.00 |
| 234 | 6 | ．$\cdot$ | 2 | 2.5 | 400.00 |



Appleton Capped Bushings
Schedule LB

| No. | $\begin{gathered} \text { Size } \\ \text { inches } \end{gathered}$ | $\begin{aligned} & \text { Ctn. } \\ & \text { Qty. } \end{aligned}$ | std. <br> Pkg. | Std. Pkg. <br> Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 131 C. 50 | 1/2 | 100 | 1000 | 27 | \$ 8.30 |
| 131 C75 | 3/4 | 100 | 1000 | 12 | 10.95 |
| 1 U C100 | 1 | 50 | 500 | 36 | 14.40 |
| BUC125 | 11/4 | 2.$)$ | 200 | 24. | 24.65 |
| 131 C150 | 11/2 | 10 | 100 | 18 | 27.85 |
| 131 C200 | 2 | 10 | 50 | 8 | 48.00 |
| 131) 250 | 21/2 | 5 | 30 | 22 | 117.00 |
| 131 C300 | 3 | 5 | 20 | 16 | 157.00 |
| 13UC350 | $31 / 2$ | 5 | 20 | 17 | 239.00 |
| BUC400 | 4 | 5 | 20 | 22 | 329.00 |



## T\&B Capped Bushings

Approved by Underwriters' Laboratories
Make a workmanlike seal against dirt and mischief. Cap is quickly removable with : screw driver.

| No. | Size <br> NI. | Unit <br> Quan. | SId. <br> Pg. | WL. Lbs. | Pei 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |

National Electric Bushcaps Malleable Iron Bushings-Tin Caps

Fuull strength, National Malleable Iron Bushings closed by tin caps. Caps are pressed in tightly and will stay put. They can he casily removed when desired.

A National Busheap placed on an open end. when conduit is installed. will keep it clean and clear until the wires are drawn in.
Size. . . . . . In. $1 / 2$
Standard Packweight per St d . $\begin{array}{llllllll}\text { Pkg. ....Lbs. } & 68 & 38 & 39 & 25 & 121 / 2 & 9\end{array}$
Carton Qty.
Per 100.... $\$ 7.05 \$ 8.05 \$ 12.10 \$ 21.00 \$ 23.50 \$ 40.25$

## Union Insulated Conduit-End Bushings <br> Schedile C



Molded of impact resistant bakelite. Sizes $1 / 2$-in. and $1-i n$. from paper intpregnated inaterial. $11 / 2 \mathrm{in}$. from canvas impregnated hakelite.

## Molded Non-Metallic

| Molded Non-Metalic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Pipe Size Inch | Car. ton | $\begin{aligned} & \text { Std. } \\ & \text { PKg. } \end{aligned}$ | WL. Lbs. Per 100 | Std. Pkg_ Per 100 |
| 24-12 | 1/2 | 100 | 500 | 1 | \$2.50 |
| 24-34 | 3/4 | 50 | 500 | 11/2 | 3.80 |
| 24-1 | 1 | 2.) | 250 | 3 | 6.00 |
| 24-114 | $11 / 4$ | 2.5 | 100 | 6 | 8.80 |
| 24-112 | 11/2 | 9. | 100 | 1 | 11.60 |
| 24-2 | 2 | 2.$)$ | 50 | 9 | 21.00 |
| 24-212 | $21 / 2$ | 10 | 20 | 15 | 36.40 |
| 24-3 | 3 | 10 | 20 | $171 / 2$ | 40.00 |
| 24-312 | $31 / 2$ | 5 | 20 | 23 | 50.00 |
| 24-4 | 4 | 5 | 10 | 25 | 60.00 |
| 24-5 | 5 | 2 | 2 | 41 | 130.00 |
| 24-6 | 6 | 2 | 2 | 50 | 250.00 |
| Insulated Metallic |  |  |  |  |  |



Schedule C
Extra wide insulated lip provides substantial learing surface for heavy cables.

Deeply knurled galvanized collar for convenient tightening.

| No. | Pipe Size Inch | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Std. Pkg. | Wt. Lbs. Pef 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 97-12 | $1 / 2$ | 25 | 25 | 5 | \$14.00 |
| 97-34 | $3 / 4$ | 20 | 20 | 8 | 25.00 |
| 97-1 | 1 | 10 | 20 | 11 | 32.00 |
| 97-114 | $11 / 4$ | 10 | 20 | 16 | 45.00 |
| 97-112 | $11 / 2$ | 10 | 20 | 22 | 60.00 |
| 97-2 | 2 | 5 | 10 | 26 | 80.00 |
| 97-212 | 21/2 | 2 | 4 | 50 | 115.00 |
| 97-3 | 3 | 2 | 4 | 66 | 170.00 |
| 97-312 | $31 / 2$ | 2 | 2 | 8.4 | 220.00 |
| 97-4 | 4 | 2 | 2 | 90 | 280.00 |

## Insulated Grounding



Schedule C
large lug connecting screw assures good ground and lug takes wide variety of wire sizes.

| No. | Pipe Size Inch | $\begin{aligned} & \text { Cupg } \\ & \text { Lapacity } \end{aligned}$ | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Std. Pkg. | Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 96-12 | 1/2 | \#6-11 | 25 | 25 | $71 / 2$ | \$40.75 |
| 96-34 | $3 / 4$ | \#6-11 | 20 | 20 | 9 | 53.50 |
| 96-1 | 1 | \#1-11 | 10 | 20 | 15 | 63.00 |
| 96-114 | $11 / 4$ | \#4-14 | 10 | 20 | 20 | 78.00 |
| 96-112 | 11/2 | \#.1-1.1 | 10 | 20 | 26 | 87.00 |
| 96-2 | 2 | -1-1.4 | 5 | 10 | 30 | 110.00 |
| 96-212 | 21/2 | \#.1-1/0 | 2 | 4 | 62 | 150.00 |
| 96-3 | 3 | \#-1/0 | 2 | 4 | 7.5 | 200.00 |
| 96-312 | $31 / 2$ | \#2-1/0 | 2 | 2 | 111 | 250.00 |
| 96-4 | 4 | \#2-1/0 | 2 | 2 | 125 | 300.00 |

## National Conduit Locknuts

|  | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Std. | Wi., Lb. <br> Std. Pkg | Carton Qty. Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| - | $21 / 2$ | 30 | 8 | \$ 27.00 |
|  | 3 | 25 | 101/2 | 33.75 |
|  | $31 / 2$ | 25 | 15 | 80.50 |
|  | 4 | 25 | 20 | 101.00 |
|  | 5 | 10 | 13 | 209.00 |
|  | 6 | 10 | 19 | 370.00 |

Steel City Insulating Bushings

|  | Male Type <br> So. <br> No. |  |  |  |
| ---: | :---: | :---: | :---: | ---: |
| Size |  |  |  |  |
| Inches |  |  |  |  |$\quad$| Skf. |
| :---: |
| IB-499 |



## Appleton Cable End Fittings

## Schodule EF

## Type FCE



For use with armored cable or non-metallic sheathed cable.

Have 3 -hole composition cover.

|  | Size | Ctn. | Sid. | Wt., Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | Oty. | Pkg. | Per 100 | 1000 |
| 1755 | $3 / 8$ | 25 | 200 | 14 | $\$ 28.15$ |

## T\&B Straight Insulets

Approved by Underwriters' Laboratories
For use at motor outlets or at the end
 of any conduit run where wires emerge. Insulator has three wire holes with one hole plugged. Can also be used with T\&B Chase Nipples where wires emerge from an outlet box knockout.

|  | Size | Unit | Std. | Wt. Lbs. | Per |
| :---: | :---: | ---: | :---: | :---: | :---: |
| No. | In. | Pkg. | Pkg. | Per 100 | 100 |
| 1610 | $1 / 2$ | 25 | 100 | 18 | $\$ 25.92$ |
| 1611 | $3 / 4$ | 2.5 | 100 | 22 | 35.52 |
| 1612 | 1 | 5 | 50 | 42 | 52.48 |
| 1613 | $11 / 4$ | 5 | 25 | 92 | 227.00 |

## T\&B Round Type Insulet

Approved by Underwriters' Laboratories


Plated with Tabolite; insulator has three wire holes with one hole plugged. Where it is desirable to bring two or three wires out of $1 / 2$, $3 / 4$ or 1 -inch knockout use the In sulet and T\&B Chase Nipple.


Unit
PKg.
25
std.
Pkg.
100
$\begin{array}{cc}\underset{\text { Wer.t. Lbs. }}{\text { Per } 100} & \begin{array}{c}\text { Pes } \\ 100 \\ 10\end{array} \\ \$ 24.32\end{array}$


For insulating end of standard conduit.

| $\begin{gathered} \text { Cond. } \\ \text { size, } \\ \text { in., } \end{gathered}$ | No. | Type "A" |  | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Std. | Wt., 100, |  |
|  |  | cti |  |  |
| 1/2 | A 50 | 100 | $1.3 \$$ | 3.75 |
| 3/4 | A 75 | 100 | 1.8 | 5.70 |
| 1 | $\wedge 100$ | 50 | 3.5 | 9.00 |
| $11 / 4$ | A125 | 2.5 | 6.0 | 13.20 |
| 11/2 | A150 | 25 | 7.0 | 17.40 |
| 2 | 1200 | 20 | 10.5 | 31.50 |
| 21/2 | A250 | 20 | 11.4 | 54.60 |
| 3 | A300 | 10 | 19.0 | 60.00 |
| 31/2 | A350 | 10 | 25.0 | 75.00 |
| 4 | A 400 | 10 | 28.0 | 90.00 |
| 5 | A500 | 5 | 48.0 | 195.00 |
| 6 | A600 | 2 | 63.0 | 375.00 |

0. Z. Conduit End Fittings

Type E


A compact fitting for use where space is limited and a neat appearance plus strength are required.

Spaces and individually insulates calles at end of conduit.
lligh grade malleahle iron, cadmium plated. Covers are molded canvas bakelite.

Furnished complete with covers.

| No. | Cond. <br> Size, <br> In. | Diam. In. | $\begin{aligned} & \text { Ht. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Wt.. Ea. } \\ & \text { Lbs. } \end{aligned}$ | Blank | $\begin{aligned} & \text { Witt } \\ & 1 \text { to } 4 \\ & \text { Holes** } \end{aligned}$ | Covers 5109 Holes* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E 50 | 1/2 | 13/16 | 7/8 | 5 | . 13 | \$ 0.60 | \$ 0.60 | \$ 0.70 |
| L 75 | $3 / 4$ | $13 / 8$ | 7/8 | 5 | . 18 | . 80 | 80 | . 90 |
| 1:100 | 1. | $111 / 16$ | $\frac{15}{16}$ | 5 | 20 | 1.05 | 1.05 | 1.25 |
| $1: 125$ | 11/4 | 2 | 16 | 5 | . 28 | 1.35 | 1.35 | 1.65 |
| 1:150 | 11/2 | $21 / 4$ | 1 |  | . 3.3 | 2.00 | 2.00 | 2.35 |
| E200 | 2 | 27/8 | $11 / 8$ | 1 | 63 | 3.05 | 3.05 | 3.45 |
| 1250 | 21/2 | 3716 | 11/4 | 1 | 1.0 | 5.20 | 5.20 | 6.00 |
| 13300 | 3 | 41/8 | 11/4 | I | 1.1 | 6.90 | 6.90 | 7.80 |
| E350 | $31 / 2$ | 43/4 | 11/2 | 1 | 2.1 | 9.10 | 9.10 | 10.00 |
| E400 | 4 | $53 / 8$ | 19/16 | 1 | 2.6 | 12.15 | 12.15 | 13.05 |
| 1450 | $41 / 2$ | 57/8 | 19/16 | 1 | 2.9 | 15.60 | 15.60 | 16.60 |
| $1: 500$ | 5 | 63/8 | 19/16 | , | 3.5 | 20.80 | 20.80 | 21.80 |
| E600 | 6 | 73/8 | 15/8 | 1 | 4.5 | 26.00 | 26.00 | 27.00 |

*Holes accommodate maximum size cable according to code.

Note-Set screw type fittings for threadless conduit car be furnished. Can be supplied for thin wall conduit (E.M.T.) and fibre conduit on request at additional charge.
Holes other than standard can be drilled according to specification.

For hot dipped galvanized finish add $25 \%$ to price.

## O. Z. Insulated Bushings



Threaded Type


Set Screw Type

capped. In set screw type, the bushing is securely fastened
to conduit by case-hardened cup-point set screws.

These bushings, using bakelite as an insulator, will prevent disastrous grounds. The insulating material is molded and locked into the casting of high grade malleable iron. All are

Threaded Type-For Heavy Wall Conduit

|  |  | Type B Cadmium Plated |  |  | Type HB <br> Hot Dip Galvanized |  |  | Type RB Bronze |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cond <br> In. | $\begin{gathered} \text { std. } \\ \text { Phg. } \end{gathered}$ | No. | Approx. | Per 100 | No. | $\begin{aligned} & \text { Approx } \\ & \text { WL. Lbs. } \end{aligned}$ | Per 100 | No. | Approx. |  | Per 100 |
| 1/2 | 100 | B50 | . 01 | \$ 22.80 | HB50 | . 04 | \$ 30.80 | RB50 | . 0.4 |  | 45.60 |
| 3/4 | 50 | B75 | . 06 | 43.20 | HB75 | . 06 | 51.20 | RB75 | . 07 |  | 76.00 |
| 1 | 25 | B100 | . 11 | 65.20 | HB100 | . 11 | 77.20 | RB100 | . 12 |  | 98.80 |
| 11/4 | 20 | B125 | . 15 | 87.00 | HB125 | . 15 | 99.04 | RB125 | . 16 |  | 136.80 |
| $11 / 2$ | 20 | B150 | . 18 | 109.00 | HB150 | . 18 | 121.04 | R B150 | 20 |  | 167.20 |
| 2 | 10 | B200 | . 30 | 152.00 | HB200 | . 30 | 168.00 | RB200 | 33 |  | 304.00 |
| 21/2 | 10 | B250 | . 48 | 208.00 | HB250 | . 48 | 228.00 | RB250 | . 53 |  | 334.40 |
| 3 | 5 | B300 | . 80 | 288.00 | HB300 | . 80 | 312.00 | RB300 | 88 |  | 448.40 |
| $31 / 2$ | 5 | B350 | . 98 | 368.00 | HB350 | . 98 | 400.00 | RB350 | 1.1 |  | 592.00 |
| 4 | 5 | B400 | 1.3 | 464.00 | HB400 | 1.3 | 496.00 | RB400 | 1.4 |  | 760.00 |
| $41 / 2$ | 1 | B450 | 1.5 | 680.00 | HB450 | 1.5 | 744.00 | RB450 | 1.9 |  | 1096.00 |
| 5 | 1 | B500 | 2.3 | 960.00 | HB500 | 2.3 | 1064.00 | RB500 | 2.5 |  | 1504.00 |
| 6 | 1 | B600 | 3.0 | 1480.00 | HB600 | 3.0 | 1640.00 | RB600 | 3.3 |  | 2336.00 |

Set Screw Type For Heavy Wall Conduit (Unthreaded)

| 1/2 | Type SB |  |  |  | Type HSB |  |  | Type RS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 100 | SB50 | . 04 | 42.40 | HSB50 | . 04 | 50.40 | RSB50 | . 04 | 68.40 |
| $3 / 4$ | 50 | SB75 | . 06 | 63.20 | HSB75 | . 06 | 71.20 | RSB75 | . 06 | 98.80 |
| 1 | 25 | SB100 | . 10 | 92.40 | HSB100 | . 10 | 104.40 | RSB100 | . 11 | 136.80 |
| 11/4 | 20 | SB125 | . 13 | 114.40 | HSB125 | . 13 | 126.40 | RSB125 | . 14 | 167.20 |
| $11 / 2$ | 20 | SB150 | . 16 | 136.40 | HSB150 | . 16 | 148.40 | RSB150 | . 18 | 197.60 |
| 2 | 10 | SB200 | . 26 | 180.00 | HSB200 | . 26 | 196.00 | RSB200 | . 29 | 334.40 |
| $21 / 2$ | 10 | SB250 | . 40 | 243.00 | HSB250 | . 40 | 263.20 | RSB250 | . 48 | 380.00 |
| 3 | 5 | SB300 | . 70 | 323.20 | HSB300 | . 70 | 347.20 | RSB300 | . 78 | 494.00 |
| $31 / 2$ | 5 | SB350 | . 83 | 408.00 | HSB350 | . 83 | 440.00 | RSB350 | . 90 | 638.40 |
| 4 | 5 | SB400 | 1.1 | 504.00 | HSB400 | 1.1 | 536.00 | RSB400 | 1.2 | 805.60 |
| $41 / 2$ | 1 | SB450 | 1.6 | 744.00 | HSB450 | 1.6 | 808.00 | RSB450 | 1.8 | 1144.00 |
| 5 | 1 | SB500 | 2.0 | 1024.00 | HSB500 | 2.0 | 1088.00 | RSB500 | 2.3 | 1552.00 |
| 6 | 1 | SB600 | 2.8 | 1560.00 | HSB600 | 2.8 | 1640.00 | RSB600 | 3.0 | 2392.00 |

Type SBT-For Thin Wall Conduit (E.M.T.) (Unthreaded)

| Ne. | $\begin{aligned} & \text { Conduit } \\ & \text { size, } \\ & \text { in } \end{aligned}$ in. | $\begin{gathered} \text { sid. } \\ \text { dig. } \end{gathered}$ | Appror. <br> Wt. Lbs | Per 100 | No. | Conduit Size, Size, In. | $\begin{gathered} \text { Std. } \\ \text { Pen. } \end{gathered}$ | $\begin{aligned} & \text { Approx. } \\ & \text { LL, Los. } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SBT50 | 1/2 | 100 | . 0.4 | \$42.40 | SBT125 | 11/4 | 20 | 16 | \$114.40 |
| SBT75 | $3 / 4$ | 50 | . 07 | 63.20 | SBT150 | $11 / 2$ | 20 | 20 | 136.40 |
| SBT100 | 1 | 25 | 12 | 92.40 | SBT200 | 2 | 10 | . 31 | 180.00 |

## Snap-In Blanks and Bushings

For closing up knockouts in outlet and service boxes, meter loops, drop cord eovers, electric sign letters, etc. Snap in like a glove fastener. Neat, one-piece design; occupy little space in box. Thoroughly rust-proof.

Bushings: $1 / 2$-inch size takes single-braid rubber covered wire up to No. 8; 3/4-inch size takes double-braid up to No. 4.

Steel City Blanks

|  | No. | $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | Wt. LDs. <br> Per 1000 | ${ }^{\text {Per }} 1000$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 15000 | 1/2 | 12 | \$3.25 |
|  | 15100 | $3 / 4$ | 17 | 3.85 |
| Hermix | 15200 | 1 | 26 | 7.55 |
| 1. | 15300 | 11/4 | 36 | 9.70 |
|  | 15400 | $11 / 2$ | 41 | 14.00 |
|  | 15500 | 2 | 5. | 18.80 |

Steel City Bushings


| No. | $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | $\begin{aligned} & \text { Wet, LDS } \\ & \text { Per } \\ & \hline \text { pso. } \end{aligned}$ | ${ }^{\text {Paro }}$ |
| :---: | :---: | :---: | :---: |
| $15000 \mid 3$ | 1/2 | 13 | \$2.70 |
| $15100 \mid 3$ | 3 | 17 | 3.35 |

## Appleton Blanks

|  | No. | Size in. In | $\begin{gathered} \text { Wert, Lbs. } 1000 \\ \text { P. } \end{gathered}$ | ${ }^{\text {Peg }} 1000$ |
| :---: | :---: | :---: | :---: | :---: |
|  | S 50 | 1/2 | 17 | \$ 5.05 |
|  | S 75 | $3 / 4$ | 20 | 6.10 |
|  | S100 | 1 | 30 | 10.95 |
|  | \$125 | 11/4 | 10 | 14.30 |
|  | S150 |  | 4.3 | 21.00 |
|  | S200 | 2 | 65 | 27.80 |

## Appleton Bushings

| No. | $\begin{aligned} & \text { Size } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { We.t. LDs. LD. } \\ & \text { Per } 1000 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| SIS 50 | 1/2 | 15 |  |
| NU75 | $3 / 4$ | 20 |  |

## Steel City Fixture Stud and Strap Combination



Malleable iron, galvanized. Mounts on cars of outlet box. Allows ample room in box for easy wiring. Slots $11 / 8-\times 3 / 16$-inch provide adjustments to any size box. laugth, 4 inches. Width, $3 / 4$-inch. Stud has combination $1 / 8$ - and $1 / 4$-inch female thread and $3 / 8$-inelh male thread.
No.
8500
Unit
Pkg.
Std.
Phg.
100
$\underset{\substack{\text { Wer } \\ \text { Per } 100 \\ 11}}{\substack{\text { Lbs. } \\ \hline}}$
Std. Pkg.
Per 100
$\$ 15.05$

## T\&B Clinching Clips For Knockout Plugs

Approved by Underwriters' Laboratories
Quick Action Clips now give sure protertion, Assemble plugs, insert the clip and tighten with phers.


## Steel City Bushing Closers

Schedule ( $W^{\circ}$


Used with regular bushings for closing end of conduit. Closers for 5 and 6-inch can be furnished.

| No. | size <br> Inches | Unit Phg. | Std. Pkg. | $\begin{aligned} & \text { Wt., LDs. } \\ & \text { Per } 100 \end{aligned}$ | Std. Pke. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9101 | 1/2 | 500 | 1000 | 1/2 | \$1.90 |
| 9102 | $3 / 4$ | 250 | 500 | 1/2 | 2.15 |
| 9103 | 1 | 125 | 250 | 1 | 3.75 |
| 9104 | 11/4 | 12.5 | 2.00 | 1 | 7.55 |
| 9105 | 11/2 | 50 | 100 | 21/2 | 9.70 |
| 9106 | 2 | 50 | 100 | 4 | 10.80 |
| 9107 | 21/2 | 50 | 100 | 5 | 16.10 |
| 9108 | 3 | 50 | 100 | 8 | 19.90 |
| 9109 | $31 / 2$ | 50 | 100 | 10 | 27.00 |
| 9110 | 4 | 25 | 100 | 13 | 35.50 |

## Steel City Fixture Extensions



Malleable iron, galvanized.
For attaching $t 03 / 8$-inch fixture studs to lengthen commetion so fixture can be mounted (fuickly.

| Unit Pkg. | Std. Pkg. | $\begin{aligned} & \text { Wt., LDs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Std. Pkg. } \\ & \text { Per } 1000 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 500 | 1000 | 6 | \$5.40 |
| 500 | 1000 | 7 | 6.90 |
| 500 | 1000 | 4 | 5.10 |

T\&B Fixture Extension
Approved by Underwriters' Laboratories
Made of steel with rils for a good
 finger grip. Cleat-out threads for easy installation.
Three sizes: $1.13 / 8, \frac{11}{16}$ inches long: $3 / 8$-inch thread. Lnit quantit., 500.

| No. | Length In. | sted. Pkg. | $\begin{aligned} & \text { WL., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1590 | 1 | 1000 | 4 | \$8.65 |
| 1591 | 13/8 | 1000 | 6 | 11.00 |
| 1592 | $\frac{11}{16}$ | 1000 | 3 | 8.15 |

## Appleton Fixture Extension Pieces

Schedule CF
$3 / 8$-Inch Male by $3 / 8$-Inch Female

No.
N
18830
18831

| Length |
| :--- |
| Inches |
| 1 |

$13 / 8$
ctin.
aty.
100
100

| •std. | Std. Pkg. | Per |
| :---: | :---: | :---: |
| Pkg. | Wh. LDs. | 100 |
| 1000 | 52 | $\$ 8.65$ |
| 1000 | 70 | $\mathbf{1 1 . 0 0}$ |

* Way be assorted with combination extension pieces to make up standard package quantities.


## Appleton Combination Hickey and Swivel Fixture Joint

Schedule CF


In addition to the swivel fixture joint feature, it also has the added feature of being a hirkey and eliminates the use of the ordinary hickey.

|  | size | Ctin. | stal. | Stad. Pkg. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Inctes | aty. | Pkg. | Wt, Lbs. | 100 |
| 7221 | $3 / 8-1 / 2$ | 25 | 50 | 14 | \$112.00 |



## Combination Male and Female Open

1363 3/8" Male x $1 / 8^{\prime \prime}$ Female. . . . . . . . . . . . . 11.25
$13651 / 4^{\prime \prime}$ Male x $3 / 8^{\prime \prime}$ Female.......... 8 11.25
Appleton Swivel Fixture Hangers
Cadmium Finish
Schedule CP


No. 7161


No. 7166

Carton quantity, 10. Standard Package, 50.
Ball Without Cushion

| No. | Firsize, in. |  | Fixture Wt. Lbs. | Std. Pkg. Wh., Lbs. | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fixture | $\begin{aligned} & \text { Male } \\ & \text { Hub } \end{aligned}$ |  |  |  |
| 7161 | 1/2 | 1/2 |  | 34 | \$112.00 |
| 7163 | $3 / 4$ | $3 / 4$ |  | 36 | 120.00 |
| Ball With Cushion |  |  |  |  |  |
| 7166 | 1/2 | $1 / 2$ | 3 to 6 | 41 | 152.00 |
| 7168 | $3 / 4$ | $3 / 4$ | 3 to 6 | 43 | 160.00 |

## Appleton Fixture Stems



Cadmium Finish
Schedule CF

## Boltless Type

Made of malleable iron. Carton quantity, 100.

| No. | $\begin{aligned} & \begin{array}{l} \text { Size } \\ \text { In. } \end{array} \end{aligned}$ | $\begin{gathered} \mathbf{S t d .} \\ \mathbf{P r g .} . \end{gathered}$ | $\begin{aligned} & \text { sid. Pkg. } \\ & \text { WL. Lbs. } \end{aligned}$ | $\begin{gathered} \mathrm{P}_{\mathrm{Par}}^{100} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8056 | 3/8 | 1000 | 72 | 15.90 |
| 8070 | $3 / 8 \mathrm{M}-1 / 8 \mathrm{~F}$ | 1000 | 80 | 16.00 |



## Hickey Type

Open style, without bolts.
Available in malleable iron or steel.
Carton quantity, 100.

| $3 / 8$ | 1000 | 7 |
| :---: | :---: | :---: |
| $3 / 8 \mathrm{M}-1 / 8 \mathrm{~F}$ | 1000 | 7 |

$\$ 11.20$
11.70

Malleable iron, galvanized. Have all features consistent with practical design. Prices do not include bolts and nuts.

| Bolt Type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | $\begin{aligned} & \text { Unit } \\ & \text { Phit. } \end{aligned}$ | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { WL., LDs. } \\ & \text { Per } 100 . \end{aligned}$ | SId. Pkg Per 100 |
| 1300 | 3/8 Solid | 50 | 250 | 12 | \$ 7.00 |
| 1301 | $1 / 2$ Solid | 25 | 100 | 13 | 14.00 |
| 1302 | $1 / 8 \mathrm{~F} \times 3 / 8 \mathrm{M}$ | 50 | 250 | 7 | 7.50 |
| 1303 | 1/4 $\mathrm{F}^{\text {x }}$ 3/8M | 50 | 250 | 10 | 7.50 |
| 1305 | 3/8 Hollow | 50 | 250 | 8 | 6.00 |
| 1306 | 1/2 Hollow | 25 | 100 | 12 | 14.00 |
| No Bolt Type Complete with Locknut |  |  |  |  |  |
| 1309 | $3 / 8 \mathrm{M} \times 1 / 8 \mathrm{~F}$ | 100 | 500 | 7 | 9.70 |
| 1310 | 3/8 M Solid. | 100 | 500 | 8 | 10.75 |



## Steel City Entrance Caps And Ells



Caps


## Aluminum Caps

No.
2609
2619
2629
2639
2649
2659
2669
2679
2689
2699

2729
2739
Aluminum Ells

| 5 | 50 | 31 | $\$ 54.00$ |
| ---: | ---: | ---: | ---: |
| 5 | 50 | 12 | 65.00 |
| 5 | 25 | 6.1 | 97.00 |
| 5 | 10 | 100 | $\mathbf{1 7 0 . 0 0}$ |


| Steel City End Fittings |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | For Conduit and Armored Cable |  |  |  |  |
|  | Malleathe iron, galvanized fion insulators. |  |  |  | muposi- |
| No. | $\underset{\substack{\text { Size } \\ \text { Inches }}}{ }$ | Unit | std. | Wt. Lbs. | Std. Pkg. |
| 1850 | $1 /$ Cond. | 2.5 | 100 | 10 | S16.50 |
| 1860 | $3 / 8$ Cable | 25 | 100 | 13 | 19.00 |

## T\&B Entrance Ells

For Electrical Metallic Tubing
Approved by Underwriters' Laboratories


T\&B Raintight Short Elbows
For Electrical Metallic Tubing- $90^{\circ}$
Approved by Underwriters' Laboratories


Acenrate, machine cut throads and carcfully bushed edges. malleable irou; plated inside and out with Tabolite.

| No. | Size | Radius In. | OHset In. | Std. Pkg. | Unit Quan. | Pef 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4230 | 1/6 | T 16 | $1 \frac{1}{6}$ | 50 | 2.5 | \$51.84 |
| 4231 | 3 | 11 16 | 13 | . 0 | $\underline{9}$ | 81.28 |
| 4232 | 1 | 138 | 168 | 2.5 | . | 122.88 |
| 4233 | 11. | $1 \frac{1}{16}$ | 15 | 10 | 2 | 360.00 |
| 4234 | $11 / 2$ | $1{ }_{16}^{16}$ | $1 \frac{11}{81}$ | 10 | 2 | 515.00 |
| 4235 | 2 | $1 \frac{7}{16}$ | $15 / 8$ | 10 | 2 | 785.00 |

T\& B Insulated Raintight Short Elbows

|  | No. | $\begin{aligned} & \text { Size } \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sim 7$ | 4240 | $1 / 2$ | 20 | 10 | 20 | \$ 90.00 |
| $\rightarrow 1$ | 4241 | ${ }^{3}$ | 20 | 10 | 32 | 143.00 |
| OHE | 4242 | I | 1.5 | . | 56 | 217.00 |
| , 4 | 4243 | $11 / 4$ | , | $\xrightarrow{2}$ | 830 | 615.00 |
|  | 4244 | $11 / 2$ | 1 | $\bigcirc$ | 160 | 870.00 |
|  | 4245 | 2 | 1 | $\bigcirc$ | 230 | 1347.00 |

## T \& B Insulated Short Elbows



## T\&B Insulated Short Elbows

Threadless

|  | No. | Size | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Unit Pkg. | Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8130 | 1/2 | 25 | 50 | 36 | \$120.00 |
|  | 8131 | 3 | 25 | 50 | 3.1 | 190.00 |
|  | 8132 | I | . | 25 | 68 | 375.00 |
|  | 8133 | $11 / 4$ | $\simeq$ | 10 | 120 | 625.00 |
| - | 8134 | $11 / 2$ | - | 10 | 160 | 700.50 |
| $\square$ | 8135 | 2 | $\bigcirc$ | 10 | 230 | 975.50 |

## T\&B Entrance Caps

For Service Entrance Cable
Approved by Underwriters' Laboratories


## Appleton Rigid Conduit Entrance Fittings <br> Cadmium Finish <br> Schedule EF

## Type FEBS

## Threaded



No. $1 \cdot 50$ : has combination 2, 3 and t-wire Bahelite cover; $\frac{2}{\text { Lholes plugged. }}$ Nos. Fi75, li100 and li125: have combination 2, 3, 4 and $\mathbf{5}$-wire Bakelite covers: 2 holes plugged.

No. P125S: has combination 4, 5, 6 and 7-wire composition cover; 3 holes plugged. Nos. $1 \mathbf{1 5 0}$ and F 200 : have combination 2, 3, 1, 5 and 6-wire Bakelite covers, 4 holes phaged.


## Type FEBR-Reversible

## Threaded



Reversible type for outside installation. Have combination 2, 3, 4,5 and 6-wire composition cowers.

Have 6 leoles in cover.
Number in carton, 1 ; standard package, 1.
$\mathrm{No}$.
F 250
F 300
F 350
F 400
$\begin{array}{ll}\text { Size } & \\ \text { In. } & \\ \frac{2}{3} / 2 & 3 \\ 3 & 3 \\ 31 / 2 & \vdots \\ 4 & 3\end{array}$


## Threaded

Furnished with combination 2, 3 and 4-wire composition covers.

|  | Size | Carton | Std. | WL. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | aty. | Phg. | Pei 100 | 100 |
| 1723 | $1 / 2$ | 25 | 100 | 17 | $\$ 25.90$ |
| 1733 | 35 | 25 | 100 | 17 | 35.50 |
| 1743 | 1 | 5 | 50 | 44 | 52.50 |

## Type REA Entrance Fittings

## Flange Type



Combination entrance cap and flange for outbuilding service entrances meet REA specifications. Aluminum, cannot rust. Insulator has four holes, two plugged. Hub in back tapped for $1 / 2$-inch conduit. Furnished with hot-galvanized wood screws. Standard package, 21; carton, 1.


## Conduit End Fittings



Type FCC
Threaded
Furnished with 3-hole composition cover.

| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Cartion } \\ & \text { aty. } \end{aligned}$ | $\begin{aligned} & \text { Stad. } \\ & \text { Pkig. } \end{aligned}$ | $\begin{gathered} \text { Wet. } \\ \text { Per } 100 . \\ 100 . \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1756 | 1/2 | 2.5 | 100 | 10 | \$24.30 |

With two threaded female hubs.

|  | Size | Ctn. | Std. | Wi.t Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | Oty. | Pkg. | Per 100 | 100 |
| 1950 | $1 / 2$ | 10 | 50 | 81 | $\$ 76.80$ |
| 1951 | $3 / 4$ | 10 | 50 | 100 | 92.80 |
| 1952 | 1 | 5 | 25 | 108 | 131.20 |
| 1953 | $11 / 4$ | 5 | 10 | 13.5 | 363.20 |
| 1954 | $11 / 2$ | 1 | 10 | 310 | 532.20 |

## Type SLAY

## †Threaded-With Gasket

For service entrances and outside conduit installations.

Can be installed close to buildings.

| No. | Size ln. In. | $\begin{gathered} \text { ctn } \\ \text { oty. } \end{gathered}$ | $\begin{gathered} \text { stdd. } \\ \text { PKgg. } \end{gathered}$ | $\underset{\text { Wter }}{\text { Wher Los. }} 100$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31790 | 1/2 | 5 | 50 | 66 | \$ 75.20 |
| 31791 | $3 / 4$ | 5 | 50 | 8. | 91.20 |
| 31792 | 1 | 5 | 2.5 | 136 | 140.80 |
| 31793 | $11 / 4$ | 5 | 10 | 260 | 192.00 |

## Appleton Entrance Fittings

Schedule EF
For Rigid Conduit (Heavy Wall)
Cadmium Finish


Type LAY-Threaded
For Service Entrances and Outside
Conduit Installations
Waterproof; no gasket required.
Cover is held in place by the flange and securely fastened by a screw.

Can be installed close to building.

| No. | $\begin{gathered} \text { size } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { ctn. } \\ & \text { aty. } \end{aligned}$ | Stad. |  | ${ }^{\mathrm{Per}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1790 | 1/2 | 5 | 50 | 90 | \$ 80.00 |
| 1791 | $3 / 4$ | 5 | 50 | 91 | 96.00 |
| 1792 | 1 | 5 | 2. | 1.5 | 144.00 |
| 1793 | $11 / 4$ | 5 | 10 | 330 | 192.00 |
| 1794 | 11/2 | 1 | . | 400 | 312.50 |
| 1795 | 2 | 1 | 1 | 300 | 380.00 |
| 1.AY250 | $21 / 2$ | 1 | 1 | 18.30 | 2072.00 |
| LA) 300 | 3 | 1 | 1 | 19.50 | 2145.60 |
| LA Y 350 | 31/2 | 1 | 1 | 43300 | 4464.00 |
| LAY400 | 4 | 1 | 1 | 3850 | 4992.00 |



## For Driven Grounds

For services that are grounded outside of building.
llub in hottom of fitting takes $1 / 2-i n$. conduit.

| 11791 | $3 / 4 \times$ | $3 / 4 \times 1 / 2$ | 5 | 50 | 100 | $\$ 140.80$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 11792 | 11 | $\times 11$ | $\times 1 / 2$ | 5 | 50 | 151 | 201.60 |
| 11793 | $11 / 4 \times 11 / 4 \times$ | $1 / 2$ | 5 | 10 | 210 | 272.00 |  |

## Appleton Sill Plates

## Schedule OF



For Service Entrance Cable
Provides metallic protection at the point where the service entrance cable enters the building.

Eliminates unsighty bends, making a neater, safer installation.

Dade of aluminum and furnished with two hot dip galvanized serews.
Can be furnished with Duxseal weatherproof eompound for filling and sealing the entrance hole. Compound is compressed around cable, and fills up the hole when the sill plate is sorewed down. Pormits hole to be drilled on a downward angle and allows longer sweep bends to be made in cable.

## With DuxSeal Weatherproof Compound

| No. | Fits Cable | Ctn. Qty. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Pkg. Wt., Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25235 | All Sizes to 3 Cond. No. 4 | 10 | 100 | 13 | \$32.00 |
| 25236 | 3 Cond. to No. 2... | 10 | 100 | 15 | 57.00 |
| DuxSeal Weatherproof Compound |  |  |  |  |  |
| No. |  | Descriotion |  |  | Each |
| 25250 |  | 1 lb . Package |  |  | \$0.70 |
| 25251 |  | 5 lb. Package |  |  | 2.75 |

## Appleton Entrance Cable Fittings

## Entrance Fittings

Schedule OF
For Underwriters' Types SEA or SEU (Oval) Cable


For use with oval bare neutral concentric service entrance cable and for oval armored service entrance cable.

Combine greater convenience with increased weather protection. Oncpiece cast bodies eliminate need for fastening a separate cover on top of


OF-2 entrance head; eliminate danger of losing covers.

Clamping plate secures cable, locks insulating covers in place, and provides slot for passage of ground wire.

Only two screws are loosened and retightened in making installation.

For Underwriters' Cable Type SE


No. 15202
Acromodates following cable sizes:
lusul. Cond.....2-4 Bare Xeutral....l-t $1-2$ 1-4 $1-2$
Diameter of cable oquening, $5 / 8 \times 7 / 8$ in. min., $13 / 16$ x $11 / 8$-in. max.
Carton quantity, 5; std. phg., 30.
Per 100
$\$ 160.00$

For Underwriters' Cable Type ASE


No. 15205


No. 8


Cable Sizes

|  | No. 15205 |  | Mo. 15206 |  | No. 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Insubted Conductor | Bare Meutral | Insulated Conductor | Bare Neutral | Insulated Conductor |  | Bale Neutral |
| $2-12$ | 1-12 | 2-6 | 1-8 | $こ-2$ |  | 1-2 |
| 2-10 | 1-12 | 2-6 | 1-6 | 2-1 |  | 1-1 |
| -10 | 1-10 | 2-1. | 1-6 | $2-1 / 0$ |  | 1-1/0 |
| 2-8 | 1-8 | 2-1 | 1-4. |  |  |  |
|  |  | 2-2 | 1-2 |  |  |  |

Cable Clamps
Schedule OF Universal Clamps Malleable Iron


No. OF-15275


Nos. OF-15276
and OF-15277

| No. | Ctn. |
| :---: | :---: |
| Oty. |  |
| 15275 | 100 |
| 15276 | 100 |
| 15277 | 100 |

No. 15275: Fits service entrance rable - 2 No. 12, 2 Vo. 10, 2 No. 8. 2 No. 6, 1 Vo. 8 and I No. 10 . 1 No 6 and I No. 8, 3 No. 12.

No. 15276: Fits service entraner cable 2 No. 4, 1 No. 1 and 1 No. 6,3 No. 10,2 No. 10 and 1 Vo. 12, 3 No. 8, 2 Vo. 8 and 1 No. 10, 3 No. 6,2 No. 6 and 1 No. 8.

Vo. 15277: Fits service embance cable - 2 Vo. $\xlongequal{2}$, 1 No. 2 and 1 No. 4, 3 No. 4. 2 No. $i$ and 1 No. 6,3 Vo. 2,2 No. 2 and 1 No. 4.

| Std. <br> PKg. | WL., LDs. <br> Per 100 | Per |
| :---: | :--- | :---: |
| 100 | 3 | $\$ 5.10$ |
| 100 | $41 / 2$ | 5.45 |
| 100 | 6 | 6.10 |

## One-Screw Clamps

Schedule of
Malleable Iron-Cadmium Finish


For Round Cable


For Oval Cable

Carton quantity, 100; standard package, 100 .

## For Round Cable

| No. | For Type SE Cable | For Type SD Cable | WL, $\begin{gathered}\text { Whs } \\ \substack{\text { Les. } \\ \text { Pef } \\ 100}\end{gathered}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 15290 | \{2 No. 12, 2 No. 10.$\}$ | 2 No. 10, 2 No. 8 | $21 / 2$ | \$2.00 |
|  | 1 No. 10, 1 No. 12 |  |  |  |
|  | $\underline{(2)}$ No. 8, 1 No. 8, |  |  |  |
| 15291 | $\left\{\begin{array}{llllll} 1 & \text { Vo. } & 10, & 1 & \text { No. } & 6 \\ 1 & \text { No. } & 8, & \geq & \text { No. } & 6 \end{array}\right\}$ | 2 No. 6, 2 No. 4 | 3 | 3.75 |

## For Oval Cable

| 15240 |  | $\left\{\begin{array}{lll} 3 \text { Yo. } 6,2 & \text { Vo. } 6 \\ \text { and } 1 & \text { No. } 8 \end{array}\right\}$ | 3 | \$4.05 |
| :---: | :---: | :---: | :---: | :---: |
| 15241 | (3 No. 6, 3 No. ${ }^{4}$ | 2 No. 4, 1 No. 6 | 3 | 4.40 |
|  | ${ }^{2}$ No. ${ }^{\text {V, }} 1{ }^{\text {d }}$ |  |  |  |
| 15295 | 3 No. 2 | 3 No. |  | 5.00 |

## Call Graybar FIRST For . . .



## Crouse-Hinds Condulets

## Service Entrance Conduit Fittings For Threaded Heavy Wall Conduit



## *Type F Caps

## Form 8

Furnished with composition cover with knockouts to accommodate 5 to 7 wires. Can be furnished with 2 or 3 -wire porcelain covers in $1 / 2,3 / 4$ and $I^{\prime \prime}$ at same prices; add suffix P'll.

| No. | $\underset{\substack{\text { Size } \\ \text { in. }}}{ }$ | Each |
| :---: | :---: | :---: |
| F186 | 1/2 | \$0.60 |
| 1285 | $3 / 4$ | 80 |
| F385 | 1 | 1.10 |
| F487 | 11/4 | 1.45 |
| F586 | 11/2 | 2.50 |
| F686 | 2 | 5.10 |



Type FEE Caps

Caps for Type SE 3-conductor oval or 2-conductor round service entrance cable (with or without steel serving) with bare neutral.

Cast aluminum.

| No. | Max. Dimen. Oyal | le, In. Round | Each | No. | Size ol Cable | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FEE8 | .625x.750 | . 625 | \$0.85 | FED284 | \#10 | \$1.85 |
| FEE4 | . $750 \times .940$ | . 750 | 1.10 | FED384 | \#6 | 2.05 |
| FEE2 | .844x1. 188 | .844 | 1.85 |  |  |  |

## Elbows and Tees

## Form 6



Type LB
Furnished with gasket and blank sheet steel cover having end wedgenuts. $\ddagger$

| No. | ${ }_{\text {Size }}^{\text {Liz. }}$ | Each |
| :---: | :---: | :---: |
| LB16 | 1/2 | \$0.95 |
| L.B26 | $3 / 4$ | 1.05 |
| LB36 | 1 | 1.65 |
| L1346 | 11/4 | 2.80 |
| LI356 | 11/2 | 4.05 |
| LB666 | 2 | 6.95 |
| L.376 | 21/2 | 13.90 |



Type LBC
For driven grounds. Furnished with blank cast Feraloy cover and break neck locking screw. Hub at left in illustration is $1 / 2$ inch.

| No. | Size |  |
| :---: | :---: | ---: |
| Ln. |  |  |
| LBC216 | $3 / 4$ | Each |
| LBC316 | 1 | $\mathbf{1 . 4 5}$ |
| LBC416 | $11 / 4$ | $\mathbf{2 . 9 5}$ |
|  |  |  |

*For any wiring arrangement differing from those listed. information will be furnished upon request.
$\dagger$ Sheet steel covers with break neck locking screws can be furnished at no additional charge; add suffix S 7.


## Form 6

Furnished with composition cover for 2 or 3-wire service. Four-wire covers can be furnished at the same list price.

| No. | $\begin{gathered} \text { Size } \\ \text { ln. } \end{gathered}$ | Each |
| :---: | :---: | :---: |
| F766 | 21/2 | \$15.30 |
| F866 | 3 | 22.25 |
| F966 | $31 / 2$ | 26.95 |
| F1066 | 4 | 37.05 |
| F01263 | 5 | 85.25 |
| F01463 | 6 | 88.95 |

## Service Entrance Conduit Fittings For Thick-Wall and Thin-Wall Conduit Type FBM

Threaded Thick Wall Conduit
Furnished with composition cover for 2. 3. or 4 -wire service and 2 mounting screws. Without Sealing Compound With Sealing Compound


Threadless Thin Wall Conduit
$1 / 2$ FBM145-MT $\$ 1.50$ FBM146-M'T $\$ 1.65$
For Threaded Heavy Wall Conduit Type FBA End Fittings
Furnished with composition cover for 2, 3,


Type FBA


Type FED Caps

## Appleton Service Entrance Connectors



2－Screw Type：Made of non－ferrous metal；will not rust．

|  |  |  | w | nd |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | Hub | Max． | Min． |  |  |  |  |
| No． | Size | Oiam． | Diam． In． | $\begin{aligned} & \text { Cable } \\ & \text { Size } \end{aligned}$ | Sid. | Ctn． | Each |
| Sleli－1075S |  |  |  |  |  |  | 54800 |
| SEli－1075S | $3 / 4$ | ． 375 | 312 | 2－12，2－10 | 100 | 10 | 548.00 |
| SFill－1100S | 1 | ． 375 | ． 312 | 2－12，2－10 | 100 | 10 | 59.85 |
| Nilli－2075． | $3 / 4$ | ． 132 | ． 375 | 2－12，2－10 | 100 | 10 | 48.00 |
| stili－2100s | 1 | ． 437 | ． 35.5 | 2－12：2－10 | 100 | 10 | 59.85 |
| SEA－3075． | 31 | ． 500 | ． 437 | 2－12，2－10 | 100 | 10 | 48.00 |
| Sl：ll－3100S | 1 | ． 500 | ． 437 | － $2-8$ |  |  |  |
| St－3100． |  |  |  | $2-8$ | 100 | 10 | 59.85 |
| SE11－4075s | $3 / 4$ | ． 562 | ． 500 | 2－8，2－6 | 100 | 10 | 48.00 |
| SELT－4100． |  | ． 562 | ． 501 | 2－8，2－6 | 100 | 10 | 59.85 |
| SFill－5075． | $3 / 1$ | ．62\％ | ．562 | 2－6，2－1 | 100 | 10 | 48.00 |
| SFAR－5100S | 1 | ． 625 | 562 | $2-6.2-1$ | 100 | 10 | 59.85 |
| N1：17－6075s | 31 | 687 | $6: 5$ | 2－1，2－2 | 100 | 10 | 48.00 |
| silli－6100s | － | ． 687 | 625 | $\cdots-4,2-2$ | 100 | 10 | 59.85 |
| SEIT－7075s | ${ }^{3} 4$ | ． 750 | 683 | $2-2$ | 100 | 10 | 48.00 |
| NE：CR－7100s | 1 | ． 750 | ． 687 | 2－2 | 100 | 10 | 59.85 |


| No． | 2－Screw－Oval |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bushing Size |  |  |  |  |  |  |
|  | Hub | Max． | Min． |  |  |  |  |
|  | Size <br> In． | Diam． In． | Diam． In． | Cable Siza | std． Pkg． | Ctn． aty． | Each |
| SH゙く）－1075S | 3 | ． $313 \times .500$ | 26．ix．121 | 3－12 | 100 | 10 | \＄48．00 |
| S（E）－1100s | 1 | ． $343 \times .500$ | $26.5 \times$ 121 | 3 －12 | 100 | 10 | 59.85 |
| S゙以G－2075S | 34 | $.406 \times .578$ | $3238 \times 500$ | $3-12.3-10$ | 100 | 10 | 48.00 |
| S以く－2100 | 1 | ． $1116 \times .578$ | ． $328 \times .500$ | $3-12,3-10$ | 100 | 10 | 59.85 |
|  | 31 | ． $468 \times .609$ | ． $390 \times .531$ | $3-12,3-10$ | 100 | 10 | 48.00 |
| SFO－3100s | 1 | ． $1683 \times .609$ | ． $390 \times .531$ | 3－12，3－10 | 100 | 10 | 59.85 |
| St゚O－4075S | $3{ }^{3}$ | ． 515 x .750 | $.437 \times .671$ | 3－8 | 100 | 10 | 48.00 |
| S（E）－4100s | 1 | ． $515 \times \mathrm{x} .50$ | ． $437 \times .671$ | 3－3 | 100 | 10 | 59.85 |
| S（\％）－5075 | 31 | ． $516 \times .828$ | ． $1683 \times .750$ | 3－8．3－6 | 100 | 10 | 48.00 |
| steosh00s | ＋ | ． $516 \times .8 \geq 8$ | ． 1688 x .750 | 3－8．3－6 | 100 | 10 | 59.85 |
| S1EO－6100 | 1 | ．578x．921 | ． $5001 \times .813$ | 3－6，3－1 | 100 | 10 | 59.85 |
|  | 1 | ．60110 93.3 － | ． $5: 31 \times .859$ | $3-1$ | 1100 | 10 | 59.85 |
| SİO－8100 | 1 | ． $6.56 \times 1.00$ | $.578 \times .921$ | $3-4$ | 100 | 10 | 59.85 |

Scherdule（）F
Watertight


Nut Type：Made of malleable iron；cadmium finish．

## T\＆B Service Entrance Cable Connectors

Approved by Underwriters＇Laboratories
Strain Relief Bushings－Watertight


Bushing forms smug，watertight fit against cahle．
Die cast bodies．Tabolite finishod．
Popular sizes have color coded bushings．

For 2－Conductor（Round）Cable

| Cable Size | $\begin{gathered} \text { Cable } \\ \text { Type } \end{gathered}$ | $\ldots \begin{gathered} \text { Hex Nut Type- } \\ \text { Nos. } \end{gathered}$ |  |  | -2.Screw Type- <br> Nos． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2－\＃12 or コ－\＃゙10 | ASE，SB | 2196 | 2229 | 2429 |  |  |
|  | S＇） | 2195 | 2228 | 2428 |  |  |
| 2－8 or 1－8 心 | ASL，Sí， | 2196 | 2229 | 2429 | 2504 | 2604 |
| \＃10 | S） |  |  |  |  |  |
| 2－＊6 or 1－76（ | ASE，SL゙， | 2196 | 2229 | 2429 | 2504 | 2604 |
| 1－\＃8 | SD |  |  |  |  |  |

## For 3－Conductor（Oval）Cable

| Cable Size | $\begin{aligned} & \text { Cable } \\ & \text { Typoe } \end{aligned}$ | $\xrightarrow[\text { Nos．}]{\text {－Hex Nut Type———2．Screw Type－}}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1／2－n． | 3／4－in． | 1．in． | $3 / 4 \cdot \mathrm{in}$ ． | $1 \cdot \mathrm{In}$ ． |
| 3－712 | ASE |  | 2232 | 2432 |  |  |
|  | SE゙，SD | 2111 | 2232 | 2432 |  |  |
| 3－＊10 or 2 －\＃10 |  |  |  |  |  |  |
| （ 1－712 | ASE |  | 2233 | 2433 |  |  |
|  | SE |  | 2232 | 2432 |  |  |
|  | S1） | 2111 | 2232 | 2432 |  |  |
| 3－78 ur $2-788$ | ASE゙，SE， |  |  |  |  |  |
| ［－\＃］ 0 | －1） |  | 2233 | 2433 | 2514 | 2514 |
|  | ANE，SE |  |  | 2438 |  | 2625 |
| 1－\＃ 8 | Ni） |  | 2233 | 2433 | 2514 | 2614 |
| 3－\＃1 or 2－利 $\mathbf{d}^{\text {d }}$ | ANE，SE |  |  | 2439 |  | 2627 |
| 1－\＃6 | N） |  |  | 2438 |  | 2625 |
| 3－H2 or 2 －\＃2 | ASE，SE， |  |  |  |  |  |
| I－\＃1． | （心） |  |  | 2446 | 11／4＂ | read） |

## Prices and Packages

Applying to Service Entrance Cable Connectors

| Connector | Std． Pkg． | Unit Quan． | Wt．，Lbs． Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| All 1／2＂ | 100 | 10 | 20 | \＄48．00 |
| All $3 / 4$＂ | 100 | 10 | 18 | 48.00 |
| All I＂ | 100 | 10 | $\because$ | 59.84 |
| All 1 $1 / 4^{\prime \prime}$ | 50 | 5 | 62 | 128.00 |

T\＆B Angle Insulets ${ }^{\circledR}$
Approved by Underwriters＇Laboratories

Can be used as a service entrance on horizontal conduit，or as an inside installa－ tion．
Insulator has three wire lroles，with one hole plugged．

| No． | Size <br> Inches | Unit <br> Pkg． | Std． <br> Pkg． | Wt．，Lbs． | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |

T\＆B Insulets R For Armored Cable
Approved by Underwiters＂Laboratories

## T\＆B Entrance Caps

## For Threaded Rigid Conduit

Approved by Underwriters＇Laboratories


May be used in hoth vertical and horizontal prositions with entrance holes always $4.5^{\circ}$ from the weather．

Insulator is of heavy composition， moulded to sit in the frame．Cap is hot galvanized；frame Tabolited，

| No． | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Holes in Insul． | $\begin{aligned} & \text { Unit } \\ & \text { Pig. } \end{aligned}$ | Std． <br> Pkg． | WL．，Lbs． |  | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1525 | 1／2 | 4 | 10 | 50 | 82 | \＄ | 53.44 |
| 1521 | $3 / 4$ | 5 | 5 | 50 | 101 |  | 71.04 |
| 1522 | 1 | 5 | 5 | 25 | 136 |  | 97.60 |
| 1523 | $11 / 4$ | 5 | 1 | 10 | 220 |  | 126.40 |
| 1524 | $11 / 4$ | 7 | 1 | 10 | 230 |  | 126.40 |
| 1529 | $11 / 2$ |  | 1 | 5 | 240 |  | 222.40 |
| 1530 | 2 | 6 | 1 | 5 | 600 |  | 451.20 |
| 1531 | $21 / 2$ | 4 | 1 | 1 | 1600 |  | 355.20 |
| 1532 | 3 | f | 1 | I | 2800 |  | 1976.00 |
| 1533 | 3112 | 6 | 1 | 1 | 2500 |  | 640.00 |
| 1534 | 1 | 6 | 1 | I | 2600 |  | 3280.00 |

## T\＆B Aluminum Wall Plate

Approved by Underwriters＇Laboratories


## Appleton E．M．T．Entrance Fittings <br> Cadmium Finish <br> Schedule TW <br> Type FEBS

No．FT 50：has combination 2， 3 and 4 －wire bakelite cover，two holes plurged．
Nos．IVC 75．F＂I 100 and F＂I 125 ：have combination 2，3， 4 and $\overline{0}$－wire Bakelite cover，two heles plugged．

No．l．T 125s：has combination $4,5,6$ and 7 －wire composition cover，three holes plugyed．
Nos．F＂T 150 and F＂I 200：have com－ bination 2，3，4， 5 and 6－wire Bahelite covers，four holes plugged．

| No． | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | No．and Size of Holes | $\begin{aligned} & \text { Cin. } \\ & \text { aty. } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Wt., ibs. } \\ & \text { Pei } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F＇50 | 1／2 | 45／16 | 10 | 4.0 | 5.3 | \＄ 85.75 |
| Fr 75 | $3 / 4$ | 313／16，23／8 | 10 | 40 | 63 | 94.70 |
| F＇1100 | 1 | 31／2， $213 / 16$ | 2 | 20 | 10.5 | 133.10 |
| ド1125 | 11／4 | 35／8，213／32 | 1 | 10 | 14.5 | 208.75 |
| $\mathrm{F}^{\prime \prime} 125 \mathrm{~S}$ | $11 / 4$ | 511／16，29／16 | 1 | 10 | 21 | 208.75 |
| $\mathrm{F}^{*} 1150$ | 11／2 | 325／32，2916， | 1 | 5 | 260 | 307.85 |
| $\mathrm{F}^{\prime \prime} \mid 200$ | 2 | 3－1，23／4， | 1 | 5 | 520 | 502.20 |

## Type SLAY



Approved Raintight．
With llanged cover and pasket．Will be supplied with sealing serews，when speri－ fied，at no additional charge．

| No． | Size In． d | $\begin{gathered} \text { cing. } \\ \text { aty. } \end{gathered}$ | $\stackrel{\substack{\text { std．} \\ \text { Pkg．}}}{ }$ | std．Pkg． Wt．，Lbs． | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 317＇190 | $1 / 2$ | 10 | 10 | $30{ }^{16}$ | \＄129．60 |
| 317 ＇91 | $3 / 4$ | 10 | 20 | 12 | 169.60 |
| 317792 | 1 | 5 | 10 | 3.5 | 236.80 |
| 317 T 93 | 11／4 | 1 | 10 | 30 | 406.25 |
| Special Entrance Ell Type FEL |  |  |  |  |  |


| No． | $\begin{aligned} & \text { Size } \\ & \text { Sn. } \end{aligned}$ | cing | SId． Pkg． | std．Pkg． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 37T90 | 1／2 | 25 | 100 | 30 | \＄ 63.36 |
| 37 T 91 | $3 / 4$ | 10 | 40 | 21 | 95.04 |
| 37 T 92 | 1 | 5 | 20 | 20 | 145.73 |
| 37＇93 | $11 / 4$ | 5 | 20 | 27 | 205.92 |



90－Degree Short Elbow

| No． | Size | Ctn． Qty． | std. Pkg. | Std．Pkg． WL．，Lbs． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 73＇1＇90 | 1／2 | 10 | 40 | 9 | \＄ 51.85 |
| 73 「91 | $3 / 4$ | 10 | 40 | II | 81.30 |
| 73＇92 | 1 | 5 | 20 | 13 | 122.90 |

T\＆B Entrance Caps for E．M．T．
Approved by Underwriters＇Laboratories


Same as standard TNB Entrance Cap for hearywall conduit，except with a thinwall conduit connector at the base．
Furnished with a heavy composi－ tion insulator．Made of heavy cast－ iron，plated with Tabolite superior galvanizing．

| No． | $\begin{aligned} & \text { size } \\ & \text { In. } \end{aligned}$ | Unit Pkg． | Std． Pkg． | WL．，Lbs． Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5525 | 1／2 | 10 | 50 | 90 | \＄ 85.76 |
| 5526 | $3 / 4$ | 5 | 50 | 12.1 | 94.72 |
| 5527 | 1 | 5 | 25 | 160 | 133.12 |
| 5528 | 11／4 | 1 | 10 | 270 | 265.20 |

## T\&B Entrance Ells

## Approved by Underwriters' Laboratories

Designed for straight pull in either direc-
 tion. Mounts flush on wall, eliminating any need for bending conduit.
llas no sharp edges: carefully bushed to protert the cable. Cover is held in place with one screw which does not come out. A turn of the serew and the cover slips out. Made of heavy cast iron, plated with Tabolite.

| No. | $\begin{aligned} & \text { size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Prg. } \end{aligned}$ | $\begin{gathered} \text { stot. } \\ \text { skg. } \end{gathered}$ | $\begin{aligned} & \text { WL. Lbs Los } \\ & \text { Per } 100 \end{aligned}$ |  | $\begin{aligned} & \text { Pex } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1490 | 1/2 | 5 | 50 | 72 | \$ | 80.00 |
| 1491 | 3/4 | 5 | 50 | 86 |  | 96.00 |
| 1492 | 1 | 5 | 25 | 132 |  | 144.00 |
| 1493 | $11 / 4$ | 5 | 10 | 260 |  | 252.80 |
| 1494 | $11 / 2$ | 1 | 5 | 340 |  | 400.00 |
| 1495 | 2 | 1 | 1 | 520 |  | 608.00 |
| 1496 | $21 / 2$ | 1 | 1 | 900 |  | 2072.00 |
| 1497 | 3 | 1 | 1 | 1200 |  | 2145.60 |

## Steel City Pipe Strap



Malleable iron; for heavy weight conduit. Galvanized.

| No. | Size Inches | Unit Pkg. | Std. <br>  | Wt. Lbs. Pef 100 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 175 | 3/8 | 100 | 500 | $41 / 2$ | \$ 4.75 |
| 176 | 1/2 | 100 | 500 | 5 | 4.15 |
| 177 | $3 / 4$ | 50 | 500 | 9112 | 5.70 |
| 178 | 1 | 50 | 100 | 121/2 | 8.35 |
| 179 | $11 / 4$ | 25 | 100 | 17 | 13.60 |
| 180 | 11/2 | 25 | 50 | 26 | 16.95 |
| 181 | 2 | 10 | 25 | 11 | 30.05 |
| 182 | 21/2 | 10 | 25 | 98 | 52.40 |
| 183 | 3 | 10 | 25 | 111 | 73.70 |
| 184 | $31 / 2$ | 5 | 10 | 2.15 | 104.75 |
| 185 | 4 | 5 | 10 | 315 | 234.75 |
| 187 | 5 | 2 | 5 | 430 | 630.50 |

*Priees slightly higher in Western and Southeastern States.

## T\&B One-Hole Pipe Straps

## For Thinwall Conduit (E.M.T.)



Malleable
Made of tough malleable iron, designed specially for a snug fit on E.M.T. $3 / 8$-inch size made of strel.

| No. | $\underset{\substack{\text { Size } \\ \text { Inches }}}{ }$ | std. <br> Pkg. |  | Pef 100 |
| :---: | :---: | :---: | :---: | :---: |
| 4175 | 3/8 | 500 | 3 | \$8.96 |
| 4176 | 1/2 | 500 | 41/2 | 6.72 |
| 4177 | $3 / 4$ | 500 | 6 | 8.96 |
| 4178 | 1 | 100 | 11 | 12.80 |
| 4179 | $11 / 4$ | 100 | 19 | 20.80 |
| 4180 | 11/2 | 50 | 30 | 25.60 |
| 4181 | 2 | 25 | 52 | 48.00 |

## Steel <br> 

| No. | Size <br> Inches |
| :---: | ---: |
| 4159 | $1 / 2$ |
| 4160 | $1 / 4$ |
| 4161 | 1 |

Unit
Quan.
100
50
50

| Std. | WL. Lbs $\text { Per } 100$ |
| :---: | :---: |
| 500 | 7 |
| 500 | 10 |
| 100 | 14 |



Prevent slipping of conduit or conductor after the strap is in in place. No. 65 has projection on inside to fit the groove in armored cable.

| No. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Size } \\ \text { nnches } \end{gathered}$ | $\begin{gathered} \mathbf{S}_{\mathbf{p k}_{\mathrm{k} .} .} . \\ \hline \end{gathered}$ | $\begin{aligned} & \text { WL. LDS. Los. } \\ & \text { Par } \\ & 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 65 | $1 / 4$ | 500 | 3 | \$ 4.00 |
| 1210 | 3/8 | 500 | 7 | 6.40 |
| 1211 | $1 / 2$ | 500 | 10 | 6.24 |
| 1212 | $3 / 4$ | 500 | 14 | 8.32 |
| 1213 | 1 | 100 | 21 | 12.80 |

## T\&B Cable Straps



Designed to take the entire range of service entrance cable sizes.

Do the work formerly covered by eleven old style straps.

Malleable iron.

| No. | Cable Size | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | $\begin{gathered} \text { Sid. } \\ \text { Pde } \end{gathered}$ | $\begin{aligned} & \text { PKg. } \\ & \text { Wt. } \\ & \text { LDE } \end{aligned}$ | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1341 | 2W12, 2W $10,2 \mathrm{~W} 8,2 \mathrm{~W} 6,3 \mathrm{~W} 12$ | 50 | 100 | 3 | \$5.12 |
| 1344 | 2W I, 3W 10, 3W8, 3W6 | 50 | 100 | 5 | 5.44 |
| 1345 | 2W2, 3W 1, 3W2 | 50 | 100 | $61 / 2$ | 6.08 |

## Appleton Cable Straps

Schedule CF
For Use with Non-Metallic Sheathed Cable


1-Hole


2-Hole

Fit rubber insulated or thermo-plastic insulated conductors 14-2, 12-2 and 10-2.

For Rubber Insulated Conductors

| kat | $\begin{aligned} & \text { 1. Hole } \\ & \text { Ave. No. } \end{aligned}$ |  | ${ }_{100}$ | No. |  | ${ }^{\text {P8F }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10\# carton | 7146-10 | 118 | \$26.90 | 8067-10 | 80 | \$26.90 |
| 2.) \# carton | 7146-25 | 118 | 25.80 | 8067-25 | 80 | 25.80 |
| Bulk 50\# bag | 7146-50 | 118 | 25.80 | 8067-50 | 80 | 25.80 |

For Thermoplastic Insulated Conductors

| 10\# carton | $7147-10$ | 124 | $\$ 24.80$ | $8068-10$ | 92 | $\$ 24.80$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $25 \#$ carton | $7147-25$ | 124 | 23.10 | $8068-25$ | 92 | 23.10 |
| Bulk 50\# bag | $7147-50$ | 124 | 23.10 | $8068-50$ | 92 | 23.10 |

## Appleton 1-Screw Clamps

Schedule TW
Cadmium Finish
For Use with Electrical Metallic Tubing (Threadless Thin-Wall Conduit


Rerguire only one screw to fasten the clamp, holding conduit securely.

## Malleable

| No | Size In. | Ctin. aty. | stu. Pkg. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 171749 | 3/8 | 200 | 2000 | 3 | \$ 8.95 |
| 171'150 | $1 / 2$ | 100 | 1000 | $33 / 4$ | 6.70 |
| 171'51 | 3. | 100 | 1000 | 51/2 | 8.95 |
| 171'T52 | 1 | 100 | 500 | 7 | 12.80 |
| 171'153 | $11 / 4$ | 100 | 500 | 11 | 20.80 |
| 171754 | $11 / 2$ | 50 | 250 | 1.7 | 25.60 |
| 171'155 | 2 | . 0 | 250 | 17 | 48.00 |
| Steel |  |  |  |  |  |
|  |  |  |  | std. Pkg. <br> Wt. Lbs. |  |
| 172150 | 1/2 | 100 | 1000 | 57 | \$4.80 |
| 172 I'51 | $3 / 4$ | 100 | 1000 | 6.5 | 7.35 |

## Appleton 1-Screw Clamp

## Schedule CF

For $1 / 4$-In. Pipe and $3 / 8$-In. Armored Conductor

|  | No. | Size <br> In. | Std. <br> Pkg. | Std. Pkg. | Wt., Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Diamond 1-Hole Clamps

## Malleable Iron



Two designs a vailable for use with standard rigid conduit or with thinwall (E.M.T.).

Straps are annealed twice before galvanizing to assure ductility. Will not crack during installation. Ilot dip galvanizing after annealing.

For Standard Rigid Conduit

| No. | $\begin{aligned} & \text { Pipe } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Cable } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Sid. | Approx. Ship. Wt. LDs. Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| M1.-25 | 1/4 | 50 | 100 | 3 |
| MC-38 | $3 / 8$ | .67 | 100 | 1 |
| MC-50 | 1/2 | . 81 | 100 | 516 |
| MC-75 | $3 / 4$ | 1.0.3 | 100 | 6 |
| MC-100 | 1 | 1.31 | 100 | 11 |
| MC-125 | 11/4 | 1.66 | 50 | 17 |
| MC-150 | 11/2 | 1.90 | 50 | 2.5 |
| MC-200 | 2 | 2.37 | 50 | 16 |
| MC-250 | 21/2 | 2.87 | 50 | 100 |
| MC-300 | 3 | 3.50 | 35 | 1.54 |
| M1C-350 | $31 / 2$ | 1.00 | 25 | 1.8 |
| M1C-400 | 1 | 4.30 | 2.5 | 201 |

For Thin-Wall Conduit (E.M.T.)
$1 / 25$
.706
.922
1.163
1.508
1.738
2.195
100
100
100
50
50
50

## Diamond 1-Hole Clamps

Made of cold rolled mild stecl. Annealed and hot dip galvanized after forming. In standard or offset designs.


## Offset Type



Accommodate wider range of calle or conduit sizes than do comparablesizes of standard type clamp, starting in offset position down to position where the tail is flat on surface.

| No. | Cable Size, Inches |  | $\begin{aligned} & \text { Pipe } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { size } \\ \text { stock } \\ \text { to } \end{gathered}$ | Approx: Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 403 | $\frac{5}{312}$ | $\frac{7}{32}$ | ... | $\frac{5}{16} \times .018$ | . 4 |
| 405 | $1 / 4$ | $\frac{5}{16}$ |  | $\frac{3}{16 \times \times 0.48}$ | 5 |
| 406 | $\frac{5}{16}$ | ${ }^{16}$ |  | 1/2x. 018 | 1 |
| 407 | $3 \%$ | 1/2 | 1/8 | 12x. 018 | 1.1 |
| 408 | 1/2 | $\frac{9}{16}$ | 1/4 | 1/2x.0.18 | 1.2 |
| 409 | $\frac{9}{16}$ | 5/8 |  | $3 / 4 \times 060$ | 2.5 |
| 411 | 5/8 | $\frac{11}{16}$ | 3/8 | $3 / 4 \times .060$ | 2.87 |
| 413 | 3/4 | 7/8 | 1/2 | $37 \times 078$ | 4.12 |
| 417 | 1 | $1{ }_{1}^{16}$ | $3 / 4$ | 3/4x. 078 | 5.31 |
| 421 | 118 | $11 / 2$ | 1 | $3 / 4 \times 11.5$ | 9.75 |
| 425 | 11/2 | $13 / 4$ | $11 / 4$ | $34 \times 115$ | 10.62 |
| 430 | 118 | 2 | 11/2 | $3 / 4 \times 115$ | 12.43 |
| 435 | $21 / 8$ | 23/8 | 2 | 34x. 130 | 16 |
| 442 | $21 / 2$ | $27 / 8$ | $21 / 2$ | $3 / 4 \times 130$ | 18.43 |

Prices on application.

Minerallac 2-Hole Straps


Zinc-Plated Steel, or Everdur Alloy.

Designed for use on loads too heavy to be supported by the onehole Jiffy Clip.

| No. |  | Fits | sta. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Steel } \\ & \text { Per } 100 \end{aligned}$ | Everdur Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 225 | 1/4" | Rigid Conduit-BN | 500 | 7 | \$1.45 | \$ 3.95 |
| 228 |  | IRigid Condıit. . | 100 | 3 | 1.60 | 6.20 |
| 230 |  | HM'T. . | 100 | 3 | 1.70 | 6.30 |
| 240 |  | Rigid. | 100 | $31 / 2$ | 1.85 | 7.95 |
| 245 |  | WM' | 100 | 4 | 2.30 | 9.10 |
| 250 |  | Rigid. | 100 | 4 | 2.65 | 10.15 |
| 255 |  | EM'T | 100 | 41/2 | 3.20 | 13.70 |
| 260 | $1^{\prime \prime}$ | ligid. | 100 | 5 | 3.90 | 17.00 |

## Appleton 1-Screw Clamps

Schedule CF
For Rigid Conduit (Heavy Wall)


Steel
Only one sorew is rempuired to fasten strap and secure comduil.

| Size | No. | Malleabl <br> Std. Pkg. <br> Wt., Lbs | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. | Std. Pkg. Wt., Lbs. | Steel Ctn. aty. | std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 17148 | 3 | \$ 7.84 | 7148 | 3 | 100 | 100 | \$3.85 |
| $3 / 8$ | 17149 | 2 | 7.84 | 7149 | 3 | 100 | 100 | 3.20 |
| 1/2 | 17150 | 11 | 6.88 | 7150 | 5 | 100 | 100 | 5.10 |
| $3 / 4$ | 17151 | 13 | 9.44 | 7151 | 8 | 100 | 100 | 5.30 |
| 1 | 17152 | 21 | 13.76 | 7152 | 9 | 100 | 100 | 5.45 |
| 11/4 | 17153 | 11. | 22.40 | 7153 | 17 | 10 | 40 | 10.10 |
| $11 / 2$ | 17154 | 16 | 28.00 |  | . | 10 | 100 |  |
| 2 | 17155 | 1.1 | 49.60 |  |  | 30 | 50 | ... |
| $21 / 2$ | 17156 | 2.5 | 86.40 |  | $\cdots$ | 50 | 50 |  |
| 3 | 17157 | 36 | 121.60 |  | - | 25 | 25 |  |
| $31 / 2$ | 17158 | 24 | 172.80 |  |  | 9.5 | 95 |  |
| 4. | 17159 | 29 | 387.20 |  | . | 10 | 10 |  |



Heavy Stamped

| No. | $\begin{aligned} & \text { Size } \\ & \mathrm{In}_{n} \end{aligned}$ | Ctn. aty. | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg Wi., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17248 | 1/4 | 100 | 100 | 9 | \$ 4.00 |
| 17249 | 3/8 | 100 | 100 | 9 | 6.40 |
| 17250 | 1/2 | 100 | 100 | 11 | 6.25 |
| 17251 | 3/1 | 100 | 100 | 12 | 8.30 |
| 17252 | 1 | 2.5 | 100 | 23 | 12.80 |
| 17253 | 11/4 | 2.5 | 100 | 11 | 17.60 |
| 17254 | 11/2 | 2.5 | 100 | 20 | 20.00 |
| 17255 | 2 | 5 | 2.5 | 16 | 43.20 |
| 17256 | 21/2 | 5 | 2.5 | 16 | 48.00 |
| 17257 | 3 | 5 | 10 | 14 | 72.00 |
| 17258 | $31 / 2$ | 5 | 10 | 18 | 96.00 |
| 17259 | 4 | 5 | 10 | 22 | 112.00 |

## Appleton 1-Screw Clamp Backs <br> Schedule CF

Cadmium Finish
For Rigid Conduit or E.M.T.


Used under 1 -serew pipe clamps to raise the conduit from the surface to prevent moisture accumulation around the pipe. Also allow conduits to run in a straight line into hubs and knockout boxes.

| No. | $\begin{gathered} \text { Size } \\ \text { lo } \end{gathered}$ | ctny | $\begin{gathered} \text { stad } \\ \text { Pkg. } \end{gathered}$ | std. Pkg. Wt., Los. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27148 | 3/8 | 100 | 100 | 6 | \$ 9.45 |
| 27150 | $1 / 2$ | 100 | 100 | 10 | 9.45 |
| 27151 | $3 / 4$ | 100) | 100 | 10 | 10.80 |
| 27152 | 1 | 100 | 100 | 1.5 | 17.20 |
| 27153 | $11 /$ | 25 | 100 | 10 | 25.60 |
| 27154 | $11 / 2$ | 100 | 100 | 12 | 32.80 |
| 27155 | 2 | 10 | 100 | 8 | 53.60 |
| 27156 | $21 / 2$ | 10 | 100 | 8 | 84.00 |
| 27157 | 3 | : | 50 | 16 | 132.80 |
| 27158 | $31 / 2$ | 5 | 25 |  | 177.60 |
| 27159 | 5 | 5 | 10 |  | 187.20 |

Diamond 2-Hole Conduit and Cable Straps Steel-Hot Galvanized


Standard Type


Offset Type

Designed to withstand heavy strains and vibrations.
lligh strength design permits a fewer number of straps to be used in cable runs.

A vailable in standard, extra heavy, or offset types.

| Standard Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Cable Size in. | $\begin{aligned} & \text { Pipe } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Stock } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Approx. Ship. Wt. Lbs. Per 100 |
| T7 | $\frac{7}{16}$ | 1/8 | $1 / 2 x .0 .18$ | 1.5 |
| 'T10 | $5 / 8$ | 1/4 | 1/2x.018 | 2 |
| 'T11 | 116 | 3/8 | $5 / 8 \mathrm{x} .062$ | 3.2 |
| '112 | $3 / 4$ |  | $\frac{11}{16} \times .062$ | 4.1 |
| 'T14 | 7/8 | $1 / 2$ | $\frac{11}{16} \times .062$ | 4.1 |
| T16 | 1 |  | $3 / 4 \mathrm{x} .0880$ | 6.9 |
| '18 | $11 / 8$ | 3/4 | $3 / 4 \mathrm{x} .080$ | 7.3 |
| T20 | 11 ¢ | 1 | 7/8x $1 / 8$ | 13.5 |
| '124 | 11白 |  | 7/8x 1/8 | 1.5.2. |
| T26 | 15\% | 11 | $7 / 8 \times 1 / 8$ | 16.5 |
| T28 | $13 / 1$ |  | $7 / 8 \times 1 / 8$ | 17 |
| T30 | 17/8 | $11 / 2$ | $7 / 8 \times 1 / 8$ | 19 |
| 'I'40 | $21 / 2$ | 2 | $1 / 8 \times 1$ | 26 |
| T46 | 27/8 | $21 / 2$ | $1 / 8 \mathrm{x}]$ | 31 |
| T56 | $31 / 2$ | 3 | $1 / 8 \times 1$ | 35 |

Extra Heavy Type

| N1 | $\frac{7}{16}$ | 1/8 | $1 \frac{1}{16}$ | 4.5 |
| :---: | :---: | :---: | :---: | :---: |
| N2 | 5/8 | 1/4 | $1 \frac{1}{16}$ | 5.5 |
| N3 | ${ }_{11}^{11}$ | 3/8 | $1 \frac{1}{16}$ | 6.7 |
| N4 | $3 / 4$ |  | $1 \frac{1}{16}$ | 7.1 |
| N5 | 7/8 | 1/2 | $1 \frac{1}{16}$ | 7.7 |
| N6 | 1 |  | 1 $\frac{1}{16}$ | 8.3 |
| N7 | 11/8 | $3 / 4$ | $11 / 8$ | 17.9 |
| N | $11 / 4$ | 1 | 11/8 | 19.2 |
| N9 | $11 / 2$ | ... | 11/8 | 21. |
| N10 | $13 / 4$ |  | 11\% | 23.5 |
| N11 | 17/8 |  | 11/8 | 21.7 |
| N12 | 2 |  | 11/8 | 26.0 |
| N13 | 21/8 |  | $11 / 8$ | 27.2 |
| N14 | 21/4 |  | 11/8 | 28.5 |

Offset Type

| 709 | P16 |  | $5 / 8 \times .048$ | 1.6 |
| :---: | :---: | :---: | :---: | :---: |
| 711 | ${ }_{11}^{16}$ |  | $5 / 8 \times .0 .48$ | 2.1 |
| 713 | ${ }_{17}^{16}$ |  | $3 / 4 \times$ x 0.18 | 2.75 |
| 716 | 1 |  | $3 / 4 \times .068$ | 5.0 |
| 720 | $11 / 4$ |  | $3 / 4 \times .068$ | 6.5 |
| 724 | 11/2 | 1 | $3 / 4 \times .068$ | 7.1 |
| 730 | 17/8 | $11 / 4$ | 7/8x.068 | 9.8 |
| 736 | $21 / 4$ |  | 7/8x.083 | 13.6 |
| 742 | $25 / 8$ | 2 | 7/8x.08:3 | 15.5 |
| 756 | $31 / 2$ |  | $1 \mathrm{x}, 083$ | 22.25 |
| 764 | 4 | 3 | 1 x .083 | 25.5 |

## Minerallac Fittings

A substantial clannp for hasging pipe. conduit, tuhing and lead covered cable. Made in Everdur and zine-plated sted. Only one serrew or bolt is repuired to hold the elip firmly in place. A romod boss Which serves the gurpose of a luck washor is raised on the edge of the bolt hole.


Duplex Jiffy Clips
Pipe Clamp, with One Hole


Tinc-Plated steel, or liverdur alloy. For fastening parallel runs of conduit or cable. Clip is beld in plaed by one screw or bolt.

| No. | Size Cable or Tube, In. | std. Pkg. | $\begin{gathered} \text { Steel } \\ \text { Per } 100 \text { Pcs. } \end{gathered}$ | $\begin{gathered} \text { Everdur } \\ \text { Per } 100 \text { Pcs. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 300 | 1/4×1/4 | 500 | \$1.15 | \$3.45 |
| 300A | 1/8 $\times 1 / 8$ | 500 | 1.00 | 3.00 |
| 301 | $3 / 8 \times 3 / 8$ | 500 | 1.50 | 4.40 |
| 302 | $1 / 4 \times 3 / 8$ | 500 | 1.60 | 4.80 |
| 303 | $1 / 4 \times 1 / 2$ | 500 | 1.75 | 5.25 |
| 303A | $13 / 32 \times 1362$ | 500 | 1.75 | 5.25 |
| 304 | $3 / 8 \times 5 / 8$ | 500 | 1.95 | 5.80 |
| 305 | $1 / 2 \times 1 / 2$ | 500 | 2.10 | 6.30 |
| 306 | $5 / 8 \times 5 / 8$ | 500 | 2.20 | 6.60 |

## Messenger Straps <br> For Conduit Boxes



Made of zinc-plated steel or Everdur alloy. Fits all standard outlet boxes and $3 / 8$-inch messenger cable. To be used in conjunction with the Winerallae messenger hanger for messenger cable installations.

Recommended stove bolt size, $1 / 4 \times 1 / 2$ inches.
Standard package, 100 .

Size Cable.
................................ . . inches $3 / 8$ Approximate Weight per Standard Package. pounds $3^{1 / 8}$ *Steel. *Everdur.
*Prices do not include stove bolts.
per std. pkg. \$ 3.50
per std. pkg. 10.50

## Messenger Hangers

## For Messenger Cable Installations



Strong, durable hangers made of zineplated steel or liverdur metal. Quickly and easily installed. Design and comstruction saves time, material and installation costs.
standard package, 100.

| No. | Messenger Size | Conduit Size |  | Wt., tb. Std. Pkg. |  | Price Per 100 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Thin |  |  | Plated | Everdur |
| 11-0 | 3/8 | 3/8 | 1/\% | $51 \%$ | 6 | S4 70 | \$14.10 |
| M-1 | 3\% | $1 / 2$ | $3 / 4$ | $71 / 4$ | 8 | 5.15 | 15.45 |
| M-2 | 3/8 | $3 / 4$ | 1 | $91 / 4$ | 10 | 6.90 | 20.70 |

## Cable and Conduit Hangers



Made of zinc-plated steel or Everdur alloy.

Quichly and easily put in place.
Open wiring, conduit and cable may be run rapidly and arranged compactly.

For voltages above 5.50 volts, the hanger should be used with insulating bushings.

| No. | Conduit Size |  | 0.0. Conduit |  | Opening |  | Price Per 100 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rigid | ${ }_{\text {Thin }}^{\text {Wall }}$ | Rigid | Thin | Min. ${ }^{\text {In }}$ | ${ }_{\text {Max }}$. | Steel | Everdur |
| 0 | 3/8, 1/2 | 1/2 | (.67.) | 706 | $5 / 8$ | 27.3 | \$ 4.50 |  |
|  |  |  | . 8105 |  |  |  |  |  |
| 1 | $3 / 4$ | $3 / 4$ | 1.0.0 | . 922 | 13/16 | 11/6 | 5.00 | 15.00 |
| 2 | 1 | 1 | 1.31.5 | 1.1603 | 11/16 | 111/32 | 6.65 | 19.95 |
| $2^{16}$ |  | 11/4 |  | 1.503 | 193 | $11 / 2$ | 7.00 | 21.00 |
| 3 | 11/4 | 1112 | 1.060 | 1.738 | $11 / 2$ | [11/6 | 7.25 | 21.75 |
| 4 | $11 / 2$ |  | 1.900 |  | 111/16 | $131 / 32$ | 8.95 | 31.50 |
| 5 | $\bigcirc$ | $\bigcirc$ | 2.37 .5 | 2.19.5 | 27/32 | 215 3 | 9.65 | 40.00 |
| 6 | $21 / 2$ |  | 2.87 .5 |  | $211 / 16$ | 3 | 10.70 | 47.15 |
| 7 | 3 |  | 3.50 |  | $31 / 4$ | 33/4 | 11.95 | 51.00 |
| 8 | $31 / 2$ |  | 4.000 |  | 4 | $41 / 2$ | 14.00 | 56.00 |

## Porcelain Bushings



## For Cable Hangers

For high voltage work. Poreelain bushings are for use with hangers of the same catalog number. Properly designed for mecessary dieketric and mechanical strength.

| No. | Min. | Max. | Wt. Lbs Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 5/6 | 1/2 | 8 | \$14.60 |
| 2 | 5/8 | $27 / 32$ | $91 / 2$ | 18.00 |
| 3 | 7/8 | 11/15 | 15 | 21.00 |
| 4 | 11/8 | $1{ }^{13} / 32$ | 22 | 23.65 |
| 5 | 111/32 | 11932 | 49 | 29.50 |
| 6 | 113/16 | 21/8 | 60 | 32.50 |

## Beam Clamps



For use with hangers, gang straps, etc. Made of heavy gare pressed steel zinc plated. Complete with case hardened set screw. Fits up to $1 / 2$-inch thick Beam Flange, $1 / 4-20$ tapped holes.

| No. | Std. Pug. | Std. Pkg. Wt, Lis. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 600 | 50 | 61/2 | \$17.60 |

## Diamond 1-Hole Di-Stampt Clamps

## Steel

Hot dip galvanized for long life. Arched cross section provides strength with minimum weight.


| No. | Pipe Siza In. | $\begin{aligned} & \text { Std. } \\ & \text { Phes } \end{aligned}$ | Approx. <br> Ship. Wt. <br> Lbs. Per 100 |
| :---: | :---: | :---: | :---: |
| DC.-25* | 1/4 | 100 | 3 |
| DC. $38 *$ | $3 / 8$ | 100 | 3 |
| D( .50 | 1/2 | 100 | 5 |
| D) $\mathrm{C}-75$ | $3 / 4$ | 100 | 8 |
| D( -100 | 1 | 100 | 9 |
| DC. 125 | $11 / 4$ | 100 | 20 |
| DC-150 | 11/2 | 50 | 36 |

${ }^{*}$ Made of flat stock.

Prices on applieation.
Korns Conduit Supports


Galvanized or Black Enamel Finish

Edge Type


Edge Type


For attaching conduit easily and securely to sterl framework without drilling holes.

Eliminates the neressity of designing sperial rigging for either pernament or temporary work.

Made of malleable iron with a piece of tool sterl inserted into one end. Edge of tool steel bites into structural stere member to which it is attached, providing a mon-slip grip.
To Order
Specify Parallel, Right Angle or Edge Type and Finish Desired

| $\begin{aligned} & \text { std. } \\ & \text { sipe } \\ & \text { siizo, } \\ & \text { sin. } \end{aligned}$ | Parallea Typa |  | Right Angle Type |  | Edge Typs |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ship. Wt. | List | Ship. Wt. | List | Ship. Wt. | List |
|  | Lbs. | Price | Lbs. | Price | Lbs. | Price |
|  | Per 100 | Per 100 | Per 100 | Per 100 | Per 100 | Par 100 |
| 3/8 | 31 | \$27.00 | 26 | \$24.00 | * | * |
| 1/2 | 58 | 30.00 | 10 | 25.15 | 67 | \$43.00 |
| $3 / 4$ | 64 | 32.00 | 43 | 26.20 | 71 | 45.00 |
| 1 | 70 | 35.00 | 48 | 29.00 | 85 | 48.00 |
| 11/4 | 72 | 41.00 | 53 | 32.00 | 91 | 59.00 |
| 11/2 | 93 | 47.00 | 58 | 36.40 | 11.5 | 68.00 |
| 2 | 128 | 58.00 | 8.3 | 48.00 | 13: | 80.00 |
| 21/2 | 135 | 74.00 | 106 | 62.00 | 183 | 103.00 |
| 3 | 1.50 | 90.00 | 110 | 70.00 | 230 | 126.00 |
| 31/2 | 190 | 110.00 | 198 | 85.00 | * | * |
| 4 | 205 | 124.00 | 110 | 93.25 | * | * |

* Not inade in this size.

Prices slightly higher in Western and Southern States.

## Call Graybar FIRST For



## Appleton Sta-Tite Pipe Hangers

Cadmium Finish
Schedule CP
For Use with Rigid Conduit or E.M.T.


Type PHS with single conduit
paralfel with structural shape.


Type PHD with two conduits paralfel with structural shape.

Designed to accommodate $1 / 2,3 / 4$ and 1 -inch rigid condnit (heavy wall) or $1 / 2,3 / 4,1,11 / 4$ and $11 / 2$-inch threadless thinwall conduit.


## Type PHS

## For Single Line Conduit

Permits conduits to be run parallel with bean, cross-wise, or at any horizontal angle

| No. | For Rigid Conduit Size, in. | F.M.T Size, In. | $\begin{aligned} & \text { Car- } \\ & \text { ton } \\ & \text { oty. } \end{aligned}$ | Std. Pkg. | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2330 | 1/2, 3/4 | 1/2, $3 / 4,1$ | 25 | 2.$)$ | 80 | \$112.00 |
| 2331 | 1 | $11 / 4,11 / 2$ | 50 | 50 | 120 | 128.00 |

## Type PHD

For Two Lines of Conduit
Permits conduit to $\mathrm{br}_{\mathrm{r}}$ rum parallel with beam, cross-wise, or at any horizontal angle.


Designed for hanging either situle line or two lines of conduit by use of desired accessory.

Type PH Hanger

$$
\begin{array}{cc}
\text { No. } & \begin{array}{c}
\text { cin. } \\
\text { aty. }
\end{array} \\
2342 & 50
\end{array}
$$Single Pipe Accessorles

| No. | For Rigid Conduit Size, In. | $\begin{aligned} & \text { For } \\ & \text { E.M.M. T. } \\ & \text { Size, In. } \end{aligned}$ | $\begin{aligned} & \text { Car- } \\ & \text { ton } \\ & \text { oty. } \end{aligned}$ | $\begin{aligned} & \text { sid. } \\ & \text { Sikg. } \end{aligned}$ | Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2345 | 1/2, $3 / 4$ | 1/2, 3/4, 1 | 10 | 100 | 18 | \$16.00 |
| 2346 | 1 | 11/4, 11/2 | 10 | 100 | 18 | 32.00 |
| Double Pipe Accessories |  |  |  |  |  |  |
| 2350 | 1/2, $3 / 4$ | 1/2, 3/4, 1 | 10 | 100 | 20 | \$24.00 |
| 2351 | , | 11/4, 11/2 | 10 | 100 | 20 | 48.00 |

## Kindorf Hangers and Supports



For suspending hanger rods from ceiling. For $3 / 8-\mathrm{in}$. and $1 / 2$-in. hanger rods. Hanger rods and nuts extra.

| Hanger Rod, <br> Inches | Wt., LDs. <br> Per 100 | Per |
| :---: | :---: | :---: |
| $3 / 8$ | 18 | $\$ 21.15$ |
| $1 / 2$ | 28 | 23.90 |

## Side Beam Connector

Iloles are $7 / 6$-in. diameter. Order Hanger Rod and Nuts separately.

|  | Wt. Les. | Per |
| :---: | :---: | :---: |
| No. | Per 100 | $\$ 13.80$ |
| E-244 | 18 |  |



## Swing Connector

Through bolt furnished with patented lock nut. Order Hlanger Rod and Nuts separately.

|  | WL, ths. <br> Per <br> No. <br> E-245 | 18 |
| :---: | :---: | :---: |

## Spot Type Concrete Insert

 with KnockoutReady 10 install-knochout is removed after pouring concrete.

Hanger Rod sizes $1 / 4-\mathrm{in}$. through $7 / 8-\mathrm{in}$. I se 13-913. Specify nut size when ordering.

| No. | $\begin{gathered} \mathrm{WL} \text { er Lbs. Lbs. } \\ \hline 100 \end{gathered}$ | Per 100 |
| :---: | :---: | :---: |
| D-255 | 52 | \$21 |



No.
D.980-2
1)-980-4
1)-980-6
1)-980-8

D-980-10

## Continuous Slot Concrete

 Insert11/2-in. x $11 / 2$-in. x 12 ga. channel with welded anchors.

Available in lengths from 1 to 20 fert.

| WI, Los. Per Ft. | $\begin{gathered} \text { Per } 100 \\ \mathrm{Ft} \end{gathered}$ |
| :---: | :---: |
| 1.0 | \$195 95 |
| 7.6 | 353.00 |
| 11.2 | 508.95 |
| 11.8 | 688.65 |
| 18.4 | 839.20 |



## Anchor End Cap

For capping ends of D-980 insert channel.

|  | Wt., Lbs. | Per |
| :---: | :---: | :---: |
| No. | Pes 100 | 100 |
| D-982 | 19 | $\$ 9.90$ |

Channel, With or Without Holes


No. B-905


No. B-907

## For Building Racks, Frames, and Trapeze

Holes are ${ }^{17} 32$ in. on $11 / 2^{-i n}$. centers. Standard lengths are are 10 and 20 feet.

| Cross-Section, Inches | No. | With Holes Wt., Lbs. Per ft. | Per 100 Ft. | Hi. | Without Holes Wt. Lbs. Per Ft. | $\text { Per } 100$ Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11 / 2 \times 11 / 2$ | 13-905 | 1.6 | \$62.00 | 13-900 | 1.68 | \$59.00 |
| $11 / 2 \times 3 / 4$ | 1-907 | . 82 | 35.50 | B-906 | . 88 | 32.50 |
| Hardened Steel Nuts |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| No. B |  |  | B-911 |  | No. B-91 |  |


| Without Spring |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Size, } \\ \text { Inches } \end{gathered}$ | H. | Use with | Wt., LDs. Per 100 | Pef 100 |
| 3,8 | B-910-3/8 | Any Channel | 8.0 | \$9.55 |
| $1 / 2$ | B-910-1/2 | Any Channel | 8.5 | 10.10 |
| With Spring |  |  |  |  |
| 3/8 | 13-911-36 | 13-900, 13-905 | 9.0 | 13.60 |
|  | 13-912-3\% | 13-906, 13-907 | 8.7 | 13.10 |
| $1 / 2$ | 13-911-1/2 | 13-900, 13-905 | 9.5 | 14.15 |
|  | B-912-1/2 | 13-906, 13-907 | 9.2 | 14.10 |



No. B-915

## Angle Connectors



No. B-916

| Ho. |  | Wt., Lbs. | Per |
| :---: | :--- | :---: | :---: |
| B-915 | Design | Per 100 | 100 |
| B-916 | 2-1lole | 37 | $\$ 18.60$ |
| B-917 | 3-Hule | 53 | 26.20 |
|  | 5-1lule | 63 | 32.30 |



Zee Support

| Wt., Lbs. | Per |
| :---: | :---: |
| Per 100 | 100 |
| 12 | $\$ 23.25$ |



Three-Hole Plate Connector
Wt. LDs.
Per 100
40

Pos
100
$\$ 18.85$

## U Support

|  |  |
| :---: | :---: |
| Per 100 | 100 |

$\$ 41.00$

Kindorf Hangers and Supports
For Suspending Single Runs of Conduit


Clamps conduit snugly, either parallel to or at right angle to support.

| No. | Conduit Size, Inches | Beam Flange Thickness, Inches | $\begin{aligned} & \text { Wi., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| C-247 | $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ | $\begin{aligned} & \text { up to } 5 / 8 \\ & \text { up to } 7 / 16 \end{aligned}$ | 30 | \$22.00 |
| C-248 | $\begin{aligned} & 1 / 2 \\ & 3 / 4 \\ & 1 \end{aligned}$ | $\begin{aligned} & \text { up to } 1 \\ & \text { up to } 3 / 4 \\ & \text { up to } 1 / 2 \end{aligned}$ | 38 | 28.55 |
| C-249 | $\begin{aligned} & 3 / 4 \\ & 11 / 4 \\ & 11 / 2 \end{aligned}$ | $\begin{aligned} & \text { up to } 11 / 2 \\ & \text { up to } 11 / 4 \\ & \text { up to } 1 \\ & \text { up to } 5 / 8 \end{aligned}$ | 56 | 38.70 |

Edge-Type Conduit Clamp


Assembly consists of one E-231$3 / 8$ beam clamp and conduit strap of proper size with bolt and nut.

Ulsed to install conduit across edge of 1-heams, channels, angles of columns.

| No. | Conduit Size, Inches | $\begin{gathered} \text { Wt., Lbs. } \\ \text { Per } 100 \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| C. $246-1 / 2$ | 1/2 | 51 | \$40.35 |
| ( $:-246-3 / 4$ | $3 / 4$ | 52 | 42.45 |
| C.-246-1 | 1 | 54 | 43.60 |
| C-246-1-1/4 | $11 / 4$ | 58 | 45.85 |
| C.-246-1-1/2 | 11/2 | 75 | 54.95 |
| C-246-2 | 2 | 83 | 58.00 |
| C-246-2-1/2 | $21 / 2$ | 91 | 62.05 |
| C-246-3 | 3 | 101 | 78.70 |
| C-246-3-1/2 | $31 / 2$ | 109 | 81.25 |
| C-246-4 | 4 | 127 | 95.40 |

## Adjustable Conduit Hangers



Size $1 / 2$-in. through 2 -in. require $3 / 8$-in. hanger rod. $21 / 2$-in. through 5 -in. require $1 / 2-\mathrm{in}$. hanger rod.

| No. | Conduit, Inches | Hanger Rod, Inches | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | Pet 100 |
| :---: | :---: | :---: | :---: | :---: |
| C-149-1/2 | 1/2 | 3/8 | 19 | \$20.15 |
| C-149-3/4 | $3 / 4$ | 3/8 | 20 | 21.15 |
| C-149-1 | 1 | 3/8 | 22 | 22.45 |
| C-149-1-1/4 | 11/4 | 3/8 | 26 | 24.85 |
| C-149-1-1/2 | 1112 | 3/8 | 29 | 25.00 |
| C-149-2 | 2 | 3/8 | 31 | 27.25 |
| C-149-2-1/2 | 21/2 | 1/2 | 96 | 58.80 |
| C-149-3 | 3 | $1 / 2$ | 106 | 64.35 |
| C-149-3-1/2 | $31 / 2$ | 1/2 | 125 | 70.75 |

Conduit Beam Clamp


| No. | Conduit, <br> Inches | Wt., Lbs. <br> Per 100 | Pes |
| :--- | :---: | :---: | ---: |
| $\mathrm{C}-147-1 / 2$ | $1 / 2$ | 120 | $\$ 120.70$ |
| $\mathrm{C}-147-3 / 4$ | $3 / 4$ | 123 | $\mathbf{1 2 1 . 7 0}$ |
| $\mathrm{C}-147-1$ | 1 | 125 | $\mathbf{1 2 3 . 8 0}$ |
| $\mathrm{C}-147-1-1 / 4$ | $11 / 4$ | 130 | $\mathbf{1 2 4 . 8 0}$ |
| $\mathrm{C}-147-1-1 / 2$ | $11 / 2$ | 140 | 127.80 |
| $\mathrm{C}-147-2$ | 2 | 118 | 129.90 |
| $\mathrm{C}-147-2-1 / 2$ | $21 / 2$ | 170 | 138.00 |
| $\mathrm{C}-147-3$ | 3 | 190 | 148.10 |
| $\mathrm{C}-147-3-1 / 2$ | $31 / 2$ | 200 | 155.20 |
| $\mathrm{C}-147-4$ | 4 | 260 | 181.60 |

Structural Steel Clamps


No. E-231


No. E-233

For Fastening to Structures

| Hange | Without Swing Connectors |  |  | With Swing Cannectors |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rod | No. | $\begin{aligned} & \text { Wt., Lbs } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. | $\text { Per } 10 \mathrm{w} .$ | Per 100 |
| 3/8 | E-231-3/8 | 30 | \$24.00 | E-232-3/8 | 46 | \$42.60 |
| $1 / 2$ | E-231-1/2 | 67 | 39.40 | E-232-1/2 | 83 | 60.40 |

For E-231 and E-232 beam clamps subject to excessive vibration.

| Hanger Rod, Inches | No. ${ }^{\text {For 6-1 }}$ | Beam <br> WI., Lbs. <br> Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. ${ }^{\text {For } 10 .}$ | n. Beam <br> Wt., Lbs. <br> Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | E-233-3/8-6 | 20 | \$9.30 | E-233-3/8-10 | 33 | \$13.20 |
| $1 / 2$ | E-233-1/2-6 | 21 | 9.30 | E-233-1/2-10 | 35 | 13.30 |

## Adjustable Beam Clamps

For $1 / 4$-In. Hanger Rod


Clamps to I-Beams. Available in three sizes to fit beam flange widths up to 6 -, 9 - or 12-in. widths.

| For Beam Flange Width, Inches | Without Swine Connector |  | $\begin{aligned} & \text { ector } \\ & \mathrm{Per}_{100} \end{aligned}$ | With Swing Connector |  | ector $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21/2 to 6 | E-160-6 | 110 | \$65.70 | E-165-6 | 210 | \$134.30 |
| $51 / 2$ to 9 | E-160-9 | 123 | 69.70 | E-165-9 | 223 | 139.30 |
| $81 / 2$ to 12 | E-160-12 | 136 | 74.80 | E-165-12 | 236 | 145.40 |

## Kindorf Hangers and Supports


B-942

B-943

B-942 Swivel Plate

## Description

B-943 Brace Connector


| B-945 |  |
| :---: | :---: |
| Wi.t. Lbs | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 54 | \$38.15 |
| 61 | 42.90 |
| 58 | 30.85 |

## Rigid Conduit Straps

Available also for E.M.T. Order C-106 and specify size.

| No. | Conduil, | $\underset{\text { Per } 100}{\substack{\text { Wt. Lbs } \\ \text { Po }}}$ | Pex 100 |
| :---: | :---: | :---: | :---: |
| C-105-3/8 | 3/8 | 19 | \$13.25 |
| C-105-1/2 | 1/2 | 21 | 15.40 |
| C-105-3/4 | $3 / 4$ | 23 | 17.55 |
| C-105-1 | 1 | 27 | 18.75 |
| C-105-1-1/4 | 11/4 | 29 | 20.95 |
| C-105-1-1/2 | 11/2 | 33 | 23.20 |
| C-105-2 | 2 | 37 | 24.40 |
| C-105-2-1/2 | $21 / 2$ | 43 | 26.85 |
| C-105-3 | 3 | 50 | 30.30 |
| C-105-3-1/2 | $311 / 2$ | 58 | 33.85 |
| Larger siz |  |  |  |

## Hanger Rod, Continuous Thread

Threads are continuous throughout the standard six-foot length. Cuts to any desired length.

| No. | Diameter, Inches | $\begin{gathered} \text { Wit. Lbs. } \\ \text { Per } 100 . \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| \| |-191 | 3/8 | 226 | \$128.00 |
| H-192 | 1/2 | 100 | 174.00 |

## Steel Rod Coupling

For coupling hanger rod.

| No. | Rod, <br> Inches | $\begin{aligned} & \text { W1, Los. } \\ & \text { Per } 100 \end{aligned}$ | ${ }^{\text {Peg }}$ |
| :---: | :---: | :---: | :---: |
| II-195-A | $3 / 8$ | 11 | \$23.85 |
| II-195-B | 1/2 | 28 | 34.70 |

For Building Racks, Frames, and Trapeze "U" Bolt
Standard "U" Bolt. Galv-Krom finish. Furnished with two hex nuts. Made of $516-\mathrm{in}$. steel rod, through $2-\mathrm{in} ., 21 / 2-\mathrm{in}$. and 3-in.

|  | Conduit. | ${ }_{\text {Wer }}$ We Los | ${ }^{\text {Par }}$ |
| :---: | :---: | :---: | :---: |
| 11-286-1/2 | 10] | ${ }_{25}$ | \$8.65 |
| 11-286-3/4 | $3 / 4$ | 30 | 10.60 |
| \|1-286-1 | 1 | 32 | 11.75 |
| 11-286-1-1/4 | 11/4 | 35 | 12.80 |
| 11-286-1-1/2 | 11/2 | 37 | 13.95 |
| 11-286-2 | 2 | 41 | 18.80 |
| 11-286-2-1/2 | $21 / 2$ | 81 | 21.80 |
| 11-286-3 | 3 | 93 | 24.45 |
|  | Squar <br> 11/2-in |  |  |
| No. | Bolt ${ }^{\text {B }}$ Sthes | $\underset{\text { Wer }}{\text { Wer }} 100$ | Per 100 |
| H-119-C | 38 | 11.50 | \$7.30 |
| 11-119-1) | 1/2 | 1.1 .36 | 8.50 |
|  | Heavy |  |  |
| 11-114-C | 38 | 3.2 | 2.30 |
| 11-114-D | 1/2 | 4.81 | 4.40 |
|  | Head Cap | Less nut |  |
| 11-113-A | $1 / 2 \times 3 / 4$ | 6.75 | 6.50 |
| 11-113-13 | $1 / 2 \times 1$ | 9.09 | 7.00 |

## For Hanging Fluorescent Fixtures

 Approved by Underwriters' Laboratories, Inc.Fixture Hanging Channel
$11 / 2$-in. x $11 / 2$-in. cross-section. Channel has $1 / 2$-in. knockouts spaced on $6-\mathrm{in}$. centers. Standard 10 and 20 foot lengths.



Snap-locks into the slot side of the channel to complete the enclosure. $10-\mathrm{ft}$. standard lengths.

|  | Wh. Les | 100 |
| :---: | :---: | :---: |
| G-969 | ${ }^{2} 21$ | \$17.60 |

## Swing Connector

Connects conduit to G-975 channel with provision for expansion and contraction.


## Channel Hanger

Standard with $17 / 32$-in. hole for $1 / 2-\mathrm{in}$. hanger rod. Other size holes available if specified.

$$
\mathrm{G}_{\mathrm{G}-962}^{\mathrm{N}-9}
$$



## Channel Joiner

For joining together two pieces of G-975 channel.

|  | WL. LDS | Pery |
| :---: | :---: | :---: |
| No. | Per 100 <br> G978 | 110 |

Stud Nut


No (G-967


## Minerallac Perforated Strapping



10 ft . coils - 10 coils per box.


Excellent counter item for Dealer's walk-in trade.

24 - 10 -ft. coils per display carton.


Weight. Lbs. Per 100 Pet too Feet Feet

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 410 C | $3 / 4^{\prime \prime} \times$ | $0.35^{\prime \prime}$ | electro galvanized steel. | 8 | $\$ 2.70$ |
| 478 | $7 / 8^{\prime \prime} \times$ | $.050^{\prime \prime}$ | electro galvanized steel. . | 12 | 3.60 |

## Perforated Strapping Counter Display

## O. Z. U-Bolts

## Type U



For clamping conduit to a structure up to $3 / 8$-in. thick.

Made of steel can be supplied with flat washers and lock washers at additional cost. Longer boltscan be furnished at additional cost.

| $\begin{gathered} \text { Condult } \\ \text { Size } \end{gathered}$ | Stock | Cadmium Plated |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | In. | No. | Per 100 |
| 1/2 | 1/4 | MU054 | \$19.20 |
| $3 / 4$ | 1/4 | MU074 | 20.00 |
| $3 / 4$ | $5 / 16$ | MU075 | 23.20 |
| 3/4 | 3/8 | MU076 | 27.20 |
| 1 | $1 / 4$ | MU114 | 20.80 |
| 1 | 5,16 | M U115 | 24.00 |
| 1 | 3/8 | MU116 | 28.80 |
| $11 / 4$ | 1/4 | MU124 | 22.40 |
| $11 / 4$ | 5 56 | MU125 | 25.60 |
| 1114 | 3/8 | HU126 | 30.40 |
| $11 / 2$ | 1/4 | MU154 | 24.00 |
| $11 / 2$ | 516 | MU155 | 27.20 |
| $11 / 2$ | $3 / 8$ | MU156 | 32.00 |
| , | 5 5,6 | MU205 | 28.80 |
| 2 | 3/8 | MU206 | 33.60 |
| $21 / 2$ | 3/8 | MU266 | 36.80 |
| $21 / 2$ | $1 / 2$ | MU268 | 52.80 |
| 3 | $3 / 8$ | MU316 | 40.00 |
| 3 | 1/2 | MU318 | 56.00 |
| $31 / 2$ | $3 / 8$ | MU366 | 43.20 |
| $31 / 2$ | 1/2 | M1368 | 59.20 |
| 4 | $3 / 8$ | MU416 | 48.00 |
| 4 | $1 / 2$ | MU418 | 64.00 |
| $41 / 2$ | $3 / 8$ | MU466 | 52.80 |
| $41 / 2$ | $1 / 2$ | MU468 | 68.80 |
| 5 | $3 / 8$ | MU516 | 57.60 |
| 5 | 1/2 | MU518 | 73.60 |
| 6 | 3/8 | MU616 | 80.00 |
| 6 | 1/2 | MU618 | 96.00 |

Hot Dip Galvanized

| No. | Peg 100 |
| :---: | :---: |
| HU054 | \$27. 20 |
| 111074 | 28.00 |
| IIU075 | 32.80 |
| HU076 | 40.00 |
| IIU114 | 28.80 |
| HII15 | 33.60 |
| H1116 | 41.60 |
| HU124 | 30.40 |
| IIU125 | 35.20 |
| IIU126 | 43.20 |
| H1154 | 32.00 |
| HU155 | 36.80 |
| HU156 | 44.80 |
| H11205 | 38.40 |
| HU206 | 46.40 |
| H1/266 | 49.60 |
| H1 268 | 68.80 |
| H1/316 | 52.80 |
| 111318 | 72.00 |
| HI/366 | 56.00 |
| H1368 | 75.20 |
| H1/416 | 60.80 |
| [11/418 | 80.00 |
| H1466 | 65.60 |
| 111468 | 84.80 |
| 11U516 | 86.40 |
| HU518 | 89.60 |
| HU616 | 92.80 |
| 11U618 | 112.00 |

## T\&B Conduit Supports

Approved by Underwriters' Laboratories

## Malleable



Will fit any beam flange up to 5/6 inch thick. Pointed set screw bites into the leam, insuring permanent tightness and a good electrical ground.

Tough, malleable iron body holds standard rigid conduit or E.M.T.

| No. | Conduit <br> Size | Unit <br> Pik. | Std. <br> Pkg. | WL., Lbs. <br> Per 100 | Per <br> 100 |
| ---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{6 9 0}$ | $1 / 2$ | 10 | 100 | 42 | $\mathbf{\$ 1 1 2 . 0 0}$ |
| 691 | $3 / 4$ | 10 | 100 | 46 | $\mathbf{1 2 5 . 0 0}$ |
| 692 | 1 | 10 | 50 | 51 | $\mathbf{1 3 3 . 0 0}$ |
| 693 | $11 / 4$ | 10 | 50 | 62 | $\mathbf{1 8 4 . 0 0}$ |

## T\&B Adjustable Conduit Hangers

## Approved by Underwriters' Laboratories

Will fit any flange from $23 / 4$ to 12 inches. They are universal in the range of beam flanges they fit, the number of pipes they accommodate, and the various angles at which the pipe may be run.
Adjustable for varying plaster lines, and will support any number of conduits, from one to eight.

Beam Clamps


No. 700 -Fits flanges from $23 / 4$ to $73 / 8$ inches. Including bolts; standard package, 100. Weight per 100, 31 pounds.
Per 100.......... . $\$ 150.40$
No. 701 -Fits flanges from 7 to 12 ins. Including bolts; standard package, 100; weight 58 pounds. Per 100. $\qquad$ $\$ 240.00$
No. 703-Bolt and 3 Nuts, Standard Package 100, Weight per 100-6 pounds. Per 100 .
$\$ 26.40$
T\&B Steel Conduit Supports
For Use with Beam Clamps

| No | No | Conduit | Std. | Wlt. Lbs. | ${ }^{\text {Pef }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 733 | . | sie, in. |  |  | \$ 4320 |
| 733 | 1 | $1 / 2$ | 100 | 21 | \$ 43.20 |
| 735 | 1 | 14 | 100 | 2. | 86.40 |
| 736 | 1 | $11 / 4$ | 50 | 21 | 96.00 |
| 737 | 1 | 11/2 | 25 | 28 | 104.00 |
| 738 | 1 | 2 | 25 | 32 | 176.00 |
| 739 | 1 | $21 / 2$ | 25 | 36 | 192.00 |
| 740 | 1 | 3 | 25 | 40 | 224.00 |

T\&B Malleable Iron Conduit Supports
For Use with Beam Clamps

| 741 | 2 | $1 / 2$ | 100 | 27 | $\$ 86.40$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 743 | 2 | $3 / 4$ | 50 | 36 | 104.00 |
| 745 | 2 | 1 | 25 | 44 | 176.00 |
| 746 | 2 | $11 / 4$ | 25 | 56 | 224.00 |
| 747 | 2 | $11 / 2$ | 25 | 64 | 248.00 |
| 742 | 4 | $1 / 2$ | 100 | 41 | 147.20 |
| 744 | 4 | $3 / 4$ | 50 | 54 | 208.00 |



## T\&B Disconnect Hangers

Approved by Underwriters' Laboratories
Provides a safety disconnect for light and power circuits. Designed primarily for mereury vapor lighting units. Can be used equally well with other types of industrial lighting fixtures.

Each hanger consists of a locking hook with 10 -amp., 2.50 -wolt polarized receptacle and a bushed loop.

Made of tough malleable iron, they support the fixture or pendant outlet and cannot be unhooked until the plug is out and the fixture "dead." The plug closes the hook so the loop cannot be removed while the plug is in place.

| No. | Description | Std. | WL. Lbs. |  |
| :---: | :---: | :---: | :---: | ---: |
| 6140 | Camplete Assembly | Pkg. | Per 100 | Each |
|  |  | 10 | 120 | $\$ 9.60$ |

Parts for Making Up Other Sizes of Disconnect Hanger Assemblies

## Hooks

For use with Laops listed Below. Stundard package. 10.
Furnished with plug.


Formished with

| Wh. Los. |  |
| :---: | ---: |
| Par iod | Each |
| 90 | $\$ 9.60$ |
| 9.5 | $\mathbf{1 0 . 4 0}$ |
| 11.5 | 20.00 |
| 120 | $\mathbf{2 0 . 8 0}$ |

## Loops



| 6150 | 1/2" thr., 2-WI Recpt. | 90 | 59.60 |
| :---: | :---: | :---: | :---: |
| 6151 | 3/4" thr., 2-W Recpt. | 9.5 | 10.40 |
| 6152 | 1/2" thr., 3-W Recpt. | 11.5 | 20.00 |
| 6153 | 3/4" thr., 3-WI Recpt. | 120) |  |

For use with Ilooks listed above Standard package, 10.

WL. Los.
Par 100
20
26
15
15
15
Each
No. 9361
Ex. 1.02
1.92
6.88
7.84
8.16


## T\&B Grounding Wedge

Approved by Underwriters' Laboratories
Used with regular conduit bushings.
Does away with all jumper wires.
Each grounding wedge is marked "T\&B" and size of conduit with which it is to be used.

| Ho. | Size | ${ }_{\text {Unit }}$ | Sta. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 3650 | $1 / 2$ | 50 | 100 | \$ 22.88 |
| 3651 | $3 / 4$ | 50 | 100 | 26.40 |
| 3652 | 1 | 25 | 50 | 35.20 |
| 3653 | 11/4 | 2.$)$ | 50 | 44.80 |
| 3654 | $11 / 2$ | 25 | 50 | 65.60 |
| 3655 | 2 | 10 | 2.5 | 96.00 |
| 3656 | $21 / 2$ | 5 | 10 | 179.20 |
| 3657 | 3 | 5 | 10 | 228.80 |
| 3658 | $31 / 2$ | $\stackrel{\square}{2}$ | 5 | 400.00 |
| 3659 | 4 | 2 | 5 | 464.00 |
| 3661 | 5 | 2 | 2 | 840.00 |
| 3662 | 6 | 2 | 2 | 1040.00 |

## O. Z. Grounding Bushings <br> Type GB-For Grounding Conduit



Corrosion-resistant bronze, with a mechanical conncetion for joining a ground wire to conduit. For use with metallic protected cables and other grounding purposes. Adaptable for grounding a bank of conduits in a manhole, pullbox or at switchboard positions.
For Solid or Stranded Wire
For $1 / 2 \mathrm{Im}$. Cond.-Ht. In In.
For 3 In. Cond.-Ht. $7 / 8 \mathrm{Im}$.

| No. | $\underset{\text { Wire }}{\substack{\text { Wize }}}$ | Wi. Ea. | Each |
| :---: | :---: | :---: | :---: |
| (i130508 | 8 | . 19 | \$ 0.85 |
| (iB0506 | 6 | 19 | 85 |


| 3/4 ln. Cond.-Ht |  |  |  |
| :---: | :---: | :---: | :---: |
| 1307 | 8 | . 25 | . 85 |
| (i30706 | 6 | . 25 | . 85 |
| For 1 In. Cond.-Ht. $7 /$ |  |  |  |
| (13108 | 8 | . 38 | 1.00 |
| (i)1106 | 6 | . 38 | 1.00 |
| (i31104 | 4 | . 38 | 1.00 |
| (i)31102 | 2 | . 38 | 1 |
| B1101 |  |  |  |


| Ho. | Size | Liss. | Each |
| :---: | :---: | :---: | :---: |
| (133108 | 8 | . 75 | 2.35 |
| (i)33106 | 6 | . 7.5 | 2.35 |
| (i)3104 | 4 | . 75 | 2.35 |
| (i)33102 | 2 | . 75 | 2.35 |
| (i33101 | 1 | . 75 | 2.35 |

For $31 / 2 \mathrm{In}$. Cond.-Ht. 1 In.

## For $11 / 4 \mathrm{Im}$. Cond.-Ht. $7 / 8 \mathrm{In}$

| (ib1208 | 8 | . 38 | 1.15 |
| :---: | :---: | :---: | :---: |
| (i)31206 | 6 | . 38 | 1.15 |
| (i)31204 | 1 | . 38 | 1.15 |
| (i)31202 | 2 | . 38 | 1.15 |
| Gi31201 | 1 | . 38 | 1.15 |
| For 11/2 In. Cond.-Ht. 7/8 |  |  |  |
| GB1508 | 8 | . 50 | 1.35 |
| (iB1506 | 6 | . 50 | 1.35 |
| (i131504 | 4 | . 50 | 1.35 |
| (iB1502 | 2 | . 50 | 1.35 |
| GB1501 | 1 | . 50 | 1.35 |


| G133608 | 3 | 1.0 | 2.90 |
| :--- | :--- | :--- | :--- |
| (i13606 | 6 | 1.0 | 2.90 |
| (iB3604 | 4 | 1.0 | 2.90 |
| (iB3602 | 2 | 1.0 | 2.90 |
| (iB3601 | 1 | 1.0 | 2.90 |

For 4 Im . Cond.-Ht. 1 不 1 In .

| (iB34108 | 8 | 1.1 | $\mathbf{3 . 5 0}$ |
| :--- | :--- | :--- | :--- |
| (i34106 | 6 | 1.4 | $\mathbf{3 . 5 0}$ |
| Ci34104 | 1 | 1.4 | $\mathbf{3 . 5 0}$ |
| Gi3402 | 2 | 1.4 | $\mathbf{3 . 5 0}$ |
| (iB4101 | 1 | 1.4 | $\mathbf{3 . 5 0}$ |

For $\mathbf{4}_{1 / 2} \mathrm{Im}$. Cond. -Ht . $1 / 1 / \mathrm{In}$.

| Cib1508 | 8 | . 50 | 1.35 | (i34608 | 8 | 1.5 | 4.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (i31506 | 6 | . 50 | 1.35 | (i34606 | 6 | 1.5 | 4.65 |
| (i)1504 | 4 | . 50 | 1.35 | (iB4604 | 4 | 1.5 | 4.65 |
| Ci31502 | 2 | . 50 | 1.35 | C134602 | 2 | 1.5 | 4.65 |
| GB1501 | 1 | . 50 | 1.35 | G134601 | 1 | 1.5 | 4.65 |

For 2 Im . Cond.-Ht. $1 / 8 \mathrm{In}$.

| (CB2008 | 8 | 50 | 155 | (ib5108 | 8 | . 6 | 5.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CB2006 | 6 | . 50 | 1.55 | (iB5106 | 6 | 1.6 | 5.85 |
| GB2004 | 4 | . 50 | 1.55 | ( $\mathrm{CB5104}$ | 4 | 1.6 | 5.85 |
| GB2002 | 2 | . 50 | 1.55 | CB5102 | 2 | 1.6 | 5.85 |
| GB2001 | 1 | . 50 | 1.55 | BG5101 | 1 | 1.6 | 5.85 |
| For $21 / 2 \mathrm{In}$. Cond.-Ht. $7 / 8 \mathrm{ln}$. |  |  |  | For 6 lm . Cond.-Ht. 1/1/ In. |  |  |  |
| (i32608 | 8 | . 63 | 1.95 | GB6108 | 8 | 2.3 | 8.55 |
| (i32606 | 6 | . 63 | 1.95 | (iB6106 | 6 | 2.3 | 8.55 |
| (132604 | 4 | . 63 | 1.95 | (iB6104 |  | 2.3 | 8.55 |
| (i32602 | 2 | . 63 | 1.95 | (iB6102 | 2 | 2.3 | 8.55 |
| Gi32601 | 1 | 63 | 1.95 | GB6101 | 1 | 2.3 | 8.55 |

## Sherman Heavy Duty Cast Ground Clamps

Listed by Underwriters' Laboratories, Inc.


For copper water pipe connections. Fits $1 / 4$ to $3 / 4$-inch pipe and $1 / 2$ to 1 -inch ground rods of any shape or material. Body of cast copper alloy, no loose parts to handle.
No.
Carton
Standard Package 100
Weight per 1000. 260
Per 100
$\$ 36.11$


## O. Z. Insulated Bushings

## Grounded Type BL.

These are standard insulated bushings equipped with combination lug, and can be used for through type ground conneetions as well as for end use.
They afford the protection of insulated bushings and provide a means of making quick, positive ground connections. The insulating material is molded and locked into the casting of high grade malleable iron. A cup point set screw locks the casting in any desired position. Cadmium plated.

| No. | Conduit Size | Grd. Whie | $\begin{gathered} \mathbf{S}_{\substack{\text { Siza }}} \end{gathered}$ | Std., | Approx. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BL0508 | 1/2 | 14 Sol. | 8 Str. | 100 | 07 | \$ 65.20 |
| 13L0708 | $3 / 4$ | it sol. | 8 Str. | 50 | . 09 | 85.60 |
| BL. 0704 | $3 / 4$ | 14 Sol. | 4 Str . | 50 | 11 | 88.80 |
| 1311108 | 1 | 14 sol. | 8 Str. | 25 | 11 | 105.36 |
| 13L1104 | 1 | it sol. | 4 Str. | 25 | 16 | 108.56 |
| 131208 | 11/4 | 14 Sol. | 8 Str. | 20 | 18 | 126.80 |
| BL1204 | $11 / 4$ | $11 . \mathrm{sol}$. | 4 Str. | 20 | 20 | 130.00 |
| BL1508 | $11 / 2$ | 14 sol. | 8 Str. | 20 | 21 | 148.80 |
| BL1504 | 11/2 | 11 sol. | 4 Str. | 20 | 23 | 152.00 |
| BL 2008 | , | 14 Sol . | 8 Str . | 10 | 33 | 185.36 |
| BL 2004 | 2 | 14 Sol. | 1 Str. | 10 | 35 | 188.56 |
| 13L2604 | 21/2 | 1.4 Sol. | 4 Str. | 10 | 51 | 251.20 |
| 13L2621 | 21/2 | 6 Sol . | 1/0 Str. | 10 | 58 | 275.20 |
| BL3104 | 3 | 14 Sol. | 4 Str. | 5 | 85 | 331.20 |
| BL3121 | 3 | 6 Sol . | 1/0 Sitr. | 5 | 90 | 355.20 |
| BL3604 | $31 / 2$ | 14 Sol . | 4 Str. | 5 | 1.0 | 411.20 |
| 13L3621 | $31 / 2$ | 6 Sol. | 1/0 Str. | 5 | 1.1 | 435.20 |
| BL3624 | $31 / 2$ | $1 / 0 \mathrm{str}$. | 1/0 Sitr. | 5 | 1.3 | 475.20 |
| BL4104 |  | $1+$ Sol. | 1 Str. | 5 | 1.3 | 507.20 |
| BL4121 | 4 | 6 Sol . | 1/0 Str. | 5 | 1.4 | 531.20 |
| BL 4124 | 4 | $1 / 0 \mathrm{str}$. | 1/0 Str. | 5 | 1.6 | 571.20 |
| BL4604 | $41 / 2$ | 14 Sol. | 4 Str. | 1 | 1.6 | 723.20 |
| BL4621 | $41 / 2$ | 6 Sol . | 1/0 Str. | 1 | 1.6 | 747.20 |
| BL4624 | $41 / 2$ | 1/0 Str. | t/0 Str. | 1 | 1.8 | 787.20 |
| BL 5104 | 5 | 1.4 Sol. | 1 Str. | 1 | 2.4 | 1003.20 |
| BL5121 | 5 | 6 Sol. | 1/0 Str. | 1 | 2.4 | 1027.20 |
| BL 5124 | 5 | 1/0 Str. | 4/0 Str. | 1 | 2.6 | 1067.20 |
| BL6104 | 6 | 14 Sol. | 1 Str. | 1 | 3.1 | 1523.20 |
| 13L.6121 | 6 | 6 Sol. | 1/0 Str. | 1 | 3.1 | 1547.20 |
| BL6124 | 6 | 1/0 Str. | 1/0 Str. | 1 | 3.3 | 1587.20 |

NOTE: Set screw type and thin wall conduit ground hushings can be furnished. Irices on application.


## Federal Porcelain Standard Bushings

Schedule E


No. A-1


No. B-1

One-piece vitrified poredain. Clamping rings are metal, threaded to tit the porecolain threads.

| No. | Conduit K.... Size Sin. In. . . | 1.0. | $\begin{aligned} & 0.0 . \\ & \text { in. } \end{aligned}$ | $\begin{aligned} & \text { Length } \\ & \text { Under } \\ & \text { Ulead } \\ & \text { Hn. } \end{aligned}$ | $\begin{aligned} & \text { Aprox. } \\ & \text { Mar. } \\ & \text { Size. } \\ & \text { SiRC. } \\ & \text { Sire. } \end{aligned}$ | $\begin{gathered} \text { sidd } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. } \\ & \text { Wo. } \\ & \text { Sta. } \\ & \text { Pkg. } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1-1 | +14 | $\frac{5}{16}$ | $\frac{41}{64}$ | 5/8 | No. 10 | . 00 | 15 | \$11.50 |
| A-11/2 | 1/2 | $\frac{5}{16}$ | ${ }^{17}$ | $\frac{9}{16}$ | No. 10 | 2.00 | 11 | 12.00 |
| + $\mathrm{C}-11 / 2 \mathrm{~L}$ | 1 | $\frac{5}{16}$ | ${ }^{1 \frac{8}{6}}$ | $3 / 4$ | No. 10 | 2.0 | 16 | 14.00 |
| A-2 | $1 / 2$ | $\frac{15}{32}$ | $1{ }_{16}$ | $\frac{9}{16}$ | No. 8 | 2.00 | 12 | 12.00 |
| A-2LS | 1/2 | $2{ }^{27}$ | $1 \frac{13}{6}$ | $3 / 4$ | No. 8 | 2.0 | 11 | 15.00 |
| A-21/2 | $1 / 2$ | ${ }_{6}^{6}{ }_{6}^{6 \frac{1}{4}}$ | ${ }^{1} \frac{1}{6}$ | $\frac{9}{16}$ | No. 4* | $\underline{30}$ | 11 | 14.00 |
| A-3 | $3 / 4$ | $\frac{9}{16}$ | 1 | $\frac{13}{6}$ | No. 3 | 2.0 | 22 | 17.00 |
| 1-4 | - | 3 | $1 \frac{5}{16}$ | $\stackrel{16}{16}$ | No. 00 | 125 | 18 | 22.00 |
| 1-4. | 1 | 78 | $1{ }^{\frac{8}{16}}$ | $\frac{13}{6}$ | Vo. $1 / 0$ | 12.5 | 17 | 24.00 |
| A-5 | $11 / 4$ | $11 / 8$ | 15/8 | $\frac{15}{15}$ | 1.500000 .31 | 12.5 | 2.7 | 32.00 |
| 1-6 | 2 | $15 / 8$ | $2 \frac{8}{16}$ | $1 \frac{1}{16}$ | 1000000 CM | 60 | 21 | 65.00 |
| 13-1 | $\pm 1 / 4$ | $\frac{9}{32}$ | $\frac{41}{64}$ | 11/4 | No. 10 | 250 | 11 | 22.00 |

*For $1 / 2$-inch Veon sign cable.
tIS long shank.
$\ddagger 10 \mathrm{~mm}$.
\$12ubler covered.

## Federal Porcelain Spring Clamp Bushings

Schedule E
In especially short shank hoshing using a spring clamp instead of ferrule. Carton. 100. Standard package, 500. Shipping weight, standard parkage, lis poumds.

No
$\mathrm{C},-1$
$\mathrm{C}-2$

| 1.0 | 0.0. |
| :---: | :---: |
| $i n$. | 10. |
| $\frac{11}{32}$ | $\frac{9}{16}$ |
| $1 / 2$ | $\frac{13}{16}$ |


|  |  |
| :---: | :---: |
| Under |  |
| Head, | Per 100 |
| 3/6 $\quad \$ 77$ | \$7 75 |
| 38 <br> 8.50 |  |

Federal Porcelain Pipe Thread Bushings


Schedule E

Made to lit standard pipe couplings.

| Pip <br> Siz <br> In | Hole Oiam. | head | Ctn. | Std. | Without Lock Nut |  | With Lock Nut |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Per |  | Per |
|  | $1{ }^{1}$ | In. | aty. | Pkg. | No. | 100 | No. | 100 |
| $3 \times$ | $\frac{13}{3} \frac{3}{2}$ | $\frac{11}{32}$ | 100 | 500 |  | \$7.75 | - -11. | \$1100 |
| $3 / 8$ | $\frac{13}{32}$ | $\frac{21}{32}$ | 50 | 2.50 | l-11/2 | 7.75 | F-11/2L | 11.00 |
| 1/2 | 1/2 | $\frac{17}{32}$ | 50 | 950 | $\mathrm{F}-2$ | 7.75 | ト'-21. | 11.00 |

## Mueller Ground Clamp



The exclusive patented feature of a l-shaped cross section in combination with a l-shaped clamp gives rigidity and effectiveness to the Clampipe.

The Clamlipe will not bend or lop over when applied to a pipe. The point of the large case hardened screw, culs through rust, paint or corrosion into clean, fresh metal, insuring a good contact. The Clamp may be installed on a pipe lying flush against a wall. Will not spread open. Applicalle to pipe $38^{\prime \prime}$ to $13 / 8^{\prime \prime}$ outside diameter.
Packed 10 in a bex.
No. 58

# Appleton Ground Fittings 

Schedule GF
For Grounding Service Wire and Conduit Systems
Cadmium Finish
Type GCH

For No. 8 or No. 6 Bare Armored Ground Conductor
Made with adjustable top clamp to accommodate No. 8 or No. 6 bare armored ground conductor, and for arounding to $1 / 2,3 / 4$ or 1 -inch water pipe or 1 -inch ground rod.

| Size of Water Pipe Inches | $\begin{aligned} & \text { ctn. } \\ & \text { aty. } \end{aligned}$ | $\begin{gathered} \text { stad. } \\ \text { dug. } \end{gathered}$ | Std. Pkg WI. Lbs | ${ }^{\text {Per }} 100$ |
| :---: | :---: | :---: | :---: | :---: |
| 1/2, 3/4, 1 | 5 | 2.5 | 10 | \$56 |



## Type GCWC

Has deck with a hole drilled to accommodate ground wire. The serew. when tightened, wedges the wire into a cup in the center of fitting, making a good bond and positive grip. Adapted for No. 8, 6 or 4 bare or insulated copper wire.

| No. | Water Pipe Size, In. | Ground <br> Rod Size Inches | $\begin{aligned} & \text { ctn. } \\ & \text { Qty. } \end{aligned}$ | Std. | Std. Pks. WL., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9489 | 1/2, 3/4, 1 | 1 | 5 | 25 | 11 | \$56.00 |

## Type GCAR

## Swivel Type-Adjustable

Adapted for No. 8, 6 or 4 BdS armored ground wire.


Takes wires No. 8, 6 or 4 either solid or stranded. The wire fastening deviee consists of a $3 / 8$-inch bolt with a $1 / 4$-inch hole throught it. In connecting the wire, put the end of the wire through the hole in the bolt, then tighten the nut, clamping the wire with the bolt. Miade of malleable iron.

|  |  | Ground |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Water Pipe Size, In. | Rod Size Inches | $\begin{gathered} \text { ctn. } \\ \text { an } \end{gathered}$ | Std. | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 9491 | 1/2, 3/4, 1 | 1 | 5 | 25 | 8 | \$38.55 |

## Type GCNS

## Non-Swivel



Furnished with "V" shaped clamp. Fits Nos. 8, 6 or 4 BSS Armored Ground Wire and takes $1 / 2$ to 1 -inch Water Pipe or 1 -inch Ground Rod. May also lee used with Nos. 8, 6 or 4 bare or insulated copper wire.

|  |  | Ground |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Water Pipe Size, In. | Rod Size | $\begin{aligned} & \text { ctn. } \\ & \text { pory } \end{aligned}$ | Stud. | Std. Pkg. Wt. Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 9493 | 1/2, 3/4, 1 | 1 | 5 | 25 | $71 / 2$ | \$60.00 |



## Type GCRC

For bare or insulated copper wire. Especially designed for ground rods. Make a very neat, secure ground installation.

Ground wire is wedged against the rod by tightening the screw and is permanently set by running down the locknut.

| Takes Bare or Insulated |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Copper Wire | Ctn. | Std. | Stid. Pkg. | Per |
| Sizes, B2S | Qty. | Pkg. | Wt, Lbs. | 100 |
| 8,6 or 4 | 5 | 25 | $31 / 2$ | \$39.20 |

## Type GCH

## For Risid Conduit

Equipped with flat, brass washer. Rigid clamp jaws hold securely to water pipe.

Adapted for No. 8, 6 or 1 BKS bare or insulated copper wire.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Water Pipe Size, In. | Rod Size Inches | $\begin{aligned} & \text { Ctn. } \\ & \text { Oty. } \end{aligned}$ | Stid. | Sto. Pkg. <br> WL. Lbs. | ${ }^{\text {Por }}$ |
| 1/2, 3/4, 1 | 1 | 5 | 25 | 10 | \$104.00 |
|  | pe FG Flexible |  |  |  |  |

Has an 8-inch flexible copper strip that can be bent, twisted or turned into any position. Particularly useful where water pipe or ground rod is not casily accessible. If the ground conduit should by ehance be a little too long or too short, the flevible strap can be formed to meet the conduit. Furnished with vise-grip clamp.


Solderless, adjustable type, furnished with "V" shaped clamp.
Fits any $1 / 2$-inch ground conduit and takes $1 / 2$ to 1 -inch ground rod.

Can be bent, twisted or turned into any position.

| Water Pipe | Cin. | Std. | Std. Pkg. | Per |
| :---: | :---: | :---: | :---: | :---: |
| Size, In. | Oty. | Pkg. <br> WL., Lis. | 100 <br> $1 / 2,3 / 4,1$ | 5 |
| 25 | 22 | $\$ 144.00$ |  |  |

## Appleton Ground Fittings

## Cadmium Finish

For Grounding Service Wire and Conduit Systems
Schedule GF


## Type GCVG

## For Rigid Conduit

Vice-grip clamp enables fitting to be clamped to pipe that is closely secured to a surface; an attachment not possible with other type clamps.
Adapted for Nos. 8, 6 or 4 B\&S bare or insulated copper wire.


| Rod Size |  | Sto. |  | ${ }^{\text {Peg }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Inches | aty. | Pkg. | Wi, Lis. |  | $\$ 92.00$

## For Large Size Water Pipe Adjustable

The derk of these large size clamps has a heary brass washer. By placing ground wire under the lug a positive bond is formed.
Adapted for No. 8, 6, or 4 B\&S bare or insulated copper wire.

| No. | $\begin{gathered} \text { Size } \\ \text { Conduit } \end{gathered}$ | Water Pipe Size, In. | Cin. |  | Stid. Pkg. | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9482 | 1/2 | 11/4, $11 / 2,2$ | - | 25 | 20 | \$149.00 |
| 9483 | $1 / 2$ | 21/2, 3 | 5 | 10 | 15 | 480.00 |
| 9484 | 1/2 | 3112,4 | 2 |  | 9 | 544.00 |



## Type LGCH

## For Large Size Water Pipe V-Shaped Clamp

Furnished with a hole through the deck to take No. 8,6 or 4 bare or insulated copper wire. Ground wire is held in place by the center screw.

| No. | Water Pipe Size, In. | cing. aty. a | Stad. Pkg. | $\begin{aligned} & \text { strd. Pkg. Pk. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { Pex } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9497 | 11/4, 11/2, 2 | 5 | 10 | 5 | \$ 96.00 |
| 9498 | 21/2, 3 | 5 | 10 | 11 | 400.00 |
| 9499 | 3112,4 | 5 | 10 | 15 | 455.00 |

## Grounding Water Meter Shunt



Consists of two grounding fittings with screws connected to a $2 \cdot$-inch length of flexible copper strap.
Takes water pipe sizes $1 / 2,3 / 4$ and 1 -inch or, ground rod sizes $1 / 2$ to l-inch.

|  | Cin. | sta. | std. Prg. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | aty. | PkE. | L, Los. | 100 |
| 9486 | 5 | 25 | 25 | \$160.00 |

## Call Graybar FIRST for . . .




## Grounding Locknuts



Eliminates the use of grounding bushing and jumper wire. Used in place of ordinary locknut.
The set screw wedges its way between the knockout and conduit, cutting into the steel and forming a perfect bond. Cadmium finish only.

| No. |  | ${ }_{\text {cting }}^{\text {aty. }}$ | ${ }_{\text {Stid. }}^{\text {Stig. }}$ | std. Pke WL. Los. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G150 | 1/2 | 1000 | 1000 | $31 / 2$ | \$ 11.75 |
| G1.75 | $3 / 4$ | 500 | 500 | 4 | 14.75 |
| GI100 | 1 | 500 | 500 | 3 | 21.50 |
| GII 125 | $11 / 4$ | 500 | 500 | 3 | 26.90 |
| G1150 | 11/2 | 500 | 500 | 4 | 34.90 |
| G1 200 | 2 | 250 | 250 | 4 | 47.20 |
| GI. 250 | 21/2 | 100 | 100) | 2 | 80.50 |
| GL 300 | 3 | 100 | 100 | 4 | 100.00 |
| GL 350 | $31 / 2$ | 50 | 50 | $21 / 2$ | 165.00 |
| GL400 | 4 | 50 | 50 | $21 / 2$ | 215.00 |

## Bonding Meter Ring

## Type GR



Designed for grounding the meter box to a driven or artificial ground, when a water pipe or other grounding electrode is not available in the building.
Meter ring is placed between the watertight connector and the meter box, after which the ground wire is placed through either the vertical or horizontal hole and the screw is then tightened. This makes a good tight connection and a positive bond; requires no soldering.

| No. | $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | $\frac{\operatorname{cin}}{\text { aty. }}$ | $\begin{aligned} & \text { std. } \\ & \text { Prit. } \end{aligned}$ | stid. Pkg. | $\begin{aligned} & \text { Pax } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9415 | $3 / 4$ | 50 | 100 | 8 | \$26.40 |
| 9416 | 1 | 50 | 100 | $81 / 4$ | 35.20 |
| 9417 | 11/4 | 10 | 50 | 9 | 44.80 |

## Crouse-Hinds Groundulet Safety Circuit Equipment

## Type GCH

For use where conduit is employed to protect the grounding conductor. Grounding conductor is connected to conduithub part by swivel bolt. Conduit can be brought in from any angle. Malleable.

## For Threaded Heavy Wall Conduit With Swivel Feature



Type GCH for Threaded Heavy Wall Conduit Without Swivel Features

| No. | $\begin{gathered} \text { Water } \\ \text { Piper } \end{gathered}$ | Size, Inches 0. O. Grounding Electrode | Each |
| :---: | :---: | :---: | :---: |
| GCHI 13 | $1 / 2$ to 1 | $1 / 2$ to 1 | \$1.80 |

## Type GCH with Clamp Connection for Ground Conductor

For Nos. 8, 6 or 4 Armored or Unarmored Ground Conductor.

In this type the grounding conductor passes through the bolt and is clamped between the under side of bolthead and upper face of square cavity. A set serew holds armor in place and effectively grounds it to clamp. Walleable.


For Nos. 8, 6, or 1 Unarmored Ground Conductor and No. 2 Solid Copper Wire. GCH91 $1 / 2$ to $1 / 2$ to $1 \quad \$ 1.60$

Type GCE Strap Clamp Terminals


## Type GC Strap Clamps

For bonding and grounding equipment in wiring systems.


## Type GC Grounding Straps

For bonding and grounding equipment in wiring systems. Flexible Copper.

No. GC100 1 to 10 Coils of 50 Ft.
Each. . per Coil $\$ 44.75$ No. GC100 11 to 25 Coils of 50 Ft . Each. . per Coil $\mathbf{4 0 . 6 0}$ No. GC100 26 to 50 Coils of 50 Ft. Each. . per Coil 38.50 No. GC100 51 or More Coils of 50 Ft. Each. . per Coil 37.50

## T\&B Ground Fittings

## Hub Type

Approved by Underwriters' Laboratories
Complete fittings, consisting of hub and waterpipe clamp. Available with hub for grounding standard rigid conduit, or with hub for use with armored ground wire. Each size waterpipe clamp makes positive ground connections quickly and neatly on a range of pipe sizes.

## For Standard Rigid Conduit Fixed-Length Hub



Solderless grip takes ground wires from No. 8 to No. 2 A.W.G.
Tongue of ground wire clamp, extends into hub, protecting ground wire against mechanical damage.

| For $1 / 2$-Inch Conduit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Water Pipe size In. | Unit Quan. | std. Pkg. | Wt. Lbs. Per 100 | Price Per 100 |
| 3932 | 1/2, $3 / 4$ or 1 | 5 | 2.5 | 68 | \$ 104.00 |
| 3933 | $11 / 4,11 / 2$ or 2 | 5 | 10 | 90 | 149.00 |
| 3934 | 21/2, 3 or $31 / 2$ | 2 | 4 | 150 | 545.00 |
| 3935 | $4,41 / 2$ or 5 | 2 | 4 | 2.50 | 815.00 |
| 3936 | 6 |  | 1 | 300 | 1184.00 |
| For $8 / 4$-Inch Conduit |  |  |  |  |  |
| 3942 | 1/2, $3 / 4$ or 1 | 5 | 2.5 | 6.4 | \$ 210.00 |
| 3943 | $11 / 4,11 / 2$ or 2 | 5 | 10 | 90 | 256.00 |
| 3944 | 21/2, 3 or $31 / 2$ | 2 | 4 | 150 | 655.00 |
| 3945 | 4 , $41 / 2$ or 5 | 2 | 4 | 200 | 910.00 |
| 3946 | 6 |  | 1 | 2.10 | 1296.00 |
| For 1-Inch Conduit |  |  |  |  |  |
| 3952 | 1/2, $3 / 4$ or 1 | 5 | 10 | 80 | \$ 368.00 |
| 3953 | 11/4, $11 / 2$ or 2 | 5 | 10 | 110 | 400.00 |
| 3954 | 21/2, 3 or 31/2 | 2 | 4 | 175 | 800.00 |
| 3955 | $4,41 / 2$ or 5 | 2 | 4 | 250 | 1055.00 |
| 3956 | -6 | . | 1 | 400 | 1440.00 |

IUub has 8 -inch length of No. 4 wire, forming a flexible connection of variable length, between end of conduit and waterpipe.
Wire, fastened to waterpipe clamp with a solderless grip, can be bent to position or varied in length to meet installation conditions.

| No. | Water Pipe Size lo. | $\begin{aligned} & \text { Unit } \\ & \text { nit } \end{aligned}$ | std. | Wt. Lbs. Per 100 | Price $\text { Per } 100$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3972 | $1 / 2,3 / 4$ or 1 | 5 | 2.5 | 76 | \$ 176.00 |
| 3973 | $11 / 4,11 / 2$ or 2 | 5 | 10 | 80 | 208.00 |
| 3974 | 21/2, 3 or $31 / 2$ | 2 | 4 | 175 | 610.00 |
| 3975 | $4,41 / 2$ or 5 | 2 | 4 | 200 | 865.00 |
| 3976 |  |  | 1 | $2 \cdot 10$ | 1248.00 |

For Armored Wire


Tite-Bite connector grips cable armor securely without danger of damage to the sheath. Takes ground wire from No. 2 to No. 8.

| No. | Water Pipe Siza In. | Unit Quan. | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Wt. LDS. Per 100 | Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3962 | $1 / 2,3 / 4$ or 1 | 5 | 25 | 60 | \$ 232.00 |
| 3963 | 11/4, $11 / 2$ or 2 | 5 | 10 | 90 | 280.00 |
| 3964 | 21/2, 3 or $31 / 2$ | 2 | 4 | 160 | 690.00 |
| 3965 | $4,41 / 2$ or 5 | 2 | 4 | 250 | 930.00 |
| 3966 | 6 |  | 1 | 300 | 1312.00 |

## T\&B Ground Fitting Parts

## Approved by Underwriters' Laboratories

The interchangeable hubs and waterpipe clamps listed below will assemble to do any type of grounding job required for condnit, armored wire or unarmored wire ground connections.
Waterpipe clamps are complete ground fitlings for unarmored wire.

## Conduit Hubs



No. 3930

| No. | Size |
| :---: | :---: |
| 3930 | $1 / 2^{\prime \prime}$ ( Conduit |
| 3940 | $3 / 4^{\prime \prime}$ Conduit |
| 3950 | $1^{\prime \prime}$ Conduit |
| 3970 | $1 / 2^{\prime \prime}$ Adj. |
| 3960 | Armd. Wire |



No. 3970

| Unit <br> Quan. | Std <br> Pkg. |
| :---: | :---: |
| 5 | 25 |
| 5 | 20 |
| 5 | 10 |
| 5 | 25 |
| 5 | 25 |



No. 3960

| Wt. Lbs. |  |
| :---: | ---: |
| Per 100 | Per 100 |
| 21 | $\$ 40.00$ |
| 2.5 | 136.00 |
| 10 | 272.00 |
| 10 | 96.00 |
| 2.4 | 157.00 |

Waterpipe Clamps


No. 2
$21 / 2,3 / 4$ or 1 - In


No. 3891

| 5 | 25 | 10 | $\$ 56.00$ |
| ---: | ---: | ---: | ---: |
| 5 | 10 | 70 | 96.00 |
| 2 | 1 | 12.5 | 456.00 |
| 2 | 1 | 200 | 690.00 |
|  | 1 | 300 | 1040.00 |

T\&B General Purpose Ground Clamp
Approved by Underwriters' Laboratorles


No. 3846


No. 3847

Cast from enduring bronze or malleable iron. No loose parts and only one serew to tighten.

Easy to install in dark corners.
Powerful jaws make a positive pround, yet cannot crush copper tubing.

Fits $1 / 2$ to $3 / 4$-inch copper tubing or waterpipe; $1 / 2$ to 1 -inch ground rod.

| No. | Water Pipe Size | $\underset{\text { Ptd. }}{\mathbf{s t d} .}$ | Unit Quan. | Wt., Lbs. $\text { Per } 100$ | Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3826 | $1 /{ }^{\prime \prime}$, 3/4" M.I. | 50 | 5 | 20 | \$34.50 |
| 3846 | $12^{\prime \prime}$, 3 / ${ }^{\prime \prime}$ Bronze | 50 | 5 | 20 | + 41.50 |
| For Armored WIre -No. 8, No. 6, No. 4 |  |  |  |  |  |
| 3827 | $1 / 2^{\prime \prime}, 3 / 4^{\prime \prime}$ M.I. | 50 | 5 | 22 | 48.00 |
| 3847 | $1 / 2^{\prime \prime}, 3 / 4{ }^{\prime \prime}$ Bronze | 50 | 5 | 22 | 61.00 |

## Burndy Grounding Connectors

Listed by Underwriters' Laboratories, Inc.


## Burndy Groundem

Type GH

## For Cable to Driven Rod or Pipe

An economical, non-corrosive groand clamp for driven rod or pipe. Can be slipped over the top of the rod as a onc-piece assembly, or from the side when the head of the rod has been mushroomed from driving.

| No. | Electrode SizeRod, 14.5 |  | Conductor RangeMax.Min. |  | $\begin{gathered} \text { Quant. } \\ \text { In. } \\ \text { Ctn. } \end{gathered}$ | Wt. Per 100, Lbs. | Per 100 <br> (1 to 4 <br> Ctns.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GIl 63 | 1/20 | $1 / 4$ | 8 Sol . | 2 Sitr. | 50 | 1.5 |  |
| Gill635 | $5 / 8$ | \% | 8 Nol . | 2/0str. | 50 | 19 |  |
| GII 64 | $3 / 4$ | $1 / 6$ | 8 Sol. | $2 S t r$. | 50 | 28 |  |
| GII65 | 1 | 8 | 8 Nol . | 2 Str. | 25 | 30 |  |

## Type GAR



Parallel or $90^{\circ}$ cable connection to rod or pipe with the same connector.
Easily installed-the conncetion is completed by merely tightenine the two nuts on the I -bolt. High eopper alloy cast body with silieon bromze Ibolts, muts and lock washers permit entire conncetion to be buried in the gromind without danger of corrosion.


|  | Electrode Size |  | Conductor Range |  | Wt. Each, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Rod, In. | $\begin{aligned} & \text { I.P.S., } \\ & \text { In. } \end{aligned}$ |  |  |  |  |
| GAlR114C: | 1/2 | 1/4 | 8 Sol. | 4 Sir. | 50 | S2. 55 |
| (iAll1126 | $1 / 2$ | 1/4 | 4 Sol. | 2/0 Str. | -5 | 2.70 |
| ( Alk1129 | $1 / 2$ | 1/4 | $2 / 0$ Nol. | *250 | 7.5 | 2.85 |
| ( A A 644 C | $5 / 8$ or $8 / 4$ | $3^{3}$ | 8 Sol. | 4 Str. | 30 | 2.55 |
| (iAli6426 | $5 / 8$ or $8 / 4$ | $3 / 8$ | 4 Sol. | 2/0 Str. | 75 | 2.70 |
| (;Al36429 | $5 / 8$ or $8 / 4$ | ${ }^{3} 8$ | $2 / 0 \mathrm{sol}$. | *250 | 1.1 | 2.85 |
| (iAli6434 | $8 / 8$ or $8 / 6$ | ${ }^{3} \mathrm{x}$ | *300 | *500 | 1.8 | 4.35 |
| (iAl66439 | $3 / 8$ or $8 / 4$ | ${ }^{3}{ }_{k}$ | *5.511 | *550 | 2.2 | 5.10 |
| ( A Al144C | 7/8or 1 | 1/2 or $8 / 4$ | 8 Sol . | 1 Str. | 50 | 3.60 |
| (iAlk1426 | 7/8 or 1 | 1/2 or 8/4 | 4 Sol. | 2/0 Sir. | 75 | 3.75 |
| (iAlk1429 | $7 / 8$ or 1 | 1/2 or $8 / 4$ | 2/0 sol. | *250 | 1.0 | 4.05 |
| (iAl11434 | $7 / 8$ or 1 | 1/2 or $8 / 4$ | *300 | *500 | 2.0 | 6.00 |
| (iAl11439 | 7/8 or 1 | 1/2 or $8 / 4$ | *5.50 | *:.5) | 2.3 | 6.75 |
| (iAl154 : | 11/8 to 18, 居 | 1 | 8 Sol. | 4 Str. | 75 | 3.75 |
| (iAl1526 | $11 / 8$ to $13 / 4$ | 1 | 4 Sol. | 2/0 Sir. | . 65 | 3.90 |
| (iAl11529 | 11/8 to 15,jum | 1 | 2/0 sol. | *250 | 1.0 | 4.05 |
| (iA111534 | $11 / 8$ to $1^{5}$ if | 1 | *300 | *500 | 2.0 | 6.30 |
| (iAl11539 | $11 / 8$ to $1{ }^{\text {i }} \mathrm{m}$ | I | *550 | * 750 | 2.5 | 6.90 |
| (iAl3164C) | $1{ }^{3} \times 1015 / 8$ | 11/4 | 8 Sol. | 1 Sir. | 7.5 | 3.75 |
| (iAl11626 | $1^{3} \times$ to $15 / 8$ | $11 / 4$ | i Sol. | 2/0 Str. | 1.0 | 4.05 |
| (iAll1629 | 13 ¢ to $13 / 8$ | $11 / 4$ | $2 / 10$ sol. | *250 | 1.3 | 4.20 |
| (iAlR1634 | $13 / 8$ to $15 / 8$ | 11/4 | *:300 | *500 | 2.3 | 7.20 |
| (:Al11639 | $13 \times 1018 / 8$ | $11 / 4$ | *550 | *750 | 2.8 | 7.35 |
| (iAli174C | $15 / 81017 / 8$ | $11 / 2$ | 8 Sol. | 1. Sir. | 1.0 | 4.05 |
| (iAll1726 | $15 / 8$ to $17 / 8$ | $11 / 2$ | $\downarrow$ Sol. | 2/0 Sir. | 1.0 | 4.20 |
| (iAll1729 | $15 / 8$ to $17 / 8$ | $11 / 2$ | $2 / 0$ Sol. | *250 | 1.3 | 4.50 |
| (iAl11734 | $15 / 8$ to $17 / 8$ | $11 / 2$ | *300) | *500 | 2.5 | 7.20 |
| (iAll1739 | $15 / 81017 / 8$ | $11 / 2$ | *550 | *:50 | 2.8 | 7.65 |
| (iAl184 ${ }^{\text {( }}$ | $2 \mathrm{tu} 2^{3}$ | 2 | 8 Sol. | + Str. | 1.0 | 4.65 |
| (iAH1826 | $2102^{3}$ | 2 | + Sol. | 2/0 Str. | 1.3 | 5.25 |
| ( A 1 11829 | 2 to $2^{3} \mathrm{~N}$ | 2 | 2/0 Sol. | *250 | 1.5 | 5.85 |
| GAR1834 | $21023 / \mathrm{K}$ | 2 | *300 | *500 | 2.8 | 8.10 |
| GAH1839 | 2 to 2 3'8 | 2 | *550 | *750 | 3.3 | 8.70 |

*MCM.

## Burndy Grounding Connectors

This wide variety of connectors for grounding are designed and manufuctured as accurately as those which are called upon to carry current continuously. They are cast of high copprer alloy and assembled with durium hardware. High strength and corrosion resistance are combined to provide permanently tight connections which may be buried as required. The allbronze non-magnetic construction is also advantageous in the safe conduction of high frequency oscillatory lightning discharges.

The reliability and convenience of using these comectors for grounding is witnessed by the fact that they are specified in grounding standards of leading utilities and consulting engineers in the refining. mining and chemical indust ries.


## Burndy Ground Connectors



Type GB

## For Cable To Flat Bar

For clamping ground lead cable to supporting flat metal surface or equipment casing. Head of bolt has oval shank to prevent turning. Only one wrench reguired for installation.

Cast copper alloy body accommodates a range of cable sizes. Bolts, muts and washers made of high strength, corrosion resistant silicon bronze.

A standard silicon bronze bolt will grip 1/4-in. bar. For hovier bar longer bolts will be supplied on request.

| No. | Min. Cond | ${ }^{\text {ange }}$ Max. | Approx. Ship. Wt. Lbs. Each | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| (iB4C | 8 Sol. | 4 Str. | 2.3 | \$1.50 |
| (i1326 | 4 Sol. | 2/0 Str. | . 40 | 1.65 |
| (il329 | $2 / 0$ sol. | 250 Mcm. | . 50 | 3.30 |
| (i1334 | 300 Mcm . | $500 \mathrm{Mcm}$. | 1.2 | 4.65 |
| (i1339 | 5.50 Mcm. | $750 \mathrm{Mcm}$. | 2.0 | 6.90 |
| CiB44 | $800 \mathrm{Mcm}$. | 1000 Mcm . | 2.3 | 8.10 |

## O. Z. Ground Connectors

Type "ABG"


Right Angle


Parallel

A high strength copper alloy ground connector connecting a ground wire either parallel or at right angles to a ground rod or pipe. A positive ground is assured by the clamping pressure that can be applied by the high strength silicon bronze U-bolt, nuts and lock washers.

| No. | $\begin{aligned} & \text { Rod } \\ & \mathrm{In}_{0} \end{aligned}$ | $\begin{aligned} & \text { L. P. S. } \\ & \text { in. } \end{aligned}$ | Conductor Min. | Range Max | Approx. Wh, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ABG0204 | 1/2 | $1 / 1$ | 8 Sol. | 4 Str. | 50 | \$1.35 |
| A BG0222 | 1/2 | 1/4 | 4 Sol. | 2/0 Str. | 60 | 1.40 |
| ABG0304 | $5 / 8$ or $3 / 4$ | $3 / 8$ | 8 Sol. | 4 Str. | 55 | 1.35 |
| ABG0322 | 5/8 or 3/4 | 3/8 | 4 Sol. | 2/0 Str. | . 65 | 1.40 |
| ABG0325 | 5, or $3 / 4$ | 3/8 | 2/0 Sol. | 250 Mcn | 80 | 1.50 |
| ABG0350 | 5,8 or $3 / 4$ | 3/8 | 300 Mcm | 500 Mcn | 1.5 |  |
| ABG0704 |  | $1 / 2$ or $3 / 4$ | 8 Sol. | 4 Str. | 60 | 1.85 |
| ABG0722 |  | $1 / 2$ or $^{3} / 4$ | 4 Soll. | 2/0 Str. | 70 | 1.95 |
| ABG0725 | 1 | $1 / 2$ or 3/4 | 2/0 Sol. | 250 Mcm | . 90 | 2.10 |
| ABG0750 | 1 | $1 / 2$ or 3/4 | 300 Mcm | 500 Mcm | 1.7 | 3.10 |
| ABG1104 |  | 1 | 8 Sol. | 4 Str . | . 65 | 1.95 |
| ABG1122 |  | 1 | 4 Sol. | 2/0 Str. | 75 | 2.00 |
| ABG1125 |  | 1 | 2/0 Sol. | 250 Mcm | 1.0 | 2.10 |
| A $3 \mathrm{G1150}$ |  | , | 300 Mcm | 500 Mcm | 1.8 | 3.25 |
| ABG1204 |  | 11/4 | 8 Sol. | 4 Str. | 80 | 1.95 |
| ABG1222 |  | 11/4 | 1 Sol. | 2/0 Str. | . 90 | 2.10 |
| ABG1225 |  | $11 / 4$ | 2/0 Sol. | 250 Mcm | 1.2 | 2.20 |
| ABG1250 |  | 11/4 | 300 Mcm | 500 Mcm | 2.0 | 3.75 |
| ABG1504 |  | $11 / 2$ | 8 Sol. | 4 Str. | 80 | 2.10 |
| ABG1522 |  | 11/2 | 4 Sol. | 2/0 Str. | 1.1 | 2.20 |
| ABG1525 |  | 11/2 | 2/0 Sol. | 250 Mcm | 1.3 | 2.35 |
| ABG1550 |  | 11/2 | 300 Mcm | 500 Mcm | 2.1 | 3.75 |

## O. Z. Ground Connectors



## Type CG

For grounding cable to pipe, either parallel or at $90^{\circ}$.
llas a reversible plate which permits ground wire to be connected either at right angles or parallel to ground pipe. Werdur (-bolt: nuts and lock washers. Makes a positive, strong and cor-rosion-proof ground.

| No. | $\begin{gathered} \text { i.p.S. } \\ \mathrm{in} . \end{gathered}$ | $\underset{\text { Min. }}{\text { Conductor Ranger }}$ |  | $\begin{gathered} \mathrm{wt.Ea.}_{\text {Lbs. }} \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CG2004 | 2 | \#8 Sol. | \#. Str. | . 6.3 | \$2.40 |
| CG2022 | 2 | 4 Sol . | $2 / 0 \mathrm{Str}$. | . 69 | 2.70 |
| CG2025 | 2 | 2/0 Sol. | *2.50 | 1.0 | 3.05 |
| CG2050 | 2 | *300 | *.500 | 1.8 | 4.20 |
| CG2604 | $21 / 2$ | 8 Sol. | 4 Str. | . 69 | 2.95 |
| CG2622 | $21 / 2$ | + Sol. | $2 / 0 \mathrm{Str}$. | . 88 | 3.25 |
| CG2625 | $21 / 2$ | 2/0 Sol. | *2.0) | 1.1 | 3.40 |
| CG2650 | $21 / 2$ | *300 | *.500 | 1.8 | 4.65 |
| CG3104 | 3 | 8 Sol. | 1 Str . | 81 | 3.60 |
| CG3122 | 3 | 1 Sol . | $2 / 0 \mathrm{Str}$. | 1.0 | 4.05 |
| CG3125 | 3 | 2/0 Sol. | *2.50 | 1.3 | 4.35 |
| CG3150 | 3 | *300 | *.500 | 2.4 | 5.60 |
| CG3604 | $31 / 2$ | 8 Sol. | 1 Str . | 88 | 4.05 |
| CG3622 | $31 / 2$ | 1 Sol. | $2 / 0 \mathrm{Str}$. | 1.1 | 4.50 |
| CG3625 | $31 / 2$ | 2/0 Sol. | *2.50 | 1.3 | 4.80 |
| CG3650 | $31 / 2$ | *300 | *. 000 | 2.4 | 6.15 |
| CG4104 | 1 | 8 Sol . | 1 Str. | 1.0 | 4.65 |
| CG4122 | 1 | 1 Sol . | $2 / 0 \mathrm{Str}$. | 1.3 | 5.30 |
| CG4125 | 4. | $2 / 0 \mathrm{Sol}$. | *.50 | 1.5 | 5.75 |
| CG4150 | 4 | *300 | *.50 | 2.6 | 7.25 |
| CG4622 | 41/2 | 4 Sol . | 2/0 Str. | 1.1 | 5.85 |
| CG4625 | $41 / 2$ | 2/0 Sol. | *2.50 | 1.8 | 6.30 |
| CG4650 | $41 / 2$ | *300 | *,500 | 2.9 | 7.85 |
| CG5122 | 5 | 4 Sol. | 2/0 Str. | 1.5 | 6.60 |
| CG5125 | 5 | 2/0 Sol. | *.2.0) | 2.0 | 7.25 |
| CG5150 | 5 | *300 | *. 200 | 3.1 | 8.95 |
| CG6122 | 6 | 4 Sol . | 2/0 Str. | 1.8 | 7.95 |
| CG6125 | 6 | 2/0 Sol. | *2.50 | 2.0 | 8.10 |
| CG6150 | 6 | *300 | *500 | 3.4 | 10.65 |
| CG8125 | 8 | 2/0 Sol. | *2.50 | 2.5 | 11.50 |
| CG8150 | 8 | *300 | *. 500 | 4.4 | 14.05 |



## Type DG

For grounding two parallel cables at $90^{\circ}$ to pipe or rod.

Everdur U-bolt, nuts and washers. Makes a positive strong and corrosion proof ground.

| No. | Rod, | I.p.s. | Conductor Range |  | Wh. Ea. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| DG0204 | 1/2 | 1/4 | 8 Sol . | 1 Str. | 25 | \$1.35 |
| DG0222 | 1/2 | 1/4 | 1 Sol. | $2 / 0 \mathrm{Str}$. | 14 | 1.40 |
| DG0304 | $5 / 8$ or $3 / 4$ | 38 | 8 Sol . | 1 Str | 31 | 1.35 |
| DG0322 | $5 / 8$ or $3 / 4$ | 3/8 | 1 Sol. | 2/0 Str. | 63 | 1.40 |
| DG0325 | $5 / 8$ or $3 / 4$ | 3/8 | $2 / 0 \mathrm{Sol}$. | *2.0 | 7.5 | 1.55 |
| DG0350 | 5/8 or $3 / 4$ | 3/8 | *300 | *500 | 1.3 | 2.50 |
| DG0704 |  | $1 / 2$ or 3/4 | 8 Sol. | 1 Str . | . 44 | 1.80 |
| DG0722 |  | $1 / 2$ or $3 / 4$ | 1 Sol. | 2/0 Str. | 63 | 2.00 |
| DG0725 | 11 | $1 / 2$ to $3 / 4$ | $2 / 0$ sol. | *2. 00 | 88 | 2.25 |
| DG0750 | 1 | $1 / 2$ or $3 / 4$ | *300 | *500 | 1.8 | 3.90 |
| DG1104 |  | , | 8 Sol. | 1 Str. | 50 | 2.00 |
| DG1122 |  | 1 | 1 Sol. | $2 / 0 \mathrm{Str}$. | . 81 | 2.25 |
| D(i1125 |  | 1 | 2/0 Sol. | *.2.50 | 1.0 | 2.40 |
| DG1150 |  | 1 | *300 | * 500 | 2.0 | 4.30 |
| DG1204 |  | $11 / 4$ | 8 Sol. | 4 Str. | . 55 | 2.20 |
| DG1222 | . | $11 / 4$ | 4 Sol. | $2 / 0 \mathrm{Str}$. | 88 | 2.40 |
| DG1225 |  | 11/4 | 2/0 Sol. | *250 | 1.1 | 2.65 |
| DG1250 | $\cdots$ | 11/4 | *300 | *500 | 2.2 | 4.90 |

*MCM.

## O. Z. Ground Connectors

Type KG
For grounding cable to flat bar. Bolts furnished will fasten connector to plate $1 / 4-\mathrm{in}$. thick. longer bolts will be furnished when necessary if plate thickness is specified.
Everdur bolt and nut. Strong and corrosion-proof.

| No | Conductor Range |  | WL. Ea. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Min. | Max. |  | Each |
| K(i04 | \#8 Sol. | \#. Str. | . 25 | \$0.80 |
| K(i22 | it Sol. | 2/0 Str. | . 38 | 85 |
| K(i25 | 2/0 Sol. | *250 | . 50 | 1.70 |
| K(350 | *300 | *500 | . 88 | 2.40 |
| K(i75 | *550 | *550 | 1.5 | 3.60 |
| K(992 | *800 | *1000 | 2.3 | 4.20 |

* MCM .


## Steel City Grounding Bushings



Malleable iron, galvanized.
Completely assembled with 2 screws. Smaller pointed screw acts as a bond. Heavy screw secures ground wire in slotted shoulder.
No. 390
Grounding Bushings

| No. | $\underset{\substack{\text { Size } \\ \text { Inches }}}{ }$ | Unit | Std. Pri. | $\begin{aligned} & \text { Wt. Lbs. } \\ & \text { Per } 100 \end{aligned}$ | Std. Pkg. Par 100. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 390 | 1/2 | 50 | 100 | 7 | \$16.50 |
| 391 | $3 / 4$ | 50 | 100 | 8 | 20.50 |
| 392 | 1 | 25 | 50 | 13 | 27.50 |
| 393 | 11/4 | 25 | 50 | 15 | 38.00 |
| 394 | $11 / 2$ | 25 | 50 | 17 | 63.00 |
| 395 | 2 | 10 | 25 | 20 | 105.00 |
| 396 | $21 / 2$ | 5 | 10 | 35 | 168.00 |
| 397 | 3 | 5 | 10 | 60 | 210.00 |
| 398 | $31 / 2$ | 1 | 5 | 70 | 380.00 |
| 399 | 4 | 1 | 5 | 9.5 | 560.00 |

## T\&B Grounding Bushings

Approved by Underwriters' Laboratories


No. 3860

No. 3860 Series: Approved for use with or without jumper wire. The wedge, when screwed into place, cuts into the box, thereby insuring a perfect ground between conduit and box.

| $\begin{aligned} & \text { Size } \\ & \text { Sn. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Quan. } \end{aligned}$ | $\begin{gathered} \text { Sidg. } \\ \text { Pag. } \end{gathered}$ | $\begin{gathered} \text { Wl.t. Lbs. Lbs. } \\ \hline 100 \end{gathered}$ | No. 3660 Series |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| 1/2 | 50 | 100 | 11 | 3860 | \$ 24.32 |
| $3 / 4$ | 50 | 100 | 11 | 3861 | 30.40 |
| 1 | 25 | 50 | 14 | 3862 | 40.64 |
| $11 / 4$ | 25 | 50 | 16 | 3863 | 56.32 |
| 11/2 | 25 | 50 | 20 | 3864 | 93.12 |
| 2 | 10 | 25 | 28 | 3865 | 155.52 |
| $21 / 2$ | 5 | 10 | 40 | 3866 | 248.00 |
| 3 | 5 | 10 | 50 | 3867 | 312.00 |
| $31 / 2$ | I | 5 | 100 | 3868 | 563.20 |
| 4 | 1 | 5 | 100 | 3869 | 832.80 |

## T \& B Insulated Grounding Bushings

|  | Na | $\begin{aligned} & \text { Size } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Unit } \\ & \text { Pki. } \end{aligned}$ | $\begin{aligned} & \text { We Lbs } \\ & \text { Per } 100 \end{aligned}$ |  | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3802 | 1/2 | 100 | 50 | 11 | \$ | 46.50 |
|  | 3803 | 3/4 | 100 | 50 | 11 |  | 60.00 |
|  | 3804 | 1 | 50 | 9. | $1 /$ |  | 82.00 |
| 6) 3 | 3805 | 11/4 | 50 | 25 | 16 |  | 115.00 |
| $1-11$ | 3806 | $111 / 2$ | 50 | 25 | 20 |  | 183.25 |
|  | 3807 | 2 | 2.5 | 10 | 28 |  | 310.00 |
|  | 3808 | $21 / 2$ | 10 | , | 10 |  | 500.00 |
|  | 3809 | 3 | 10 | 5 | 50 |  | 617.00 |
|  | 3810 | $31 / 2$ | 5 |  | 100 |  | 1055.00 |
|  | 3811 | 4 | 5 | 1 | 100 |  | 1525.00 |

## T\&B Single-Bolt Ground Clamps

Approved by Underwriters' Laboratories


Tough, malleable iron ground elamps, Tabolite galvanized.
Fits $1 / 2,3 / 4$ and 1 -inch waterpipe.

Unit Package, 5; Standard Package, 25.

## For Armored Ground Wires

Take Nos. 8 and 6 Bare Armored Ground Wire

| No. | Description | Wt, Lbs. <br> Pes 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 3841 | With Set Screw for Armor. | 32 | \$61.00 |
| 3843 | With Adapter for Ground |  |  |
|  | Rod from 1/2-inch up... | 36 | 61.00 |

## For Unarmored Ground Wires

Take Nos. 8, 6 and 4 B\&s Bare or Insulated Copper Wire

| 3840 | For Use with Waterpipe.......... <br> With Adapter for Ground <br> lods from $1 / 2$-inch up........... | 32 | 36 |
| :--- | :--- | :--- | :--- |

## Sherman Copper Ground Clamps


S.L. Type Approved Solderless Type


Orlginal Type

For general grounding or bonding of eleetrical conductors. Heavy eopper strap is easy to apply.

| Solderless No. | 1.S | 2SI. | 3SL | 4SL |
| :---: | :---: | :---: | :---: | :---: |
| Solder No. | 1 | 2 | 3 | 4 |
| Pipe Size, inches | 3/8-1 | $3 / 8-2$ | $3 / 8-3$ | $3 / 8-4$ |
| Carton Quantity | 100 | 500 | 50 | 25 |
| Stundard Package | 1000 | 1000 | 500 | 250 |
| Weight per 100, pounds. | 80 | 130 | 170 | 200 |
| Per 100-Solderless 'Yype | \$20.31 | \$27.42 | \$44.11 | \$57.56 |
| Per 100-Solder 'Type. | 18.11 | 26.27 | 40.62 | 55.63 |

## Sherman Solderless Clamps

## GF23 For Rigid Conduit



Efficient solderless fitting for $1 / 2$-in. conduit. Swivel conduit hub adjustable to any position. Bronze alloy construction.

Aceommodates up to No. 4 stranded AWG wire. Fits $1 / 2$ to 1 -in. pipe as well as $1 / 2$ to $1-\mathrm{in}$. diameter ground rods. Reversible bottom clamp for small rods.

| No. | Conduit Size, In. | $\begin{aligned} & \text { Pipe Size, } \\ & \text { Sin. } \end{aligned}$ | $\begin{aligned} & \text { Wt., LDs. } \\ & \text { Poer Mo } \end{aligned}$ | $\begin{gathered} \text { cin. } \\ \text { aty. } \end{gathered}$ | Price Par 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GF23 | 1/2 | $1 / 2-1$ | 460 | 10 | \$77.68 |

## National Electric Connector

## With EZ Hinged Strap

Galvanized finish. Positive holding ac-
 tion by steel bondnut. For 14-2 and 12-2 Ovalflex. Also fits $11-2,1.1-3,14-4,12-2$, 12-3, 12-1, 10-2, 8-1, 6-1, 2-1, 1-1 armored cable; 11-1, 12-1, 10-1, 8-1, 6-1, 1-1 armored lead cable: 14-2, 14-3 lampcord, $5 / 16$-inch, $3 / 8$-inch flexible conduit; 14-2, 1.1-3, 12-2, 12-3, 10-2 loom wire; 6-1 and 4-1 bare armored ground wire.

| No. | 2163-EZ |
| :---: | :---: |
| I. D. Open | inches 21/52 |
| I. D. Closed | inches 11/2 |
| Wire Throat. | inches 27/64 |
| Size of K. O. | inches 1/2 |
| Std. Pkg. Wt | pounds 68 |
| Per 100. | \$10.40 |

Quantity prices on request.

## Steel City Duplex Box Connectors

Malleable Iron - Galvanized

## Squeeze Type

For Armored Cable: 14-2, 14-3, 14-4,


No. 515 12-2, 12-3, 10-1, 8-1, 6-1, 4-1.
For Armored Lamp Cord: 18-2, 18-3, 16-2, 16-3.
For Armored Lead Cable: 11-2, 10-1, 8-1.

For Armored Ground Wire: 4-1, (Str. and Sol.)
For Non-Metallic Sheathed Cable: Type R - $14-2,14-3,12-2,12-3$; Tyре Т $-14-2,14-3,12-2,12-3,10-2$, 10-3.

|  | Trade | K. 0. |
| :---: | :---: | :---: |
|  | SI2e <br> Size |  |
| No. | In. | In. |
| 515 | $3 / 8$ | $1 / 2$ |


| Clamp Diam <br> Open <br> incheses. <br> Closed | Wire <br> Throat <br> Diam.. In. |  |
| :---: | :---: | :---: |
| .605 | .250 | .600 |



Unit package, 25; Standard package, 100.

## Steel City Box Connectors

Malleable Iron - Galvanized
2-Screw


No. 550


No. 570

## $90^{\circ}$ Angle Type

For Armored Cable: 14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-1, 8-1, 6-1, 4-1.

For Armored Lead Cable: 14-2, 14-3, 12-2, 10-1, 8-1, 6-1.
No. 550: For Flexible Steel Conduit $3 / 8-$ In.
No. 570: For Flexible Steel Conduit 5/16 and $3 / 8$-In.

| No. | $\begin{gathered} \text { Trade } \\ \text { Size } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { K. } 0 . \\ \text { Size } \\ \text { in. } \end{gathered}$ | Clamp Diam, Inches |  | $\begin{gathered} \text { Wire } \\ \text { Throat } \\ \text { Dlamo, In. } \end{gathered}$ | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Std. Pk. Pk. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Open | Closed |  |  |  |
| 550 | 3/8 | 1/2 | . 630 | . 400 | . 375 | 14 | \$17.50 |
| 570 | 3/8 | 1/2 | . 630 | . 258 | . 375 | 20 | 17.50 |

## Steel City Box Connectors

Malleable Iron - Galvanized
Squeeze Type


## Straight Squeeze Type

For Armored Cable: 10-2, 10-3.
For Armored Lead Cable: 12-3, 12-1, 10-2, 1-1.

|  | $\begin{aligned} & \text { Trade } \\ & \text { Size } \end{aligned}$ | $\text { K. } 0 .$ Size |  |  | Wire Throat | Wt., Lbs. | Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | In. | Open | Closed | Diam., In. | Per 100 | Per 100 |
| 526 | $3 / 8$ A | 1/2 | . 805 | . 550 | 546 | 13 | \$16.50 |

Unit package, 50; Standard package, 100.
For Armored Cable: 10-4, 8-2.
For Armored Iead Cable: 10-3, 10-1, 8-2.
For Flexible Steel Tubing: $1 / 2-\mathrm{In}$.
$\begin{array}{llllllll}527 & 1 / 2 & 1 / 2 & .922 & .725 & .637 & 13 & \$ 16.50\end{array}$
Unit package, 50; Standard package, 100.
For Armored Cable: 8-2.
$5285 \quad 3 / 4 \mathrm{~S} \quad 3 / 4 \quad .875 \quad .750 \quad .660 \quad 18 \quad \$ 19.00$
Unit package, 25; Standard package, 100.
For Armored Cable: 8-3, 8-1, 6-2, 6-3, 1-2.
For Armored Lead Cable: 8-2, 8-3, 8-1, 6-2, 6-3.
For Flexible Steel Tubing: $3 / 4-$ In .
$\begin{array}{llllllll}528 & 3 / 4 & 3 / 4 & 1.140 & .810 & .790 & 18 & \$ 19.00\end{array}$
U nit package, 25; Standard package, 100.
For Armored Cable: 6-4, 4-2, 4-3.
For Armored Lead Cable: 8-4, 6-3, 4-2.
For Flexible Steel Tubing: $3 / 4-\mathrm{In}$.
529S 1S $\quad 1 \quad 1.220 \quad .969 \quad .93 .5 \quad 25 \quad \$ 30.00$
Unit package, 25; Standard package, 100.
For Flexible Steel Conduit: 1-In.
$\begin{array}{llllllll}529 & 1 & 1 & 1.385 & 1.10 .5 & 1.000 & 30 & \$ 30.00\end{array}$
Unit package, 25; Standard package, 100.
For Flexille Steel Tuhing: 11/4-In.
$\begin{array}{llllllll}530 & 11 / 4 & 11 / 4 & 1.610 & 1.310 & 1.250 & 37 & \$ 48.50\end{array}$
Unit package, 5; Standard package, 10.
For Flexible Steel Tuling: $11 / 2-$ In.
$\begin{array}{llllllll}532 & 11 / 2 & 11 / 2 & 1.955 & 1.585 & 1.500 & 65 & \$ 89.00\end{array}$ Unit package, 5; Standard pachage, 10.

For Flexible Steel Tuling: 2-In.
$\begin{array}{llllllll}534 & 2 & 2 & 2.445 & 2.140 & 2.000 & 105 & \$ 130.00\end{array}$ Unit package, 5; Standard package, 10.

For Flexible Steel Tubing: 21/2-In.
$\begin{array}{llllllll}535 & 21 / 2 & 21 / 2 & 3.018 & 2.685 & 2.500 & 130 & \$ 210.00\end{array}$ Unit package, 2; Standard package, 5.

For Flexible Steel Tubing, 3-In.
$\begin{array}{llllllll}536 & 3 & 3 & 3.510 & 3.060 & 3.135 & 190 & \$ 295.00\end{array}$ Unit package, 2; Standard package, 5.

Quantity prices on request.


## $90^{\circ}$ Angle Squeeze Type

For Armored Calle: 10-4.
For Armored Lead Cable: 10-2, 10-3.

| No. | $\begin{array}{\|} \text { Trade } \\ \text { Sizo } \end{array}$ |  | Clamp Dlam., |  | $\underset{\substack{\text { Wire } \\ \text { Throat }}}{ }$ | $\underset{\text { Per }}{\substack{\text { We. Lbs. Lbs. } \\ 000}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In. | In. | Open | Closed | Diam., in. |  |  |
| $5525$ | $1 / 2 \mathrm{~S}$ | 1/2 | . 800 | . 695 | . 595 | 25 | \$30.00 |

Unit package, 25; Standard package, 100.
For Armored Cable: 8-2, 8-3.
For Armored Lead Cable: 10-4, 8-2.
For Flexible Steel Conduit: $1 / 2-\mathrm{In}$.
$\begin{array}{llllllll}552 & 1 / 2 & 1 / 2 & .930 & .780 & .595 & 22 & \$ 30.00\end{array}$ Unit package, 25; Standard package, 100.

For Armored Calle: 8-1, 6-3.
For Armored Lead Cable: 8-3, 8-4.
For Flexible Steel Conduit: $3 / 4-\mathrm{In}$.
$\begin{array}{lllllllll}553 & 3 / 4 & 3 / 4 & 1.062 & .885 & .761 & 30 & \$ 42.50\end{array}$ Unit package, 25; Standard package, 50.

For Flexible Steel Conduit: 1-In.
$\begin{array}{lllllllll}554 & 1 & 1 & 1.458 & 1.305 & 1.000 & 60 & \$ 70.00\end{array}$ Unit package, 10; Standard package, 25.

For Flexible Steel Conduit: $11 / 4-\mathrm{In}$.
$\begin{array}{llllllll}555 & 11 / 4 & 11 / 4 & 1.633 & 1.385 & 1.250 & 90 & \$ 130.00\end{array}$ Unit package, 5; Standard package, 10.

For Flexible Steel Conduit: $11 / 2-\mathrm{In}$.
$\begin{array}{llllllll}556 & 1112 & 11 / 2 & 2.000 & 1.780 & 1.300 & 205 & \$ 225.00\end{array}$ Unit package, 5; Standard package, 10.

For Flexible Steel Conduit: 2-In.
$\begin{array}{llllllll}557 & 2 & 2 & 2.190 & 2.250 & 2.000 & 310 & \$ 295.00\end{array}$ Unit package, 2; Standard package, 5.

## $45^{\circ}$ Angle Squeeze Type

For Armored Cable: 8-1, 6-1, 4-1, 14-2, 14-3, 14-4, 12-2, 12-3.

For Armored Lead Cable: 14-2, 14-3, 10-1, 8-1.
For Flexible Steel Conduit: $3 / 8-\mathrm{In}$.

| No. | $\begin{gathered} \text { Trade } \\ \text { Size } \end{gathered}$ | $\underset{\text { Size }}{\text { K. }} \mathbf{0}$ |  |  | Wire Throat | Wt., Lbs. | Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In. | in. | Open | closed | Dlam., in. | Per 100 | Per $100^{\circ}$ |
| 540 | 3/8 | 1/2 | . 602 | . 465 | 595 | 14 | \$19.00 |
| Unit package, 25; Standard package, 100. |  |  |  |  |  |  |  |

For Armored Cable: 8-2.
For Armored Lead Cable: 10-4, 8-2.
For Flexible Steel Conduit: $1 / 2-$ In.
$\begin{array}{llllllll}542 & 1 / 2 & 1 / 2 & .937 & .795 & .625 & 21 & \$ 32.50\end{array}$ Unit package, 25; Standard package, 100.

For Armored Cable: 8-4, 6-3, 6-2.
For Armored Lead Cable: 8-2, 8-3, 8-4.
$\begin{array}{llllllll}543 & 3 / 4 & 3 / 4 & 1.065 & .815 & .775 & 27 & \$ 46.00\end{array}$
Unit package, 25; Standard package, 50.

## Steel City Box Connectors

## Malleable Iron - Galvanized



For Non-Metallic Sheathed Cable: Type T - 14-2, 11-3, $14-4,12-2,12-3,12-4,10-2,10-3$; Туре R - 11-2, 14-3, 12-2, 12-3.

For Service Drop Cable: Type SD - 12-2, 12-3, 10-2, (10-2 \& 12-1), 10-3, (8-1 \& 10-1), 8-2, (6-1 \& 8-1), 6-2, ( $1-1 \& \& 61$ ), 4-2.

For Rubber Jacketed Portable Cord: 'Type S \& SO - 18-2, 18-3, 18-4, 16-2, 16-3, 16-4, 14-2, 11-3, It-4, 12-2.

For Service Eintrance Cable: Type SE, Style A-12-2, 12-3 ( $10-2 \& 12-1$ ), 10-2, (8-1 \& 10-1), 8-2 (6-1 \& 8-1), 6-2.

For Service Entrance Cable: Type SL, Style U - 12-2, $12-3,10-2,(10-2 \& 12-1), 10-3$, ( $8-1$ \& 10-1), 8-2, (6-1 \& 8-1), 6-2, ( $4-1 \& 6-1$ ), 4-2.

| No. | $\begin{gathered} \text { Trade } \\ \text { Slze } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { K.O. } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Type | Clamp Diam., Inches |  | $\begin{aligned} & \text { Wire } \\ & \text { Throat } \end{aligned}$ | Pef 100 | $\begin{aligned} & \text { Sid. Pkg } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Open | Closed | Diam., In. |  |  |
| 571 | 3/8 | $1 / 2$ | Ilinged | . 600 | . 2.50 | 600 | 8 | \$6.80 |
| 574 | 3/8 | $1 / 2$ | 2-Screw | . 600 | .150 | . 600 | 8 | 6.80 |

Unit package, 100; Standard package, 500.

## Connectors for Armored Cable



No. 521
Set Screw Type


No. 522
Hinged Type


For Armored Cable: 14-2, 14-3, 12-2, 8-1 and 6-1.
For Armored Lead Cable: 14-2, 10-1 and 8-1.

## No. 522 - Hinged Type

For Armored Cable: 142, 14-3, 14-4, 12-2, 12-3, 10-1, 8-1, 6-1, 1-1.
For Armoreal Lead Cable: 14-2, 14-3, 12-2, 8-1 and 6-1.
For Armored Lamp Cord: 18-2, 18-3, 16-2 and 16-3.
For Armored Ground Wire: (Solid and Stranded) 8-1, 6-1 and $4-1$.

## No. 523 - 2-Screw Type

For Armored Cable: 14-2, 14-3, 14-4, 12-2, 12-3, 6-1 and 4-1.
For Armored Lead Cable: 14-2, 14-3, 12-2, 10-1, 8-1 and 6-1.

For Armored Lamp Cord: 18-2, 18-3, $16-2$ and 16-3.

|  | $\begin{aligned} & \text { Trade } \\ & \text { Slize } \end{aligned}$ | $\begin{gathered} \text { K.O. } \\ \text { size } \end{gathered}$ |  | Clamp Diam., Inches |  | $\underbrace{\text { dem }}_{\substack{\text { Wrie } \\ \text { Throat }}}$ | $\begin{aligned} & \text { We.t.Lbs. } \\ & \text { Per } 100 \end{aligned}$ | Stid Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Type | Open | Closed |  |  |  |
| 21 | $3 / 8$ | $1 / 2$ | Set-Screw | . 562 | . 425 | 545 | 7 | \$5.50 |
| 522 | $3 / 8$ | $1 / 2$ | Hinged | . 618 | . 150 | 600 | 8 | 6.50 |
| 523 | 3/8 | $1 / 2$ | 2-Screw | . 620 | . 445 | 600 | 8 | 6.80 |

Unit package, 100; Standard package, 500.
Quantity prices on request.

## 2-Screw Connectors <br> Straight Type

No. 577
For Non-Metallic Sheathed Cable: Tуре $12-14-3,11-1,12-3,12-4,10-2$, $10-3$, 10-1. Type T - 14-3, 11-1, 12-3, 12-1, 10-3, 10-1, 8-2.

For Service Entrance Cable:
Style A 10-3, 8-2, (8-2 \& 10-1), 8-3, (6-1 \& 8-1), 6-2, (4-1 \& 6-1), 4-2, (2-1 \& (4-1), 2-2.
Style U 10-3, (8-2 \& 10-1), 8-3, (6-1 \& 8-1), 6-2, (1-1 \& 6-1), 4-2, (2-1 \& 4-1), 2-2.

For Service Drop Cable: Type si): (8-2 \& 10-1), 8-3, ( $1-1$ \& 6-1), 4-2, (2-1 \& 4-1), 2-2.

| No. | e | o. | Clamp Diam., |  | Wire <br> Throat | Wt. Lbs. Per 100 | Std. Pkg. <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Size } \\ & \text { lo. } \end{aligned}$ | $\begin{aligned} & \text { Size } \\ & \text { in. } \end{aligned}$ | Dpen |  |  |  |  |
| 577 | $3 / 4$ | $3 / 4$ | . 805 | 437 | 805 | 20 | \$20.00 | Unit package, 25; Standard package, 100.

## No. 578

For Non-Metallic Sheathed Cable: Type R - 14-3, 14-4, 12-3, 12-4, 10-3, 10-4. Type T-14-3, 14-1, 12-3, 12-4, 10-3, 10-1, 8-2, 8-3.
For Service Entrance Cable: Style A: 10-3, 8-2, (8-2 \& 10-1), 8-3, (6-1 \& 8-1), 6-2, (6-2 \& 8-1), 6-3, (1-1 \& 6-1), 1-2, (1-2 \& 6-1), 4-3, (2-1 \& 4-1), 2-2. Style U: 10-3, (8-2 \& 10-1), 8-3, (6-1 \& 8-1), 6-2, (6-2 \& 8-1), 6-3, (4-1 \& 6-1), 4-2, ( $1-2$ \& $6-1$ ), 4-3, (2-1 \& 1-1), 2-2.

For Service Drop Cable: (8-2 \& 10-1), 8-3, (6-2 \& 8-1), 6-3, ( $4-1 \& 6-1$ ), 4-2, ( $4-2 \& 8(-1), 4-3,(2-2 \& 4-1)$.
$\begin{array}{llllllll}578 & 1 & 1 & .895 & .437 & 1.050 & 25 & \$ 28.50\end{array}$
Unit package, 10; Standard package, 50.

## No. 573

For Non-Metallic Sheathed Cable: Type R - 12-3, 12-4, 10-3, 10-1. Type T - 12-4, 10-1.

For Service Entrance Cable: Style A (6-1 \& 8-1), (8-2 \& 10-1), 8-3, 6-2, ( $1-1 \& 6-1$ ), 1-2. St yle U: ( $6-1 \& 8-1$ ), ( $8-2 \&$ 10-1), 8-3, 6-2, (1-1 \& 6-1).
For Rubber Jacketed Portable Cord - Styles S \& O: 1.4-2, 1 1-3.
$\begin{array}{llllllll}573 & 1 / 2 & 1 / 2 & .878 & .489 & .595 & 17 & \$ 16.50\end{array}$
Unit package, 25; Standard package, 100.

## No. 5735

For Non-Metallic Sheathed Cable: Type R-10-3, 10-4. Туре T-10-4, 8-3.

For Service Entrance Cable: Style A - (1-1 \& 6-1), 4-2, (8-2 \& 10-1), 8-3, (2-1 \& 4-1) 2-2. St yle U: 1-2, (2-1 \& 4-1), 2-2.
For Service Drop Cable: (2-1 \& 4-1), 2-2.
573S $1 / 2 \quad 3 / 4 \quad .906 \quad .530 \quad .765 \quad 23 \quad \$ 20.35$
Unit package, 25; Standard package, 100.

## No. 572

For Non-Metallic Sheathed Cable: Type R - 8-2.
For Service Entrance Cable, St yle A - 4-3.
$\begin{array}{lllllllll}572 & 3 / 4 & 3 & 1 & 1.075 & .920 & .795 & 22 & \$ 20.35\end{array}$ Unit package, 25; Standard package, 100.

## Appleton Box Connectors <br> For Non-Metallic Sheathed Cable and Non-Metallic Ftexible Tubing



No. 7316

Take non-metallic sheathed cable sizes 14-2, 14-3, 12-2, 12-3 and 10-2.

Standard Package, 500.

| No. | Size In. | $\begin{aligned} & \text { K.O. } \\ & \text { size } \\ & \text { ln. } \end{aligned}$ | Approx. <br> Opening In. | Approx. <br> Closed In. | Wire Throat In. | $\begin{aligned} & \text { Ctn. } \\ & \text { Qty. } \end{aligned}$ | Sid. Pkg. Wi., Lbs. | $\begin{aligned} & \text { Pef } \\ & \text { teO } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7316 | 3/8 | 1/2 | 625 | 310 | $5 / 8$ | 50 | $71 / 2$ | \$10.25 |

For Larger Sizes of Non-Metallic Sheathed Cable and Service Entrance Cable


No. BC-15233
Made of Malleable iron, cadmium finish.
May be used as non-watertight connector for service entrance cable.

| No. | $\begin{aligned} & \text { K.D. } \\ & \text { Size } \end{aligned}$ in. | Approx. Openint In. | Approx. closed In. | Wire Throat in. | Ctn. aty. | std. Pkg. | Wt., Lbs. Per 100 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15233 | $3 / 4$ | . 780 | $\frac{25}{32}$ | $3 / 4$ | 25 | 100 | 20 | \$29.75 |
| 15234 | 1 | 1.000 | . 500 | 1 | 10 | 100 | 30 | 42.25 |
| 15235 | $11 / 4$ | 1.375 | . 750 | $13 / 8$ | 5 | 50 | 27 | 64.00 |

## Appleton Cord and Bare Armored Ground Wire Connector



Specially designed to take rubber jacketed portable cords. Will take any type of cable having an outside diameter from $\frac{3}{16}$ to $1 / 2$-inch. Makes an ideal connector for use with bare armored ground wire. Can be screwed into any $1 / 2$-inch conduit ground fitting by removing locknut.

| No. | $\begin{aligned} & \text { K.O. } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Approx. Opotint In. | Agprox. <br> closed <br> in. | Cin. aty. | Std. Pkg. | Std. Pks. <br> Wt., Lbs. | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7286 | 1/2 | . 500 | . 187 | 50 | 500 | $81 / 2$ | \$10.00 |

## Appleton Angle Box Connectors <br> For Armored Cable and Flexible Steel Conduit Schedule BC <br> Clamp Type <br> $45^{\circ}$ Connectors



45-Degree Angle Box Connector
For Armored Cable Si»es-14-2, 14-3, 14-4, 12-2, 12-3, 12-1, $10-2,14-2 \mathrm{~L}, 14-3 \mathrm{~L}$ and 12-2L; Flexible Steel Conduit si\%es, $\frac{3}{16}$ to $3 / 8$-inch.

|  |  | k.O. | Ap | Approx. | Diam. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\substack{\text { Size } \\ \text { in. }}$ | Size |  | closed | $\underset{\substack{\text { Bushed } \\ \text { Hole }}}{ }$ |  | Pto. | Sid. PkI. <br> Wt., Lbs. |  |
| 7245 | $3 / 8$ | 1/2 | 65 | 375 | 17 |  |  | 16 | \$28. |

For Armored Cable Sizes-8-2, 8-3 and 8-2L; Flexible Steel Conduit, $1 / 2$-inch.
7246V $\quad 1 / 2 \quad 1 / 2 \quad .937 .812 \quad \frac{9}{16} \quad 25 \quad 100 \quad 24 \quad 48.00$
For Armored Cable Sizes-6-2, 6-3, 4-2, 6-3I and 8-3I, Flexible Steel Conduit, $3 / 4$-inch.
7247V $\quad 3 / 43 / 41.1251 .000 \quad \frac{13}{16} \quad 10 \quad 50 ~ 18 ~ 18.15$

## 90-Degree Angle Box Connectors

For Armored Cable Sizes-14-2, 14-3, 11-1, 12-2, 12-3, 12-1, 10-2, 14-2L, 14-3L and 12-2L; Flexible Steel Conduit Sizes, $\frac{8}{16}-$ to $3 / 8$-inch.

|  |  | K.O. | Approx. | Agprox. | Diam. In. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | Sizo | Opening | Closed | Bushed | Cin. | std. | Std. Pkg. | Per |
| No. | In. | In. | In. | In. | Hole | Qty. | Pkg. | Wt., Lbs. | 100 |
| 7380 V | $3 / 8$ | 1/2 | 656 | 406 | $\frac{17}{32}$ | 25 | 100 | 16 | 25.90 |

For Armored Cable Sizes-8-2, 8-3 and 8-2 Conduit, $1 / 2$-inch.
$7381 \mathrm{~V} \quad 1 / 2 \quad 1 / 2 \quad .937 \quad .812 \quad \frac{9}{16} \quad 25 \quad 100 \quad 26 \quad 44.80$
For Armored Cable Sizes-6-2, 6-3, 4-2, 6-3L and 8-3L; Flexible Steel Conduit, 3/4-ineh.
7382V $3 / 43 / 41.1251 .000 \quad \frac{13}{16} \quad 10100 \quad 26 \quad 63.00$
For Flexible Steel Conduit, l-inch.
$\begin{array}{llllllllll}7383 & 1 & 1 & 1.406 & 1.250 & 1 & 5 & 20 & 20 & 104.00\end{array}$
For Flexible Steel Conduit, $11 / 4$-inch.
$\begin{array}{llllllllll}7384 & 11 / 4 & 11 / 4 & 1.687 & 1.500 & 11 / 8 & 5 & 25 & 11 & 192.00\end{array}$
For Flexible Steel Conduit, $11 / 2$-inch.
$7385 \quad 1 \frac{1}{2} \quad 11 / 21.8751 .688 \quad 1 \frac{7}{16} \quad 5 \quad 10 \quad 17 \quad 333.00$
For Flexible Steel Conduit, 2 -inch.
$\begin{array}{llllllllll}7386 & 2 & 2 & 2.500 & 2.313 & 2 & 1 & 10 & 15 & 437.00\end{array}$
Quantity prices on request.
Call Graybar FIRST For . . .


# Appleton Straight Box Connectors 

For Armored Cable and Flexible Steel Conduit
Schedule BC


No. 7285V

No. 7226V



No. 7315V


No. 7287V

For Armored Cable Sizes-11-2. 14-3, 11-1. 12-2, 12-3, 12-1, 10-2, 14-2L, 12-2l, Flexible Steel Conduit Size- $\frac{5}{16}$-ineh to $3 / 8$-inch.


For Armored Cable Sizes-11-2, 1.1-3 and 12-2: Flexible Steel Conduit Sizes- $\frac{5}{16}$-inelh.
$7315 \mathrm{~V} \quad 3 / 8 \quad 1 / 2 \quad .531 \quad .250 \quad 13 / 32 \quad 500 \quad 50 \quad 83 / 410.25$

For Armored Cable Sizes-11-1, 12-3, 12-1 and 10-2; Flexible Steel Conduit Size- $3 / 8$-inch.
$\begin{array}{llllllllll}7226 V & 3 / 8 & 1 / 2 & .625 & 137 & 7 / 16 & 100 & 2.5 & 73 / 4 & 8.30\end{array}$
For Armored Cahle Sizes-10-3, 10-1, 8-2. 8-3, 12-3L, 10-2L and 10-3L; Flexible Steel Comduit Size- $1 / 2$-inch.

| 7287 |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7288 |  |  |  |  |  |  |  |  |  |
| 7 | $1 / 2$ | $1 / 2$ | .937 | .625 | $9 / 16$ | 100 | 25 | 16 | 24.00 |

For Armored Cable Sizes-8-3. 8-1, 6-2. 6-3, 1-2. 8-2I, 8-31, 6-21, and 6-31. Flexible Steel Conduit Size- $3 / 4$-inch. $\begin{array}{llllllllll}7289 & 3 & 3 & 3 / 4 & 1.125 & .875 & 3 / 4 & 500 & 50 & 22 \\ 28.80\end{array}$


## Connectors with Clamp

Furnished with locknut.
Provides a secure grip on armored cable or flexible steel conduit.

For Armored Cable Sizes-11-2, 11-3, 11-1, 12-2, 12-3, 12-1, 10-2, 10-3, 14-2L and 12-2L; Flexible Steel Conduit Sizes- $\frac{5}{16}$ to $3 / 8$-inch.

| No. | $\begin{aligned} & \text { Size } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \text { K-0 } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Appror. Opening In. | Appror. Closed In. | Diam. Bushed Hole, In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Ctn. Qty. | $\begin{aligned} & \text { Lbs. } \\ & \text { per } \\ & 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7230 V | 3/8 | 1/2 | 656 | 375 | 13/32 | 500 | 5 | $83 / 4$ | \$10.25 |



Made of heavy malleable iron. Available in sizes from $3 / 8$-inch up to 3 inches, to take all sizes of armored cable, flexible metallic conduit and armored service entrance cable.

Sizes $11 / 2$ to 3 inches are furnished with two screws, providing a double grip on the cable and eliminating any danger of the cable slipping out on short bends.

Furnished with E-Z-On Locknuts.
For Armored Cable Sizes-14-2, 1 1-3, 14-4, 12-2, 12-3, $14-2$ L; Flexible Steel Conduit Sizes- $\frac{5}{16}$-inch to $3 / 8$-inch.


For Armored Cable Sizes-12-1, 10-2, 10-3, 10-1, 11-3L, 12-2L, 12-3L, 10-2L and 10-3L; Flexible Steel Conduit Size$3 / 8$-inch.
$\begin{array}{llllllllll}7480 & 3 / 8 & 1 / 2 & .812 & .562 & 15 / 32 & 100 & 2.5 & 11 & 24.50\end{array}$
For Armored Cable Sizes-8-2, 8-3, 8-2L.; Flexible Steel Conduit Size- $1 / 2$-inch.
$\begin{array}{llllllllll}* 7481 V & 1 / 2 & 1 / 2 & .937 & .812 & 9 / 16 & 100 & 2.5 & 1.5 & 24.50\end{array}$
For Armored Cable Sizes-6-2, 6-3, 1-2, 8-3L, 6-3L; Flexible Steel Conduit Size- $3 / 4$-ineh.
$\begin{array}{lllllllll}* 7482 \ & 3 / 4 & 3 / 4 & 1.125 & 1.000 & 3 / 4 & 100 & 25 & 21 \\ 28.15\end{array}$
For Flexible Steel Conduit-1-inch.
$\begin{array}{lllllllllll}7483 & 1 & 1 & 1.106 & 1.250 & 1 & 25 & 5 & 3.5 & 44.80\end{array}$
For Flexible Steel Conduit-11/4-inch.
$\begin{array}{llllllllll}7484 & 11 / 4 & 11 / 4 & 1.6 .56 & 1.500 & 11 / 4 & 25 & 5 & 50 & 72.00\end{array}$
For Flexible Steel Conduit-11/2-inch.
$\begin{array}{llllllllll}7485 & 11 / 2 & 11 / 2 & 1.875 & 1.688 & 11 / 2 & 25 & 5 & 70 & 132.80\end{array}$
For Flexible Steel Conduit-2 inches.
$\begin{array}{llllllllll}7486 & 2 & 2 & 2.500 & 2.313 & 2 & 10 & 5 & 110 & 192.00\end{array}$
For Flexible Steel Conduit- $21 / 2$ inches.
$\begin{array}{llllllllll}7487 & 21 / 2 & 21 / 2 & 3.000 & 2.813 & 21 / 2 & 5 & 1 & 180 & 312.00\end{array}$
For Flexible Steel Conduit-3 inches.
$\begin{array}{llllllllll}7488 & 3 & 3 & 3.563 & 3.313 & 3 & 10 & 1 & 220 & 437.00\end{array}$
*IIave peek-holes for anti-short bushing.

## Duplex Connector With Clamps



For Armored Cable Sizes-14-2, 14-3, 14-1, 12-2, 12-3, 12-4, 10-2, 14-2L and 12-2L. For Flexible Steel Conduit Sizes- $5 / 16$ to $3 / 8$-inch.

| No. |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Opening } \end{aligned}$ | Appros. Closed | Diam. | std. | Ctn. Std.Pkg. <br> aty. Wh.Lbs |  | $\begin{gathered} \text { Pay } \\ 100 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size | Sile |  |  | Bushed Hole, ln. |  |  |  |  |
| 7240V | $3 / 8$ | 1/2 | 625 | 375 | 13/52 | 200 | 25 | 19 | \$29.75 |
| Qua |  | ic | on r | uest |  |  |  |  |  |

## T \& B Armored Cable Connectors

Approved by Underwriters' Laboratories


Fig. 1


Fig. 2


Fig. 3


Fig. 4


FIg. 5

| No. | Trade Size In. | $\begin{aligned} & \text { Size } \\ & \text { K.0. } \\ & \text { In. } \end{aligned}$ | Tite-Bite Straight Connectors (Fig. 1) Conductor Sizes | Throat Bushed Diam. In. | Std. PkE. | Wt., Lbs. Par 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 | $3 / 8$ | 1/2 | 14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 4-1, 6-1, 1-8; |  |  |  |  |
|  |  |  | Iead $11-2,14-3,6-1$; Flex. Cond. $3 / 8{ }^{\prime \prime}$; and others. | $1 / 2$ | 1000 | 7 | \$ 10.24 |
| 301 | 3/8:1 | 1/2 | 10-2, 10-3; I cad 12-3, 10-2................. . . | 192 | 100 | 1.1 | 24.64 |
| 302 | $1 / 2$ | 1/2 | 10-1, 8-2; Lead 10-2; l'lex. Cond. $1 / 2^{\prime \prime}$; and others | 19 | 100 | 1.4 | 24.64 |
| 303 | $3 / 4$ | $3 / 4$ | 8-2, 8-3, 6-2; Ierad 8-2, 8-3; and others. . . . . | 49.64 | 100 | 21 | 28.80 |
| 304 | 184 | 13/4 | 6-2, 6-3, 4-2; cead 6-2, 6-3; Wex. Cond. $3 / 4$ ' ; others | 49.6 | 100 | 22 | 28.80 |
| 305 | 1 N | 1 | 2-2, 4-3; Lead 1-2, 1-3; and others. . . . . . . . . . . . . | 7/8 | 2.5 | 32 | 46.40 |
| 306 | 1 | 1 | 2-2; Lead $1-3$; Flex. Cond. $1^{\prime \prime}$; and others. | 1 | 25 | 40 | 46.40 |
| 308 | 11/4 | 11/4 | Fexible Conduit 11/4"................. | 11/4 | 10 | 60 | 75.20 |
| 310 | $11 / 2$ | 11/2 | Flexible Conduit I $1 /{ }^{\prime \prime}$ | $11 / 2$ | 10 | 100 | 136.00 |
| 312 | 2 | 2 | Flexible Conduit $2^{\prime \prime}$ - | 2 | 10 | 120 | 200.00 |
| 314 | $\frac{21 / 2}{}$ | 21/2 | Flexible Conduit $21 / 2^{\prime \prime}$ | 21/2 | 5 | 200 | 340.80 |
| 316 | 3 | 3 | Flexible Conduit ${ }^{\prime \prime}$ " | 3 | 5 | 260 | 464.00 |

## Tite-Bite Angle Connectors (Fig. 2)



T \& B Squeeze Straight Connectors (Fig. 3)

| 253 | 3/8 | 1/2 | 14-2, 14-3, 12-2; Lead 11-2; Flex. Cond. 3/8' | 7/16 | 1000 | 6 | 9.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 250 | 1/4 | 3/8 | Small armored wire or flexitle cord. . . . . . . . . . . . . | 5/16 | 100 | 6 | 36.80 |
| 252 | $5 / 16$ | $3 / 8$ | Flexihle Cond. 5 ; flexible cord; small armored wire | $5 / 16$ | 100 | 5 | 36.80 |
| 250A | 1/4 | 1/2 | Stmall armored wire or Flexible cord. . . . . . . . . . . . | 13/8 | 100 | 7 | 40.00 |
| 252A | 516 | 1/2 | Flexible Cond. $5 / 16$ : Ilexible cord; and small armored wire | 3/8 | 100 | 7 | 40.00 |
| 260 | $3 / 8 \mathrm{~A}$ | 12 | 10-3; Lead 10-2, 10-3; and others. . . . . . . . . . . . . . | $9 / 16$ | 100 | 13 | 24.48 |
| 254 | $1 / 2$ | 1 \% | 8-2; Lead 8-2; Flex. Cond. $1 / 2^{\prime \prime}$; and others | 19/32 | 100 | 13 | 24.48 |
| 278 | $3 / 4$ | 3 | 8-3, 6-2; Lead 8-2, 8-3; and others. . . . . . | $3 / 4$ | 100 | 17 | 28.16 |
| 255 | $3 / 4$ | $3 / 4$ | 6-3, 4-2; Lead 8-3, 6-2, 6-3; F'lex. Cond. $3 / 4{ }^{\prime \prime}$; others. | 3/4 | 100 | 19 | 28.16 |
| 264 | 1s* | 1 | 2-2, 1-3; Lead 1 -3; and others...... . . . . . . . . . . | $1{ }^{3 / 4}$ | 25 | 21 | 44.80 |
| 256 | 1 | 1 | Flexible Conduit I' ${ }^{\prime \prime}$.... | 1 | 25 | 32 | 44.80 |
| 257 | $11 / 4$ | $11 / 4$ | F'lexible Canduit 11/4" | 15/16 | 10 | 40 | 72.00 |
| 258 | $11 / 2$ | 11/2 | Flexible Conduit $1112^{\prime \prime}$ | $11 / 2$ | 10 | 70 | 132.80 |
| 259 | 2 | 2 | Flexible Conduit $2^{\prime \prime}$ " | 2 | 10 | 100 | 192.00 |
| 249 | $21 / 2$ | $21 / 2$ | Flexible Conduit $21 / 2^{\prime \prime}$ | $21 / 2$ | 5 | 180 | 312.00 |
| 277 | 3 | 3 | Flexible Conduit $3^{\prime \prime}$. | 3 | 5 | 200 | 436.80 |
| T \& B Squeeze Angle Connectors (Fig. 4) |  |  |  |  |  |  |  |
| 266 | $3 / 890^{\circ}$ | $1 / 2$ | 14-2, 14-3, 14-1, 12-2, 12-3, 12-4, 8-1; Lead 11-2, 14-3; Flex. Cond. |  |  |  |  |
| 272 | $3 / 8 \mathrm{~A} 90^{\circ}$ | 1/2 | 10-3; Lead 10-2, 10-3 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 96 | 100 | 15 | 25.92 |
| 268 | $1 / 290^{\circ}$ | $1 / 2$ | 8-2; Lead 8-2; Flex. Cond. 1/2 | 916 | 100 100 | 23 | 44.80 44.80 |
| 279 | $34 \mathrm{~S} 90^{\circ}$ | $3 / 4$ | 8-2, 8-3, 6-2; Lead 8-2, 8-3; and others. | 16 $3 / 4$ | 100 50 | 32 | 44.80 63.04 |
| 270 | $3 / 490^{\circ}$ | $3 / 4$ | 6-3, 4-2, 4-3; Iead 6-3. | 25/32 | 50 | 28 | 63.04 |
| 273 | $190^{\circ}$ | 1 | Flexihle Conduit $1^{\prime \prime}$. | 32 | 25 | 52 | 104.00 |
| 274 | $11 / 490^{\circ}$ | 11/4 | Flexible Conduit $11 / 4^{\prime \prime}$. | $11 / 4$ | 10 | 100 | 192.00 |
| 275 | $11 / 290^{\circ}$ | 11/2 | Flexible Conduit $11 / 2^{\prime \prime}$. | $11 / 2$ | 10 | 180 | 332.80 |
| 276 | $290^{\circ}$ | 2 | F'lexible Conduit $\mathbf{2}^{\prime \prime}$. | 2 | 5 | 300 | 436.80 |

## T \& B Two-Screw Connector (Fig. 5)

T \& B $45^{\circ}$ Angle Squeeze Connectors
Approved by Underwriters' Laboratories
For armored conductors and
 flexible steel conduit. Steel. Unit quantity, 25.

|  | Size | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | ta. $_{0}$ | Pkg. | Per 100 | 100 |
| 265 | $3 / 8$ | 100 | 16 | $\$ 28.16$ |
| 267 | $1 / 2$ | 100 | 21 | 48.00 |
| 269 | $3 / 4$ | 50 | 26 | 68.16 |

T \& B Inclined Set Screw Connector Approved by Underwriters' Laboratories
Screw is on the right hand side making it easy to tighten. Locknuts furnished without charge.
No. 240: For 14W3, 12W2, 12W3, $12 \mathrm{~W} 4,14 \mathrm{~W} 2 \mathrm{~L}, 14 \mathrm{~W} 3 \mathrm{~L} ; 3 / 8$-inch flexible steel Conduit.
No. 241: For 8W2, 10W3L; 1/2inch flexible steel.

No.
240
241

| Unit | Std. | Wt., Lbs. | Pef |
| :---: | :---: | :---: | :---: |
| Pkg. | Pkg. | Per 100 | 100 |
| 100 | 1000 | $51 / 2$ | $\$ 8.32$ |
| 50 | 100 | 12 | 21.44 |

## T\&B Duplex Clamp Connectors

Approved by Underwriters' Laboratories
Designed to accommodate two armored cables in the same knock-out-saving labor, time and materi als.

Fitting has a single opening. Both cables securely clamped by a single screw.

Made of malleable iron, Tabolite galvanized.

Ilolds, 14W2, 14W3, 12 W 2.

No.
291

| Trade |  |
| :---: | :---: |
| Size | K.O. |
| In. | Size |
| $3 / 8$ | $1 / 2$ |

T\&B Insulated Tite-Bite ${ }_{\circledR}$ Connectors


Straight Connectors

size
In.
$3 / 8$
$1 / 2$
$3 / 4$
1
$11 / 4$
$11 / 2$
2
$21 / 2$
3

| Ctn. |
| ---: |
| aty. |
| 50 |
| 25 |
| 10 |
| 5 |
| 5 |
| 5 |
| 1 |
| 1 |
| 1 |

Wht., Los.
Per
100 $\$ 14.20$ $\$ 14.20$
30.00


$$
\begin{array}{lccc}
\text { Unit } & \text { Std. } & \text { Wt., Lbs. } & \text { Per } \\
\text { Pkg. } & \text { Pkg. } & \text { Per } 100 & 100 \\
25 & 100 & 15 & \$ 29.76
\end{array}
$$

| 3130 | $3 / 8$ | 100 | 25 | 15 | $\$ 31.75$ |
| ---: | :---: | ---: | ---: | ---: | ---: |
| 3132 | $1 / 2$ | 100 | 25 | 25 | 52.00 |
| 3135 | $3 / 4$ | 50 | 10 | 41 | 74.50 |
| 3137 | 1 | 25 | 5 | 62 | 122.00 |
| 3138 | $11 / 4$ | 10 | 5 | 135 | 221.00 |
| 3139 | $11 / 2$ | 10 | 5 | 205 | 384.00 |
| 3140 | 2 | 5 | 1 | 280 | 512.00 |
| 3141 | $21 / 2$ | 5 | 1 | 130 | 1456.00 |
| 3142 | 3 | 5 | 1 | 580 | 2032.00 |

## T \& B Tite-Bite $90^{\circ}$ Angle Connectors

## Listed by Underwriters' Laboratories, Inc.



An exclusive design that holds the armor with a double grip, tightened with one screw, the saddle grips tighter under strain.

|  | Size, In. |  | std. | Unit | Wh. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Trade | K. 0 . | Pkg. | Pkg. | Per 100 | 100 |
| 321 | 3/8 | 1/2 | 100 | 50 | 13 | \$ 37.50 |
| 322 | $3 / 8 \mathrm{~A}$ | 1/2 | 100 | 50 | 25 | 68.75 |
| 323 | 1/2 | 1/2 | 100 | 25 | 27 | 68.75 |
| 323 V 8 | 1/2 | $1 / 2$ | 100 | 25 | 25 | 68.75 |
| 324 | $3 / 4 \mathrm{~S}$ | 3/4 | 50 | 25 | 32 | 105.00 |
| 325 | $3 / 4$ | $3 / 4$ | 50 | 25 | 31 | 105.00 |
| 326S | 1S | 1 | 25 | 10 | 64 | 157.50 |
| 326 | 1 | 1 | 25 | 10 | 60 | 157.50 |
| 327 | 11/4 | 11/4 | 10 | 5 | 110 | 287.50 |
| 328 | 11/2 | 11/2 | 10 | 5 | 170 | 500.00 |
| 329 | 2 | 2 | 5 | 2 | 280 | 725.00 |
| 330 | 21/2 | 21/2 | 5 | 2 | 500 | 2000.00 |
| 331 | 3 | 3 | 5 | 2 | 800 | 2812.50 |

## T \& B Armored Cable Fittings <br> Tite-Bite Straight Connectors Listed by Underwriters' Laboratories, Inc.


llolds armored cables, leaded cables, and flexible conduit in all sizes from small armored cable to large flexible steel conduit. Reusable. Sizes $3 / 8$-in. and $1 / 2$-in. are of steel. Larger sizes of malleable iron.
Ilas bright Tabolite plated finish.

| No. | Trade Size | K. O . | Sid. <br> Pkg. | $\begin{aligned} & \text { Unit } \\ & \text { Pkg. } \end{aligned}$ | $\underset{\text { Wer }}{\text { We Lbs }} 100$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 300 | $3 / 8$ | 1/2 | 1000 | 100 | 7 | \$ 17.00 |
| 301 | 3.8 A | 1/2 | 100 | 50 | 14. | 35.50 |
| 302 | 1/2 | $1 / 2$ | 100 | 50 | 14 | 35.50 |
| 303 | $3 / 4 \mathrm{~S}$ | $3 / 4$ | 100 | 50 | 21 | 40.75 |
| 304 | $3 / 4$ | $3 / 4$ | 100 | 25 | 22 | 40.75 |
| 305 | 15 | 1 | 25 | 10 | 32 | 66.25 |
| 306 | 1 | 1 | 25 | 10 | 40 | 66.25 |
| 308 | $11 / 4$ | $11 / 4$ | 10 | 5 | 60 | 112.50 |
| 310 | 11/2 | 11/2 | 10 | 5 | 100 | 197.50 |
| 312 | 2 | 2 | 10 | 5 | 120 | 287.50 |
| 314 | 21/2 | 21/2 | 5 | 2 | 200 | 460.00 |
| 316 | 3 | 3 | 5 | 2 | 260 | 725.00 |

## National Electric Box Connectors With EZ Hinged Strap



Galvanized finish.
Purnished with bondnut.
EZ Strap is wide, strong and clamps cable securely and strongly without twisting or squeezing. Opens enough to let calle in or out easily.

| No. | Open <br> I.D. <br> In. | $\begin{gathered} \text { Closed } \\ \text { 1.0. } \\ \text { in. } \end{gathered}$ | Wire Throat In. | K. O. <br> Size <br> in. | Std. Pkg. | Car. ton | $\begin{gathered} \text { WL., Lb. } \\ \text { sidd. } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { Unit Pkg. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2165-1:\%/4 | 7/8 | 17/32 | 9/16 | $1 / 2$ | 100 | 25 | 11 | \$20.75 |

lits 10-2, 10-3, 10-4, 8-2, 2-1 armored cable; 14-4, 12-2, 12-3, 12-4, 10-2, 10-3 armored lead cable.

Fits $10-4,8-2,8-3,8-4,6-2$ armored lead cable; $1 / 2$-inch flexible conduit; $10-2,10-3,10-4,8-2,8-3$, armored lead cable. $\begin{array}{lllllllll}2167-\mathrm{L}: / & 11 / 8 & 7 / 8 & 27 / 32 & 3 / 4 & 100 & 25 & 191 / 2 & \$ 23.75\end{array}$

Fits $14-10,6-3,6-4,4-2,4-3$ armored cable; 14-4, 12-3, 12-4, $10-2,10-3,10-4,8-2,8-3$ armored lead cable; $3 / 4$-inch flexible conduit.

Fits 1 -inch flexible conduit.
Quantity prices on request.


## Two-Screw Connectors

Precision made. All edges rounded; no sharp burs to harm conductors.
The serews thread into the saddle. not the body. Made of steel, Tabolite galvanized.

No. 3302: Fits nom-metalic sheathed cables. Nom-Met. Cable-14-2, 14-3. 12-2, 12-3, 10-2. Serv. Eint. Cahle-12-2, 12-3, 10-2, 8-2, 6-2, 4-2. Or any mon-metallic cable .250 " to $.650^{\prime \prime}$ diam.
No. 3303: Fits non-metallic sheathed cables. Non-Met. Cable-14-3, 12-3, 10-3, 8-2. Serv. Ent. Cable-10-3, 8-3, 6-2, 6-3, 4-2, 2-2. Or any non-metallic cable . $550^{\prime \prime}$ to $.720^{\prime \prime}$ diam.

No. 3304: Fits non-metallic sheathed cables. Non-Met. Cable-8-3, 6-2. 4-2. Serv. Ent. Cable-8-3, 6-3, 4-3, 2-2, or any non-metallic cable $.530^{\prime \prime}$ to $.950^{\prime \prime}$ diam.

| No. | Trade size in. | $\begin{aligned} & \text { Inside } \\ & \text { Doden } \end{aligned}$ | Diam., In. Closed | K. $\mathbf{0}$. Size. In. | Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3302 | 3/8 | 6.30 | . 310 | 1/2 | 1000 | \$10.24 |
| 3303 | 3/4 | 720 | . 4.50 | $3 / 4$ | 100 | 29.76 |
| 3304 | 1 | . 950 | .5.30 | 1 | 50 | 42.24 |
| 3305 | $11 / 4$ | 1.375 | . 750 | 11/4 | 10 | 64.00 |



## No. 2020 Connector

For non-metallic sheathed cable, $11 \mathrm{~W}, 1 \mathrm{~W} 3,12 \mathrm{~W} 2,12 \mathrm{~W} 3,10 \mathrm{~W} 2$, 10W3, also $\frac{7}{3^{2}}, 1 / 4$ and $3 / 8$-inch flexible fibre tubing. Unit package, 100; Standard package, 1000.

|  | Size | Size | Wh., Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | In. | K. O. | Per 100 | Pes 100 |
| 2020 | $3 / 8$ | $1 / 2$ | $31 / 2$ | $\mathbf{\$ 8 . 0 0}$ |

Squeeze Type Connector


Provided with insert to hold cable in center of connector, preventing sharp bends in conductor when strap is tightened. Insert cannot be aceidentally displared, yet is easily removed. Insert has long bearing surface. Connector has threaded end; supplied with locknut.

| $\begin{gathered} \mathrm{No.} \\ 2005 \end{gathered}$ | $\begin{gathered} \text { Size } \\ \text { K. }{ }_{2} \text {. } . \\ \text { in. } \\ 1 / 2 \end{gathered}$ | Made to Hold |  | Unit <br> Pkg. <br> 100 | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \\ 1000 \end{gathered}$ | $\begin{gathered} \text { WI. Lbs } \\ \text { Per } 100 \\ 7 \end{gathered}$ | $\begin{gathered} \text { Per } 100 \\ \$ 34.50 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | With Insert | Insert Removed |  |  |  |  |
|  |  | f1.1W2 | 14113 |  |  |  |  |
|  |  | 12W2 | 12W3 |  |  |  |  |
| 2006 | $1 / 2$ | 10W2 | 10 W 3 | 50 | 100 | 13 | 44.75 |
| 2007 | $3 / 4$ | 10W2 | 10W:3 | 25 | 50 | 14 | 65.00 |
| 2008 | $3 / 4$ | 8 W 2 | 8 W 3 | 25 | 50 | 12 | 65.00 |
| 2009 | 1 | 6 W 2 | $6 \mathrm{~W}: 3$ | 10 | 20 | 25 | 86.50 |

## T\&B Tite-Bite ${ }^{\circledR}$ Connector

## For Non-Metallic Sheathed Cable



A strong sterel connector which may be used again and again. Set serew cannot touch cable. Eifuipped with T\&B case-hardened locknut.

Takes $14 \mathrm{~W} 2,14 \mathrm{~W} 3.12 \mathrm{~W} 2,10 \mathrm{~W} 2$.
Unit package, 100. Standard package, 1000 .

> No. 3100
Size
$1 \mathrm{ln}$.
$3 / 8$
WL. LDS.
Pef 100
7

Per
100
$\$ 12.30$

## T \& B Tite-Bite Connectors

For Armored and Non-Metallic Sheathed Cable Approved by Underwriters' Laboratories


## National Electric Connector Duplex Type

Galvanized finish. With bondnut.
For armored cable, non-metallic cable and loom. lits 14-2, 14-3, 12-2, 4-1 armored cable; $3 / 8$-inch flexible conduit. For taking two cables into one $1 / 2$-inch knockout. Fightening a serew holds the cables firmly in place.

|  | Open I.O. In | Closed |
| :---: | :---: | :---: |
| No. | $1{ }^{1}$ | 1 n . |
| 2175 | 9/16 | 1/8 |


| Wire |  |
| :---: | :---: |
| Throat |  |
| In. |  |
| $5 / 8$ | 1 |
| 5 |  |


| K.O. |  |
| :---: | ---: |
| Size | Std. |
| In. | Pkg. |
| $1 / 2$ | 100 |


|  | Wt., ib. |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | sid. Pkg. | $\begin{aligned} & \text { Unit Pkg. } \\ & \text { Por } 100 \end{aligned}$ |
| 20 | 17 | \$25.00 |

## National Electric Angle Box Connectors

## $90^{\circ}$ Open Back Type

For Armored Cable Lampeord and Flexible Conduit

Rustproofed finish.
Galvanized. Furnished with bondnut and hinged strap fitting.
 Fits $11-2,1+3,12-2,1-1$ armored cahle; $6-1$ armored lead cable; 14-2, 14-3 plain lamp cord; $3 / 8$-ineh flexible conduit. 2211-1\%/s $15 /$ 的 $\quad 47641 / 64 \quad 1 / 2 \quad 20 \quad 100 \quad 24 \quad \$ 37.50$
Fits 8-3 armored cable; 12-1, 10-3, 10-1, 8-2 armored leaded cable; $1 / 2$-inch flexible conduit.
2214-1:/2 $\quad 11 / 8 \quad 1 / 8 \quad 27 / 32 \quad 3 / 4 \quad 10 \quad 50 \quad 16 \quad \$ 53.00$
Fits 6-3, 6-1, 1-2, 1-3 armored cable; 8-1, 6-2, $6-3$ armored leaded cable; $3 / 4$-inch flexible conduit.

Fits 2-3 armored cable; 4-1 armored leaded cable; 1-inch flexible eonduit.
$\begin{array}{lllllllll}2218-1: / 4 & 123 / 32 & 17 / 16 & 17 / 32 & 11 / 4 & 10 & 10 & 12 & \$ 163.00\end{array}$
Fits $11 / 4$-inch flexible conduit.
2234-F/2 $\quad 276413 / 4 \quad 11 / 2.11 / 2 \quad 10 \quad 10 \quad 17 \quad \$ 281.00$ l'its $11 / 2$-inch flexible conduit.


## $45^{\circ}$ Open Back Type

Rustproofed finish. Furnished with bondnut and hinged strap fitting.

Fits $11-2,11-3,12-2$, t-1 armored cable; 6-1 armored lead cable; $14-2.14-3$ plain lampcord; $3 / 8$-inch flexible conduit.

No.
2208-E/

| Open | closed | Wire | K.O. |  |  | WL. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I.D. | 1.D. | Throat | Size | std. | Car. | Sid. | Unit Pkg. |
| n. | in. | In. | In. | Pkg. |  | Pkg. |  |
| 4164 | 1/2 | 15.12 | $1 / 2$ | 100 | 20 | 14. | \$23.75 |


*Supplied with No. 400 1/2-inch K() Adanter.


Provide secure support for power cable branch feeder circuits from main distribution systens. Flexibility of arrangement and mounting particularly suited for mass marhinery installations in medern industrial plants.

Quarter-lend cable clamp provides proper bending radius without injury to cable. Mooring clamp anchors cable at supply and output ends, without stress to cable.

| Quarter-Bend Clamps |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clampine Cable Range Diam. In. | Std. Phe. | $\begin{aligned} & \text { Ctn. } \\ & \text { Oty. } \end{aligned}$ | Wt. Lbs. Per 100 | Per 100 |
| 18990 | .437 to 1.187 | 50 | 25 | 50 | \$93.35 |
| 18992 | .437 to 1.187 | 50 | 25 | 65 | 113.35 |
| 18993 | .437 to 1.187 | 50 | 25 | 103 | 226.70 |
| Mooring Cable Clamps |  |  |  |  |  |
| No. | Clamping Cable Range Diam. in. | $\begin{gathered} \text { std. } \\ \hline 10 . \end{gathered}$ | Ctn. aty. | Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 18997 | .875 to 1.187 | 50 | 25 | 50 | \$101. 35 |
| Cable Connectors |  |  |  |  |  |
| No. | Clampine Cable Range Oiam. in. | $\begin{aligned} & \text { Fits } \\ & \text { K. } \begin{array}{c} \text { in } \mathrm{n} . \end{array} \end{aligned}$ | Std. Pkg. | $\begin{aligned} & \text { Ctn. } \\ & \text { aty. } \end{aligned}$ | Per 100 |
| 15233 | . 437 to. 687 | $3 / 4$ | 40 | 20 | \$29.75 |

## Appleton Guy Wire Conduit Clamps and Box Supports

For Rigid Conduit (Heavy Wall) and E.M.T.
Schedule OB


Outlet Box with 17210 Outlet Box Support and 17200 Clamp

For use in industrial plants having irregular or high ceiling construction making it necessary to suspend the conduit system at a practical levol. Box supports are equipped with $3 / 8$-in. fixture studs. Galvanized finish.

## Guy Wire Conduit Clamps

Standard package, 100.


| No. |
| :--- |
| Nor |
| 17200 |
|  |


| Conduit <br> Size, In. | WL. Lbs. <br> Per 100 | Per <br> 100 |
| :---: | :---: | :---: |
| $1 / 2$ | 1.4 | $\mathbf{\$ 2 7 . 7 0}$ |
| $3 / 4$ | 15 | $\mathbf{3 0 . 3 5}$ |
|  |  |  |
|  |  |  |
| Electrical Metallic Tubing |  |  |

## Guy Wire Box Support

Left: For use in bottom knockouts of outlel boxes.
Furnished with two screws.
Right: For use in side knockouts of handy boxes.

No.
17210 Std.
Pkg

| WL., Lbs. |
| :---: |
| Per 100 |

11
15
17211

## Appleton $90^{\circ}$ Knockout Box Connectors

Schedule CF
Cadmium Finish


For Rigid Conduit (Heavy Wall) Threaded Type

No.
in. LIty. Pkg. WI., Lbs. 100

| 7391 | $3 / 4$ | 25 | 100 | 26 | 53.30 |
| :--- | :--- | :--- | :--- | :--- | ---: |



## No-Thread Type

| No. | Size |  | Ctn. aty. | sta. Pkg. | std. Pkg. Wt., LDs. | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 73) 90 | $1 / 2$ | 25 |  | 100 | 20 | \$68.80 |
| 73 N 91 | $3 / 4$ | 10 |  | 50 | 32 | 110.40 |

## O. Z. Cable Supports



Type $\mathbf{S}$
For Two or More Wires
For supporting electrical cables in vertical conduit risers.

Use with standard rubber, synthetic, plastic, varnished cambric or lead covered cables.
(For soft synthetic rubber covered cables use Type "In" below.)

| No. | Cond. In. | Body <br> Only <br> Each | $2 \text { to } 4$ <br> Same Size Wires |  | 5 or More or Different Size Wires |  | W1. Ea. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plug | Com. | Plug | Com. |  |
|  |  |  |  |  | Only | plete |  |
|  |  |  | Each | Each | Eac | Each |  |
| S 500 | 1.2 | S 2.10 | S0. 50 | \$ 2.60 | \$0.95 | \$ 3.05 | 2.5 |
| \& 750 | 3 | 2.10 | 50 | 2.60 | 95 | 3.05 | 33 |
| S1000 | 1 | 2.35 | 70 | 3.05 | 1.30 | 3.65 | . 0 |
| S1250 | 114 | 2.45 | 70 | 3.15 | 1.30 | 3.75 |  |
| S1500 | 112 | 2.95 | 85 | 3.80 | 1.55 | 4.50 | 88 |
| -2000 | 2 | 4.70 | 95 | 5.65 | 1.70 | 6.40 | 1. ${ }^{\text {\% }}$ |
| S2500 | $21 / 2$ | 5.30 | 1.05 | 6.35 | 1.85 | 7.15 | 2.5 |
| S3000 | 3 | 6.95 | 1.40 | 8.35 | 2.30 | 9.25 | 1.0 |
| S3500 | $31 / 2$ | 9.55 | 1.75 | 11.30 | 2.65 | 12.20 | 5.3 |
| -4000 | 1 | 11.45 | 2.00 | 14.05 | 3.50 | 14.95 | 6.5 |
| S4500 | 11/2 | 16.90 | 3.00 | 20.80 | 4.80 | 21.70 | 8.7 |
| -5000 | 5 | 20.80 | 5.20 | 26.00 | 6.10 | 26.90 | 13.3 |
| S6000 | 6 | 34.65 | 8.65 | 43.30 | 9.55 | 44.20 | 19.0 |



For One Wire


For Two or More Wires

## Type R

Recommended for supporting soft synthetie rubber covered cables. (One wire support takes all types of cables.

| No. | $\begin{aligned} & \text { Cond. } \\ & \text { in. } \end{aligned}$ | BodyOnlyEach | One Wire |  | 2 to 4 Same Size Wires |  | 5 or More, or Difl. Size Wires |  | Wt. Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Plus | Com. | Plus | Com. | Plug | Com. |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | E3ch | Each | Each | Each | Each | Each |  |
| H 501 | 1/2 | 1.55 | \$ 1.05 | \$ 2.60 | 1.90 | 3.45 | 2.35 | 3.90 | .2. |
| 1751 | $3 / 4$ | 1.55 | 1.05 | 2.60 | 1.90 | 3.45 | 2.35 | 3.90 | . 38 |
| 11001 | 1 | 1.65 | 1.40 | 3.05 | 2.50 | 4.15 | 3.10 | 4.75 | 63 |
| 11251 | 11/4 | 1.75 | 1.40 | 3.15 | 2.50 | 4.25 | 3.10 | 4.85 | 5 |
| [1501 | 11/2 | 2.10 | 1.70 | 3.80 | 3.10 | 5.20 | 3.80 | 5.90 | 1.3 |
| 12001 | 2 | 3.75 | 1.90 | 5.65 | 3.45 | 7.20 | 4.20 | 7.95 | 1.6 |
| 112501 | 21/2 | 4.25 | 2.10 | 6.35 | 3.75 | 8.00 | 4.55 | 8.80 | 2.5 |
| 13001 | 3 | 5.55 | 2.80 | 8.35 | 4.50 | 10.05 | 5.40 | 10.95 | 3.8 |
| [13501 | $31 / 2$ | 7.80 | 3.50 | 11.30 | 5.20 | 13.00 | 6.05 | 13.85 | 5.1 |
| 114001 | 4 | 8.85 | 520 | 14.05 | 6.95 | 15.80 | 7.80 | 16.65 | 6.5 |
| 114501 | 41/2 | 13.85 | 6.95 | 20.80 | 8.65 | 22.50 | 9.55 | 23.40 | 8.5 |
| H5001 | 5 | 17.35 | 865 | 26.00 | 10.40 | 27.75 | 11.30 | 28.65 |  |
| 16001 | 6 | 30.30 | 1300 | 43.30 | 14.75 | 45.05 | 15.60 | 45.90 | 18.0 |

Finish-Malleable iron cadmium plated. For hot dipped galvanized add $2.5 \%$ 10 price.
Can be furnished for thin wall conduit (E.M.T.) and fibre conduit on refluest at additional charge.

When ordering, specify type of conductor, number of conductors in conduit and outside diameter of each.


## Split Type D

For use where the cables are already installed in the conduit.
I se with two or more standard rubber, synthetic, plastic, varnished cambric or lead covered cables.
When ordering, sperify type of conductor, number of conductors and outside diameter of cach.

| No. | Conduit, \|n. | $\begin{aligned} & 2 \text { to } 1 \\ & \text { Same Size Wires } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5 \text { or More, or } \\ & \text { Different Size Wires } \\ & \text { Each } \end{aligned}$ | WI., Ea. Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| D) 502 | 1/2 | \$ 2.60 | \$ 3.05 | 13 |
| D) 752 | 3/4 | 2.60 | 3.05 | 19 |
| 1)1002 | 1 | 3.05 | 3.65 | 25 |
| I)1252 | 11/4 | 3.15 | 3.75 | . 41 |
| 1)1502 | 11/2 | 3.80 | 4.50 | .63 |
| 1)2002 | 2 | 5.65 | 6.40 | 81 |
| I)2502 | $21 / 2$ | 6.35 | 7.15 | 1.1 |
| D3002 | 3 | 8.35 | 9.25 | 1.4 |
| D3502 | $31 / 2$ | 11.30 | 12.20 | 2.6 |
| D4002 | 1 | 14.05 | 14.95 | 3.3 |
| 1)4502 | $11 / 2$ | 20.80 | 21.70 | 3.1 |
| D5002 | 5 | 26.00 | 26.90 | 3.6 |
| D)6002 | 6 | 43.30 | 44.20 | 5.3 |

## Lock Type K

Can be installed in horizontal or vertical position.

When ordering, specify type of conductor, number of conductors in conduit and outside diameter of each.

| No. | Conduit. in. | $\begin{aligned} & 2 \text { to } 1 \\ & \text { Same Size Wires } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 5 \text { or More, or } \\ & \text { Difterent Size Wires } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { Wt.. Ea. } \\ & \text { Lis. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| K 503 | $1 / 2$ | \$ 5.20 | \$ 6.10 | . 50 |
| K 753 | $3 / 4$ | 5.20 | 6.10 | 6.3 |
| K1003 | 1 | 6.10 | 7.30 | 75 |
| K 1253 | 111 | 6.30 | 7.50 | 88 |
| K1503 | $11 / 2$ | 7.60 | 9.00 | 1.1 |
| h2003 | 2 | 11.30 | 12.80 | 2.3 |
| K2503 | $21 / 2$ | 12.70 | 14.30 | 3.3 |
| k 3003 | 3 | 16.70 | 18.50 | 4.8 |
| \3503 | $31 / 2$ | 22.60 | 24.40 | 6.1 |
| K4003 | 1 | 28.10 | 29.90 | 8.1 |
| K4503 | 41/2 | 41.60 | 43.40 | 10.0 |
| K5003 | 5 | 52.00 | 53.80 | 17.0 |
| K6003 | 6 | 86.60 | 88.40 | 2.5.0 |



## Compound Type C

For supporting all types of eables and seal end of conduit.
When ordering, specify type of conductor, number of conductors in conduit, and outside diameter of each.

Can be furnished for thin wall conduit (E.M.T.) and fibre conduit on refuest at additional charge.

| No. | Conduit in. | One Wire, Each | $\begin{gathered} 2 \text { to } \\ \text { Same } \\ \text { Size Wires, } \\ \text { Each } \end{gathered}$ | 5 or More, or Difterent Size Wires Each | $\begin{aligned} & \text { WI., Ea. } \\ & \text { LDS. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C 504 | 1/2 | 54.40 | \$ 5.25 | \$ 5.70 | . 38 |
| C 754 | $3 / 4$ | 4.40 | 5.25 | 5.70 | . 50 |
| C1004 | 1 | 5.15 | 6.25 | 6.85 | 63 |
| C1254 | $11 / 4$ | 5.35 | 6.45 | 7.05 | 10 |
| C1504 | $11 / 2$ | 6.50 | 7.85 | 8.55 | 1.5 |
| C2004 | 2 | 9.45 | 11.00 | 11.75 | 2.0 |
| C2504 | $21 / 2$ | 10.15 | 11.80 | 12.60 | 3.5 |
| C3004 | 3 | 13.96 | 15.65 | 16.55 | 1.8 |
| C3504 | 31/2 | 18.75 | 20.50 | 21.35 | 6.0 |
| C4004 | 1 | 23.55 | 25.30 | 26.15 | 7.5 |
| C4504 | .11/2 | 34.00 | 35.70 | 36.60 | 9.0 |
| C5004 | 5 | 41.95 | 43.70 | 44.60 | 11.0 |
| C6004 | 6 | 68.45 | 70.20 | 71.05 | 1.1 .0 |

Finish-Malleable iron, cadmium plated. For hot dipped galvanized add $25 \%$ to price.


## O. Z. Cable Supports

## Ventilated Compound Type V

## All Bakelite

For supporting all types of cables, seal top, and ventilate conduit allowing cables to "breathe".
When ordering, sperify type of conductor, number of conductors in conduit and outside diameter of each.

|  |  |  |  | 5 or More, or |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Conduit, | One Wire, | Same Size Wires | Dift. Size Wires | Wticte. |
| V1005 | I | \$ 7.65 | \$8.75 | \$ 9.35 | . 07 |
| V1255 | $11 / 4$ | 8.50 | 9.35 | 10.20 | . 13 |
| V1505 | 11/2 | 9.85 | 11.20 | 11.90 | 30 |
| V2005 | 2 | 11.35 | 12.90 | 13.65 | 6.3 |
| $\checkmark 2505$ | $21 / 2$ | 14.05 | 15.70 | 16.50 | 1.0 |
| V3005 | 3 | 18.75 | 20.45 | 21.35 | 1.1 |
| V3505 | $31 / 2$ | 24.35 | 26.10 | 26.95 | 1.6 |
| V4005 | 4 | 30.35 | 32.10 | 33.05 | 2.1 |
| V4505 | $41 / 2$ | 39.45 | 41.15 | 42.05 | 2.8 |
| V5005 |  | 46.80 | 48.55 | 49.45 | 3.1 |

## O. Z. Sealing Bushings <br> Type KL* <br> For Lead Covered Cable



To be used with a multiple or a single conductor cable.

Malleable iron bodies, cadmium plated. For hot-dipped galvanized add $25 \%$ to prices.

| No. | Conduit, In. | Max. Cable Diam, In. | Wt, Ea. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| KL 75 | $3 / 4$ | . 56 | . 13 | \$ 1.45 |
| KL100 | 1 | . 78 | . 25 | 1.80 |
| KI,125 | 11/4 | 1.02 | 38 | 2.20 |
| KL150 | $11 / 2$ | 1.20 | . 50 | 2.70 |
| K1.200 | 2 | 1.53 | . 75 | 3.40 |
| KL. 250 | 21/2 | 1.333 | 1.0 | 4.30 |
| KL300 | 3 | 2.28 | 1.8 | 5.55 |
| KI. 350 | $31 / 2$ | 2.6 .5 | 2.0 | 6.95 |
| Kl.400 | 4 | 3.00 | 2.6 | 8.65 |
| K L450 | 41/2 | 3.35 | 3.8 | 10.60 |
| KL500 | 5 | 3.75 | 4.3 | 12.80 |



## Type GRK*

For Rubber Covered and Braided Cables in Conduit Entering

To be used with one or more calles. Complete with locknuts.

Malleable iron bodies, cadmium plated. For hot-dipped galvanized add $2.5 \%$ to prices.

| Max. Cable Diam., Inches |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Conduit, In. | $\stackrel{1}{\text { wire }}$ | $\begin{gathered} 2 \\ \text { Wires } \end{gathered}$ | $\begin{aligned} & 3 \\ & \text { wires } \end{aligned}$ | Wires | Wt Ea. Lbs. | Each |
| GIRK 75 | 3/4 | 61 | 29 | 26 | 22 | 13 | \$ 1.90 |
| (i\\|N100 | 1 | 78 | . 38 | 31 | 31 | 25 | 2.40 |
| (ill 125 | $11 / 4$ | 1.02 | . 5.5 | . 50 | . 4.4 | . 50 | 2.85 |
| (ilk 150 | $11 / 2$ | 1.20 | 63 | . 59 | . 51 | 63 | 3.65 |
| (illk 200 | 2 | 1.53 | . 81 | 78 | .6.) | 75 | 4.50 |
| ( ill 2250 | 21/2 | 1.833 | . 97 | 93 | 78 | 1.1 | 5.95 |
| (ilk 300 | 3 | 2.28 | 1.21 | 1.16 | . 97 | 1.8 | 7.65 |
| ( 11 K 350 | $31 / 2$ | 2.6 .5 | 1. 10 | 1.334 | 1.12 | 2.5 | 9.75 |
| (ilk 400 | 4 | 3.00 | 1.58 | 1.5® | 1.27 | 3.1 | 11.95 |
| (il ${ }^{\text {c }} 450$ | $41 / 2$ | 3.35 | 1.77 | 1.71 | 1.4.3 | 4.3 | 15.85 |
| (il K500 | 5 | 3.75 | 1.99 | 1.91 | 1.60 | 5.5 | 19.00 |

*When ordering, specify size of conduit, number of cables, outside diameter of cables.


## O. Z. Compound Bushings

## Type FR

For Rubber Covered and Braided Cables
Can be used with one or more cables, a-c or d-c.

Also available for lead covered cables. Contact (iraybar.
Filling Compound not included.

|  | Conduit, | Wire | Max. Cabl ${ }^{2}$ | $\underset{3}{\text { Diam., }} \text { In. }$ | Wir | WI. Ea. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | in. | Wire | Wires | Wires | Wires | Lbs. | Each |
| FlR 75 | $3 / 4$ | . 61 | 28 | 26 | 22 | 25 | \$ 2.20 |
| Fll100 | 1 | 78 | . 38 | 3.1 | 31 | 38 | 2.65 |
| Fl1125 | $11 / 4$ | 1.02 | . 55 | 50 | . 4 | . 50 | 3.25 |
| Fll150 | 11/2 | 1.20 | 63 | 59 | . 51 | 63 | 3.95 |
| FI2200 | 2 | 1.53 | . 81 | 78 | . 6.5 | 1.0 | 5.00 |
| Fl<250 | 21/2 | 1.83 | . 97 | . 93 | . 78 | 1.8 | 6.20 |
| Fl\300 | 3 | 2.28 | 1.21 | 1.16 | . 97 | 2.6 | 7.65 |
| Fl3350 | $31 / 2$ | 2.65 | 1.10 | 1.31 | 1.12 | 2.9 | 9.30 |
| Fl1400 | 1 | 3.00 | 1.38 | 1. D 2 | 1.27 | 3.8 | 11.30 |
| FIR450 | 41/2 | 3.35 | 1.77 | 1.71 | 1. 1.3 | 1.3 | 13.50 |
| 1 ll 1500 | 5 | 3.75 | 1.99 | 1.91 | 1.60 | 8.1 | 15.90 |

Malleable iron, cadmium plated. For hot-dipped galvanized add $25 \%$ to prices

When ordering, specify size of conduit, number of cables and outside diameter of cables.


Type HLK
For Lead Covered Cables In Conduits Entering Cabinets

To be used with a multiple or a single conductor cable.

Filling Compound not included.

| No. | Conduit | Max Cable | WLES |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {No. }} 11 . \mathrm{K} 75$ | 3/4 | Diam. 5.5 | ${ }_{\text {Los. }} .38$ | S 1.80 |
| 111 K 100 | $1{ }^{4}$ | 78 | 50 | 2.20 |
| 111.K125 | 11/4 | 1.02 | 75 | 2.65 |
| ILIN150 | $11 / 2$ | 1.20 | 1.0 | 3.30 |
| 111 K200 | 2 | 1.53 | 1.5 | 4.10 |
| 11LK250 | 21/2 | 1.83 | 2.4 | 5.35 |
| 11LK300 |  | 2.28 | 3.8 | 6.80 |
| 11LK350 | 31/2 | 2.65 | 4.4 | 8.65 |
| 111. 400 | 4 | 3.00 | 6.0 | 10.55 |
| 111K450 | $41 / 2$ | 3.35 | 7.3 | 14.10 |
| 1ILK500 | 5 | 3.75 | 12.0 | 16.85 |

Malleable iron, cadmium plated. For hot-dipped galvanized add $25 \%$ to priees.
When ordering, specify size of conduit and outside diameter of cable.


## Type GRE*

For Exposed Rubber Covered and Braided Cables Entering Cabinets
To be used with one or more cables.

Fittings furnished will be for standard $1 / 4$-in. thick cabinets.
Malleable iron bodies, cadmium plated. For hot-dipped galvanized add $2.5 \%$ to prices.

| Max. Cable Diam., Inches |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Knockout, | 1 | 2 | , | 4 | Wt. Ea, |  |
| No. | In. | Wire | Wires | Wires | Wires | Lbs. | Each |
| Glibilo | 1 | 78 | . 38 | 31 | . 31 | 50 | \$ 3.45 |
| ( i R I:125 | 11/4 | 1.02 | . 5.5 | 50 | . 4.1 | 75 | 4.15 |
| (iRli150 | 11/2 | 1.20 | .63 | ,5) | . 51 | . 88 | 5.20 |
| (iRli200 | 2 | 1.53 | . 81 | 78 | . 65 | 1.3 | 6.45 |
| (illi220 | $21 / 2$ | 1.83 | 97 | 93 | 78 | 2.0 | 8.15 |
| ( iR1:300 | 3 | 2.28 | 1.21 | 1.16 | . 97 | 3.0 | 10.15 |
| ( ilil350 | 31/2 | 2.6 .5 | 1.10 | 1.34 | 1.12 | 3.6 | 12.55 |
| Glil:400 | 1 | 3.00 | 1.58 | 1.52 | 1.27 | 4.9 | 15.35 |
| Cilic450 | 11/2 | 3.35 | 1.77 | 1.71 | 1.13 | 6.8 | 1915 |
| GRE500 | 5 | 3.75 | 1.99 | 1.91 | 1.60 | 8.6 | 22.85 |

*When ordering, specify knockout size, number of cables and outside diameter of cables.
O. Z. Cable Terminators


## Horizontal Type CL.H* For Lead Covered Cables

For use with a multiple or a single conductor cable.
Filling Compound not included.

| No. | Cond. In. | Max. Cable Diam. In. | Diam. \|n. | Overall Ht. In. | $\begin{aligned} & \text { Wt., Ea. } \\ & \text { Lbas. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C.LIII100 | ] | 78 | $21 / 8$ | $33 \%$ | 1.1 | \$ 7.50 |
| C.I. 1125 | $11 / 4$ | 1.02 | $2^{3} 8$ | $3{ }^{3} \mathrm{~s}$ | 1.7 | 875 |
| C.L.l150 | 11/2 | 1.20 | 25/8 | $31 / 2$ | 1.9 | 10.55 |
| CL.ł1200 | 2 | 1. 5.3 | $31 / 2$ | 11/8 | 2.7 | 12.65 |
| C:LII250 | 21/2 | 1.83 | 1 | $15 / 8$ | 1.3 | 15.45 |
| C.l.l 1300 | 3 | 2.28 | .11/2 | $51 / 8$ | 6.1 | 18.55 |
| CLCl1350 | $31 / 2$ | 2.6 .5 | $51 / 8$ | 5.5 | 8.3 | 22.70 |
| Cil.II400 | 1 | 3.00 | . $7 / 8$ | $6^{3} 8$ | 12.0 | 27.30 |
| C.I.II450 | $11 / 2$ | 3.35 | $61 / 2$ | $65 / 8$ | 15.0 | 32.60 |
| C.LII500 | 5 | 3.75 | 7 | $67 / 8$ | 16.0 | 41.25 |
| C.L.I 1600 | 6 | 4.50 | 8 | $73 / 8$ | 21.0 | 54.95 |

## O. Z. Cable Terminators Types CUC,* CAC,* CUN,* and CAN*



Types "CAC" and "CAN" are used where larger wires are installed in the same size conduit according to standard code requirements.
loitings available with taping cones.
Filling compound not incladed.

| Types "cuc" \& "cac" With Cover <br> No. $\qquad$ |  | $\begin{gathered} \text { Types } \\ \text { "CUN"\& "CAN" } \\ \text { No Covef } \end{gathered}$ |  | Conduit, | Max. Cable Diam. |  |  | Wt. Each, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | In. | Wires | Wites | Wires | Lbs. |
| CuC 75 | 54.65 | CUN 75 | \$ 3.80 | /4 | 21 | 2.4 |  | 8. |
| CAC 75 | 6.70 | CAN 75 | 5.70 | $3 / 4$ | 32 | 30 | 2.5 |  |
| CUC100 | 5.40 | CUN100 | 4.40 |  | 32 | 30 | 2.5 | 1.2 |
| CAC100 | 7.80 | CAN100 | 6.60 | 1 | 11 | 38 | 32 | 1.9 |
| Culi25 | 6.25 | CUN125 | 5.05 | $11 / 4$ | 41 | 38 | 32 | 1.5 |
| CAC125 | 05 | CAN125 | 7.70 | 11 | . 54 | 4 | 43 | 2.2 |
| Culiso | 20 | CUN150 | 5.85 | $11 / 2$ | 54 | 14 | 13 | 1.8 |
| CAC150 | 10.85 | CAN150 | 15 | $11 / 2$ | 62 | 59 | 50 | 3.3 |
| l/ 200 | 8.65 | CLN200 | 6.95 | 2 | . 68 | 6) | 50 | 2. |
| CAC200 | 13.10 | CAN200 | 11.00 | 2 | . 80 | . 7.3 | 101 | 4.7 |
| CuC250 | 10.40 | CUN250 | 8.30 | $21 / 2$ | . 80 | . 75 | 68 | 3.8 |
| CAC250 | 15.85 | CAN250 | 13.30 | $21 / 2$ | 96 | 90 | 76 | - |
| CuC300 | 12.55 | CUN300 | 10.00 | 3 | 1.10 | 96 | 81 | 5 |
| CAC300 | 19.20 | C.AN 300 | 16.25 | 3 | 1.19 | 1.12 | 9.4 | 9 |
| CUIC350 | 15.15 | CUN350 | 12.20 | $31 / 2$ | 1.25 | 1.18 | 1.00 | 7.7 |
| CAC350 | 23.45 | CAN350 | 19.65 | $31 / 2$ | 1.38 | 1.30 | 1.10 | 14.0 |
| CIIC400 |  | Ctin400 | 14.75 | 4 | 1.43 | 1.38 | 1.18 | 11.0 |
| CAC400 | 28.10 | CAN400 | 23.45 | 4 | 1.56 | 1.47 | 1.21 | 16.0 |
| CuC450 | 22.25 | ClN450 | 17.60 | 41/2 | 1.56 | 1.45 | 1.31 | 13.0 |
| CAC450 | 33.40 | CAN450 | 27.70 | 41/2 | 1.75 | 1.65 | 1.39 | 18.0 |
| CUC500 | 26.55 | (CI) $\times 500$ | 20.85 | 5 | 1.55 | 1.65 | 1.39 | 15.0 |
| CAC500 | 43.60 | CAN500 | 36.25 | 5 | 1.95 | 1.84 | 1.56 | 26.0 |
| CuC600 | 35.65 | CuN600 | 28.30 | 6 | 1.95 | 1.81 | 1.56 | 20.0 |

Types CIN and CAN are same as types CI C. and CAC except with conduit threads in top of body for the extension of conduit or greenfield comector.
*Finish-Matleable iron bodies, cadmium finish. For hot dipped galvanized add $25 \%$ to prices.
When ordering, specify size of conduit, number of conductors, diameter over lead sheath and dianeter over insulation under sheath.

## O. Z. Cable Terminators <br> Types CLC and CLN <br> For Lead Covered Cable



No. CLC

For use with a multiple or a single conductor cable.
This fitting seals the cable and grounds the lead sheath. The body of fitting screws directly on the conduit, clamping the lead sheath to a bronze belling ring which has been previously set into the end of the conduit. Fittings available with taping cones; filling compound not included.

| Type "CLC" With Cover |  | Type "CLN" No Cover |  | Cond. In. | $\begin{gathered} \text { Max. } \\ \text { Cable } \\ \text { Diam. In. } \end{gathered}$ | Diam. | Oyerall Ht. In. | Wt., Ea. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each | No. | Each |  |  | In. |  |  |
| C.IC 50 | \$ 4.50 | (.I,N 50 | 53.65 | 1/8 | 46 | $11 / 2$ | $25 / 8$ | 78 |
| CIC 75 | 4.50 | CLN 75 | 3.65 | $3 / 4$ | . 56 | $11 / 2$ | $25 / 8$ | 78 |
| CI,C100 | 5.15 | CIIN100 | 4.15 | $1{ }^{1}$ | .88 | $17 / 8$ | 3 | 1.1 |
| C1.C125 | 5.90 | CI, N125 | 4.70 | $11 / 4$ | 1.02 | $21 / 4$ | $31 / 8$ | 1.4 |
| C.IC150 | 6.80 | CIN150 | 5.45 | 11/2 | 1.20 | 23/8 | 31/4 | 1.6 |
| CJ, 200 | 8.15 | C.I.N200 | 6.45 | 2 | 1.3 .3 | 3 | $33 / 4$ | 2.4 |
| CI, C250 | 9.80 | CIIN250 | 7.70 | 21/2 | 1.83 | 31/2 | $41 / 4$ | 3.5 |
| C.IC,300 | 11.80 | CILN300 | 9.25 | 3 | 2.28 | $11 / 4$ | 434 | 5.3 |
| CIC,350 | 14.25 | CLN 350 | 11.30 | $31 / 3$ | 2.65 | 43/4 | $51 / 8$ | 7.1 |
| C. 1,400 | 17.45 | CIIN400 | 13.65 | 4 | 3.00 | 53/8 | 57/8 | 10.0 |
| CI, 4450 | 21.00 | CLIN450 | 16.35 | 41/2 | 3.3 .3 | 57\% | $61 / 8$ | 12.0 |
| C.I,C500 | 25.10 | CLN500 | 19.40 | 5 | 3.75 | $61 / 2$ | $61 / 2$ | 14.0 |
| CIC600 | 33.85 | CLN600 | 26.50 | 6 | 4.50 | 25/8 | $67 / 8$ | 19.0 |

Note-Type CLN is same as Type CLC, except with conduit threads in top of body for the extension of conduit or greenfield connector.

Finish-Malleable iron, cadmium plated. For hot dipped galvanized add $25 \%$ to prices.

When ordering, specify size of conduit, diameter over lead sheath, number of conductors and diameter over insulation of individual conductors.


This compact device permits termination of the cables and the sealing of both conduit and cables outside of cabinets without disturbing the installed conduit.

Con be used as a terminating and sealing fitting or a pulling and splicing chamber.

Filling compound not included.

| For a Multiple or a Single Lead Covered Cable | For 2 or More Single Conductor Lead Cables | For 1 or More Rubber Covered Cables | Conduit | WL., Ea. |
| :---: | :---: | :---: | :---: | :---: |
| No. Each | No. Exh | No. Each | In. | Lbs. |
| JI $100 \$ 19.65$ | JU100 \$20.00 | JR100 \$20.40 | 1 | 9.0 |
| J1125 23.40 | JU125 23.80 | JR125 24.30 | 11/4 | 11.0 |
| . 1115029.00 | JU150 29.55 | JR150 30.20 | 11/2 | 13.0 |
| JL200 36.75 | JU200 37.30 | JR200 38.15 | 2 | 19.0 |
| J1. 25047.75 | JU250 48.50 | JR250 49.50 | $21 / 2$ | 28.0 |
| JI300 58.80 | JU300 59.75 | JR300 60.90 | 3 | 31.0 |
| JI.350 70.15 | JU350 71.25 | JP350 72.60 | $31 / 2$ | 46.0 |
| JIA00 84.75 | JU400 86.05 | JR400 87.55 | 4 | 56.0 |
| JI.500 124.00 | JU500 125.80 | JR500 127.65 | . | 97.0 |

Finish-Hot-dipped galvanized.
When ordering, specify size of conduit, number of cables and outside diameter of cables.


## O. Z. Cable Terminators

## Types CRC and CRN

For rubber covered and other braided cable.

Fittings available with taping cones.
Conductors are sealed by neoprene rings placed over cables, set into canvas bakelite seating dise and compressed by a pressure disc.
Filling compound not included.

| $\begin{aligned} & \text { Type "CRC" } \\ & \text { With Cover. } \end{aligned}$ |  | Type "CRN" No Cover |  | Con. <br> duit, <br> in. | Max. Cable Diam., In. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wrin | Each |  |  | Wire | Wire | Wire | wire | Los. |
| CliC 50 | 5.00 | CHN 50 | \$ 4.15 |  | 1/3 | .46 |  |  |  | 72 |
| CHC 75 | 5.00 | ChN 75 | 4.15 | $8 / 4$ | . 61 | 29 | 26 | 22 | 72 |
| CIIC100 | 5.75 | CilN100 | 4.75 | 1 | 78 | . 38 | . 34 | . 31 | 1.1 |
| CiRC125 | 6.65 | CRN125 | 5.45 | 11/4 | 1.02 | . 55 | 50 | . 4.4 | 1.3 |
| CRC150 | 7.70 | CRN150 | 6.35 | 11/2 | 1.20 | 63 | 59 | 51 | 1.5 |
| CRC200 | 9.30 | CRN 200 | 7.60 |  | 1.53 | 81 | 78 | . 65 | 2.3 |
| CliC250 | 11.25 | CRN250 | 9.15 | 21/2 | 1.83 | . 97 | . 93 | . 78 | 3.4 |
| CRC300 | 13.60 | CRN 300 | 11.05 |  | 2.28 | . 21 | 1.16 | . 97 |  |
| Clic350 | 16.35 | CRN350 | 13.40 | 31/2 | 2.65 | 1.40 | 1.34 | 1.12 | 6.9 |
| Clic400 | 19.90 | CRN400 | 16.10 |  | 3.00 | 1.58 | 1.52 | 1.27 | 9.7 |
| Clicaso | 23.80 | CRN450 | 19.15 | 41/2 | 3.35 | 1.77 | 1.71 | 1.43 | 11.0 |
| Clic500 | 28.20 | CRN500 | 22.50 | 5 | 3.75 | 1.99 | 1.91 | 1.60 | 13.0 |
| CRC600 | 37.50 | CRN600 | 30.15 | 6 | 4.50 | 2.39 | 2.30 | . 92 | 17.0 |

Note-"CRN" has conduit threads in top of body to provide for extension of conduit or greenfield connector.
When ordering-Give number and specify size of conduit, number of cables and outside diameter of cables.


Type HUE
For Lead Covered Exposed Cables Entering Cabinats
To be used with two or more single conductor cables.
Fittings furnished will be for standard $1 / 4$-in. thick cabinets. Filling Compound not included.

| No. | Knockout, In. | Max. Cable Diam., Inches |  |  | WL. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }_{\text {Wires }}^{3}$ | Wires | Each, | Each |
| HUE100 | 1 | . 32 | 30 | 25 | 75 | \$ 3.50 |
| HUE125 | $11 / 4$ | . 41 | . 38 | 32 | 1.0 | 4.30 |
| HUF150 | $11 / 2$ | . 54 | . 44 | 43 | 1.3 | 5.25 |
| HUE200 | 2 | . 68 | . 66 | . 50 | 2.0 | 6.55 |
| IUUE250 | $21 / 2$ | 80 | . 75 | 68 | 3.1 | 8.15 |
| HUE300 | 3 | 1.00 | . 96 | 81 | 4.9 | 10.05 |
| HUE350 | $31 / 2$ | 1.25 | 1.18 | 1.00 | 5.6 | 12.35 |
| HUE400 | 4 | 1.43 | 1.38 | 1.18 | 7.5 | 15.05 |
| HUE450 | 41/2 | 1.56 | 1.47 | 1.31 | 9.5 | 18.65 |
| HUE500 | 5 | 1.75 | 1.65 | 1.39 | 15.0 | 22.15 |

Malleable iron, cadinium plated. For hot-dipped galvanized add $25 \%$ to prices.
When ordering, specify knockout size, number of cables and outside diameter of cables.

> Call Graybar FIRST For . . .


## O. Z. Interlocked Armor Cable Terminators

Type "PK"
The "PK" is used to terminate and ground inter-
 locked armor cable. Can be used with cable entering at hottom, top or side of cabinet. Can be installed in a standard I.I.S. knockout, sliphole or drilled and tapped entrance.

A complete line of interlocked armor cable terminators and splicing fittings are also available.

| No. | Diam. Ove Min. | $\begin{aligned} & \text { or Inches } \\ & \text { Max. } \end{aligned}$ | $\begin{aligned} & \text { i.p.S.S. } \\ & \hline \mathrm{in}^{\prime} . \end{aligned}$ | $\begin{aligned} & \text { Approx } \\ & \text { WL., Lbs. } \end{aligned}$ | Exch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PK62-07 | . 45 | . 62 | $3 / 4$ | . 35 | \$ 2.65 |
| PK80-10 | . 63 | . 80 | 1 | . 40 | 3.55 |
| PK 99-12 | . 81 | . 99 | 11/4 | . 55 | 4.40 |
| PK118-12 | 1.00 | 1.18 | 11/4 | . 55 | 4.40 |
| PK134-12 | *1. 19 | 1.34 | 11/4 | . 55 | 4.40 |
| PK134-15 | *1.19 | 1.34 | 11/2 | . 65 | 6.25 |
| PK156-15 | *1.35 | 1.56 | 11/2 | . 65 | 6.25 |
| PK156-20 | *1.35 | 1.56 | 2 | . 90 | 7.05 |
| PK178-20 | 1.57 | 1.78 | 2 | . 90 | 7.05 |
| PK200-20 | *1.79 | 2.00 | 2 | . 90 | 7.05 |
| PK200-25 | *1.79 | 2.00 | $21 / 2$ | 1.3 | 8.80 |
| PK220-25 | 2.01 | 2.20 | 21/2 | 1.3 | 8.80 |
| PK 240-25 | *2.21 | 2.40 | $21 / 2$ | 1.3 | 8.80 |
| PK240-30 | *2.21 | 2.40 | 3 | 1.8 | 10.55 |
| PK258-30 | 2.41 | 2.58 | 3 | 1.8 | 10.55 |
| PK278-30 | 2.59 | 2.78 | 3 | 1.8 | 10.55 |
| PK298-30 | *2.79 | 2.98 | 3 | 1.8 | 10.55 |
| PK298-35 | *2.79 | 2.98 | $31 / 2$ | 2.5 | 13.30 |
| PK320-35 | 2.99 | 3.20 | $31 / 2$ | 2.5 | 13.30 |
| PK 344-35 | *3.21 | 3.44 | 3112 | 2.5 | 13.30 |
| PK 344-40 | *3.21 | 3.44 | 4 | 3.0 | 18.55 |
| PK 367-40 | 3.45 | 3.67 | 4 | 3.0 | 18.55 |
| PK391-40 | 3.68 | 3.91 | 4 | 3.0 | 18.55 |
| PK414-50 | 3.92 | 4.14 | 5 | 5.0 | 28.70 |
| PK428-50 | 4.15 | 4.28 | 5 | 5.0 | 28.70 |

${ }^{*}$ Fittings in these cable ranges are available in two K.O. sizes.


## T\&B Cable Clips

## For Armored Cable

Made of galvanized round steel wire. Needle sharp points will stick even in hard wood when pushed in with the fingers. Will hold 14-2, 14-3, 14-4, 12-2, 12-3, 12-4, 10-2, 8-1, 6-1, 4-1; Lead 14-2, 14-3, 12-2.

| No. | Size | std. | Wt Lbs $\text { Per } 100$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 90 | $3 / 8$ | 10,000 | 11/4 | \$0.59 |

## For Non-Metallic Sheathed Cable

All inside surfaces are rounded to prevent damage to cable. Shorter than Cat. No. 90, this clip suits the smaller diameter of unarmored cable. Will hold $2 \# 14,3$ \#14, $2 \# 12,3 \# 12$, 2 \#10, or 3 \#10.

91
10,000
11/8
$\$ 0.59$


Quantity Lots: $30,000,10,000,5,000,2,000,500$.


For Use with Armored or Non-Metallic Sheathed Cable with Rubber Insulated Conductors

Fits sizes 14-2, 11-3, 12-2, 12-3, 10-2, 10-3.

| No. | Case <br> Oty. | Length <br> Inches | WL., Lbs. <br> Per 5000 | Per <br> 1000 |
| :---: | :---: | :---: | :---: | ---: |
| $\mathbf{8 0 6 4 - 5}$ | 500 | $11 / 8$ | 54 | $\mathbf{\$ 3 . 9 0}$ |
| $\mathbf{8 0 6 4 - 2 5}$ | 2500 | $11 / 8$ | 54 | $\mathbf{3 . 5 5}$ |
| $\mathbf{8 0 6 4 - 5 0}$ | 5000 | $11 / 8$ | 54 | $\mathbf{3 . 4 0}$ |

Quntity Lots: $30,000,10,000,5,000,2,500,500$.


For Use with Non-Metallic Sheathed Cable with Thermoplastic Insulated Conductors
Fits Sizes 1-2, 12-2, 10-2.

| No. | Case <br> aty. | Length <br> Inches | Wt. Lbs. <br> Per 5000 | Per <br> 1000 |
| :---: | :---: | :---: | :---: | :---: |
| 8063-5 | 500 | $7 / 8$ | 43 | $\$ 2.95$ |
| 8063-25 | 2500 | $7 / 8$ | 43 | 2.60 |
| $8063-50$ | 5000 | $7 / 8$ | 43 | 2.40 |

Quantity Lots: 30,000, 10,000, 5,000, 2,500, 500.
Quantity prices on request.

## Steel City Cable Clips

Schedule CF


Weight, 10 Lbs. Per 1000.
Rust resisting Terne plate steel. Will not damage cable. Indents conform to convolutions of the cable and securely lock it. For BX, non-metallic sheathed cable, armored cable, or flexible steel conduit.

No. 11000
.Per $1000 \$ 4.30$

## Appleton Cable Clips

Schedule CP

| For Armored Cable, Non-Metallic Sheathed Cable and "CNX" Cable |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Made of rust-resistant terne plate steel. <br> Impressions hold the cable firmly in place without injury, and the spur anchors the clip in place. <br> llole in clip for fastening screw or nail is $\frac{3}{16}$-inch diameter. lits cable $14 \mathrm{~W} 2,12 \mathrm{~W} 2,10 \mathrm{~W} 2,1.4 \mathrm{~W} 3$ and 12 W 3. Average 110 Clips to a pound. |  |  |
| No. | Carton Quantity | Standard Package | $\begin{aligned} & \text { WIL, } \\ & \text { Pas } 1000 \end{aligned}$ | Par 1000 |
| 8066 | 500 | 1000 | 9 | \$4.95 |

Emerson Insulated Staples


For general wiring. Plain fibre insulation with cuppercoated staple. Regular packing for all sizes umptd., 100 to box; 10 loxes, 1000 pes. to carton. Nos. 1, 2, 3 and 5 mptd., also packed 50 to box; 20 boxes. 1000 pes., to carton. Nos. 2 and 5 can be had in brown, buff or white when specified, packed to to the box; 25 boxes, 1000 pes. to carton; 10,000 to case or $2.5,000$ to case.

All prices (unoted helow on hasis of 1 to 9-M. For 50 's add $\$ 0.10$ per $M$ to prices.

| No. | Sizo | $\begin{aligned} & \text { Per } \\ & 1000 \end{aligned}$ | No. | Size | Per 1000 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\frac{3}{16} \times 1 / 2$ | \$2.19 | 6 | $1 / 4 \times 3 / 4$ | \$2.30 |
| *2 | $\frac{3}{16} \times 5 / 8$ | 2.19 | 7 | $1 / 4 x^{7 / 8}$ | 2.30 |
| 3 | $\frac{3}{16} \times 3 / 4$ | 2.19 | 10 | $3 / 4 \times 7 / 8$ | 3.45 |
| *5 | $1 / 4 \times 5 / 8$ | 2.19 | 12 | $1 / 2 \times 7 / 8$ | 3.74 |

*Specify Color: Brown. Buff, or White; otherwise plain will be furnished. Prices, Painted, $\mathbf{\$ 2 . 7 6}$ per 11 .


For Wiro

| Style | For Wire |  | For Wire |
| :--- | :---: | :---: | ---: |
| 221 | 0.0, In. | Style | $0.0 ., 1 \mathrm{n}$. |
| 222 | 3,16 | 226 | $1 / 2$ |
| 223 | $1 / 4$ | 227 | $9 / 16$ |
| 224 | $5 / 16$ | 228 | $5 / 8$ |
| 225 | $3 / 8$ | 229 | $1 / 16$ |

Excellent for Marine Wiring.-Do not rust. Sizes up to $3 / 8$-inch Plain. $3 / 8$-inch and over with libhed Back for additional strength. Standard package, 1,000 .

Prices on application.

## Appleton $\mathbf{3} 1 / 4$-Inch Octagonal Outlet Boxes and Covers



Appleton 4-Inch Octagonal Outlet Boxes and Covers




Schedule OB
Galvanized


No. 8401
Cover


| No. | Universal Kay Number | Deseription Covers | Std. Pkg. |
| :---: | :---: | :---: | :---: |
| 8401 | 54 C 2 | Haised 5/8-ln., Closed | 100 |
| 8402A | 54 C 12 | Raised, with 3/8-1n. Steel Bushing | 100 |
| 8403 | $54 \mathrm{C1}$ | Flat, Blank. | 10 |
| 8409 | 54 C 3 | Haised 5/8-In., Open with Ears, 223/32-ln. Center to Center | 100 |
| 8409 D |  | Raised $11 / 4-1 n$. Open with Ears, 23/32-In. Center to Center | 100 |
| 8413 | 54C6 | Flat with $1 / 2-\mathrm{In}$. K.O. in Center. | 100 |
| 8414 | 54.7 | Raised, with 1/2-ln. K.O. in Center | 10 |
| 8424 | 54C35, 54C36 | Haised, with $11 / 2$-In. Hole for Sign Roceptacles. | 100 |
| 8434 | 54 C 14 | Raised, for Single Plush Device. | 100 |
| 84191, ${ }^{\text {R }}$ |  | With Opening for Single Receptacle. | 10 |
| 84201,R | -••• | With Openings for Duplex Receptaele. | 100 |


| Wt. Lbs. | Per |
| ---: | ---: |
| Per 100 | 100 |
| 32 | $\$ 8.95$ |
| 37 | 9.75 |
| 29 | 7.00 |
| 26 | 10.85 |
| 11 | 35.45 |
| 26 | 7.05 |
| 37 | 9.75 |
| 28 | 10.60 |
| 27 | 12.85 |
| 27 | 10.60 |
| 21 | 10.60 |

Quantity priees on request.

Steel City $\mathbf{3} 1 / 4$-Inch Octagonal Outlet Boxes and Covers

## Galvanized-Furnished with Holes in Bottom for Fixture Studs and Nails




No. 24-C-1


No. 24-C-2


No. 24-C-6


No. 24-C-12


No. 24-C-35

No. 241511/2 241513/4 $241511 / 2$ \& $3 / 4$
Inside
Oepth
Inches
$11 / 2$
$11 / 2$
$11 / 2$
Number and Size of
Knockouts in Bottom
$1-1 / 2-$ int.
$1-1 / 2-i n$.
$1-1 / 2-$ in.
Boxes
Number and Sl2e of
Knockouts in Sides
$1-1 / 2-\mathrm{in}$.
$1-3 / 4-\mathrm{in}$.
$2-1 / 2-\mathrm{in} ., 2-3 / 4-\mathrm{in}$.

| Wirlag <br> Capacity <br> Cu. In. | Std. |
| :---: | ---: |
| 10.6 | Pk. |
| 10.6 | 100 |
| 10.6 | 100 |
|  | 100 |


| Wl. LDs. | "Std. Pkg. |
| :---: | ---: |
| Per 100 | Par 100 |
| 50 | $\$ 16.05$ |
| 50 | $\mathbf{1 6 . 0 5}$ |
| 50 | $\mathbf{1 6 . 0 5}$ |

## Covers-31/2-Inch Diameter

No.
24-C-1
24-C-2
24-C.-6
24-C.-7
24-C-12
24-C-35
2401-1.1R
2402-LI

For Use with $31 / 4$ - and $31 / 2$-Inch Round and Octagonal Boxes
Description

## Flat: Mank.

laaised 3 -in.; I3lank
Flat: With $1 / 2$-in. K.( in Center
llaised $3 / 8$-in. with $1 / 2$-in. K.O. in Center.

| Std. Pkg. | Wt., Lbs. Par 100 | *Std. PkI Per 100 |
| :---: | :---: | :---: |
| 100 | 19 | \$5.40 |
| 100 | 20 | 6.40 |
| 100 | 19 | 6.00 |
| 100 | 20 | 8.15 |
| 100 | 20 | 7.10 |
| 100 | 16 | 6.95 |
| 100 | 15 | 8.55 |
| 100 | 14 | 8.55 |

## Steel City 4-Inch Octagonal Outlet Boxes and Covers

Galvanized-Furnished with Holes in Bottom for Fixture Studs and Nails


# Appleton 4-Inch Square Outlet Boxes and Covers 



| Boxes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Unlyersal Key Number Key Number | $\begin{gathered} \text { Insıue } \\ \text { Depth } \end{gathered}$ Inches | Dessription | Std. |  | ${ }_{100}{ }^{\text {Pa }}$ |
| 4S $1 / 2$ | 52151-1/2 | $11 / 2$ | 10-1/2-In. K. O. in Sides, 5 in Bottom | 50 | 88 | \$24.05 |
| 4S3/4 | 52151-3/4 | $11 / 2$ | 2-3/4-In. K.O. in Each Side; 3-1/2-In. and 2-3/4-In. K.O. in Bottom | 50 | 88 | 24.05 |
| 4 S Spec. | 52151 Spee. |  | 2-1/2-In. and $1-3 / 4-\mathrm{In}$. K.O. in Each Side; 3-1/2-In. and 2-3/4-1n. <br> K.O. in Bottom. | 50 | 88 | 24.05 |
| 4. $\mathrm{LL}^{1 / 2}$ | $521411 / 2$ | $11 / 4$ | $10-1 / 2-\mathrm{In}$. K.O. in Sides, 5 in Buttom. | 50 | 78 | 24.05 |
| $4 S^{\text {S }} 1 / 2$ | $521711 / 2$ | $21 / 8$ | With $10-1 / 2-\mathrm{In}$. K.O. in Sides, 5 in Bottom. | 50 | 102 | 43.05 |
| $4 \mathrm{SD} 3 / 4$ | $521713 / 4$ | 21/8 | With 8-3/4-In. K.O. in Sides, $2-3 / 4-\mathrm{In}$. and 3-1/2-In. in Bottom | 50 | 102 | 43.05 |
|  | 52171-1 | $21 / 8$ | With 8-1-In. K.O. in Sides and 3-1/2-In. and 2-3/4-In. in Bottom | 50 | 102 | 43.05 |
| 4SD sper. |  | $21 / 8$ | 2-1/2 In. and 1-3/4-In. K.O. in Each Side; 3-1/2-In. and 2-3/4-In. in Bottom. | 50 | 102 | 43.05 |


| Covers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Universal } \\ & \text { Key Number } \end{aligned}$ | Oescription | Std. | Wt., Lbs. $\text { Per } 100$ | ${ }_{100}$ |
| 8461 | 52 C 3 | Raised $5 / 8-\mathrm{In}$., Open, Ears, $223 / 52-\mathrm{In}$. Center to Center. | 100 | 3.5 | \$12.15 |
| 8461 D |  | Raised 11/4-In., Open, Ears, 23/52-In. Center to Center....... . . . . . . . . . . . . | 50 | 58 | 46.50 |
| 8462 | 52 C 2 | Raised 5/8-In., Closed. | 100 | 46 | 11.10 |
| 8465 | 52C1 | Flat, Blank | 100 | 39 | 8.45 |
| 8466 | 52C16 | Raised 11/4-In., for Single Flush Device. | 100 | 49 | 19.15 |
| 8466A | 52 C 15 | Raised 1-In., for Single Flush Device. | 100 | 4.5 | 17.75 |
| 8468 | 52C14 | Raised 3/4-In., for Single Flush Device. | 100 | 36 | 13.15 |
| 8468C | 52C14-5/8-In. | Ilaised 5/8-In., for Single Flush Deviee. | 100 | 31 | 19.35 |
| 8468A | 52C13 | Haised 1/2-1n., for Single Flush Device. | 100 | 31 | 11.85 |
| 8468B | 52C62 | Raised 1/4-In., for Single Flush Device. | 100 | 27 | 9.90 |
| 8468F |  | Flat, for One Single Flush Device. | 100 | 27 | 12.40 |
| 8469 | 52C21 | Haised 11/4-In., for Two Flush Devices. | 100 | 4.5 | 24.80 |
| 8469A | 52C19 | Raised 1-In., for Two Flush Devices. | 100 | 39 | 24.80 |
| 8470 | 52 C 18 | Raised 3/4-In., for Two Flush Devices. | 100 | 30 | 18.85 |
| 8470A | 52 C 17 | Haised 1/2-In., for Two Flush Devices. | 100 | 21 | 18.30 |
| 847013 | 52C20 | Raised 1/4-In., for Two Hlush Devices. | 100 | 17 | 15.30 |
| 8470F |  | Flat, for Two Flush Devices. | 100 | 14 | 13.35 |
| 8475 | 52C10 | Raised $1 / 4$-In., Offet for Single Flush Device at One Side, Other Gang Blank | 100 | 27 | 14.55 |
| 8474 | 52C6 | Flat, with $1 / 2$-In. K.O. in Center. | 100 | 38 | 9.60 |

Quantity prices on request.

## Steel City 4-Inch Square Outlet Boxes and Covers Galvanized



No. 52151


No. 52-C-0


No. 52-C-1


No. 52-C-2


No. 52-C-3


Na. 52141


No. 52-C.7


No. 52-C-10


No. 52-C-14


No. 52-C-21


No. 52-C-35


No. 5217-S

| No. | Depth Inches | Number of Knockouts in Sides | Number of Knockouts in Bottom | Wirint <br> Capacity Cu. In. | std. Pkg. | $\begin{aligned} & \text { WL.L Lbs } \\ & \text { Per } 100 \end{aligned}$ | *Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 521511/2 | 11/2 | 10-1/2-in. | 5-1/2-in. | 21.1 | 50 | 72 | \$25.20 |
| 521513/4 | $11 / 2$ | 8-3/4-in. | 2-3/4-in., 3-1/2-in. | 21.1 | 50 | 72 | 25.20 |
| 521511/2 \& 3/4 | $11 / 2$ | 8-1/2-in., 4-3/4-in. | $3-1 / 2-i n ., 2-3 / 4-\mathrm{in}$. | 21.1 | 50 | 72 | 25.20 |
| +521411/2 | $11 / 4$ | 10-1/2-in. | 5-1/2-in. | 17.6 | 50 | 62 | 24.15 |
| +52141-111/2 | 11/4 | 10-1/2-in. | $5-1 / 2-\mathrm{in}$. | 17.6 | 50 | 68 | 27.55 |
| 521711/2 | 21/8 | 10-1/2-in. | 3-1/2-in., 2-3/4-in. | 29.9 | 50 | 90 | 43.75 |
| 521713/4 | $21 / 8$ | 8-3/4-in. | $3-1 / 2-i n ., 2-3 / 4-i n$. | 29.9 | 50 | 90 | 43.75 |
| $521711 / 2$ \& 3/4 | $21 / 8$ | 8-1/2-in., 4-3/4-in. | 3-1/2-in.. $2-3 / 4$-in. | 29.9 | 50 | 90 | 43.75 |
| 52171-1 | 21/8 | 8-1-in. | 3-1/2-in., $2-3 / 4$-in. | 29.9 | 50 | 90 | 43.75 |
| 52171-11/4 | 21/8 | $6-11 / 4-\mathrm{in}$. | $3-1 / 2-i n ., 2-3 / 4-i n$. | 29.9 | 50 | 90 |  |

*Furnished with double lugs for reversing covers. For boxes installed with single lugs, double lugs and additional screws can be furnished, free of charge.
$\dagger$ las slip holes in 2 sides for mounting on No. 7502 or No. 7503 footed box supports.
$\ddagger$ las tapped holes in one side for mounting on No. 7502 or No. 7503 footed box supports. Two screws are assembled in tapped side.

Covers-For 4-In. Square Boxes

| No. | Desscription | $\begin{gathered} \text { Std. } \\ \text { Pk!. } \end{gathered}$ | $\underset{\text { PLef } 100}{\text { WLDE }}$ | $\begin{aligned} & \text { Stid. Pkg. } \\ & \text { Par } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 52-C-0 | For Single Rectangular Switch or Receptacle; Flat | 50 | 24 | \$12.40 |
| 52-C-1 | Flat; Blank. | 100 | 33 | 7.90 |
| 52-C-2 | haised $5 / 8$-in.; Blank | 100 | 41 | 10.80 |
| 52-C-3 | Raised $5 / 8-\mathrm{in}$.: Open with Ears Drilled and Tapped $2 \frac{23}{3}-\mathrm{in}$. on Centers to Take $31 / 4-\mathrm{in}$. Covers or Receptacles. | 50 | 29 | 12.75 |
| 52-C-6 | Flat; with $1 / 2-\mathrm{in}$. K.O. in Center | 100 | 33 | 9.25 |
| 52-C.-7 | Haised $5 / 8$-in. with $1 / 2-\mathrm{in}$. K.O. in Center | 100 | 11 | 11.95 |
| 52-C-10 | Ofliset; haised 1/4-in.; Keyed for Plaster; for Single Switch or Receptacle | 50 | 21 | 14.90 |
| 52-C.-12 | Drop Cord Type; Raised $5 / 8$-in.: with $3 / 8$-in. Bushed Ilole. | 50 | 11 | 12.15 |
| 52-C-62 | For Single Rectangular Base Switch or Receptacle; Raised 1/4-in. | 50 | 23 | 10.35 |
| 52-C-13 | For Single Rectangular Base Switch or Receptacle: Raised $1 / 2$-in. | 50 | 29 | 12.40 |
| 52-C-14 | For Single Rectangular Base Switch or Receptarle; Raised $3 / 4 \mathrm{in}$. | 50 | 31 | 13.75 |
| 52-C-15 | For Single Rectangular Base Switch or Receptacle: Raised 1-in. | 2.5 | 36 | 17.90 |
| 52-C-16 | For Single Rectangular Base Switch or Receptacle; Raised 11/4-in. | 25 | 12 | 19.25 |
| 52-C-00 | For Two Rectangular Base Switches or Receptacles; Square, Flat. | 50 | 14 | 13.75 |
| 52-C-20 | For Two Rectangular Base Swithes or Receptacles; Raised 1/4-in. | 50 | 14 | 16.00 |
| 52-C.-17 | For Two Rectangular Base Switches or Receptacles; Raised 1/2-in. | 50 | 19 | 19.15 |
| 52-C-18 | For Two Rectangular Base Switches or Receptacles; Raised $3 / 4 \mathrm{in}$. | 50 | 26 | 19.35 |
| 52-C-19 | For Two Rectangular Base Switches or Receptacles; Raised 1-in. | 25 | 32 | 25.95 |
| 52-C-21 | For Two Rectangular Base Switches or Receptacles; Raised 11/4-in. | 2.5 | 40 | 25.95 |
| 52-C-35 | For Sign Receptarles; Raised $5 / 8-\mathrm{in}$., $1 \frac{18}{3}$-in. Notched Opening for Sign Receptacles.... | 50 | 38 | 14.90 |
| 52-C-48 | laaised $5 / 8-\mathrm{in}$.; with $23 / 4-\mathrm{in}$. Open Canopy. | 100 | 29 | 12.05 |

## Partition Covers

| For Use With 52151 Boxes |  |
| :---: | :---: |
|  | Std. Pk |
| No. | Per 10 |
| 5217 S | \$27.70 |
| 5218S | 27.70 |
| 5219S | 27.70 |
| 5220 S | 27.70 |
| 5221 S | 27.70 |

For Two Rectangular Base Switches or Receptacles

| For Use With 52141 Boxes |  | For Use With 52171 Boxes |  |
| :---: | :---: | :---: | :---: |
| No. | Std. Pkg. | No. | Std. Pkg. Per 100 |
| 5217SS | \$27.70 | 5217 D | 527.70 |
| 5218SS | 27.70 | 5218D | 27.70 |
| 5219SS | 27.70 | 5219D | 27.70 |
| 5220SS | 27.70 | 5220D | 27.70 |
| 5221SS | 27.70 | 5221 D | 27.70 |

[^18]*Prices slightly higher in Western and Southeastern States.
Quantity priees on request.
Appleton 4-Inch Square Boxes
Schedule OB
With Brackets-No Lath Supports Galvanized

No. $4 \mathrm{SB} 1 / 2$ : Ilas three $1 / 2-$ K.O.'s in each of two opposite sides, two in side opposite bracket, and five $1 / 2-$ in. K.O.'s in bottum.
No. 4SB-Spl.: has combination of two $1 / 2$-in. and one $3 / 4$-in. K. O.'s in each of three sides, (none in bracket side) and combination of three $1 / 2$-in. and two $3 / 4-\mathrm{in}$. K.O.'s in bottom.

| No. | $\begin{aligned} & \text { Universal } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Depth } \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | $\underset{\text { Per } 100}{\text { Wt.L. Lbs. }}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4S13-1/2 | 52151-13-1/2 | 11/2 | 50 | 93 | \$30.70 |
| 4SB-Spl. | 52151-B-Spl. | $11 / 2$ | 50 | 93 | 30.70 |

## Steel City 4-Inch Square Boxes



Bracket boxes have no knockouts in bracket side.
Wiring capacity, 21.1 cubic inches.
Depth, $11 / 2$ in.
Standard package, 50.

| No. | $\begin{aligned} & \text { No. and Si } \\ & \text { sides } \end{aligned}$ | Knockouts Bottom | $\underset{\text { Per }}{\substack{\text { Per } \\ \text { Los. }}}$ | -std. Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 52151-B-1/2 | $8-1 / 2-\mathrm{In}$. | 5-1/2-In. | 85 | \$30.80 |
| 52151-B-3/4 | $6-3 / 4-\mathrm{In}$. | $\left\{\begin{array}{l} 3-1 / 2-\operatorname{In} . \\ 2-3 / 4-\operatorname{In} . \end{array}\right\}$ | 85 | 30.80 |
| 52151-B-1/2 \& 3/4 | $\left\{\begin{array}{l} 6-1 / 2-\operatorname{In} . \\ 3-3 / 4-\operatorname{In} . \end{array}\right.$ | $\left.\begin{array}{r} 3-1 /-1 n . \\ 2-344 \mathrm{In} . \end{array}\right\}$ | 85 | 30.80 |
| 52151-V-1/2 | 8-1/2-In. | 5-1/2-In. | 78 | 30.80 |
| 52151-V-3/4 | $6-3 / 4$-In. | $\left\{\begin{array}{l} 3-1 / 2-\mathrm{n} . \\ 2-3 / 4-\ln . \end{array}\right\}$ | 78 | 30.80 |
| 52151-V-1/2 \& 3/4 | $\left\{\begin{array}{l} 6-1 / 2-\operatorname{In} . \\ 3-3 / 4-\operatorname{In} . \end{array}\right.$ | $\left.\begin{array}{c} 3-1 / 2-\ln . \\ 2-3 / 4-\operatorname{In} . \end{array}\right\}$ | 78 | 30.80 |


llave knockouts for $1 / 2$-inch conduit, 2 in one side and 1 in bottom.

Furnished with two $\frac{21}{32}$-inch pri-outs in each clamp side.
Standard package, 50.
No. 52151-BX : For armored cable. Has type C-3 clamps.
No. 52151-BN: For non-metallic sheathed cable. Type C-5 clamps.

| No. | $\underset{\text { Wipacily }}{\substack{\text { Wing }}}$ Capacily | WL, Lbs Per 100 | *Std. Pkg. |
| :---: | :---: | :---: | :---: |
| 52151-BX | 21.1 | 95 | \$40 10 |
| 52151-BN | 21.1 | 95 | 40.10 |

*Prices slightly higher in Western and Southeastern States.
Quantity prices on request.

## Steel City Convenience Wall Boxes <br> Schedule OB

## 4-Inch Square

Takes the place of two 4-in.
 square boxes. May be used with No. 52-C-10 covers (not furnished), allowing switehes or receptacles to be installed in same box on both sides of the wall. Primarily for thin partition installations. Furnished with holes for mounting on footed box support.

No. X-1-1/4: Has knockouts for $1 / 2$-inch conduit.

No. XR-1-1/4: Has knockouts for $1 / 2-\mathrm{in}$. conduit.

Holes for box support are tapped and two screws are assembled in one side.
No. X-1-1/2: Has knockouts for $1 / 2,3 / 4$-inch or combination $1 / 2$ and $3 / 4$-inch.

| , |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Depthth } \\ & \text { In. } \end{aligned}$ | Capacity Cu. In. | ${ }_{\text {Pkfor }}^{\text {Std. }}$ | Wt. Lbs. Per 100 | *Std. Pkg. |
| X-1-1/4 | 11/4 | 17.6 | 50 | 4. | \$30.90 |
| X12-1-1/4 | 11/4 | 17.6 | 50 | 46 | 34.35 |
| X-1-1/2 | 11/2 | 21.1 | 50 | 52 | 30.90 |



## Appleton Double Opening Wall Rings <br> Schedule OB <br> 4-Inch Square <br> For Use with Rigid Condult (Heavy Wall)



Double-opening ring accommodates two No. 8475 4-in. square swith or receptacle covers as required when used for outlets on opposite sides of partition.

Covers are not included.
No. 4SILE: Ilas ten 1/2-in. knockouts in sides.
No. 4SES: Ilas six $1 / 2-\mathrm{in}$. and four $3 / 4$-in. knockouts in sides.

| No. | $\begin{gathered} \text { Depplh } \\ \text { ln. } \end{gathered}$ | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { Wt, Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Paf } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4SLES | 11/4 | 50 | 54 | \$30.25 |
| 4.SES | 1112 | 50 | 63 | 30.25 |



## National Electric Outlet Box Covers

For $\mathbf{3 1} / \mathbf{4}$-Inch Octagon and Round Boxes Galvanized


No. 28AC


No. 28AR


No. 28AQ


No. 28L


No. 28HH

All covers keyholed and slotted. Actual outside diameter $33 / 8$ in. Packed 100 in standard pachage.


## National Cable Boxes

For Non-Metallic Sheathed Cable-Flexible Tubing 31/4-Inch Octagon-11/2In. Deep


## Galvanized

Clamps are indestructible. $\mathbf{t}^{21 / 32-i n}$. side and bottom entry pri-outs. Four bottom holes for fixture stud and nailing.
Cable pri-outs take 14-2, 14-3, 12-2, and 12-3. Equipped with two loom wire clamps.

| No. | Universal No. | 3/8in. |  | k.o. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Without Ears |  |  |  |  |  |
| 2961 | 24151L | No | 2 | 1 | \$25.30 |
| 2961FS | 24151LS | lies | 2 | . . | 34.00 |
| With Ears |  |  |  |  |  |
| 2961 E | 24151LE | No | 2 | 1 | 32.10 |
|  | With Ears | Stu |  |  |  |
| 2961FSE | 24151 SE | Yes | 2 |  | 40.75 |
| Boxes Mounted on 18-In. Bar Hangers |  |  |  |  |  |
| 2961131IS | 24151LB | No | 2 | . . | 48.50 |
| 2961 NSEHS | 24151 LBHS | Yes | 2 | . | 41.85 |
| For Armored Cable |  |  |  |  |  |
| 31/4-In. Octagon-11/2 In. Deep |  |  |  |  |  |
| Galvanized |  |  |  |  |  |



Clamps are indestructible. $4^{21 / 32}$-in. side and bottom pri-outs. Four bottom holes for fixture stud and nailing. Cable pri-outs take $14-2,14-3,12-2$, and $12-3$ armored cable.

Equipped with two armored cable clamps.
No.

Without Ears

| 2963 | 24151A | No | 2 | 1 | \$25.30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2963FS | 24151AS | Yes | - | . | 34.00 |
| With Ears |  |  |  |  |  |
| 2963E | 24151AE | No | 2 | 1 | 32.10 |
| With Ears and Stud |  |  |  |  |  |
| 2963FSE | 24151ASE | Yes | 2 |  | 40.75 |


| 2963BHS | 24151ABIIS | Yes | 2 | . | 48.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2963NSBHS | 24151NSIIBS | No | 2 | . | 41.85 |

- Eastern Zone Price: Prices higher in Western and Southern Zones.


## National Electric Spigots


Utility outlet for 14/2 and 12/2 armored cable or loom wire. For inside use. Complete with 10 ampere, 250 -volt or 15 -ampere, 12.5volt receptacle and cable clamp. Complete assembly. Box fits into hole and wide flange covers work marhs or irregular edres of hole.
Packed 50 in standard package.

Weight per standard pachage, 25 pounds.
No. 60.
.Per $100 \$ 140.25$

## National Electric "Redege" Outlet Boxes, Rings, Covers

Listed by Underwriters' Laboratories, Inc.



Galvanized finish

| National | No. Universal | $\begin{aligned} & \text { Depth } \\ & \text { Inside } \end{aligned}$ $\begin{aligned} & \text { Inside } \\ & \text { Inches } \end{aligned}$ Inches | Back | Sides | $\begin{gathered} \text { St. L. Lb. Pkg. } \end{gathered}$ | $\begin{gathered} \text { © Std. Pkg. } \\ \text { Per } \\ 100 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2700 | 54151 | $11 / 2$ | 5-1/2" | 1-1/2" | 32 | \$18.50 |
| 2701 | 54151 | 11/2 | $\left\{\begin{array}{l}3-1 \%^{\prime \prime} \\ 2^{\prime} \\ 3\end{array}\right.$ | 4-3/4" | 32 | 18.50 |
| 2702 | 54151 | 11/2 | 3-1/2" | 2-1/2" | 32 | 18.50 |
| 2714 | 54171 | $21 / 8$ | 5-3/1/2" | 2-3/4" | 41 | 24.80 |
| 2715 | 54171 | 21/8 | $\left\{3-1 / 2^{\prime \prime}\right.$ | 1-3/4" | 41 | 24.80 |
| 2790 | 54171 | 21/8 | $\left\{\begin{array}{l} 2-1 / 4 \\ 3-1 / 2 \\ 2-3 / 4 \end{array}\right.$ | +1" | 41 | 24.80 |



## Extension Rings <br> 4-Inch Octagon

Galvanized finish.
Universal No. 55151. Depth inside $11 / 2$ inches; four $1 / 2$-inch knockouts.
Packed 50 in a standard package.
Weight per standard package, 22 pounds.
No. 2704
Std. Pkg. per $100 \quad \$ 22.35$

## Outlet Box Covers

## For 4-Inch Octagon and Round Boxes

Galvanized finish.
Outside diameter, $11 / 8$ inches.
Packed 100 in a standard package.


No. 26AC
Flat, closed.



Flat, with $1 / 2$-inch hnockout in center.



No. 26L
Raised 5/8 inch high, with 27 /6-inch metal eyelet for drop cord.

|  |  |  | * Std. Pkg |
| :---: | :---: | :---: | :---: |
|  | Universal | sud Pkg |  |
| 26L | 54 C 12 | 35 | \$9. |



No. 260
Raised 5/8 inch high, 23/4inch opening.

Lugs tapped $8-32$ on $23 / 4$ inch centers.

|  |  |  | ¢ ${ }^{\text {s }}$ |
| :---: | :---: | :---: | :---: |
| National | Universal | WI., Lb. std. Pkg | 100 |
| 26Q | 54 C 3 | 26 | \$11.35 |



Quantity prices on request.
Q Eastern Zone Price: Prices Iligher in Western and Southern Zones.

## 4-Inch Square-11/2-Inch Deep




No. 24AC


No. 24AR


## Flush Device Covers

 For 4-Inch Square Boxes

Nos. 24HZ, HY, H, HK, HL
Nos. 24KZ, KY, K, KK, KL
Either verticat or horizontal mounting on 4 -inch square boxes is permitted liy extra slots and screw holes.
(ialvanized.
Outside dimensions, $43 / 16$-inches square.

| National | No. Universal | Depth In. | No. of Devices | Std. <br> Pkg. | $\begin{aligned} & \text { Std. Pkg. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2411\% | 52C62 | 1/4 | 1 | 100 | \$10.35 |
| 2411Y | 52 C 13 | 1/2 | 1 | 50 | 12.40 |
| 2411 | 52C14 | $3 / 4$ | 1 | 50 | 13.15 |
| 2411K | 52C15 | 1 | 1 | 2.5 | 17.90 |
| 2411 L | 52C16 | 11/4 | 1 | 25 | 19.25 |
| 24K7 | 52C20 | $1 / 4$ | 2 | 100 | 16.00 |
| 24 K Y | 52 C 17 | $1 / 2$ | 2 | . 0 | 19.15 |
| 24K | 52C18 | $3 / 4$ | 2 | 50 | 19.35 |
| 24K K | 52C19 | 1 | 2 | 2.5 | 25.95 |
| 24KL. | 52C21 | 11/4 | 2 | 2.5 | 25.95 |

- Eastern Zone Price: Prices Iligher in Western and Southern Zones.


## Appleton $\mathbf{4 1}^{11 / 16}$-Inch Square Outlet Boxes and Covers

Schedule OB

## Galvanized



Appleton Universal Conduit Boxes and Covers
schedule OB


| No. | Inside Depth <br> Inches |
| :---: | :---: |
| $1801 / 2$ | $13 / 16$ |
| $1811 / 2$ | $-913 / 16$ |
| $1813 / 1$ | $213 / 16$ |
| $1851 / 2$ | $13 / 16$ |

$3-1 / 2-i 1$.

| Std. | Wt. Lbs. |
| :---: | :---: |
| Pkg. | Per 100 |
| 50 | 66 |
| 50 | 70 |
| 50 | 70 |
| 50 | 60 |
| 50 |  |

*Furnished with two stud holes on $11 / 2-i n$. center, and two nail holes, on $23 / 4-$ in. centers, in bottom of box.

| Covers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description Covers | Std. Pk. | WL. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 180 A | Raised, Mlank | 100 | 16 | \$ 7.50 |
| 180'1 | Raised, for Tumbler or Tomrge Switches and Square IIandle | 100 | 15 | 9.15 |
| 180W | Raised, for Standard Duplex Recoptades.......... | 100 | 11 | 9.15 |
| 180X | IRaised, for Flush Plug IReceptarles . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 100 | $1: 3$ | 9.15 |
| 180 Y |  | 100 | 22 | 21.15 |
| 180\% | Raised. with Threr-llole Strap for PSS, Despard, Bryant IL or Ilubbell LS Wiring Inevices. | 100 | 20 | 22.10 |

Quantity prices on request.


IHoles in ears, $3 \frac{9}{32}$ inches on centors, acommodate all shandard rercptacles, switches. etc. Furnished with holes in bottom for fixture studs and nails. IBoxes are $21 / 8$ inches wide, 4 inches long; standard package, 50 .


## Appleton Handy Boxes and Covers

or No. 4SS Box

| No. | Description | Sid. Pkg. | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2520 | Flat | 200 | 171/2 | \$ 7.40 |
| For Handy Boxes 4-In. Long $\times 21 / 8$-In. Wide |  |  |  |  |
| 2540 | Raised, Blank | 100 | 15 | 6.30 |
| 2555 | Withone $1 / 2$-inch K nockout in Center | 100 | 23 | 8.30 |
| 2539 | Raised, for Flush Plog Iheceptacles (without Lift Cover) | 100 | 11 | 8.10 |
| 2510 | Raised, for Standard Duplex Rereptaeles. . . . . . . . . . . . | 100 | 11 | 8.10 |
| 2594 | Raised, for 'rumbler or 'loggle switches with Stuare IIandle..................... | 100 | 14 | 8.10 |
| 2598 | Raised, with One-hole Strap for I'SL Despard, I3ryant II. or Ilublard ISS Wiring Devices | 100 | 21 | 18.25 |
| 2599 | Raised with Three-Hole Strap for P'\$S Despard, Bryant IL, or Itubhard IS Wiring Doviees. | 100 | 16 | 19.15 |

*Ias thre knockouts so that ane, two or three devices may be used in a single-gang cover liy romoving knockouts to be milized.

## Appleton Special Outlet Boxes and Covers



## Appleton Extension Rings

Schedule OB


| For 31/4-In. Octagonal Boxes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 11/2-1n. |  |  |
| No. | Universal Key Number | Knockouts | Sid. Wt.,Lbs. <br> Pkg. Per 100 | $\begin{aligned} & \mathrm{Per} \\ & 1000 \end{aligned}$ |
| $30 \mathrm{E} 1 / 2$ | 251511/2 | 4-1/2-in. | $50 \quad 43$ | \$15.35 |

For 4-In. Octagonal Boxes
Rings $11 / 2-1 n$. Deep

| Rings $11 / 2$-In. Deep |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40E1/2 | 551511/2 | 4-1/2-in. | 50 | 48 | 21.35 |
| 4()E3/4 | 551513/4 | 4-3/4-in. | 50 | 48 | 21.35 |
| 40ESpl. |  | $2-1 / 2 \times 2-3 / 4$ | 50 | 48 | 21.35 |
| Rings $21 / 8-1 \mathrm{n}$. Deep |  |  |  |  |  |
| 40ED 1/2 | 551711/2 | 4-1/2-in. | 50 | 59 | 29.85 |
| Rings 5/8-In. Deep |  |  |  |  |  |
| 40ES | 57111 | None | 50 | 20 | 26.55 |
| Rings 1-In. Deep |  |  |  |  |  |
| 40ESD |  | None | 50 | 32 | 47.65 |


| For 4-In. Square Boxes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rings 1 $1 / 2 \mathrm{l}$ In. Deep |  |  |  |  |  |
| 4SE $1 / 2$ | $531511 / 2$ | 10-1/2-in. | 50 | 60 | 25.75 |
| 4SE3/4 | 531513/4 | 8-3/4-in. | 50 | 60 | 25.75 |

## For $411 / 16$-In. Square Boxes

Rings $11 / 2$-In. Deep


| Rings $\mathbf{2 1 / 8} \mathbf{- I n}$. Deep |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4SJDE $1 / 2$ | 731711/2 | $\left\{\begin{array}{l} 2-1 / 2^{\prime \prime} \text { in Two Sides } \\ 2^{2} 1 / 2 \text { \& } 1-3 / 4^{\prime \prime} \\ \text { in }_{2} \text { Opposite Sides } \end{array}\right\}$ | 25 | 130 | 56.55 |
| 4S.JDE3/4 | 73171 | 2-3/4" in Two Sides <br> $2-1 / 2^{\prime \prime} \& 1-3 / 4^{\prime \prime}$ <br> in 2 Opposite Sides) | 25 | 130 | 56.55 |
| ID | 73171 | 8-1-in. | 25 | 130 | 56.5 |

## For Handy Boxes

$$
\text { 4-In. } \times 21 / 8-\ln . \times 11 / 2-\ln \text {. Deep }
$$

4SSLE $1 / 2$
8 -1/2-in. $100 \quad 40 \quad 24.25$
Quantity prices on request.

## Steel City Extension Rings

For $31 / 4$ - and 4-Inch Octagonal Boxes; 4-and $411 / 16$-Inch Square Boxes and Utility Boxes



No. 73151


No. 73171


No. 59361

For $3 \mathbf{1} / \mathbf{4}$-In. Octagonal Boxes


## For 4-In. Octagonal Boxes

$\begin{array}{lllllllllll}55151 & 11 / 2 & 4 & 4 & 2,2 & . & . & 16.5 & 50 & 41 & 22.35 \\ 55171 & 21 / 8 & 4 & 4 & 2,2 & 4 & 4 & 23.0 & 50 & 60 & 30.30\end{array}$

## For 4-In. Square Boxes

$53151 \quad 11 / 210 \quad 8 \quad 8,4 \quad \ldots \quad \ldots \quad 21.1 \quad 50 \quad 51 \quad 26.95$ $\begin{array}{lllllllllll}53171 & 21 / 8 & 10 & 8 & 8,4 & 8 & 6 & 20.9 & 50 & 71 & 49.40\end{array}$

## For $411 / 16^{-1}$. Square Boxes

| 73151 | $11 / 2$ | 10 | 8 | 8,4 | $\ldots$ | $\ldots$ | 30.0 | 2.5 | 76 | 49.40 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllllllllll}73171 & 21 / 8 & 10 & 8 & 8,4 & 8 & 6 & 12.0 & 2 . & 96 & 58.15\end{array}$ For Utility Boxes 4-In. x 21/8-In.
$59361 \quad 17 / 8 \quad 8 \quad \ldots \quad \ldots \quad . . \quad . . \quad 14.0 \quad 50 \quad 41 \quad 25.35$
*In ordering. sperify knockouts desired.
*Prices slightly higher in Western and Southeastern States.

## Steel City 4-Inch Square Surface Covers

Galvanized

No. RS-1

No. RS-5

No. RS-9

No. RS-12

For exposed work. Turned down all around edges; fit flush with top of box.

Stamped steel, $1 / 2$-inch deep. Standard package, 50.

| No. | Description | WI., Lbs. Per 100 | $\begin{aligned} & \text { Etd. Pkg. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| RS-1 | For 1 Toggle Sw. \& 1 Single Flush |  |  |
|  | Heceptacle | 35 | \$19.95 |
| RS-2 | For 1 'Toggle Sw. \& 1 Duplex Flush |  |  |
|  | Receptacle | 32 | 19.95 |
| RS-5 | For 2 Togrle Switches. | 37 | 19.95 |
| 1RS-8 | For Duplex Flush Receptacles | 28 | 19.95 |
| 12S-9 | For 1 Toggle Switch. | 38 | 18.80 |
| 13S-11 | For 1 Single Flush Receptacle. | 35 | 18.80 |
| HS-12 | For 1 Duplex Flush Receptacle. | 33 | 18.80 |

*Prices slightly higher in Western and Southeastern States.
Quantity prices on request.

## National Electric "Redege" Boxes and Extension Rings

411/16-Inch Square
No. 2500 Line-For Conduit


## Galvanized

Four lug mounting. Boxes have three $\frac{1}{2}$ inch and twos $3 / 4$ inch knockouts in leottom.

Weight per 100: $11 / 2$ in. deep 96 lbs., $21 / 8$ in. deep 128 liss.

Packed 2.5 in standard package.

©Eastern Zone Price: Prices I Iigher in Western and Southern Zoncs.


No. 54551 Box

## Steel City Concrete Box Rings and Plates

 Galvanized
## 4-Inch Octagonal Rings

Furnished standard with four $1 / 2$-in. and four $3 / 4-\mathrm{in}$. K.O.'s. Can be furnished with combination $3 / 4$ and $1-\mathrm{in}$. K.O.'s if desired.

Knockouts fit snugly around conduit and are properly spaced for locknuts and bushings-eliminating any possilility of conerete entering the box.
Knockouts are so arranged that any combination for $1 / 2$ or $3 / 4-\mathrm{in}$. conduit is easily obtained nerely by setting box in the desired position, eliminating necessity and expense of reaming or reducing knockouts.

Furnished with punched lugs for fastening to wood forms.

| No. | Oepth In. | Wirine Capacity Cu. In. | sid. Pkg. | Approx. <br> Wi., Lbs. <br> Per 100 | *Std. Pkg. Pei 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54531 | 2 | 25.0 | 50 | 64 | \$29.80 |
| 54541 | $21 / 2$ | 31.0 | 50 | 77 | 32.75 |
| 54551 | 3 | 37.0 | 25 | 88 | 35.70 |
| 54561 | $31 / 2$ | 13.0 | 20 | 110 | 38.70 |
| 54571 | 4 | 19.0 | 20 | 123 | 52.02 |
| 54581 | 5 | 62.0 | 20 | 1.30 | 66.95 |
| 54591 | 6 | 74.0 | 20 | 170 | 74.35 |

## Plates for Concrete Boxes

No. CBP: has three $1 / 2-\mathrm{in}$. and two 3/4-in. K.O.'s.
Nos. CBP-3/8 and CBP- $1 / 2$ : have t wo $1 / 2$-in. and two $3 / 4$-in. K.O.'s.

| No. | Stud Size Inches |
| :---: | :---: |
| (CBP | nome |
| CBP-3/8 | $3 / 8$ |
| ( $\mathrm{BP}^{\text {P }-1 / 2}$ | $1 / 2$ |

*Prices slightly higher in Western and Southeastern States.

## National Electric "Redege" Concrete Boxes

4-Inch Octagon Rings and Back Plates


## Galvanized

Ring and back plate furnishod separately.

| No. | Universal No. | Depth In. | $1 / 2 \mathrm{ln}$. | Knockouts 3/4 In. | 1 In . | - SId. Pkg Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3202 | 54531 | 2 | 4 | 4 |  | \$29.80 |
| 3202-1/2 | 54541 | 21自 | 4 | 4 |  | 32.75 |
| 3202 | 54551 | 3 | 4 | 1 |  | 35.70 |
| 3304 | 54551 | 3 | 2 | 4 | 2 | 35.70 |
| 3402 | 54561 | $31 / 2$ | 4 | 1 |  | 38.70 |
| 3404 | 54561 | $31 / 2$ | 2 | 1 | 2 | 38.70 |
| 3502 | 54571 | 4 | 4 | 1 |  | 52.05 |
| 3504 | 54571 | 4 | 2 | 4 | 2 | 52.05 |
| Back Plates |  |  |  |  |  |  |


|  |  | $\overbrace{}^{\text {Knockout }}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | $1 / 2 \mathrm{ln}$. | 3/4 In. |  |
| 3100 | No Stud | 3 | $\bigcirc$ | \$12.30 |
| 3101 | $3 / 8 \mathrm{in}$. Stud | 2 | $\underline{2}$ | 17.35 |

Appleton Concrete Rings and Plates
Schedule OEB
Octagonal-43/8-In. Diameter


No. OCR ${ }^{31 / 2}$ Ring

Bottom plates and lugs made so that concrete will not seep through into box during pouring.
Rings are of twopiece design; have two inside lugs at both ends, drilled and tapped to take


No. OCR $31 / 2$ Ring with Plate OCl' plates or any
slandard type of 4 -in. round box cover.
Outside ears have holes for nailing box to concrete form.

## Concrete Rings

With 4-1/2-In. and 4-3/4-In. K.Os. In Sides

| No. | Universal Key Number | Ring Depth in. | $\begin{aligned} & \text { Wt. Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { sid. } \\ & \text { Phg. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ()CH11/2 | 54521 | 11/2 | 54 | 100 | \$29.75 |
| (1C.12 | 54531 | $\because$ | 70 | 50 | 29.75 |
| ()C.1121/2 | 54541 | $21 / 2$ | 82 | .30 | 32.95 |
| ()C.13 | 54551 | 3 | 100 | .) | 36.15 |
| OC1131/2 | 54561 | 31/2 | 110 | 50 | 39.35 |
| OC.144 | 54571 | 4 | 132 | 2. | 52.05 |
| With 4-3/4-In. and 4-1-In. K.Os. |  |  |  |  |  |
| ()CRS3 |  | 3 | 102 | 50 | \$36.15 |
| ()CRS31/2 |  | $31 / 2$ | 111 | 2. | 39.35 |
| OCHS4 |  | 4 | 128 | 2.5 | 52.05 |

Have $3-1 / 2-$
in. and $2-3 / 4-$
in. Knockouts.
17.25


Eliminates the use of regular switch covers and other plates, providing neater assemblies and minimizing installation time. Regularly supplied with four knockouts to take fastening serews. Standard parkage. 50.

| No. | Covers 1/8-Inch Deep Description | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: |
| 8360 | For 1 Toggle Switch | 2.5 | \$18.55 |
| 8362 | For 1 Single Flush 13 | 27 | 18.55 |
| 8364 | For I Duplex Flush Reeeptael | 25 | 18.55 |
| 8366 | For 2 'Toggle Swithes | 42 | 19.55 |
| 8370 | For 2 Dupler Flush Rereptacles | 20 | 19.55 |
| 8374 | For 1 Toggle Sw. \& 1 Duplex Flush Rereptacle. | 21 | 19.55 |
| 8378 | With 3-Hole Strap for I\&S Despard, Bryant II, or Itubbell LS Wiring Devices | 30 | 29.35 |
| Covers 1/2-Inch Deep |  |  |  |
| 8361 | For 1 Tongle Switch | 50 | \$18.55 |
| 8363 | For 1 Single Flush Reerpta | 18 | 18.55 |
| 8365 | For 1 Duplea Flush Receptarle. | 45 | 18.55 |
| 8367 | For 2 Togyle Switches | 44 | 19.55 |
| 8369 | For 2 Single Flush Receptacles | 44 | 19.55 |
| 8371 | For 2 Duplex Flush Rereptactes. | 39 | 19.55 |
| 8373 | For 1 Toggle Sw. \& 1 Single Flush IVereptacle | 49 | 19.55 |
| 8375 | For 1 Toggle Sw. \& 1 Duplex Flush |  |  |
|  | Receptacle. | 47 | 19.55 |

## National Electric Steel Covers for Flush Device Boxes



No. 21A


No. 21C


No. 21E


No. 21F
No. 21K
Galvanized. Packed 20 in standard package.
No. 21 Series Covers are specially designed and constructed to assure a perfect fitting cover with the No. 2020 Series Conduit Device Boxes. These covers are flanged and rounded on the corners.

| No. | Dascription | Wt. LDs. Par 100 | - Stid. Phg |
| :---: | :---: | :---: | :---: |
| 21A | Blank | 11 | \$ 6.60 |
| 21C | Standard Duplex Receptacle | 10 | 8.50 |
| 211: | Square Ihandle Tougle Switch. | 10 | 8.50 |
| 21F* | Single lieceptarle........... | 10 | 8.50 |
| 21k | KO's for Despard or Bryant |  |  |
|  | Furnished with PdS Mounting | 20 | 20.00 |

: Eastern Zone Price: Prices Higher in Western and Southern Zones.

Quantity prices on request.


## National Electric "Redege" Flush Device Boxes

41/8 Inches Long-21/8 Inches Wide
Lugs are tapped on $3 \%$ 2n-inch centers for all standard makes of push button and rectangular rotary switches and flush convenience outlets.

Two nail holes in back for nailing or fixture stud. Packed 50 in standard package.

(2018-20 Series-1/2-in. KO's-3 Ea. Side \& Bottom, 1 Ea. End)

| 2018 | $58351-1 / 2$ | $11 / 2$ | Straight Sides | 58 | $\$ 19.50$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 2018B | $58351-1 / 2$ | $11 / 2$ | B Bracket | 84 | 25.35 |
| 2018LB | $58351-1 / 2$ | $11 / 2$ | L Brachet | 84 | 25.35 |
| 2018SS | $58351-1 / 2$ | $11 / 2$ | Strap Bracket | 84 | 25.35 |
| 2020 | $58361-1 / 2$ | $17 / 8$ | Straight Sides | 64 | 20.30 |
| 2020B | $58361-1 / 2$ | $17 / 8$ | B Bracket | 90 | 26.25 |
| 2020LB | $58361-1 / 2$ | $17 / 8$ | L Bracket | 90 | 26.25 |
| 2020SS | $58361-1 / 2$ | $17 / 8$ | Strap Bracket | 90 | 26.25 |

(2021 Series-3/4-in. KO's-2 Ea. Side \& Bottom, 1 Ea. End)

| 2021 | $58361-3 / 4$ | $17 / 8$ | St raight Sides | 55 | 20.30 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2021 B | $58361-3 / 4$ | $17 / 8$ | 13 Bracket | 70 | 26.25 |
| 2021IB | $58361-3 / 4$ | $17 / 8$ | Angle Bracket | 73 | 26.25 |
| 2021SS | $58361-3 / 4$ | $17 / 8$ | Strap Bracket | 70 | 26.25 |

(2022 Series- $1 / 2$-in. KO's -3 Ea. Side \& Bottom, 1 Ea. End)

| 2022 | $58371-1 / 2$ | $21 / 8$ | Straight Sides | 60 | $\mathbf{2 0 . 8 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2022B | $\mathbf{5 8 3 7 1 - 1 / 2}$ | $21 / 8$ | 13 Bracket | 75 | $\mathbf{2 6 . 8 0}$ |
| 2022LB | $\mathbf{5 8 3 7 1 - 1 / 2}$ | $21 / 8$ | Angle Bracket | 78 | $\mathbf{2 6 . 8 0}$ |
| 2022SS | $58371-1 / 2$ | $21 / 8$ | Strap Bracket | 75 | $\mathbf{2 6 . 8 0}$ |

(2023 Series-3/4-in. KO's-2 Ea. Side \& Bottom, 1 Ea. End)

| $\mathbf{2 0 2 3}$ | $58371-3 / 4$ | $21 / 8$ | Straight Sides | 60 | $\mathbf{2 0 . 8 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2023B | $58371-3 / 4$ | $21 / 8$ | B Bracket | 75 | $\mathbf{2 6 . 8 0}$ |
| 2023LB | $58371-3 / 4$ | $21 / 8$ | Angle Bracket | 78 | $\mathbf{2 6 . 8 0}$ |
| 2023iS | $58371-3 / 4$ | $21 / 8$ | Strap Bracket | $\mathbf{7 5}$ | $\mathbf{2 6 . 8 0}$ |
| Castern Zone Price: Prices Iligher in Western and South- |  |  |  |  |  |
| ern Zones. |  |  |  |  |  |

Call Graybar FIRST For .. .


## Appleton Safety Swivel Hangers

Schedule OB
Type SSH
For Use with $11 / 2$ - to $4-I n$. Deep Concrete Boxes and 4-In. Octagonal Boxes $\mathbf{1}^{1 / 2-}$ or $21 / 8-\ln$. Deep


Hanger Installed In Concrete Box

Assures safe suspension of extra heaty fixbures, sumb as those used in industrial lighting installations.
 fixture stud.

Fontire weight of the suspernded tixlare is borne bl the stud instead of relving on the sorews and sorew ears of ithe box or ring for support.

Stuel plate furnished to serve as a oover for 1 -in. oxtagonal boxes and eoncrete ring. Properly installed whern notehes in the wover engage the rits on the swivel ball.


## Appleton Ball Type Swivel Hanger Covers

Schedule OB
l'rovide a freoswing of 30 degrees in all directions from phonb. Furnished in two styles, with and without eushion, for use with $31 / \frac{1}{\text { or }} 1$-in. octagonal boxes, for 1 -in. square bexes or for concrete rings.

Gushion type eover particularly designed to inerease bult life in installations subjeet to vibration.


No. 8438 R


No. 8458R


No. 8448R

## Without Cushion

For 31/4- and 4-In. Octagonal Outlet Boxes

| No. | Hub Size In. | Fixture Wt., Lbs. | Std. Pkg. | Wt. Lbs. Per 100 | Par 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 84381k | 16 |  | 50 | 6.3 | \$78.10 |
| 84361k | $3 / 4$ |  | 50 | 86 | 78.10 |
| For 4-In. Square Outlet Boxes |  |  |  |  |  |
| 84581 | $1 / 2$ |  | 50 | 67 | 80.85 |
| For $\mathbf{4}^{1 / 2} \mathbf{- I n}$. Diam. Concrete Rings |  |  |  |  |  |
| 84481 | 1/2 |  | 50 | 66 | 80.85 |
|  | 8438C |  |  | 8458C |  |
| With Cushion |  |  |  |  |  |
| For 31/4- and 4-In. Octagonal Outlet Boxes |  |  |  |  |  |
| 8438C | $1 / 2$ | 3106 | . 0 | 6.3 | \$129.80 |
| For 4-In. Square Outlet Boxes |  |  |  |  |  |
| 8458C | 1/2 | 3 to 6 | . 0 | 72 | \$133.85 |

# Appleton Fluorescent Fixture Hangers 

For Use with 4-Inch Octagonal Outlet Boxes


No. 11440 -No. 11450


No. 11440G-No. 11450G

IIas exclusive safery brackets (available on hangers 11 t. 0 ) and $1 \| 40(i)$ which enive positive added protection against falling shoold outlet box serews vibrate loose or corrode throurf.

T'wo mon-slip hooks acemmodate chains for fixture suspension. Sterial rim construetion allows looks to slide freely a full $360^{\circ}$ for effortless positioning of lixture. Alignment is instantaneons at any angle.

## Complete with 2-Wire, Snap-in Receptacle 15 Amp. 25 Volt, 10 Amp.- 250 Volt

No.
11440
11440
Description
Without Salet Brackets
With Safety Brackets

| Wt. Lbs. | Std. | Per |
| :---: | :---: | :---: |
| Per 100 | Pkg. | 100 |
| 100 | 10 | $\mathbf{\$ 1 4 3 . 0 0}$ |
| 120 | 10 | $\mathbf{1 6 2 . 0 0}$ |

Complete With Hubbell Receptacle No. 7733G 2 and 3 Wire, Grounded, 15 Amp.-125 Volt, 10 Amp.- 250 Volt

| No. | Oescription | Wt. Lbs. Per 100 | Std. Pkg. | $\begin{aligned} & \text { Pat } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 11440 ${ }^{\text {a }}$ | Without Safoty Brachets | 110 | 10 | \$246 00 |
| 11450 | With Safety Brackets | 120 | 10 | 246.00 |

NII hangers listod are furnished with two 5-ft. chains, hooks and cord elips.

## Steel City Gang Boxes and Raised Covers

Galvanized
Boxes from 2 throurli 5 gangs are supplied in standard parkages of five; from 5 through 9 gang, one per standard package.


No. 6-G


No. 3-G


No. 3-GC


H-3BD
with Two DGP
Partitions Installed

## Deep Boxes

Depth, $21 / 2$-in.; width, $11 / 2$-in. Furnished with $1 / 2,3 / 4,1$ or combination $1 / 2,3 / 4$ and $1-\mathrm{in}$. li.(O.'s.


| No. | So. and Size ol Knockouts |  |  |  | Ootoo Approx. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 1 / 2 \\ & 1 / 2 . \end{aligned}$ | $\begin{aligned} & 3 / 4 \\ & 1 \mathrm{n}^{2} \end{aligned}$ | $\begin{aligned} & 1 \\ & \ln . \end{aligned}$ | $\begin{array}{lll} 3 / 2 & 1 \\ \text { inn. } & \text { inn. } & 1 \\ \text { inn } \end{array}$ |  | $\begin{aligned} & 1 / 4 \\ & \text { nn. Per } \\ & \text { no } \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { *StId. Pkg } \\ & \text { Per } 1008 \end{aligned}$ |
| II-2-BD-1/2 | 8 | .. | . | 1. . . . | 32 | 156 | \$121.70 |
| II-2-I3D-3/4 |  | 8 |  | 1 | 32 | 1.56 | 121.70 |
| II-2-\|3|)-1/2 \& $3 / 4$ | 4 | 4 |  | 22 | 32 | 1.56 | 121.70 |
| II-2-13D-1 |  |  | 4 | . . . . 1 | 3 | 156 | 121.70 |

Outside Lgth. $\mathbf{8 5 / 8} \mathbf{- I n}$.—Wiring Capacity $\mathbf{8 8 . 5} \mathbf{C u}$. In.

| II-3-13D-1/2 | 10 |  |  | 1 |  |  |  |  | \$171.90 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II-3-31)-3/4 |  | 10 |  |  | 1 | 6 | + |  | 171.90 |
| \||-3-|3|- $1 / 2$ \& $3 / 4$ | 6 | 4 |  | 2 | 2 | 6 |  | 19 | 171.90 |
| $\mathrm{II}-3-13 \mathrm{D}-1$ |  |  |  |  |  | 6 |  |  | 171 |

Outside Lgth. 107/16-In.—Wiring Capacity 105.7 Cu . In.

| \|1-4-3| ${ }^{\text {d }}$-1/2 | 12 |  |  |  |  |  |  |  | \$20 | 6.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| II-4-3D)-3/4 |  | 12 |  | . . 1 |  | , |  |  |  | . 25 |
| II-4-3\|)-1/2 \& $3 / 4$ | 6 | 6 |  | 22 |  | 6 |  |  |  | 6. |
| II-4-13D-1 |  |  | 8 |  |  | 6 |  |  |  |  |

Outside Lgth. 121/4-In.—Wiring Capacity 122.8 Cu . In.


Outside Lgth. $141 / 16^{-I n}$.-Wiring Capacity 140.0 Cu . In.

| II-6-31)-1/2 | 16 |  |  | 4 |  | 6 | 1 | 300 | \$481. 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11-6-31)^{-3 / 4}$ |  | 16 |  | 4 |  | 6 | 1 | 300 | 481.25 |
| \|1-6-3| ${ }^{\text {a }}$ - $1 / 2$ \& $3 / 4$ | 8 | 8 |  | 22 |  | 6 | + | 300 | 481.25 |
| H-6-3D-1 |  |  | 12 | . . . |  | 6 | 4 | 300 | 481.25 |

Raised Covers
Raised $\frac{13}{16}$-in.; $4 \frac{11}{16}$-in wide. Holes in ears spaced $3 \frac{9}{32}$ in. on centers to accomodate all standard receptaeles and switches.

|  | Lengts | Wiring <br> Capacity <br> Cu | Std. | Wh. LDs. | *Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{2-\mathrm{GO}}^{\mathrm{NO}}$ | \% | 9.0 | 5 | 56 | \$ 37.15 |
| 3-GC | $8 \frac{13}{16}$ | 11.0 | 5 | 64 | 55.00 |
| 4-GC | 105\% | 19.0 | 5 | 70 | 75.65 |
| 5-GC | $12 \frac{7}{16}$ | 21.0 | 5 | 80 | 103.15 |
| 6-1: ${ }^{\text {a }}$ | 141/ | 29.0 | 1 | 90 | 171.90 |

*Prices slightly higher in Western and Southeastern States
Quantity prices on request.

Between gangs, holes in cars are spaced $1 \frac{13}{16}-\mathrm{in}$. on centers. Curved slots permit perfect adjustment without removing serews. Furnished with extra slotted serew holes, plugged and so situated to fit the next smaller box.

|  | Length | Wirine Capacity | Std. | Wt., Lbs. | *Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | Cu. In. | Pkg. | Per 100 | Per 100 |
| 7-GC | 161/8 | 31.0 | 1 | $11]$ | \$275.00 |
| 8-(iC | 187/8 | 39.0 | 1 | 136 | 343.75 |
| 9-(iC. | 19) $\frac{11}{16}$ | 41.0 | 1 | 148 | 412.50 |
| 10-6C | $19 \frac{11}{16}$ | 49.0 | 1 | 118 | 481.25 |



Galvanized timish.
$1^{1} 2$ inches wide, $15 / 8$ inches deep. Holes in bottom for fixture studs and maik.

Boxes are made with slots for installing partitions (barriers) for low and high pertential wiring. Boxes furnished with partitions installed if desired.

| No. | Gangs | Length In. | Ea. End |  | Ea. Side |  | Std. Pkg. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | No. | Size | No. | Size |  | Pkg. | Per. |
| 3002 | 2 | 67/8 | 2 | 3.2 | 1 | 1. | .) | 8 | \$ 9625 |
| 3012 | 2 | 6,7/8 | 2 | $3 / 4$ | 4 | $3 / 4$ | 5 | 8 | 96.25 |
| Six 1/2 In. and Four 3/4 In. K.O.'s in Back |  |  |  |  |  |  |  |  |  |
| 3003 | 3 | 85/8 | 2 | 1/2 | 5 | 1/2 | 5 | 9 | 130.65 |
| 3013 | 3 | 85/8 | 2 | $3 / 4$ | 5 | $3 / 4$ | , | 9 | 130.65 |
| 3004 | 4 | 1012 | 2 | $1 / 2$ | 6 | $1 / 2$ | 5 | 12 | 165.00 |
| 3014 | 4 | 1016 | 2 | $3 / 4$ | 6 | $3 / 4$ | 5 | 12 | 16500 |
| 3005 | 5 | 121/4 | 2 | $1 / 2$ | 7 | 1/2 | 5 | 13 | 226.90 |
| 3015 | 5 | 121/4 | 2 | $3 / 4$ | 7 | 3/4 | 5 | 131 | 226.90 |
| 3006 | 6 | 11 | $\underline{2}$ | $1 / 2$ | 8 | 1/2 | 1 | 18 | 412.50 |
| 3016 | 6 | 1.1 | 2 | 3/4 | 8 | $3 / 4$ | 1 | 18 | 412.50 |
| 3007 | 7 | 16 | 2 | 1/2 | 9 | 1/2 | 1 | 18 | 618.75 |
| 3017 | 7 | 16 | 2 | 3/4 | 9 | $3 / 4$ | 1 | 18 | 618.75 |
| 3008 | 8 | $17 \overline{3} / 8$ | 2 | 1/2 | 10 | 1/2 | 1 | 19 | 687.50 |
| 3018 | 8 | $1.3 \%$ | 2 | 3 | 10 | 3 | , | 19) | 687.50 |
| 3009 | 9 | 1912 | $ะ$ | 16 | 11 | 1/2 | I | 20 | 825.00 |
| 3019 | 9 | 191娄 | 2 | 3.4 | 11 | 3/4 | 1 | 20 | 825.00 |

"Eastern Zone Price: Price I Iigher in Western and Southern Zones.

## National Electric Gang Box Covers



Galvanized finish. 13/16 inch deep. Inside can be knocked out.

| No. | Gangs | Oesigned For Box Nos. | Extra KO Screw Holes Permit Use with Box Nos. | std. <br> Pkg. | Wt. Lbs. <br> Std. Pke. | - Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 C 2 | 2 | 3002, 3012 |  | 5 | 3 \$ | \$ 37.15 |
| 30 C 3 | 3 | 3003, 3013 | 3002, 3012 | 5 | 3 | 55.00 |
| 30 C 4 | 1 | 3004, 3014 | 3003, 3013 | 5 | 1 | 75.65 |
| $30 \mathrm{C5}$ | . | 3005, 3015 | 3 3004, 3014 | . | 5 | 103.15 |
| 30 C 6 | 6 | 3006. 3016 | 3005, 3015 | 1 | 1 | 171.90 |
| 30 C 7 | 7 | 3007, 3017 | 3006, 3016 | 1 | 1 | 275.00 |
| 30 C 8 | 8 | 3008, 3018 | 3007, 3017 | , | 1 | 343.75 |
| 30 C 9 | 9 | 3009, 3019 | 3008, 3018 | 1 | 2 | 412.50 |
| 30 C 10 | 10 |  | 3009, 3019 | 1 | 2 | 481.25 | Zones.



[^19]
## Appleton Solid Conduit Gang Switch Boxes and Covers <br> Schedule OB <br> Galvanized

Boxes can be furnished with rither $1 / 2$ or $3 / 4-\mathrm{in}$. K.O.'s 111 orders must sperify which size is wanted.
In, addition to one K.O. for mach gang. two additional K.O.'s are provided in eath side of the 2-gang to 8 -gang boxes. For example. a 2-gang box has four K.O.'s in each side, and a 3-gang box has five K.O.'s in mach side.


All 2 -in. deep two and three-gang have five $1 / 2$-in. K.O.'s in eenter of bottom. All 2 -in. deep four to ten-gang boxes inclusive, have two sets of five $1 / 2-i n$. K.0.'s in bottom.


## Appleton Solid Gang Switch Boxes

scherduter sis
Galvanized Finish Only
With Square Corners for Rigid Conduit
Boxes are solid and ears permit
 mounting any standard push hutton or reclangular base switch and also receptacles. Regularly used for concealed work, but can be furnished for open work and flush covers if desired.

## 2-Gang

| No. | No. of Gangs | Depth Inches | $\begin{aligned} & \text { size } \\ & \text { K.0. } \end{aligned}$ | SId. Pkg. | $\begin{aligned} & \text { WL., Lbs. } \\ & \text { Pof } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19010 | 2 | $21 / 4$ | $1 / 2$ | 2.5 | 124 | \$305.00 |
| 19025 | 2 | $21 / 4$ | $3 / 4$ | 25 | 12. | 305.00 |
| 3-Gang |  |  |  |  |  |  |
| 19015 | 3 | $21 / 4$ | $1 / 2$ | 2.7 | 1.51 | 402.00 |
| 19030 | 3 | 21/4 | $3 / 4$ | 2.5 | 1.84 | 402.00 |
| 4-Gang |  |  |  |  |  |  |
| 19020 | 1 | 21/4 | 1/2 | 10 | 200 | 485.00 |
| 19035 | 1 | $21 / 4$ | $3 / 4$ | 10 | 200 | 485.00 |
| 5-Gang |  |  |  |  |  |  |
| 19070 | 5 | $21 / 4$ | $1 / 2$ | 10 | 250 | 594.00 |
| 19075 | 5 | 21/4 | 3/4 | 10 | 250 | 594.00 |

Switch boxes are furnished galvanized only.
Quantity prices on request.

# Appleton Switch Box Covers <br> For Solid Gang Boxes <br> Schectule SB <br> Galvanized finish only. 

Instructions for Ordering:
Tu describe combination give designating letters from left to right in order of arrangenent desired. State whether 2,3 , 4, 5 or 6 -gang. Example: An order for 50 three-gang covers for flush mounting, for push-bulten switch, pilot lamp and round flush receptacle. arranged right to left in "he order given, should read, "50 flush covers, combination "FliK" for three-gang solid switch loxes."
The price of any combination cover is the sum of the prices of the component covers listed on this page, plus a flat charge of $\$ 0.07$ net per gang.

|  | Symbol | Description | Each |
| :---: | :---: | :---: | :---: |
|  | F- | For Double Push Button Switches. | \$0.30 |
|  | J | For Round Fhash Plag Receptacles (Without Lift Cover). | 30 |
|  | K | For Round Flush Plug Receptacles (With Lift Cover)...... | 50 |
| $\infty$ | 0 | For Standard Duplex Flush Receptacles. | 0 |
|  | PS1 | For P\&S Despard, Bryant "IL" and Hubbell Interchangeable line (With Strap for One I)evice). | 40 |
| $100$ | PS3 | For P\&S I Despard, Bryant " 11 " and llubbell linterchangeable line (With Strap for 2 or 3 Devices) | 50 |
| $5$ | Q | For Sign Receptacles with Removable ling $11 / 2$-inch I Iole. . | 30 |
|  | 13 | For Pilot Lamp Receptacle. Furnished with Ruby Jewel. | 1.50 |
|  | s | For Arrow, Bryant, Comecticut and General Electric Square Handle T'oggle Switches. | 30 |
|  | X | Blank Metal. | 20 |

## Appleton Laundry Fittings <br> Schedule SB <br> With Single or Duplex Receptacle Galvanized



Furnished in single gang. Sectional style can be built into any number of gangs necessary. Each section provided with a hinged door and lugs for an ordinary small padlock. (Padlock not furnished.)

| No. | With Single Receptacle |  |  |  |  |  | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L. | size, I w. | 0. | $\begin{aligned} & \text { Size } \\ & \text { K.0. } \end{aligned}$ | Std. Pkg. | Wt., Lbs. Per 100 |  |
| 1460 | 3 | 2 | $23 / 4$ | $1 /{ }^{\prime \prime}$ | 20 | 120 | \$276.00 |
| 1463 | 3 | 2 | $23 / 4$ | $1 / 2^{\prime \prime}$ | 20 | 120 | 426.00 |
| With Duplex Receptacle |  |  |  |  |  |  |  |
| 1462 | 3 | 2 | $23 / 4$ | $1 /{ }^{\prime \prime}$ | 20 | 144 | 306.00 |
| 1464 | 3 | 2 | $23 / 4$ | 1/2" | 20 | 141 | 606.00 |

## Steel City Gang Box Covers

Flat Toggle Switch and Receptacle Covers Galvanized


No. 4-GCS


Special No. 4-Gcs

| No. | No. of Gangs | Std. Pkg. | Wt., Lbs. Per 100 | -Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 2-(CS | 2 | 5 | 70 | \$ 44.55 |
| 3-GCS | 3 | 5 | 90 | 66.00 |
| 4-(1) | 4 | 5 | 100 | 90.75 |
| 5-GCS | 5 | 1 | 130 | 123.75 |
| 6-(1CS | 6 | 1 | 110 | 206.25 |
| 7-1. ${ }^{\text {d }}$ | $\overline{7}$ | 1 | 15.5 | 330.00 |
| 8-GCS | 8 | 1 | 170 | 412.50 |
| 9-GCS | 9 | 1 | 195 | 495.00 |
| 10-GCS | 10 | 1 | 210 | 577.50 |



No.4-GCB
2-(iCI)
3-GCIB
4-(:CI3
5-GCl3
6-(9CB
2
3
4
5
6

W'ill be furnished for toggle switch unless otherwise specified.

Can be furnished for any combination of receptacles, switches, etc.

## Blank <br> Covers

Available for gang boxesfrom two through six gangs.

| 70 | $\$ 37.15$ |
| ---: | ---: |
| 90 | 55.00 |
| 100 | 75.65 |
| 130 | 103.15 |
| 140 | 171.90 |

## Steel City Hung Ceiling Boxes 4-Inch Octagon



No. II-54561: has two rows of $1 / 2$ and $3 / 4$-inch K.O.'s. Supporting bars between upper and lower rows.

No. II-54561-3/4: has two rows of all $3 / 4-\mathrm{in}$. K.O.'s. Supporting bars between upper and lower rows.

Galvanized finish only. Standard package, 20.
Furnished with two flat bars $1 / 8 \times 3 / 8-i n .$, standard $18-\mathrm{in}$. long.

|  | Depth | Stud <br> Size | Wiring <br> Capacity | Approx. <br> WL, Lbs. | *Std. Pxg. |
| :--- | :---: | :---: | :---: | :---: | ---: |
| No. | In. | In. | Cu. In. | Per 100 | Per 300 |
| H-54561 | $31 / 2$ | $3 / 8$ | 4.3 .0 | 175 | $\$ 74.35 * *$ |
| H-545613/4 | $31 / 2$ | $3 / 8$ | 43.0 | 175 | $\mathbf{7 4 . 3 5 * *}$ |

*Prices slightly higher in Western and Southeastern States.
**F'or 2.t-in. bars, add $\$ 6.05$ per 100 to above prices; for30 -in. bars, add $\$ 12.10$ per 100 to above prices.

Quantity priees on request.

## Steel City Combination Boxes <br> Galvanized <br> For Armored Cable <br> 31/4-Inch Round



36125-XS

No. 36125-X: With four $\frac{21}{32}-\mathrm{in}$. pri-outs and K.O. for $1 / 2$-in. conduit. Has C-9 clamps with bushing plates.

No. 36125-NS: Same as No. 3612.5-X with addition of $3 / 8$-in. stod in bottom.

| No. | Depth In. | Wiring <br> Capacity <br> $\mathrm{Cu} . \mathrm{In}^{\mathrm{I}}$ | $\underset{\text { Pktd. }}{\text { st. }}$ | Wt., Lbs. Per 100 | $\begin{aligned} & \text { "Std. Pkg. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 36125-X | $3 / 4$ | 5.7 | 50 | 38 | \$21.65 |
| 36125-XS | $3 / 4$ | 5.7 | 50 | 40 | 30.30 |



No. 24151-X


No. 24151-XSE

## 31/2-Inch Octagonal With C-12 Clamp

No. 24151-X: With $\frac{21}{32}$-in. pri-outs. 4 in sides and $t$ in bottom at clamps. Llas K.().'s for $1 / 2$-in. conduit, 1 in two sides and 1 in bottom.

No. 24151-XE: Same as No. 2.4151-X with addition of mounting ears.

No. 24151-Xs: Same as 21151-X exerpt with 3 -in. stud in bottom.

No. 24151-Xst: Same as Vo. 211:51-XS with addition of mometing cars.

| No. | $\begin{aligned} & \text { Depth } \\ & \text { In. } \end{aligned}$ | Wiring <br> Capacty CapacityCu.In. | ${ }_{\text {Sug. }}^{\text {Stud. }}$ | $\begin{gathered} \text { Wt. Lbs. Lbs. } \\ \hline \text { por } \end{gathered} 0$ | *Std. Pke. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24151-入 | 11/2 | 12.2 | 50 | 5.5 | \$25.30 |
| 24151- \E | 11/2 | 12.2 | 50 | 54 | 32.10 |
| 24151- \S | 11/2 | 12.2 | 50 | 58 | 34.00 |
| 24151-入SE | $11 / 2$ | 12.2 | 50 | 62 | 40.75 |

4-Inch Octagonal
with CA-1 Clamps


No. 54151-A


No. 54151-AE


No. 54151-AS

No. 54151-A: With $\frac{2}{3}$-in, pri-outs, 1 in sides and 1 in holfom at ramps. Lhas $k.)^{\prime}$ 's for $1 / 2-i n$. conduit, $l$ in two sides and I in lootom.

Vo. 54151-IE: Same as No. Bllint-A with addition of monnting cars.

Vo. 54151-1S: Same as 5lljo-1 except with $3 /$-in. stud in bottonn.

Vo. 54151-1SE: Same as No. Sllsl-AS with addilion of moumting cars.

| No. | Depth In. | Wiring Capacity Cal. In. | Std. Pkg. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { *Std. Phg. } \\ & \text { Per } 100 \text {. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54151-A | 11/2 | 16.5 | 50 | 63 | \$27.70 |
| 54151- AE: | 11/2 | 16.5 | 50 | 70 | 34.45 |
| 54151-AS | 11/2 | 16.5 | 50 | 67 | 36.35 |
| 54151-ASE | 11/2 | 16.5 | 50 | 72 | 43.00 | *Prices slightly higher in Western and Southeastern States. Quantity prices on request.

## Steel City Combination Box and Bar Sets

 GalvanizedFor Armored Cable, Non-Metallic Sheathed Cable or Loom, and Rigid Conduit


## 31/2-In. Octagon Boxes-11/2-In. Deep-18-In. Bars

All bar sots listed below are assembled on bar with 3 6-in. malleable iron stud with wing-nut.



## 4-In. Octagon Boxes-11/2-In. Deep-18-In. Bars

Bars of clamp boxes are assembled through the $3 / 8$-in. madleable iron stud and two straps formed from the loottom of the box. Stud has no wing-nut; set-screw through center of stud is used only to hold box in position on bar.

Clamp boxes have four $\frac{21}{32}$-in. pri-outs in sides and bottom al clamps, permitting entrance from either sides or bottom of box. One K.O. for $1 / 2$-in. conduit in each of two opposite sides.

| sides. | For Armored Cable |  |  | Wt. Lbs. | *Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wiring |  |  |
|  | Clamps | Type Dilset | Capacity, Cu. In. |  |  |
| 54151-ASB | CA-1 | Shallow | 16.5 | 124 | \$50.90 |
| 54151-ASDB | CA-1 | Deep | 16.5 | 128 | 52.25 |


| For Non-Metallic Sheathed Cable or Loom |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: | :---: |
| 54151-NSB | CN-1 | Shallow | 16.5 | 120 | $\$ 52.45$ |  |
| $54151-N S D B ~$ | CN-1 | Deep | 16.5 | 128 | 53.90 |  |
| For Rigid Conduit |  |  |  |  |  |  |
| $* 554151-S B$ | None | Shallow | 16.5 | 110 | $\$ 41.65$ |  |

**These are regular 51151 conduit boxes and are assembled on bar with $3 / 8$-in. malleable iron stud with wing-nut.

All bar sets can be furnished on longer bars, if so desired, at additional cost.
*Prices slightly higher in Western and Southeastern States.
Quantity prices on refuest.

## Steel City Combination Boxes <br> Galvanized <br> For Non-Metallic Flexible Tubing (Loom) 1 $1 / 2$-Inches Deep



No. 24155

Have two $1 / 2$-in. K.O.'s in opposite sides; two round pri-outs for loom locks in each of other two sides. One $1 / 2$-in. K.O. and 4 round pri-outs in bottom.

Furnished in $31 / 2$ or $4-\mathrm{in}$. octagonal types, with or without clamps.

|  |  | 31/2-In. | gon |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Type } \\ \text { Clamps } \end{gathered}$ | Wiring Capacity Cu. In. | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { WL, Lbs. Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { "Std. Pkg. Pkg. } \\ & \text { Per } \\ & 100 \end{aligned}$ |
| 24155 | None | 12.2 | 50 | 45 | \$22.60 |
| 54155 | None | $\begin{array}{r} 4-1 \mathrm{ln} . \\ 16.5 \end{array}$ | $50$ | 57 | \$22.65 |

For Non-Metallic Sheathed Cable or Loom 31/4-Inch Round


No. 36125-DS


No. 54151-N

No. 36125-I): Has four $\frac{21}{32}-\mathrm{in}$. pri-outs and K.O. for $1 / 2-\mathrm{in}$. conduit. With C-10 clamps.

No. 36125-IDS: Same as No. 36125-D with addition of $3 / 8-\mathrm{in}$. stud in bottom.


No. 54151-N: With $\frac{21}{3}$-in. pri-outs, 4 in sides and 1 in bottom at clamps. K.O.'s for $1 / 2-\mathrm{in}$. conduit, 1 in two sides and 1 in botton.

No. $54151-\mathrm{NE}$ : Same as No. $51151-\mathrm{N}$ with addition of mounting ears.

No. $54151-$ NS: Same as $54151-\mathrm{N}$ except with $3 / 8-\mathrm{in}$. stud in bottom.

No. 54151-NSE: Same as No. 51151-NS with addition of mounting ears.

| No. | $\begin{gathered} \text { Oefth } \\ \text { In. } \end{gathered}$ | Wiring Capacity Cu. In. | $\stackrel{\text { std. }}{\text { Pkg. }}$ | $\begin{gathered} \text { WL.L Los. } \\ \text { Per } 100 \end{gathered}$ | *Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 54151-N | 11/2 | 16.5 | 50 | 61 | \$27.70 |
| 54151-NE | $11 / 2$ | 16.5 | 50 | 6.5 | 34.45 |
| 54151-NS | 11/2 | 16.5 | 50 | 64 | 36.45 |
| 54151-NSE | $11 / 2$ | 16.5 | 50 | 67 | 43.00 |

*Prices slightly higher in Western and Southeastern States.
Quantity prices on request.

## Steel City Bar Hangers Straight Type with Wing Nut

| Offset |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Bar } \\ \text { In. } \end{gathered}$ | Length In. | Depth In. | std. Pkg. | WL, Lbs. Per 100 | *Std. Pkg. Per 100 |
| 6000 | 18 |  |  | 50 | 5.5 | \$19.40 |
| 6000-A | 26 |  |  | 50 | 6. | 22.15 |




With lugs. Have $1 \mathrm{~K} . O$. for $1 / 2-\mathrm{in}$. conduit and $4 \mathrm{~K} . O$.'s for loom.

| Wiring |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Oepth | Clamp | Capacity | $\begin{gathered} \text { sidd. } \\ \text { Pkkg } \end{gathered}$ |  | *Std. Pkg. Per 100 Per 100 |
| 36115 | 1/2 | None | 4.1 | 100 | 26 | \$17.65 |
| 36115-C | 1/2 | C-8 | 4.1 | 100 | 29 | 20.55 |
| 36125 | $3 / 4$ | None | 5.7 | 100 | 31 | 18.75 |
| 36125-C | $3 / 4$ | C-8 | 5.7 | 100 | 34 | 21.65 |

With lugs. Have 5 k .0 .'s for $1 / 2$-in. conduit and holes for fixture stud and mails.

| No. | Depth in. | Wiring Capacity Cu . In. | Std. Pkg. | WL, Lbs. Per 100 | "Std. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 56111 | 1/2 | 5.7 | 100 | 37 | \$17.90 |
| 56121 | $3 / 4$ | 8.6 | 100 | 41 | 27.05 |
| 41/8-Inch Diam. Flat Plates |  |  |  |  |  |
| 56712 |  |  | 100 | 27 | \$10.80 |

*Prices slightly higher in Western and Southeastern States.
Quantity priees on request.

## National Electric Box Hangers

## No. 2263 Straight

For shallow boxes in new work, or for holding loxes to concrete forms. With $1 / 2$-inch deep boves where bar is nailed to joists or studding, edge of bov will he flush with ordinary plaster. Will fit any box having 1 昷-inch houckout.


For $11 / 2$-inch deep boxes without switch covers or plaster rings, oflsel brings box edge flush with plaster. Will fit any box having $1 / 2$-inch hnochout. Offset, $15 / 6$-inches deep from face of studding.


No. 2266 Deep Offset
For $11 / 2$-inch deep loxes with switch covers or plaster rings. offset brings covers $5 / 8$-inch high. flush with plaster. Will fit any box having $1 / 2$-inch knockout. Offset, $111 / 16$-inches deep from face of sfudding.
2266L

| 18 | 50 |
| :--- | :--- |
| 26 | 50 |

33
50
$\$ 22.15$ 24.95
No, 2268 Box Cleat

For $1 \frac{1}{2}$-inch deep boxes with covers and integral studs, or without studs. Offiset has shots for stove bohts to hold box, and is right depth to bring $5 / 8$-inch covers flush with plaster. Offset, $1^{11 / 16}$ inches deep.
2268
21
50
27
$\$ 17.40$

Quantity prices on request.
qEastern Zone Price: Prices Higher in Western and Southern Zones.

## National Electric "Redege" Boxes Shallow Round Ceiling Cable Boxes



No. 2365


No. 2368


No. 2835-L2

For armored cable, non-metallic sheathed cable, loom and conduit. $1 / 2 \mathrm{in}$. k.o.'s in bottom for bar hanger mounting or fixture stud. Cable pri-outs take 11-2. 11-3, 12-2. 12-3. Boxes equipped with two clamps. No side pri-outs. Packed 50 in standard pachage.

| No. | Univeral | $\begin{aligned} & 3 / 6 \\ & \text { inn } \\ & \text { stud } \\ & \text { stud } \end{aligned}$ |  | $\begin{aligned} & 1 / 2 \\ & \text { in. } \\ & \text { K.O. } \end{aligned}$ | $\begin{array}{ll} 12 . \\ \hline 100 \\ 100 \end{array}$ | $\begin{aligned} & \text { Y Stad. Pkg. } \\ & \text { Per } \\ & 100 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31/4 In. Diameter-3/4 In. Deep |  |  |  |  |  |  |
| 2365 | 36125S | Yes | 4 | No | 44 | \$30.30 |
| 2368 | 36125 | No | 4 | 1 | 40 | 21.65 |
| 31/2 In. Diameter-1/2 In. Deep |  |  |  |  |  |  |
| 28351.2S | 36115S | Yes | 8 | No | 10 | 29.20 |
| 283512 | 36115 | No | 8 | 1 | 34 | 20.55 |
| 4 In. Diameter-1/2 In. Deep |  |  |  |  |  |  |
| *2630 | 56111 | No | No | 5 | 38 | 17.90 |
| *No cla |  |  |  |  |  |  |

## National Electric "Redege" Boxes

## 4 Inch Outlet Boxes <br> $11 / 2$ In. Deep-Galvanized

For non-metallie sheathed cable and non-metallic flexible tubing. Equipped with indestructible clamps; four bottom holes for fixt ure st ud and nailing.

Accommodates 14-2, 14-3, 12-2 and 12-3 cable. Four ${ }^{21 / 32}$ in. side and bottom cable pri-outs.

| No. | $\begin{aligned} & \text { Universal } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} 3 / 2 \ln \cdot-1 / 2 \\ \text { stud } \\ \text { Side } \end{gathered}$ |  |  |  | . S Sta. Preg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Without Ears |  |  |  |  |  |  |
| 2761 | 54151L | No 2 | 1 | 50 | 72 | \$27.70 |
| 2761FS | 54151LS | Yes 2 |  | 50 | 74 | 36.45 |
| With Ears |  |  |  |  |  |  |
| 2761E | 54151LE | No 2 | 1 | 50 | 76 | 34.45 |
| With Ears and Stud |  |  |  |  |  |  |
| 2761FSE | 54151LSE | Yes 2 |  | 50 | 78 | 43.00 |
| With Bracket |  |  |  |  |  |  |
| 2761B | 541511. ${ }^{\text {a }}$ | No 2 | 1 | 25 | 86 | 33.25 |
| Box Mounted On 18 In. Bar Hanger |  |  |  |  |  |  |
| 276113115 | 54151 LJ 1 IS | Yes 2 |  | 25 | 136 | 50.90 |
| $2761131 / D$ | 541511 BlID | Yes |  | 25 | 138 | 52.25 |
| 2761 NSBHS | $54151 L$ NSBIIS | No 2 |  | 2.3 | 132 | 44.25 |
| 2761NSBIID | 541511NSBIID | No 2 |  | 25 | 134 | 45.60 |
| 4 Inch Outlet Boxes 11/2 In. Deep-Galvanized |  |  |  |  |  |  |
| $\bigcirc$ | For Armored Cable |  |  |  |  |  |

Accommodates 14-2, 14-3, 12-2, and 12-3 cable. Equipped with two armored cable clamps: four bottom holes for fixture stud and nailing.

Four 21-32 in. side and bottom pri-outs.

## Without Ears

| 2763 | 54151A | No 2 | 1 | 50 | 72 | \$27.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2763FS | 54151AS | Yes 2 |  | 50 | 74 | 36.45 |
| With Ears |  |  |  |  |  |  |
| 2763E | 54151E | No 2 | 1 | 50 | 76 | 34.45 |
| With Ears and Stud |  |  |  |  |  |  |
| 2763FSE | 54151 ASE | les 2 |  | 50 | 78 | 43.00 |
| With Bracket |  |  |  |  |  |  |
| 2763B | B | No |  |  |  |  |

## Boxe5 Mounted On 18-In. Bar Hangers

| 2763B11s | 54151 A311心 | Yes | 25 | 136 | 50.90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27631311D | 54151ABIID | les 2 | 25 | 138 | 52.25 |
| 2763 vsibhs | 54151A NSBHIS | No 2 | 25 | 132 | 44.25 |
| 2763. Vsiblid | 54151ANSBIID |  |  |  |  |

"Eastern Zone Price: Prices Iligher in Western and Southern Zones.

## Appleton 4-Inch Ceiling Boxes

Schedule OB
With Knockouts for $\mathbf{1} / \mathbf{2}$-Inch Rigid Conduit


No. 4CL

Boxes are 1 -in. diameter, $1 / 2-i n$. deep.
Without elamps.
Standard Packige, 100.
No. 4CL: With ears.

|  | Universal | Wt, LDs. | Per |
| :---: | :---: | :---: | :---: |
| No. | Key No. | Per 100 | 100 |
| 4CL | $\mathbf{5 6 1 1 1}$ | 41 | $\$ 17.90$ |

Qiantity prices on request.

# Appleton Combination Boxes 

## Galvanized

Schedule OB

## Clamp Types

Used in Appleton Combination Boxes for Flexible Steel Conduit and Armored Cable, for Non-Wetallic Sheathed Cable and Non-Metallic Flexible Tobing.


Clamps used with the varlous Appleton Combination Boxes are listed below:

| $\begin{aligned} & \text { Bor } \\ & \text { No. } \end{aligned}$ | $\underset{\text { Clamp }}{\text { Cop }}$ | $\begin{aligned} & \text { Bor } \\ & \text { No. } \end{aligned}$ | $\underset{\substack{\text { Clamp } \\ \text { No. }}}{ }$ |
| :---: | :---: | :---: | :---: |
| 510 CL . | CL- 9 | 5601.XE | CI.-26 |
| 511C. | CL- 9 | 5611. | CLJ-26 |
| 521CL. | CL- 9 | 5611.XE | CLI-26 |
| 550L | CL-25 | 5361. | CL-24 |
| 551L | CL-25 | 5641, | CL-24 |
|  |  | 5711. | CL-18 |

## Combination Boxes

For Flexible Steel Conduit and Armored Cable

Galvanized-With Ears

## With Two CL-6 Clamps



No. 532L

No. 532L:
1)iameter, stud.
Standard Package, 50.

With Two CL-25 Two-Way Knockout Closing Clamps


No. 550L


No. 551L

One serew of clamps may be used for bondingr.

F゙urnished with ears tapped 8/32-in. on 23/4-in. centers and witl mail loles. Without fixtures stud.

| No. | No. of K.O.'s in Bottom |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diam. 1n. | Depth In. | 21/32-In. | $\begin{aligned} & 1 / 2 \cdot 1 n_{n} \\ & \text { Conduit } \end{aligned}$ | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 550 L , | $31 / 2$ | 11/2 | 1 | 1 | 62 | \$24.15 |
| 551 L | 4 | 11/2 | 4 | 3 | 70 | 26.45 |

Quantity prices on request.

## Combination Boxes

## For Flexible Steel Conduit and Armored Cable



No. 571L
Ilave clamps on the outside, providing more room for wiring and for splicing and reducing the danger of any injury to wires.

Clamps are riveled to boxes, insuring a positive ground. Sorews in clamps are slaked to prevent removal or falling out in transit. Furnished with ears.

| No. | Diam. In. | $\begin{aligned} & \text { Depth } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Wt., LDs. <br> Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 571L | 4 | 11 隹 | 50 | 82 | \$44.00 |

## Combination Boxes

With Side Mounting Ears


No. 560LXE


No. 561LXE

Boxes with side nomming ears meet the requirements of many territorios where the installation of outlet amd combination boxes require furring strips at each ceiling outlet to support cut ends of laths.

As furring strips alford an ideal support for outlet lowes, the momenting cars permit boxes to be attached directly to the strips and eliminate the additional expense of bar hangers.

Boxes with moumting cars will not tip or rock after installation, avoiding the hazard of cracked plaster.

All boxes are $11 / 2-\mathrm{in}$. deep.

| For Non-Metallic Sheathed Cable and Non-Metallic Flexible Tubing |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { No. of K.O.'s. } \\ & \text { In Bottom } \end{aligned}$ |  |  |  |  |  |
| No | Diam. in. | ${ }^{21} \text { ss.ln. Conduit }$ | $\begin{aligned} & \text { Clamp } \\ & \text { Types } \end{aligned}$ | Wt. Lbs. Per 100 | Per 100 |
| 5601. NL | $31 \%$ | 1 | CL,-26 | 57 | \$30.95 |
| 561JNE | 1 | 13 | CL-26 | 6.5 | 33.60 |


| Appleton Combination Boxes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Galvanized |  |  |  |  |  |
| Scheduli OB |  |  |  |  |  |
| For Non-Metallic Sheathed Cable and Non-Metallic Flexible Tubing |  |  |  |  |  |
| 31/2-In. Diam.-With Ears |  |  |  |  |  |
|  | Nos. 510IC: and 511IC: Have $12 \frac{21}{3}$-in. K.O.'s in bottom for loom and 3 K.O.'s in botlon for $1 / 2-\mathrm{in}$. conduit. <br> Have two CL.-9 clamps. |  |  |  |  |
| No. | Universal Key No. | Depth In. | Std. Pkg. | Wt., tbs. Per 100 | Per 100 |
| 5101, C | 36115-C | 1/2 | . 0 | 36 | \$19.80 |
| 5111, $C$ | 36125-C | $3 / 4$ | 50 | 15 | 21.20 |



No. 521Id: : IIas 8 21/32-in. Ki.O.'s in bottom for loom and 1 Ki.O. in bottom for $1 / 2$-in. conduit.

Has I wo CI,-9 clamps.

|  | Universal | Depth | Std. | WL., Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Key No. | In. | Pkg. | Per 100 | 100 |
| 521. C | $56113-\mathrm{C}$ | $1 / 2$ | $\mathbf{3 0}$ | $\mathbf{3 6}$ | $\mathbf{\$ 1 9 . 8 0}$ |

Boxes Below Furnished with Clamps Permitting Insertion of Cable without Removal of Outer Braid


No. 560L


No. 563 L


No. 561L


No. 564 L

Have two clamps which loold cable secorely without injury to the out er eovering.

Boxes $1 \frac{1}{2}$-in. deep have two $\frac{21}{32}$-in. K. O.'s in cach of two opposite sides and one K.O. for $1 / 2$-in. conduit in each of the other two opposite sides.

All boxes furnishod with ears.

| No. | Diam. in. | Depth In. | $\begin{gathered} \text { Clamp } \\ \mathbf{T y p e} \end{gathered}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 560 L | $31 / 2$ | 11/2 | C. 26 | 50 | . 88 | \$24.15 |
| 5611. | 4 | 11/2 | Cl.-26 | 50 | 70 | 26.45 |
| 5631, | $31 / 2$ | $3 / 4$ | Cl-21 | 50 | 1.) | 21.20 |
| *564 | $31 / 2$ | $3 / 4$ | CIS.24 | 50 | 47 | 29.20 |

*lave 3 3-in. fixture stud.
Quantity priecs on request.

## Appleton Bar Hangers and Bar Sets <br> "Expandable" <br> Approved by Underwriters' Labroatories

Wasily installed. Simply fasten outlet box to bar hanger with 2-piece llanger stud. Slip the bar stud through lox knockout and engage box stud. 'Two-piece stud travels length of bar hanger enabling lox to be tightened in correct position.

Concealed "nail" prongs eliminate possibility of injury, grah studding quickly and hold firmly until laar Ilanger is positioned.

## Bar Hangers



No. SX-160
Used between Joists with Centers ol: 11-in.; 16-in.; 18-in.; 20-in.

| Length of Hanger |  |  | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Min. | Max. | Pkg. | Per 100 | 100 |
| 心X-115 | $111 / 2$ | 181/2 | . 0 | 11 | \$21.35 |

Used Inetwern Joists with Centers of: 18-in. ; 20-in.; 22-in.; 24-in.; 26-in.
$\begin{array}{llllll}\mathrm{SX}-160 & 16 & 26!2 & 50 & 52 & \$ 24.15\end{array}$


No. $5 \times-115-401 / 2$


No. SX-115-560L


No. SX-115-561L


No. SX-115-551L


No. SX-115-571L
ITsed between Joists with Centers of: 1.t-in.; 16-in.; 18-in.; 20-in.

| No. | Std. | Wt. LDs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| SX-115-401/2 | 2.) | 9.3 | \$42.15 |
| SX-115-560 | 2.$)$ | 9.5 | 48.75 |
| SX-115-5611. | 2.$)$ | 102 | 48.75 |
| S ${ }^{\text {- } 115-551}$ | 2. | 111 | 48.75 |
| SX-115-571L | 25 | 115 | 67.75 |



## Appleton Switch Boxes

Schedule SB
Galvanized Finish
For Flexible Steel Conduit and Armored Cable
2 Holes Each Side For 20-Penny Nails in Addition to Regular Nail Holes



## With Leveling Ridges-With Plaster Ears



Two $\frac{21}{32}$-inch knockouts in ends. Two ${ }_{3}^{3}$-inch knockouts in sides. Four $\frac{31}{3}$ inch and one $1 / 2$-inch knockout in bottom.

|  |  | Dimen.. Inches |  | Type of | Std. | Wi.. LDs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | L. | W. | Clamps | Pkg. | Per 100 | 100 |  |
| 1731.R | 3 | 2 | $21 / 2$ | Cl. -13 | 50 | 72 | $\$ 24.35$ |

## Without Leveling Ridges-With Plaster Ears



Two $\frac{21}{32}$-inch knockouts in ends. Two ${ }_{3}^{\frac{3}{3}}$-inch knockouts in sides. Four $\frac{3}{3}$ 零and one $1 / 2$-inch knockout in bottom.

| No. | L. | Dimen, Inches |  | Type of Clamps | $\underset{\text { Pkg. }}{\substack{\text { Std. }}}$ | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 171F | 3 | 2 | 2 | CI-13 | 50 | 61 | \$20.05 |
| 173F | 3 | 2 | 21/2 | CL-13 | 50 | 72 | 20.30 |

## With Mounting Bracket-Without Lath Support



Two $\frac{x_{3}}{3}$-inch knockouts in ends. Two $\frac{21}{32}$-inch knockouts in sides. Four $\frac{21}{3}$ inch and one $1 / 2$-inch knockout in bottom.

| No. | L. | $\begin{aligned} & \text { Dimen., Inches } \\ & \text { W. } \end{aligned}$ | D. | Type of Clamps | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Wt, Lbs. $\text { Par } 100$ | ${ }_{100}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 171FNL | 3 | 2 | 2 | CL-13 | 50 | 78 | \$21.90 |
| 173FNL | 3 | 2 | 21/2 | CL-13 | 50 | 86 | 22.25 |



## "VB" Bracket Switch Boxes-No Lath Support

Used in wall board, beaver hoard, veneer board and plaster board construction.

Knockouts, two $\frac{3}{3}$-inch in ends, two $\frac{31}{3}$-inch in sides; four ${ }^{21}{ }^{2}$-inch and one $1 / 2^{-}$ inch in bottom.

| No. | L. | $\begin{aligned} & \text { Dimen. Inches } \\ & \text { W. } \end{aligned}$ | D. | Type of Clamps | $\begin{gathered} \text { stdd. } \\ \text { Pkg. } \end{gathered}$ | $\begin{gathered} \text { Wt.ter } \\ \hline \text { Pbs. } \\ 100 \end{gathered}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 171FVB | 3 | 2 | 2 | CL-13 | 50 | 76 | \$21.90 |
| 173FVB |  | 2 | 21 | CL-13 | 50 | 80 | 22.25 |

Quantity prices on request.

## Appleton Switch Boxes

Schedule SB
For Non-Metallic Sheathed Cable and Non-Metallic Flexible Tubing

2 Holes Each Side For 20-Penny Nails
Side Leveling Ridges-Less Plaster Ears


Two $\frac{3}{3}$-inch knockouts in each end. Two $\frac{21}{32}$-inch knockouts in each side. One $1 / 2$-inch knockout for conduit in bottom.

| No. | 1. | Dimen. Inches | D. | Type of <br> Clamp | Std. | Wt., Lbs. Per 100 | $\begin{gathered} \text { Per } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33LE* | 3 | 2 | $21 / 4$ | None | 50 | 59 | \$17.30 |



Two $\frac{21}{3}$-inch knockouts in each end. Two $\frac{3}{3}$-inch knockouts in each side. One $1 / 2$-inch knockout for conduit in bottom.



Two $\frac{21}{3}$-inch knockouts in each end. Two $\frac{31}{32}$-inch knockouts in earh side. One $1 / 2$-inch knockout in bottom for conduit.

| No. | L. | Dimen. Inches | D. | $\begin{aligned} & \text { Type of } \\ & \text { Clamp } \end{aligned}$ |  | $\begin{gathered} \text { We.t. Lbs. } \\ \text { Per } \\ 1000 \end{gathered}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 388LE* | 3 | 2 | $21 / 4$ | CL-17 | 50 | 66 | \$21.20 |

Without Leveling Ridges-With Plaster Ears

## 2 Holes Each Side For 20-Penny Nails In Addition to Regular Nail Holes



Two 新-inch knockouts in each end. Two $\frac{21}{32}$-inch knockouts in each side. One $1 / 2$-inch knockout in bottom for conduit.


*Available with two 10-32 tapped grounding screw holes in bottom. When required add suffix "GR" to the catalog number.

Quantity prices on request.
Appleton Switch Boxes
Schedule SB
For Non-Metallic Sheathed Cable and Non-Metallic
Flexible Tubing
Galvanized Finish


Two $\frac{31}{32}$-inch knockouts in each end. Two $\frac{23}{3}$-inch knockouts in each side. One $1 / 2$-inch knockout in bottom for conduit.


## Side Leveling Ridges-With Plaster Ears



Two $\frac{3}{3}$-inch knockouts in each end. Two $\frac{21}{32}$-inch knockouts in each side. One $1 / 2$-inch knockout in bottom for conduit.

| No. | L. | W. | D. | Type of clamp | Std. Pkg. | Wh. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14LR* | 3 | 2 | 21/4 | CI,-5 | 50 | 63 | \$22.10 |



Two $\frac{31}{3}$-inch knockouts in each end. Two $\frac{31}{32}$-inch knockouts in each side. One $1 / 2$-inch knockout in bottom for conduit.

| No. | L. | W. | D. | Type of Clamp | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. LDS. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 388LR* | 3 | 2 | 21/4 | CL-17 | 50 | 66 | \$22.10 |

Quantity prices on request.

## Switch Box Extension



Designed to fit snugly inside the box and allow ample room for switch and wiring. Screws furnished are 1 -inch long. Fit all single-gang switch boxes.

| No. | No. of Gangs | Depth Inches | $\begin{aligned} & \text { std. } \\ & \text { Pheg. } \end{aligned}$ | WL. Los. $\text { Per } 100$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1490 | Single | 7/8 | 100 | 19 | \$35.30 |

Quantity prices on request.


Two $\frac{31}{32}$-inch knockouts in ends. Two $\frac{21}{32}$-inch knockouts in sides. One 1/2inch knockout in bottom.

No. 95NL has two ${ }^{21 / 32}$-inch knockouts in end corners.

[^20]
## Appleton Switch Boxes

Schedule SB

## For Non-Metallic Sheathed Cable and Non-Metallic Flexible Tubing

Galvanized Finish

## Without Leveling Ridges-With Plaster Ears

## 2 Holes Each Side For 20-Penny Nails In Addition to Regular Nail Holes



Two $\frac{31}{32}$-inch knockouts in end corners.


VB Bracket Switch Boxes-No Lath Support


No. 95VB


No. 44VB


No. 383VB

Simplifies the electrician's work in installations using wall board or veneer board. The flat type "VB" Bracket spotwelded onto the long side of a Standard Switch Box, provides an easy means of solidly mounting the switch box to the wide side of a two-by-four, eliminating the need for channeling out the wall board or the studding. The "VB" Bracket Switch Box is easily fixed into place so that the edges of the switch box cone perfectly flush with the outer surface of the board.

May be used under $3 / 4$-inch Celotex or boards having a thickness up to $7 / 8$-inch.

44VB boxes have two ${ }^{21} / \sqrt[2]{2}$-inch knockouts in ends and sides; one $1 / 2$-inch knockout in bottom for conduit.

95 VB box has two $21 / 32$-inch knockouts in end corners.
383VB box has two ${ }^{21 / 62}$-inch knockouts in ends, two ${ }^{21 / 32-}$ inch knockouts in sides, and four $21 / 52$-inch and one $1 / 2$-inch knockout in bottom.

| No. | Dimen., Inches |  |  | Type of Clamps | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | $\underset{\text { Per }}{\substack{\text { Wt. } \\ 100}}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44VB* | 3 | 2 | 21/4 | CL- 5 | 50 | 68 | \$25.40 |
| 95VB* | 3 | 2 | 11/2 | CL-26 | 50 | 80 | 24.35 |
| 383VB* | 3 | 2 | 2 | CL-26 | 50 | 77 | 26.25 |

## Appleton Switch Box Clamps

Schedule SB
For Non-Metallic Sheathed Cable, Non-Metallic Flexible Tubing, and Flexible Steel Conduit and Armored Cable
Along with the listing of all Appleton Switch Boxes having clamps, we specify the number of the clamp furnished. These clamp numbers correspond with those listed below and illustrate more clearly the clamps furnished with each box.


CL-24


CL-25


## Appleton Switch Boxes




## Without Leveling Ridges-Less Plaster Ears



Onc $1 / 2$-inch knockout in ends, none in sides and one ${ }^{1}$-inch in bettom. las two holes in each side for 20 perny nails.

|  |  |  | std. | Wt, Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | t. | D. | Pkg. | Per 100 | 100 |
| 778 | $33 / 4$ | 11/2 | 100 | 80 | \$23.15 |

## Without Leveling Ridges-With Plaster Ears



One $1 / 2$-inch knockont in ends. Two $1 / 2$-inch knockouts in sides. One $1 / 2-$ inch in bottom.


No. 222 lox has one 1/2-inch knockout in ends, two $1 / 2$-ineh hnockouts in sides, and one $1 / 2$-inch in botom.

225 box has one $3 / 4$-inch knockout in ends, two 3 -incli knockouts in sides, and one $1 / 2$-inch knoekout in bettom.

| No. | Oimen., Inches |  |  | sid. <br> Pkg. | $\begin{aligned} & \text { Wt., Lbs. Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 222 | 3 | 2 | 21/2 | 5) | 70 | \$21.30 |
| 225 | 3 | 2 | $21 / 2$ | 50 | 70 | 21.30 |

Quantity prices on request.

For $1 / 2$-Inch Rigid Conduit (Heavy-Wall)
4 Holes Each Side For 20-Penny Nails in Addition to Regular Nall Holes

## Without Leveling Ridges-With Plaster Ears



333 and 333D boxes have one 1/9ineh K.O. in ends, two $1 / 2$-inch K.(.). in sides, and one $1 / 2-$-inch K.(). in bottom.

335 and 336 boxes have one 3 -inch K.O. in rends, fwo $3 / 4$-ineh K.(). in sides, one $1 / 2$-inch K. $\mathbf{K}$. in botton.

| No. | L. | W. | D. | Std. | $\begin{aligned} & \text { Wt., LDs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 333 | 3 | 2 | 23/4 | 50 | 76 | \$23.15 |
| 333D | 3 | 2 | 31/2 | 50 | 98 | 35.75 |
| 335 | 3 | 2 | $23 / 4$ | 50 | 77 | 23.15 |
| 336 | 3 | 2 | $31 / 2$ | 50 | 91 | 35.75 |

With Mounting Bracket Less Lath Support


These boxes have one $1 / 2$-inch knockout in ends, two $1 / 2$-inch knockouts in sides, and one $1 / 2$-inch knoekout in bottom.


## "VB" Bracket Switch Boxes



All $1 / 2$-inch knockouts are for $1 / 2$-inch rigid conduit. One $1 / 2$-inch in ends, two $1 / 2$ inch in sides and one $1 / 2$-inch in bottom.

No elamps furnished with these boxes. No lath support.

| No. | Dimen., Inches |  |  | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. <br> Per 100 | Per100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L. | W. | D. |  |  |  |
| 111.13 | 3 | 2 | 2 | 50 | 78 | \$22.50 |
| 222 ${ }^{\text {¢ }} 3$ | 3 | 2 | 21/2 | 50 | 89 | 24.15 |
| 333 VB | 3 | 2 | $23 / 4$ | 50 | 86 | 25.40 |



## Solid Switch Box With Mounting Bracket

Knockouts for $1 / 2$-inch conduit, one in ends, three in side opposite bracket, and three in bottom.

No elamps furnished with these boxes.


## Appleton Bracket Switch BoxesNo Lath Support

Schedule SB

## Non-Changeable



Two ${ }^{21 / 22}$-in. knockouts in each end. One $1 / 2$-in. knochont in lootom for $1 / 2$-in. conduit.

|  | Dimen. In. |  |  |  |  |  |  |  |  | Type of | Per |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ho. | Length | Width | Depth | Clamp | 100 |  |  |  |  |  |  |
| 33PC. | 3 | 2 | $21 / 4$ | None | $\$ 18.30$ |  |  |  |  |  |  |



Two ${ }^{21} / 2_{2}$-in. knockouts in each end. One $1 / 2$-in. knoekout in loottom for $1 / 2$-in. conduit.

|  |  |  | Depth | Type of | ${ }_{\text {Stag }}^{\text {Sto }}$ | Wt. Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44PC** | 3 | 2 | $21 / 4$ | CL-17 | 50 | 70 | \$22.20 |



Two $21 / 32$-in. knochouts in each end. One $1 / 2$-in. knockout in loottom for $1 / 2-\mathrm{in}$. conduit.

| No . | $\underset{\substack{\text { Oing } \\ \text { Length }}}{\text { cin }}$ | width | Depth | Type of clamp | $\begin{aligned} & \text { Perer } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3881 ${ }^{\text {c }}{ }^{*}$ | 3 | 2 | $21 / 4$ | CI.-17 | \$22. 20 |

*Available with two 10-32 tapped grounding screw holes in bottom. When required add suffix "GR" to the eatalog number.

## Appleton Door Switch Boxes


7010. For Perkins Door Switches.

One $5 / 8$-inch knockout in one end and lottom for flexible Non-Netallie Sheathed Cable 1917 N.E.C. Code and one knorkout in opposite end for $1 / 2$-ineh rigid conduit. Serew centers $33 / 4$ inches.

7011. Same as above only has $23 / 32^{-}$ inch knockout for flexible Steel Conduit and is furnished with clamp.

|  | Std. | Wt., Lbs. | Per |
| :---: | :---: | :---: | :---: |
| No. | Pkg. | Per 100 | 100 |
| 7010 | $2 . j$ | 68 | $\$ 75.60$ |
| 7011 | 25 | 76 | $\mathbf{8 7 . 6 0}$ |

## Appleton Switch Box Supports <br> "Loxbox"

For mounting switeh boxes in leaverboard, sheetrock and other types of "dry wall" installations.

Lasily snapped into position. Pre-determined tension prevents slipping or sliding during installation.

|  | Std. | Wt. Lbs. | Per |
| :--- | :---: | :---: | :---: |
| No. | Pkg. | Per 100 | 100 |
| 892 | 500 | 2 | $\$ 6.30$ |

## Appleton Switch Box Supports

Original "Kruse" Switch Box Supports

l'or any standard switeh work. For new work.

| No. | Deseription | Std. Pkg. | Wt., Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 897 | Two $161 / 2$-inch Strips and lath support. | $500 \text { Sets }$ | 40 | \$21.40 |
| 8971JS | Two 161/2-ineh Strips. No lath Supports | 500 Sots | 35 | 21.30 |
| 898 | Two 181/2-inch Strips and Lath Support | $500 \text { sets }$ | 50 | 22. 20 |
| 8981.1/ | Two 181/2-inch Strips. No Lath Supports. | $\text { . } 300 \text { Sets }$ | 15 | 22.10 |

## Appleton E-Z-In Switch Box Supports



For mounting switch boxes to beaverboard, sheetrock, metal laths, ete or old house wiring using lath and plaster. Will take standard switeh boxes of any number of gangs.

Cut opening in wall just large enough for switeh box, insert E-Z-In Switeh Box Support, one on each side of opening for switch box and bend over the two projections against the wall on the outside which serve to fasten the Switch Box Support temporarily until the box is inserted.

Insert Box in wall in the usual manner, press ears of box firmly against the wall, then while still pressing against box, bend the projections of the Switeh Box Supports down over the sides into the box, securely anchoring the box in the wall constructed of any material. It is unnecessary to countersink the ears of the box and no serews are required. The switch or receptacle plate will lie flat on the surface of walls.

| Na. | $\begin{gathered} \text { Std. } \\ \text { PkI. } \end{gathered}$ | $\begin{aligned} & \text { Wt, Lbs. } \\ & \text { Per } 1000 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 896 | 1000 | 431/2 | \$4.02 |

# Steel City Sectional Switch Boxes <br> Made of 14-Gauge Steel-Galvanized Finish <br> For Non-Metallic Flexible Tubing or Non-Metallic Sheathed Cable 

For all standard flush switehes and receptacles.
Removable sides; no obstructing partitions between the sections. Nail holes cach side.

## Switch Boxes Using C-1 and C-13 Clamps



C-1 Clamp
With Clamp Screws Through Beveled Corners


C- 23 Clamp With Clamp Screws Through Bottom of Box

Swilch boxes with C.-I and C-13 clamps will take 'Types 'I' and H nom-metallic sheathed eable, sizes 1 I-2, $14-3,12-2$ and 12-3.


Two $\frac{21}{3}$-inch pri-outs cach beveled end. $1 / 2$-inch knockout in bottom.

Nail holes in each side permits mounting with two 10 -penny mails.

Leveling bumps on sides.
No. LC


"V" Type Bracket.
Two $\frac{24}{32}$-inch pri-outs in each beveled end. One $1 / 2$-inch knockout in bottom. Clamp screws through beveled corners.

| No. LCV |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps | L. | $\begin{aligned} & \text { Size, Inches } \\ & \hline \end{aligned}$ | 0. | Std. Pkg. | Wt. Lbs. | *Std. Pkg. Per 100 |
| 1,CV | C-1 | 3 | 2 | 21/4 | 50 | 6.4 | \$25.45 |
| Lov | No | 3 | 2 | $21 / 4$ | 50 | 59 | 22.05 |



No. 802SN


## With Mounting Bracket Without Lath Supports

Two 秄-inch pri-outs in each beveled end. One $1 / 2$-inch knockout in bottom. With "s" type brachet.



Two $\frac{31}{32}$-inch priouts in each beveled end, one knockout in bottom. C-1 clamps serews through beveled corners. No mounting ears. Nail holes each side. Bumps for leveling.

[^21]

Two $\frac{21}{3}$-intll pri-onts in cach beveled end. One $1 / 2$-inch knockout in bottom. Clamp screws through bottom of box. No mounting ears. Nail holes each side. Bumps for leweling.

No. LCNLE
No. Clamps
ICNILE C-l:


No. C-5 Clamp With Clamp Screws Through Bottom of Box.


No. LXMw

| No. LXMw |  |  | Size, Inches |  | std. | Wt., Lbs. | *Std. P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps | 1. | W. | 0. | Pkg. | Per 100 | 100 |
| I.XW | C.-5 | 3 | 2 | $21 / 2$ | 50 | 68 | \$25.50 |
| LXNW | C-5 | 3 | 2 | , | 50 | 59 | 25.15 |


| Size, Inches |  | Std. | WL. Lbs. | *Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: |
|  | 0. | Pkg. | - | 1 |
| 2 | 21/4 | 50 | .37 | \$21.2 |

## Switch Boxes Using C-5 Clamp

This clamp will tahe 1.1-2, I 1-3. 12-2 and 12-3 'Type 'I' and Type II nonmetallic sheathed cable.

Two $\frac{21}{32}$-inch pri-outs in cach end and earh side. Onfe $1 / 2$-ineh knockout in lootom. Nail holes eath side. LXNW has two sorew mounting ears.

No. SWB has two $\frac{21}{32}$-inch pri-outs in each end.

No. SSB has two $\frac{21}{32}$-inch pri-outs in each side.

| No. SWB |  |  | Size, Inches |  | Std. | Wt., LDs. | *Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps | 1. | W. | 0. | Pkg. | Per 100 | Per 100 |
| SW13** | C-. ${ }^{\text {a }}$ | 3 | 2 | 11/2 | 50 | . 00 | \$23.60 |
| SS13** | No | 3 | 2 | 1 | 100 | 3.5 | 20.10 |

** Non-gangable.
Itinits only or boxes without sides can be furnished, less than priec of corresponding lox.

" $V$ " 'Type bracket, no mounting ears.
Two $\frac{31}{3}$-inch pri-outs in wach end and each side. One $1 / 2$-inch knockout in bottom.

No. LXWV
I. No.
$\begin{array}{lllllllr} \\ \text { I.NMWV } & C-5 & 3 & 2 & 21 / 2 & 50 & 7.3 & \$ 26.60 \\ C-5 & 3 & 2 & 2 & 50 & 6.3 & 26.30\end{array}$
*Prices slightly higher in Western and Southeastern States. Quantity priees on request.

## Steel City Sectional Switch Boxes

## Made of 14-Gauge Steel, Galvanized Finish



For Flexible Metallic Conduit and Armored Cable


## Clamps For Switch Boxes

Switch boxes with C--3 elamps will take Type R Armored cable.

## No. C-3



Pri-outs are ${ }^{21 / \sqrt{2} 2 \text {-inch, knockouts are for }}$ $1 / 2$-inch conduit.

Two pri-outs in each end and side.
K nockout in bottom. C-3 clamps.
Nail holes in each side.

| No. LX |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps |  | W. ${ }^{\text {Inches }}$ | D. | Wiring Cu. In. Cap. | $\begin{gathered} \text { sidg. } \\ \text { Skg. } \end{gathered}$ | $\begin{aligned} & \text { Wt., Lus. } \\ & \text { Per } 1000 \end{aligned}$ | *Std. Pkg. Per 100 |
| $1 . X$ | C-3 | 3 | 2 | 21/2 | 12.8 | 50 | 69 | \$25.50 |
| LXM | C-3 | 3 | 2 | 2 | 12.0 | 50 | 60 | 25.15 |

Inits only or boxes without sides can be furnished, less than prices of corresponding box.

"V" Type Bracket.
For use where wall veneer or other boards are used. An easy means for solidly mounting the switch box to a $2 \times 4$.

| No. | Clamps | L. | $\begin{aligned} & \text { Size, Inches } \\ & \mathbf{W} . \end{aligned}$ | D. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { FStd. Phg. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LXV | C-3 | 3 | 2 | 21/2 | 50 | 7. | \$26.60 |
| LXMV | C-3 | 3 | 2 | 2 | 50 | 66 | 26.30 |

*Prices slightly higher in Western and Southeastern States. Quantity prices on request.

For Flexible Metallic Conduit and Armored Cable


No. 806-5


Clamps
$\mathrm{C}-3$
$\mathrm{C}-3$
C-3 3

With Mounting Bracket.
T'wo $\frac{21}{32}$-inch pri-outs in each end and one side. One $1 / 2$-inch knockout in bottom. C-3 elamps.

| Size, Inches |  | Sid. | Wt. Lbs. | *Std. Pkg. |
| :---: | :---: | :---: | :---: | ---: |
| W. | D. | Pkg. | Per 100 | Per 100 |
| 2 | $91 / 2$ | 50 | 81 | $\$ 26.60$ |
| 2 | 2 | 50 | 72 | 26.30 |

Two $\frac{31}{32}$-inch pri-outs in each end, and each side. One $1 / 2$-inch conduit knoekout in bottom. No mounting ears. Nail holes in each side. C-3 clamps.

| No. LXLE |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps | L. | Size, Inches W. | D. | $\begin{aligned} & \text { Sld. } \\ & \text { Plig. } \end{aligned}$ | Wt. Lbs. Per 100 | $\begin{aligned} & \text { "SId. Pkg. } \\ & \text { Per } 100 \end{aligned}$ |
| 1XIE | C-3 | 3 | 2 | $21 / 2$ | 50 | 671/2 | \$22.20 |
| 1.XW11.E | C-3 | 3 | 2 | 2 | 50 | 55 | 21.55 |

## For Rigid Metallic Conduit



One $1 / 2$-inch conduit knockout in each end and bottom.

| No. CB |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps | L. | Size. Inches | D. | Sid. | WL. Lbs. | STI. Pkg. Per 100 |
| CB | No | 4 | 2 | 11/2 | 50 | 49 | \$23.50 |



Two $1 / 2$-inch knockouts in each side, 1 each end, 2 in bot tom.

K nockouts for $3 / 4$-inch can be furnished if desired, at extra cost.

No. CL

| No. | Clamps | L. | Size, Inches W. | D. | Std. Phe. | Wt., Lbs. Per 100 | *Sid. Pkg. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CIL | No | 3 | 2 | 2 | 50 | 52 | \$21.45 |
| C.D | No | 3 | 2 | 21/2 | 50 | 62 | 22.30 |
| tC.W | No | 3 | 2 | $23 / 4$ | 50 | 67 | 24.25 |
| $\dagger$ C. Y | No | 3 | 2 | $31 / 2$ | 50 | 80 | 37.45 |


"V" Type Bracket.
One $1 / 2$-inch knockout in each end, two in one side, two in bottom.

| No. CLV |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Clamps | L. | $\begin{aligned} & \text { Size, Inches } \\ & \text { W. } \end{aligned}$ | D. | Sk. | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | -Std. Pkg. Per 100 |
| CILV | No | 3 | 2 | 2 | 50 | 57 | \$22.50 |
| CDV | No | 3 | 2 | $21 / 2$ | 50 | 66 | 23.45 |
| tCWV | No | 3 | 2 | $23 / 4$ | 50 | 69 | 25.40 |

*Prices slightly higher in Western and Southeastern States. $\dagger$ One knockout in bottom.
Quantity prices on request.

## National Electric＂Redege＂Device Boxes

No Clamp Sectional Switch Boxes


For $1 / 2$－in．rigid conduit，armored cable with standard eonmectors．

Have thris najl holes for anchorage． ＇Two bottom holes for fixture stud and nailing．

1／2－in．knockout on each end and bot－ tom；two $\frac{1}{2}$－in．knochouts in botom．

Parked 50 in standard pachage．
No． 13
2－In．Deep－2－In．Wide－3－In．Long

| No． | Type | Sides | WI．Lbs． Per 100 | ＂Std．Pkg． Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Liars | Stay Aligners | 60 | \＄21．45 |
| 8Vİ | Vo liars | Stay Aligners | 56 | 17.80 |
| 8 C | lears | Straight Sides | 60 | 21.45 |
| 8N以 | No liars | Straight Sides | 56 | 17.80 |
| 813 | Brackel | Straight Sides | 74 | 22.50 |
| 8NS | Strap Brac． | Straight Sides | 70 | 22.50 |
|  | 21／2－In．Deep－2－In．Wide－3－In．Long |  |  |  |
| 13 | liars | Stay Aligners | 72 | 22.30 |
| 13V1： | Vo lears | Stay Aligners | 68 | 18.65 |
| 13N | liars | Struight Sides | 72 | 22.30 |
| 13N130 | No Vars | Straight Sides | 68 | 18.65 |
| 1313 | Bracket | Straight Sides | 86 | 23.45 |
| 13SS | Stap Brac． | Straight Sides | 82 | 23.45 |
|  | 23／4－In．Deep－2－In．Wide－3－In．Long |  |  |  |
| 14 | liars | Stay Aligners | 7.1 | 24.25 |
| 14 NH | Vo Vars | Stay Aligners | 70 | 20.60 |
| 14S | Ears | Straight Sides | 7.1 | 24.25 |
| 14 N1边 | Vo liars | Straight Sides | 70 | 20.60 |
| 1413 | Bracket | Straight Sides | 88 | 25.40 |
| 14NS | Strap Mrac． | Straight Nides | 8.1 | 25.40 |

## Sectional Switch Boxes－Bevelled Corners

One $1 / 2$－in．k．o．in bottom of box and two $21 / 32$－in．cable pri－out in each beveled corner．One screw，adjustable ears．


No． 3


No． 4

No． 3 Srries：For conduit，non－metallic sheathed cable and non－metallic flexible tubing when using connectors．Nail holes provided：two holes in bottom for fixture stud and nailing．Galvanized steel．Standard package 50.

No． 4 Sorios：For non－metallic sheathed cable and non－ melallic tubing．＇Fwo holes in bottom for fixture stud and nailing．Galvanized sted．Standard package 50.

| ut Clamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | Type | Sides | Wt．Lbs． Per 100 | TSId．Phg． Per 100 |
| 3 | Adjustahle Ears | Stay Aligners | 58 | \＄21．00 |
| 3NE | No Ears | Stay Aligners | 51 | 16.95 |
| 3 S | Adjustable Ears | Straight Side | 58 | 21.00 |
| 3 NES | No Eiars | Straight Side | 54 | 16.95 |
| 313 | Bracket | Straight Side | 72 | 22.05 |
| With Two Loomwire Clamps |  |  |  |  |
|  |  |  |  |  |
| 4 | Adjustahle Lars | Stay Aligners | 62 | 24.40 |
| 4NE | No Ears | Stay Aligners | 58 | 21.20 |
| 4 N | Adjustable Liars | Straight Side | 62 | 24.40 |
| 4NES | Vo Ears | Straight Side | 58 | 21.20 |
| 413 | Brachet | Straight Side | 76 | 25.45 |
| 4SS | Strap Brac． | Straight Side | 68 | 25.45 |
| －LEastern Zone Price：Prices Iligher in Western and South－ ru Zones． |  |  |  |  |

## Sectional Switch Boxes－Square Corners



No． 6


No． 7

No． 6 and No． 11 series：For Non－Metal－ lic sheathed cable and non－metallic flexible tubing．

No． 7 and No． 12 series：For Armored cable and flexible strel conduit．Take armored calle sizes $14 / 2,14 / 3,12 / 2$ and 12／3． $3 / 8$－in．flexible conduit．

All have 2 clamps for cither loomwire or armored cable，depending on the type． thri nail holes，two holes in bottom for fixture stud and nailing．Made of 11 gauge electro－galvanized steel．

Have $1 / 2$－in． KO in bottom of low，and two， $21 / 32$－in．cable Pri－Outs in earh end and each side．

Packed 50 in a standard package．


| 2－In．Deep－2－In．Wide－3－In．Long |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | Type | Sides | Wt．Lbs． Par 100 | －Std．Pkg＇ Per 100 |
| 6 | Ears | Stay Aligners | 61 | \＄25．15 |
| 6NI： | No Ears | Stay Aligners | 60 | 21.55 |
| 6S | Vars | Straight Sides | 6.4 | 25.15 |
| 6 NES | No Ears | Straight Sides | 60 | 21.55 |
| 613 | Bracket | Straight Sides | 78 | 26.30 |
| 6SS | Strap Brac． | Straight Sides | 71 | 26.30 |
| 21／2－In．Deep－2－In．Wide－3－In．Long |  |  |  |  |
| 11 | Wars | Stay Aligners | 7.1 | \＄25．50 |
| 11 NL | No Ears | Stay Alignors | 70 | 22.20 |
| 11． | Vars | Straight Sides | 7.4 | 25.50 |
| 11NEA | No Ears | Straight Sides | 70 | 22.20 |
| 1113 | Bracket | Straight Sides | 88 | 26.60 |
| 11SS | Strap Brac． | Straight Sides | 81 | 26.60 |
| 2－In．Deep－2－In．Wide－3－In．Long |  |  |  |  |
| 7 | Vars | Stay Alignors | 6.4 | \＄25．15 |
| 7 NE | No Faiss | Stay Aligners | 60 | 21.55 |
| 75 | liars | Straight Sides | 61 | 25.15 |
| 7NES | No Ears | Straight Sides | 60 | 21.55 |
| 713 | Bracket | Straight Sides | 78 | 26.30 |
| 7SS | Strap Brac． | Straight Sides | 71 | 26.30 |
| 21／2－In．Deep 2 －In．Wide－3－In．Long |  |  |  |  |
| 12 | Ears | Stay Aligners | \％4 | \＄25．50 |
| 12 NE | No Vars | Slay Aligners | 6 | 22.20 |
| 12N | Ears | St raight Sides | 71 | 25.50 |
| 12NIES | No liars | Straight Sides | 70 | 22.20 |
| 1213 | Bracket | Straight Sides | 88 | 26.60 |
| 12SS | Strap Brac． | Straight Sides | $8!$ | 26.60 |

No． 5 Switch Box
Solid switch box，non－hang－ alle，with ears．

Has nail holes，two ${ }^{21} / 32-\mathrm{in}$ ．end bottom Pri－Outs in each end and two C．）loonwire clamps．
$11 / 2-\mathrm{in}$ ．Deep－2－in．Wide－3－ in．Long．
Standard package－50．
Vt．Per $100-50$ Lhs．
No．5．TStd．Pkg．per $100 \$ 23.60$
〔Eastern Zone Price：Prices IIigher in Western and South－ ern Zones．



## Steel City Door Switches

For new or old work. Consists of galvanized steel box, cover, striking plate, switch and necessary screws.

Type DS-25 and DS-30 for new work.
Type DS-25-V and DS-30-V are furnished with metal plate, 1 -inches long, $11 / 2$ inches wide. for old work. Switch, with wire leads: 6 amp., 125 volts; 3 amps., 2.50 volts.

## Light On When Door Is Open

|  |  | 0.0 . | Std. | Wi., Lbs. | Ptd. Pkg. |
| :--- | :--- | :---: | :---: | :---: | ---: |
| No. | Description | Inches | Pkg. | Per 100 | Per 100 |
| I)S-25 | New Work | $11 / 2 \times 13 / 8 \times 2 \frac{11}{16}$ | 10 | 55 | $\mathbf{S 2 0 5} .35$ |
| ISS-25-V | Old Work | $11 / 2 \times 13 / 8 \times 2 \frac{11}{16}$ | 10 | 70 | $\mathbf{2 2 3 . 0 5}$ |

## Light On When Door Is Closed

$\begin{array}{llllll}\text { 1)S-30 } & \text { New Work } & 11 / 2 \times 13 / 8 \times 2 \frac{11}{16} & 10 & 55 & 205.35 \\ \text { I)S-30-V } & \text { Old Work } & 11 / 2 \times 13 / 8 \times 2 \frac{11}{16} & 10 & 70 & 223.05\end{array}$
Knockonts: For 1/o-inch conduit, 1 in one end, and 1 in
bottom. *Prices higher in Western and Southeastern States.

## Union Fixed Ear Shallow Boxes For Trailers and Pre-Fabs



No. 7030


No. 7060

These boxes are $1 / 4$-in. wider than standard for extra wiring space, but can easily he covered lyy a standard plate.

13/4-in. high, 21/4-in. wide, length loox $3^{7 / 16}$-in., $41 / 8$-in. werall. Two $9 / 16$-in. dia. k.o.'s in each end.

| Std. Pkg. |
| :---: |
| WL Lbs. |

22
15
Eastern
Prices
Per 100
$\$ 18.00$
$\mathbf{1 0 . 6 5}$

## Steel City Wall Boxes Solid Flush Type



No. GW-235

For Tile or Marble Walls. These boxes have no ears and are square cornered. This simplifies installation in tile or marble.

Standard $1 \frac{13}{16}$-inch device spacing.
K nockonts are $3 / 4$-inch.
Two on each end for each gang, i.er., four gany box has eight K.O.'s in earh end.

| No. | Description | L. | Size. Inches W. | 0. | $\begin{aligned} & \text { *Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GIV-135 | Single Gang | $311 / 16$ | $21 / 4$ | $31 / 2$ | \$80.00 |
| (iV-235 | Two (iang | $311 / 16$ | 313/16 | $31 / 2$ | 125.00 |
| GW-335 | 'lhree Gang | 31116 | $55 / 8$ | $31 / 2$ | 155.00 |
| GW-435 | Four (iang | 311/16 | 7\%/16 | $3!$ | 180.00 |

## Union's Insulated New Work Boxes

Schedule C

## Switch Boxes



No. 7050-2

Sharpened tips on brachet permit temporary positioning before nailing. $21 / 8 \mathrm{in}$. high; 2 in . wide; $35 / 16 \mathrm{in}$. long. Two $21 / z_{2}$-in. dia. concentric k.o.'s in ends. Supplied with plaster seals.

| No. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg. WL. Lbs. | Eastern Prices Per 100 |
| :---: | :---: | :---: | :---: |
| 7050-2 | 100 | 31 | \$16. 60 |
| *7050-202 | 100 | 26 | 14.15 |
| Same as Above $\mathbf{2} / \mathbf{8}$-in. High |  |  |  |
| 7070-2 | 100 | 34 | \$18.70 |
| *7070-202 | 100 | 31 | 16.25 |

*No clamps.


No. 7052-2
$\because$ rang, $21 / 8$ in. high; 4 in. wide;

*No clamps.

## Outlet Boxes



Wuch more easily and economically installed than bar hanger assemblies.

4-in. diameter, $1 \frac{1}{2}$ in. deep. Two $21 / 32$-in. dia. concentric $k$.o.'s in each side.

| No. | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Std. Pkg. Wt. Lbs. | Eastern Prices Per 100 |
| :---: | :---: | :---: | :---: |
| 4060-3 | 100 | 18 | \$28.75 |
| * 4060-302 | 100 | 44 | 26.25 |

No. 4060-3
*No clampes.
Vote: Prices slightly higher in Central and Western zones.

## Union Old Work Snap-In Bracket Outlet and Switch Boxes

Convenient snap-in bracket sharply cuts installation time. Eirs permanently fixed for perfect depth alignment. Plates fit snugly every time. No awhward metal strips needed.


31/2-in. Dia., 2-in. Deep. Two ${ }^{21} / 52$-in. dia. concentric k.o.'s on each side. Two clamps.

| No. | std. Pkg. | Std. Phg. WL Lbs. | Eastern Price Per 100 |
| :---: | :---: | :---: | :---: |
| 3080-9 | 50 | 23 | \$30.00 |

No. 3080-9


21/4-in. high, $21 / 8$-in. wide, $33 / 4$-in. long.
Two $21 / 32$-in. dia. concentric k.o.'s in each end. Two clamps.

|  |  |  | Eastern |
| :--- | :---: | :---: | :---: |
|  | Std. | Std. Pkg. | Price <br> No. |
| Prg. | Wt Lbs. | Per 100 |  |
| $\mathbf{7 0 2 0 - 8}$ | 50 | 19 | $\$ 22.00$ |

No. 7020-8
Prices slightly higher in Central and Western zones.

## Union Insulated Surface Wiring Boxes and Covers

Schedule :


Boxes molded of general purpose phenolic compound. Working parts protected from dust and moisture by two insulating housings.

For use with No. 12 and No. 14 non-metallic sheathed cable.

| No. | Descriplion | Clamps | Stid. | Sta. Pkg. | $\begin{aligned} & \text { Easter } \\ & \text { Prices } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5020 | Box, Shallow, brown, |  |  |  |  |
|  | $13 / 8-\mathrm{in}$. deep | None | 100 | 16 | \$13.80 |
| 050 | Box, black, 2-in. dee | Two | 50 | 12 | 19.95 |
| 5050-02 | Bux, black 2-in. deep | None | 50 | 10 | 17.45 |

## Handy Box Covers-Brown Fit Steel or Insulated Boxes




No. 5052


No. 5053


No. 5054


No. 5055


No. 5059


No. 5071-1

| No. | Description | Std. Pkg. | Std. Pkg. Wt. Lbs. | Eastern Prices Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 5051 | Blank or knockout. | 100 | 6 | \$11.00 |
| 5051-1 | Knockout with strap | 100 | 11 | 19.25 |
| 5052 | Blank or pendent | 100 | 8 | 9.40 |
| 5053 | Duplex rerptacle. | 100 | 5 | 9.40 |
| 5054 | Single phar receptacle | 100 | 6 | 11.45 |
| 5055 | Togrle switch. . . . | 100 | 6 | 9.40 |
| 5059 | Keyless lampholder | 50 | 8 | 25.00 |
| 5071-1 | Pull chain lamphoder. | 50 | 10 | 45.50 |

## Union 4-Inch Square Boxes and Covers

Schedule C


No. 4040-64


No. 4042-12

Built-in clamps save time and eliminate connectors.

| Ne. | $\begin{aligned} & \text { Depth } \\ & \text { th. } \end{aligned}$ | Clamps | Std. Pkg. | Std. Pkg. Wt Lbs. | Eastern Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4040-64 | $11 / 2$ | Four | 50 | 28 | \$36.25 |
| 4040-602 | $11 / 2$ | None | 50 | 24 | 31.25 |
| Covers For 4-Inch Square Boxes |  |  |  |  |  |
| Description |  |  |  |  |  |
| 4041 | Flat Bla |  | 50 | 6 | \$7.50 |
| 4042-12 | 1/2-in. d | . . - | 50 | 5 | 10.65 |

[^22]Union Insulated Outlet Box Covers
Schedule C


No. 4051


No. 4061

Will fit all standard insulated and steel boxes.

| No. | Description | Std. Pkg. | Std. Pkg. Wt. Lbs. | Eastern Prices Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 4051 | 31/4-4-in. blank or pendent provided with ${ }^{25} / 64$-in. dia. k.o... | 100 | 10 | \$11.65 |
| 4061 | 4 -in. plaster ring $5 / 8$-in. deep offset $1 / 2$-in. with plaster seal. Takes standard fixture or |  |  |  |
|  | lampholder. | 100 | 7 | 8.90 |

I'rices slightly higher in Central and Western zones.

## T\&B Cast Iron Junction Boxes and Covers <br> Flanged and Unflanged Types

Approved by Underwriters' Laboratories


Flanged


Unflanged

Heavy walled boxes designed to meet the most rigid requirements of subway, industrial, marine, underground work, etc. Watertight and weather-proof when gasketed.
Thinner walled boxes may be furnished, if desired, at less rost.
Standard finish, black enamel. Hot dip galvanized finish an be furnished. Drilling and tapping extra-to order.

Flanged Type

| No. | Width | Size, Inches Length | Depth | WL. Lbs. complete | $\underset{\substack{\text { Gasker } \\ \text { Each }}}{\text { Cas }}$ | $\begin{gathered} \text { Boy Only } \\ \text { Each } \end{gathered}$ | $\begin{aligned} & \text { Box and } \\ & \text { Cover } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10897 | 6 | 6 | 3 | 10 | \$1.92 | \$10.40 | \$15.60 |
| 10898 | 6 | 6 | 4 | 10 | 1.92 | 12.40 | 17.60 |
| 10915 | 6 | 6 | 6 | 16 | 1.92 | 16.80 | 22.00 |
| 10900 | 6 | 8 | 3 | 13 | 2.24 | 16.00 | 21.60 |
| 10902 | 6 | 8 | 4 | 15 | 2.24 | 16.80 | 22.40 |
| 10916 | 6 | 8 | 6 | 18 | 2.24 | 24.00 | 29.60 |
| 10906 | 6 | 12 | 3 | 16 | 3.20 | 24.00 | 30.40 |
| 10908 | 6 | 12 | 4 | 19 | 3.20 | 24.80 | 31.20 |
| 10910 | 6 | 12 | 6 | 40 | 3.20 | 41.60 | 48.00 |
| 10904 | 8 | 8 | 6 | 22 | 288 | 24.80 | 32.00 |
| 10764 | 8 | 12 | 6 | 39 | 3.68 | 44.80 | 57.60 |
| 10911 | 12 | 12 | 6 | 56 | 3.68 | 60.00 | 76.00 |
| $\begin{aligned} & 10771 \\ & 10785 \end{aligned}$ | 12 | 18 | 12 | 104 139 | $\begin{aligned} & 8.00 \\ & 9.60 \end{aligned}$ | $\begin{aligned} & 182.40 \\ & 206.40 \end{aligned}$ | 208.00 238.40 |


| Unflanged Type |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10861 | 4 | 4 | 2 | 3.5 | \$. 72 | \$3.52 | \$5.04 |
| 10862 | 4 | 4 | 3 | 5 | . 72 | 4.96 | 6.48 |
| 10703 | 4 | 6 | 4 | 7 | . 96 | 9.28 | 11.04 |
| 10962 | 6 | 6 | 3 | 9 | 1.52 |  | 12.08 |
| 10868 | 6 | 6 | 4 | 9 | 1.52 | 10.48 | 13.84 |
| 10964 | 6 | 6 | 6 | 12.5 | 1.52 |  | 22.40 |
| 10871 | 6 | 8 | 3 | 10.5 | 1.92 | 10.40 | 14.40 |
| 10872 | 6 | 8 | 4 | 12.5 | 1.92 | 12.80 | 16.80 |
| 10874 | 6 | 8 | 6 | 1.5 | 1.92 | 19.20 | 23.20 |
| 10880 | 6 | 12 | 3 | 19 | 3.20 | 17.60 | 25.60 |
| 10968 | 6 | 12 | 4 | 13 | 3.20 | 19.20 | 27.20 |
| 10882 | 6 | 12 | 6 | 23.5 | 3.20 | 23.20 | 31.20 |
| 10718 | 8 | 12 | 6 | 34 | 3.68 | 35.68 | 42.08 |
| 10969 | 12 | 12 | 6 | 41 | 4.96 | 52.64 | 65.44 |

# T\&B Cast Iron Junction Boxes and Covers <br> Flanged and Unflanged Types <br> Approved by Underwriters' Laboratories 

Weatherproof


Built for rugged service. IIinged covers, supplied with thumb nuts on three sides. l'rovides watertight weather-proof job when tightened.

Furnished with gaskets as standard equipment.

|  | Wel., Lbs. |  |
| :---: | :---: | ---: |
| Depth | Eech |  |
| 4 | 15 | $\mathbf{~ E 4 2 . 4 0}$ |
| 6 | 2. | $\mathbf{5 8 . 4 0}$ |
| 6 | 3.4 | $\mathbf{8 0 . 0 0}$ |
| 6 | 57 | $\mathbf{1 0 4 . 0 0}$ |
| 8 | 80 | $\mathbf{1 4 7 . 2 0}$ |
| 8 | 17 | $\mathbf{2 0 0 . 0 0}$ |

## Appleton Pull Boxes

Threaded-With Blank Covers
Schedule PB
For Pulling a Number of Heavy Wires and Cables Cadmium Finish


Type PTC


Type PTB
Bodies are made from sheet steel; hubs are malleable iron and brazed into body.

> Dimensions in Inches
a As Selected
According to
Catalog No.
12 to 36 incl.
12 to 36 incl.
12 to 36 incl.
12 to 79 incl.
12 to 72 incl.
12 to 72 incl.
12 to 72 incl.
12 to 72 incl.
12 to 72 incl.
12 to 72 incl.

| $B$ | C | 0 | $K$ |
| :---: | :---: | :---: | :---: |
| 23/16 | $21 / 8$ | 27/32 | 15\%/16 |
| 21/2 | 27 15 | 11/6 | 1\%/32 |
| $21 / 2$ | $27 / 15$ | 11/6 | 138 |
| 311/32 | 3516 | 1516 | 111/16 |
| [13/16 | 43/4 | 11932 | 13/16 |
| 113 亿́6 | 13/4 | 121/32 | 21/16 |
| 6516 | $63 / 16$ | $129 / 32$ | 23/8 |
| $65 / 16$ | $63 / 16$ | 129/32 | 22132 |
| 7516 | $73 / 16$ | 29/32 | 31/4 |
| 85 | 83/16 | 2516 | 313/16 |

> 1-Inch Hub

| Length <br> Inches | Type PTC | Type PTB |  |
| :--- | :---: | :---: | :---: |
| 12 | No. | No. | Each |
| 18 | 1200 | 1250 | $\$ 6.20$ |
| 21 | 1210 | 1260 | 6.60 |
| 30 | 1220 | 1270 | $\mathbf{7 . 0 0}$ |
| 36 | 1230 | 1280 | $\mathbf{7 . 7 0}$ |
|  | 1240 | 1290 | 8.10 |

Appleton Pull Boxes
Schedule PB (cont.)
11/4-Inch Hub

| 11/4-Inch Hub |  |  |  |
| :---: | :---: | :---: | :---: |
| Length Inches | Type PTC No. | $\begin{gathered} \text { Type PTB } \\ \text { No. } \end{gathered}$ | Each |
| 12 | 1201 | 1251 | \$ 6.70 |
| 18 | 1211 | 1261 | 7.20 |
| 2.4 | 1221 | 1271 | 8.10 |
| 30 | 1231 | 1281 | 9.25 |
| 36 | 1241 | 1291 | 10.30 |
| $11 / 2$-Inch Hub |  |  |  |
| 12 | 1202 | 1252 | \$ 7.50 |
| 18 | 1212 | 1262 | 8.60 |
| 24 | 1222 | 1272 | 9.70 |
| 30 | 1232 | 1282 | 10.90 |
| 36 | 1242 | 1292 | 12.10 |
| 2-Inch Hub |  |  |  |
| 12 | 1203 | 1253 | \$ 9.50 |
| 18 | 1213 | 1263 | 11.10 |
| 24 | 1223 | 1273 | 12.75 |
| 30 | 1233 | 1283 | 14.20 |
| 36 | 1243 | 1293 | 15.90 |
| 42 | 1800 | 1850 | 22.70 |
| 48 | 1810 | 1860 | 28.50 |
| 54 | 1820 | 1870 | 40.00 |
| 60 | 1830 | 1880 | 41.40 |
| 66 | 1840 | 1890 | 47.00 |
| 72 | 1550 | 1540 | 54.70 |
| 21/2-Inch Hub |  |  |  |
| 12 | 1204 | 1254 | \$13.90 |
| 18 | 1214 | 1264 | 15.75 |
| $2 \cdot 1$ | 1224 | 1274 | 17.90 |
| 30 | 1234 | 1284 | 20.80 |
| 36 | 1244 | 1294 | 23.00 |
| 42 | 1801 | 1851 | 32.00 |
| 48 | 1811 | 1861 | 37.65 |
| 5.1 | 1821 | 1871 | 44.65 |
| 60 | 1831 | 1881 | 51.50 |
| 66 | 1841 | 1891 | 56.20 |
| 72 | 1551 | 1541 | 65.30 |
| 3-Inch Hub |  |  |  |
| 12 | 1205 | 1255 | \$14.90 |
| 18 | 1215 | 1265 | 18.30 |
| 2.1 | 1225 | 1275 | 21.75 |
| 30 | 1235 | 1285 | 24.10 |
| 36 | 1245 | 1295 | 27.60 |
| 42 | 1802 | 1852 | 35.45 |
| 48 | 1812 | 1862 | 40.00 |
| 51 | 1822 | 1872 | 49.40 |
| 60 | 1832 | 1882 | 55.30 |
| 66 | 1842 | 1892 | 61.00 |
| 72 | 1552 | 1542 | 72.50 |
| 31/2-Inch Hub |  |  |  |
| 12 | 1206 | 1256 | \$19.40 |
| 18 | 1216 | 1266 | 22.90 |
| 21 | 1226 | 1276 | 25.20 |
| 30 | 1236 | 1286 | 29.90 |
| 36 | 1246 | 1296 | 34.50 |
| 42 | 1803 | 1853 | 59.20 |
| 48 | 1813 | 1863 | 64.75 |
| 51 | 1823 | 1873 | 70.80 |
| 60 | 1833 | 1883 | 77.00 |
| 66 | 1843 | 1893 | 82.70 |
| 72 | 1553 | 1543 | 90.80 |
| 4-Inch Hub |  |  |  |
| 12 | 1207 | 1257 | \$22.80 |
| 18 | 1217 | 1267 | 25.30 |
| 2.4 | 1227 | 1277 | 30.90 |
| 30 | 1237 | 1287 | 34.60 |
| 36 | 1247 | 1297 | 39.10 |
| 42 | 1804 | 1854 | 61.50 |
| 48 | 1814 | 1864 | 68.25 |
| 51 | 1824 | 1874 | 75.50 |
| 60 | 1834 | 1884 | 81.80 |
| 66 | 1844 | 1894 | 87.50 |
| 72 | 1554 | 1544 | 95.70 |



Standard Construction: Cast Iron Box and Cover; Hot Dip Galvanized linish; Rubber gasket; Brass Machine screws. Special Construetion: Drilling; Tapping; Bosses for tive threads; Vounting lugs; Interior buttons; Special gaskets; l'anels.

Type II2?00 boxes are equipped with overlap cover and retained gasket. Specify bossed conduit entrances to ensure raintight and dust-tight engagement. Mounting lugs add to ease of installation. Interior mounting buttons, tapped blind to specitied centers, required for installation of panels or apparatus.

| No. | Length | Inside Dimenn, In Width | Depth | Approx. Wall Thick, In. | Each, Stand. Construstion |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 112201 | 4 | 4 | 3 | 3/16 | \$ 5.20 |
| 112203 | 5 | 5 | 3 | 3/16 | 7.80 |
| 112206 | 6 | 4 | 4 | $1 / 4$ | 9.40 |
| 112208 | 6 | 6 | 4 | 1/4 | 12.10 |
| 112212 | 8 | 4 | 4 | 1/4 | 10.70 |
| [12214 | 8 | 6 | 4 | 1/4 | 13.50 |
| 112216 | 8 | 6 | 6 | 932 | 22.00 |
| 112218 | 8 | 8 | 4 | 1/4 | 19.00 |
| \| 12220 | 8 | 8 | 6 | 932 | 26.90 |
| \\| 12224 | 10 | 6 | 4 | $1 / 4$ | 20.00 |
| 112229 | 10 | 8 | 1 | 1/4 | 25.90 |
| 112231 | 10 | 8 | 6 | 932 | 32.40 |
| 112236 | 10 | 10 | 6 | 932 | 35.30 |
| 112239 | 12 | 6 | 6 | $1 / 4$ | 30.50 |
| 112241 | 12 | 8 | 6 | 1/4 | 40.20 |
| 112249 | 12 | 12 | 6 | 93 | 48.80 |
| 112250 | 12 | 12 | 8 | 5/15 | 55.10 |
| 112254 | I 4 | 8 | 4. | 1/4 | 33.60 |
| 112255 | 14. | 8 | 6 | 932 | 40.30 |
| 112258 | 14 | 14 | 6 | 1/4 | 75.20 |
| \| 12259 | 11. | 1.1 | 8 | $5 / 16$ | 81.40 |
| 112260 | 14 | 14. | 10 | 3/8 | 114.40 |
| 112270 | 16 | 12 | 6 | $1 / 1$ | 71.60 |
| $1 \mid 2271$ | 16 | 12 | 8 | 932 | 77.30 |
| 112272 | 16 | 16 | 6 | 1/1 | 99.80 |
| 112279 | 18 | 12 | 6 | 93 | 77.00 |
| 112280 | 18 | 12 | 8 | 516 | 96.70 |
| 112282 | 18 | 12 | 12 | 3\% | 158.80 |
| 112289 | 18 | 18 | 8 | 11/32 | 129.00 |
| 112291 | 18 | 18 | 12 | 7/16 | 200.20 |
| 112305 | 24 | 12 | 6 | 932 | 98.70 |
| \| 12307 | 21 | 12 | 12 | 36 | 163.60 |
| 112312 | 24 | 18 | 8 | 5/16 | 180.50 |
| 112314 | 21. | 18 | 12 | 3/8 | 218.60 |
| 112317 | 24 | 2.1 | 8 | 92 | 228.40 |
| 112319 | $\because 1$ | 2.1 | 12 | $1 / 2$ | 324.30 |
| 112320 | 30 | 8 | 6 | 1/4 | 96.70 |
| 112323 | 30 | 18 | 12 | 7/16 | 328.50 |
| 112326 | 30 | 21 | 12 | 7/16 | 379.30 |
| 112327 | 30 | 21 | 17 | 916 | 606.00 |
| 112328 | 36 | 12 | 8 | $3 / 8$ | 266.50 |
| 112330 | 36 | 18 | 8 | 5/16 | 300.30 |
| 112332 | 36 | 24 | 12 | 7/16 | 514.60 |
| 112334 | 36 | 36 | 12 | 9/16 | 676.00 |

Hinged Cover Junction Boxes Type H3200 Weatherproof Surface Mounting NEMA III, IV, V


Standard Construction: Cast Iron Box and Cover; Hot Dip Galvanized finish; Retained rubber gasket; Brass with bronze hardware.

Special Construetion: Drilling; Tapping; Bosses for five threads; Mounting lugs; Interior buttons; Special gaskets; Hasp.

Retained rubber gasket, adequate pressure hinges and brass wingnut provide thorough weathertight and dust-tight closure. Bossed and tapped conduit entrances recommended. Nounting lugs for ease of installation. Ideal for enclosing panels, transformers, relays and many diverse types of electrical equipment.

| No. | Length | $\begin{gathered} \text { Inside Dimen, In. } \\ \text { Width } \end{gathered}$ | Depth | $\begin{aligned} & \text { Approx. Wa II } \\ & \text { Thick., In. } \end{aligned}$ | Each, Stand. Construction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 113207 | 5 | 5 | 3 | $1 / 4$ | \$ 21.30 |
| 113208 | 6 | 4 | 3 | $1 / 4$ | 20.70 |
| 113209 | 6 | 4 | 4 | $1 / 4$ | 22.60 |
| 113211 | 6 | 6 | 4 | 1/4 | 27.40 |
| 113215 | 8 | 1 | 4 | $1 / 4$ | 23.70 |
| 113216 | 8 | 6 | 1 | 1/4 | 33.40 |
| 113217 | 8 | 6 | 6 | 93 | 42.60 |
| I13219 | 8 | 8 | 4 | $1 / 4$ | 38.00 |
| 113220 | 8 | 8 | 6 | 93 | 46.50 |
| 113222 | 10 | 6 | 4 | $1 / 4$ | 38.80 |
| 113223 | 10 | 8 | 4 | $1 / 4$ | 44.30 |
| 113249 | 10 | 8 | 6 | 93 | 55.00 |
| 113253 | 10 | 10 | 6 | 93 | 60.60 |
| II3226 | 12 | 6 | 6 | 1/4 | 49.40 |
| 113227 | 12 | 8 | 6 | $1 / 4$ | 63.50 |
| 113230 | 12 | 12 | 6 | 93 | 74.00 |
| 113231 | 12 | 12 | 8 | 5/16 | 87.40 |
| 113233 | 14 | 8 | 4 | 1/4 | 57.80 |
| 113275 | 14 | 8 | 6 | 938 | 66.80 |
| II3277 | 14 | 14 | 6 | 1/4 | 108.90 |
| 113278 | 14 | 11. | 8 | 5/16 | 115.50 |
| II3279 | 11 | 14 | 10 | 3/8 | 151.90 |
| 113288 | 16 | 12 | 6 | 932 | 108.70 |
| \|13289 | 16 | 12 | 8 | 516 | 115.60 |
| 113294 | 18 | 8 | 6 | 932 | 88.00 |
| 113238 | 18 | 19 | 6 | 93 | 127.60 |
| 113296 | 18 | 12 | 8 | 516 | 156.50 |
| 113298 | 18 | 12 | 12 | 7/15 | 197.40 |
| 113241 | 18 | 18 | 8 | 11/32 | 182.90 |
| 113302 | 18 | 18 | 12 | $3 / 8$ | 274.00 |
| 113252 | 24 | 12 | 6 | 932 | 167.60 |
| [13315 | 24 | 12 | 12 | $3 / 8$ | 228.00 |
| 113256 | 24 | 18 | 8 | 5/16 | 242.50 |
| 113317 | 21 | 18 | 12 | 3/8 | 301.40 |
| 113377 | 24 | 24 | 8 | 93 | 349.70 |
| I13319 | 2.1 | 2.4 | 12 | 716 | 434.30 |
| 113380 | 30 | 8 | 6 | $1 /$ | 174.80 |
| 113324 | 30 | 18 | 12 | 7/16 | 431.50 |
| I 13382 | 30 | 24 | 12 | 7/16 | 521.70 |
| I 13386 | 30 | 24 | 17 | 9/16 | 789.60 |
| 113330 | 36 | 12 | 8 | 3/8 | 349.70 |
| [13332 | 36 | 18 | 8 | 5/16 | 401.90 |
| II3333 | 36 | 24 | 12 | 7/16 | 637.30 |
| I13336 | 36 | 36 | 12 | 9/16 | 747.30 |

Hope Cast Iron Boxes
Underwriters＇Laboratories Approved

Sidewalk Boxes Type H5800
Weatherproof Flush Mounting NEMA III，IV，V


Standard Construction：Box，Flange and Cover of cast iron；Hot Dip Gialvanized finish；Rubber gasket；Monel hardware．

Special Construction：Drillings；Tappings；Bosses for five threads；Special gaskets．

H．5800 type boxes widely installed in sidewalks and walk－ ways of bridges，dams，tunnels，approaches and airports． The checkered non－slip cover，flush with finished concrete． is cross－ribbed for heavy pedestrian trallic．Flanges and covers are replaceable without disturbing box and conduits when heavy velicle damages installation．Monel cap screws， set down in counter－bore，assure weathertight clostre．

| No． | Length | $\begin{aligned} & \text { Inside Dimen, in. } \text { Width } \end{aligned}$ | Depth | Appros．Wall Thick，In． | Exch，Stand． Construction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 115847 | 6 | 6 | 4 | 5 56 | \＄ 32.90 |
| 115848 | 8 | 6 | 4 | 作 | 37.10 |
| 115849 | 8 | 8 | 4 | 浱 | 45.10 |
| 115850 | 8 | 8 | 6 | ＂16 | 51.60 |
| 115804 | 8 | 8 | 8 | 216 | 58.00 |
| 115805 | 12 | 8 | 5 | \％ 16 | 62.90 |
| 115851 | 12 | 8 | 6 | 5 | 67.70 |
| 115806 | 12 | 12 | 4 | 泿 | 88.70 |
| 115807 | 12 | 12 | 6 | 洉 | 108.00 |
| 115808 | 12 | 12 | 8 | $3 \times$ | 130.00 |
| 115809 | 12 | 12 | 12 | $3 / 8$ | 156.00 |
| 115810 | 12 | 12 | 8 | $3 / 8$ | 249.60 |
| 115813 | 14 | 11 | 6 | $5 / 16$ | 129.00 |
| 115814 | 14 | 11 | 8 | 5／16 | 145.00 |
| 115815 | 1.4 | 11 | 10 | $3 / 8$ | 158.00 |
| 115816 | 18 | 6 | 6 | 3／8 | 101.00 |
| 115817 | 18 | 12 | 4 | 3／8 | 129.00 |
| 115818 | 18 | 12 | 6 | 38 | 137.00 |
| 115819 | 18 | 12 | 8 | $3 / 8$ | 149.50 |
| 115820 | 18 | 12 | 10 | 38 | 161.20 |
| 115821 | 18 | 12 | 12 | 3／8 | 180.50 |
| 115854 | 18 | 12 | 18 | $3 / 8$ | 297.50 |
| 115822 | 18 | 18 | 8 | 3／8 | 197.20 |
| 115823 | 18 | 18 | 12 | 3／8 | 219.50 |
| 115824 | 19 | 11 | 10 | 3／8 | 193.20 |
| 115857 | 24 | 10 | 10 | 3／8 | 205.00 |
| 115825 | 21 | 12 | 6 | 3／8 | 174.40 |
| 115826 | 24 | 12 | 8 | $3 / 8$ | 192.50 |
| 115828 | 21 | 12 | 12 | 3／8 | 216.00 |
| 115829 | 24 | 12 | 1. | $3 / 8$ | 264.40 |
| 115830 | 24 | 14 | 10 | 3／8 | 248.00 |
| 115831 | 2.4 | 1. | 1.1 | $3 / 8$ | 282.00 |
| 115855 | 24 | 18 | － | 3／8 | 235.40 |
| 115832 | 2. | 18 | 12 | $3 / 8$ | 295.00 |
| 115833 | 21 | 2.4 | 10 | $1 / 2$ | 315.00 |
| 115856 | 24 | 24 | 30 | $1 / 2$ | 736.00 |
| 115836 | 30 | 12 | 12 | 3／8 | 260.00 |
| 115838 | 30 | 1.4 | 12 | 3／8 | 280.00 |
| 115839 | 30 | 1.4 | 1.4 | 3／8 | 300.00 |
| 115840 | 30 | 1.4 | 22 | 916 | 498.00 |
| 115842 | 30 | 18 | 12 | $3 / 8$ | 389.50 |
| 115843 | 36 | 12 | 11 | $3 / 8$ | 413.10 |
| 115844 | 36 | 14 | 14 | 3／8 | 386.30 |
| 115845 | 36 | 21 | 12 | 3／8 | 566.80 |
| 115846 | 36 | 21 | 14 | 3／8 | 659.90 |

Floor and Sidewall Boxes Type H7000
Weatherproof Flush Mounting NEMA III，IV，v


Standard Construetion：Box and plain cover of cast iron； Hot Dip（ialvanized finish；IRubber gasket；Galvanized check－ ered steel cover if specilied on order．

Special Construetion：Drillings；Tappings：Bosses for five threads；Mounting lugs；Special gaskets：1＇lain brass or checkered bronze cowers．
Intended for fhush mounting in side walls or parapets，or in conerete flow where light pedestrian tratlic is encountered． For indust rial lloors，checkered galvanized steel covers should be specified to carry moderate hand－truck traffic．Non－ adjustable．

| No． | Length | Inside Dimen，In． Width | Depth | Approz．Wall Thick．In． | Each，Stand． Construction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 117001 | 4 | 4 | 3 | 3／6 | \＄ 8.50 |
| 117002 | 4 | 4 | 4 | 3 | 9.20 |
| 117004 | 6 | 4 | 4 | 14 | 12.60 |
| 117005 | 6 | 6 | 3 | 14 | 14.90 |
| 117006 | 6 | 6 | 4 | 14 | 16.10 |
| 117007 | 6 | 6 | 6 | 14 | 21.00 |
| 117009 | 8 | 4 | 4 | 1／4 | 16.90 |
| 117011 | 8 | 6 | 4 | 1 | 21.50 |
| 117012 | 8 | 6 | 6 | 1 | 25.20 |
| 117013 | 8 | 8 | 4 | 1 | 28.10 |
| 117014 | 8 | 8 | 6 | 1＇1 | 32.60 |
| 117015 | 8 | 8 | 8 | i， | 52.50 |
| 117016 | 10 | 6 | 4 | 14 | 27.50 |
| 117017 | 10 | 6 | 6 | 交 | 32.90 |
| 117018 | 10 | 10 | 4 | 1．4 | 46.30 |
| 117019 | 10 | 10 | 6 | 11 | 50.30 |
| 117043 | 10 | 10 | 8 | 9\％ | 59.60 |
| 117021 | 12 | 6 | 4 | 11 | 32.60 |
| 117022 | 12 | 6 | 6 | 1／4 | 39.50 |
| 117023 | 12 | 8 | 4 | 31 | 38.40 |
| 117024 | 12 | 8 | 6 | $1 / 4$ | 44.80 |
| 117025 | 12 | 8 | 8 | $4{ }^{4}$ | 56.10 |
| 117026 | 12 | 10 | 4 | $1 / 4$ | 49.40 |
| 117027 | 12 | 10 | 6 | 1／4 | 56.00 |
| 117028 | 12 | 10 | 8 | 1／4 | 60.10 |
| 117057 | 12 | 10 | 10 | $3{ }^{3}$ | 67.00 |
| 117029 | 12 | 12 | 4 | 1／4 | 59.60 |
| 117030 | 12 | 12 | 6 | 92 | 66.00 |
| 117044 | 12 | 12 | 8 | ${ }^{\text {a }} 3$ | 73.70 |
| 117045 | 12 | 12 | 10 | 9 | 88.80 |
| 117046 | 12 | 12 | 12 | 3.16 | 102.00 |
| 117047 | 16 | 12 | 4 | 92 | 69.00 |
| 117048 | 16 | 12 | 6 | 9.32 | 82.80 |
| 117049 | 16 | 12 | 8 | －1／2 | 99.20 |
| 117037 | 18 | 6 | 6 | 93 | 63.50 |
| 117039 | 18 | 12 | 6 | \％ 3 | 105.80 |
| 117040 | 18 | 12 | 8 | \％ 16 | 117.20 |
| 117050 | 18 | 12 | 10 | \％16 | 126.00 |
| 117041 | 18 | 12 | 12 | 3／8 | 166.00 |
| 117042 | 18 | 18 | 8 | 5／16 | 213.30 |
| 117051 | 18 | 18 | 10 | 3／8 | 232.70 |
| 117052 | 18 | 18 | 12 | 3／8 | 280.60 |
| 117053 | 2.1 | 12 | 6 | 932 | 167.50 |
| 117054 | $\underline{1}$ | 19 | 8 | $5 / 16$ | 192.60 |
| 117055 | 21 | 12 | 12 | 3／8 | 249.00 |

Hope Cast Iron Boxes
Explosion Resisting Housings Type H6000 Class I Group D Surface Mounting NEMA VII


Standard Construction: Box and Cover of cast iron; Hot Dip Galvanized finish; Metal to Metal joint; Two mounting lugs each long side.

Special Construction: Five thread tapping; Bosses with five threads; Interior mounting buttons; Bronze hinges.

Manufactured to the standards of the Underwriters' Laboratories but not tested by that agency. Specifying engineers recognize the rugged construction with bolt-on type covers as wholly adequate for installation in Class 1 hazardous locations of explosive vapors in refineries, chemical and powder plants, paint, varnish and solvent manufacture.

| Na | Length | Instde Dimen, In. | Depth | Min. Wall <br> Thick., In. | Each, Stand. Construction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 116003 | 5 | 5 | 3 | 7/16 | \$ 38.30 |
| 116006 | 6 | 4 | 4 | 7/16 | 39.70 |
| 116008 | 6 | 6 | 4 | 7/16 | 51.00 |
| 116010 | 6 | 6 | 6 | 7,16 | 69.60 |
| 116012 | 8 | 4 | 4 | 7/16 | 47.50 |
| 116014 | 8 | 6 | 4 | 7/16 | 55.00 |
| 116015 | 8 | 6 |  | 7/16 | 65.00 |
| 116017 | 8 | 8 | 4 | 7/16 | 70.00 |
| 116018 | 8 |  | 6 | 7/16 | 80.00 |
| 116020 | 10 | 6 | 4 | 7/16 | 63.00 |
| 116022 | 10 | 8 | 4 | 7/6 | 80.00 |
| 116023 | 10 | 8 | 6 | 7/16 | 91.00 |
| 116026 | 10 | 10 | 6 | 7/16 | 106.00 |
| 116027 | 12 | 6 | 4 | 7/16 | 70.00 |
| 116028 | 12 | 6 | 6 | 7/16 | 83.00 |
| 116029 | 12 | 8 | 6 | 716 | 113.00 |
| 116032 | 12 | 12 | 6 | 7/16 | 130.00 |
| II6033 | 12 | 12 | 8 | 5/8 | 148.00 |
| 116034 | 12 | 12 | 12 | 7/16 | 175.00 |
| 116039 | 14 | 1.4 | 6 | 7/16 | 168.00 |
| 116040 | 11 | 1.4 | 8 | 7/16 | 193.00 |
| 116043 | 16 | 10 | 6 | 7/16 | 140.00 |
| 116044 | 16 | 12 | 6 | 7/6 | 165.00 |
| 116082 | 16 | 12 | 8 | 5/8 | 200.00 |
| 116046 | 18 | 6 | 6 | 7/16 | 119.00 |
| 116048 | 18 | 12 | 6 | 7/16 | 188.00 |
| 116049 | 18 | 12 | 8 | 7/16 | 213.00 |
| 116051 | 18 | 12 | 12 | 716 | 270.00 |
| 116053 | 18 | 18 | 6 | 7/6 | 275.00 |
| 116054 | 18 | 18 | 8 | 7/16 | 300.00 |
| 116064 | 2.4 | 12 | 8 | 7/16 | 270.00 |
| 116066 | 24 | 12 | 12 | 7116 | 350.00 |
| 116071 | 24 | 18 | 8 | 716 | 345.00 |
| 116072 | 24 | 18 | 12 | 5/8 | 395.00 |
| 116074 | 21 | 24 | 8 | 7/16 | 415.00 |
| 116085 | 21 | 21 | 10 | 7/16 | 460.00 |
| 116089 | 30 | 12 | 6 | 7/16 | 300.00 |
| 116090 | 30 | 12 | 8 | 7/16 | 358.00 |
| 116092 | 30 | 18 | 8 | 1/2 | 525.00 |
| 116093 | 30 | 18 | 12 | 1/2 | 585.00 |
| 116094 | 30 | 24 | 8 | 1/2 | 624.00 |
| 116091 | 30 | 24 | 12 | $1 / 2$ | 700.00 |
| 116075 | 36 | 24 | \% | $1 / 2$ | 846.00 |
| 116097 | 36 | 24 | 12 | $5 / 8$ | 1000.00 |
| 116099 | 36 | 30 | 10 | 5/8 | 1100.00 |

## Hope Cast Iron Boxes <br> Terminal Cabinets Type H3200-T Weatherproof-Dust-tight Surface Mounting NEMA III, IV, V



Standard Construction: Box and cover of cast iron; Hot Dip Galvanized finish; Retained rubber gasket; Mounting lugs; Brass with bronze hardware; Terminal blocks mounted on buttons.

Special Construction: Drilling; Tapping; Bosses for five threads; Special gaskets; Hasp.
Hinged terminal cabinets enclosing rugged terminal blorks in a variety of sizes to meet differing wiring conditions. The blocks, rated at $30 \mathrm{amps}, 750$ volts, are mounted on blind tapped buttons raised above back of box to provide air gap: each has white target strip for marking circuits. Ample wiring gutters. Ideal for thermocouple and telephone circuits; instrunientation.

| No. | No. of Terminals | $\begin{gathered} \text { Lensthlde } \\ \text { Limen. In. } \\ \text { Widith } \end{gathered}$ |  | Depth | Each, Stand. Construction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I I3207-T2 | 2 | 5 | $\overline{5}$ | 3 | \$ 39.00 |
| II3207-T4 | 4 | 5 | 5 | 3 | 42.50 |
| 113216-T6 | 6 | 8 | 6 | 4 | 54.00 |
| H3222-78 | 8 | 10 | 6 | 4 | 60.00 |
| \| $13225-\mathrm{T} 12$ | 12 | 12 | 6 | 4 | 65.00 |
| 113229-2T12 | 12 | 12 | 12 | 4 | 91.00 |
| 113229-2'116 | 16 | 12 | 12 | 4 | 97.00 |
| 113229-2T24 | 2. | 12 | 12 | 4 | 100.00 |
| [13237-T36 | 36 | 18 | 12 | 5 | 150.00 |
| 113237-740 | 40 | 18 | 12 | 5 | 155.00 |
| 113313-T56 | 56 | 2.4 | 12 | $41 / 2$ | 216.00 |
| 113378-T64 | 61 | 28 | 12 | 6 | 268.00 |
| 113374-772 | 72 | 20 | 20 | 4 | 276.00 |
| 113320-T96 | 96 | 27 | 21 | $41 / 2$ | 400.00 |
| 113329-T120 | 120 | 3.4 | 30 | $53 / 4$ | 612.00 |
| 113329-T144 | 141 | 3.4 | 30 | $53 / 4$ | 632.00 |
| 113329-T180 | 180 | 34 | 30 | $53 / 4$ | 662.00 |

Underwriters' Laboratories approved.
Specially designed or sized boxes available on request.

## Call Graybar FIRST For . . .


R \& S Watertight Floor Boxes

## Non-Adjustable-Round Type-Type FB



No. 2580

| No. | Complote With | Floor Plate Dia. | $\begin{gathered} \text { Box } \\ \text { Hght. } \end{gathered}$ | $\begin{gathered} \text { Max. } \\ \text { Out. } \\ \text { let } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger 2580$ | 2-W., 2P. Receptacle | $31 / 2$ | 31/4 | 1/2 | \$4.75 |
| \$2580G | 2-W., 3-P. Grounding |  |  |  |  |
|  | Type Receptacle | 31/2 | $31 / 4$ | 1/2 | 6.00 |
| $\ddagger 2581$ | 3-W., 3-P. Receptacle | $31 / 2$ | $31 / 4$ | 1/2 | 6.50 |
| +2590 | 1/2-inch flush cap | $31 / 2$ | $31 / 4$ | 1/2 | 3.50 |
| 466 | 1/2-inch flush cap | $41 / 8$ | 35/8 | $3 / 4$ | 7.00 |
| 366 | 1/2-inch flush cap | 5 | $37 / 8$ | $3 / 4$ | 9.00 |
| 367 | 1/2-inch flush cap | $63 / 4$ | $45 / 8$ | 2 | 18.0 |

For special $3 / 4,1$ or $21 / 8$-ineh flush caps, suffix A, B, or C respectively to catalog numbers. Suffix A-no extra charge, suffixes $B$ and $C$-prices on request.

## Adjustable-Round Type



No. 2503

Regularly furnished complete with box and cover. Boxes accommodate Midget Ever-Lok and all standard 15 ampere, 125 volt convenience receptacles.

Outlets-Regularly furnished tapped two $1 / 2$-inch and two $3 / 4$ inch outlets straight through at right angles; all plugged except one $1 / 2$-inch outlet. Unless otherwise specified.

Maximum conduit as listed, four-way. Types H and HD can also be tapped for two $1 / 2$-inch or $3 / 4$-inch conduits in each side. Specify size and location of special outlets when ordering. See note.

| No. | Comple | $\xrightarrow{\text { Box }}$ | Fig. | $\mathrm{Min}_{\text {Mint. }}^{\text {M }}$ | $\begin{gathered} \text { Max. } \\ \text { Mut: } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2502 | 1/2-in. flush cap | 5 | $41 / 4$ | $33 / 4$ | 1 | \$ 8.00 |
| 2503 | $21 / 8$-in. flush cap | 5 | $41 / 4$ | $33 / 4$ | 1 | 8.00 |
| 2502 H | 1/2-in. flush cap | 43/4 | $41 / 4$ | $35 / 8$ | 1 | 8.50 |
| 2503 H | $21 / 8-\mathrm{in}$. flush cap | $43 / 4$ | 41/4 | 35\% | 1 | 8.50 |
| 2502HD | $2^{1 / 2-i n . ~ f l u s h ~ c a p ~}$ | 5 | $41 / 4$ | $43 / 4$ | 11/2 | 10.00 |
| 2503HD | $21 / 8-\mathrm{in}$. flush cap | 5 | $41 / 4$ | $43 / 4$ | 11/2 | 10.00 |
|  | $\cdots$ | Shallow Type |  |  |  |  |

Regularly furnished complete with box and cover, less receptacle, except as noted.

Outlets-Regularly tapped 1/2inch four way. Three outlets plugged See note.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Complate With | $\begin{aligned} & \text { Box } \\ & \text { Dii. } \end{aligned}$ | $\begin{aligned} & \text { Fly. } \\ & \text { Dia. } \end{aligned}$ | Min. <br> Hght. | Max. Outlot | $\begin{aligned} & \text { List } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2504 | "T" slot recep- |  |  |  |  |  |
|  | tacle and 21/8- |  |  |  |  |  |
|  | in. flush cap | 31/4 | 33/8 | $23 / 4$ | $t 1 / 2$ | \$8.00 |
| 2505 | 1/2-in. flush cap | $31 / 4$ | $33 / 8$ | $23 / 4$ | +1/2 | 7.50 |
| 2509 | "T" slot receptacle | only | 250 |  |  | 1.00 |

Adjustment-Ample angular. Vertical-Nos. 2504 and $25053 / 8$-inch; others $5 / 8$-inch.
Note- $1 / 2$-inch and $3 / 4$-inch drilled and tapped and plugged outlets as listed-no charge. Additional and/or larger outlets are extra. Plugs for l-inch outlets and larger are extra.

Enclosures-Boxes: cast iron, corrosion resisting finish. Covers and flanges, brass.

## R \& S Watertight Floor Boxes

## Adjustable-Round Shallow Type-Type FB



No. 2519C

Accommodates Midget Ever-Lok and all standard 15 ampere, 125 volt convenience receptacles. Regularly furnished complete with box and cover.

Outlets-Regularly furnished tapped two $1 / 2$-inch and two $3 / 4$ inch outlets straight through at right angles, on sides; and two $3 / 4$ inch on bottom; all plugged except one $1 / 2$-inch outlet on side. Unless otherwise specified.
Maximum conduit-3/4-inch four way on sides; two 3/4inch or one 1 -inch outlets on bottom. See note.

| No. | $\begin{aligned} & \text { Flush Cap } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Box } \\ & \text { Oia. } \end{aligned}$ | FIf. Dia. | Min. Hght. | Max. Out. <br> Out. <br> lat | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2519 | 1/2-inch | $41 / 4$ | $41 / 4$ | 3 | $3 / 4$ | \$7.90 |
| 2519A | 3/4-inch | $41 / 4$ | $41 / 4$ | 3 | $3 / 4$ | 7.90 |
| 2519C | 21/8-inch | $41 / 4$ | $41 / 4$ | 3 | $8 / 4$ 8 | 7.90 |

## Adjustable-Rectangular Types



These boxes accommodate Midget EverLok and all standard 15 ampere, 125 volt convenience receptacles. Furnished complete with No. 2537 ( $1 / 2$-inch cap) covers, or No. 2538 ( $21 / 8$-inch flush cap) covers, as desired. Specify when ordering.

| No. | No. 01 Gangs | $\begin{aligned} & \text { Box } \\ & \text { Size } \end{aligned}$ | Flange Size | Min. Hght. | Max. Outiet | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2511 | I | 5 Dia. | $43 / 4 \times 55 / 16$ | $33 / 4$ | 1 | \$ 9.60 |
| *2511H | 1 | $41 / 2 \times 41 / 2$ | $43 / 4 \times 55 / 16$ | 4 | 3/4 | 10.10 |
| *2511HD | 1 | 5 Dia. | $43 / 4 \times 5 / 16$ | $43 / 4$ | $11 / 2$ | 11.60 |
| 2512 | 2 | $71 / 2 \times 5$ | $73 / 4 \times 55$ | 37/8 | 1 | 18.00 |
| 2513 | 3 | $10 \frac{3}{4} \times 53 / 16$ | $103 / 4 \times 5 / 16$ | 37/8 | 1 | 27.00 |
| 2514 | 4 | $135 \% \times 5 / 16$ | $133 / 4 \times 5 / 16$ | 37/8 | 1 | 35.00 |
| 2515 | 5 | $161 / 2 \times 53 / 16$ | $163 / 4 \times 5.16$ | 37\% | 1 | 45.00 |

Outlets-Single Gang. Tapped two $1 / 2$-inch and two 3/4inch outlets straight through at right angles; all plugged except one $1 / 2$-inch outlet; unless otherwise specified. Types H and HD can also be tapped for two $1 / 2$-inch or $3 / 4$-inch conduits in each side. On No. 2511H, center line is displaced for two outlets per side, information on request. See note.

## Two to Five Gang

Tapped two $3 / 4$-inch outlets straight through per gang, one plugged; unless otherwise specified. See note.
*Furnished undrilled unless otherwise specified.
Note- $1 / 2$-inch and $3 / 4$-inch drilled and tapped and plugged outlets as listed-no charge. Additional and or larger outlets are extra. Plugs for 1 -inch outlets and larger are extra. Specify size and location of special outlets when ordering.

Adjustment-Ample angular and $5 / 8$-inch vertical.
Enclosures-Boxes: cast iron, corrosion resisting finish. Covers and flanges, brass.

## Brass Cone Nozzle

No. 2558 Threaded for $21 / 8$-inch diameter floor plate, list each $\$ \mathbf{1 . 5 0}$.

## R \& S Junction Boxes

Class I, Groups C and D
Explosion-Proof and Dust-Tight


No. 4201BC

Type BC Complete Box and Cover

| No. | Over. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | L. | w. | ${ }^{211}$ |  |  |
|  | in. | In. | In. | tilt | Each |
| 42013C | $31 / 2$ | $31 / 2$ | $23 / 4$ | $3 / 4$ | \$6.00 |
| 4202BC | $43 / 4$ | 43/4 | 234 | $3 / 4$ | 7.50 |
| 420313 C | $1{ }^{3 / 4}$ | 1334 | $33 / 4$ | $11 / 4$ | 8.50 |
| 4205BC | 51/2 | $13 / 4$ | $33 / 4$ | 112 | 12.00 |

Outlets-Unless otherwise specified, furnished with one $3 / 4$-inch outlet. Additional or larger outlets charged extra. Maximum conduit size as listed, four way. Specify size and location.

|  | Blank Covers |  |
| :---: | :---: | :---: |
| No. | For Boxes | Each |
| 42013CP | No. 42013C | \$2.25 |
| 4202BCP | (No. 12023C | 2.75 |
|  | \{No. 4203 BC \} |  |

Can also be furnished with $1 / 2$-inch outlet in center.


No. 42018CP

## Canopy Covers



No. 4201BCC

## For Suspending Lighting Fixtures

| No. Cond. Hub Siz 420113CC 420213CC |
| :---: |
|  |  |
|  |  |
|  |
|  |
|  |

For Boxes
*Overhang canopy for flush mounting.
Outlets-Unless otherwise speeified, furnished with $3 / 4$-inch outlet. Larger outlets charged extra. Maximum conduit size as listed. Specify size required.

## R\& S Sealing Fittings-Type ES



No. 4430V

Can be furnished with 1 male hub at same cost. Suffix "II" to catalog number.

Material-Cast iron, corrosion resisting baked enamel finish.



## R \& S Waterproof Junction Boxes Heavy Wall-With External Lugs-Type WJB



No. 1442

## Round Type

Boxes with blank cover are furnished complete with gasket and screws. Boxes only, without cover, gasket or screws. Also available in cast aluminum alloy.

Outlets-Unless otherwise specified, furnished with one $3 / 4$ inch out let.
Additional or larger outlets extra; can also be furnished undrilled. Maximum conduit size as listed, four way. Speeify size and location.

| Size | Complete, with Plain Cove sions, Inches <br> Cast Iron |  |  |  |  | Cast Brass |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D.S. | Depth | Max. Size |  |  |  |  |
|  | Dia. | Inside | Conduit | No. | Each | No. | Each |
| 3 | $33 / 8$ | 11/2 | $3 / 4$ | 1481 | \$2.00 | 481 | $\$ 5.00$ |
| 4 | 11\% | 115/16 | 3/4 | 1432 | 2.50 | 432 | 6.25 |
| 4 | $41 \%$ | 13/4 | 1 | 2400 | 3.00 | 2402 | 7.50 |
| 4 | $41 \%$ | 2 | 1 | 1459 | 3.00 | 1460 | 7.50 |
| 4 | $41 / 2$ | 27/8 | , | 1442 | 3.50 | 1446 | 8.75 |
| 4 | . $11 / 2$ | 213/16 | $11 / 2$ | 14421I | 4.00 | 14461 I | 11.00 |
|  |  |  | Box | S Only |  |  |  |
| 3 | $33 / 8$ | $11 / 2$ | $3 / 4$ | 382 | \$1.25 | 381 | \$3.25 |
| 4 | $11 / 2$ | $115 / 16$ | $3 / 4$ | 333 | 1.50 | 332 | 3.75 |
| 4 | 11\% | $13 / 4$ | 1 | 2401 | 2.00 | 2403 | 5.00 |
| 4 | $1 \%$ | 2 | 1 | 1461 | 2.00 | 1462 | 5.00 |
| 4 | $41 / 2$ | 27/8 | 1 | 1441 | 2.50 | 1445 | 6.25 |
| 4 | 11/2 | 21316 | 11/2 | 1441II | 3.00 | 1445 I I | 7.50 |

R \& S 4-Inch Junction Box Extension Collars With Gaskets and Screws
 outlets charged extra. Speeify size and location, otherwise extension collars will be furnished undrilled.

R\& S Adapter Plates


R \& S 4-Inch Junction Box Pendent Covers
Cast Iron


Finish-Cast iron, corrosion resisting baked enamel finish. Cast brass, natural finish.

## R\& S Combination Floor Extension Sets

## Type FB



## Replacement Duplex Receptacle Interiors Only

2688(; 2 wire, 3 pole duplex grounding type for $1 / 2-i n c h$ or $^{3}$-inch outlet 3.25

## Low Tension

3008 Complete low tonsion combination set for 1.2-inch flom out let.
5.25
5.75

With 2 wire, 2 pole $T$-slot receptacles for $1 / 2$-inch floor outlet
Same for $3 / 4$-inch floor outlet. . . . . . . . . . .
With 2 wire, 3 pole grounding type receptacles for $1 / 2$-inch floor outlet.
Same for $3 / 4$-inch floor outlet. . . .
Style $L$, with 3 -wire, 3 pole receptacles for $1 / 2$-inch floor outlet.
4Same for $3 / 4$-inch floor outlet . . . . . . . . . . . . . . . .

## Parts

1921 31/2-inch lixtension, 1/2-inch I.P.S.. threaded
 Same for 3 -inch I P.s.
1.50

1956
2619
2620
Locking flange for ${ }^{1}$ g-ineh 1.1 .s.
Same for 3 -inch l. P's.
$\dagger$ Threaded for floor outlets. I.l's. sizes as listed.
$\dagger \dagger^{\prime}$ 'apped for extensions, I.I'.s. sizes as listed.
Fittings - Brass, standard finish brush brass. Other finishes furnished at extra cost.

Extension heads are of standard size except style "L," which are slightly larger.

# T\&B Watertight Floor Boxes 

## Approved by Underwriters' Laboratories

## Non-Adjustable-1700 Series



Cover plate is smonth. polished. lacquered heavy bronze.

Vos. 1700 and 1701 furnished with receptacle (rating: 10-amp., 2.5 ()-volts; or 1.5 -amp., 125 volts), and blank cover dise.

Vo. 170.3 supplied with flat cover disc drilled and tapped for $1 / 2$-inch, complete with plug; has no receptacle.
Standard conduit drilling: two $1 / 2$-in. and two $3 / 4$-in. tapped holes in sides and two $1 / 2$-in. tapped hotes in bottom; all holes plugged.

Dimensions: IIeight $33 / 16$ inches; diameter of cover plate $33 / 4$ inches. Unit quantity, 1 .

|  | Description | Std. Wt., Lbs. |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | Pkg. | Each |  |
| *1700 | Two-Wire Box | 12 | $\underline{2}$ | \$ 6.40 |
| 1701 | Three-Wire Box | 10 | 21/4 | 10.40 |
| 1703 | T'elephone or Signal Box | 10 | 2 | 480 |
| 1729 | NEIIA Grounded Recep | e 10 | 2 | 10.40 |

*Attachment Plug furnished only when specified-extra charge.


# Steel City Round Floor Outlets Original Fullman Type Adjustable <br> Schedule $S$ <br>  <br> Nos. 400 and 420 

## 41/4-inch Diameter-1/2-in. Plug in Cover

No. 400. Complete Outlet consisting of: No. 402 Standard Box Body, *No. 10.5 Standard Combination Adjusting Ring and Bronze Flange Ring; No. 109 Cover Plate with No. 471 $1 / 2$-inch Plug; No. 111 Cork (iasket and No. 476 Sealing Cement. No. 400D, Same as No. 400 exeept has No. 404 Deep Box Body. No. 100 S , Same as No. 100 except has No. 402S Shallow Box Body and 10.5 S Shallow Adjusting Ring.

| No. | $\underset{\substack{\text { Min. } \\ H .}}{\substack{\text { nt. }}}$ | $\begin{gathered} \text { Max. } \\ \text { HL } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Approx. } \\ & \text { WL, } \mathrm{LDS} . \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 400 | $33 / 4$ | 43/8 | $51 / 2$ | \$ 6.60 |
| 400D | $41 / 2$ | 51/4 | 8 | 10.00 |
| 400 S | 33/8 | 33/4 | 51/2 | 6.60 |

## 5-in. Diameter- $1 / 2$-in. Plug in Cover

No. 420. Complete Outlet consisting of: No. 422 Box Body; *No. 43I Standard Combination Adjusting Ring and Bronze Flange Ring; No. 135 Cover Plate with No. 471 $1 / 2$-inch plug; No. 438 Rubber Gasket and No. 476 Sealing Cement. No. 120 S, same as No. 120 except has No. 422 S Box Boty and 431S Shallow Adjusting ling.

| No. | $\underset{\substack{\text { Min. } \\ \mathrm{H}_{\mathrm{L}}}}{\text {. }}$ in. | $\begin{gathered} \text { Max. } \\ \substack{\text { HL. } \\ \mathrm{IR} .} \end{gathered}$ | Approx. <br> WL, Lbs. Each | Each |
| :---: | :---: | :---: | :---: | :---: |
| 420 | $3 \frac{13}{16}$ | 43/8 | 7 | \$9.50 |
| 420S | $2 \frac{13}{16}$ | 31/8 | 7 | 9.50 |

*Special adjustment rings for higher adjustment are available at additional cost, as follows: Nos. 406,407 and 408 for Outlet Nos. 400, 400D, 400S; Nos. 432, 433 and 434 for Outlet Nos. 120 and 120 S .

Regular tapping, all boxes, is $1 / 2,3 / 4$, or $1 / 2$ and $3 / 4$, with all but one hole of each size plugged. There are additional charges for larger tappings and plugs.

Maximum tapping is $1-\mathrm{in}$. except No. 100D which can be tapped $11 / 2$-in. with bushing and $2-\mathrm{in}$. without bushing.

## Steel City Service X-IT

Diameter of box body, $15 / 8$-inches;
 diameter lyrass cover plate $21 / 2$-inches; height (bottom of box body to top of cover plate) $11 / 2$-inches; connector adds $5 / 8$-inch to height.
Box body galvanized. Cover plate finished in lirush brass.
Consists of three parts - box body, receptacle and brass cover plate. Body equipped with clamp No. 494 Service X-IT for holding armored cable - clamp cannot become loose. Fiurnished standard in 180 degree type. Also available in 90 degree type.

Easily and quickly installed - simply drill a hole in the floor, etc., insert X-IT in the hole and secure the flanged cover plate by two flat head screws provided for the purpose.

| No. | Description $\begin{aligned} & \text { Std. } \\ & \text { Phg. }\end{aligned}$ | $W_{E}$ | Each |
| :---: | :---: | :---: | :---: |
| 494 | Service X-IT fitted with 10 amp . |  |  |
|  | 115-volt bakelite receptacle and |  |  |
|  | with straight connector for $3 / 8^{\prime \prime}$ |  |  |
|  | armored cable....... . . . . . . . . 50 | 10 | \$1.25 |
| 494AC | Same as No. 494 except fitted with $45^{\circ}$ connector . . . . . . . . . . . . . . . . 50 | 11 | 1.75 |
|  | tity prices on request. |  |  |

## Steel City Round Floor Outlets

Original Fullman Type
Adjustable
41/4-in. Diameter-2-in Plug


Nos. 401 and 421
These boxes will take standard 2 or 3 wire, 10 amp. or 20 amp. receptacles. Receptacles optional and cost extra.

No. 401, Complete Outlet consisting of: No . 102 Standard Box Body; *No. 105 Standard Combination Adjusting IRing and Bronze Flange Ring No. 410 Cover Plate with No. 172 2-inch Plug; No. 411 Cork Gasket; No. 11 I Steel Plate as a Seat for $2-\mathrm{in}$. Plug and No. 476 Sealing Cement. No. 410D, same as No. 401 except has No. 404 Deep Box Body. No. 40IS, same as No. 401 except has No. 402S Shallow Box Body and No. 405S Shallow Adjusting Ring.

| No. | Min. <br> Ht. <br> Th. | Max. <br> HL. <br> IR. | Approx. <br> WL. Lbs. Each | Each |
| :---: | :---: | :---: | :---: | :---: |
| 401 | $33 / 4$ | 43/8 | $51 / 2$ | \$ 6.60 |
| 401 D | 41/2 | $51 / 4$ | 8 | 10.00 |
| 401S | 33/8 | $33 / 4$ | $51 / 2$ | 6.60 |

## 5-in. Diameter-2-in Plug

No. 421, Complete Outlet consisting of: No. 122 Box Body; *No. 131 Standard Combination Adjusting Ring and Bronze Flange Ring; No. 436 Cover Plate with No. 1722 -inch plug: No. 438 Rubber Gasket; No. 137 Sted Plate as a Sacal for 2 -inch Plug and No. 476 Sealing Cement. No. 121 S , same as No. 421 except has No. 422 B Box Borly and No. 431 S Shallow Adjusting Box.

| No. | Min. HL. In. | Max, <br> Ht. <br> In. | Approx. <br> WL. Lbs. Each | Each |
| :---: | :---: | :---: | :---: | :---: |
| 421 | $31 \frac{13}{16}$ | 43/8 | 7 | \$9.50 |
| 421' | $2 \frac{15}{16}$ | $31 / 8$ | 61/2 | 9.50 |

*Special adjustment rings for higher adjustment are available at additional cost, as follows: Nos. 406, 407 and 408 for Outlet Nos. 101, 401D and 401S; Nos. 432, 433 and 434 for Outlet Nos. 421 and 421 S.

Regular tapping, all boxes, is $1 / 2,3 / 4$ or $1 / 2$ and $3 / 4$, with all but one hole of each size plugged. There are additional charges for larger tappings and plugs. Maximum tapping is 1 -in. except No. 401 D which can be tapped $1 \frac{1}{2}-\mathrm{in}$. with bushing and $2-\mathrm{in}$. without bushing.

Call Graybar FiRST For . . .


## Steel City Non-Adjustable Floor Outlets

## Round and Rectangular Fullman Types



No. 475 Duplex Outlet Complete

*Complete Assembly for No. 477 is Vo. 481 Box l3orly. No. 478, 10-amp. -wire bakelite receptacle mounted on flat steel ring which also serves as a seat for the bell nozzle or flush brass plug. No. 483 Brass Cover Plate with $2-i n$. tapped hole. No. 180 lilush I 3 rass Plog in cover plate. No. 4814 Cork Gasket. No. 479 liell Nozzle.

Nos. 477, 493 and 491, dimensions $31 / 16$ inches high, $31 / 2$ inches diameter.

on Steef Ring


498 Outlet Complete


490 Outlet Complete

No. Description
498 Round Fullman, type outlet. Same as No. 177 except has Flange liing ( $31 / 4$-in. high) . . . .
Round outlet Fullman type. No. .481 Box Body No. 482 Brass Cover Plate, with $1 / 2$-in. tapped hole. Brass plug in No. 187 cover plate. No. 18.1 Cork (iasket ( $3 \frac{1}{16}-\mathrm{in}$. high, $31 / 2-\mathrm{in}$. diam.).
$2.513 / 4 \quad 3.00$ *
4901.13 Large Non-adjustable Floor Box, similar to No. 190. Takes conduit up to $1 \frac{1}{4}$-in. in all 4 sides. 5-in. cover ( $3 \frac{1}{2} \frac{5}{6}-\mathrm{in}$. high overall: inside diam. 4-in., inside height 31/2-in.). $\qquad$ Extra Large Non-adjustable box. Takes conduit up to $11 / 2$ in. in all 4 sides. $1 / 4$-in. hronze cover $63 / 4$-in. diam. (high $4 \frac{13}{16}-$ in. overall; inside diam. $5 \frac{7}{16}$-in., inside height $11 / 4-\mathrm{in}$.)
20.00

* Maximum tapping $3 / 4$-in.

| Parts |  |
| :--- | :--- |
| Description | Wt. Oz. <br> Each$\quad$ Each |

Noseription
481 Box Body only; $1 / 2$-in. conduit holes tapped one in cach of 2 sides and 1 in lottom; 2 of which are plugged with iron plugs.
484 Cork Gasket. . . . . . . . . . . . . . . . . . . . . . 1 . 20

482 Brass Cover llate (31/2-in. diam.) with $1 / 2$-in. convex plug. . . . . . . . . . . . . . . . 6
1.75

483 Brass Cover Plate ( $31 / 2-i n$. diam.) with g-in. flush plug. . . . . . . . . . . . . . . . . . 4
1.75

487 Convex Prass Phag for No. 482 cover; 1/2-in. diameter . . . . . . . . . . . . . . . . . . . 1

75
480 Flush Brass Plug for No. 483 cover; 2-in. diameter . . . . . . . . . . . . . . . . . . . . . 2
1.00

479 Brass Bell Nozzle; threaded 2-in. at hottom.
1.00

478 10-amp. 2-wire Bakelite Receptacle mounted on flat steel ring . . . . . . . . . . 7
.95
475-1R Two 10 amp., 2-wire receptacles mounted on flat steel ring. ........... . . 6
2.00

493-R 10-anmp. 3-wire Receptacle and Plug mounted on flat steel ring............. 1

10
2.25
$\begin{array}{lll}491-13 & 20 \text {-amp. 2-wire IReceptacle and Plug } \\ \text { mounted on steel strap. ............. } & 12 & 3.16\end{array}$
Quantity prices on request.

# Steel City Adjustable Floor Outlets 

Round Box-Fullman Screw Adjustment Type


No. 6501
Three adjusting serews extend through the adjusting frame into three lugs, cast on the inside of the box body. Minimum height of box $31 / 2$ inches, maximum height $\mathrm{l}^{1 / 8}$ inches with $1 / 8$-inch of the adjusting frame still seated in ring of the box torlay. Maximum adjustment $5 / 8$-inch.

Covers, gaskets and seating plates used on No. 400 and 401 are interchangeathe with this box.

Wach of four bosses is large enomgh to allow drilling and tapping of one 1 -inch hole with room for hashing or $11 / 1$-inch hole without bushing. 'Two $1 / 2$-inch or two $3 / 4$-inch holes, can also be drilled and tapped in caeh boss.


## 3 $1 / 2$-inch Diameter Outlet High Temsion Outlet-2-in. Plug



No. 403-R

| $\begin{aligned} & \text { No. } \\ & 4031 \text { ? } \end{aligned}$ | No. 403-R |  | Each |
| :---: | :---: | :---: | :---: |
|  | Description | $\begin{aligned} & \text { Approx. } \\ & \text { Wh., Los. } \\ & \text { Each } \end{aligned}$ |  |
|  | Complete Gutirt consisting of; Bux |  |  |
|  | Body: Idjusting linige: Cover llate |  |  |
|  | with 2-in. Flush l'lug: Cork Gasket: |  |  |
|  | Sealing Cement and F'lat Steel I'late. | $23 / 4$ | \$6.00 |

## Low Tension Telephone Outlet-1/2-in. Plug

403T
Complete Outlet consisting of: Box Borly; Adjusting Ring; Cover Plate with $1 / 2$-in. Convex llug; Cork (iasket and Sealing Cement.
$23 / 4 \quad \$ 6.00$
Diameter of complete outlet at top, $31 / 2$ inches. Heipht overall 3 -inches. Can be adjusted to a maximum height of $33 / 8$ inches.
Standard Tapping-one $1 / 2$-inch hole in each of three sides, two of which are plugged. Can be tapped special to take $1 / 2$-inch and $3 / 4$-inch conduit. Maximum tapping $3 / 4-\mathrm{in}$.

Quantity prices on request.

## Original Fullman Type Parts

In addition to the parts listed below, a complete line of nozzles for cover plates are listed on pages 252 and 253.


No. Description
Approx.
WL., Lbs.
402 Standard Box Body for Outlets Nos. 100 and 101 : height overall $3 \frac{1}{26}$ inches: diameter of center opening in top $31 / 4$ inches; depth of proove, 1 inch.
Standard tapping-four 1/2-in. holes (l in each side), three of which are closed with plugs. Can be tapped special to meet requirmments.
Maximum lapping is 1 inch.
402S Special Shallow Box Borly for outlets Vos. hoos and 101 S ; height overall, $2 \frac{9}{16}$ inches: diameter of center opening in top, $31 / 4$ inches; depth of groove, $1 / 2$-in)... Standard tapping, same as in No. 102.
404 Sperial Deep Box Body for Outlets Nos. f00D and 1011); height overall, $33 / 4$ inehes; diameter of eonter opening in top, 3 inches: depth of groove, I inch..
Slamdard tapping, same as No. 102.
Can be tapped on sperial order for conduit up to $11 / 2$ inches with roonn for bushing or for 2 -inch conduit without room for bushing.
Boss is large enough to allow room for t wo $1 / 2$-inch or two $3 / 4$-inch conduits side by side.
$422 \mathrm{Si}_{\mathrm{i} m \mathrm{~m}} 4 \mathrm{ard}$ Box Body for Oatlets Nos. 120 and 121: height overall, $3 \frac{1}{16}$ inches: diameter of center opening in top, $33 / 4$ inches: depth of proove, t inch.
Slandard tapping, same as No. 402.
422: Standard Shallow Box Body for Outlets Vos. 120S and 421S; height overall, $21 / 4$ inches; diameter of center opening $33 / 4$ imehes: depth of proove, 1/2-ineh........ $31 / 2$
slandard tapping, same as No. 402.


Nos. 411 and 438


Nos. 414 and 437

## Gaskets

411 For Nos. 100. 1001), 100S, 101, 1011),
or tols Gutlets......................... $1 / 4$

For Nos. $420,120 \mathrm{~S}, 121$ or t2lS (oul-
lets. . . . . . . . . . . . . . . . . . . . . . . . . . . $1 / 2$

## Steel Plates for Forming Seats Under 2-inch Plugs No. 472

414 For Nos. 101, 101 D or 101S Outlets... 1
437 For Nos. 12l or 12IS Outlets........ $\mathfrak{Z}$
Quantity prices on request.
Steel City Adjustable Floor Outlets

Nos. 405 and 431
Combination Adjusting Rings and Bronze Flange Rings

|  | Height <br> Overall <br> Inches | Wt. |
| :--- | :--- | :--- |
| Lbs. |  |  |$\quad$ Each $\quad$ Each

For Outlets Nos. 400, 400D, 400S, 401, 401D or 401 S

| 405 | Standard Ring | 11/2 | 1 | \$1. 50 |
| :---: | :---: | :---: | :---: | :---: |
| 405S | Special ling. | $1 \frac{3}{16}$ | 1 | 1.50 |
| 406 | Sperial Ring | $21 / 8$ | 11/4 | 1.60 |
| 407 | Special ling | $23 / 4$ | $11 / 2$ | 1.75 |
| 408 | Special King | 317 | $13 / 4$ | 1.90 |

For Outlets Nos. 420, 420S, 421 or 4215

| 431 | Stamard ling. | 11/2 | 11/1 | 2.70 |
| :---: | :---: | :---: | :---: | :---: |
| 4315 | Spectial Ring. | 1 | 1 | 2.70 |
| 432 | Sperial ling | 21/8 | 11/2 | 3.25 |

Nos. 409 and 435


## Bronze Cover Plates

| No. | Four Outlets Nos. | - Oiam. In. | With Plug No. $1 / 2$-inch 2 -inch | $\mathrm{Wt}_{1.0} \mathbf{o z}_{2}$ Each | Exch |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 409 | 100, 400D, 100S | 1 | 471 | 8 | \$1.90 |
| 410 | 101, 101D. 101 S | 1 | 172 | 8 | 1.90 |
| 435 | 120.120s | $13 / 4$ | 471 | 12 | 2.40 |
| 436 | 421,1215 | $13 / 4$ | $1-2$ | 12 | 2.40 |

*The flange rings are $1 / 8$-inch thick, therefore the total top diameter of the complete ontlets is $11 / 4$ inches in outhets Vos. 100, 100D. 100s, 101, 101D and 401S, and $\overline{5}$ inches in outlets Nos. $420,420 \mathrm{~S}, 121$ and 121 S . All cover plates are $9 / 6$ l-inch thick and sef flush with tops of flange ring.


No. 471


No. 472

| Bronze Plugs for Cover Plates |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Description | WI. $\mathrm{O}_{2}$. Each | Each |
| 471 | Convex plug, $1 / 2$-in., to fit 109 and 135 cover plate. | $1 / 2$ | \$0.75 |
| 472 | Fhush plug, 2 -in., to fit 110 and 136 cover plate. | 1 | 1.00 |
| 472S | Combination 2-in. plug with 1/2-in. plug in center, to fit 410 and $\$ 36$ cover plates. | 2 | 1.25 |

## Sealing Cement for All Outlets

Carton of sealing cement for one outlet. Weight, 1 o\%. each.

No. 476. .each \$0. 25

Quantity prices on request.

## Steel City Combination Cover Plates and Duplex Bell Nozzles

For Use With All Types of Floor Outlets


No. 415


No. 460

No. 415-loor une with floor outlets Vos. 100, 100S, 400D, 101, 101S. 1010. t-inch diameter. Approximate weight, 16 ounces. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Eaach $\$ 2.75$
Vo. 460 -For usi with all adjustable gang type floor outlets. Size 3x. inches. Approximale weight, 12 oz.. . . . leath $\$ 2.75$

## Standpipe Nozzles



Special sizes can be furnished. Price on recuest.

## Round Type High Tension Nozzles

(omplete with 10 amperer, 2.0 volt reerptacle. llead diameter, $2 \frac{7}{16}$ inches. length overall, 43 inches.

| No. | Stem <br> Threaded, In. | Approx. <br> Wt.. 02. | Each |
| :---: | :---: | :---: | :---: |
| 417 | $1 / 2$ | 16 | $\$ 6.50$ |
| $417-1$ | $3 / 4$ | 16 | 6.75 |
| $417-1)$ | $1 / 2$ | 16 | 9.00 |

No. 11 -ID has a receptable on wach side.

## Round Type Low Tension Nozzles



Head diameler. $2 \frac{7}{16}$ inchos. Lengeh overall. t3/4 inches. (Amplete with two 5 -inch inside diameter fiber bushings, one on cach side.

| No. | stem <br> Threaded, In. | Approx. Wt.. 02. | Each |
| :---: | :---: | :---: | :---: |
| 417-13 | 1/2 | 16 | \$5.00 |
| 417-(: | $3 / 4$ | 16 | 5.25 |

## Bronze Bell Nozzles


$\underline{2}$ inches diameter at bottom. For use with eover plates with 2 -ineh openings.

Approximate weight, 3 ounces.
No. 466
$\$ 1.00$

## Bronze Stem Nozzles



Diameter $1 / 2$-inch. Threaded $1 / 2$-inch to fit all cover plates or bases with $1 / 2$-inch fermale opening. Approximate weight, 3 ounces.
Vo. 467
Each $\$ 1.00$

Prices of nozales do not inchule cover plates or bases.
Quantity prices on request.

## National Electric Floor Boxes

## No. "800"

"800" Floor Boxes
Conform with Federal Specification No. W-B-616
A modernized outlet box for floor


No. 800 placement. Features simplicity.
An integral gasket makes the box water and noisture-proof.
Adjusts simply to meet the floor surface.

Rubber collar locks in adjustment position. Wire holes for tying down to concrete forms. Standard t-in. vetagon box. Ilectro-galvanized finish.

All Nos. have 2, $1 / 2-\mathrm{in}$. and 2, 3/4-in. bettom KO's. Nos. 800 thru $801-3 / 4$ have $2,1 / 2-\mathrm{in}$. and $2,3 / 4$-in. side KO's. Nis. 802 thru $802-3 / 4$ have $1-\mathrm{in}$. side KO's. Standard pack age 12.

| No. | $\begin{gathered} \text { Junction } \\ \text { Box Depth } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Floor } \\ \text { Dpening } \end{gathered}$ | $\begin{aligned} & \text { Abandon } \\ & \text { Pluys } \end{aligned}$ Diam., In. |  |  | $\begin{gathered} \text { Wt. Lus. } \\ \substack{\text { stat. } \\ \text { Pkt. }} \end{gathered}$ | ach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | 21/8 | Service Fitting |  |  |  |  |  |
|  |  | 13/8-in. Opening | 13/8 | $35 / 8$ | $31 / 4$ | 25 | \$6. |
| 800 | 21/8 | 1/2-in. Pipe Tapping |  | $35 / 8$ | $31 / 4$ | 25 | 6. |
| 80018 | $21 / 8$ | $3 / 4$-in. Pipe Tapping | $3 / 4$ | $35 / 8$ | $31 /$ | 25 | 6.55 |
|  | $11 / 2$ | Service Fitting |  |  |  |  |  |
|  |  | 13/8-in. Opening | 13 | 3 | $25 / 8$ | 24 | 25 |
| 801-1/2 | 1112 | 1/2-in. Pipe Tapping |  | 3 | 25 | 24 | . 25 |
|  | 11/2 | $3 / 4-\mathrm{in}$. Pipe Tapping | $3 / 4$ | 3 | 25/8 | 24 | . 25 |
|  | 21/8 | Service Pitting |  |  |  |  |  |
|  |  | $13 / 8$-in. Opening | $13 / 8$ | $35 / 8$ | 37 | 25 | 6.55 |
| 802-1/2 |  | 1/2-in. Pipe Tapping | $1 / 2$ | $35 / 8$ | $31 / 4$ | 25 | ${ }_{6}^{6.55}$ |
|  | 21/8 | 3/4-in. Pipe Tapping | $3 / 4$ | $3 \mathrm{~s} / 8$ | $31 / 4$ | 25 | 6.55 |

Component Parts for "800" Floor Boxes


No. 800A

No.

800 A
$800 \mathrm{~A}-1 / 2$
$800 \mathrm{~A}-3 / 4$

800C
$800 \mathrm{C}-1 / 2$

800D


No. 800 C


No. 800D

$$
\begin{aligned}
& \text { Std. Pkg. } \\
& \text { Wt. Lbs. } \quad \text { Each }
\end{aligned}
$$

## Abandon Plugs

13/8-in. Diameter 3/4-iu. Pipe Thread Plug

## Floor Plates

$13 / 8$ For Service Fitting $1 / 2$-in. Pipe Thread Tapping $3 / 4$-in. Pipe Thread Tapping

## Adjusting Ring

Permits $3 / 8$-in. Adjustment


No. 800F
No, 800E
$\left.\begin{array}{l}\text { No. } \\ 8001 \\ 8001 \\ 801 F^{\prime} \\ 802 \mathrm{~F} \\ 8001 \mathrm{I}\end{array}\right\}$

4-in. Gal. Threaded Cover 4-in. (ial. Boxes. 3 screw \{legs for adjusting and leveling. Nee above for Dimen. Rubher Sealing Collar


Except for No. 800II, above packed 10 in a standard pkg. No. 80011 pached 5 in a standard package.


Plugs and Receptacles

| No. | No. Poles | Amps. R | Volts acles | Wt. Lbs. <br> Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 820 | 2 | 15 | 12.5 | 11/2 | \$1.80 |
| 820G | 3 | 15 | 125 | 2 | 3.10 |
| Plugs |  |  |  |  |  |
| 821 | 2 | 15 | 12.) | 11/2 | 2.60 |
| 821G | 3 | 15 | 12.5 | 2 | 2.90 |
| Piug and Receptacle |  |  |  |  |  |
| 830 | \#820 R | acle | 821 | 21/2 | 4.20 |
| 830G | \#820G | ptac | \#821 | 23/4 | 6.00 |
| 831 | Sheatl | p 1 i | 3 tw | Pr. 2 | 1.95 |

All above packed 10 in a standard package.


No. 7900P
No.


No. 7952


No. 805
Wt. Lbs.
Std. Pkg.
7900 P 1-in. Adapter. $2^{3 / 8}$-in. Diam. 1-in. Internal Pipe Thread $\begin{array}{lr}5 & \$ 1.5 \\ 2 & 6.6 \\ 1 & 1.4\end{array}$ 8952 Termersal Level
td. phg.

Service Fittings-With 1-Inch Nipple Horizontal-Cast Design


No. 803C


No. 804C

Cast aluminum satin finish with a protective coating of clear enamel.

Dimensions, Inches: Length (I3ase) - $47 / 8$; I Ieight-215/6; Base Width-27/8; Top Width—21/2.

Pached 12 in a standard pachage.

| No. | Amps. | Volts | Receptacie | Std. Pke. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803C | 1-15 | 125 | 2-wire Duplex | 18 | \$12. 25 |
| 8031)C | 2-15 | 125 | 2-wire Duplex | 20 | 13.40 |
| 8031:C | 1-15 | 125 | 3-wire Duplex | 18 | 13.75 |
| 803NC | 20 | 250 | 2-wire 'Tw. Leck | 18 | 13.40 |
| 803NTC | $\int 20$ | 250 | 3-wire 'Tw. Lock | 18 | 15.50 |
|  | 10 | 575 |  |  |  |
| 804C | One | n. 13us | 'Telephone Outlet | 18 | 11.20 |
| 80413C | One 1 | n. 13us | Buzzer Outlet | 18 | 14.20 |
| 804DC | 'Two | in. I3u | d 'relephone Outlet | 18 | 12.20 |
| 807C | 30 | 250 | 3-wire "L'" Slot | 20 | 20.10 |
| 808C | 50 | 250 | 3-wire Str. Slots | 20 | 22.35 |
| 809C | \{ 15 | 125 | 1-3-wire Duplex | 18 | 15.50 |
|  | \{ 10 | 250 |  |  |  |



Brushed brass or satin aluminum with a protective coating of clear enamel. Brushed brass furnished unless otherwise specified.

Dimensions, Inches; Base Diam. - $33 / 8$; Ileight - $41 / 8$;
Top I ength - 2964; 'Top Width - 21/8.
Packed 12 in a standard package.

| No. | Amps. | Volts | Receptacle ${ }_{\text {St }}$ | Std. Pkg. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 803 | 1-15 | 12.5 | 2-wire Duplex | 22 | \$12. 25 |
| 803D | 2-15 | 125 | 2-wire Duplex | 24 | 13.40 |
| 803G | 1-15 | 12.5 | 3-wire Duplex | 22 | 13.75 |
| 803S | 20 | 2.00 | 2-wire 'Tw. Lock | 22 | 13.40 |
| 803ST | 20 | 2.30 | 3-wire 'Tw. Lock | 22 | 15.50 |
|  | 10 | 57.3 |  |  |  |
| 804 | One 1-in, Mushed Telephone Outlet |  |  | 22 | 11.20 |
| 804B | One 1-in. Bushed Buzzer Outlet |  |  | 22 | 14.20 |
| 804D | Two l-in. Bushed 'Telephone Outlets |  |  | s 22 | 12.20 |
| 809 | (15) | 125 | 1-3-wire Duplex | 22 | 15.50 |
|  | 10 | 250 |  |  |  |

## Steel City Cast Bronze Nozzles

## For Use With All Types of Floor Outlets

Threaded $1 / 2$ inch to fit all cover plates or

bases with $1 / 2$-inch female opening. Can also be furnished with $3 / 4$-inch stem at no extra cost. Specify when ordering. Availahle in horizontal or vertical type. Add suffix "II" for horizontal type, "V" for vertical type.

## No. 468-H

No. 468 with duplex receptacle, approximate weight, 16 onnces. Each \$ 7.50 No. 468-A with single receptacle, approximate weight, 16 ouneres................................... . . . . . . .
No. 468-13 with two duplex receptacles, allowing four
comeretions, approximate weight, if ounces. . Each $\$ 10.50$

## Steel City Telephone Pull-Box Nozzles

 For All Types of Floor Outlets No. 461 Base


No. 470 Nozzle No. 461-A Base


No. 474 Nozzle
No. 473-A Base

Steel City pull-boxes and nozzles for lelephone work are designed for use in all types of floor boxes, underfloor durt systems, and telephone ells and tees. lispecially suited for low potential wiring and will serve from 1 to 15 telephones at an individual desk. The $1 / 2$-ineh size tahes 5 -pair braided cable; the $3 / 4$-inch size takes from 5 to 20 -pair braided cable for inter-telephone or annunciator service.

For all pipe fittings up to and including 2 inches. Removable top permits snaking and pulling wires with ease, eliminates twisting and breaking of wires after installation.

Telephone nozales furnished with or without bases. No. 469 - threaded $1 / 2$-inch. Takes 5-pair braided cable. Approximate weight, 10 ounces.... Fach No. 470 - threaded 3 - -inch. Tahes $\int$ rom 5 to 20-pair braided coble. Approximate weight, 14 ounces Lach No. 474 - Iow tension nozzle, threaded for attachment to any $3 / 4$-inch opening. Ileight, $31 / 4$-inches. Approximate weight, 14 ounces............. . . Each
Prices of nozzles do not include cover plates or bases.

## Bronze Bases for Nozzles Listed on this Page and Page 321

Base, Inches

| Base, Inches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Drilled \& Tapped | Threaded For Opening | Dlam. In. | Each |
| 461 | 1/2 | 3/4 | 21/8 | \$1.50 |
| 461-A | $3 / 4$ | $3 / 4$ | 21/8 | 1.50 |
| 461-13 | 1/2 | 1/2 | 21/8 | 1.50 |
| 462 | $1 / 2$ | 1 | $21 / 8$ | 1.50 |
| 462-A | $3 / 4$ | 1 | 21/8 | 1.50 |
| $\overline{463}$ | 1/2 | 2 | 21/8 | 1.50 |
| 463- A | $3 / 4$ | 2 | $21 / 8$ | 1.50 |
| 463-13 | 1 | 2 | 21/8 | 1.50 |
| 473 | 1/2 | * | 3 | 1.75 |
| 473- 1 | 3/4 | * | 3 | 1.75 |

## T \& B Rectangular Gang Floor Boxes

Adjustable and Watertight Boxes for Light, Power and Communications


Boxes have (Butble mechanical adjustment: floor form adjustment by adjusting screw in car at each corner of box; floor level adjustment liy adjusting screws in cover frames. Covers have no unsiphtly screws. Cover is metallically grounded to the box. Boxes are heavily gasketed.
Standard equipment of these boxes is a combination $1 / 2$-inch and 2 -inch cover plate with each gang. lieceptacles, nozzles and other accessories extra. Underwriters' Jaboratories Approved.

Adjustment: $5 / 8$-inch vertical; $10^{\circ}$ angular. Minimum height overall $37 /$ inches $^{\circ}$ width $45 / 16$ inches.

| No. | Description | Length In. | Std. Pkg. | Wt., Los. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1810 | One-Gang | 15 自 | \$100 | 9 | \$12.80 |
| 1820 | Two-Gang | $83 / 8$ | list | 15 | 24.80 |
| 1830 | 'Tlrree-Gang | 127/8 | value | 21 | 36.80 |
| No. | Description |  |  |  | Each |
| 1706 | Cover . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$1.76 |  |  |  |  |
| 1707 | Disc |  |  |  | 1.36 |
| 1728 | Insulated Bushed Nozzle. |  |  |  | 1.04 |
| 1709 | Disc with $1 / 2$-in. Ilole and Plug. |  |  |  | 1.76 |
| 1711 | Large Rubher Gasket. |  |  |  | 24 |
| 1712 | Simall Rubber Gasket. |  |  |  | 24 |
| 1666 | Two-Wire IReep, with 2 Screws. |  |  |  | 1.76 |
| 1673 | Three-Wire Recp. with 2 Screws |  |  |  | 3.04 |
| 1739 | Bushed Triple Nozzle. |  |  |  | 2.24 |
| 1741 |  |  |  |  | . 88 |
| 1746 | 3/4-inch Plug with Screwdriver Slot |  |  |  | 24 |
| 1747 | 1'ixtension Piece, $1 / 2$-in. size, 4 -in. long |  |  |  | 2.24 |
| 1748 | 1/2-in. Plug with Screwdriver Slot... |  |  |  | 16 |
| 1749 | 1 -inch Plug with Screwdriver Slot |  |  |  | 32 |
| 1816 | Square Cover . . . . . . . . . . . . . . . . |  |  |  | 5.28 |

## T \& B Receptacles



Na
Description
Each
1666 T Slot-2-wire.
\$2.85

1667 "Twist-Lock ©"-2-wire.......
4.60

1669 Three wire - 20 amp.
5.25

1670 "Twist-I.ock (8-3-wire........ 5.00

1671 Three wire-grounded 20 amp.
5.25

1672 "Twist-Loch (ti"-3-wire . . . . . . . 5.00

1673 Three wire
4.60

1674 Three wire-grounded polarized. 4.60

1675 NEMA—grounded
4.60

## Steel City Special Types and Sizes of Floor Outlets <br> With Blank Bronze Covers



No. 423 Adjustable Floor Outlet


No. 426 Adjustable Fioor Outlet


## Conform to U. S. Government Drawing 311

Non-Adjustable Floor Outlet 6 inches square, Cover Plate 7 inches square with inside checkered cover 5 inches square. 429 6x6x $3 \frac{5}{8}$ inches. . . . . . . . . . . . . . . . . . . $12 \quad 12.00$ 430 6xfext3/8 inches.......................... $13 \quad 15.00$

All covers for above boxes furnished blank.
Tappee! holes in cover plates and plugs to fit can be furnished at extra cost. Please specify size. Prices on inquiry.

Box bodies can be tapped with $1 / 2$-inch or $3 / 4$-inch holes, plugged, at no additional cost. larger tappings and plugs at additional cost. Prices upon request.

Quantity prices on request.

## Steel City Adjustable Gang Floor Outlets Original Fullman Type

Watertight rectangular gang floor boxes designed to meet the need where a variety of services such as light, power, telephone, buzzer, etc., are required at one point.


No. 441-A Adjustable Floor Outlet with No. $\mathbf{4 5 8}$ Cover Plate

No. 442-C AdJustable Floor Outlet with 468H and 466 Noxzles


No. 443-B Adjustable Outlet with One No. 458 and Two No. 459 Cover Plates

## Complete Outlets

Receptarles optional and cost extra. Any standard 2 or 3 wire, 10 amp. or 20 amp . recoptacle will fit these boxes.
All boxes can be furnished with either 458 or 459 cover plates, or combination of both. Please specify.

| Complete Box No. | $\begin{gathered} \text { Box } \\ \text { Body } \end{gathered}$ | No. 458 No. 459 |  |  |  |  | No. 476 Soaling Coment | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cover With | Cover With | No. 439 | No. |  |  |
|  |  |  | 1/2"Plug | $2^{n \prime 2} \text { Plug }$ | Seating | $464$ |  |  |
|  |  |  |  |  |  |  |  |  |
| 33/16-in. Min. Hgt., $31 / 2$-in. Max. Hgt., 4 -in. Long, $51 / 2$-in. Wide |  |  |  |  |  |  |  |  |
| 441A | 447 | 188 | 1 |  |  |  | 1 | \$10.00 |
| 4413 | 447 | . 488 |  | 1 | 1 | 1 | 1 | 10.00 |
| 41/16-in. Min. Hgt., 43/4-in. Max، Hgt. 7 -in. Long, $51 / 2$-in. Wide |  |  |  |  |  |  |  |  |
| 442A | 448 | 4.73 | 2 |  | - | 2 | 2 | \$15.50 |
| 44213 | 4.18 | 1.73 |  | 2 | 2 |  | 2 | 15.50 |
| 442C | 418 | .453 | 1 | 1 | I | 2 | 2 | 15.50 |
| 4421.A | 4181, | 4.3 | 2 |  | - | 9 | 2 | 15.50 |
| 442I.13 | 188 L | 45.3 |  | 2 | 2 | 2 | 2 | 15.50 |
| 442LC | 118 L | 4.3 | 1 | 1 | 1 | 9 | 2 | 15.50 |
| 35/8-in. Min. Hgt., 37/8-in. Max. Hgt., 7-in. Long, $51 / 2$-in. Wide |  |  |  |  |  |  |  |  |
| 442Si | 4.18 L | 1.53 S | - 2 |  | - | 2 | 2 | 15.50 |
| 442.13 | 418 L | 4.35 |  | 2 | 2 | 2 | 2 | 15.50 |
| 442SC | 448 L | 4.35 | S | 1 | 1 | 2 | 2 | 15.50 |
| 37/2-in. Min. Hgt., $41 / 2$-in. Max. Hgt., 10 In. Long, $51 / 2$-in. Wide |  |  |  |  |  |  |  |  |
| 443A | 449 | 4.5-4 | 3 |  | - | 3 | 3 | 23.00 |
| 44313 | 4.49 | 4.) 1 | - | 3 | 3 | 3 | 3 | 23.00 |
| 443C | 449 | 4.51 | 2 | 1 | 1 | 3 | 3 | 23.00 |
| 443D | 4.49 | 4.) 1 | 1 | 2 | 2 | 3 | 3 | 23.00 |
| 41/4-in. Min. Hgt., 47/8-in. Max. Hgt. 13 -in. Long, $51 / 2$-in. wide |  |  |  |  |  |  |  |  |
| 444* | 4.50 | 4.56 |  |  |  | 4 | 4 | 29.00 |
| 41/8-In. Min. Hgt., 43/4-in. Max. Hgt., 16-in. Long, $91 / 2$-in. Wide |  |  |  |  |  |  |  |  |
| 445** | 4.1 | 456 |  |  |  | 5 | 5 | 36.00 |
| 4-in. Min. Hgto, 45/8-In. Max. Hgt. 19-in. Long, $51 / 2$-in. Wide |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| *No. 458 or No. 4.59 as required. <br> **One No. 439 Seating Plate furnished for each No. 459 plate. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

# Steel City Adjustable Gang Floor Outlets 

Rectangular Box-Fullman Type
Screw Adjustment


Two-gang floor outlet similar to No. 112. Four adjusting sorews, one in each corner. Minimum height of box $3{ }^{\prime}{ }_{2}$ inches; maximum height 1 inches with $1 / 8$-inch of the arljusting frame still seated in the ring of box body. Can le tapped for l-inch conduit with room for bushing or for $11 / 4$ inch conduit without bushing.


## Parts

## Box Bodies

Made of gray iron; sherardized.
Lugs are provided on each adjusting frame for mounting receptacles, etc.
Find sections have three holes tapped for $1 / 2$-inch conduit: intermediate sections have two holes tapped for $1 / 2$-ind, conduit. All boxes can be tapped for $3 / 4-\mathrm{in}$. and $1-\mathrm{in}$. conduit with room for bushing. All boxes except 442 and 142 L can be tapped for $1 \frac{1}{4} \mathrm{in}$. conduit without roon for bushing.

|  |  |  | n. | Approx. <br> Wt., Lbs. <br> Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {N0, }}$ |  | Description | $23 \%$ | Each | Each 50 |
| 447 | 1-Gang Box |  | 514 | $\pm$ | \$4.50 |
| 448 | 2 2-(iang l3ox. |  | $31 / 8$ | 7 | 6.50 |
| 449 | 3-(Jang l3ox. |  | $31 / 8$ | 11 | 9.25 |
| 450 | +-(iang l3ox |  | $31 / 8$ | 14 | 12.65 |
| 451 | 5-Gang Box. |  | $31 / 8$ | 16 | 14.52 |
| 452 | 6-(lang 130x. |  | $31 / 8$ | 19 | 17.43 |
| 448L | 2 -Gang lbox. |  | 25/8 | 7 | 6.50 |

## Adjusting Frames with Rubber Gaskets and Edge Frame

Adjusting frame is grey iron casting, sherardized. Bronze edge frame has statuary bronze finish.
The edge frame extends all around the cover plates, thus preventing chipping of flour when cover plates are removed.


Quantity prices on request.

## Steel City Adjustable Gang Floor Outlets

 Parts| No. | Oescription | Appror. <br> Wt. Oz. Each | Each |
| :---: | :---: | :---: | :---: |
| 458 | Cover Plate with $1 / 2$-in. Flush Plug, for one section of Gang Outlet. | 7 | \$1.90 |
| 459 | Cover Plate, with 2-in. Flush l’ug, for one section of Gang Outlet. | 7 | 1.90 |
| 471 | 1/2-inch Plug for Cover Ilate (convex). | 1 | 75 |
| 472 | 2-in. Plug for Cover Plate (llush) . . | 2 | 1.00 |
| 472S | Plug for Cover with $1 / 2-\mathrm{in}$. convex plug in center (2-in, diam.). | $\underline{2}$ | 1.25 |
| 439 | Steel llate for Seating 2-in. Flush Pluy | 2 | 24 |
| 464 | Rubber Gasket for No. 458 or No. 1.5 ; Cover Plates | I | 24 |
| 476 | Sealing Cement for One Seetion.... | 3 | 25 |

## Dimensions of Complete Steel City Gang Floor Outlets

| No. of Gangs | 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nin. height to top of Cover Plate, In |  | 4116 | 37/8 | $41 / 4$ | $41 / 8$ | 4 |
| Iangth overall, In. | 1 | 7 | 10 | 13 | 16 | 19 |
| Width overall, In. | . $1 / 2$ | 512 | 51/2 | $51 / 2$ | 51/2 | 51 |
| Dax. height overall | 313 亿 | $43 / 4$ | .1122 | 478 | 43/4 | . 15 |

## Appleton Unilets Malleable Iron, Cadmium Finish Series "GS" <br> For use with Rigid Conduit (Heavy Wall)

Will take covers, fixtures, vaporproof fixtures, plug receptacle housings, etc. Complete with strap and screws for wiring devices.




| Form 5 and 10 |  |  |  |  |
| :---: | :---: | :---: | :---: | ---: |
| 16056 | $1 / 2$ | 25 | 50 | $\$ 1.80$ |
| 16076 | $3 / 4$ | 25 | 56 | 2.10 |
|  | Form 20 |  |  |  |
| 16066 | $1 / 2$ | 25 | 97 | $\$ 3.00$ |
| 16086 | $3 / 4$ | 25 | 80 | 3.30 |
| 16096 | 1 | 10 | 32 | 3.70 |


Form 5 and 10
16052
16072
16062
16082
16092

| $1 / 2$ | 25 | 64 | $\$ 2.00$ |
| :--- | :---: | ---: | ---: |
| $3 / 4$ | 25 | 42 | 2.30 |
|  | Form 20 |  |  |
| $1 / 2$ | 25 | 102 | $\$ 3.20$ |
| $3 / 4$ | 2.5 | 105 | 3.50 |
| 1 | 10 | 50 | 3.90 |



Note-Form 5 and 10, also 20 indicate sizes of Unilets which take covers and wiring devices correspondingly classified.

## Appleton Unilets

## Malleable Iron, Cadmium Finish <br> For "GS" Series Unilet Bodies <br> Complete with Gaskets and Screws

## Vaportight Hub Covers

|  | No. | Form | $\begin{aligned} & \text { Hub } \\ & \text { S/2e, } \\ & \text { In., } \end{aligned}$ | ${ }_{\text {Pld. }}^{\text {Pitg. }}$ | Wt. Lbs. Sid. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18062 | $5 \& 10$ | $3 / 8$ | 25 | 16 | \$1.20 |
|  | 18063 | $5 \& 10$ | $1 / 2$ | 25 | 17 | 1.20 |
|  | 18064 | 20 | 3/8 | 25 | 35 | 2.00 |
|  | 18065 | 20 | $1 / 2$ | 25 | 38 | 2.00 |

Vaportight Blank Covers


| 18066 | $5 \& 10$ | $\ldots$ | 25 | 26 | $\$ 1.00$ |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 18067 | 20 | .. | 25 | 36 | 1.80 |

## Lock Switch Covers



For Form 5 and 10 Unilet Bodies where the use of a key is desirable when used with lock switch attachment.

|  | sid. | WL. Lbs. |  |
| :---: | :---: | :---: | :---: |
| No. | Pkg. | Stt. Pkg. | Each |
| 18068 | 25 | 13 | \$1.20 |



## Midget Guard Fixtures

For Form 5 and 10 Unilet Bodies.
Complete fixture consists of cover, receptacle, guard, gaskets and screws. (Vaporproof Glass Globes cannot be furnished for these fixtures).

## 

†Cover with receptacle outside.
$\ddagger$ Cover with receptacle inside.

## Plug Receptacle Covers

For Form 5 and 10 Unilet Bodies.
Will take Benjamin watertight plug receptacles.
Quantity prices on request.

## Vaportight Lamp Receptacle Covers

Complete with receptacle with screw shell, gaskets and screws. Plain type.


No. 18082


No. 18088

| No. | Form |
| :---: | :---: |
| $18082 \dagger$ | 5 E 10 |
| $18088 \dagger$ | 20 |

## Appleton Vaportight Adapters

No. 18092 permits the use of Form 100 and 200 vaportight fixtures.
No. 18093 permits the use of Form 5 and 10 covers and accessories.

## For Unilet Bodies


No.
18092
18093

| Form | Sld. <br> Pkg. | Wl. Lbs. <br> Sid. Pkg. | Each |
| :---: | :---: | :---: | :---: |
| 5 and 10 | 25 | 25 | $\$ 1.50$ |
| 20 | 25 | 27 | 1.50 |

## R \& S Conduit Boxes

## Type FS and FD-One to Six Gang

Accommodate All R \& $S$ Type FS and FD Fittings


Type Fs-Three Gang


Type FS
Type FS
Single Gang


Type FS Tandem

Maximum conduit - 1-inch; one per gang top and bottom and one each side.
*Dimensions: Type FS single gang $41 / 8 \times 25 / 8 \times 21 / 4$ inches. Type FD single gang $41 / 8 \times 25 / 8 \times 27 / 8$ inches. Dimensions of gang boxes on request.


## Type DSFD

Single Gang Only

Will accommodate same devices as FS and FD boxes.

Maximum conduit: One $11 / 2$-inch or two $1 / 2$-inch top and bottom.
*Dimensions: $41 / 8 \quad x \quad 35 \times 41 / 8$ inches.

|  | Cast Iron |  |  | Cast Brass |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Typo | No. | Each | No. | Each |  |  |
| TySFD | $\mathbf{3 7 8 1}$ | $\mathbf{\$ 4 . 0 0}$ | $\mathbf{3 7 8 2}$ | $\mathbf{\$ 1 2 . 0 0}$ |  |  |



Finish - Cast iron, corrosion resisting baked enamel finish. Cast brass, natural finish.

Outlets - Unless otherwise specified, furnished with one $3 / 4$-inch outlet per gang, top or bottom. Additional or larger outlets charged extra. Specify size and location.
*Dimensions are overall exclusive of conduit pads and mounting lugs.

Appleton Unilets
Malieabie Iron, Cadium Finish

## Series "GR"

Explosion-Proof and Dust-Tight With Regular Threaded Hubs
Furnished with External Threaded Surface Covers


Type GRE


A small, compact junction fitting $35 /$-in. diameter, 25/8-in.high, with cover hav. ing external threads. Has five threaded hubs, one in each of four sides and in bottom. Four hubs have close-up plugs and one hub open.

|  | Size, | Wt. Lbs. |  |
| :---: | :---: | :---: | :---: |
| No. | In. | Per 25 Pcs. | Each |
| $\mathbf{4 0 0 9 4}$ | $1 / 2$ | 19 | $\mathbf{\$ 3 . 7 5}$ |
| $\mathbf{4 0 0 9 5}$ | $3 / 4$ | 19 | $\mathbf{3 . 7 5}$ |



Type GRUJ-2
With Cover Removed Showing
Close-Up Plugs In Certain Threaded Openings
This is a Universal litting and can be used as a junction box because practically any combination of outlets can be made with the use of close-up plugs, reducers and connectors.
The GRUJ-2 and GRIJ-4 have 4 conduit hubs on back which are on the same centers as the knockouts in a 4-in. square outlet box No. OB-4S, commonly known as the 1900 box. As many old gasoline pump wiring installations are made with conduits entering through the back hnockouts of the 1 -in. square outlet box, changing over to an explosion-proof installation is comparatively easy. It is only necessary to remove the old outlet box, attach union connectors to the existing conduits and make connections to the unilet. Requires no cutting or bending of conduits to meet the openings in the unilet.

| No. | With Threaded Hubs and Close-Up Plugs Close-Up Plugs Furnished In All But Three Hubs Number of Hubs and Siza In |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Each | $\begin{aligned} & \text { ber ot H } \mathrm{H} \\ & \text { Top } \end{aligned}$ | ${ }_{\text {and }}^{\text {dot }}$ |  |  |  |
| 8650 | GRUJ | Side | End | End | Back | Per 5 Pcs. | Each |
|  |  |  | 1 -3/4 | $2-3 / 4$ | None | $221 / 2$ | \$5.40 |
|  | GRUJ-2 |  | 1-3/4 | 2-3 | 4-3/4 | 221/2 | 5.80 |
| 8652 | GRUJ-5 | 2-3/4 | 1-3/4 |  |  | 22 |  |

## With Threaded Hubs-Without Close-Up Plugs

| 8655 | GIRUJ-3 | $2-3 / 4$ | $1-3 / 4$ | $2-3 / 4$ | None | 20 | $\$ 5.17$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 8656 | GIUNJ-4 | $2-3 / 4$ | $1-3 / 4$ | $2-3 / 4$ | $4-3 / 4$ | 20 | 5.50 |
| 8657 | GIRUJ-6 | $2-3 / 4$ | $1-3 / 4$ | $2-3 / 4$ | $4-3 / 4$ | $221 / 2$ | 5.85 |

## Accessories For GRUJ Series Unilets

Threaded Reducers

## No. 18201 <br> 18213



$$
\begin{gathered}
\text { Wt.t. Lbs. } \\
\text { Per 1000 Pcs. } \\
51 \\
55
\end{gathered}
$$

Each

Quantity prices on recquest.

## Appleton Unilets

The " 35 " Line
Appleton Unilet Receptacles
For Form 35 Threaded and No-Thread Unilet Bodles Complete with Fastenling Screws

## Two-Piece Lamp Receptacles

 660 Watts, 600 VoltsPorcelain Top and Composition Base.


| Std. | WL., Lbs. |  |
| :---: | :---: | :---: |
| Pkg. | Std. Pkg, | Each |
| 100 | 52 | $\$ 1.00$ |
| 100 | 60 | 1.10 |
| 50 | 40 | 1.60 |



| 35110 | $1 / 2$ | 100 | 60 | $\$ 1.00$ |
| :--- | ---: | ---: | ---: | ---: |
| 35111 | $3 / 4$ | 100 | 65 | 1.10 |
| 35112 | $1^{2}$ | 50 | 40 | 1.60 |

## Appleton Unilets The "35" Line (Cont.)

$\dagger$ Attachment Plug Receptacles Two-Pole

With double T-slots. 15 amp., 125 volts; 10 amp., 250 volts
Composition

| No. | Single |  |  | Dupler |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wt., Lbs. Std. Pkg. | Each | No. | WL. Lbs. Std. Pkg. | Each | Slze | Std. |
| 35120 | 45 | \$1.20 | 35125 | 35 | \$1.80 | 1/2 | 100 |
| 35121 | 50 | 1.40 | 35126 | 38 | 2.00 | $3 / 4$ | 100 |
| 35122 | 35 | 1.80 | 35127 | 30 | 2.50 | $1^{3 / 4}$ | 100 50 |

Polarity Plug Receptacles Three Pole


Take I Iubbell Plug Caps No. 7055 and 97.50. Composition

Rating: 15 amp., 125 volts; 10 amp., 250 volts

|  | Grounded |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35151 | 55 | \$1.65 | 35156 | 57 | \$1.85 | $3 / 4$ | 100 |
| 35152 | 38 | 1.75 | 35157 | 40 | 2.00 | 1 | 50 |

$\dagger$ Plug Caps are not included. Lamp Receptacles with lamp grip will be furnished if specified at an advance in price.

## Appleton Unilet Body Covers

For Form 35 Threaded and No-Thread Unilet Bodies WIth Fastening Screws and Fibre Retaining Washers

Composition - With Wire Holes


|  | Diam. | Sizs | *Std. | Wt. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Hole, tn. | In. | Pkg. | Std. Pkg. | Each |
| $\mathbf{3 5 2 0 1}$ | $13 / 32$ | $1 / 2$ | 200 | 25 | $\mathbf{\$ 0 . 3 0}$ |

*Unit Packing: $1 / 2$ to 1 in., 20: $1 \frac{1}{4}$ and $11 / 2$ in., $10 ; 2$ to 4 in., 5 .

*Unit Packing: $1 / 2$ to 1 in ., 20; $11 / 4$ and $11 / 2$ in., $10 ; 2$ to 4 in., 5; 5 and 6 in., 1.
$\dagger$ Standard and Special 1-wire covers differ only in the diameter of wire hole. Standard 1-wire covers will be furnished unless otherwise specified.

## Appleton Unilets

## The " 35 " Line



Threaded type in all popular styles. Sizes $1 / 2$ to 6 inches.

Unbreakalle malleable iron castings, clean-cut in every detail, smooth and free from scars, holes and blemishes. Cadmium finish insures positive resistance to rust and corrosion.
Have no cover car lugs and can he used where specifications require fittings without ear lugs. Wide, flat cover surfaces, drilled and tapped at each end for cover serews.
Conduit hub edges are chanfered assuring straight and accurate tapping-no sharp or rough edges.

Blank metal covers are reinforced and slightly raised.
Poreelain and composition covers are perfectly flat and smooth.
Moulded receptacles are specially designed for convenient and easy wiring.

Threaded types listed below; for information and prices on NoThread types, contact Graybar.


No-Thread type in all popular styles. SIzes $1 / 2$ to 6 inches. For complete information, contact Graybar.

## Appleton Unilet Bodies

## Form 35-Threaded

For use with Rigid Conduit (Heavy Wall)

|  |  <br>  |  |  |  |  |  <br>  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | pe C |  |  |  |  |  |  |  |
| No. | Slze. In. | Std. | $\begin{gathered} \text { Wt. } \\ \text { Pkg., } \\ \text { Pks. } \end{gathered}$ | Each | No. | Slze, In. | std. Pkg. | $\begin{aligned} & \text { Wt. } \\ & \text { Pkg., } \\ & \text { Lks. } \end{aligned}$ | Each |
| C351 | 1/2 | 100 | 80 | \$ . 80 | L351 | $1 / 2$ | 100 | 70 | \$ . 70 |
| C352 | $3 / 4$ | 50 | 60 | . 95 | $1: 352$ | $3 / 4$ | 50 | 4.$)$ | . 80 |
| C353 | 1 | 20 | 36 | 1.45 | 1:353 | 1 | 20 | 30 | 1.10 |
| C354 | $11 / 4$ | 20 | 57 | 2.30 | E354 | 11/4 | 20 | 51 | 1.70 |
| C355 | $11 / 2$ | 10 | 34 | 3.00 | E355 | 11/2 | 10 | 30 | 2.40 |
| C356 | 2 | 5 | 33: | 5.00 | 1 1356 | 2 | 5 | 32 | 4.40 |
| C357 | 21/2 | 5 | 50 | 10.50 | 1:357 | 21/2 | 5 | 4.5 | 9.00 |
| C358 | 3 | 5 | 60 | 14.00 | 1 1358 | 3 | 5 | 5.5 | 11.00 |
| C359 | $31 / 2$ | 5 | 7.$)$ | 23.00 | F359 | $31 / 2$ | 5 | 65 | 16.00 |
| C360 | 4 | 5 | 95 | 26.00 | E360 | , | 5 | 80 | 19.00 |



## Type LR

| No. | Size, in. | Sid. Phg. | $\begin{aligned} & \text { WL. } \\ & \text { Pkg. } \\ & \text { LbS. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| L11351 | 1/2 | 100 | 80 | \$ . 80 |
| LI 352 | $3 / 4$ | 50 | 60 | . 95 |
| LI 353 | 1 | 20 | 36 | 1.45 |
| LI1354 | 11/4 | 20 | 57 | 2.30 |
| LI 355 | $11 / 2$ | 15 | . 31 | 3.00 |
| LR356 | 2 | 5 | 33 | 5.00 |
| L13357 | 21/2 | 5 | . 50 | 10.50 |
| LR358 | 3 | 5 | 60 | 14.00 |
| LR359 | 31/2 | 5 | 75 | 23.00 |
| LR360 | 4 | 5 | 9.5 | 26.00 |

$\$ .80$


Type LL.


| $\text { No. } \quad \begin{gathered} \text { Size, } \\ \mathrm{ln} . \\ \hline \end{gathered}$ | Std. Pkg. | $\begin{aligned} & \text { Wt. } \\ & \text { Pkg. } \\ & \text { CDS. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 1.1R1.351 1/2 | 100 | 8.5 | \$. 90 |
| LIRL352 3/4 | 50 | 6.$)$ | 1.10 |
| 1.111,353 1 | 20 | 40 | 1.50 |
| 1.1R1.354 11/4 | 20 | 60 | 3.20 |
| 1.R1.355 11/2 | 10 | 38 | 4.40 |
| 1.121.356 \% | 5 | 35 | 6.30 |
| 1, R1,357 21/2 | 5 | 5.5 | 12.00 |
| 1.121.358 3 | T | 6.$)$ | 15.00 |
| LR1,359 31/2 | , | 80 | 25.00 |
| 1.121 .3604 | 5 | 100 | 28.00 |

## Appleton Unilet Bodies

## Form 35 -Threaded

For use with Rigid Conduit (Heavy Wall)


| No. | Size. In. | Sid. | $\begin{gathered} \text { WL. } \\ \text { Pkg. } \\ \text { Lbs. } \end{gathered}$ | Each | No. | Size. In. | sid. | $\begin{aligned} & \mathrm{WL} \\ & \mathbf{P k g .} \end{aligned}$ Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T351 | 1/2 | 100 | 95 | 51.00 | '「356 | 2 | 5 | 3.4 | \$5.60 |
| '1352 | $3 / 4$ | 50 | 70 | 1.20 | 1357 | 21/2 | 5 | 60 | 11.00 |
| '1353 | 1 | 20 | 42 | 1.80 | '1358 | 3 | 5 | 70 | 16.00 |
| T354 | 11/4 | 20 | 60 | 2.70 | 1359 | $31 / 2$ | 5 | 90 | 25.00 |
| T355 | 11/2 | 10 | 38 | 3.60 | T360 | 4 | 5 | 110 | 28.00 |

## Appleton Unilet Body Covers

For Form 35 Threaded and No-Thread Unilet Bodies With Fastening Screws and Fibre Retalning Washers


Blank
Cadmium linish


## Call Graybar FIRST For . . .



## Appleton Unilet Bodies <br> For use with Rigid Conduit (Heavy Wall)

## Series FS <br> Malieabie Iron, Cadmium Finish

Will take covers and shallow flush rectangular wiring devices, or plug receptacle housings. Wiring device screws are not included.
Overall size, exclusive of hubs: Length 49/16 in., Width $213 / 16$ in.; Depth 2 in.
Type FS
No.
7901
7921
7941
5120
1 ln
$1 / 2$
$1^{3 / 4}$


7902
$\mathbf{7 9 2 2}$
7942
Type FSC


| 25 | 47 | $\$ 1.65$ |
| :--- | :--- | ---: |
| 25 | 51 | 1.80 |
| 15 | 29 | 2.20 |



| 7905 L | $1 / 2$ |
| :--- | :--- |
| 7925 L | $3 / 4$ |
| 7945 L | 1 |

Type FSL

7945L 1

| 25 | 46 | $\$ 1.65$ |
| ---: | ---: | ---: |
| 25 | 51 | 1.80 |
| 15 | 29 | 2.20 |

$$
\begin{array}{lr}
\text { 7905R } & 1 / 2 \\
7925 \mathrm{R} & 3 / 4 \\
7945 \mathrm{R} & 1
\end{array}
$$

Type FSR


| 25 | 46 | $\$ 1.65$ |
| ---: | ---: | ---: |
| 25 | 51 | 1.80 |
| 15 | 29 | 2.20 |



Type FSCT

$\dagger$ Hubs at right are $1 / 2$-in.
$\ddagger$ All Hubs are 3 /4-in.
Quantity prices on request.

## Series FS and FD - Threaded

Malleable Iron, Cadmium Finish
Will take covers and deep or shallow flush rectangular wiring devices respectively. Wiring device screws not included.

## Two-Gang

Overall size, exclusive of hubs: $45 / 8 \mathrm{in}$. wide. $49 / \mathrm{A}$ in. high; Depth shallow type, 2 in-; deep type 211 is in.


## Three-Gang - Unilet Bodies

Overall size, exclusive of huls: $6^{7} / 6 \mathrm{in}$. long, 49,6 in. high. Depthshallow type 2 in.; deep type 211 is in.


Type FS - Shallow

| Size, | sid. | Wh. Los. |  |
| :---: | :---: | :---: | :---: |
| 1 | Phe. | sto. | , |
| 1/2 | 10 | 36 | \$3.90 |
| $3 / 4$ | 10 | 35 | 4.00 |
| 1 | 5 | 19 | 4.15 |
| Type FD - Deep |  |  |  |
| 1/2 | 10 | 37 | \$4.50 |
| $3 / 4$ | 10 | 38 | 4.60 |
| 1 | 5 | 20 | 4.75 |



| 6641 |
| :--- |
| 6646 |
| 6651 |
|  |
| 16641 |
| 1646 |
| 16651 |


6642
6647
6652

16642
16647
16652

| Type | FSC | Shallow |  |
| :---: | :---: | :---: | ---: |
| $1 / 2$ | 10 | 39 | $\mathbf{\$ 4 . 0 5}$ |
| $3 / 4$ | 10 | 37 | 4.25 |
| 1 | 5 | 20 | 4.40 |
| Type | FDC | Deep |  |
| $1 / 2$ | 10 | 38 | $\$ 4.70$ |
| 134 | 10 | 39 | 4.85 |
| 1 | 5 | 21 | 5.00 |


| Type FSD |  |  |  |
| :---: | ---: | :---: | ---: |
| $1 / 2$ | 10 | Shallow |  |
| $3 / 4-1 / 2 \dagger$ | 10 | 40 | $\$ 4.50$ |
| $1-1 / 2 \dagger$ | 5 | 22 | 4.60 |
| Type | FDD | Deep |  |
| $1 / 2$ | 10 | 39 | $\$ 5.10$ |
| $3 / 4-1 / 2 \dagger$ | 10 | 40 | 5.20 |
| $1-1 / 2 \dagger$ | 5 | 21 | 5.20 |

$\dagger$ Hubs at top in illustration are $1 / 2 \mathrm{in}$.
Quantity prices on request.

## Appleton Unilet Covers <br> For FS and FD Series Threaded and No-Thread Unilet Bodies Cadmium Finish

Complete with Fastening Scrows


For double push button switches, double push button momentary contart and double push lock switches.


For one 1> \& S-Despard, Bryant "Il", and llubbell interchangeable wiring devices. With single opening strap.

## $7965 \quad 50 \quad 13 \quad \$ 0.50$



For Round flush plug receptacles.
$7969 \quad 50 \quad 12 \quad \$ 0.30$

For square handle tumbler and toggle flush switches.


For 2 or 3 P \& S-Despard, Bryant "Il"" and lhubbeli interchangeable wiring devices. With 3-opening strap. 7965A $50 \quad 13 \quad \$ 0.50$


For standard 2- or 3- wire duplex receptacles.
$7976 \quad 50 \quad 11$
$\$ 0.30$


For square handle toggle switches
$\begin{array}{llllllll}7990 & 50 & 28 & \mathbf{5 0 . 6 0} & 7990 \mathrm{~A} & 50 & 31 & \mathbf{5 0 . 7 0}\end{array}$ With Receptacle for Standard Attachment Plug Cap 15 Amp., 125 Volts; 10 Amp., 250 Volts

With Spring Door and Gasket


With Brass Cap - With Gasket


| 7992 | 2 -Wire, 2 -Pole | 25 | 42 | $\$ 4.00$ |
| :--- | :--- | :--- | :--- | :--- |
| 7992 | 2-Wire, 3 -Pole* | 25 | 43 | 5.50 |

799213 3-Wire, 3 -Pole $\quad 25 \quad 44 \quad 6.00$
*Third pole grounded.
Cast Vaportight Covers With Gaskets


For square handle tumbler and toggle flush switches.

| No. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | Exch |
| :---: | :---: | :---: | :---: |
| 8144 | 25 | 16 | \$3.50 |

For square handle tumbler and toggle flush switches (with guards).

\$0. 20
For round flush receptacles, with spring door, with gasket.

7988
50
44
\$2. 50


For Duplex Flush Receptacles, with spring door, with gasket.
79881)

50
44
$\$ 3.00$
Quantity prices on request

## Two-Gang Covers

 Steel Covers

Cadmium finish. For square handle tumbler and toggle flush switches.

| No. | ${ }_{\text {Sld }}^{\text {Skg. }}$ |  | Etch |
| :---: | :---: | :---: | :---: |
| 14090 | 25 | 10 | \$0. 60 |
| For standard duplex flush receptacles. |  |  |  |
| 14058 | 2.5 | 8 | \$0.60 |

For toggle flush switches and round flush receptacles (without lift cover).
$14075 \quad 25 \quad 10 \quad \$ 1.00$

For toggle flush switches and standard duplex flush receptacles.

| 14076 | 25 | 10 | $\$ 1.00$ |
| :--- | :--- | :--- | :--- |
| Blank Metal <br> 14089 | 25 | 11 | $\$ 0.40$ |

## Malleable Covers - Without Gasket

For square handle toggle switches.


## Malleable Vaportight Covers

 With Gaskets

## Three-Gang Covers <br> For FS and FD Series Threaded and No-Thread Unilet Bodies



No. 15013


No. 15011-s


No. 15013-C

Steel covers. For square handle tumbler and toggle flush switches.

|  | sto. | Wt. Los. |  |
| :---: | :---: | :---: | :---: |
| No. | Pkg. | Sta. Pkg. | Each |
| 15013 | 10 | 14 | \$0.90 |
| Blank Steel |  |  |  |
| 15011-S | 10 | 15 | \$0.80 |

Cast Covers. For external operation of tumbler and toggle switches with square handle.
15013-C
10
51
$\$ 8.50$

Quantity prices on request.

## Appleton Explosion-Proof Expansion Unions

For Class I, Groups C and D;
Class II, Groups E, F, and G
Listed by Underwriters' Laboratorles, Inc.

## "UNY" Series

These completely new Lixpansion Unions are more compart, are saffer and easier to install than conventional union fittings.
I nion is shipped as one assembled unit, and is never taken apart, either during installation, or while performing maintenance after initial instalation.
The reduced external diameters permit casy installation in places where yom might ordinarily encounter difliculty.
The union remains completely explesion-proof at all times, regardless of its position (full retraction to maximmen extension, or any point between).

The close tolerances to which these unions are manufactured and a specially designed phosphor-bronze spring insure pesitive grounding at all times.

Type UNY-Male Type


No. UNY50

| No. UNY50 |  |  | No. UNYL50 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Size } \\ & \text { ln. } \end{aligned}$ | Dimensions, in. Diam. Length | $\begin{aligned} & \text { Std. } \\ & \text { Phg. } \end{aligned}$ | Wt. Lbs. Per 100 | Each |
| Type "UNY" Standard |  |  |  |  |  |
| 1 NY50 | 1/2 | 13/16 $27 / 8$ | 50 | 39 | \$1.00 |
| $1 \times 175$ | $3 / 4$ | 17/16 31/16 | 50 | 54 | 1.45 |
| INY100 | 1 | $13 / 4 \quad 33 / 8$ | 25 | 82 | 2.50 |
| Type "UNYL" Long |  |  |  |  |  |
| $1 \times 1150$ | 1/2 | $13 / 16 \quad 37 / 8$ | 9.5 | 47 | \$1. 50 |
| U Y Y 175 | $3 / 4$ | 17/16 4,16 | 2.7 | 62 | 2.15 |
| UNY1.100 | 1 | $13 / 4 \quad 411 / 16$ | 10 | 107 | 3.75 |
| Type UNF-Female Type |  |  |  |  |  |
| $\sqrt{2}) \frac{5}{2}$ |  |  |  | $m$ |  |
| No. UNF50 |  |  |  | UNFL |  |
| No. | Size | Dimensions, In. Diam. Length | std. <br> Pkg. | WI. Lbs. Per 100 | Each |
| Type "UNF" Standard |  |  |  |  |  |
| 1) NF50 | 1/2 | 13/16 215/16 | 50 | 11 | \$1.00 |
| $1 \times 1.75$ | $3 / 4$ | 17/16 3116 | 50 | 56 | 1.45 |
| - NF100 | 1 | $13 / 4 \quad 33 / 8$ | 25 | 81 | 2.50 |
| Type "UNFL" Long |  |  |  |  |  |
| 1 NVI. 50 | 1/2 | $13 / 160315 / 16$ | 2.7 | 6.4 | \$1. 50 |
| ( ) MPl. 75 | $3 / 4$ | 1716 $\quad 11 / 8$ | 27 | 91 | 2.15 |
| I NVi, 100 | 1 | $13 / 4 \quad 43 / 4$ | 10 | 109 | 3.75 |

Note: For further information please contact Graybar.

*Male end size given first, threaded to fit hubs of Series GRI O and (iRLJ I nilets.
$\dagger$ End at right in illustration is for $3 / 4-\mathrm{in}$. conduit.
Quantity prices on request.


FS Series
Switch and Plug Receptacle Condulets


| Type FS |  |  | Type FSC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\text { No. }}{\mathrm{I}} \div 1311$ | $\$ 5.05$ | 1-Pole | $10{ }^{\text {Rating }} \mathrm{T}-12.5 \mathrm{~V}$ | $\stackrel{\text { No. }}{\mathrm{FsC}} 1311$ | $\$ 5.20$ |
|  |  |  | 5 A.-2.0 V |  |  |
| 1 S 1312 | 5.50 | 2-Pole | 10 T , 125 V. | INS 1312 | 5.65 |
|  |  |  | $10 \mathrm{~A} .-2.50 \mathrm{~V}$. |  |  |
| FS1313 | 5.80 | 3-Way | $10{ }^{\prime} \mathrm{T},-125 \mathrm{~V}$ | FSC1313 | 5.95 |
|  |  |  | 5 A.-250 V. |  |  |
| F S 1314 | 9.00 | 4-Way | $5 \mathrm{~T}-12 \mathrm{y}$. | FsC1314 | 9.15 |
|  |  |  | 2 A.-250 V. |  |  |

FS Series Plug Receptacles with Spring Door


Type FS


Type FSC

Receptacle-15 Amp.-125 V.-10 Amp.-250 V.

| No. |  | Description |  |  |
| :---: | :---: | :---: | :---: | :---: |
| FS1514 | \$5.35 | 2-Wire, 2-I'ole* | Prsc. 1514 | \$5,50 |
| FS1515 | 6.80 | 2-Wire, 3-lolet | - SC (1515 | 6.95 |
| I'S1516 | 6.80 | 3-Wire, 3-Iole $\ddagger$ | $\mathrm{FSC1516}$ | 6.95 |

## FS Series Plug Receptacles With Threaded Cap and Chain



Type FS


Type FSC

Receptacle-15 Amp.-125 V.-10 Amp.-250 V.

| No. | Each | Description | No | Each |
| :---: | :---: | :---: | :---: | :---: |
| Fs1614 | \$5.00 | 2-W ire, 2-Pole* | FSC1614 | \$5.15 |
| FS1615 | 6.45 | 2-Wire, 3-Polet | FsC1615 | 6.60 |
| FS1616 | 6.45 | 3-Wire, 3-1'ole $\ddagger$ | FSC1616 | 6.60 |

[^23]
## Appleton REA Conduit Fittings <br> Schedule CP <br> For Rural Electrification Wiring-Weathertight

Special "REA" Conduit Fittings (Weatherproof) designed expressly to meet the needs for inexpensive, well-made Liphting Fixtures, Wall Roceptacles and Switches (all weathertight) for use in R.E.S. wiring.
For lighting hasements, woodshods, garages, poultry houses, cow-stables, milk houses, shops, pumphouses and numerous other places about the modern, up-to-the-minute farm buildings and yards.


No, REA2

No. REA1
Hub at top tapped for $1 / 2-$ ineh rigid conduit (heavy wall). Watts. 100. Packed 1 to a carton; weight, 3 lb .
Each.

## Type RBVA

With bracket for mounting on $31 / 4$ or d-ineh oetagonal outlet boxes. Serew holes for 4 -inch octagonal box and fastening strap for $31 / 4$-inch octagonal box.

Watis, 100. Packed 1 to a carton; weight, 4 lb .

No. REA20
Each \$4 00


For types RYA. RBVA, and Rois lighting fixtures.

Watts. 100. Packed 1 to a carton; weight, $11 / 4 \mathrm{lb}$.
Each . . . . . . . . . . . . . . $\mathbf{\$ 0 . 9 0}$

Wire Guard Only


No. REA3
For types RIS, RBVI, and Rois lighting fixtures.

Watts. 100. Packed I to a carton; weight 3 oz .
Each.................... \$1.00

With 1 -inch square plate for 1 -inch square or $31 / 4$ and t-inch octagenal outlet boxes. Watts. 100. Packed lo a carton; weight, 3 lb .
Each.
$\$ 2.95$

No. REA20



Take standard allachment plug caps, 15 amperes, 125 volt or 10 amperes, 250 volt. Packed 1 to a carton.

| Type E-One $1 / 2$-Inch Hub |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | stye | 125 v. | Amperes 250 V. | WL.Ea. | Exch |
| REA-4 | 2-Wirc. 2 -Polc | 15 | 10 | 217 | \$3. 10 |

Type C-Two $1 / 2$-Inch Hubs
REA-7
$\begin{array}{llll}2-W \text { Wirc. } 2-P o l e & 15 & 10 & 23 / 4\end{array}$
$\$ 3.20$


Take standard altathment plag caps. 1.5 amperes, 125 volt or 10 amperes, 2.20 volt. [acked 1 to a carton.

| Type E-One $1 / 2$-Inch Hub |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Style | 125 V . | ${ }^{65} 50 \mathrm{~V} .$ | WI. Ea. Lb. | Each |
| 12101-44 | 2-Wire. 2-Pole | 1.5 | 10 | 214 | \$3.30 |
| 1RH-45 | 2-Wirc, 3-Pole | 1.5 | 10 | $2 \frac{15}{16}$ | 4.20 |
| 12E1-46 | 3-Wirre 3-1'ole | 15 | 10 | $2 \frac{15}{16}$ | 4.20 |
| Type C-Two 1/2-Inch Hubs |  |  |  |  |  |
| RES-47 | 2-Wire, s-Pole | 1.7 | 10 | 3 | \$3.40 |
| RES-48 | 2-Wirr. 3-Pole | 1.5 | 10 | 3 | 4.30 |
| REA-49 | 3-Wire, 3-Pole | 15 | 10 | 3 | 4.30 |

## Outdoor Switch Fittings

Complete With Switches
All Switches Except Double Pole are "T" Rated


Type E


Type C

Packed I to a carton.

| Type E-One $1 / 2$-Inch Hub |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Style | 125 V . | ${ }_{25}^{e s} \mathrm{v} .$ | Wt. Ea. | Each |
| REA-10 | Single Pole | 10 | 5 | $11 / 8$ | \$3.10 |
| 131.. 11 | Double Pole |  | 10 | $11 / 8$ | 3.40 |
| 13 EA-12 | Three Way | 10 | . | $11 / 8$ | 3.60 |
| Type C-Two 1/2-Inch Hubs |  |  |  |  |  |
| REA-14 | Single Pole | 10 | 5 | $1 \frac{18}{16}$ | \$3.20 |
| RES-15 | Pouble Pole |  | 10 | $1 \frac{3}{16}$ | 3.50 |
| RE. 16 | Three Way | 10 | 5 | $1 \frac{3}{16}$ | 3.70 |

# Appleton Explosion-Proof Lighting Fixtures AA51 Series - Vented Type With Reflectors 

A new explosion-proof design, featuring improved vented design, safer and casier installation and maintenance, increased light output and cooler operating temperature.

Canopies are standardized; interchangeable for any size fixture in the line, 100 - to 500 -watt, without rewiring.

No wiring in canopies; collector ring method of energizing permits instant removal of entire fixture.

Canopy has five full threads engaged whenever contact is made or broken . . . confining any ares in approved explosion proof method, even if fixture were accidently left energized during maintenance.

Entire lower edge of hood serves as a continums louver, and interiors are of porous metal, providing even heat distribution and lower operating temperatures. Gives longer bults life.

Malleable iron, cadmium finish on Ceiling Unilets; aluminum, satin finish on Canopy, Globe IIolder and Guard. Ilood is steel. Type AAC has explosion-proof junction fitting, with four threaded huls for $1 / 2$ and $3 / 4$-in. conduit-three of which have close-up plugs.

Refloctors are porcelain enameled, green outside, white inside.


No. AAP-1050STG



With Standard
Dome Reflector

| Hub |  | W |
| :---: | :---: | :---: |
| Size. |  | Each |
| ln. | No. | Lbs. |
| f1/2 | AAP1050STG | 10 |
| $3 / 4$ | AAl'1075S'CG | 10 |
| $1 / 2$ | AAP1550S ${ }^{\text {PG }}$ | $103 / 8$ |
| $3 / 4$ |  | 103/8 |
| $1 / 2$ | AAl'2050STG | 151/4 |
| $3 / 4$ | AAl'2075S'G | 151/4 |
| $3 / 4$ | AAP5075S'TG | 24 |

Without Guard


Complete with Guard


No. AAP-1050SHG
$\left.\begin{array}{c}\text { With Shallow } \\ \text { Domer Reflector }\end{array} \quad \begin{array}{c}\text { With 30 } \\ \text { Angle Reflector }\end{array}\right\}$
*Only when 300 watt Type IS-30 medium hase lamp is used. In this case, fixture is also approved for Class I, Group C and D, Ilazardous locations.
Prices on application.

WIth Standard
Dome Reflector
No.


No. AAC-1050STG


Ceiling Type


$$
\begin{array}{ll}
\text { No. AAC-1050SHG } \\
\\
\text { With Shallow } \\
\text { Dome Reflector }
\end{array}
$$

\(\left.\begin{array}{r}60-100 <br>
150 <br>
200 <br>
or 300^{*} <br>

300-500\end{array}\right\}\)| $\left\{\frac{1}{2}\right.$ |
| ---: |
| $\left\{\begin{array}{l}3 / 4 \\ 3\end{array}\right.$ |
| $\frac{3}{4}$ |
| $\frac{3}{2}$ |

$\begin{array}{ll}\text { AAC1050SIIG } & 123 / 4 \\ \text { AAC1075SIIG } & 123 / 4\end{array}$ $\begin{array}{ll}\text { AAC1075.SIGG } & 123 / 4 \\ \text { AAC1550SIIG } & 13 \\ \text { AAC1575SIIG } & 13\end{array}$ AAC2050SIIG $173 / 4$
or $300^{*}$
$300-500$$\left\{\begin{array}{lll}3 / 4 & \text { AAC2075SIIG } & 173 / 4 \\ 1 / 2 & \text { AAC5050SIIG } & 253 / 4 \\ 3 / 4 & \text { AAC5075SIIG } & 253 / 4\end{array}\right.$

## Without Guard

| 60 | f1/2 | AAC1050: 1 | 121/4 | AAC1050AN | 121 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $3 / 4$ | AAC1075 SH | 121/4 | AAC1075AN | 121/2 |
| 150 | $1 / 2$ | AAC1550SH | 121/2 | AAC1550AN | 121/2 |
|  | $3 / 4$ | A AC1575: | 121/2 | AAC1575AN | 121/2 |
| 200 | $1 / 2$ | A AC2050SII | 17 | AAC2050AN | 171/4 |
| or $300^{*}$ | $3 / 4$ | AAC2075SH | 17 | AAC2075AN | 171/4 |
| 3 | \{ $1 / 2$ | AAC5050SII | 2.43/8 | AAC5050AN | 2:3/8 |
|  | $13 / 4$ | AAC5075SII | 243/8 | AAC5075AN | 253/8 |

# Appleton Explosion-Proof Lighting Fixtures 

## AA-51 Series-Vented Type

Llsted by Underwriters' Laboratories, Inc., for Class 1, Groups C and D Hazardous Locatlons
Malleable Iron, Cadmium Finish on Ceiling Lnilets and Brackets: Aluminum, Satin Finish on Canopy, Glohe Holder and Guard. Ilood is steel. Tyues AAC and AALB have an explosion-proof jumetion fitting, with four threaded hubs for $1 / 2$ or $3 / 4$ in. conduit-three of which have close-up plugs. 200 watt types AALIB and AASB Fixtures take deep bowl and $30^{\circ}$ angle reflectors only.


| Complete with Guard |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { AAP } \\ \text { Pendant Type } \end{gathered}$ |  | AACCeiling Type |  |
| Lamp | Hub |  | wt. |  | WL. |
| Size. | Size, | No. | ${ }_{\text {Each }}^{\text {Ebs. }}$ | No. | Each |
|  |  | A Al1050G | $81 / 4$ | A AC1050 ${ }^{\text {a }}$ | 1116 |
| 60-100 | $1 / 2$ |  |  | ) 1075 : |  |
|  | 1 |  | $81 / 4$ |  | $111 \%$ |
| 150 | 3 | AAP1575 ( | $81 / 4$ | AAC1575 | $11^{12}$ |
| 200 | 11/2 | A1P2050 | $12{ }^{3}+$ | $1 \mathrm{AC2050}$ ( | 16 |
| or 300* | $3 / 4$ | AAP2075 ${ }^{\text {a }}$ | 193/4 | AAC2075: | 16 |
|  | 1/2 |  |  | AAC5050 ( | $2 \cdot 3{ }^{3}$ |
| 300-500 | $3 / 4$ | AAP5075G | 191/2 | AAC5075G | $22^{3} 4$ |
| Without Guard |  |  |  |  |  |
|  | 1/2 | A AP1050 | $73 / 4$ | A AC1050 | 11 |
| 60-100 | 3/4 | AAP1075 | $73 / 4$ | AAC1075 | 11 |
|  | 1/2 | AAI'1550 | $73 / 4$ | AAC1550 | 11 |
| 150 | $13 / 4$ | AAP1575 | $73 / 4$ | AAC1575 | 11 |
|  | 1/2 | AAP2050 | 12 | AAC2050 | 151/4 |
| or 300 * | 3/4 | AAP2075 | 12 | AAC2075 | 151/4 |
| 300-500 |  | A AP5075 | 181/8 | AAC5075 | 2138 |

## Lighting Fixture Accessories

For Explosion-Proof Lighting Fixtures
AA-51 Series-Vented Type
Reflectors are Porcelaln Enameled Steel, Green Outside, White Inside


Vote: If specified on the order, 60 to 200 watt inclusive "AA-51" series Liphting Fixtures can be furnished equipped with aluminum half shades having etched Alzak finish at an advance in price. Add suffix Alls to the catalog number when ordering.
*Only when 300 watt Type PS- 30 medium base lamp is used. In this case, fixture is also approved for Class I, Group C and D, Ilazardous Lucations.
Prices on application.

## Appleton Unilets

Series "GR"-Flanged
Malleable Iron, Cadmium Finish

## Explosion-Proof and Dust-Tight

With Regular Threaded Hubs


Type "GRFC" Unilet with
Inside Cover Threads and
No. 26894 Fixture Canopy Attached.


Type GRFC


Type GRFL

| GIRFI-50 | $1 / 2$ | $221 / 2$ | $\$ 4.60$ |
| :--- | ---: | ---: | ---: |
| (iliFl-75 | $3 / 4$ | $221 / 2$ | 4.80 |
| GIRFL-100 | 1 | $221 / 2$ | 5.20 |



Gill"F-50
GiRF"N-75
Gill
Type GRFT

| $1 / 2$ | $221 / 2$ | $\mathbf{5 5 . 0 0}$ |
| :--- | :--- | ---: |
| $3 / 4$ | $221 / 2$ | 5.20 |
| $1^{1}$ | $221 / 2$ | 5.60 |

Type GRFX
GIRFX-50
(illFX-75
GilFFX-100
Furnished standard with blank cowor and regular threaded hubs, also fastening plate provided with four screw holes for attaching Unilet body to ceiling. Used principally with fixture canopies in connection with A $1-\overline{5} I$ Series Pendant Lighting Fixtures.
*Furnished with External
*Furnished with Ex
Threaded Surface Cover.


| Size, | Wt. |
| :---: | :---: |
| In. | Per 5Pcs. |
| $1 / 2$ | $221 / 2$ |
| $3 / 4$ | $221 / 2$ |
| $1^{1}$ | $221 / 2$ |

Gir1-100

| $1 / 2$ | 2.4 | $\$ 5.40$ |
| :--- | :--- | ---: |
| $3 / 4$ | 24 | 5.60 |
| $1^{1}$ | 24 | $\mathbf{6 . 0 0}$ |

*When any of the above Inilets are to le used with fixture canopies listed below, specify "Less Cover" at a reduction in price.

## Appleton Fixture Canopies

For use in suspending Lighting Fixtures from "Gl3U" Series Unilets

*No.
26894
26895
26896
26897

| Hub <br> Size, <br> In. | Lus. 5 Pcs. | Each |
| :--- | :--- | :--- |
| $1 / 2$ | 14 | $\mathbf{\$ 7 . 0 0}$ |
| $3 / 4$ | $1.51 / 2$ | 7.00 |
| 11 | 17 | 6.90 |
| $11 / 4$ | 18 | 7.00 |

*For suspending AA-51 series from GRU series Unilet bodies having internal threads for cover.

Quantity priees on request.

# Appleton Vaportight Lighting Fixtures <br> Series "V-51" Convertible <br> For use with Rigid Conduit <br> (Heavy Wall) 



These fixtures have been re-enginecred throughoul and incorporate advantages to the user beyond all previons designs.

Relamping is simple, and removing or replacing reflectors is a matler of seconds - no clamps or set screws, no tools required.
Valleable Iron Unilets - $1 / 2$ or $3 / 4$ in. huls in pendant, ceiling or bracket types. Ilas vaportight gasket; connecting block with line wire terminals and spring leaf contacts for globe adapter. Takes either 100 watt or 1.50 200 watt adapters.

Globe Adapter
Die cast aluminum; 100 watt and $150-200$ watt sizes; complete with shock-absorbing socket : collector ring assembly; vaportight gasket. Threaded for Navy standard globes; t wo cavities to receive snap-type guard.

Keflector - Steel, with green porcelain enamel exterior and white interior. Standard dome, shallow dome, deep bowl or angle types.

Neoprene Rubber Ring - Attaches reflector to Unilet with slight twisting pressure ... cushions against vilration.

Guard - Die cast aluminum, with two sealed ball plunger units that suap securely into cavities in globe adapter. When turned counler-clockwise, the guard acts as a tool for easy removal of adapter and globe assembly.

## 100 Watt or 150-200 Watt Units



Type V


Type VA


Type VC

With Globe and Guard
Type V
Type VA
Type Vc

|  | Hub | Type V |  | Type VA |  | Type VC |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Watts | Size, | No. | Each | No. |  |  |  |
|  | 1 l . |  |  |  |  |  |  |
| 100 | 8 | V1075 | 510.85 10.95 | VA1075G | $\$ 10.85$ 10.95 | VC1050G: <br> VC10751: | $\begin{array}{r} \$ 11.00 \\ 11.10 \end{array}$ |
| ca. 4 Ibs. 4 oz. Wt. ea: 3 los. 14 oz. Wt. ea: 4 los. 7 oz |  |  |  |  |  |  |  |

$\left.\begin{array}{llllllll}150- \\ * 200\end{array}\right\}$ Wt. ea: 6 lbs .6 oz . Wt. ea: 6 lbs . Wt. ea: 6 lbs .9 oz.

## Without Globe and Guard



# Appleton Vaportight Lighting Fixtures 

Series "V-51" Convertible
For use with Rigid Conduit (Heavy Wall)


## Vaportight Fixture Mounting Units

Complete with Connecting Block No. VPT-7 and Gasket No. VPT-4.
To fit JB and GS Unilets; also $31 / 4$ and 4 in. octagonal outlet boxes.

Will take either 100 watt or $\mathbf{1 5 0 - 2 0 0}$ Watt Adapters.


J8-1

| No. | Style | Mounts on | WL | Lbs |
| :---: | :---: | :---: | :---: | :---: |
| JBach |  |  |  |  |
| JB-1* | Straight | JB Unilet | $13 / 4$ | $\$ 3.75$ |
| GS-1* | Straight | GS Unilet Form 5-10 | 1 $1 / 2$ | $\mathbf{3 . 7 5}$ |

*With groove for neoprene rubber ring attachment of 100 , 150 or 200 watt reflectors. Bracket type not designed for reflector.


## Vaportight Fixture Parts

Unit Assembly Complete
Consists of adapter, globe and guard. Complete with socket, socket gasket and globe gasket.

|  |  | WL |  |
| :---: | :---: | :---: | :---: |
| No. | Watts | Lbs. | Each |
| VU-100 | 100 | $21 / 8$ | $\$ 7.53$ |
| VU-200 | $150-200^{*}$ | $41 / 4$ | 9.90 |

## Globe and Guard Adapter Bodies



Complete with socket, socket gasket and globe gasket. Can be used on all "V-51" Series Vaporlight Fixtures.

| No. | Watts | cos | Each |
| :---: | :---: | :---: | :---: |
| VAD-1 | 100 | $3 / 4$ | \$3.15 |
| VAD-2 | 150-200* | 11 | 4.50 |

*Can use 300 watt medium base type PS-30 lamp.
Quantity prices on request.

## Vaportight Globes

|  |  | 100 Watt |  | 150-200 Wath |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Glabe | No. | Each | No. | Each |
|  | Clear | VGL-1CL | \$1.40 | VGL-2CL | \$1.60 |
|  | Opal | VGL-10P | 1.60 | VGL-2OP | 2.75 |
|  | Green | VGL-1GR | 2.35 | VGL-2GR | 5.45 |
|  | Blue | VGL-1BL | 2.35 | VGI-213L | 5.45 |
|  | Orange | VGL-10R | 2.35 | VGL-2OR | 5.45 |
|  | Ruby | VGL-1RU | 2.35 | VGL-21RU | 5.45 |
|  | Amber | VGI-1AM | 2.35 | VGL-2AM | 5.45 |
|  | II. R.* | VGL-1IIR | 1.95 | VGL-2HR | 3.35 |

Weight Each: 100 watt, 1 lb .; 150-200 Watt, 2 lbs.
*lleat Resisting.

## Vaportight Fixture Lamp Guards



| No. | Watts | Wh. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| VGU-1 | 100 | $8 / 8$ | $\$ 2.75$ |
| VGU-2 | $150-200$ | 1 | 3.85 |

## Vaportight Fixture Reflectors

## Standard Dome



| $\begin{aligned} & \text { Lamp } \\ & \text { Size. } \\ & \text { Watis } \end{aligned}$ | Olam. In. | Wt. | Each |
| :---: | :---: | :---: | :---: |
| 00 | 12 | 2 | \$5.15 |
| 150 | 14 | $21 / 4$ | 6.10 |
| 00 | 16 | 21/2 | 7.10 |



| VRE-1SII | 100 | 12 | 2 | $\$ 4.25$ |
| :--- | :--- | :--- | :--- | ---: |
| VRL-15SHI | 150 | 14 | $21 / 4$ | 5.15 |
| VRE-2SII | 200 | 16 | $21 / 2$ | 6.10 |



Deep Bowl

| VRE-1DB | 100 | 10 | 2 | $\$ 5.15$ |
| :--- | :--- | :--- | :--- | ---: |
| VRE-15DB | 150 | 12 | $21 / 4$ | 6.10 |
| VRE-2DB | 200 | 12 | $21 / 2$ | 7.10 |



30 ${ }^{\circ}$ Angle

| VRE-1AN | 100 | 10 | 2 | $\$ 3.75$ |
| :--- | :--- | :--- | :--- | ---: |
| VRE-15AN | 150 | 12 | $21 / 2$ | 6.60 |
| VRE-2AN | 200 | 12 | $21 / 2$ | 7.10 |

lleavy steel, green baked porcelain enamel outside, white enamel inside.

Quantity prices on request.

# Appleton Type EFUX Explosion-Proof X-Ray Film IIluminator <br> With Explosion-Proof Switch <br> Class I, Group C and D <br> To Take Two 15 Watt T-12 Fluorescent Lamps Furnished with 110-125 Volt 60 Cycle Ballast 

The Type "EFOU" Expho-


Type "EFUX", Explosionproof X-Ray Film Illuminator, llush mounting in tile wall sion-proof X-Ray lïlm Illuminator is designed for thosh momuting in Itospital Operating Rooms.

The fixture is compact and includes an Explosion-proof switch which eliminates the need of an additional switch I nilet. The handle of the bx-plosion-proof' switeh extends through the pancl within eonvenient reach of the operator. Glass cover pamel. Four chrome plated roller elips at top of glass to hold the X-Ray film. Two extended hinge elips support the wet filn loolder. A drip tray can the casily adapted to two of the four lower clips which hold the panel.

A threaded hub for $3 / 4$-inch rigid conduit is provided in cabinet. 'Two cabinet styles, one shallow and one deep, are available as illustrated in dimensional drawings below.

When installing, the metal cabinet should first be mounted in the wall. The fixture is mounted in cabinet with the use of a union (which is furnished). Line wires are connected to the connection bock located under screw cover in lower housing. All other wiring and sealing is completed at the factory.

To relamp, renove switch handle, loosen one cover screw and remove plastic, glass panel cover. 'Tip, fixture out of the rabinet by releasing tension of spring clip (no tool is necessary for this operation) then remove screw cover and pull out lamp.



Type "EFUX'' Explosion-proof X-Ray Film Illuminator with cover removed

The Type "EF: X" Exphosion-proof X-Ray Film Illuminator is designed for boftom entrame of eonduit, however the complete unit can be inverted when momed in the wall to allow for conduit entrance at the top. When cabinet is momed with hob at top, the switeh handle will be at the bottom. If a drip tray is to be used on inverted instatlation. specify and a handle with an extension is included. This handle is located under the drip tray for easy ellow operation.

Flush Mounting
For 6-inch Walls or Larger With Opal Plastic Glass

| Hub | Drip | WL.Lbs. |  |
| :--- | :---: | :---: | :---: |
| Size | Tray | Each | No. |
| $3_{4}^{\prime \prime}$ | Xo | 40 | A182-A |
| $3_{4}^{\prime \prime}$ | les | 40 | $\mathbf{A 1 8 2 - I ) ~}$ |

With $13 / 4$-inch Flanged Cover For 4-inch Walls With Opal Plastic Glass

| $\begin{aligned} & \text { Hub } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Drip } \\ & \text { Tray } \end{aligned}$ | $\begin{gathered} \text { Wt., Lbs. } \\ \text { Each } \end{gathered}$ | No. |
| :---: | :---: | :---: | :---: |
| $3 / 4 \prime$ | No | 40 | A182-E |
| $3 / 4$ | Yes | 10 | A182- ${ }^{\circ}$ |



No. A182-B Drip Tray


No. A182-C Utility Handle
To be used if unit is inverted and Drip Tray is used.

Finish; Cover - Stainless Steel, Satin Fïnish. Housing Protective Cuating Outside, White Enamel Inside. Drip Tray - Stainless Steel. l'luorescent Lamps not included.

# Appleton Type EFUX Explosion-Proof Duplex X-Ray Film Illuminator With Explosion-Proof Switch 

Class I, Groups C and D
To take four 15 Watt T-12 Fluorescent Lamps
Furnished with 110-125 Volts $\mathbf{6 0}$ Cycle Ballast
Type "EFUX" Appleton Explosion-proof Duplex X-Ray Film Illuminator is similar in construction to the regular type "EFI X", except that the cabinet and cover are wider to accommodate two units, each to take two 15 Watt T-12 fluorescent lamps.


## Duplex X-Ray Film Illuminators


$\stackrel{N}{\mathrm{No}} \mathrm{C}$

A-182-P
Construetion
Flush mounting for walls $6^{\prime \prime}$ or greater
Wt., Lbs
A-182-O

Type EFUX


Two 3 /4"

1-182-V

1-182-IV Two 3 /4" $\begin{array}{cc}\text { With } 134^{\prime \prime} \text { Flanged Cover for } 4^{\prime \prime} \text { Walls } & 76 \\ \text { With Opal Plastic Glass } \\ \text { Without Drip Trays }\end{array}$

With $13 / 4^{\prime \prime}$ Flanged Cover for $4^{\prime \prime}$ Walls 78

With Opal Plastic Glass
With Drip Trays
With Opal Plastic Glass
With Drip Trays

## Drip Trays

No. A-182-R* $\qquad$
$\qquad$
Two 3/4"
th Opal Plastic Glass
With Drip Trays
Flush mounting for walls $6^{\prime \prime}$ or greater
78

# Appleton Fluorescent Lighting Fixtures 

## Type EFU - Explosion-Proof

Class I, Groups C and D
Class II, Groups E, F and G
Made in Two Sizes: For use with Two 40-Watt, 48 in. T12; also for Two 100-Watt, 60 in ., T17 Fhrorescent Lamps.


Explosion-Proof Fluorescent Lighting Fixture suspended more than 12 inches from fixture canopy, with "GRU" Flanged Unilet, Fixture Canopy and Type "ESD" and "ESS" Swivels

Modern fluorescent lighting for hazardous locations.
Hospital operating rooms, volatile fuel and chemical refineries, powder manufacture and shell loading, flour and grain mills are a few of the many locations where fluorescent lighting can now be safely applied.

The advantages of fluorescent lighting include new working comfort due to low brightness and lack of glare: high efficieney when compared with incandescent lamps of efual wattage and the ever important saffty of operation in explosive atmosphere due to cooler operating temperature.

They are designed to be suspended horizontally or at 45 degrees. No external seals are necessary as all seals and internal wiring are completed in manufacture. Line comnections are made to terminal bloch in junction chamber.

Are casily relamped by lowering at chain end (if an extra 3 in , of chain is provided when fixtures are installed). Relamping from either end is possible by swinging fixture out of line with the use of a Type "ESS" Swivel.

The National Electrical Code. Article 500, calls for flexibility in the form of a fitting or flexible connector to the used when lighting fixtures are suspended more than 12 in . from fixture canopy. Types "ESS" and "ESD" Swivels shown in illustration above will give the fixture this llexibility.

Standard equipment of all Appleton Fluorescent Lighting Fixtures includes the following:
lligh power factor two-lamp ballast.
Necessary auxiliary equipment.

Two-piece reflector, with high-reflector factor; Inside white, outside gray.


Reflectors - B/F Steel; White Inside, Gray Outside Ballast Size: One Two-Lamp of 95\%'Power Factor LAMPS ARE NOT INCLLDDED

For Two 40-Watt, 48-in. T-12 Lamps

| No. | $\begin{aligned} & \text { Hub } \\ & \text { Size, } \\ & \text { ln., } \end{aligned}$ | Circult Voltage | Normal Voltage | Cycle | $\underset{\text { Wbs. }}{\text { WL. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-174 | 1/2 | 110-125 | 118 | 60 | 73 | \$268. 00 |
| A-176 | $1 / 2$ | 220-250 | 236 | 60 | 73 | 268.00 |

For Two 100-Watt, $\mathbf{6 0 - i n . ~ T - 1 7 ~ L a m p s ~}$

| A-178 | $3 / 4$ | $110-125$ | 118 | 60 | 126 | 380.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| A-180 | $3 / 4$ | $220-250$ | 236 | 60 | 126 | 380.00 |

For Two T-12 Instant Starting Lamps


| Lpth. | Dverall Slze Wdth. | Het. | Tube Centers | Mountias Centers |
| :---: | :---: | :---: | :---: | :---: |
| 527/16 | 15 | 83/4 | 5 | 465/8 |
| 657/16 | 16 | 101/2 | 6 | 59 |

## Accessories

Malleable Iron, Cadmium Finish


Rigid Support for Dummy Side of Fixture
No.
52910


| Hook for Dummy Side of Fixture |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mate |  |  | Female |  |
| No. | Size, | Each | No. |  | Ead |
| EFHM-50 |  | \$0.70 | EFIIF-50 |  | \$0.70 |
| EFIIM-75 |  | 80 | EFHF-75 |  | . 80 |



Type "UNY" Union Connectors
Length $21 / 8 \mathrm{in}$.; Diameter $17 / 8 \mathrm{in}$.

| No. | Slze. <br> In. | Std. <br> Pkg. | WL. <br> Per 5 Pcs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| UNY84 | $1 / 2$ | 50 | 3 | $\mathbf{\$ 1 . 0 0}$ |
| UNY85 | $3 / 4$ | 50 | 3 | $\mathbf{1 . 4 5}$ |

Quantity prices on request.

## Appleton Unilets

## Malleable Iron, Cadmium Finish

## Series "AL" - Flexible Fixture Hangers

## For Pendant Fixtures

(Threaded Stem takes $1 / 2$ in. or $3 / 4 \mathrm{in}$. Rigid Conduit)
Designed in two styles - Ball and Cushion - and provide a flexible suspension for electric fixtures.
The suspension is from a universal joint which permits the fixture to swivel to an angle of 20 degrees in any direction from the perpendicular and assures the fixture hanging plumb at all times. This also prevents breaking of fixture stem at point of suspension caused by unusual strain, accidental or otherwise.


AlA Ball Type

| $\text { No. Heary Wall } \underset{\text { Each }}{ }$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. ${ }^{\text {Heary }}$ | Waith | No. ${ }^{\text {Thin }}$ | Each | $\begin{gathered} \text { fix } \\ \text { tiem } \end{gathered}$ | dunit | Pkg. |
| 1300 | \$2.00 | 13N00 | \$2. 20 | 13T00 | \$2.20 | $1 / 2$ | 1/2 | 25 |
| 1301 | 2.20 | 13N01 | 2.40 | 13'01 | 2.40 | 1/2 | 3/4 | 25 |
| 1302 | 2.40 | 13N02 | 2.60 | 13'02 | 2.60 | 3/4 | $3 / 4$ |  |

## AlA Cushion Type

For Fixtures weighing 3 to 6 Ibs.

| 1305 | 4.20 | 13 N 05 | 4.40 | 13 T 05 | 4.40 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1306 | 4.60 | 13 N 06 | 4.80 | 13 T 06 | 4.80 | $1 / 2$ | $3 / 4$ | 25 |
| 1307 | 4.80 | 13 N 07 | 5.00 | 13 T 07 | 5.00 | $3 / 4$ | $3 / 4$ | 25 |


| 1310 | 4.20 | 13 N 10 | 4.40 | 13 T 10 | 4.40 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1311 | 4.60 | 13 N 11 | 4.80 | 13 T 11 | 4.80 | $1 / 2$ | $3 / 4$ | 25 |
| 1312 | 4.80 | 13 N 12 | 5.00 | 13 T 12 | 5.00 | $3 / 4$ | $3 / 4$ | 25 |

Far Fixtures weighing 12 to 24 ibs.
$\begin{array}{lllllllll}1315 & 4.20 & 13 N 15 & 4.40 & 13 T 15 & 4.40 & 1 / 2 & 1 / 2 & 25\end{array}$

| 1316 | 4.60 | $13 N 16$ | 4.80 | 13 T 16 | 4.80 | $1 / 2$ | $3 / 4$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllllllll}1317 & 4.80 & 13 N 17 & 5.00 & 13 T 17 & 5.00 & 3 / 4 & 3 / 4 & 25\end{array}$

For Fixtures welghing 24 to $\mathbf{4 8} \mathbf{~ t h s .}$
$\begin{array}{lllllllll}1560 & 4.20 & 15 N 60 & 4.40 & 15 \mathrm{~T} 60 & 4.40 & 1 / 2 & 1 / 2 & 25\end{array}$
$\begin{array}{lllllllll}1561 & 4.60 & 15 N 61 & 4.80 & 15 \mathrm{~T} 61 & 4.80 & 1 / 2 & 3 / 4 & 25\end{array}$
$\begin{array}{lllllllll}1562 & 4.80 & 15 N 62 & 5.00 & 15 T 62 & 5.00 & 3 / 4 & 3 / 4 & 25\end{array}$

For Fixtures weighing 48 to 64 lbs.

| 1565 | 4.20 | $15 N 65$ | 4.40 | 15 T 65 | 4.40 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1566 | 4.60 | 16 N 66 | 4.80 | 15 T 66 | 4.80 | $1 / 2$ | $3 / 4$ | 25 |
| 1567 | 4.80 | 15 N 67 | 5.00 | 15 T 67 | 5.00 | $3 / 4$ | $3 / 4$ | 25 |

Quantity prices on request.

## Type ALC



ALC Ball Type

|  |  | $\longrightarrow$ _- No -Thread |  |  |  | Size, in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Heary Wall |  | Thin Wall |  | fix. | Con- | Std. |
| No. | Each | No. | Each | No. | Each | Stem | duit | Pkg. |
| 1320 | \$2.20 | 13N20 | \$2.60 | 13'120 | \$2.60 | 1/2 | 1/2 | 25 |
| 1321 | 2.40 | 13N21 | 2.80 | 13'121 | 2.80 |  | /4 | 2.5 |
| 1322 | 2.60 | 13N22 | 3.20 | $13^{1}{ }^{\prime} 22$ | 3.20 | 1/2 | 1 | 10 |
| 1323 | 2.60 | 13N23 | 3.00 | 13 T 23 | 3.00 | $3 / 4$ | $3 / 4$ | 25 |
| 1324 | 2.90 | 13 N24 | 3.50 | 13 T 24 | 3.50 | $3 / 4$ | 1 | 10 |

ALC Cushion Type
For Fixtures weighing 3 to 6 lbs.

| 1325 | 4.40 | $13 N 25$ | 4.80 | $13 T 25$ | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1326 | 4.60 | 13N26 | 5.00 | 13 T 26 | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1327 | 4.80 | 13N27 | 5.40 | 13 T 27 | 5.40 | $1 / 2$ | 1 | 10 |
| 1328 | 4.80 | $13 N 28$ | 5.20 | 13 T 28 | 5.20 | $3 / 4$ | $3 / 4$ | 25 |
| 1329 | 5.00 | $13 N 29$ | 5.60 | $13 T 29$ | 5.60 | $3 / 4$ | 1 | 10 |

For Fixtures weighing 6 to 12 lbs.

| 1330 | 4.40 | $13 N 30$ | 4.80 | $13 T 30$ | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1331 | 4.60 | $13 N 31$ | 5.00 | $13 T 31$ | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1332 | 4.80 | $13 N 32$ | 5.40 | $13 T 32$ | 5.40 | $1 / 2$ | 1 | 10 |
| 1333 | 5.20 | $13 N 33$ | 5.60 | $13 T 33$ | 5.60 | $3 / 4$ | $3 / 4$ | 25 |
| 1334 | 5.00 | $13 N 34$ | 5.60 | $13 T 34$ | 5.60 | $3 / 4$ | 1 | 10 |

For Fixtures weighing 12 to 24 lbs.

| 1335 | 4.40 | $13 N 35$ | 4.80 | $13 T 35$ | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1336 | 4.60 | $13 N 36$ | 5.00 | $13 T 36$ | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1337 | 4.80 | $13 N 37$ | 5.40 | $13 T 37$ | 5.40 | $1 / 2$ | 1 | 10 |
| 1338 | 4.80 | $13 N 38$ | 5.20 | $13 T 38$ | 5.20 | $3 / 4$ | $3 / 4$ | 25 |
| 1339 | 5.00 | $13 N 39$ | 5.60 | $13 T 39$ | 5.60 | $3 / 4$ | 1 | 10 |

For Fixtures weighing 24 to $\mathbf{4 8}$ lbs.

| 1570 | 4.40 | $15 N 70$ | 4.80 | $15 T 70$ | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1571 | 4.60 | $15 N 71$ | 5.00 | $15 T 71$ | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1572 | 4.80 | $15 N 72$ | 5.40 | $15 T 72$ | 5.40 | $1 / 2$ | 1 | 10 |
| 1573 | 4.80 | $15 N 73$ | 5.20 | $15 T 73$ | 5.20 | $3 / 4$ | $3 / 4$ | 25 |
| 1574 | 5.00 | $15 N 74$ | 5.60 | $15 T 74$ | 5.60 | $3 / 4$ | 1 | 10 |

For Fixtures weighing 48 to 64 lbs.

| 1575 | 4.40 | $15 N 75$ | 4.80 | $15 T 75$ | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1576 | 4.60 | $15 N 76$ | 5.00 | $15 \Gamma 76$ | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1577 | 4.80 | $15 N 77$ | 5.40 | $15 T 77$ | 5.40 | $1 / 2$ | 1 | 10 |
| 1578 | 4.80 | $15 N 78$ | 5.20 | $15 T 78$ | 5.20 | $3 / 4$ | $3 / 4$ | 25 |
| 1579 | 5.00 | $15 N 79$ | 5.60 | $15 T 79$ | 5.60 | $3 / 4$ | 1 | 10 |

Quantity prices on request.

## Appleton Unilets

Malleable Iron，Cadmium Finish

## Series＂AL＂＂－Flexible Fixture Hangers <br> For Pendant Fixtures

（Threaded Stem takes $1 / 2-\mathrm{in}$ ．or $3 / 4$－in．Rigid Conduit）
By removing the cover of the Unilet the entire fixtare can be removed as a unit，so that it is only neressary to disconnect the fixture wires and slide the supporting nipple completely out of the groove in the Unilet．

Cashion type fixture hangers differ from the ball type in that they are equipped with a spring which gives according to weight of the fixture，thereby absorbing any shows due to viluation．

Type ALL


Ball Type


Cushion Type

## ALL Ball Type

|  |  | ¢－No－Thread－ |  |  |  | Stze in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Heayy Wall |  | Thln Wall |  | ${ }_{\text {flx }}$ | Con－ | Std． |
| No． | Each | No． | Each | No． | Each | Stem | dult | Pkg． |
| 1340 | \＄2．20 | 13N40 | \＄2．60 | 13＇140 | \＄2．60 | 1／2 | 1／2 | 25 |
| 1341 | 2.40 | 13 N 41 | 2.80 | 13＇141 | 2.80 | 1／2 | $3 / 4$ | 25 |
| 1342 | 2.60 | 13 N 42 | 3.00 | 13＇42 | 3.00 | $3 / 4$ | $3 / 4$ | 25 |

## ALL Cushion Type

For Fixtures welghing 3 to 6 lbs．

| 1345 | 4.40 | 13N45 | 4.80 | 13＇145 | 4.80 | 2 | 12 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1346 | 4.60 | 13N46 | 5.00 | 13＇146 | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1347 | 4.80 | 13 N 47 | 5.20 | 13＇147 | 5.20 | $3 / 4$ | $3 / 4$ | 25 |

For Fixtures weighing 6 to $\mathbf{1 2}$ lbs．

| 1350 | 4.40 | $13 N 50$ | 4.80 | $13 \Gamma 50$ | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1351 | 4.60 | $13 N 51$ | 5.00 | $13 \Gamma 51$ | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1352 | 4.80 | $13 N 52$ | 5.20 | $13 \Gamma 52$ | 5.20 | $3 / 4$ | $3 / 4$ | 25 |

For Fixtures welghing 12 to 24 Ibs．

| 1355 | 4.40 | $13 N 55$ | 4.80 | 13 ＇55 | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1356 | 4.60 | $13 N 56$ | 5.00 | 13 ＇56 | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1357 | 4.80 | $13 N 57$ | 5.20 | 13 ＇57 | 5.20 | $3 / 4$ | $3 / 4$ | 25 |

For Fixtures weighing 24 to $\mathbf{4 8}$ lbs．

| 1580 | 4.40 | 15 N 80 | 4.80 | 15 | 180 | 4.80 | $1 / 2$ | $1 / 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1581 | 4.60 | 15 N 81 | 5.00 | 15 ＇ 81 | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1582 | 4.80 | 15 N 82 | 5.20 | 15 「82 | 5.20 | $3 / 4$ | $3 / 4$ | 25 |

For Fixtures weighing 48 to 64 lbs．

| 1585 | 4.40 | $15 N 85$ | 4.80 | 15 T85 | 4.80 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1586 | 4.60 | 15 N86 | 5.00 | 15 T86 | 5.00 | $1 / 2$ | $3 / 4$ | 25 |
| 1587 | 4.80 | 15 N87 | 5.20 | 15 T87 | 5.20 | $3 / 4$ | $3 / 4$ | 25 |

Quantity prices on request．


ALT Ball Type

| Threaded Heayy Wall |  | －＿－No－Thread－＿－＿－ |  |  |  | Size，In． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Heayy Wall |  | Thin Wall |  | fix． | con． | std． |
| No． | Each | No． | Each | No． | Each | Stem | dult | Pkg． |
| 1360 | \＄2．30 | 13N60 | 52.90 | 13 T60 | \＄2．90 | 1／2 | $1 / 2$ | 25 |
| 1361 | 2.50 | 13N61 | 3.10 | $13 \Gamma 61$ | 3.10 | 1 | $3 / 4$ | 25 |
| 1362 | 2.70 | 13， 62 | 3.30 | 13＇62 | 3.30 | $1 / 2$ | 1 | 10 |
| 1363 | 2.70 | 13N63 | 3.30 | 13163 | 3.30 | $3 / 4$ | $3 / 4$ | 25 |
| 1364 | 3.00 | 13N64 | 3.60 | 13 T 4 | 3.60 | 3 |  | 10 |

ALT Cushion Type
For Fixtures welghing 3 to 6 lbs．

| 1365 | 4.50 | $13 N 65$ | 5.10 | 13165 | 5.10 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1366 | 4.70 | $13 N 66$ | 5.30 | 13166 | 5.30 | $1 / 2$ | $3 / 4$ | 25 |
| 1367 | 4.90 | $13 \times 67$ | 5.50 | 13167 | 5.50 | $1 / 2$ | 1 | 10 |
| 1368 | 4.90 | $13 \times 68$ | 5.50 | $13 \times 68$ | 5.50 | $3 / 4$ | $3 / 4$ | 25 |
| 1369 | 5.10 | $13 N 69$ | 5.80 | 13 | 139 | 5.80 | $3 / 4$ | 1 |
| 10 |  |  |  |  |  |  |  |  |

For Fixtures weighing 6 to 12 lbs．

| 1370 | 4.50 | $13 N 70$ | 5.10 | $13 \Gamma 70$ | 5.10 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1371 | 4.70 | $13 N 71$ | 5.30 | $13 \Gamma 71$ | 5.30 | $1 / 2$ | $3 / 4$ | 25 |
| 1372 | 4.90 | $13 \times 72$ | 5.50 | $13 \Gamma 72$ | 5.50 | $1 / 2$ | 1 | 10 |
| 1373 | 4.90 | $13 N 73$ | 5.50 | $13 \Gamma 73$ | 5.50 | $3 / 4$ | $3 / 4$ | 25 |
| 1374 | 5.10 | $13 N 74$ | 5.80 | $13 \Gamma 74$ | 5.80 | $3 / 4$ | 1 | 10 |


| 1375 | 4.50 | $13 \times 75$ | 5.10 | $13^{\prime} \Gamma 75$ | 5.10 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1376 | 4.70 | $13 \times 76$ | 5.30 | $13^{\prime} 76$ | 5.30 | $1 / 2$ | $3 / 4$ | 25 |
| 1377 | 4.90 | $13 \times 77$ | 5.50 | $13^{\prime} 77$ | 5.50 | $1 / 2$ | 1 | 10 |
| 1378 | 4.90 | $13 \times 78$ | 5.50 | $13^{\prime} 78$ | 5.50 | $3 / 4$ | $3 / 4$ | 25 |
| 1379 | 5.10 | $13 N 79$ | 5.80 | $13^{\prime} \Gamma^{\prime} 79$ | 5.80 | $3 / 4$ | 1 | 10 |


| 1590 | 4.50 | $15 N 90$ | 5.10 | $15 \Gamma 90$ | 5.10 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1591 | 4.70 | $15 \times 91$ | 5.30 | 15 「 91 | 5.30 | $1 / 2$ | $3 / 4$ | 25 |
| 1592 | 4.90 | $15 \times 92$ | 5.50 | 15 N 92 | 5.50 | $1 / 2$ | 1 | 10 |
| 1593 | 4.90 | $15 N 93$ | 5.50 | 15 N 93 | 5.50 | $3 / 4$ | $3 / 4$ | 25 |
| 1594 | 5.10 | 15 N 94 | 5.80 | 15 「 94 | 5.80 | $3 / 4$ | 1 | 10 |


| 1595 | 4.50 | $15 \times 95$ | 5.10 | $15 \Gamma 95$ | 5.10 | $1 / 2$ | $1 / 2$ | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1596 | 4.70 | $15 \times 96$ | 5.30 | 15 ＇96 | 5.30 | $1 / 2$ | $3 / 4$ | 25 |
| 1597 | 4.90 | $15 N 97$ | 5.50 | $15{ }^{\prime} 97$ | 5.50 | $1 / 2$ | 1 | 10 |
| 1598 | 4.90 | $15 N 98$ | 5.50 | $15 \Gamma 98$ | 5.50 | $3 / 4$ | $3 / 4$ | 25 |
| 1599 | 5.10 | $15 N 99$ | 5.80 | $15^{\prime} 99$ | 5.80 | $3 / 4$ | 1 | 10 |

Quantity prices on request．

## Appleton Flexible Couplings



| Type EXK with Male Nipple at One End, and Femali Union on the other |  | Type EXI With Female Nipple at One End, and Female Union at the other |  | Size in. | Flex. <br> Lith. <br> In. | Overall Lgth. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each | No. | Each |  |  |  |
| EXK14 | \$ 10.30 | EX1.14 | \$ 10.30 | 1/2 | 4 | 81/4 |
| EXK24 | 12.20 | EXI. 24 | 12.20 | $3 / 4$ | 4 | $81 / 4$ |
| EXK16 | 11.30 | EXI16 | 11.30 | 1/2 | 6 | 101/4 |
| EXK26 | 13.60 | EXI. 26 | 13.60 | $3 / 4$ | 6 | 101/4 |
| LXK 36 | 25.00 | EXIJ6 | 25.00 | 1 | 6 | 11 |
| EXK18 | 12.30 | EXK18 | 12.30 | $1 / 2$ | 8 | 121/4 |
| EXK28 | 15.00 | EXI. 28 | 15.00 | $3 / 4$ | 8 | 121/4 |
| EXK38 | 27.00 | EXK38 | 27.00 | 1 | 8 | 13 |
| EXK110 | 13.30 | EXI. 110 | 13.30 | 1/2 | 10 | 1.11/4 |
| EXK210 | 16.40 | EXI 210 | 16.40 | $3 / 4$ | 10 | 141/4 |
| EXK310 | 29.00 | EXI310 | 29.00 | 1 | 10 | 15 |
| EXK112 | 14.30 | VXIL12 | 14.30 | 12 | 12 | 161/4 |
| EXK212 | 17.80 | E.N1.212 | 17.80 | 14 | 12 | 161/4 |
| EXK312 | 31.00 | EXI 312 | 31.00 | 1 | 12 | 17 |
| EXK412 | 46.00 | EXIS12 | 46.00 | 11/4 | 12 | 1715/16 |
| EXK512 | 62.50 | LXIS512 | 62.50 | 119 | 12 | 185/16 |
| EXK612 | 83.00 | EXI,612 | 83.00 | $\underline{2}$ | 12 | 185/8 |
| EXK115 | 15.80 | EXI. 115 | 15.80 | 1/2 | 1.5 | 191/4 |
| EXK215 | 19.90 | EXI 215 | 19.90 | $3 / 4$ | 1.5 | 191/4 |
| EXK315 | 34.00 | EXI.315 | 34.00 | 1 | 1.5 | 20 |
| EXK415 | 49.90 | EXI,415 | 49.90 | 11/4 | 1.5 | $2015 / 16$ |
| EXK515 | 67.30 | EXIS15 | 67.30 | 11/2 | 1.5 | 215/16 |
| EXK615 | 89.00 | EXL615 | 89.00 | 2 | 15 | $215 / 8$ |
| EXK118 | 17.30 | EXI.118 | 17.30 | 1/2 | 18 | 221/4 |
| EXK218 | 22.00 | EXI. 218 | 22.00 | $3 / 4$ | 18 | 221/4 |
| EXK318 | 37.00 | EX1,318 | 37.00 | 1 | 18 | 23 |
| EXK418 | 53.80 | EXI.418 | 53.80 | $11 / 4$ | 18 | $23^{15 / 16}$ |
| EXK518 | 72.10 | EXI518 | 72.10 | 11/2 | 18 | 2.1516 |
| EXK618 | 95.00 | EXL618 | 95.00 | 2 | 18 | 215/8 |
| EXK121 | 18.80 | EXI. 121 | 18.80 | 1/2 | 21 | $\underline{9.51 / 4}$ |
| EXK221 | 22.00 | EXI, 221 | 22.00 | $3 / 4$ | 21 | $2.51 / 4$ |
| EXK321 | 37.00 | EXI,321 | 37.00 | 1 | 21 | 26 |
| EXK421 | 53.80 | EXI,421 | 53.80 | $11 / 4$ | 21 | 2615/16 |
| EXK521 | 72.10 | EXIL521 | 72.10 | $11 / 2$ | 21 | 27516 |
| EXK621 | 95.00 | EXL621 | 95.00 | 2 | 21 | 275/8 |
| EXK124 | 20.30 | EX1124 | 20.30 | 1/2 | 21 | 281/4 |
| EXK224 | 26.20 | EXI. 224 | 26.20 | 3/4 | 24 | 281/4 |
| EXK 324 | 43.00 | EXI.324 | 43.00 | 1 | $2 \cdot 1$ | 29 |
| EXK424 | 61.60 | EXI,424 | 61.60 | $11 / 4$ | 24 | 2915/16 |
| EXK524 | 81.70 | EXI.524 | 81.70 | $11 / 2$ | 21 | 30516 |
| EXK624 | 107.00 | EX1.624 | 107.00 | 2 | 21 | $305 / 8$ |
| EXK127 | 21.80 | EXI. 127 | 21.80 | 1/2 | 27 | $311 / 4$ |
| EXK227 | 28.30 | EXI 227 | 28.30 | $3 / 4$ | $\underline{27}$ | $311 / 4$ |
| FXK327 | 46.00 | EX 1.327 | 46.00 | 1 | 27 | 32 |
| EXK427 | 65.50 | EXI 427 | 65.50 | $11 / 4$ | 27 | $32^{15} 16$ |
| EXK527 | 86.50 | EXIS527 | 86.50 | $11 / 2$ | 27 | 33516 |
| EXK627 | 113.00 | EXI,627 | 113.00 | 2 | 27 | $335 / 8$ |
| EXK130 | 23.30 | EXI 130 | 23.30 | 1/2 | 30 | 3.11/4 |
| EXK230 | 30.40 | EXI 230 | 30.40 | $3 / 4$ | 30 | 341/4 |
| EXK330 | 49.00 | EXL330 | 49.00 | 1 | 30 | 35 |
| EXK430 | 69.40 | EXI430 | 69.40 | 11/4 | 30 | 3515/16 |
| EXK530 | 91.30 | EX 1.530 | 91.30 | $11 / 2$ | 30 | 365116 |
| EXK630 | 119.00 | EX L630 | 119.00 | 2 | 30 | $365 / 8$ |

Note-Any of the above couplings can be furnished in longer flexible lengths when desired. Contact Graybar.

Quantity prices on request.

## Series "EX"

Explosion-Proof, Dust-Tight and Weatherproof
Class I, Groups C D,
and Classes II, III and IV


Type EXJ Type EXH

| With Female Nipples at Both Ends No. $\qquad$ |  | WIth Male Nipples at Both Ends |  | With Male Nipple at One End, and Female Nipple at the other No. <br> Each |  | Sl2e, In. | Flex. <br> Lgth. <br> \|n. | Overall Lgth., In. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each |  |  |  |  |  |
| EXJ14 | 59.50 | EXII14 | \$9.50 | EXCi14 | \$9.50 |  | , | 7 |
| EXJ24 | 11.40 | ESII24 | 11.40 | JXXC24 | 11.40 | $8 / 4$ | 4 | 7 |
| EXJ16 | 10.50 | EXII16 | 10.50 | lixisi6 | 10.50 | 3/2 | 6 | 9 |
| EXJ26 | 12.80 | EXH126 | 12.80 | JXi26 | 12.80 | , | 6 | 9 |
| IENJ36 | 23.00 | NXII36 | 23.00 | İXG36 | 23.00 | 1 | 6 | 98/4 |
| FNJ18 | 11.50 | EX1118 | 11.50 | EXG18 | 11.50 | $1 / 2$ | 8 | 11 |
| 1. 1.128 | 14.20 | EX1128 | 14.20 | IEXC28 | 14.20 | , |  | 11 |
| IE.J38 | 25.00 | EXII38 | 25.00 | EXCi38 | 25.00 | 1 | 8 | 118/4 |
| E. ${ }^{\text {d }}$ S110 | 12.50 | EXI1110 | 12.50 | EXCi110 | 12.50 | 1/2 | 10 | 13 |
| F. ${ }^{\text {d }}$ 210 | 15.60 | EXl1210 | 15.60 | EXG210 | 15.60 | 8 | 10 | 13 |
| EXJ310 | 27.00 | EXl1310 | 27.00 | EXX ${ }^{\text {d }}$ | 27.00 | 1 | 10 | 133/4 |
| EXJ112 | 13.50 | EXII112 | 13.50 | 1:X6112 | 13.50 | 1/2 | 12 | 15 |
| EXJ212 | 17.00 | EXII212 | 17.00 | JXCi212 | 17.00 | $8 / 4$ | 12 | 15 |
| l.. ${ }^{\text {d }} 312$ | 29.00 | EX11312 | 29.00 | 15X(1312 | 29.00 | 1 | 12 | 15\% |
| EXJ412 | 43.00 | EXIl412 | 43.00 | EXCi412 | 43.00 | 114 | 12 | 161/2 |
| LXXJ512 | 59.00 | EXII512 | 59.00 | EXC512 | 59.00 | 11/2 | 12 | $167 / 8$ |
| EXJ612 | 76.00 | EXII612 | 76.00 | EX(i612 | 76.00 | 2 |  | *171/4 |
| EXJ115 | 15,00 | EXII115 | 15.00 | FXij115 | 15.00 |  | 15 | 18 |
| EXJ215 | 19.10 | EX11215 | 19.10 | EXCi215 | 19.10 | $8 / 4$ | 15 | 18 |
| EXJ315 | 32.00 | EX11315 | 32.00 | EX(i315 | 32.00 | 1 | 15 | 188/4 |
| EXJ415 | 46.90 | EXII415 | 46.90 | 12XG415 | 46.90 | 13/4 | 15 | $191 / 2$ |
| LXJ515 | 63.80 | LXII515 | 63.80 | 1:XC515 | 63.80 | 11/2 | 15 | $197 / 8$ |
| EXJ615 | 82.00 | FX11615 | 82.00 | 1EXG615 | 82.00 | 2 | 15 | *201/4 |
| EXJ118 | 16.50 | EX11118 | 16.50 | EXGi18 | 16.50 | $1 / 2$ | 18 | 21 |
| 1inJ218 | 21. 20 | EXII218 | 21.20 | EX(i218 | 21.20 | $8 / 4$ | 18 | 21 |
| EXJ318 | 35.00 | EX11318 | 35.00 | FidG318 | 35.00 | 1 | 18 | 218/4 |
| ENJ418 | 50.80 | FXI1418 | 50.80 | EXCi418 | 50.80 | 11/4 | 18 | 221/2 |
| EXJ518 | 68.80 | EXII518 | 68.80 | EXC518 | 68.80 | 11/2 | 18 | 227 |
| ENJ618 | 88.00 | EXI1618 | 88.00 | 1:X(i618 | 88.00 | 2 | 18 | *231/4 |
| EXJJ121 | 18.00 | EXII121 | 18.00 | EX (121 | 18.00 | 1/2 | 21 | 24 |
| EXJ221 | 23.30 | EXII221 | 23.30 | EX(i221 | 23.30 |  | 21 | 2.4 |
| EXJ321 | 38.00 | EXIl321 | 38.00 | HXCi321 | 38.00 | 1 | 21 | 2.8/ |
| E. ${ }^{\text {d }}$ | 54.70 | EXII421 | 54.70 | 1 CXC 421 | 54.70 | 11/6 | 21 | $251 / 2$ |
| EXJ521 | 73.40 | EX11521 | 73.40 | EX ${ }^{\text {d }}$ ( 521 | 73.40 | $11 / 2$ | 21 | 25 |
| EXJ621 | 94.00 | EXII621 | 94.00 | EXC621 | 94.00 | 2 | 21 | *261/4 |
| EXJ124 | 19.50 | EX11124 | 19.50 | EXG124 | 19.50 |  | 24 | 27 |
| E.JJ224 | 25.40 | FX11224 | 25.40 | IEX(1224 | 25.40 |  | 24 | 27 |
| EXJ324 | 41.00 | EXII324 | 41.00 | FX6324 | 41.00 | 1 | 24 | 278/6 |
| EXJ424 | 58.60 | EX11424 | 58.60 | IXXG424 | 58.60 | $11 / 4$ | 2.4 | $281 / 2$ |
| EXJ524 | 78.20 | EX11524 | 78.20 | 1:X(i524 | 78.20 | $11 / 2$ | 21 | 2878 |
| EXJ624 | 100.00 | LSII624 | 100.00 | EX(3624 | 100.00 | 2 | 2.4 | *291/4 |
| EXJ127 | 21.00 | EXII127 | 21.00 | EXCi127 | 21.00 | 13 | 27 | 30 |
| EXJ227 | 27.50 | EXH227 | 27.50 | EXCi227 | 27.50 | 8/4 | 27 | 30 |
| F\J327 | 44.00 | FXII327 | 44.00 | EXC327 | 44.00 | 1 | 27 | $308 /$ |
| EXJ427 | 62.50 | EXII427 | 62.50 | EXCi427 | 62.50 | $11 / 4$ | 27 | $311 / 2$ |
| F. ${ }^{\text {d }} 527$ | 83.00 | EXII527 | 83.00 | EX ${ }^{\text {L }}$ ( 527 | 83.00 | 11/2 | 27 | 317 |
| ENJ627 | 106.00 | lixil627 | 106.00 | EX(i627 | 106.00 | 2 | 27 | *321/4 |
| ENJ130 | 22.50 | 18XII130 | 22.50 | EXC130 | 22.50 | $1 / 2$ | 30 | 33 |
| EXJ230 | 29.60 | $15 \times 11230$ | 29.00 | 1EX(230 | 29.60 | $1 / 4$ | 30 | 33 |
| LX C 330 | 47.00 | EX13330 | 47.00 | 1iX6330 | 47.00 | 1 | 30 | 338/ |
| EXJ430 | 66.40 | EXII430 | 66.40 | EXC1430 | 66.40 | 11/4 | 30 | $341 / 2$ |
| EXJ530 | 87.80 | EXII530 | 87.80 | IEXC530 | 87.80 | 11/2 | 30 | 3478 |
| EXJ630 | 112.00 | EXF1630 | 112.00 | EX(i630 | 112.00 | 2 | 30 | *351/4 |

*Overall length of items (*) are $1 / 16$ in. less on Type EXG Ouly.

Note-Any of the above couplings can be furnished in longer flexible lengtlis when desired. Contact Graybar.

Quantity prices on request.

## Appleton Unilets

## Series "ER"

Malleable Iron, Cadmium Finish With Threaded Hubs
(Dotted lines in bottom of illustrations indicate hubs)

## Explosion-Proof and Dust-Tight Fittings

Designed in the rectangular shape to provide as narrow a fitting as practical with ample wiring space. For use as a junction box in all hazardous locations. Cover and Unilet body have a ground surface where the two parts join each other. Covers attached by screws, which are fixed in place to prevent loss when installing. Hubs threaded standard for conduit.

Form 1


Length exclusive of IJubs $51 / 2$ in.


# Appleton Panelboards 

For Class I，Groups C and D； Class II，Groups E，F and $G$ ；and Class ili，Hazardous Locations

Type＂ELP＂
Explosion－Proof and Dust－Tight

Complete with Connectlon Block and Thermotype Circuit Breakers
15， 20 and 30 Ampere Ratings

Designed as a convenient control and distribution center for lighting circuits or single phase motor circuits．Has many im－ provements，such as lighter weight，simplified wiring installation， casier aceess for inspection or maintenance，new locking switch handles，provision for identifying circuits，etc．Wired complete－ factory wiring terminates in a connection block located for field conneetions．

The 4 to 8 circuit panelboards have a $11 / 2 \mathrm{in}$ ．main center lub， a $11 / 2 \mathrm{in}$ ．side loub，and seven 1 in ．hubs for branch circuits； For installations requiring bottom or straight－thru feed a Special Junction Box Unilet can be furnished．

The 10 to 16 circuit panelboards are furnished complete with Center Junction Unilet having two 3 －in．hubs allowing for top or bottom entrance or straight－thru feed；one 3 －in．close－up plug furnished for unused conduit opening．
＊ 14 to 16 Circuits，Single Pole； 8 Circuits Double Pole
Wiring System

|  |  | Mains－2 Wire <br> 125 V，A－C or D－C <br> Branches－2 Wire <br> 125 V，A－C or D－C <br> Breakers－Dhle．Pole |  | Malns－3 Wire <br> 125－250 V，A－C or D－C <br> Branches－2 Wire <br> 125 V，A－C or D－C <br> Breakers－Dble．Pole |  | Malns－ 3 Mire <br> 125－250 V，A－C or D－C <br> Branchas－3 Wire <br> 125－250 V，A－C or D－C <br> Solid Neutral <br> Breakers－Dble．Pole |  | Malns－3 Wire <br> 125－250 V，A－C or D－C <br> Branches－2 Wire <br> 125 V，A－C or D－C <br> Solid Neutral <br> Breakers－Sgle．Pole |  | Malns－4 Wire 120－208 V，3－Phase Branches－2 Wire 120 V，1－Phase Soild Neutral <br> Breakers－Sgle．Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No．Amp CIr．Rat－ cults Ing |  | No． | Each | No． | Each | No． | Each | No． | Each | No． | Each |
| 2 | 15 | 11，${ }^{\text {222－215 }}$ | \＄210．00 | ELI＇322－215 | \＄210．00 | EL．P332－215 | \＄210．00 |  |  |  |  |
|  | 20 | WLI222－220 | 210.00 | ELI322－220 | 210.00 | ELI332－220 | 210.00 |  |  |  |  |
|  | 30 | ELI＇222－230 | 210.00 | ELI＇322－230 | 210.00 | Fill332－230 | 210.00 |  |  | ．．．．．．．．． |  |
| 4 | 15 | ELJ＇222－415 | 518.60 | ELI＇322－415 | 518.60 | ［ELI＇332－415 | 518.60 | E1J321－415 | \＄200．00 | ELI＇421－415 | \＄200．00 |
|  | 20 | FLJ ${ }^{\text {222－420 }}$ | 518.60 | NLP322－420 | 518.60 | ELJ332－420 | 518.60 | ELI321－420 | 200.00 | WI，I＇421－420 | 200.00 |
|  | 30 | ELIP222－430 | 518.60 | 1NIP322－430 | 518.60 | LELI332－430 | 518.60 | ISLI＇321－430 | 200.00 | HLI＇421－430 | 200.00 |
| 6 | 15 | 1：1，1＇222－615 | 651.60 | ELJ322－615 | 651.60 | 141， $332-615$ |  | JLI＇321－615 | 439.60 | ELJ ${ }^{4} 21-615$ | 439.60 |
|  | 20 | Wしい222－620 | 651.60 | 11．1322－620 | 651.60 | HLIS332－620 | 651.60 | E1IS321－620 | 439.60 | FIIP421－620 | 439.60 |
|  | 30 | HLI＇222－630 | 651.60 | ｜ELIJ322－630 | 651.60 | ELIS332－630 | 651.60 | LLIS321－630 | 439.60 | ELI＇421－630 | 439.60 |
| 8 | 15 | ELJ＇222－815 | 848.60 | ［LLJ322－815 | 848.60 | LLIJ332－815 |  | ［IJJ321－815 | 509.60 | EL．｜＇421－815 | 509.60 |
|  | 20 | 151＇222－820 | 848.60 | 15L1322－820 | 848.60 | Wし1＇332－820 | 848.60 | LLJJ321－820 | 509.60 | ELI $421-820$ | 509.60 |
|  | 30 | liL．｜＇222－830 | 848.60 | LLLP322－830 | 848.60 | EIJ ${ }^{\text {S32－830 }}$ | 848.60 | LLIS321－830 | 509.60 | EI，${ }^{4} 421.830$ | 509.60 |
| 10 | 15 |  |  |  |  |  |  | HLIP321－1015 | 580.60 | E1．1421－1015 | 580.60 |
|  | 20 |  |  |  |  |  |  | ELIP321－1020 | $580.60$ | $\text { ELI } 421-1020$ | $580.60$ |
|  | 30 |  |  |  |  |  | ．．．． | 1：1，J321－1030 | 580.60 | EI，P421－1030 | 580.60 |
| 12 | 1.5 |  |  |  |  |  |  | IHLP321－1215 | 650.60 | ISIP421－1215 | 650.60 |
|  | $\underline{0}$ |  |  |  |  |  |  | ELLIS321-1220 | 650.60 650.60 | ELI＇421－1220 <br> FIDP21－1230 | $650.60$ |
|  | 30 |  | ．．．． |  |  |  |  | 1．1）321－1230 |  |  |  |
| 11 | 15 |  |  |  |  |  |  | ELIP321－1415 | 780.60 | EII＇421－1415 | 780.60 |
|  | 20 |  |  |  |  |  |  | FLIP321－1420 NLD D321－1430 | $\begin{aligned} & 780.60 \\ & 780.60 \end{aligned}$ | ELI＇421－1420 <br> ELI＇421－1430 | $\begin{aligned} & 780.60 \\ & 780.60 \end{aligned}$ |
|  | 30 |  |  |  |  |  |  | 14，${ }^{1}$ | 780.60 | ELIM21－1430 |  |
| 16 | 1.5 |  |  |  |  |  |  | 11．1321－1615 | 851.60 | ELI＇421－1615 | 851.60 |
|  | 20 |  |  |  |  |  |  | El．P321－1620 | 851.60 | ELP421－1620 | 851.60 |
|  | 30 |  |  |  |  | ．．．．．．．．．． |  | 1LP321－1630 | 851.60 | ELI＇421－1630 | 851.60 |



## Appleton Unilets

Malleable Iron, Cadmium Finish
Series "EFS"
Explosion-Proof and Dust-Tight Switches

## With Operating Handle and Tumbler Switches



Type EFS
Type EFS


| Swlith | Type EFS Single-Gang |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{\substack{\text { Size, } \\ \text { In }}}$ | $\begin{gathered} \text { Rationgs } \\ \text { Amperes } \\ 125 \mathrm{~V} \\ 250 \mathrm{~V} \end{gathered}$ | Hp. Each | No. |  | ings <br> ${ }^{\mathrm{HP}}$ <br> V. A.C Each |
| S.P. | 1/261501 | $20 \quad 10$ | . . $\$ 12.20$ |  |  |  |
|  | 3/4 61511 | $20 \quad 10$ | 12.30 | 61711 | 30 | 215.30 |
| D.P. | $3 / 461531$ | 20 | 212.80 | *61731 | 30 | 217.20 |
| 3-Way | $1 / 261541$ | $20 \quad 10$ | 13.00 |  |  |  |
|  | 3/4 61551 | $20 \quad 10$ | 13.10 |  |  |  |
| 4-Way | $1 / 261561$ | 10 | 17.20 |  |  |  |
|  | $3 / 461571$ | $10 \quad 5$ | 17.30 |  | . | . |

Type EFSC Single-Gang

| S.P. | 1/261502 | 20 | 10 | 12.40 | 61702 | 30 | 215.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/4 61512 | 20 | 10 | 12.60 | 61712 | 30 | 215.80 |
| D.P. | 1/261522 |  | 20 | 212.90 |  |  |  |
|  | 3/461532 | . | 20 | 213.10 | *61732 | 30 | 217.70 |
| 3-Way | $1 / 261542$ | 20 | 10 | 13.20 |  |  |  |
|  | 3/4 61552 | 20 | 10 | 13.40 |  | . | . |
| 4-Way | $1 / 261562$ | 10 | 5 | 17.40 |  |  |  |
|  | $8 / 461572$ | 10 | 5 | 17.60 |  |  |  |

## Type EFS Two-Gang




Overall Dimensions: exclusive of huts: Single Gang $45 / 8 \mathrm{in}$. long, 3 in . wide, $41 / 8 \mathrm{in}$. deep, over haudle. Two-gang - $45 / 8 \mathrm{in}$. long, $6^{3} / 6 \mathrm{in}$. wide, $41 / 8 \mathrm{in}$. deep over handle.
*Approved for 1 hp .440 volts a-c., 2 hp. 290 volts a-c.
Quantity prices on request.

With Push-Pull Rod and Tumbler Switches


Type EFS Single-Gang


Type EFS Single-Gang

| Swlth | Slze, In. | No. | RatIngs Amperes |  | Hp. Each |  | No. | Ratings Amp. Hp. ${ }^{250}$ V. A.C |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.P. | 1/2 | 51501 | 20 | 10 |  | 13.40 |  |  |  |  |
|  | $3 / 4$ | 51511 | 20 | 10 |  | 13.50 | 51711 | 30 | 2 | 15.50 |
| D.P. | $3 / 4$ | 51531 |  | 20 | 2 | 13.80 | *51731 | 30 | 2 | 17.20 |
| 3-Way | $1 / 2$ | 51541 | 20 | 10 |  | 13.90 |  |  |  |  |
|  | $3 / 4$ | 51551 | 20 | 10 |  | 14.00 |  |  |  |  |
| 4-Way |  | 51561 | 10 | 5 |  | 18.90 |  | . |  |  |
|  | $3 / 4$ | 51571 | 10 | 5 |  | 19.00 |  | . |  |  |

## Type EFSC Single-Gang



## Type EFS Two-Gang

| S.P. | $1 / 2$ | 51601 | 20 | 10 | $\ldots$ | 26.80 | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 81611 | 20 | 10 | $\ldots$ | 26.90 | 51811 | 30 | 2 | 30.30 |  |
| I.P. | 1 | 51631 | $\ldots$ | 20 | 2 | 27.70 | $* 51831$ | 30 | 2 | 34.10 |
| 3-Way 1 | 51651 | 20 | 10 | $\ldots$ | 27.90 | $\ldots .$. | $\ldots$ | $\ldots$ | $\ldots .$. |  |
| 4-Way 1 | 51671 | 10 | 5 | $\ldots$ | 38.10 | $\ldots$. | $\ldots$ | $\ldots$ | $\ldots$. |  |


| S.P. | $\frac{1 / 2}{3 / 4}$ | $\begin{aligned} & 51602 \\ & 51612 \end{aligned}$ | 20 20 | $\begin{aligned} & 10 \\ & 10 \end{aligned}$ | $\begin{array}{r} \quad 27.00 \\ \therefore \quad 27.20 \end{array}$ | 51812 | 30 | 230.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D.P. | 1/2 | 51622 |  | 20 | 227.60 |  |  |  |
|  | $3 / 4$ | 51632 |  | 20 | 227.80 | *51832 | 30 | 234.6 |
| 3-Way | $1 / 2$ | 51642 | 20 | 10 | 28.10 |  |  |  |
|  | $3 / 4$ | 51652 | 20 | 10 | 28.20 |  |  |  |
| 4-Way | 1/2 | 51662 | 10 | 5 | 38.00 |  |  |  |
|  |  | 51672 | 10 | 5 | 38.20 |  |  |  |

Overall Dimensions exclusive of hubs: Single-Gang $45 / 8 \mathrm{in}$. long, 3 in . wide, $3 \frac{3}{4} \mathrm{in}$. high. ' 'wo-Gang - $45 / 8 \mathrm{in}$. long, $63 / 6 \mathrm{in}$. wide, $33 / 4 \mathrm{in}$. high.
*Approved for 1 hp .440 volts a-c., 2 hp .220 volts a-c.
Quantity prices on request.

## Appleton Unilets <br> Series "EFS"

Motor Control Push Button Stations Explosion-Proof and Dust-Tight


Complete with Momentary Contact "Start-Stop", Switches. With Threaded Ituhs.
Two-lhatton Start-Stog Switch - 5 Amp.
bin olls A-C Maximum
Circuit - I Normally open - I Normally Clesed
Unilet Malleable Iron. Cadmium Finish. Size, exclusive of hubs: $4 \frac{5}{8} \mathrm{in}$. long, 3 itl . wide, $41 / \mathrm{itl}$. high.

| Type EFS |  |  |  | Type EFSC |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size, | Wt. |  |  | size, | WL. |  |
| No. | 1 l | Lbs. | Each | No. | 1 l . | Lbs. | Each |
| 50041 | $1 / 2$ | 6 | \$18.70 | 50042 | $1 / 2$ | 6 | \$18.90 |
| 50051 | $3 / 4$ | 6 | 18.80 | 50052 | $3 / 4$ | 6 | 19.10 |

## Appleton Lighting Fixture Swivels

 Type "ESD" - Explosion-Proof Class I, Groups C and DClass II, Groups F and $\mathbf{G}$


Designed to introduce flexibility for suspension lighting fixtures in hazardous locations.

The National Lilectrical Code. Article 500, calls for flexibility in the form of a fitting or flexible connector to be used when lighting fixtures are suspended more than 12 in . from fixture canopy.
This light wright, smooth fitting will give the fixture the flexibility to mert those requirements.

Gray Iron, Cadmium Finish.
Dimensions: $315 / 16$ in. high, $27 / 8$ in. wide.

| No. | Size In. | Wt. Lbs. Per 25 Pcs. | Each |
| :---: | :---: | :---: | :---: |
| ESD-50 | 1/2 | 86 | \$13.50 |
| ESD-75 | $3 / 4$ | 86 | 13.50 |



Appleton Sealing Units
Series EYS - Explosion-Proof With Pipe Plugs*
Malleable Iron, Cadmium Finish



Type EYSMA
EYSMA
Maje Hub Top and Female Hub Bottom
$\qquad$


486
$48670 \quad \$ 1.30$
$48672 \quad 2.10$
486732.6
$\begin{array}{ll}48674 & 3.9 \\ 48675 & 5.1\end{array}$
$48676 \quad 8.00$
$48677 \quad 10.00$
*All sealing unilets of the "EYS" series must he filed . Sealing Cement in order to comply with requirements of Underwriters' Laboratories.

Quantity prices on request.

## Appleton Unilets

Malleable Iron, Cadmlum FInish
Series "CPSI" - Explosion-Proof
Dead-End Receptacles and Plugs
For Industrial Plants
15 Amp. or 1 Hp., 115 or 230 Volts, 60 Cycles A-C


For use in industrial plants where hamardous fumes and explosive atmosphere exist. The dead-end receptacle isolates the exposed, outer contacts from the live, inner contacts and allords a safety measure which proves indispensable in hazardous locations.

Type "CPSIC"
Unilet Complete
with Lift Cover
(Closed)
An extraground is furnished to carry off any accumulated charges in either plug or receptacle. Should always be installed with cover hinge in downward position.

## 2-Wire, 3-Pole

Form 5 and $10-0 . S$. Diameter $3 / 8$ in. Depth over all $41 / 8 \mathrm{in}$.
 $\begin{array}{crr}58670 & \text { Each } & \text { O2s. } \\ 58671 & 1.60 & 2 \\ 58672\end{array}$

## $\begin{array}{ll}58672 & 2.10\end{array}$

| 58673 | 2.60 |  |
| :--- | :--- | :--- |
| 58674 | 3.90 | 1 |

12
$\begin{array}{lll}58675 & 5.10 & 18 \\ 58676 & 8.00 & 30\end{array}$
$58677 \quad 10.00 \quad 90$


No.
28052
28062


28051 28061


28053
28063

28055

28065
Type CPSIL

| $1 / 2$ | $161 / 2$ |
| :--- | :--- |
| $3 / 4$ | $16 \frac{1}{2}$ |

$\$ 26.10$
26.50

Type CPSIT

| $1 / 2$ | 17 |
| :--- | :--- |
| $3 / 4$ | 17 |

$\$ 26.40$
26.90

Type CPSIX
25.80
26.10

$$
26.90
$$

28054
28064
Type CPSIC

| Size <br> Ln. | Wt. <br> Per 5Pcs. | Exch |
| :---: | :---: | :---: |
| $1 / 2$ | $161 / 2$ | $\mathbf{\$ 2 6 . 1 0}$ |
| $3 / 4$ | $161 / 2$ | $\mathbf{2 6 . 5 0}$ |

Type CPSIE

| $1 / 2$ | $151 / 2$ | $\mathbf{\$ 2 5 . 8 0}$ |
| :--- | :--- | ---: |
| $3 / 4$ | $151 / 2$ | $\mathbf{2 6 . 1 0}$ |



## 28056 <br> 28066

Type CPSIA - Angle Style
2-Wire - 3-Pole
Form 5 and 10 - Height $6 \frac{1}{4} \mathrm{in}$.
Width $43 / 4$ in.

| $1 / 2$ | 20 |
| :--- | :--- |
| $3 / 4$ | 20 |

$\$ 25.80$
26.10

Note-Type CIP I'lugs will fit this series of CPSI Unilets. Quantity prices on request.

## Appleton Unilets

## Malleable Iron, Cadmium Finish

Series "AE"


## Type AERC



| $1 / 2$ | AERC13 | 2.00 | 1 | AERC36 | $\mathbf{2 . 4 0}$ |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| $3 / 4$ | AERC23 | $\mathbf{2 . 2 0}$ | $11 / 4$ | AERC46 | $\mathbf{3 . 2 0}$ |
| 1 | AERC33 | $\mathbf{2 . 4 0}$ | $11 / 2$ | AERC56 | $\mathbf{3 . 4 0}$ |

## Type AEE

| $1 / 2$ | AEE13 | 2.00 | 1 | AEE36 | 3.30 |
| ---: | :--- | :--- | :--- | :--- | :--- |
| $3 / 4$ | AEE23 | 2.20 | $11 / 4$ | AEE46 | 3.50 |
| 1 | AEE33 | 2.40 | $11 / 2$ | AEE56 | 3.70 |

## Type AEDF



| $1 / 2$ | AEDI•13 | 2.30 | 1 | AEDF36 | 3.60 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| $3 / 4$ | AEDF23 | 2.50 | $11 / 4$ | AEDF46 | 3.80 |
| 1 | AEDF33 | 2.70 | $11 / 2$ | AEDF56 | 4.00 |

Type AEJP
$\begin{array}{rr}1 / 2 & \text { AEJP13 } \\ 3 / 4 & \text { AEJP23 } \\ 1 & \text { AEJP33 }\end{array}$

| 2.00 | 1 | AEJP36 |
| :--- | :--- | :--- |
| 2.20 | $11 / 4$ | AE.JP46 |

3.30

Type AEJK
$1 / 2$ AEJK13
$3 / 4$ AEJK23
$1 \quad$ AEJK33

| 2.00 | 1 | AEJK36 |
| :--- | :--- | :--- |
| 2.20 | $11 / 4$ | AEJK46 |
| 2.40 | $11 / 2$ | AEJK56 |

3.30
3.50 3.70
$\begin{array}{rr}1 / 2 & \text { AEJG13 } \\ 3 / 4 & \text { AEJG23 } \\ 1 \quad \text { AEJG33 }\end{array}$
Type AEJG

| 2.40 | 1 | AEJG36 | 3.80 |
| :--- | :--- | :--- | :--- |
| 2.60 | $11 / 4$ | AEJG46 | 4.00 |
| 2.80 | $11 / 2$ | AEJG56 | 4.20 |

$2.80 \mid 11 / 2$ AEJG56

3.90
4.10
4.30

## Series "AJ"

For 60 and 100 Ampere Receptacles

Straight Type "AJS"
For 60 Ampere Receptacles


For 100 Ampere Receptacles

| AJS310 | 1 | 14.90 |
| :--- | :--- | :--- |
| AJS410 | $11 / 4$ | 15.00 |
| AJS510 | $11 / 2$ | 15.10 |
| AJS610 | 2 | 15.20 |

Angle Type "AJA"


For $\mathbf{6 0}$ and $\mathbf{1 0 0}$ Ampere Receptacles

| No. | Size, In. | Each |
| :---: | :---: | ---: |
| A. |  |  |
| AJA310 | $\mathbf{1}$ | $\mathbf{\$ 1 5 . 4 0}$ |
| AJA410 | $11 / 4$ | $\mathbf{1 5 . 5 0}$ |
| AJA510 | $11 / 2$ | $\mathbf{1 5 . 6 0}$ |
| AJA610 | $\mathbf{2}$ | $\mathbf{1 5 . 7 0}$ |

Quantity prices on request.

## Stralght Type "AJSC"

For 60 Ampere Receptacles


| No. | Hub <br> Slze, In. | Each |
| :---: | :---: | ---: |
| AJSC36 | 1 | $\mathbf{\$ 1 4 . 5 0}$ |
| AJSC46 | $11 / 4$ | $\mathbf{1 4 . 7 0}$ |
| AJSC56 | $11 / 2$ | $\mathbf{1 4 . 9 0}$ |
| AJSC66 | 2 | $\mathbf{1 5 . 1 0}$ |

For 100 Ampere Receptacles

| AJSC310 | 1 | 15.30 |
| :--- | :--- | :--- |
| AJSC410 | $11 / 4$ | 15.50 |
| AJSC510 | $11 / 2$ | 15.70 |
| AJSC610 | 2 | 15.90 |

## Angle Type "AJAC"



Quantity prices on request.

# Appleton Receptacles And Plugs <br> Series "AE" 

Receptacle and Plug Hous-
60 to 100 Amperes ing are made in Aluminum.

Complete with Interiors. Unilets Malleable Iron, Cadmium Finish.

Style 1 Grounded Through Shell

Style 2 Grounded Through Extra Pole Only

Description $\begin{gathered}\text { Hub } \\ \text { Size } \\ \text { in }\end{gathered}$


With Lift Cover


For use with Receptacle of corresponding rating listed on this page.

With Lift Cover
Each $\quad$ Plain (No Cover)

Cable Diam. In. NWire 1020 Each 60 2-Pole 1 $11 / 4$ AEEA6214 $\quad \mathbf{3 5 . 5 0}$ AEEA6234 $\quad \mathbf{2 3 . 9 0}$
 Style 3-Pole 1114 AEEA6314 37.50 AEEA6334 35.00




2 4-Pole 11/2 AEEA6425 44.10 AEEX6445 41.60 2-Wire 11/4 AEEA10214 41.50 AEE $110234 \quad 38.50$ AE1021 26.00 AE1023 23.00 AEP10213 1.375 $1.750 \quad 28.00$
100 2-Pole 11/2 AEEA10215 41.60 AEEA10235 38.60
Amp. 3-Wire 11/4 AEEA10314 43.50 AESE 10334 40.50 AEB1031 28.00 AE1033 25 (00 AEP10313 $1.3751 .750 \quad 30.00$ Style 3-Pule $11 / 2$ ALEA $10315 \quad 43.60$ AELE 110335
1 4-Wire $11 / 2$ AEEA10415 47.60 AEEA10435
4-Pole 2 AEEA10416 47.70 AEE 10436
2-Wire $11 / 4$ AEEA10324 46.50 AELA10344
$\begin{array}{lllll}100 \\ \text { Amp. } \\ \text { 3-Pole } & 11 / 2 & \text { AEEA10325 } & 46.60 \text { AEEA10345 } & 43.50 \\ 43\end{array}$
Style 3-Wire $11 / 2$ AEEA10425 50.60 AECA10445 47.60 AE1042 35.00 AE1044 32.00 AEP10423 $1.375 \quad 1.750 \quad 37.00$
2 4-Pole 2 AEEA10426 50.70 AEEA10446 47.70


## Appleton Receptacles and Plugs

Unilets Malleable Iron, Cadmium Finish.
Receptacle and plug housings are made in aluminum.
Form " B " and "C" Unilets may be used with this receptacle equipment.

## Series "AE" <br> Complete with Interiors 30 and 60 Amperes <br> 250 Volts O-C - 600 Volts A-C

If specified on order, 30 amp. receptacles can be furnished for use with old style "OE" Unilet installation. Add suflix "QE" to number at an advance in price. The suflix is not necessary for 60 amp . receptacles.
Style 1
Grounded
Through Shell

| Style 1 |
| :---: |
| Grounded |

Through Shell
Style 2


With LIft Cover
Each
No.


Plain (No Cover)
 $\begin{array}{llllllll}\text { Al:331 } & 13.50 & \text { Al:333 } & 12.10 & \text { AEP3311 } & .500 & .750 & 13.60\end{array}$ $\begin{array}{llllllll}\text { Ali341 } & 15.10 & \text { Ali343 } & 13.70 & \text { Ali’3411 } & .500 & .750 & 15.20\end{array}$ $\begin{array}{lllllllll}\text { Alis32 } & 15.50 & \text { AlE334 } & 14.10 & \text { Alil3321 } & .500 & .750 & 15.60\end{array}$ $\begin{array}{llllllll}\text { Al:342 } & 17.10 \text { AL344 } & 15.70 & \text { ALI'3421 } & .500 & .750 & 17.20\end{array}$ $\begin{array}{lllllllll}\text { Al'621 } & 20.00 \text { Ali623 } & 17.50 & \text { AEP6212 } & .750 & 1.375 & 17.50\end{array}$ $\begin{array}{llllllllll}\text { AL631 } & 22.00 \text { AE633 } & 19.50 & \text { AED } 6312 & .750 & 1.375 & 19.00\end{array}$ $\begin{array}{llllllll}\text { Al:641 } 26.00 \text { AE643 } & 23.50 & \text { AEP6412 } & .750 & 1.375 & 21.00\end{array}$ $\begin{array}{lllllllll}\text { AL632 } & 24.50 \text { AE634 } 22.00 & \text { AEI'6322 } & .750 & 1.375 & 21.50\end{array}$ AL642 28.50 AE644 26.00 AEP6422 $7501.3 \%$ 23.50

[^24]

These connectors are for use in conjunction with AE Series Receptarles and Plugs, particularly for breaking up extra long extensions when used with portable machinery.

Style 1 - Grounded through shell.
Style 2 - Grounded through extra pole only.

30 Amp., for Cable . $\mathbf{5 0 0}$ to . $\mathbf{7 5 0}$ in. Diameter

|  | Style 1 |  |
| :---: | :---: | ---: |
| No. | Description | Each |
| APC3251 | 2-Wire, 2-Pole | $\$ 29.00$ |
| APC3351 | 3-Wire, 3-Pole | 31.40 |
| APC3451 | 4-Wire, 4-Pole | 34.60 |
|  |  |  |
|  | Style 2 |  |
| APC3361 | 2-Wire, 3-Pole | 35.40 |
| APC3461 | 3-Wire, 4-Pole | 38.60 |

60 Amp., for Cable . 750 to 1.375 in. Diameter
Style 1
APC6252
APC6352
$\begin{array}{ll}\text { 2-Wire, 2-Pole } & \mathbf{4 5 . 7 0} \\ \text { 3-Wire, 3-Pole } & \mathbf{4 9 . 2 0} \\ \text { 4-Wire, 4-Pole } & 55.20\end{array}$
Style 2
APC6362 2-Wire, 3-Pole 54.20
APC6462
3-wire, 4-Pole
60.20

100 Amp., for Cable 1.375 to 1.750 in. Diameter
Style 1

APC10253
APC10353
APC10453

APC10363
APC10463
2-Wire, 2-Pole $\quad 70.00$
3-Wire, 3-Pole
4-Wire, 4-Pole
74.00

Style 2
2-Wire, 3-Pole
80.00

3-Wire, 4-Pole
88.00


Dimensions in Inches


Quantity prices on request,

Appleton Interiors for Receptacles and Plugs Series AE
250 Volts D-C - 600 Volts A-C
 Interiors for Receptacles Style 2
Complete with Ground Strap

|  | 2-Wire, 3-Pole |  | 3-Wire, 4.Pole |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps. | No. | Each | No. | Each |
| 30 | AEI-332 | \$8.25 | AİI-342 | \$9.35 |
| 60 | A1:1-632 | 11.95 | Alil-642 | 14.20 |
| 100 | AEI-1032 | 16.85 | Alil-1042 | 18.95 |

Complete with Ground Clip

|  | 2-Wire, 2-Pole |  | 3 .Wire, 3Pote |  | 4-Wire, 4-Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amps. | No. | Each | No. | Each | No. | Ea |
| 30 | AEI-321 | \$7.10 | AEI-331 | \$8.25 | AE1-341 | \$9.35 |
| 60 | AEI-621 | 10.85 | AEI-631 | 11.95 | AEI-641 | 14.29 |
| 100 | \VI-1021 | 14.20 | ALil-1031 | 16.85 | AV̇-1041 | 18.95 |



| Amps. | Interiors for Plugs Style 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2-Wire, 3 |  | 3.Wire, 4.Pole |  |
|  | No. | Each | No. | Each |
| 30 | AFPI-332 | \$7.58 | 人EPI-342 | \$8.17 |
| 60 | A1:1P1-632 | 9.33 | AEPI-642 | 11.50 |
| 100 | AliPl-1032 | 13.00 | AliPl-1042 | 15.17 |
|  | $\begin{array}{r} \text { style } 1 \\ \text { lete with } \end{array}$ | ound C |  |  |


|  | 2-Wire, 2-Pole |  | 3-Wire, 3-Pole |  | 4.Wire. 4.Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amps. | No. | Each | No. | Each | No. | Each |
| 30 | A EIP 321 | \$6.58 | A EPI-331 | \$7.58 | A EPI-341 | \$8.17 |
| 60 | AliPl-621 | 8.25 | AEIP-631 | 9.33 | A EPI-641 | 11.50 |
| 100 | AEPI-1021 | 11.92 | A Lidi-1031 | 13.00 | AEPI-1041 | 15.17 |

## Appleton Adapters for Receptacles and Plugs



No.
64900
For 30-Amp. Receptacle Only
$\${ }^{\text {Each }} 70$


## Series AEPA Plug Adapter

Aluminum Finish
For adapting new AEP Scries Plags to old Appleton Sories QE receptacles.

Plugs with or without clamping ring can be used with this adapter.

|  | Style 1 30.Ampere |  | 60-Ampere |
| :---: | :---: | :---: | :---: |
| Deseription | No. | Each | No. Eac |
| 2-Wire, 2-Pole | AEPA-3211 | \$8.67 | AEPA-6212 \$12.92 |
| 3-Wire, 3-Pole | AISPA-3311 | 9.33 | AEPA-6312 14.50 |
| 4-Wire, 4-Pole | AliP\-3411 | 11.00 | AEPA-6412 16.67 |
| Style 2 30-Ampere |  |  |  |
| Description | No. | Each | No. Each |
| 2-Wire, 3-Pole | AEPA-3321 | \$9.83 | AEPA-6322 \$14.08 |
| 3-Wire, 4-Pole | AİPA-3421 | 11.00 | АЮРА-6422 16.67 |

## Appleton Explosion-Proof Dead-End Plugs

 Type CPP

For use with CPS, Clisl and Colsll Series Unilets.
Brass plugs, buffed and hacquered will chro-mium-plated cord grip.
For 60 Cycles A-C
2-Wire - 3-Pole

| $\begin{gathered} \text { No. } \\ 28040 \end{gathered}$ | For use with form | ire - 3-Pole |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Max. Amp. | Volts | Diam. Cable. | Wt. |  |
|  |  |  | 2.30 | .2.00-.375 | $3 / 4$ | $\$ 10.00$ |
| 28041 | 1 | 15 | 230 | . $375-.500$ | $3 / 4$ | 10.00 |
| 28042 |  |  | 115 | . 5000.625 | $3 / 4$ | 10.00 |
| 28070 2-Wire - 3-Pole |  |  |  |  |  |  |
| 28070 |  |  | 230 | .500-.625 | 1 | 22.00 |
| 28071 | 2 | 30 | 230 | .62.)-.7.50 | 1 | 22.00 |
| 28072 |  |  | 115 | .750-.875 | 1 | 22.00 |
| 3-Wire - 4-Pole |  |  |  |  |  |  |
| 28075 |  |  | $2: 30$ | .500-.625 | 1 | 23.50 |
| 28076 | 2 | 30 | 230 | .625-.750 | 1 | 23.50 |
| 28077 |  |  | 11.5 | .750-.875 | 1 | 23.50 |
| Quantity prices on request. |  |  |  |  |  |  |

## Appleton Unilets <br> Series "CES" - Explosion-Proof Malleable Iron, Cadmium Finish



## Dead-End Receptacles and Plugs

For use mainly in commercial and industrial plants where a receptacle must comply with the safety recuirements as preseribed for fittings to be installed in explosive atmospheres.
Added salety was introduced in the development of the deadrend receptacle. That is, an intermediate, current carrying receptacle normally isolated from the line until the plug is inserted, turned to the right and seated fully; actual reestahlishment of the circuit does not take place until the plug is pushed in as far as it will go.
The I nilet body upon which the "CES" receptacle is fastened, is designed for wall mounting with a 15 degree tilt to the plug outlet. Both the plug and receptacle are ruggedly constructed of materials to stand up under wear and strain comsistent with its usage. All sliding members are made of metal. Unilets have three hubs, two of which have removable close-up plugs.

## Type "CEST" Receptacle Complete

 *Styie 2 - 60 Cycles A-CIncludes Unilet, Receptacle and Receptacle Housing
Single-Phase - 2-Wire, 3-Pole

| No. | $\begin{gathered} \text { maxp. } \\ \text { max. } \end{gathered}$ | Volts | $\underset{\substack{\max \\ H . D}}{\max }$ | $\begin{aligned} & \text { Hub } \\ & \text { size } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { WL. } \\ \substack{\text { Lus. } \\ \text { Each }} \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9501 \{ | 15 | 230 | 11/2 | $3 / 4$ | 61/2 | \$47.00 |
| Three-Phase - 3-Wire, 4-Pole |  |  |  |  |  |  |
|  | 15 | 460 | $11 / 2$ | $3 / 3$ |  |  |
| 9502 | 15 | 230 |  | $3 / 4$ |  | 50.00 |
| Single-Phase - 2-Wire, 3-Pole |  |  |  |  |  |  |
|  | 30 | 230 | 3 | 11/4 | 15 | 59.00 |
|  | 60 | 115 | 3 | $11 / 4$ |  |  |
| Three-Phase -- 3-Wire, 4-Pole |  |  |  |  |  |  |
|  | 30 | 460 | 3 | $11 / 4$ |  |  |
| 9506 | 30 | 230 | 5 | $11 / 4$ | 151/4 | 66.00 |

*Grounded through shell and extra pole.

## Appleton Dead-End Plugs Type CPH - Cast Aluminum <br> For Use with Type CEST Receptacles



15 Amp., 230 Volts, 30 Amp., 115 Volts, 60 Cycles A-C.

Single Phase - 2-Wire, 3-Pole

| No. | Amp. | Volts | Hp. | Diam. Cable | Wt.Lbs. Per 5 Pcs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9510 | (15 | 230 | 1110 | ( 500 to . 625 | 5 | \$22.00 |
| 9511 | $\left\{\begin{array}{l}15 \\ 30\end{array}\right.$ | 115 |  | . 625 to . 750 | 5 | 22.00 |
| 9512 | 30 | 115 | 112) | 750 to .875 | 5 | 22.00 |
| 9520 |  |  |  | . 500 to . 625 | 11 | 26.00 |
| 9521 | \{30 | 230 |  | 625 to . 750 | 11 | 26.00 |
| 9522 | [60 | 115 |  | 750 to . 875 | 11 | 26.00 |
| 9523 |  |  |  | . 875 to 1.000 | 11 | 26.00 |
| 9524 |  |  |  | 1.000 to 1.188 | 11 | 26.00 |
| Three Phase - 3 Wire, 4-Pole |  |  |  |  |  |  |
| 9515 | 15 | 460 | 1112 | ( 500 to . 625 | 6 | \$23.50 |
| 9516 | \{ 15 | 230 | 3 | . 625 to . 750 | 6 | 23.50 |
| 9517 | (30 | 115 | 3 | 750 to . 875 | 6 | 23.50 |
| 9525 |  |  |  | . 500 to :625 | 111/2 | 28.00 |
| 9526 | 30 | 460 | 3 | 695 to 750 | $111 / 2$ | 28.00 |
| 9527 | \{30 | 230 | 5 | . 750 to . 875 | 111/2 | 28.00 |
| 9528 | 60 | 230 |  | 875 to 1.000 | 111/2 | 28.00 |
| 9529 |  |  |  | 1.000 to 1.188 | $111 / 2$ | 28.00 |

Quantity prices on request.

## Appleton Unilets <br> Malleable Iron, Cadmium Finlsh <br> Type "FSQX"

Explosion-Proof and Dust-Tight
Interlocking Safety Switch and Plug Receptacle

$\begin{gathered}\text { Hub } \\ \text { Size, } 1 \mathrm{n} \text {. }\end{gathered}$
$1^{3 / 4}$

$$
\begin{gathered}
\quad A \\
415 / 16 \\
55 / 16
\end{gathered}
$$

$$
\stackrel{c}{11 / 16}
$$

Type "FSQX" Unilet
with Type "FP" Plug
This Unilet comprises an Interlocking Safety Switch and Plug Receptacle monnted in a malleable iron body, cadmium finish, with threaded type cover. The receptacle and switch are interlocked so that the plug camot be inserted or withdrawn unless the switch is in the "off" position. Likewise, the switch cannot be operated until the phig is fully inserted.

The receptacle, as well as the "FP" phyg, is polarized and the contacts are self-aligning. Wach 2 -Wire and 3 -Wire receptacle and "FP" plug is provided with an additional terminal which is expressly designed for grounding only These ground terminals are also connected with the shell of the plug and receptacle, making an effective ground throughout the entire conduit system.

Furnished complete with two fastening lugs for attaching to a wall, machine, etc. Two types are available: one having four outlets for $3 / 4-\mathrm{in}$. conduit, and one having four outlets for 1 -in. conduit. Three of the outlets are equipped with removable close-up plugs.

Type "FSQX" Unilets are furnished with Interlocking Switch and Receptacle Housing - Withont Plug. Will take Type "FP" Plugs.

2-Wire - 3-Pole
30 Amp., 250 Volts 2 Hp., 230 Volts; A-C

| 1 Hp., |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Hubs. | WL. |  |
| No. | In. | Lbs. | Each |
| FSQX-23 | $3 / 4$ | 12 | $\$ 46.00$ |
| FSQX-25 | 1 | 12 | 46.40 |

3-Wire-4-Pole
30 Amp., 250 Volts A-C. A-C or D-C, 20 Amp., 2 Hp. 460 Volts A-C

| FSOX-24 | $3 / 4$ | 12 | $\$ 52.00$ |
| :--- | :--- | :--- | ---: |
| FSOX-26 | $1^{3 / 4}$ | 13 | 52.40 |

Can be furnished with hub at back at no additional charge if specified on order.

## Safety Switch Plugs For "FSQX" Unilets



With cable grip and rubber bushing. Grounded through extra pole and shell. Cast aluminum.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Circult | Lbs. | Each |
| FP-323 | 2-Wire, 3-Pole | 2 | \$12.00 |
| FP-334 | 3-Wire, 4-Pole | 2 | 14.00 |

Quantity prices on request.

## Crouse-Hinds Arktite Circuit Breaking Plugs and Receptacles

# Weather Resistant (Raintight) * <br> 20, 30, and 60-Ampere-250 Volts D-C, 600 Volts A-C 



| Description | Hub Size | ${ }_{\text {No. Soring Door }}$ |  | No. Plain | Each | $\ddagger$ With Mechanical Cable Grip and Rubber Bushing |  |  |  | $\begin{aligned} & \text { Spring Doore } \\ & \text { Each } \end{aligned}$ |  | No. Plain Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Wire, | $1 / 2$ | ARI:2211 | \$12.90 | AlRE2231 | \$11.50 | $\{.250$ to | . 500 | APJ2251 | 511.00 | All221 | \$10.90 | AR223 | \$9.50 |
| 2-Pole* ${ }^{\text {\% }}$ | $3 / 4$ | Allic2212 | 13.10 | Alli<2232 | 11.70 | . 500 to | . 875 | APJ2253 | $11.00\}$ |  |  |  |  |
| For AR Series, Form B <br> Style 1-Grounded Through Shell |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2-Wire, | 12 | A12:3211 | \$14.50 | ARIE3231 | \$13. 10 | $\{.500$ to | . 875 | APJ3253 | $\$ 12.30$ 12 | AR321 | \$12.50 | AR323 | \$11.10 |
| 2-Pole | $3 / 4$ | Al11:3212 | 14.70 | AliE3232 | 13.30 | . 875 to 1 | . 375 | Al'I3255 | 12.30 |  |  |  |  |
| 3-Wire, | 3/4 | A11:3312 | 15.70 | Ali<3332 | 14.30 | $\{.500$ to | 875 | AlPJ3353 | 13.60 | Al3331 | 13.50 | Al3333 | 12.10 |
| 3 -Pole \} | 1 | ARLE3313 | 15.90 | A11:3333 | 14.50 | 875 to 1 | 375 | AldJ3355 | 13.60 |  |  |  |  |
| 4-Wire, | $3 / 4$ | A1153412 | 17.30 | Alili3432 | 15.90 | 500 to | . 875 | AP.13453 | 15. 20 | A13341 | 15.10 | Al3343 | 13.70 |
| 4-Pole | 1 | AlRE3413 | 17.50 | Alili3433 | 16.10 | 875 to 1 |  | APJ3455 | 15.20 |  |  |  |  |
| 5-Wire, | 1 | Alil:3513 | 19.90 | ARLE3533 | 18.50 | . 500 to | . 875 | Al'J3553 | 17.70 | Al3551 | 17.50 | Al3353 | 16.10 | 5-Pole $\}$

## 30-Ampere

For AR Series, Form B
Style 2-Grounded Through Extra Pole and Shell

| 2-Wire, <br> 3-Pole | $1^{3 / 4}$ | ARF3322 ARE 3323 | $\begin{array}{r} \$ 17.70 \\ 17.90 \end{array}$ | $\begin{aligned} & \text { Alilis3342 } \\ & \text { Al } 153343 \end{aligned}$ | $\begin{array}{r} \$ 16.30 \\ 16.50 \end{array}$ | $\begin{aligned} & 500 \text { to } \\ & 875 \text { to } 1 \end{aligned}$ | $\begin{array}{r} .875 \\ .375 \end{array}$ | APJ3363 <br> AP.J3365 | $\begin{array}{r} \$ 15.60 \\ 15.60 \end{array}$ | AR332 | \$15.50 | AR334 | \$14.10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 -Wire, | $3 / 4$ | AR1:3422 | 19.30 | ARIi 3442 | 17.90 | 500 to | . 875 | APJ3463 | 17.20 | All342 | 17.10 | All344 | 15.70 |
| 4-Pole $\}$ | 1 | ARE3423 | 19.50 | Al 123443 | 18.10 | . 875 to 1 | 1.375 | Al'J3465 | 17.20 |  |  |  |  |
| 4-Wire, | 1 | AllE3523 | 23.00 | AlkE3543 | 21.60 | . 500 to | . 875 | Al’J3563 | 21.00 | Al3352 | 20.60 | All354 | 19.20 |

5-Pole $\}$
60-Ampere
For AR and AJ Series, Form C
Style 1-Grounded Through Shell

| --Wire, | 1 | AR [:6213 | \$23.30 | Al21:6233 | \$20.80 | $\{.500$ to .875 | AlJ 6253 | \$17.50 | AR621 | \$20.00 | AR623 | \$17.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -1>ole $\}$ | 11/4 | Allix6214 | 23.50 | All ${ }^{\text {A }} 6234$ | 21.00 | \{.875 to 1.375 | Al'J6255 | 17.50 |  |  |  |  |
| 3-11ire, | 1 | AIRIS6313 | 25.30 | Ali 6333 | 22.80 | $\int .500$ to .875 | Al'J6353 | 19.00 | Al/631 | 22.00 | Al2633 | 19.50 |
| 3-Pole $\}$ | 11/4 | Alili6314 | 25.50 | All 166334 | 23.00 | .875 to 1.375 | APJ6355 | 19.00 |  |  |  |  |
| \{-Wire, | 11/4 | Alli6414 | 29.50 | Ali[i6434 | 27.00 | $\{.500$ to .875 | AlJ 6453 | 21.00 | Ali641 | 26.00 | Al1643 | 23.50 |
| 4-Pole $\}$ | 11/2 | AllE6415 | 29.70 | AldE6435 | 27.20 | ¢.875 to 1.375 | APJ6455 | 21.00 |  |  |  |  |

## 60-Ampere

For AR and AJ Series, Form C
Style 2-Grounded Through Extra Pole and Shell

| 2-Wire, |  | ARE6323 | \$27.80 | Al?E6343 | \$25.30 | \{. 500 to .875 | APJ 6363 | \$21.50 | AR632 | \$24.50 | AR634 | \$22.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Pole $\}$ | 11/4 | ARI:6324 | 28.00 | AlP E6344 | 25.50 | \{.875 to 1.375 | APJ6365 | 21.50 ) |  |  |  |  |
| 3 -llire, | $11 / 4$ | ARIS6424 | 32.00 | Al2E6444 | 29.50 | \{.500 to . 875 | Al'J6463 | 23.50 | Ali642 | 28.50 | A11644 | 26.00 |
| t-Pole $\}$ | 11/2 | ARE6425 | 32.20 | ARE6445 | 29.70 | \{.875 to 1.375 | APJ6465 | 23.50 ) |  |  |  |  |

*20-ampere, 2 -pole plugs and receptacles have binding screw terminals. All others have soldering terminals for line conductors and a pressure type terminal for the grounding conductor.
$\dagger$ Where other hub arrangements are desired, type AR receptacle housings can be used with types AR and AJ Condulet bodies listed on another page.
$\ddagger$ Where non-watertight plugs are required, add Suffix NB to the above catalog numbers. The set of rubber bushings will then be omitted at the following reductions in list prices: 20-A., $\$ .60 ; 30-\mathrm{A} ., \mathbf{\$ 1 . 0 0} ; 60-\mathrm{A} ., \mathbf{\$ 1 . 0 0}$.
$\star$ Spring door housing only, when downwardly inclined.

# Crouse－Hinds Arktite Plugs and Receptacles <br> Weather Resistant（Raintight）＊ <br> 20，30，and 60－Ampere 250 Volts D－C， 600 Volts A－C 



| Descriation | $\begin{aligned} & \text { Hub } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Threaded |  | No．With | Each | $\ddagger$ With Mechanical Cable Grip and Rubber Bushing |  |  |  | Threaded |  | With Cap |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| の－Wire． | 1.2 | AR1：2251 | \＄12．00 | \131：2271 | \＄13．60 | $\int .250$ to | ． 300 | AP． 22271 | \＄12．20 | 111225 | \＄10．00 | A13227 | \＄11．60 |
| 2－lole \} | $3 / 4$ | \R1：2252 | 12.20 | All ${ }^{\text {d }}$ 2272 | 13.80 | $\{.500$ to | ． 875 | A ${ }^{\prime}$ J2273 | 12.20 ） |  |  |  |  |
|  |  |  |  |  | For <br> yle 1 | 30-An AR Seri Grounded | pere <br> s，Fo <br> Thr | n B ugh Shel |  |  |  |  |  |


| 2－Wire．） | 12 | \111：3251 | \＄13．60 | Alili3271 | \＄15． 20 | $\int .500$ to ．87．0 | AP． 13273 | \＄13．50 | A13325 | \＄11．60 | 113327 | \＄13．20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －－role | 3 | A121：3252 | 13.80 | Alli：3272 | 15.40 | 1．87．7 101.37 .7 | A！J3275 | 13.50 |  |  |  |  |
| 3－11 ire | $3 / 4$ | A121：3352 | 14.80 | \121：3372 | 16.40 | $\int .50010 .875$ | A1．13373 | 14.80 | Al3335 | 12.60 | \13337 | 14.20 |
| ：3－Pule | 1 | 1121：3353 | 1500 | A1\1：3373 | 16.60 | 1．87．5 to 1.375 | AP＇13375 | 14.80 |  |  |  |  |
| 1－Wire， | $3 / 4$ | 人111：3452 | 16.40 | A111：3472 | 18.00 | $\{.300$ to ．875 | AI． 13473 | 16.40 | A13345 | 14.20 | A11347 | 15.80 |
| I－Pole | 1 | 1111：3453 | 16.60 | 1111：3473 | 18.20 | ［．375 10 1．37． | N1．13475 | 16.40 |  |  |  |  |
| 5－Wire， | 1 | ARI：3553 | 19.00 | 入れた：3573 | 20.60 | ． 50010 ．87．5 | A1＇， 13573 | 18.90 | Al3355 | 16.60 | 人13357 | 18.20 |

30－Ampere
For AR Series，Form B
Style 2－Grounded Through Extra Pole and Shell

| 2－Wire， | $3 / 4$ | A1113362 | 516.80 | A12F3382 | 518.40 | $\left\{\begin{array}{l}500 \text { to．}, 865 \\ 8-5\end{array}\right.$ | APJ 13383 A ${ }^{1} 13385$ | \＄16 16 |  | A11336 | \＄14 | 60 | A11338 | 516.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{3 \text {－Pra }}{3 \text {－} 11 \text { ire，}}$ | $3 /$ | A1R1：3363 | 17.00 | Alil：3383 | 18.60 | （1．825 to 1.37 .5 | A ${ }^{\text {P／} 13385}$ | 16 |  | A11346 | 16 | 20 | A11348 | 17.80 |
| 4－Pole ${ }^{\text {a }}$ | 1 | A111：3463 | 18.60 | A11：3483 | 20.20 | र． 87.5 to 1.37 .5 |  | 18 | 40 |  |  |  |  |  |
| 4－Wire， <br> 5－Pole | 1 | AR1：3563 | 21.50 | ARI：3583 | 23.50 | ． 500 to ．875 | \1＇J3583 | 22 | 20 | A11356 | 19 | 50 | A13558 | 21.5 |
|  |  |  |  |  |  | 60－Ampere |  |  |  |  |  |  |  |  |

For AR and AJ Series，Form C
Style 1－Grounded Through Shell

| 2－Wire， | 1 | AllI6253 | \＄21．50 | ARL66273 | \＄23．70 | $\left\{\begin{array}{l}.50010 .875\end{array}\right.$ | AlJ 6273 | \＄19．50 | A13625 | \＄18． 20 | A17627 | \＄20．40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2－Pole | $11 / 4$ | A 11：6254 | 21.70 | Alif：6274 | 23.90 | 1．875 to 1．35．7 | AlJ6275 | 19.50 |  |  |  |  |
| 3－1Vire， |  | Alil：6353 | 23.50 | Alil：6373 | 25.70 |  | AP．I6373 | 21.00 | Ali635 | 20.20 | A11637 | 22.45 |
| ：3－Pole $\}$ | $11 / 4$ | A11：6354 | 23.70 | AliL：6374 | 25.90 | － 875 to 1.375 | AP． 16375 | 21.00 |  |  |  |  |
| 4－11ire， | $11 / 4$ | A111：6454 | 27.70 | A13I：6474 | 29.90 | $\left\{\begin{array}{l}.500 \\ 800.85 .5\end{array}\right.$ | AIJ 6473 | 23.00 | A11645 | 24.20 | 入13647 | 26.75 |
| 4－Pole | $1^{1}$ | Allig645 | 27.90 | A 126475 | 30.10 | \｛．875 to 1.375 | A＇．J6475 | 23.00 |  |  |  |  |
|  |  |  |  |  |  | 60－Ampere |  |  |  |  |  |  |
|  |  |  |  | Style 2 | For AR rounded | and AJ Series， Through Ex | orm C <br> ra Pole a | Shell |  |  |  |  |
| 2－Wire， | 1 | Al？I：6363 | \＄26．00 | Allit6383 | \＄28． 20 | $\{.500$ to ． 875 | Al＇．l6383 | \＄23．50 | A13636 | \＄22．70 | 111638 | \＄24．90 |
| 3－Pole | ［1／4 | Alli！6364 | 26.20 | M11E6384 | 28.40 | 1．87．）to 1．37． | Al＇．J6385 | 23.50 |  |  |  |  |
| 3－IVire， | $11 / 4$ | Alili6464 | 30.20 | \111：6484 | 32.40 | f． 500 t0 8.87 .5 | APJ6483 | 25.50 | Al3646 | 26.70 | 113648 | 28.90 |
| A－J＇ole | $1^{1}:$ | 1131：6465 | 30.40 | 11月：6485 | 32.60 | ［．375 to 1．37．） | A P＇．J6485 | 25.50 |  |  |  |  |

[^25]
# Crouse-Hinds Arktite Plugs and Receptacles <br> Weather Resistant (Raintight)* <br> 60 and $\mathbf{1 0 0}$-Amperes- $\mathbf{2 5 0}$ Volts D-C, 600 Volts A-C 

Type AREA Receptacle Equipment $\dagger$
Type APJ Plugs
Type AR Receptacle Housings

Receptacles will take any of the plugs grouped in the bracket opposite the receptacle listings.


| Description | Hub | Spring Ooor |  |
| :---: | :---: | :---: | :---: |
|  | ${ }_{\substack { \text { che } \\ \begin{subarray}{c}{\text { Size } \\ 1{ \text { che } \\ \begin{subarray} { c } { \text { Size } \\ 1 } }\end{subarray}}$ |  |  |
| 2-Wire, | 1 | AREA6213 | 535.40 |
| --pole | $11 / 4$ | ARIEA6214 | 35.50 |
| 3 -Wire, | 1 | ARIEA6313 | 37.40 |
| 3-pole | 11/4 | ARLEN6314 | 37.50 |
| t-Wire, | 11/4 | A 1 EA6414 | 41.50 |
| A-Pole | $11 / 2$ | ARI:A6415 | 41.60 |


| Plain |  | With Mechanical Cable Grip and Rubber Bushing $\ddagger \ddagger$No. $\ddagger$ Eam. CableEach |  |  | Spring Door |  | Plain |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each |  |  |  |  |  | No. |  |
| AREA6233 | \$32.90 | . 500 to . 875 | AP.J6253 | 517.50 | A13621 | \$20.00 | Al3623 | 17.50 |
| ARIEA6234 | 33.00 | .875 to 1.375 | APJ6255 | 17.50 |  |  |  |  |
| AREA6333 | 34.90 | . 500 to . 875 | APJ6353 | 19.00 | A13631 | 22.00 | All633 | 19.50 |
| AREA6334 | 35.00 | .87.) to 1.375 | AP1.I6355 | 19.00 |  |  |  |  |
| AREA6434 | 39.00 | . 500100.87 .5 | APJ6453 | 21.00 | AR641 | 26.00 | Ali643 | 23.50 |
| AldEA6435 | 39.10 | .875 to 1.375 | APJ6455 | 21.00 |  |  |  |  |

## 60-Ampere

For AR and AJ Series, Form C
Style 2-Grounded Through Extra Pole and Shell

| ¢-Wire, | 1 | AREA6323 | \$39.90 |
| :---: | :---: | :---: | :---: |
| 3-Pole | $11 / 4$ | ARF: 6324 | 40.00 |
| 3-Wire, | $11 / 4$ | Al3 EA6424 | 44.00 |
| -P-Pole | $11 / 2$ | AlUEA6425 | 44.10 |


| ARFA6343 | $\mathbf{\$ 3 7 . 4 0}$ |
| :--- | ---: |
| ARFA6344 | 37.50 |
| ARFA6444 | $\mathbf{4 1 . 5 0}$ |
| ARFA6445 | $\mathbf{4 1 . 6 0}$ |

$\left.\begin{array}{lrlr}.500 \text { to } & .875 & \text { APJ6363 } & \mathbf{S 2 1 . 5 0} \\ .875 \text { to } 1.375 & \text { APJ6365 } & 21.50 \\ .500 \text { to } & .875 & \text { Al'J6463 } & 23.50 \\ .875 \text { to } 1.375 & \text { APJ6465 } & 23.50\end{array}\right\}$

| AR632 | $\$ 24.50$ | AR634 | $\$ 22.00$ |
| :--- | ---: | ---: | ---: |
| AR642 | 28.50 | Al3644 | 26.00 |

100-Ampere
For AJ Series, Form D
Style 1 -Grounded Through Shell


## 100-Ampere

For AJ Series, Form D
Style 2-Grounded Through Extra Pole and Shell
$\left.\begin{array}{lll}\text { 2-Wire, } \\ \text { 3-Pole }\end{array}\right\} \begin{array}{ll}11 / 4 & \text { AlREA10324 } \\ \text { 3-Wire, } & 546.50 \\ \text { 3 } & 1 / 2 \\ \text { ARFA10325 } & 46.60 \\ \text { AREA10425 } & 50.60\end{array}$ 3-Wire,
A-Pole ${\underset{2}{11 / 2}}^{1 / 2} \begin{array}{lll}\text { AREA10425 } & 50.60 \\ \text { AREA10426 } & 50.70\end{array}$
$\begin{array}{lr}\text { AREA10344 } & \$ 43.50 \\ \text { AREA10345 } & \mathbf{4 3 . 6 0} \\ \text { AREA10445 } & \mathbf{4 7 . 6 0}\end{array}$ $\begin{array}{ll}\text { AliEA10445 } & \mathbf{4 7 . 6 0} \\ \text { AliliA10446 } & 47.70\end{array}$
.87.5 to 1.375 AP.I10365 $\$ 33.00$
1.37 .5 to 1.87.5 AP'.|10367 33.00
.37.5 to 1.375 Al'J10465 37.00
$\left\{\begin{array}{rrr}.37 .5 & \text { to } 1.375 & \text { APJ10465 } \\ 1.37 .5 & 37.00 \\ 1.87 .5 & \text { AP. } 110467 & 37.00\end{array}\right\}$

AR1032 \$31.00 AR1034 $\$ 28.00$
All1042 35.00 Ali1044 32.00
$\dagger$ Type Alifi Condulets are square, and can therefore be mounted with the hub at top, bottom, right or left. When through-feed hubs or other adapters are desired, type Al? reeeptacle housings ean be used with Condulet bodies of All and AJ series listed on another page.
$\ddagger$ Where non-watertight phigs are required, add Suffix NB to the above catalog numbers. The set of rubber bushings will then be omitted at the following reductions in list prices: 60-A., \$1.00; 100-A., \$1.40.
*Spring door housing only, when downwardly inclined.

# Crouse-Hinds Arktite Plugs and Receptacles 

Weather Resistant (Raintight)*<br>60 and 100-Ampere-250 Volts D-C, 600 Volts A-C

Type AREA Receptacle Equipment $\dagger$

Type APJ Plugs
Receptacles will take any of
 the plugs grouped in the bracket opposite the receptacle listings.
With Fastening Ring

60-Ampere
For AR and AJ Series, Form C
Style 1-Grounded Through Shell

| Hub Size | Threaded |  | With Cap |  | With Mechanical Cable | Grip and Rubber | Bushing $\ddagger$ |  |  | With |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description In. | No. | Each | No. | Each | Diam. Cable | No. | Each | No. | Each | No. | Each |
| 2-Wire, 1 | A1REA6253 | \$33.60 | NREA6273 | \$35.80 | .500 to .87.5 | Al.J6273 | \$19.50 | Al3625 | \$18.20 | A13627 | \$20.40 |
| 2-Pole $11 / 4$ | AREA6254 | 33.70 | AREA6274 | 35.90 | .875 to 1.375 | AP.J6275 | 19.50 |  |  |  |  |
| 3-Wire, 1 | AliEA 6353 | 35.60 | Al2EA6373 | 37.80 | . 500 to .875 | APJ6373 | 21.00 | AR635 | 20.20 | AR637 | 22.40 |
| 3 -pole $11 / 4$ | AREA6354 | 35.70 | ARLEA6374 | 37.90 | ) 875 to 1.375 | AP.J6375 | 21.00 |  |  |  |  |
| 1-Wire, $11 / 4$ | AREA6454 | 39.70 | Al? | 41.90 | . 500 to . 875 | AP.J6473 | 23.00 | AR645 | 24.20 | AR647 | 26.40 |
| 4-Pole $\} 11 / 2$ | AREA6455 | 39.80 | AlREA6475 | 42.00 | \{.875 to 1.375 | APJ 6475 | 23.00 ) |  |  |  |  |
| 0 |  |  |  |  |  |  |  |  |  |  |  |
| 60-Ampere |  |  |  |  |  |  |  |  |  |  |  |
| For AR and AJ Series, Form C |  |  |  |  |  |  |  |  |  |  |  |
| Stype 2-Grounded Through Extra Pole and Shell |  |  |  |  |  |  |  |  |  |  |  |
|  | AREA6363 | \$38.10 | ARIEA6383 | \$40.30 | $\{.500$ to . 875 | APJ6383 | \$23.50 | AR636 | \$22.70 | AR638 | \$24.90 |
| 3-Pole $11 / 4$ | AREA6364 | 38.20 | A1REA6384 | 40.40 | , 875 to 1.375 | APJ6385 | 23.50 |  |  |  |  |
| 3-Wire, $11 / 4$ | AREEA6464 | 42.20 | Alklia6484 | 44.40 | $\{.500$ to . 875 | APJ6483 | 25.50 | AR646 | 26.70 | AR648 | 28.90 |
| 4-Pole ${ }^{\text {- }} 11 / 2$ | AREA6465 | 42.30 | AREA6485 | 44.50 | [.875 to 1.375 | APJ6485 | 25.50 |  |  |  |  |

100-Ampere<br>For AJ Series, Form D<br>Style 1-Grounded Through Shell

| 2-Wire, $11 / 4$ | ARFA10254 | \$39.50 | AREA10274 | \$43.50 | .87.) | APJ10275 | \$31.00 | A 121025 | \$24.00 | AR1027 | \$28.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Pole $11 / 2$ | ARIEA10255 | 39.60 | A13EA10275 | 43.60 | 1.375 to 1.875 | APJ10277 | 31.00 |  |  |  |  |
| 3-Wire, $11 / 4$ | AliEA10354 | 41.50 | AlSEA10374 | 45.50 | . 875 to 1.375 | APJ10375 | 33.00 | All1035 | 26.00 | AR1037 | 30.00 |
| 3-Pole \{ 11 | AREA10355 | 41.60 | AlRFA10375 | 45.60 | 1.375 to 1.875 | APJ10377 | 33.00 |  |  |  |  |
| 4-Wire, $11 / 2$ | AliEA10455 | 45.60 | AREA10475 | 49.60 | . 875 to 1.375 | AP.110475 | 37.00 | AR1045 | 30.00 | Al1047 | 34.00 |
| 4-Pole 22 | AIREA10456 | 45.70 | AREA10476 | 49.70 | 1.375 to 1.875 | APJ10477 | 37.00 |  |  |  |  |

# 100-Ampere <br> For AJ Series, Form D <br> Style 2-Grounded Through Extra Pole and Shell 

| 2-Wire, $11 / 4$ | AREA10364 | \$44.50 | Al2以A10384 | \$48.50 | . 675 to 1.375 | APJ10385 | 36.00 | AR1036 | \$2 | AR1038 | \$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-Pole $11 / 2$ | 人IREA10365 | 44.60 | ALREA10385 | 48.60 | 1.375 to 1.875 | AP.J10387 |  |  |  |  |  |
| 3-Wire, 11 | AlREA10465 | 48.60 | AlREA10485 | 52.60 | . 875 to 1.375 | A PJ10485 | 40.00 | AR1046 | 33.00 | A11048 | 37.00 |
| 4-Pole 2 | AREA10466 | 48.70 | AREA10486 | 52.70 | 1.375 to 1.875 | APJ10487 | 40.00 |  |  |  |  |

[^26]Type AREX
Receptacle Equipment ${ }^{+}$

# Crouse-Hinds Arktite Plugs and Receptacles 

## Weather Resistant (Raintight)

400-Ampere- 250 Volts D-C, 600 Volts A-C
Type AP Plugs

Type AR Receptacle Housings


400 Ampere-Soldering recess takes $\mathbf{8 4} 4^{\prime \prime}$ maximum conductor size $\ddagger$
For AJ Series and AJX with angle adapter, Form $F$
Style 1-Grounded Through Shell

| Oascription | Hub Size | Clamp Cover |  | With Mechanical Cable Grip and Rubber Bushing |  |  | Clamp Cover |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 m. | No. | Each | Oiam. Cable | No. | Each | No. | Each |
|  | 2 | ARLEX40216 | \$203.80 |  |  |  |  |  |
| 2-Wire, | $21 / 2$ | AlSEX40217 | 204.30 | $\{1.375$ to 1.875 | Al>40257 | \$100.00 | AR4021 | \$120.00 |
| 2-Pole | 3 | ARES40218 | 204.80 | 1.875 to 2.500 | AP40258 | 100.00 |  |  |
| 3-Wire, | 21 - | ARISX40317 | 212.30 | $\{1.375$ to 1.875 | AP40357 | 108.00 | Al24031 | 128.00 |
| 3-Pole \} | 3 | AREX 40318 | 212.80 | \{1.875 to 2.500 | AP40358 | 108.00 |  |  |
| 1-Wire, | 216 | ARI: 40417 | 240.30 | $\{1.375$ to 1.875 | AP40457 | 126.00 | Al34041 | 156.00 |
| 4-Pole | 3 | AREX40418 | 240.80 | \{1.875 to 2.500 | Al'40458 | 126.00 |  |  |

400-Ampere-Soldering recess takes . $84^{\prime \prime}$ maximum conductor size $\ddagger$
For AJ Series and AJX with angle adapter, Form F
Style 2-Grounded Through Extra Pole and Shell

|  | 2 | AREX40326 | \$221.80 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Wire, | 21/2 | AREX40327 | 222.30 | \{1.375 to 1.875 | AP40367 | \$118.00 | AR4032 | \$138.00 |
| 3-Pole $\}$ | 3 | AREX40328 | 222.80 | 1.875 to 2.500 | AP40368 | 118.00 ) |  |  |
| 3-Wire, | 21 2 | AREX40427 | 250.30 | \{1.375 to 1.87.j | AP40467 | 136.00 | Al24042 | 166.00 |
| 4-Pole | 3 | AREX40428 | 250.80 | (1.375 to 2.500 | AP40468 | 136.00 ) |  |  |

400-Ampere-Soldering recess takes 1.25 " maximum conductor size $\ddagger$
For AJ Series and AJX with angle adapter, Form F
Style 1-Grounded Through Shell

|  | 3 | AREX402128 | \$228.80 |  |  |  | AR40212 | \$144.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Wire, | 312 | AREX402129 | 229.30 | $\{2.500$ to 3.000 | AP402510 | $\mathbf{\$ 1 5 0 . 0 0}$ |  |  |
| 2-l'ole | 1 | AREX4021210 | 229.80 | $\{3.000$ to 3.500 | AP402512 | $150.00\}$ |  |  |
|  | 3 | ARILX403128 | 254.80 |  |  |  | AR40312 | 170.00 |
| 3-Wire, | 312 | ARIEX403129 | 255.30 | $\int 2.300$ to 3.000 | AP403510 | $176.00\}$ |  |  |
| 3-Pole $\}$ | $4^{2}$ | ARLSX4031210 | 255.80 | $\{3.000$ to 3. 300 | AP403512 | 176.00 \} |  |  |
|  | 1 | AliEX4041210 | 299.80 |  |  |  | AR40412 | 214.00 |
| 4-Wire.) | 4.12 | AREX4041211 | 300.30 | $\{2.500$ to 3.000 | AP404510 | 220.00 |  |  |
| 4-Pole / | 5 | AREX4041212 | 300.80 | (3.000 to 3.500 | AP404512 | 220.00 |  |  |

400-Ampere-Soldering recess takes 1.25 " maximum conductor size $\ddagger$
For AJ Series and AJX with angle adapter, Form $F$
Style 2-Grounded Through Extra Pole and Shell

|  | 3 | AREX403228 | \$268. 80 |  |  |  | AR40322 | \$184.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Wire, <br> 3-Pole | $31 / 2$ | AREX403229 | 269.30 269.80 | $\left\{\begin{array}{l}2.500 \text { to } 3.000 \\ 3.000 \text { to } 3.500\end{array}\right.$ | $\begin{aligned} & \text { Al'403610 } \\ & \text { AP'403612 } \end{aligned}$ | $\left.\begin{array}{r} \$ 190.00 \\ 190.00 \end{array}\right\}$ |  |  |
|  | 4 | AREX4042210 | 313.80 |  |  |  |  |  |
| 3-Wire, | 11/2 | AliEX4042211 | 314.30 | $\{2.500$ to 3.000 | AP404610 | 234.00 | AR40422 | 228.00 |
| 4-Pole | E | AREX4042212 | 314.80 | (3.000 to 3.500 | AP'404612 | 234.00 |  |  |

$\dagger$ Type AREX Condulet is a type AIX body with three blank plates and a one-lub plate. Other styles and sizes of conduit hub plates of the YYP9 series can be substituted at the difference in the list prices.
$\ddagger$ The wire and soldering recess sizes will determine the catalog numbers of the plug and of the receptacle to be used.
Complete information on request.

# Crouse-Hinds Arktite Plugs and Receptacles <br> Weather Resistant (Raintight) <br> 200-Ampere- $\mathbf{2 5 0}$ Volts D-C, 600 Volts A-C 

Type AP Plugs
Receptacles will take any of the plums grouped in the brachet opposite the receptacle listings


Type AR
Receptacle Housings


| Description | $\begin{gathered} \text { Hubb } \\ \text { size } \\ \text { In. } \end{gathered}$ | Style 1-Grounded Through Shell |  |  |  |  |  | Clamp Cover Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Clamp Cover |  | With Mechanical Cable Grip and Rubber Bushir |  |  |  |  |
|  |  |  |  | .87.5 to 1.375 | 1 P 20255 | 550.00 |  | Each |
| 2-Wire, | $11 / 2$ | AREA20215 | \$87.90 | 1.375 to 1.87. | $11 / 20257$ | 50.00 | A112021 | \$60.00 |
| -Pade | 2 | AREA20216 | 88.10 | 11.875102 .500 | 1120258 | 50.00 |  |  |
|  | 112 | A12EX20315 | 89.90 |  | A1/20355 | 52.00 |  |  |
| 3-Wire, | 2 | A12以 20316 | 90.10 | $1.3 \%$ tol $1.8 \%$ | A120357 | 52.00 | A12031 | 62.00 |
| 3-pole | 212 | ARES20317 | 90.30 | 1.8\%.5 to 2. 500 | A120358 | 52.00 |  |  |
|  |  |  |  | 87.5 to 1.375 | AP20455 | 58.00 |  |  |
| I-Wire, | $\stackrel{2}{2}$ | ARES20416 | 96.10 | 1.375 to 1.87.5 | AP20457 | 58.00 | A112041 | 68.00 |
| A-Pole | $21 / 2$ | AREX20417 | 96.30 | (1.875 to 2.500 | AP20458 | 58.00 |  |  |

Style 2 -Grounded Through Extra Pole and Shell

|  |  |  |  |  |  |  | AR2032 | \$66.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-Wire, | $\bigcirc$ | $\begin{aligned} & \text { ARI: } 20325 \\ & \text { ARE: } 20326 \end{aligned}$ | $\$ 93.90$ 94.10 |  | AP20365 | $\begin{array}{r} \$ 56.00 \\ 56.00 \end{array}$ |  |  |
| 3-Pole ${ }^{\text {a }}$ | $\underline{212}$ | A1Ki 20327 | 94.30 | 1.83 .5102 .500 | AP20368 | $\begin{aligned} & 56.00 \\ & 56.00 \end{aligned}$ |  |  |
|  | $1^{1 / 2}$ | AR15420425 | 99.90 | 87.9101 .37 | 1P20465 |  |  |  |
| 3-Wire, | - | 11KE 20426 | 100.10 | 1.37 .5101 .85 | -1י20467 | 62.00 | Al12042 | 72.00 |
| 4-Pole | 21 | ARE\20427 | 100.30 | 1.87 .5102 .800 | A1'20468 | 62.00 |  |  |

$\dagger^{\prime}$ 'ype ALBEA Comdulets are square and can therefore be mounted with the hub at top, bottom, right or left.

Type BRME $30^{\circ}$ Angle Plug $\dagger$
Receptacle Condulets
30 Amperes, 250 Volts, A.C.*


| $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { No. } \\ & \text { Poles } \end{aligned}$ | Spring Door |  | Without <br> Soring Door |  | Threaded Cap |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each | No. | Each |
|  |  | 13R\1F- |  | 1311 10 - |  | 13RUE- |  |
| $1 / 2$ | $\because$ | 61302 | \$7.50 | 1302 | \$5.00 | 81302 | \$7.30 |
| $3 / 4$ | $\pm$ | 62302 | 7.70 | 2302 | 5.20 | 82302 | 7.50 |
| $3 / 4$ | 3 | 62303 | 8.90 | 2303 | 6.40 | 82303 | 9.60 |
| 1 | 3 | 63303 | 9.10 | 3303 | 6.60 | 83303 | 9.80 |
| $3 / 4$ | 4. | 62304 | 12.30 | 2304 | 7.80 | 82304 | 11.50 |
| 1 | 4 | 63304 | 12.50 | 3304 | 8.00 | 83304 | 11.70 |

*Can be used on 2.5-ampere. 125-volt D.C. cirenits; or on 30-ampere eso-volt D.C. circuits if circuit is broken before plug is withdrawn.

The 2-pole Condulets are furnished with 30-ampere. 250wolt receptacle IS12302: 3-pole Condulets are larnished with 30-ampere, 号0-volt receptarle Bli2303: I-pole Condulets are furnished with 30-ampere, 2.50-volt receptacle_1312304.
$\dagger$ Furnished with Gashets.
t'rake type BP plugs.

## Type BRP Plug Receptacle Housings $\dagger$

For Outlet Boxes-Surface or Flush Mounting
25 Amperes, 125 Volts, D.C.; 30 Amperes, 250 Volts, A.C.*


| Outlet Boxes. |  | Without Spring Door |  | Spring Door |  | Threaded Captt |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sizes | Poles | No. | Each | No. ${ }^{\text {a }}$ | Each | No. | Each |
|  |  | 13RP- |  | BRPP- |  | 13121- |  |
| 311 | 2 | 3023 | 55.00 | 63023 | 58.20 | 83023 | \$7. 30 |
| 314 | 3 | 3033 | 6.50 | 63033 | 10.10 | 83033 | 9.70 |
| 31. | 1 | 3043 | 7.80 | 63043 | 11.80 | 83043 | 11.90 |
| 1 | $\because$ | 3024 | 5.30 | 63024 | 8.50 | 83024 | 7.60 |
| 1 | 3 | 3034 | 6.80 | 63034 | 1040 | 83034 | 10.00 |
| 1 | 4 | 3044 | 8.10 | 63044 | 12.10 | 83044 | 12.20 |

*Can be used on 9.7 -ampere. 12.9-volt D.C. circuits; or on 30-ampere. 2.0-volt 1).C. circuits if circuit is broken hefore plug is withdrawn.
The 2 -pole Condulets are furnished with 30 -ampere. 250 volt reeaphacle 13R2302: 3-pole Condulats are furnished with 30-ampere. 9.90 -volt receptarle Bli2303: 4-pole Condulets are furnished with 30 -ampere. 2.50-volt receptacle 1312304.
$\dagger$ †turnished with Gaskets.
t'Take type BP phags.

## Crouse-Hinds Plugs and Receptacles

## Type BP Plugs <br> For Flexible Cable

For use with types BRD, BRG, BIRME. BRI', BKY, and plug receptacle housings. The 30 -ampere plugs are arranged for soldered terminals. The $20-a m p e r e$ plugs are equipped with binding serew terminals. Plugs so equippod with binding screw will not take wires larger than No. 12: consequently, these plugs are rated at 20 amperes. Otherwise, the 20 and 30 -ampere plugs are exactly alike.

Grounding-l'rovision is made on these plugs for an extra grounding conductor in the cable for grounding the frame of the portable device to the shell of the plag.

The grounding or safety circuit is completed through the shell of the plug, the detent spring, the receptade housing, and the conduit system. The detent spring in the recoptade has three branches, two of which make contact before and break contact after the main circuit contacts. This method of grounding is N.E.C. standard.

## With Cable Clamp-Without Clamping Nut

Furnished with cable clamp. With composition handle (non-watertight).

| Diam. Opening in Cable Clamp. In. | No 2.Pole |  |
| :---: | :---: | :---: |
| $\dagger .500$ to . 814 | 13122 | \$7.20 |
| \$30 Amperes, | Vol |  |
| $\dagger .500$ to . 814 | 13132 | 7.20 |



With Gland Nut
Without Clamping Nut
Furnished with tapered rubher bushing and cast aluminum handles.
*20 Amperes, 250 Volts A.C.

| Diam. Opening in Cable Clamp, In. | 2.Pole Each |  | ${ }^{\text {3.Pole }}$ |  | 4.Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Each | No. | Each |
| . 375 to . 500 | 131'6422 | \$6.80 | 13'6423 | \$8.30 | 131'6424 |  |
| . 500 to .025 | 131'6522 | 7.20 | 11'6523 | 8.70 | 1316524 | 10.20 |
| 35 to . 3.50 | 13'6622 | 7.60 | BI'6623 | 9.10 | 131'6624 |  |
| . 750 to 885 | 131'6722 | 8.00 | 11'6723 | 9.50 | 1316724 | 11.00 |
| to 1.000 |  |  | BI'6823 | 90 | '6824 | 11.40 |
|  | +30 | mperes, | 250 Volts |  |  |  |
| . 375 to . 500 | 131'6432 | \$6.80 | 131'6433 | \$8.30 | B1'6434 |  |
| . 500 to . 6.5 | 11'6532 | 7.20 | 1]'6533 | 8.70 | 11'6534 | 10.20 |
| .625 to . 750 | 13P6632 | 7.60 | BP6633 | 9.10 | 11'6634 | 10.60 |
| . 7.50 to .8\%. | 1316732 | 8.00 | 11'6733 | 9.50 | 13'6734 |  |
| o |  |  | 119833 |  | 131'6834 | 11 |



## With Gland Nut

 With Clamping NutFurnished with tapered rubber bushing and cast aluminum handles.
*20 Amperes, 250 Volts A.C.

 $\begin{array}{lllllllllllll}.625 & \text { to } & .750 & 1318622 & 8.60 & 1318623 & 10.60 & 1318624 & 12.60\end{array}$ .750 to .87 .5 B|'8722 $9.0013 \mid 1872311.00$ l3|'8724 13.00 .875 to 1.000 $13 \mid 882311.40$ B1P8824 13.40
$\$ 30$ Amperes, 250 Volts A.C.
.375 to .500 BP'8432 $\$ 7.80$ RP'8433 $\$ 9.80$ BI' $8434 \$ 11.80$

 .750 to .875 R1'8732 9.00 B1P8733 $11.0013 P 873413.00$ . 875 to $1.000 \ldots . . . . . . . .$. . $13 \mid 883311.40$ 13|'8834 13.40
*Can be used on 20-ampere, 125-volt D.C. circuits; or on 20-ampere, 2.50-volt D.C. circuits if circuit is broken before plug is withdrawn.
$\dagger$ Clamp opening $1 / 2$ to $27 / 32$ inch takes most of the 2 -wire and 3 -wire rubber sheathed, fabric sheathed, and deck cables No. 11 to No. 8.
$\ddagger$ Can be used on 25 -ampere, 125 -volt D.C. circuits; or on 30 -ampere, 250 -volt D.C. circuits if circuit is broken before plug is withdrawn.

Type BRC Extension Cable Connectors With Rubber Bushing (Watertight)-Cast Aluminum *30 Amperes, 250 Volts, A.C.


Non-Adjustable Type CPS Delayed Action Arktite Plug Receptacle Condulets:** Explosion-Proof Class I, Groups C and D


Receptacle Unit includes receptable sealed housing and spring door. Takes Type CIP Plugs.

15-A., 1 Hp.-115 or 230-V., A-C, 2-Wire, 3-Pole Chromium-Plated

| Size | Condulut with Receptacle Unit |  | Receppacte Unit** |  |
| :---: | :---: | :---: | :---: | :---: |
| Hub |  |  | ${ }_{\text {cren }}{ }^{\text {No. }}$ | 55.00 |
| $3 / 4$ | CPS212 | \$40.00 | Cl'S212-R | \$35.00 |
| $3 / 4$ | CI'S2162 | 28.00 | ClS2162-R | 23.00 |

## Replacement Plug Receptacle Units**

For Replacentent of Non-Lxplosion-1'roof lhag Receptacles.
Replacement I nit inchdes lieceptacle with Sealed Ilousing and Spring Door. Tahes Type CP'P Plugs.


| 15-A, 1 Hp.-115 or 230-V., A-C, 2-Wire, 3-Pole |  |  |
| :---: | :---: | :---: |
| Chromium Plated | CP-212-S33 | \$37.00 |
| Plain | CPS 2162-S33 | 25.00 |

For mounting on single gang switch boxes and switch box covers.
**Non-interchangeable CIS receptaeles and CPP plugs can be furnished. Information on reguest to GRAYBAR.

# Crouse-Hinds Type CPS Delayed Action Arktite Plug Receptacle Equipment 

## Explosion-Proof

Class I, Groups C and D
Includes Condulet and ReceptacleTakes Type CPP Plugs
2-Wire, 3-Pole-15-Ampere or 1 Hp., 115 or 230-Volt, 60-Cycle A-C


Dead End

Through Feed

"X"

| Hub Arrangement | $\begin{aligned} & \text { Slze } \\ & \text { Hub } \end{aligned}$ | Complote |  | Body Only |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ho. | Each | No. | Each |
| Dead End | 1/2 | CPS14-120 | \$25.90 | CPS120 | \$2.50 |
|  | $3 / 4$ | C.P\14-20 | 26.00 | CP>20 | 2.60 |
| Through Feed | $1 / 2$ | CIN14-121 | 26.10 | Clis121 | 2.70 |
|  | $3 / 4$ | C.Ps14-21 | 26.30 | CP>21 | 2.90 |
| "L" | 1/2 | C.PS14-122 | 26.10 | CIP-122 | 2.70 |
|  | $3 / 4$ | CPM14 22 | 26.30 | Cl>622 | 2.90 |
| "T" | $1 / 2$ | C.P>14 123 | 26.30 | CP:123 | 2.90 |
|  | $3 / 4$ | CPs14-23 | 26.60 | CIs 23 | 3.20 |
| "X" | $1 / 2$ | CISS14-124 | 26.50 | CPS124 | 3.10 |
|  | $3 / 4$ | CIPS14-24 | 26.90 | CPS24 | 3.50 |

## Crouse-Hinds Type CPP Plugs

For Type CPS Receptacle Units Furnished with Cable Grip and Rubber Bushing


## Crouse-Hinds Plugs and Receptacles

Types CES and CESD Delayed Action
Arktite Plug Receptacle Condulets
Explosion-Proof Class 1, Group D*

## Includes Condulet, Receptacle, and Receptacle

 Housing-Takes Type CPH PlugsStyle 2-Grounded Through Extra Pole and Shell
Interchangealility: Types AP and APJ Arktite circuitbreaking plugs cannot be used with types CES and CESD delayed action Arktite receptacles. Type CPH delayed action Arktite phugs can be used with regular style 2 receptacles of the same rating and pole arrangement. This fact may be utilized in a plant having hazardous and non-hazarchous locations as follows: Types CES or CESD delayed action receptacle Condulets can he installed in the hazardous areas.

Regular Style 2 Arktite receptacles rated 30 or 60 amperes, 2 -wire, 3 -pole or 3 -wire, 4 -pole can be installed in non-hazardous areas.

Portable equipment suitable for use in the hazardous areas may he equipped with type CPII delayed action plugs. Such equipment may then be used anywhere in the plant, including the non-hazardous areas.

Portable equipment not suitable for use in such areas may be equipped with regular types AP and AP'J Arktite plugs and such equipment can then be used in any non-hazardous focation in the plant, but there is complete assurance that it cannot be connected to a receptacle in the hazardous areas.

Type CES Condu-
 lets have three hubs, one on each side and one at the top, and two threaded pipe plugs. Type CESD Condulets have vertical through feed hubs and one threaded pipe plug. There is a threaded opening in the top with a cover which may be removed to facilitate pulling wires.

| Size <br> Hubs | Circuit | Phases | Max. Hp . | Max. <br> Amps. | Volts at $60 \mathrm{Cy} . \mathrm{A} \cdot \mathrm{C}$ | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3/4 |  | 1 |  | 7 | 1160 |  |  |
|  | $\{2$-Wire $\}$ |  | $\left\{\begin{array}{l} 1 / 2 \\ 1 / 2 \end{array}\right.$ |  | 115 to | CES2213 | $\$ 47.00$ |
|  | \{3-Pole $\}$ |  |  | 30 7 | 230 460 | CLSD2213 | $47.00$ |
| $3 / 4$ | \{3-Wire $\}$ | 3 | $\left\{\begin{array}{l}1 \\ 3\end{array}\right.$ |  | 11.5 tu | CEN2214 | 50.00 |
|  | \{4-Pole $\}$ |  |  | 30 | 230 | CNSD2214 | 50.00 |
| 11/4 |  | 1 | 3 | ¢ 30 | 160 |  |  |
|  | \{2-Wire $\}$ |  |  |  | 115 to | Clic4233 | 59.00 |
|  | \{3-Pole $\}$ |  |  | 60 | 230 | CFSD4233 | 59.00 |
| 11/4 |  | 3 | 5 | (30 | 160 |  |  |
|  | $\{3 \text {-Wire }\}$ |  |  |  | 11.5 to | CPis4234 | 66.00 |
|  | $\{4 \text {-Pole }\}$ |  |  | 60 | 2:30 | CESD4234 | 66.00 |

## Type CPH Plugs

## For Types CES and CESD Receptacle Equipment

Furnished with Mechanical Cable Grip and Rubber Bushing.



## Pyle-National Triploc Plugs and Receptacles

Listed by Underwriters' Laboratories, Inc.

Interehangeability: The universal construction of the Triploc line permits thousands of plug and receptacte assembly combinations. The wide variety of styles and sizes allows meeting individual requirements for any portable electrical equipment rated within the capacity of the line.
Triploc contact units ( 1 to 12 poles) are all of one standard size and shape to fit in the same plug shells and receptacle housings. The line includes receptacle housings for standard conduit fittings and sheet metal hoxes. Because of the many possible assembly combinations, all phag shetts and receptacle housings are listed less contact units which must be ordered separately.
Reversibility: Either male (fuseless) or female contact units can be assenbled in the plug shetl or receptacte housing, depending upon which is the live side when the plug is withdrawn.


Automatic Loeking: Fuseless and fusible plug shells are provided with a bayonet lock which automatically engages a lock post on the receptacle housing.
Manual Release Type: Positive locking. A slight turn of the outer sleeve releases the lock.

Antomatie and Manual Release Type: Same as manual release type except lock releases with heavy strain on portable cord.

## Triploc Plug Shells-Fuseless <br> \section*{Less Contact Units}

Fit Types AR and XIR Receptacle Housings. Contact Units must be ordered separately. Use only grounded contact units when equipment ground wire is required. Take only 'Type AP' Fuseless Mate and Type AR Female Contact Units. Pressed steel, galvanized.


Type APD
with Cord Grip

| Cord Diam., <br> Inches | Manual Releass <br> No. | Each |
| :---: | :---: | ---: |
| $.250-.375$ | APD-2003 | $\mathbf{\$ 2 . 6 5}$ |
| $.375-.500$ | Al'D-2004 | $\mathbf{2 . 6 5}$ |
| $.500-.625$ | Al'D-2005 | $\mathbf{2 . 6 5}$ |
| $.625-.750$ | Al'D-2006 | $\mathbf{2 . 6 5}$ |
| $.750-875$ | APD-2007 | 3.65 |
| $.875-1.000$ | Al'D-2008 | $\mathbf{3 . 6 5}$ |



Type APC
Tapped for Conduit
Automatic and Manual Release No. Each APD-2003-L, \$2.95 Al'D-2004-I, APD-2005-I AI'D-2006-I,
AI'D-2007-L,
A1PD-2008-L

## Tapped for Conduit

$5 i z t$
$1 / 2$
$3 / 4$

## APC-2001

A P'C-2002
$\$ 1.80$
2.00

## Triploc Fuseless Contact Units

With no Provision for Grounding
Material is moulded Phenolic with renewable, self-aligning bronze contacts. Femate contact unit can be mounted in plug or receptacle to be on line side when plug is withdrawn.

1 Wire, Single Pole


## Triploc Fuseless Contact Units

## With no Provision for Grounding

Material is moulded Bakelite with renewable, self-aligning bronze contacts. Female contact unit can be mounted in plug or receptacle to be on line side when plug is withdrawn.

2 Wire, 2 Pole


With One Pole Grounded 2 Wire, 3 Pole


## Pyle－National Triploc Plugs and Receptacles

## Triploc Fuseless Contact Units <br> With One Pole Grounded （Continued）

Material is moulded Phenolic with renewable，self－aligning bronze eontacts．Female contact unit can be mounted in plug or receptacle to be on line side when plug is withdrawn．

3 Wire， 4 Pole


7 Wire， 8 Pole


＊Any one pole can be used as a common return provided that the fotal corront though the remaining poles does not excered 20 Imperes．
$\dagger$ Solder terminals．silver phated contacts．

## Triploc Plug Shells－Fusible

## Less Contact Units

Fit＇Types AK and XIR Recephacle Housings．Contact I nits mist be ordered separately．Ife only prounded con－ tact units when equipment ground wire is required．＂Take only＂Ype Al＇F F＇usihle Male Contact Linits．Pressed steel， rust－proofed．


Type APFD With Cord Grip

Plain Compression Nut，Rubber Bushing Cord Grip

| Manual Release |  |  |
| :---: | :---: | :---: |
| Size，Inches | No． | Each |
| ． $250-.375$ | APl＊－ 2003 | \＄4．60 |
| ．375－．500 | AP｜F－1）－2004 | 4.60 |
| ．500－．62．5 | Alド）－2005 | 4.60 |
| ．625－． 750 | Al＇ri－2006 | 4.60 |

## Triploc Fusible Contact Units

## With One Pole Grounded

For mounting only in Type APF Fusible Plug Shells．Type Apl Plag Shells equipped with Fusible Contact Units fit any Type AK and Xh Receptacle Nousings equipped with Trye Alf Female Contact Units of the same circuit descrip－ tion．Basy replacement of fuses is made possible ly ejectors which force the fuses out of the Plug Shell along with the front portion of the Contact Unit．

Take s－o－volt cartridge fuses or Fusetrons．
（National Electrical Code Standard．）
2－Wire，3－Pole（2 Poles Fusible）


Male

| No． | ${ }^{125 V}$－ | Ampere Pating 250 V. | ${ }^{250 V}$ A．C． |  |
| :---: | :---: | :---: | :---: | :---: |
| APF－320－GIR | 20 | O－C $\mathbf{2 0}$ | 20 | \＄9．00 |


| 3 Wire， 4 Pole（2 or 3 Poles Fusible） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Male |  |  |  |  |
| No． | ${ }^{1255}$ | linere | ${ }^{2500 . C}$ | Each |
| 3－Wire，4－Pole（2 Poles Fusible） |  |  |  |  |
| APF－420－GR | 20 | 20 | 20 | \＄9．40 |
| 3－Wire，4－Pole（3 Poles Fusible） |  |  |  |  |
| APF－3420－GR | 20 | 20 | 20 | 11.00 |
| Pendant or Cord Connector Receptacle Housing |  |  |  |  |

Less contact units．Pressed steel，rust－proffed．


Type ARD
No．
Al I ）－2003
Alin）－2004
ARI）－2005
ARI）－2006
ARI）－2007
ARI）－2008
AlII）C－2001
ARDC－2002


Type ARDC

| Size | Each |
| :---: | :---: |
| ． 2.50 to ．37．5 | \＄2．65 |
| ． 37.5 to ． 500 | 2.65 |
| ． 500 to ． 62.5 | 2.65 |
| 625 to ． 750 | 2.65 |
| 750 to． 875 | 3.65 |
| 875 to 1.000 | 3.65 |
| 1向 | 1.80 |
| $3 / 4$ | 2.00 |

## Midget Triploc Receptacles

For FS and FD Series Pylets


Type RXF
Hinged Spring Door
Housing with Gasket
Style＂H＂With No Provision for Grounding

| Cat．No． | List | Poles | Cat．No． | List |
| :---: | :---: | :---: | :---: | :---: |
| IR X F－－25221 | 54.90 | 2 | IT A W－25221 | \＄3．70 |
| RXV－25321 | 5.10 | 3 | RAW－25321 | 3.90 |
| IRXV゙－25421 | 5.40 | 4 | IRAW－25421 | 4.20 |
| Style＂J＂－With One Pole Grounded |  |  |  |  |
| IS XF－25321－（ | 5.40 | 3 | ISIW－25321－G | \＄4．20 |
| IR X F＇－25421－（ | 5.70 | ． 4 | IIA W－25421－G | 4.50 |

## Pyle-National Triploc Plugs and Receptacles

## Triploc Receptacle Housings <br> Less Contact Units

Take Triploe Plug Nhells. Contact I'nits must he ordered separatels.
For $31 / 4$-inch and 1 -imeh outlet boxes. Plain homsings are pressed steel, rust-proffed. Hinged spring dow hensings are cast iron with pressid sterel sloeves. rust-prowfed.

Type ARP Surface
No.
$\left.\begin{array}{c}\text { ARP-2030 } \\ \text { ARP-2040 }\end{array}\right)$

|  | Size |  |
| :--- | :--- | :--- |
| Housing | Box | Each |
| Plain | $31 / 4$ | $\mathbf{\$ 2 . 7 0}$ |
| Plain | 1 | $\mathbf{2 . 7 0}$ |

Type XRP Surface

|  |
| :---: |
|  |  |

## Housing Hingred

Each 53.20
3.20

## Type ARPF-Flush



| No. | Housing | Size Box | Each |
| :---: | :---: | :---: | :---: |
| ARSPF-2040 | Plain | + |  |

## Triploc Receptacle Housings

Less Contact Units
Take Triploe Plug Shells. Contact Inits must be ordered separately.
Plain lonsings are pressod sterd-galvanized. Hingred spring door housing are cast iron with pressed stem andenes -rust-pronfed.

## Flush Type Receptacles

For fis and Fl) Series Single and Two-(iang Tandem Pylets.


[^27]
## Midget

10 Amp., 250 Volts; 15 Amp., 125 Volts
Type Rapf Midget Triploc Receptacles


For $3^{1} \frac{1}{4}$-inehand 1 -inch outlet boxes, also ' 1 ypes Bol)s and Bol)N Pylets.

I lonsings are of rustproofed pressed steel. Insulation, moulded phemolie.
Type RAPF
Style "H" With No Provision for Grounding


Midget Triploc Connectors and Male Plugs
With Rubber Bushing Cord Grip


Style "H"—With No Provision for Grounding
No.

| Each Poles |
| :--- |
| Cord Size: $1 / /^{\prime \prime}$ to $5 / 16^{\prime \prime}$ No |
| \$4 85 |

Each
) 2125221
\| ( ) -2125321


RAD-2125421
5.35 it D\I-2125421

475
(I)

Cord Size: 5/16" to $3 / 8$ "
(1) 11)-325321
$4.85 \quad$ ? $\quad 4.55$

| 5.05 | 3 | 1N1 325321 | 4.75 |
| :--- | :--- | :--- | :--- |
| 5.35 | it | PM1. 325421 | 5.05 |

Cord Size: $3 / 8^{\prime \prime}$ to $7 / 16^{\prime \prime}$


Style "J", With One Pole Grounded Cord Size: $1 / 4^{\prime \prime}$ to $5 / 16^{n}$


## Pyle－National Triploc Plugs and Receptacles

Types XRP and ARP Triploc Receptacles
For $\mathbf{3} 1 / 4$－Inch and 4 －Inch Outlet Boxes
Take Type APD Triploc Plugs


Type XRP－Surface Hinged Spring Door Ferrous Alloy


Type ARP－Surface Pressed Steel
Style＂H＂－With No Provision for Grounding No． 20 Each Noles $\quad$ No． For $31 / 4$－I inch Dutlet Box

| KlRP－321221 | \＄5．80 | 2＊ | AliP－321221 | \＄5．30 |
| :---: | :---: | :---: | :---: | :---: |
| XIP「320221 | 5.80 | $2 \dagger$ | AliP－320221 | 5.30 |
| \13｜－320321 | 6.00 | 3 | AliP－320321 | 5.50 |
| ，131－320421 | 6.20 | 4 | Alfl－320421 | 5.70 |
| For 4 －Inch Dutlet Box |  |  |  |  |
| XIP「－421221 | \＄5．80 | $2^{*}$ | AliP－421221 | \＄5．30 |
| X1P－420221 | 5.80 | $2 \dagger$ | AliP－420221 | 5.30 |
| \11P－420321 | 6.00 | 3 | ARP－420321 | 5.50 |
| \131－420421 | 6.20 | 4 | A ${ }^{\text {Pr－420421 }}$ | 5.70 |
| $\begin{gathered} \text { 15A., 460V., A-C; 5A., 125V., D-C; 1.5A., 250V., O-C } \\ \text { For } 31 / 4 \text {-Inch Outlet Box } \end{gathered}$ |  |  |  |  |
| X 1 P－310621 | \＄7．60 | 6 | AlRP－310621 | \＄7．10 |
| NIPI－310821 | 8.60 | 8 | A 1 ［ ${ }^{\text {－310821 }}$ | 8.10 |
| VIIJ－3101221 | 11.95 | 12 | ARP－3101221 | 11.45 |
| For 4 －Inch Outlet Box |  |  |  |  |
| XRP－410621 | \＄7．60 | 6 | AliP－410621 | \＄7．10 |
| XIPP－410821 | 8.60 | 8 | A ISP－410821 | 8.10 |
| X 1 P－4101221 | 11.95 | 12 | ARP－4101221 | 11.45 |

Style＂J＂—With One Pole Grounded
20 Ampere， $\mathbf{4 6 0}$ Volts A－C； 250 Volts D－C For $31 / 4$－Inch Outiet Box

| X1RJ－320321－G | \＄6．20 | 3 | AR1）－320321－T | \＄5．70 |
| :---: | :---: | :---: | :---: | :---: |
| XIP＇320421－G | 6.40 | 4 | Al3 P－320421－（ | 5.90 |
| For 4 －Inch Outlet Box |  |  |  |  |
| XIRP－420321－G | \＄6． 20 | 3 | ARP－420321－¢ | \＄5．70 |
| XRI－420421－G | 6.40 | 4 | Al？P－420421－（i | 5.90 |
| 15A．，460V．，A－C；5A．，125V．，D－C；1．5A．，250V．，D－C For $31 / 4$－Inch Dutlet Box |  |  |  |  |
| XRIP－310621－G | \＄7．80 | 6 | Al？P－310621－（， | \＄7．30 |
| XRJ－310821－（i | 8.80 | 8 | ARP－310821－（ | 8.30 |
| SRJ－3101221G | 12.15 | 12 | ARP－3101221 | 11.65 |
| For 4－Inch Outlet Box |  |  |  |  |
| XRI－410621－G | \＄7．80 | 6 | AlP－410621－G | \＄7．30 |
| XRP－410821－（ | 8.80 | 8 | AIRP－310821－（： | 8.30 |
| XIS ${ }^{\text {P }}$－4101221 | 12.15 | 12 | ARP－4101221G | 11.65 |

## Type ARPF Triploc Receptacles



Type ARPF
Flush－Plain
Pressed Steel

## For 4－Inch Outlet Boxes

Fit only outlet boxes having a minimum inside depth of $21 / 8$ inches．

Type AlkP＇Triploc Receptacles take Туре А ${ }^{\prime} \mathrm{D}$＇Triploc Ilags．

Style＂H＂－With No Provision for Grounding

| No． | Poles | A60V. | $\begin{aligned} & \text { Amperes } \\ & 125 \mathrm{~V} . \\ & \mathrm{D} . \mathrm{C} \end{aligned}$ | $\begin{gathered} 250 \mathrm{~V} \\ 0.6 \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A P「「－421221 | $2^{*}$ | 20 | 20 | 20 | \＄5．60 |
| A 1 PPr－420221 | $2 \dagger$ | 20 | 20 | 20 | 5.60 |
| All｜「－420321 | 3 | 20 | 20 | 20 | 5.80 |
| Alflr－420421 | 4 | 20 | 20 | 20 | 6.00 |
| Al｜${ }^{\text {Al }}$－410621 | 6 | 15 | 5 | 1.5 | 7.40 |
| A ${ }^{\text {AlPr－410821 }}$ | 8 | 15 | 5 | 1.5 | 8.40 |
| ARI＇F－4101221 | 12 | 15 | 5 | 1.5 | 11.75 |

Type ARPF Receptacles（Cont．） Style＂j＂－With One Pole Grounded

|  |  |  | Amperes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 460 V. | 125 V ． | 250 V. |  |
| ARPF－420321－G | Poles | $\begin{aligned} & A-C \\ & 20 \end{aligned}$ | $\begin{aligned} & \text { D.C } \\ & 20 \end{aligned}$ | $20$ | $\begin{aligned} & \text { Each } \\ & \$ 6.00 \end{aligned}$ |
| ARPP「－420421－G | 4 | 20 | 20 | 20 | 6.20 |
| ARIP「－410621－G | 6 | 15 | 4 | 1.5 | 7.60 |
| ARIP「－410821－G | 8 | 15 | 5 | 1.5 | 8.60 |
| ARP「－4101221－G | 12 | 15 | 5 | 1.5 | 11.95 |
| †Old Style． avoid interchang style have unmat | Sty <br> ty con | $\begin{aligned} & \text { Cal } \\ & \text { t spa } \end{aligned}$ | $\begin{aligned} & \mathrm{n}: \\ & \text { typ } \end{aligned}$ | new <br> Old | yle to <br> d new |

## Type Bods Round Pylets

For Types ARP and XRP Triploc plug receptacles．O．D．at top $41 / 8$ inches；outside height $17 / 8$ inches；inside depth $13 / 4$ inches．

| No． | Mounting <br> Lugs | Each |
| :--- | :--- | ---: |
| BODS－1 | None | $\$ 1.55$ |
| BODSF－1 | Two | 1.75 |

## Watertight Triploc Receptacle Housings



For FS and FD Series Single and Two－Gang Tandem Pylets．Take only the Type PNLD Watertight Plugs． Housing is cast iron，rust－proofed．Threaded cap is brass， natural finish．

| No． | Style | Each |
| :---: | :---: | ---: |
| RNISR－2000＊ | Threaded Ilousing | $\mathbf{\$ 3 . 2 0}$ |
| IRNER－2000 | Threaded Cap Ilousing | $\mathbf{4 . 8 0}$ |
| ＊Water－tight only when plug is engaged． |  |  |

## Watertight Triploc Plug Shells

## Less Contact Units

For Types AP and Als Triploe Contact Units．Contact Units must be ordered separately．Fit only Types RNLIR and INNER Watertight Receptacle IIousings．Cast aluminum alloy．

## Type PNLD

With threaded clamping nut and rubber bushing cable grip．

No．
PNLD－2003
PNLD－2004
PNLD－2005
PNID－2006
PNLD－2007
PNLD－2008

| Cable Diam． <br> Inches | Each |
| :--- | ---: |
| .250 to .375 | $\$ 4.50$ |
| .375 to .500 | 4.50 |
| .500 to .625 | $\mathbf{4 . 5 0}$ |
| .625 to .750 | 4.50 |
| .750 to .875 | 6.20 |
| .875 to 1.000 | 6.20 |

# Pyle-National Environmental Neptune Series 

## Electrical Connectors 7 to 100 Poles



Service "A" Ratlng
(M1I-C-5015-B operating voltage Ulmits at sea level: 700 volts DC-500 volts AC rms)

An entirely new line of electrical connectors for universal application in military and industrial use, with extraordinary new characteristics of construction and performance never before combined in compact, light, standardized connectors.
Designed to meet and exceed Class A, B, C and E of military specifications MIL-C-5015C also NEC requirements, these connectors will provide design engineers with new possibilities for power, lighting, control, telemetering and coaxial connector systems.

These connectors have been thoroughly tested for satisfactory performance under Neptune Class W conditions listed below. Being of far more rugged construction they are not interchangeable with military connectors of the AN type.

## Environmental Limits

Temperature: $-80^{\circ} \mathrm{F}$. to $225^{\circ} \mathrm{F}$. Consult factory for higher limits.
Pressure: 300 PSI External-200 PSI Internal.
Chemical Resistance: Oil. most acids and alkalis.
Corrosion Resistance: Salt spray: 300 days, no failure.
Dust Resistance: Exceeds requirements of Mil C 5015 C. Also suitable for NEC Class 11, Groups E, F and G I lazardous Locations.
Shock Resistance: 50 G Minimum. Consult factory for higher limits.
Vibration: Exceeds 20 G to Method II of Mil-C-5015 C. Humidity and Moisture Resistance: Exceeds Class E Spec of Mil-C-5015 C.
Air Leakage: Meets Class E Spec of Mil-C-5015 C.
Male Skirt Barrels with Contact Inserts


Male skirt with pin (P—Male) or socket (S-Female) contact insert as listed.

| With Male Pin Insert |  |  |  | With Female Socket Insert |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. P | Poles* | Wiro <br> Size | Dverall <br> Diam. | No. Po | Poles* | Wire <br> Size | $\begin{aligned} & \text { Dyerall } \\ & \text { Diam. } \end{aligned}$ |
| Form 12 |  |  |  |  |  |  |  |
| ZZM-WO-1012-11P | 7 | 12 | 1.956 | ZZM-WO-1012-11S | 7 | 12 | 1.956 |
| ZZM-WO-1012-17P |  | 16 | 1.956 | ZZM-W0-1012-17S | 10 | 16 | 1.956 |
| Form 16 |  |  |  |  |  |  |  |
| ZZM-WO-1016-12P |  | 12 | 2.488 | ZZM-W0-1016-12S | 19 | 12 | 2.488 |
| ZZM-WO-1016-14P | 37 | 16 | 2.488 | Z/M-W0-1016-14S | 37 | 16 | 2.488 |
| Form 20 |  |  |  |  |  |  |  |
| 2ZM-WO-1020-13P | 68 | 16 | 3.030 | ZZM-W0-1020-13S | 68 | 16 | 3.030 |
| Form 24 |  |  |  |  |  |  |  |
| TM-WO-1024-13 |  | 16 | .560 | ZZM-W0-1024-1 |  |  |  |

## Female Skirt Barrels with Contact Inserts

Female skirt with socket (S-Female) or pin ( P -Male) contact insert as listed.

|  |  |  |  | With Male P |  | , |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. P | Poles* | Wire Siza | Overall Diam. For | 12 No | Poles* | Wire Size | Overall Diam. |
| ZZM-WO-1512-11S | 7 | 12 | 1.956 | 77M-WO-1512-11P | 7 | 12 | 1.956 |
| Z/AM-WO-1512-17S | 10 | 16 | 1.956 | ZZM-WO-1512-17P | 10 | 16 | 1.956 |
| Form 16 |  |  |  |  |  |  |  |
| ZZM-WO-1516-12S | 19 | 12 | 2.488 | 7/TM-WO-1516-12P | 19 | 12 | 2.488 |
| ZZM-WO-1516-14S | 37 | 16 | 2.488 | ZZM-WO-1516-14P | 37 | 16 | 2.488 |
| Form 20 |  |  |  |  |  |  |  |
| ZZM-WO-1520-13S | 68 | 16 | 3.0301 | 7ZM-WO-1520-13P | 68 | 16 | 3.03 |
| Form 24 |  |  |  |  |  |  |  |
| ZZM-W0-1524-13 | 100 | 16 | 3.5601 | ZZM-WO-1524-13P | 100 | 16 | 3.5 |

- Information on other pole arrangements and wire sizes furnished on request. Prices on request.


## Dust Covers



For Male Skirt Barrels

| No. | Form |
| :---: | :---: |
| ZZM-W-5512 | 12 |
| Z/M-W-5516 | 16 |
| Z/MM-W-5520 | 20 |
| Z/MM-W-5524 | 24 |

For Female Skirt Barrels

No.
ZZM-W-5612
Z/M-W-5616
ZZM-W-5620
ZZM-W-5624


## Panelboard Adapters



For Male Skirt or Female Skirt Connector Barrels.

| No. | Form |
| :---: | ---: |
| No. |  |
| RZM-W-2112 | 12 |
| ZZM-W-2116 | 16 |
| ZZM-W-2120 | 20 |
| ZZM-W-2124 | 24 |

Bulkhead Mounting Kit


Cable Housings


With Oil-Resistant Rubber Grommets.
For Male Skirt or Female Skirt Connector Barrels.

|  | Barrel <br> Size <br> Form <br> No. | Cable Diam. |  |  | Barrol <br> Size <br> Form | Cable Diam. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{*} \mathrm{Ne}$ |  | Min. | Max. | ${ }^{-} \mathrm{Ne}$. | No. | Min. | Max. |
| Z.ZM-W-2012-0400 | 12 | 1/8 | 1/4 | 7.7M-W-2020-2000 | 20 | 11/8 | 11/4 |
| 7/CM-W-2012-0600 | 12 | 1/4 | $3 / 8$ | 7/ M-W-2020-2200 | 20 | $11 / 4$ | 12/8 |
| Z//M-W-2012-0800 | 12 | 1/8 | 1/2 | 7/MM-W-2020-2400 | 20 | $12 / 8$ | $11 / 2$ |
| 7//M-W-2012-1000 | 12 | 1/2 | \%/8 | 7./M-W-2020-2600 | 20 | $11 / 2$ | 15/8 |
| Z/M-W-2012-1200 | 12 | 5/8 | $8 / 1$ | Z7M-W-2020-2800 | 20 | $15 / 8$ | $18 / 4$ |
| Z/MM-W-2012-1400 | 12 | $3 / 4$ | 7/8 | Z/M-W-2020-3000 | 20 | 18/4 | 17\% |
| Z/ZM-W-2012-1500 | 12 | 7/8 | 15/16 | Z7M-W-2020-3100 | 20 | 1788 | 115/18 |
| Z/ZM-W-2016-1200 | 16 | 5/8 | $8 /$ | Z/MM-W-2024-2800 | 24 | 15/8 | $18 /$ |
| 7/3M-W-2016-1400 | 16 | $8 / 4$ | 7/8 | ZXM-W-2024-3000 | 24 | 18/4 | 17/8 |
| 7ZM-W-2016-1600 | 16 | 1/8 | 1 | Z7/M-W-2024-3200 | 24 | 17/8 | 2 |
| 7ZM-W-2016-1800 | 16 | 1 | $11 / 8$ | Z7/M-W-2024-3400 | 24 | 2 | 21/8 |
| 7/2, M-W-2016-2000 | 16 | 11/8 | 11/4 | 7ZM-W-2024-3600 | 24 | $21 / 8$ | $21 / 4$ |
| 7/7M-W-2016-2200 | 16 | 11 | 15\% | 7/7M-W-2024-3800 | 21 | $21 / 4$ | 21/8 |
| 7.7M-W-2016-1200 | 16 | $11 / 8$ | 17\% | Z/M-W-2024-3900 | 24 | 21/8 | ${ }^{7}$ 亿6 |

## Basketweave Grips

For above cable housings.

Information furnished on request.

## R \& S Delayed Action Receptacles, Plugs and Connectors

Type EFS-For Surface Mounting Explosion-Proof-Class I, Groups C and D 15 Amp., 125 or 250 Volts A.C.
Two and Three Wire with One Pole for Grounding Polarized

Maximum Horsepower Ratings:
Two Wire, Three Pole-1 Hp., 1-Phase, 125 or 250 Volts, A.C. Three Wire, Four Pole-11/2 Hp., 3-Phase, 125 or 250 Volts, A.C.


No. 4462


No. 4464

## Factory Sealed

The delayed action feature requires the turning of plug shell on withdrawal to allow time for extinction of the arc and cooling. Equipment grounding is provided by means of a separate pole which makes contact before and breaks contact after the circuit poles.


## Plugs and Connectors



No. 4466


No. 4804

15 Amp., 125 or 250 Volts A.C.-Polarized

Plugs and connectors are furnished with aluminum alloy cable clamp and neoprene cable bushing.

|  | Plugs |  | Connectors |  | $\begin{gathered} \text { Bushing } \\ \text { Bus } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | No. | Each | No. | Each | Dia., In. |
| 2 wire, 3 pole | 4466 | \$7.50 | 4803 | \$25.00 | $9 / 16$ |
| 3 wire, 4 pole | 4467 | 8.50 | 4804 | 26.00 | 19/38 |

*Can be furnished with screw cap. Price on application.
Receptacle Enelosures - Cast iron, corrosion resisting baked enamel finish. Available in three or four gang or tandem units and in combination with other $R \& S$ type E'F'S devices.

Plugs - Steel, cadinium plated.
Connectors - Cast aluminum alloy, natural finish.
Outlets - Unless otherwise specified, furnished with one $3 / 4$-inch outlet per gang, top or bottom. Additional or larger outlets charged extra. Maximum couduit 1 -inch: single gang - top and bottom only, two gang - one per gang top and bottom and one each side. Specify size and location.
${ }^{\bullet}$ Cable bushing regularly furnished. Other hole sizes available if specified on order - $1 / 8$ to $5 / 8$-inch diameter.

## R\&S Delayed Action Receptacles and Plugs

Type DA-For Surface Mounting
Explosion-Proof and Dust-Tight
Class I, Groups C and D
30 and 60 Amp., 440 Volts, A.C.
Two and Three Wire with One Pole for Grounding Polarized


## Factory Sealed

The delayed action feature requires the turning of plug shell on withdrawal to allow time for extinction of the arc and cooling. Equipment grounding is provided by means of a separate pole which makes contact before and breaks contact after the circuit poles.

## Receptacles With EnclosuresLess Plugs

| With Angle Cover |  | With Straight Cover |  | Takes Plue No. |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each | No. | Each |  |
|  |  | 30 Amperes <br> 2 Wire, 3 Pole |  |  |
| 4233BC | \$42.50 | RA4233BC | \$42.50 | 4237BC |
| 4234BC | 47.50 | 3 Wire, 4 Pole RA4234BC | 47.50 | 4238BC |
|  |  | 60 Amperes 2 Wire, 3 Pole |  |  |
| 4263BC | 50.00 | 1144263BC | 50.00 | 4267BC |
|  |  | 3 Wire, 4 Pole |  |  |
| 4264BC | 57.50 | RA4264BC | 57.50 | 426813C |
|  |  | Plugs |  |  |



## Plugs

Furnished with aluminum alloy cable clamp and neoprene cable bushing. Cable bushings of other hole sizes available for 30 ampere only: $3 / 16$ to $11 / 8$-inch diameter.

Material -- 30 ampere: cast iron, cadmium plated. 60 ampere: cast aluminum alloy, natural finish.

No. 4237BC
No. 4268BC

| No. |  | Each | No. | 60 Ampere Cabia Bushing, Dia., In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 WIre, 3 Pole |  |  |  |  |  |
| 4237BC | 21/32 | \$20.00 | 4267BC | 17/32 | \$25.00 |
| 3 Wire, 4 Pole |  |  |  |  |  |
| 4238BC | 23/32 | 22.00 | 4268BC | 17/32 | 28.00 |

Receptacle Enelosures - Cast iron, corrosion resisting baked enamel finish.
Outlets - Unless otherwise specified, furnished with one outlet top or botton as follows: $30 \mathrm{amp} .3 / 4$-inch; 60 amp . 11/4-inch. Additional or larger outlets charged extra. Maximum conduit $11 / 2$-inch for 30 amp. receptacles with angle cover; all others 2 -inch. Specify size and location.

## R \& S Midget Ever-Lok ${ }^{\circledR}$ Receptacles

## Automatic Locking

Type $M$ Receptacles
10 Amp., 250 Volts, A.C. or D.C.
20 Amp., 125 Volts, A.C. -15 Amp., 125 Volts, D.C.
Two, Three and Four Pole-Polarized
Maximum Horsepower Ratings:
$1 / 2 \mathrm{Hp}$., 1-Phase -1 Hp. 3 -Phase, 115 Volts, 230 Volts, A.c. For FS and Similar Conduit Fittings


| With Single Gang FS Box* Single Receptacle with Cover |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 wire, 2 pole | 8752 | \$5.80 | 8852 | \$5.30 | 8712 |
| 2 wire, 3 pole | 8753 | 5.90 | 8853 | 5.40 | 8713 |
| 3 wire, 4 pole | 8754 | 6.00 | 8854 | 5.50 | 14 |
| Duplex Receptacle with Cover |  |  |  |  |  |
| 2 wire, 2 pole | 8772 | 7.60 | 8872 | 6.60 | 8712 |
| 2 wire, 3 pole | 8773 | 7.80 | 8873 | 6.80 | 8713 |
| 3 wire, 4 pole | 8774 | 8.00 | 8874 | 7.00 | 8714 |

For Metal Raceways


No. MD3


No. MDDF3
With NEP1710RS deep body assembiy on No. 1700 duct.

Single Receptacle with Cover

| 2 wire, 2 pole | MDF2 | POA | MD2 | POA | 8712 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 wire, 3 pole | MDF3 | $\ldots$. | MD3 | $\ldots$. | 8713 |
| 3 wire, 4 pole | MDF4 | $\ldots$. | MD4 | $\ldots$. | 8714 |


| Duplex Receptacle with Cover |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 wire, 2 pole | MDDF2 | $\ldots$ | MDD2 | $\ldots$ | 8712 |
| 2 wire, 3 pole | MDDFF3 | $\ldots$. | MDD3 | $\ldots$. | 8713 |
| 3 wire, 4 pole | MDDF4 | $\ldots .$. | MDD4 | $\ldots$. | 8714 |

3 wire, 4 pole MDDF 4 . ${ }^{\text {Covers }}$ - Ifeavy gage steel, cadmium plated.
*Boxes - Cast iron, corrosion resisting baked enamel finish. Can be furnished in gang or tandem units and in combination with other R \& S Type FS and FD devices.
Outlets - Unless otherwise specified, furnished with a $3 / 4$-inch outlet one end. Additional or larger outlets charged extra. Maximum conduit l-inch, four way. Specify size and location.

For Reverse Service add suffix " l " to above catalog numbers. Prices on application.

All 'Type M, Midget Ever-Lok plugs fit the above receptacles.

POA - Price on application.

R\&S Midget Ever-Lok ${ }^{\circledR}$ Receptacles

## Automatic Locking

Type M Receptacles
10 Amp., 250 Volts, A.C. or D.C.
20 Amp., 125 Volts, A.C.-15 Amp., 125 Volts, D.C.
Two, Three and Four Pole-Polarized
Maximum Horsepower Ratings:
$1 / 2$ Hp., 1-Phase-1 Hp., 3-Phase, 115 Voits, 230 Volts, A.C.
Flush Receptacles
For 4-Inch Stamped Steel Outlet Boxes with Raised Covers


No. 8743


No. 8763

Takes
Without Flap
Each $\begin{gathered}\text { Plug } \\ \text { No. }\end{gathered}$
Description No.

Single Receptacle with Flush Plate

| 2 wire, 2 pole | 8742 | $\$ 4.40$ | 8842 | $\$ 3.80$ | 8712 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 2 wire, 3 pole | 8743 | 4.50 | 8843 | 3.90 | 8713 |
| 3 wire, 4 pole | 8744 | 4.60 | 8844 | 4.00 | 8714 |

## Duplex Receptacle with Flush Plate

| 2 wire, 2 pole | 8762 | 7.60 | 8862 | 6.10 | 8712 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 wire, 3 pole | 8763 | 7.80 | 8863 | 6.30 | 8713 |
| 3 wire, 4 pole | 8764 | 8.00 | 8864 | 6.50 | 871.4 |

Flush Plates - Brass, brush brass finish. Can also be furnished in special finishes. Price on application.

Gang Types - Can be furnished in gang units and for combination with standard toggle switches.

## Surface Receptacles



For Gang or Panel Mounting

| 2 wire, 2 pole | 8992 | \$5.70 | 9092 | \$3.70 | 8712 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 wire, 3 pole | 8993 | 5.80 | 9093 | 3.80 | 8713 |
| 3 wire, 4 pole | 8994 | 5.90 | 9094 | 3.90 | 8714 |
| On Midget Conduit Box* |  |  |  |  |  |
| 2 wire, 2 pole | 8792 | 7.70 | 8892 | 5.70 | 8712 |
| 2 wire, 3 pole | 8793 | 7.80 | 8893 | 5.80 | 8713 |
| 3 wire, 4 pole | 8794 | 7.90 | 8894 | 5.90 | 8714 |

Covers and Box - Cast aluminum alloy, natural finish. Conduit box can also be furnished with external mounting feet. Price on application.
*Outlets - Regularly tapped for $1 / 2$-inch conduit.
For Reverse Service add suffix " $R$ " to above catalog numbers. Prices on application.

All Type M, Midget Ever-Lok plugs fit the above receptacles.

R\&S Midget Ever-Lok ${ }^{\text {® }}$ Receptacles
Automatic Locking Type M Receptacles
10 Amp., 250 Volts, A.C. or D.C.
20 Amp., 125 Volts, A.C. 15 Amp., 125 Volts, D.C. Two, Three and Four Pole-Polarized

1/2 Hp., 1-Phase Maximum Horsepower Ratings: Surface Receptacles


No. 8783


No. 8903


Description No.

| For 31 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 wire, 2 pole | 8782 | \$6.30 | 8882 | \$4.30 | 8712 |
| 2 wire, 3 pole | 8783 | 6.40 | 8883 | 4.40 | 8713 |
| 3 wire, 4 pole | 8784 | 6.50 | 8884 | 4.50 | 8711 |
| With R \& S No. 382 Box |  |  |  |  |  |
| 2 wire, 2 pole | 8902 | 7.80 | 9002 | 5.80 | 8712 |
| 2 wire, 3 pole | 8903 | 7.90 | 9003 | 5.90 | 8713 |
| 3 wire, 4 pole | 8904 | 8.00 | 9004 | 6.00 | 871 |

Covers - Cast aluminum alloy, natural finish.
lhoxes - Cast iron, corrosion resisting baked enamel finish.
Outlets - Unless otherwise specified, furnished with one $3 / 4$-inch outlet. Additional outlets charged extra. Maximum conduit $3 / 4$-inch, four way. Specify size and location.

## Pedestal Receptacies



For business machines, laboratory tables, floor outlets, ete.

## *Duplex Receptacles



## R \& S Midget Ever-Lok ${ }^{\text {® }}$ Plugs and Connectors

## Automatic Locking

Type M Plugs and Connectors
10 Amp., 250 Volts, A.C. or D.C.
20 Amp., 125 Volts, A.C.-15 Amp., 125 Volts, D.C.
Two, Three and Four Pole-Polarized
1/2 Hp., 1-Phase-1 Hp., 1 3-Phase, 115 Volts, 230 Volts, A.C.


No. 8713
No. 8723

| Deseription | Plugs Male End |  | Connectors Female End |  | Cablo |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | Each | Dia., In. |
| 2 wire, 2 pole | 8712 | \$3.10 | 8722 | \$3.80 | 1/2 |
| 2 wire, 3 pole | 8713 | 3.20 | 8723 | 3.90 | 1/2 |
| 3 wire, 4 pole | 8714 | 3.30 | 8724 | 4.00 | $1 / 2$ |

## Bushing Type



No. 8813

|  | Plugs Male End |  | Connectors Female End |  | Cable |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | No. | Each | No. | Each | Dia., In. |
| 2 wire, 2 pole | 8812 | \$4.10 | 8822 | \$4.80 | $1 / 2$ |
| 2 wire, 3 pole | 8813 | 4.20 | 8823 | 4.90 | -916 |
| 3 wire, 4 pole | 8814 | 4.30 | 8824 | 5.00 | -19/32 |

Hub Type
Tapped for $1 / \mathbf{2}^{-}$Inch Conduit*


No. 8923

|  | Plugs Male End |  | Connactors Fomale End |  | Cable |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | No. | Each | No. | Each | Dia., In. |
| 2 wire, 2 pole | 8912 | \$3.60 | 8922 | \$4.30 |  |
| 2 wire, 3 pole | 8913 | 3.70 | 8923 | 4.40 |  |
| 3 wire, 4 pole | 8914 | 3.80 | 8924 | 4.50 |  |

Housing - Steel, cadmium plated.

[^28]
## R \& S Midget Ever-Lok ${ }^{\circledR}$ Receptacles and Plugs

Type M Automatic Locking 10 Amp., 250 Volts, A.C. or D.C.
20 Amp., 125 Volts, A.C.- 15 Amp., 125 Volts, C.D. Two, Three and Four Pole-Polarized

Maximum Horsepower Ratings:
1/2 Hp., 1-Phase-1 Hp., 3-Phase, 115 Volts, 230 Volts, A.C.
Panel Mounting Receptacles With Metal Housing and Flange


## Enclosed Type

Tapped for $1 / 2$-Inch Conduit*

| 2 | 2 | 8932 | $\$ 4.50$ | 8912 | $8932 R$ | $\$ 4.30$ | $8912 R$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 2 | 3 | 8933 | 4.60 | 8913 | $8933 R$ | 4.40 | $8913 R$ |
| 3 | 4 | 8934 | 4.70 | 8914 | $8934 R$ | 4.50 | $891.4 R$ |

## With Cable Clamp-for $1 / 2$-Inch Max. Cable

| 2 | 2 | 8952 | $\mathbf{4 . 0 0}$ | 8712 | $8952 R$ | 3.80 | $8712 R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | 8953 | 4.10 | 8713 | $8953 R$ | 3.90 | $8713 R$ |
| 3 | 4 | 8954 | 4.20 | 8714 | $8954 R$ | 4.00 | $8711 R$ |

Panel Mounting Plugs With Metal Housing and Flange



No. 9S93R

| Description Wires Poles |  | Io Inte |  |  | With Female Interior |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | $\begin{gathered} \text { Takes } \\ \text { Connector } \\ \text { No. } \end{gathered}$ | No. | Ea | $\begin{aligned} & \text { Takes } \\ & \text { Connector } \\ & \text { No. } \end{aligned}$ |
| Clamp Type-For 1/2-Inch Max. Cable |  |  |  |  |  |  |  |
| 2 | 2 | 9032 | \$3.30 | 8722 | 9032R | \$3.50 | 8722 1 R |
| 2 | 3 | 9033 | 3.40 | 8723 | 9033 R | 3.60 | 872:31 |
| 3 | 4 | 9034 | 3.50 | 8724 | 9034 R | 3.70 | 87241 l |

Hub Type-Tapped for $1 / 2$-Inch Conduit*

| 2 | 2 | 9592 | 3.80 | 8922 | $9592 R$ | 4.00 | $8922 R$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | 9593 | 3.90 | 8923 | $9593 R$ | 4.10 | $8923 R$ |
| 3 | 4 | 9594 | 4.00 | 8924 | $9594 R$ | 4.20 | $8921 R$ |

Housing - Steel, cadmium plated.
*Accommodate rigid conduit or standard connectors for armored and non-metallic cable or flexible conduit. Can be furnished tapped for $3 / 8$-inch conduit.

All Type M, Midget Ever-Lok plugs and connectors fit the above receptacles and plugs.

## R \& S Ever-Lok ${ }^{\circledR}$ Conduit Box Receptacles

Automatic Locking
Type S
Two, Three and Four Pole-Polarized


No. 8004


No. 8304
Receptacle With Cover

| With Spring Hinged Flap |  |  | Without Flap |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | No. | Each | No. | Each | Takes Plug No. |
| 10 Amp., 600 Volts, A. C., 250 Volts, D. C. 20 Amp., 125 Volts, A. C. or D. C. |  |  |  |  |  |
| 2 wire, 2 pole | 8002 | \$3.90 | 8133 | \$3.60 | 8012 |
| 2 wire, 3 pole | 8003 | 4.00 | 8134 | 3.70 | 8013 |
| 3 wire, 4 pole | 8008 | 4.10 | 8135 | 3.80 | 8018 |
| 20 Amp., 600 Volts, A. C.30 Amp., 250 Volts, A. C. or D. C. |  |  |  |  |  |
| 2 wire, 2 pole | 8006 | 4.65 | 8136 | 4.35 | 8016 |
| 2 wire, 3 pole | 8005 | 4.75 | 8137 | 4.45 | 8015 |
| 3 wire, 4 pole | 8004 | 4.85 | 8138 | 4.55 | 8014 |
| 30 Amp., 600 Volts, A. C., 250 Volts, D. C. |  |  |  |  |  |
| *3 wire, 4 pole | 8304 | 6.00 | 8307 | 5.70 | 8314 S |
| *30 ampere d | ces r | re typ | D box |  |  |

## Reverse Service--for FD and Similar Conduit Fittings



Description No. Each No. Each | Takes |
| :---: |
| Female |
| Plug No. |

10 Amp., 600 Volts, A. C., 250 Volts, D. C.
20 Amp., 125 Volts, A. C. or D. C.

| 2 | wire, 2 pole | 8142 | $\$ 6.90$ | 8085 | $\$ 6.60$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 2 | 8022 |  |  |  |  |
| 2 wire, 3 pole | 8143 | 7.00 | 8086 | 6.70 | 8023 |
| 3 wire, 4 pole | 8144 | 7.10 | 8087 | 6.80 | 8028 |

20 Amp., 600 Volts, A. C.-
30 Amp., 250 Volts, A. C. or D. C.

| 2 wire, 2 pole | 8145 | 7.65 | 8088 | 7.35 | 8026 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 wire, 3 pole | 8146 | 7.75 | 8089 | 7.45 | 8025 |
| 3 wire, 4 pole | 8147 | 7.85 | 8090 | 7.55 | 8024 |
| 30 Amp., 600 Volts, A. C., 250 Volts, D.C. |  |  |  |  |  |
| 3 wire, 4 pole | 8374 | 12.00 | 8377 | 11.70 | 8324 S |

Covers - Heavy gage steel, cadmium plated. Furnished with 6-32 mounting screws. Can be furnished with $\mathbf{1 0 - 2 4}$ screws at same price, if specified on order.

Hub and bushing type $S$ plugs also fit the above receptacles.

## R \& S Ever-Lok ${ }^{\circledR}$ Plugs and Cord Connectors

## Automatic Locking <br> Two, Three and Four Pole-Polarized

Type S Plugs-Male End


No. 8014
Clamp Type


No. 8153
Bushing Type

| Description |
| :---: |
| Wires Poles | Mor. Cable

Dia., In. No. Each

10 Amp., 600 Volts, A. C., 250 Volts, D. C. 20 Amp., 125 Volts, A. C. or D. C.

| 2 | 2 | 8012 | $\$ 3.20$ | $1 / 2$ | 8152 | $\$ 4.20$ | $9 / 16$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 2 | 3 | 8013 | 3.30 | $1 / 2$ | 8153 | 4.30 | $5 / 8$ |
| 3 | 4 | 8018 | 3.40 | $1 / 2$ | 8158 | 4.40 | $11 / 16$ |

20 Amp., 600 Volts, A. C.
30 Amp., 250 Volts, A. C. or D. C.

| 2 | 2 | 8016 | $\mathbf{3 . 9 5}$ | $5 / 8$ | 8156 | $\mathbf{4 . 9 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | 8015 | 4.05 | $5 / 8$ | 8155 | 5.05 |
| 3 | 4 | 8014 | $\mathbf{4 . 1 5}$ | $5 / 8$ | 8154 | 5.15 |

30 Amp., 600 Volts, A. C., 250 Volts, D. C.

| 3 | 4 | 8314 ( | 5.00 | $3 / 4$ | 8354 | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1 | 8314 | 5.00 | 11/8 | $\dagger 8354 . J$ | 7.50 |

$\dagger$ Fïted with molded Duro Veoprene jacket for waterproof assembly with $\mathrm{V}_{0}$. 8:30t receptacle only.
Type S Connectors-Female End

10 Amp., 600 Volts, A. C., 250 Volts, D. C. 20 Amp., 125 Volts, A. C. or D. C.

| 2 | 2 | 8022 | \$3.90 | 1/2 | 8092 | \$490 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | 8023 | 4.00 | $1 /$ | 8093 | 5.00 | 5 |
| 3 | 4 | 8028 | 4.10 | 1/2 | 8098 | 5.10 | $11 / 16$ |
| 20 Amp., 600 Volts, A. C. 30 Amp., 250 Volts, A. C. or D. C. |  |  |  |  |  |  |  |
| 2 | 2 | 8026 | 4.65 | 5/8 | 8096 | 5.65 | 5/8 |
| 2 | 3 | 8025 | 4.75 | 5 | 8095 | 5.75 | 5 |
| 3 | 4 | 8024 | 4.85 | 5/8 | 8094 | 5.85 | $3 / 4$ |
| 30 Amp., 600 Volts, A. C., 250 Volts, D. C. |  |  |  |  |  |  |  |
| 3 | 4 | 8324.' | 8.00 | $3 / 4$ | 8394 | 9.00 | 1 |
| 3 | 4 | 8324 | 8.00 | $11 / 8$ |  |  |  |

Ilomsings - Steel, cadmium plated.

- Cathe bushing regularly furnished. Other hole sizes available if speeified on order - 10 ampere: $1 / 8$ to $27 / 32$-inch diameter - 20 and 30 ampere: $3 / 8$ to 1 -inch diameter.


## R\& S Ever-Lok ${ }^{\circledR}$ Receptacles

Automatic Locking
Two, Three and Four Pole-Polarized
Type S Receptacles-with FS Boxes


Boxes - Cast iron, corrosion resisting baked enamel finish. Can be furnished in multiple gang or tandem mits and in combination with other R\& type fis and FD devices.

Covers - Heavy gage steel, cadmium plated.

Outlets - I'nless otherwise specified, furnishod with one $3 / 4$-inch oullet per gang, top or bettom. Additional or larger outlets eharged extra. Maximum conduit 1 -inch; one per gang top and bottom and one each side. Specify size and location.

Receptacles with Box and Covers with Spring Hinged Flap

| Desscription | Single Gang |  | Two Gang |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Each | No. |  | Eacil | $\begin{aligned} & \text { Takes } \\ & \text { Plug No. } \end{aligned}$ |
| $10 \text { Amp., } 600 \text { Volts, A. C., } 250 \text { Volts, D. C. }$ |  |  |  |  |  |  |
| 2 wire, 2 pole | 8082 | \$5.90 | 8127 |  |  | 8012 |
| 2 wire, 3 pole | 8083 | 6.00 | 8128 |  | 20 | 8013 |
| 3 wire, 4 pole | 8084 | 6.10 | 8129 |  | 20 | 8018 |
| 20 Amp., 600 Volts, A. C. 30 Amp., 250 Volts, A. C. or D. C. |  |  |  |  |  |  |
| 2 wire, 2 pole | 8029 | 6.65 | 8130 |  | 3.30 | 8016 |
| 2 wire, 3 prole | 8030 | 6.75 | 8131 |  | 50 | 8015 |
| 3 wire, 4 pole | 8031 | 6.85 | 8132 |  | 3.70 | 80 |

30 Amp., 600 Volts, A. C., 250 Volts, D. C.
*3 wire, tpole $8331 \quad 8.00 \quad 8334 \quad 16.00 \quad$ 8314S
*30 ampere devices are on Fl ) boxes.
Type S Flush Receptacles for Stamped Steel Outlet Boxes
For Combination With Toggle Switch

Requires two-gang outlet box with two-gang $3 / 4$-inch raised covers.

Flush Plates - Brass, brush brass finish. Can also be furnishod with simecial fi nishes Prices on application.


Receptacle with Flush Plate
Switch Not Included

## With Double

 Hinged Flush FlapWithout Flap


## R \& S Ever-Lok ${ }^{\circledR}$ Receptacles Automatic Locking

Two, Three and Four Pole-Polarized
Type S Flush Receptacles for Stamped Steel Outlet Boxes


No. 8043


No. 8063

Require standard outlet boxes with $3 / 4$-inch raised covers as noted.

Flush Ilates. - Brass, brush brass finish. Can also be furnished in special finishes. Priees on application.

## Receptacles with Flush Plate

With Double
Hinged Flush Flap Without Flap


10 Amp., 600 Volts, A. C., 250 Volts, D. C.
20 Amp., 125 Volts, A. C. or D. C.

| Single Gang-Requires 4* Square Box with Single Gang |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 wire, 2 prole | 8042 | \$5.90 | 8069 | \$3.90 | 80 |
| 2 wire, 3 pole | 8043 | 6.00 | 8070 | 4.00 | 8013 |
| wire, 4 prole | 8044 | 6.10 | 8071 | 4.10 | 8018 |
| Two Gang Requires 2-Gang Box with 2-Gang Cover |  |  |  |  |  |
| 2 pole | 8066 | 11.80 | 8062 | 780 | 8019 |
| 2 wire, 3 pole | 8067 | 12.00 | 8063 | 8.00 | 8013 |
| 3 wire, 4 pole | 8068 | 12.20 | 8064 | 8.20 | 801 |

20 Amp., 600 Volts, A. C.
30 Amp., 250 Volts, A. C. or D. C.
Single Gang-Requires 4" Square Box with Single Gang Cover

| 2 wire, 2 pole | 8048 | 6.65 | 8019 | 4.65 | 8016 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 wire, 3 pole | 8049 | 6.75 | 8020 | 4.75 | 801.5 |
| 3 wire, 4 pole | 8050 | 6.85 | 8021 | 4.85 | 801.1 |
| Two Ga | Requires 2-Gang Box with 3-Gang Cover |  |  |  |  |
| 2 wire, 2 pole | 8102 | 13.30 | 8055 | 9.30 | 8016 |
| 2 wire, 3 pole | 8103 | 13.50 | 8056 | 9.50 | 8015 |
| 3 wire, 4 pole | 8104 | 13.70 | 8057 | 9.70 | 8014 |

30 Amp., 600 Volts, A. C., 250 Volts, D. C.
Single Gang
3 wire, 4 pole *8344 $10.00 \quad$ *8347 $8.00 \quad 8314 \mathrm{~S}$
*lurnished with special two gang 3/i-inch raised cover. Requires 4 -inch square outlet box $21 / 8$-inches deep.

Hub and bushing type $S$ plugs also fit the above receptacles.

## R \& S Ever-Lok ${ }^{\circledR}$ Fusible Plugs and Connectors

## Type S-Three and Four Pole-Polarized

For protection of branch circuit extensions or for motor overload protection of small motors.

Plugs-Automatic Locking with Safety
For Standard N.E.C. Fuses or Fusetrons


No. 9114
30 Amp., 250 Volts, A.C. or D.C.
(Fit 'Type ${ }^{\text {S }}$ devices rated 20 A.. 600 V., A.C., 30 A., 2.50 ป., A.C. or D.C.)


For Midget Fuses or Midget Fusetrons


No. 9144
30 Amp., 250 Volts, A.C. or D.C.
(Fit Type S devices rated 20 A., 600 V., A.C. 30 A., 2.90 V., A.C. or D.C.)
Clamp Type Bushing Type *Hub Type

$\begin{array}{lllllllll}9143 & \$ 10.00 & 5 / 8 & 9173 & \$ 11.00 & 5 / 8 & 9193 & \$ 10.50 & 1 / 2\end{array}$
3 Fused and 1 Grounded Pole
$\begin{array}{lllllllll}9144 & 10.00 & 5 / 8 & 9174 & 11.00 & 3 / 4 & 9194 & 10.50 & 1 / 2\end{array}$
(rit l'ype S devices rated 30 A., 600 V., A.C., 9.0 V., D.C.)

3 Fused and 1 Grounded Pole

| $9344 S$ | 10.00 | $3 / 4$ | 9374 | 11.00 | 1 | 9394 | 10.50 | $3 / 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 9344 | 10.00 | $1 / 8$ | $\dagger 9374 . \mathrm{J}$ | 12.50 | 1 | $\dagger 9394 . \mathrm{J}$ | 12.00 | $3 / 4$ |

$\dagger$ Fitted with molded Duro Neoprene jacket for waterproof assembly with No. 830 it reecptacle only.

## Connectors-With Safety Composition Holder For Standard N.E.C. Fuses or Fusetrons

For installation in series with switches and not for opening or clusing circuits under load.


No. 9124
30 Amp., 250 Volts, A.C. or D.C.
(Fit Type S devices rated 20 A., 600 V., A.C., 30 A., 250 V., A.C. or D.C.)
Clamp Type Bushing Type *Hub Type

$\begin{array}{lllllllll}9124 & \$ 13.00 & 5 / 8 & 9154 & \$ 14.00 & 3 / 4 & 9184 & \$ 13.50 & 1 / 2\end{array}$
Ilousings - Steel, cadmium plated.
*Accommodate rigid conduit or standard connectors for armored and mon-metallic cable or flexible conduit. All sizes can le furnished tapped for $1 / 2$ - or $3 / 4$-inch conduit.

- Cable bushing regularly furuished. Other hole sizes a vailable il' specified on order - $3 / 8$ to 1 -inch diameter.

Fiuses not included.

## R\&S Ever-Lok ${ }^{\text {B }}$ Receptacles, Plugs and Connectors <br> Automatic Locking

Type SE- For Automatic Press and Tool Control Applications
5 A., 250 V., A. C. or D. C.-Two to Twelve Pole-Polarized


No. SE9

## Receptacles with Cover

Covers - Ileavy gage steel, cadmium plated. Furnished with 6-32 mounting serews. Can be furnished with $10-2+$ screws, at same price, if specified.

Boxes - Ise type FD cast boxes. Can be furnished with single gang east iron conduit box No. 3711 at additional cost. When so required, add final suffix 't1)", to catalog number.

Inleriors - Contacts are rmovahle and have crimp type terminals for No. 12 wire. Ikogularly furnished with housings ungrounded. When required with one pole grounded lo housing add prime suffix "(;" to catalog mumber. Same price.

With Female Receptacle

|  | With Spring Hinged Flap |  | Without Flap |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { No. } \\ \text { Poles } \end{gathered}$ | No. | Each | No. | Each | Takes Plug No. |
| 2 | Sle2 | \$8.00 | SE302 | \$7.70 | PSLE2 |
| 2 | SE3 | 8.30 | S1,303 | 8.00 | PSE3 |
| 4 | SE4 | 8.60 | Slij304 | 8.30 | PSE4 |
| 5 | SE5 | 8.90 | Sl:305 | 8.60 | PSis5 |
| 6 | Sli6 | 9.20 | SE306 | 8.90 | [SEIS 6 |
| 7 | SL7 | 9.50 | Sil307 | 9.20 | [SSL7 |
| 8 | SF8 | 9.80 | Sli308 | 9.50 | PSE8 |
| 9 | SE9 | 10.10 | SL309 | 9.80 | Psic9 |
| 10 | SE10 | 10.40 | SE310 | 10.10 | PSE10 |
| 11 | Slisil | 10.70 | N1,311 | 10.40 | PSE11 |
| 12 | SIE12 | 11.00 | SE312 | 10.70 | PSE12 |
| Reverse Service-With Male Receptacle |  |  |  |  |  |
| 2 | SE802 | 11.00 | SE902 | 10.70 | CSIE2 |
| 3 | SE803 | 11.30 | SE903 | 11.00 | CSE3 |
| 4 | SF804 | 11.60 | S1,904 | 11.30 | CsIE4 |
| 5 | SE805 | 11.90 | SE905 | 11.60 | CSIL5 |
| 6 | Sli806 | 12.20 | 心1996 | 11.90 | CSIS 6 |
| 7 | Sİ807 | 12.50 | S18907 | 12.20 | CSE7 |
| 8 | Sli808 | 12.80 | Sli908 | 12.50 | CSE8 |
| 9 | SE809 | 13.10 | SE909 | 12.80 | CSL9 |
| 10 | SI8810 | 13.40 | SE910 | 13.10 | CSE10 |
| 11 | SE811 | 13.70 | SE911 | 13.40 | CSE11 |
| 12 | SE812 | 14.00 | SE912 | 13.70 | CSLE12 |

Plugs and Connectors

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. PSE9 |  |  |  | No. CSE9 | Cabla Bushing Dia, 0 |
| Plugs-Male End |  |  |  | Connectors Female End |  |
| No. Poles | No. | Each | No. | Each |  |
| 2 | PSE2 | \$10.70 | CSE2 | \$13.90 | 5/8 |
| 3 | PSE3 | 11.00 | CSE3 | 14.20 | 58 |
| 4 | PSE4 | 11.30 | CSE4 | 14.50 | $5 / 8$ |
| 5 | PSES | 11.60 | CSE5 | 14.80 | $3 / 4$ |
| 6 | PSE6 | 11.90 | CSE6 | 15.10 | $3 / 4$ |
| 7 | PSI:7 | 12.20 | CSE7 | 15.40 | $3 / 4$ |
| 8 | PSE8 | 12.50 | CSE8 | 15.70 | $7 / 8$ |
| 9 | PSIS9 | 12.80 | CSE9 | 16.00 | 7/8 |
| 10 | PSIF10 | 13.10 | CSE10 | 16.30 | 1 |
| 11 | PSI:11 | 13.40 | CSLE11 | 16.60 | 1 |
| 12 | PSE12 | 13.70 | CSE12 | 16.90 |  |

Ilousings - Steel, cadmium plated with cast aluminum alloy cable clamp and neoprene cable bushing.
-Cable bushing regularly furnished. Other hole sizes avail-alle- $3 / 8$ to 1 -inch diameter.

## R \& S Ever-Lok ${ }^{\text {R }}$ Receptacles, Plugs and Cable Connectors

## Automatic Locking

Two, Three and Four Pole-Polarized 30 to 200 Amp., 480 Volts, A. C. 250 Volts, D. C.

## Type HS Heavy Service Weathertight Receptacles



Type HSA
With Box
For Surface Mig. Description Wires Poles $\dagger$ No. Each

Enclosures - Cast iron corrosion resisting baked enamel finish.

Outlets - Unless otherwise specified, furnished with one outlet top or bettom: 30 amp 3/4-inch; 60 amp. 11/4-inch; 100 amp. 11/2-inch; 200 amp. 2-inch. Additional or larger oullets charged extra. Maximum conduit size as listod, four way. Specify size and location.

## -Type HSB

Less Box
For Box Wall or Panel Mtg.

tCat. Nos. shown for $45^{\circ}$ Angle Type Rereptacles. For Straight Type, prefix "IISR" to Cat. No. Gang units available. Weathertight to Waterproof

- llave small size flanges.

Plugs and Cable Connectors


Connector

## Plugs <br> Male End Only

Description
*2 wire, 2 pole
2 wire, 3 pole
3 wire, 4 pole
*2 wire, 2 pole
2 wire, 3 pole
3 wire, 4 pole
*2 wire, 2 pole
2 wire, 3 pole
3 wire, 4 pole
2 wire, 2 pole
2 a wire, 3 pole
3 wire, 4 pole

$\begin{array}{cc}\text { No. } & \text { Each } \\ \text { 30 Amperes } \\ 8406 & \$ 16.00\end{array}$
Connectors Female End Only
No. Each Max. Cabla

| 8406 | $\$ 16.00$ | 8442 | $\$ 17.00$ | 1 |
| :---: | :---: | :---: | ---: | :---: |
| 8407 | 17.00 | 8443 | 18.00 | 1 |
| 8408 | 18.00 | 8444 | 19.00 | 1 |
|  | 60 Amperes |  |  |  |
| 8416 | 23.50 | 8452 | 24.50 | $11 / 2$ |
| 8417 | 25.50 | 8453 | 26.50 | $11 / 2$ |
| 8418 | 27.50 | 8454 | 28.50 | $11 / 2$ |
|  | 100 Amperes |  |  |  |
| 8426 | 31.00 | 8462 | 36.00 | $11 / 2$ |
| 8427 | 33.00 | 8463 | 38.00 | $11 / 2$ |
| 8428 | 35.00 | 8464 | 40.00 | $11 / 2$ |
|  | 200 Amperes |  |  |  |
| 8436 | 100.00 | 8472 | 90.00 | $21 / 4$ |
| 8437 | 105.00 | 8473 | 95.00 | $21 / 4$ |
| 8438 | 110.00 | 8474 | 100.00 | $21 / 4$ |

llousings - Cast aluminum alloy, natural finish.
*llave no provision for equipment grounding; all others have equipment ground through separate pole.

For Reverse Scrvice add suffix "R" to atove catalog mumbers. Prices on application.

R \& S Angle Type Receptacles
Type FC-Weathertight

## With Flap Cover

15 to 200 Amperes
Two, Three and Four Wire-Polarized
480 Volts, A. C. -250 Volts, D. C.

Type FCA
Type FCA
45
Angle Type
Type FCA
with Box
For Surface
Mtg.

| Description Wires Poles | $\dagger$ No. | Each | Max. Cond. | No. | Each | $\begin{aligned} & \text { Takes } \\ & \text { Plur No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 Amperes |  |  |  |  |  |  |
| *2 2 | 3102 | \$10.50 | 11/4 | FCB3102 | \$ 9.00 | 3106 |
| 23 | 3103 | 11.75 | $11 / 4$ | $1 \mathrm{CCl33103}$ | 10.25 | 3107 |
| *3 3 | 3103W | 11.75 | 11/4 | FCI33103W | 10.25 | 3107W |
| 4 | 3104 | 13.00 | 11/4 | FCl33104 | 11.50 | 3108 |
| *4 4 | 3104W | 13.00 | 11/4 | FCB3104W | 11.50 | 3108W |
| 30 Amperes |  |  |  |  |  |  |
| *2 2 | 3112 | 11.00 | 11/4 | FCB3112 | 9.50 | 3116 |
| 231 | 3113 | 12.25 | $11 /$ | FCC33113 | 10.75 | 3117 |
| *3 | 3113W | 12.25 | $11 /$ | FCI33113W | 10.75 | 3117W |
| 4 | 3114 | 13.50 | $11 / 4$ | FC133114 | 12.00 | 3118 |
| *4 4 | 3114W | 13.50 | 11/4 | FCB3114W | 12.00 | 3118 W |
| 60 Amperes |  |  |  |  |  |  |
| *2 | 3122 | 19.00 | 11/2 | FC133122 | 16.50 | 3126 |
| 23 | 3123 | 21.50 | $11 / 2$ | FCB3123 | 19.00 | 3127 |
| *3 3 | 3123W | 21.50 | 11/2 | FCI33123W | 19.00 | 3127W |
| 4 | 3124 | 24.00 | 11/2 | FCB3124 | 21.50 | 3128 |
| *. 4 | 3124 W | 24.00 | 11/2 | FCB3124W | 21.50 | 3128W |
| 100 Amperes |  |  |  |  |  |  |
| *2 2 | 3132 | 33.00 | 2 | FC133132 | 23.00 | 3136 |
| 23 | 3133 | 35.50 | 2 | FC133133 | 25.50 | 3137 |
| *3 3 | 3133 W | 35.50 | 2 | FCB3133W | 25.50 | 3137W |
| 4 | 3134 | 38.00 | 2 | F'CB3134 | 28.00 | 3138 |
| *. 4.4 | 3134W | 38.00 | 2 | FCB3134W | 28.00 | 3138W |
| 200 Amperes |  |  |  |  |  |  |
| *2 2 | 3142 | 62.50 | 3 | FCB3142 | 42.50 | 3146 |
| 23 | 3143 | 67.50 | 3 | FCB3143 | 47.50 | 3147 |
| *3 3 | 3143 W | 67.50 | 3 | FCB3143W | 47.50 | 3147 V |
| 34 | 3144 | 72.50 | 3 | FCB3144 | 52.50 | 3148 |
| 4 | 3144W | 72 | 3 | FCD33144W | 52 | 3148 V |

$\dagger$ Catalog numbers listed are for $45^{\circ}$ Angle Type Receptacles. For Straight Type, prefix "FCll" to catalog number. Price is the same.
Enclosures - Cast iron, corrosion resisting baked enamel finish.
Gang Units - Can be furnished in gang units. Prices on application.

- Have small size flanges.

Outlets - Unless otherwise specified, furnished with one outlet top or bottom as follows: 15 and 30 amp . $3 / 4-\mathrm{inch}$; 60 amp. $11 / 4$-inch; 100 amp. $11 / 2$-ineh; 200 amp. 2 -inch. Additional or larger outlets charged extra. Maximum conduit size as listed, four way. Specify size and location.
*Ilave provision for equipment grounding through enclosure only; all others have equipment ground through separate pole.

For Reverse Service add suffix "IR" to above catalog numbers. Prices on application.

## R \& S Plugs and Cable Connectors Type FC-Weathertight

15 to 200 Amperes<br>Two, Three and Four Wire--Polarized<br>480 Volts, A. C.-250 Volts, D. C.



| Description Wires Poies No. | Each | No. | Each | No. | Each | $\begin{gathered} \text { Cable } \\ \text { Bushing } \\ \text { Dia., In } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 Amperes |  |  |  |  |  |  |
| *2 23106 | \$ 9.00 | 3206 | \$10.50 | 3202 | \$19.50 | 5/8 |
| 233107 | 10.25 | 3207 | 11.75 | 3203 | 22.00 | 58 |
| *3 3 3107VV | 10.25 | 3207W | 11.75 | 3203W | 22.00 | 5/8 |
| 343108 | 11.50 | 3208 | 13.00 | 3204 | 24.50 | 5/8 |
| *4 4 3108W | 11.50 | 3208W | 13.00 | 3204W | 24.50 | 5/8 |

30 Amperes

| *2 2 | 3116 | 9.50 | 3216 | 11.00 | 3212 | 20.50 | 7/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | 3117 | 10.75 | 3217 | 12.25 | 3213 | 23.00 | 7/8 |
| *3 3 | 3117W | 10.75 | 32171V | 12.25 | 3213W | 23.00 | 7/8 |
| 34 | 3118 | 12.00 | 3218 | 13.50 | 3214 | 25.50 | 7/8 |
| *4 4 | 3118W | 12.00 | 3218W | 13.50 | 3214W | 25.50 | 7/8 |
| 60 Amperes |  |  |  |  |  |  |  |
| *2 2 | 3126 | 11.50 | 3226 | 19.00 | 3222 | 30.50 | 13/16 |
| 23 | 3127 | 14.00 | 3227 | 21.50 | 3223 | 35.50 | 13/16 |
| *3 3 | 3127W | 14.00 | 3227W | 21.50 | 3223W | 35.50 | 13/16 |
| 4 | 3128 | 16.50 | 3228 | 24.00 | 3224 | 40.50 | 13 16 |
| ${ }^{*} 44$ | 3128W | 16.50 | 3228W | 24.00 | 3224W | 40.50 | 13/16 |


| $* 2$ | 2 | 3136 | 21.00 | 3236 | 33.00 | 3232 | 54.00 | $11 / 2$ |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | 3137 | 23.50 | 3237 | 35.50 | 3233 | 59.00 | $11 / 2$ |
| $* 3$ | 3 | 3137 W | 23.50 | 3237 W | 35.50 | 3233 W | 59.00 | $11 / 2$ |
| 3 | 4 | 3138 | 26.00 | 3238 | 38.00 | 3234 | 64.00 | $11 / 2$ |
| $*$ | 4 | 3138 W | 26.00 | 3238 W | 38.00 | 3234 W | 64.00 | $11 / 2$ |

## 200 Amperes


*Have provision for equipment grounding through housing only; all others have equipment ground through separate pole.

For Reverse Service add suffix "li" to above catalog numbers. Prices on application.

## 600 Volt Service

Type FC units rated
$\mathbf{6 0 0}$ Volts, A-C.- $\mathbf{2 5 0}$ Volts, D-C.
Can be furnished in sizes from 15 to 200 ampers. Prices and information on application.

$\dagger$ Catalog numbers listed are for $45^{\circ}$ Angle Type Receptacles. For Straight "I'ype Receptacles, prefix "SCiR" to catalog number. Price is the same.

Enclosures - Cast iron, corrosion resisting baked enamel finish.

Gang Units - Can be furnished in gang units. Prices on application.

- Have small size flanges.

Outlets - Unless otherwise specified, furnished with one outlet top or bottom as follows: 15 and $30 \mathrm{amp} .3 / 4$-inch; 60 $\operatorname{amp} .11 / 4-$ inch; 100 amp. $11 / 2^{-i n c h} ; 200$ amp. 2 -inch. Additional or larger outlets charged extra. Maximum conduit size as listed, four way. Specify size and location.
*Have no provision for equipment grounding; all others have equipment ground through separate pole.

For Reverse Service add suffix "'IR" to above catalog numbers. Prices on application.

## R \& S Plugs and Cable Connectors Type SC-Waterproof

15 to 200 Amperes
Two, Three and Four Pole-Polarized


Connector
Plugs
Male End
Only


Plug
Complete Male \& Female
Oescription

Wiras Poles No. Each No. Each No. Each | Cable |
| :---: |
| Bushing |
| Dia., In |

480 Volts, A. C. -250 Volts, D. C.
15 Amperes

| *2 | 2 | 3306 | \$10.00 | 3406 | \$11.50 | 3402 | \$21.50 | 5/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | 3307 | 11.25 | 3407 | 12.75 | 3403 | 24.00 | 5/8 |
| 3 | 4 | 3308 | 12.50 | 3408 | 14.00 | 3404 | 26.00 | 5/8 |
| 30 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 3316 | 10.50 | 3416 | 12.00 | 3412 | 22.50 | 7/8 |
| 2 | 3 | 3317 | 11.75 | 3417 | 13.25 | 3413 | 25.00 | 7/8 |
| 3 | 4 | 3318 | 13.00 | 3418 | 14.50 | 3414 | 27.50 | 7/8 |
| 60 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 3326 | 12.50 | 3426 | 20.00 | 3422 | 32.50 | 13/16 |
| 2 | 3 | 3327 | 15.00 | 3427 | 22.50 | 3423 | 37.50 | 13/16 |
| 3 | 4 | 3328 | 17.50 | 3428 | 25.00 | 3424 | 42.50 | 13/16 |
| 100 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 3336 | 22.00 | 3436 | 34.00 | 3432 | 56.00 | 11/2 |
| 2 | 3 | 3337 | 24.50 | 3437 | 36.50 | 3433 | 61.00 | $11 / 2$ |
| 3 | 4 | 3338 | 27.00 | 3438 | 39.00 | 3434 | 66.00 | $11 / 2$ |
| 200 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 3346 | 38.00 | 3446 | 65.00 | 3442 | 103.00 | 2 |
| 2 | 3 | 3347 | 43.00 | 3447 | 70.00 | 3443 | 113.00 | 2 |
| 3 | 4 | 3348 | 48.00 | 3448 | 75.00 | 3444 | 123.00 | 2 |
| 600 Volts, A. C. -250 Volts, D. C. |  |  |  |  |  |  |  |  |
| 15 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 7306 | 11.00 | 7406 | 12. 50 | 7402 | 23.50 | 5/8 |
| 2 | 3 | 7307 | 12.25 | 7407 | 13.75 | 7403 | 26.00 | 5/8 |
| 3 | 4 | 7308 | 13.50 | 7408 | 15.00 | 7404 | 28.50 | $5 / 8$ |
| 30 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 7316 | 11.50 | 7416 | 13.00 | 7412 | 24.50 | 7/8 |
| 2 | 3 | 7317 | 12.75 | 7417 | 14.25 | 7413 | 27.00 | 7/8 |
| 3 | 4 | 7318 | 14.00 | 7418 | 15.50 | 7414 | 29.50 | 7/8 |
| 60 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 7326 | 13.50 | 7426 | 21.00 | 7422 | 34.50 | 13/16 |
| 2 | 3 | 7327 | 16.00 | 7427 | 23.50 | 7423 | 39.50 | $13 / 16$ |
| 3 | 4 | 7328 | 18.50 | 7428 | 26.00 | 7424 | 44.50 | 13/16 |
| 100 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 7336 | 24.00 | 7436 | 36.00 | 7432 | 60.00 | 11/2 |
| 2 | 3 | 7337 | 26.50 | 7437 | 38.50 | 7433 | 65.00 | $11 / 2$ |
| 3 | 4 | 7338 | 29.00 | 7438 | 41.00 | 7434 | 70.00 | $11 / 2$ |
| 200 Amperes |  |  |  |  |  |  |  |  |
| *2 | 2 | 7346 | 40.50 | 7446 | 67.50 | 7442 | 108.00 | 2 |
| 2 | 3 | 7347 | 45.50 | 7447 | 72.50 | 7443 | 118.00 | 2 |
| 3 | 4 | 7348 | 50.50 | 7448 | 77.50 | 7444 | 128.00 | 2 |

Housings - Plugs: Steel, cadmium plated.
Connectors: Cast aluninum alloy, natural finish. Can be furnished with retained screw cap at extra cost.

[^29]R \& S Receptacles and Plugs Types FS and FD Weathertight and Waterproof Two, Three and Four Pole Polarized


No. 3746


No. 3743


No. 3819


No. Each 20 Amp., 125 Volts, A. C. or D.C.


10 Amp 600 Volts, A. C., 250 Volts, D. C 10 Amp., 600 Volts, A. C.̈. 250 Volts, $\mathbf{D}$.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 3765 | 11.75 | 381813 | 5.00 | , |
| 2 | 3 | 3766 | 12.25 | 381913 | 5.50 | 8 |
| 3 | 1 | 3767 | 12.75 | 382013 | 6.00 | 1 |
|  | 20 Amp., 600 Volts, A. C. 30 Amp., 250 Volts, A. C. or D. C. |  |  |  |  |  |
| 2 | 2 | 3768 | 12.25 | 382813 | 5.50 | 5/8 |
| 2 | 3 | 3769 | 13.25 | 382913 | 6.50 | 5/8 |
| 3 | 4 | 3770 | 14.25 | 383013 | 7.50 | $3 /$ |

Waterproof-With Screw Cap


Finish - Cast iron, corrosion resisting baked enamel finish. Cast brass and almminum, natural finish.

Gann 'lypes - Can be furnished in gang or tandem units and in combination with other RXS ! ye fre and IVD deviees. Outlets - Inless otherwise specified, furnished with one $3 / 4$-inch outlet top or bottom. Additional or larger outlets charged extra. Vaximum conduit l-inch, four way. Specify size and location.

- Other hole sizes available if specilied on order - 10 amp.: $1 / 8$ to $29 / 32$-inch diameter - 20 amp. $3 / 3$ to 1 -inch diameter.


# R \& S Convenience Receptacles Types FS and FD <br> 15 Amp., 125 Volts, A. C. or D. C. <br> Two and Three Wire <br> Single Receptacle with Box and Cast Cover-Less Plug 



Vinish - Cast iron. corrosion resisting bahed enamel finish. Cast brass, natural finish.

Gang lypes - Can be furnished in gang or tandem units and in combuation wilh wher RSS type Fis and lif) deviers.
Ontlets - I'nless ohberwise specitied, furnished with one 3 -inch outlet one end. Additional or larger oullets charged extra. Maximmm comduil l-ineh, four way. Sorcily size und location.

Accommodate comveniont type plugs.

## R \& S Cord Connectors and Plugs Type FS Waterproof

Two, Three and Four Pole-Polarized


No. 3720
Male End


No. 3913 Female End

Housings - Cast aluminum alloy, natural tinish. Can lulumished in cast brass at $\$ 1.00$ each additional. Whon so required add suflix "13" to catalog number.

Finish - Cast brass and aluminum, natural finish.


- Cable bushing regularly furnished. Other hole sizes available if specified on order 10 ampere: $1 / 8$ to $27 / 32$-inch diameter - 20 ampere: 3 \& $t$ I-inch diameter.


## R \& S Saf-T-Arc® Receptacles

## Type J-Circuit Breaking 30 to 200 Amperes

Two, Three and Four Wire-Polarlzed 600 Volts, A-C- 250 Volts, A-C or D-C


## Style JRF Weathertight With Flap Cover

Complete circuit breaking satety. Quick conversion from Weathertight to Waterproof styles or Reverse Service. Basic receptacle accommodates screw cap or flap cover which may be rotated and locked in any position. Waterproof and weathertight pluss may be used interchangeably. Non-interchangeable polarization for different electrical systems available.

| Style | Receptacles Complete-Less Plug |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wires | Poles | †No. | Max. <br> Cond. | Takes Plue No. | Each |
|  | 2* | 2 | JIRF322K |  | JP:322K | \$12.00 |
|  | 2 | 3 |  |  | J132311 | 12.50 |
|  | $3 *$ | 3 | JIPF333F |  | JIP3:35 | 13.00 |
|  | 3 | 4 | JIfF334II |  | JP33111 | 13.50 |
|  | 4* | 1 | JIFF344F |  | JISHHF | 14.00 |

JRF Alove have flap. Component or panel mounting.

|  | 2* | 2 | JIRFA322K | 11/4 | JP322K | 16.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | J1RFA323II | 11/4 | J133231I | 17.00 |
|  | 3* | 3 | JIRFA333F | 11/4 | JP333F | 17.50 |
|  | 3 | 4 | JRFA3341I | 11/4 | JP33.HI | 18.00 |
|  | $4 *$ | 4 | JRFA344F | 11/4 | JP3 3 HF | 18.50 |
| FA | Alove have flap, angle adapter and lox. |  |  |  |  |  |
|  | 2* | 2 | 1PFE322 |  | J1322 |  |
|  |  | 3 | -J1FFli32311 | 1 | JP32311 | 14.50 |
|  | $3^{*}$ | 3 | \#JRF「333F | 1 | JP333F | 15.00 |
|  | 3 | 1 | \#.JRFE334 I | 1 | JP331II | 15.50 |
|  | 4* | 4 | \#JIFIE344F | 1 | JI'3 $\mathrm{HF}^{\text {P }}$ | 16.00 |
|  | Above have flap and angle enclosure. |  |  |  |  |  |
|  | 2* | 2 | :.JRFII322K | 11/4 | J1P322K | 16.50 |
|  |  | 3 | :IRF1132314 | $11 / 4$ | JP32311 | 17.00 |
|  |  | 3 | :JRFII333F | $11 / 4$ | JP333F | 17.50 |
|  | 3 | 4 | :JRFW3341I | 11/4 | JP33414 | 18.00 |
|  | $4^{*}$ |  | .JAFI3344F | 11/4 | J13 314F | 18.50 |

JRFH Alove lave flap, angle adapter and hor. box.


JRFR
A bove have flap, straight adapter and box.
$\dagger$ Nos. listed above are for 30A units. For other sizes, change first digit 3 to 6 for 60 A , to 10 for 100 A , to 20 for 200 A . : Availahle in 30A size only.
\#Availatle in 30 A anc 604 sizes only.
IIousings-Cast aluminum alloy. Natural finish. Gang units can be furnished. Prices on refuest.
Outlets-Unless otherwise specified. furnished with one outlet as follows: $30 \mathrm{~A}-3 / 4$-in., $60 \mathrm{~A}-11 / 4-\mathrm{in}$., $100 \mathrm{~A}-11 / 2-\mathrm{in}$., $200 \mathrm{~A}-2-\mathrm{in}$. Extra charge for change. Max. Conduit: 60A 100 A 2 -in., except JRFE-11/2-in., 200A-3-in. Specify size and location.
*Grounds through enchosure. Others through separate pole.
For Reverse Service add final sulfix " $R$ " to number. Priees on request.

## R \& S Saf-T-Arc ${ }^{\circledR}$ Plugs and Cable Connectors

## Type J-Circuit Breaking <br> 30 to 200 Amperes

Two, Three and Four Wire-Polarlzed 600 Volts, A-C- 250 Volts, A-C or D-C

## Weathertight With Flap Cover on Connector



| * | 2 | JP322K | \$12.50 | JCF322K | \$14.00 | 7/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | J13231I | 13.00 | JCF323II | 14.50 | 。 |
| *3 | 3 | J1333F | 13.50 | JCF333F | 15.00 | 7/8 |
| 3 | 4 | JP3341I | 14.00 | JCF3341I | 15.50 | 7/8 |
|  | 4 | JP344F | 14.50 | JCF344F | 16.00 | 7/8 |


|  | 60 Amperes |  |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $* 2$ | 2 | JP622K | $\mathbf{1 6 . 0 0}$ | JCF622K | 23.00 | $13 / 16$ |  |
| 2 | 3 | JP623II | 17.00 | JCF623II | 24.00 | $13 / 16$ |  |
| ${ }^{3}$ | 3 | JP633F | 18.00 | JCF633F | 25.00 | $13 / 16$ |  |
| 3 | 4 | JP634II | 19.00 | JCF634II | 26.00 | $13 / 16$ |  |
| ${ }^{4} 4$ | 4 | JP644F | 20.00 | JCF644F | 27.00 | $13 / 16$ |  |

100 Amperes

| $* 2$ | 2 | JP1022K | 24.00 | JCF1022K | 31.00 | $11 / 2$ |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | JP1023II | 25.00 | JCl'1023II | 32.00 | $11 / 2$ |
| ${ }^{2}$ | 3 | Jl1033F | 26.00 | JCF1033F | 33.00 | $11 / 2$ |
| 3 | 4 | JI'1034II | 27.00 | JCF1034II | 34.00 | $11 / 2$ |
| ${ }^{4}$ | 4 | JI'1044F | 28.00 | JCF1044F | 35.00 | $11 / 2$ |

## 200 Amperes

| $* 2$ | 2 | JP2022K | POA | JCF2022K | POA | 2 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | JP2023II | POA | JCF2023II | POA | 2 |
| *3 | 3 | JP2033F | POA | JCF2033F | POA | 2 |
| 3 | 4 | JI2034II | POA | JCF2034II | POA | 2 |
| ${ }^{4}$ | 4 | JP2044F | POA | JCF2044F | POA | 2 |

Housings-Cast aluminum alloy. Natural finish. Plugs also fit type J Waterproof receptacles and connectors.
\#Cable bushing regularly furnished with hole size as listed. Other sizes available as per table below at no extra cost, if specified on order. Specify hole size desired.

|  | Ampere Rating of Plug or Connector |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 30 | 60 | 100 | 200 |
| Hole Diam. Range, In.... | $3 / 8-1$ | $8 / 8-13 / 8$ | $3 / 4-17 / 8$ | $1-21 / 2$ |

*llave provision for equipment grounding through enclosure only; all others have equipment ground through separate pole.

For Reverse Service add final suffix "R" to number. POA-Prices on Application.


For description see listings of Style JRF.

## Receptacles Complete Less Plug



JRSA Above have screw cap, angle adapter and box.

|  | $2^{*}$ | 2 | \#JRSE322K | 1 | JPS322K | 13.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | \#JRSE323H | 1 | JPS323I | 13.50 |
|  | 3* | 3 | \#JRSE333F | 1 | JPS333F | 14.00 |
|  | 3 | 4 | \#JRSE334II | 1 | JPS33.4II | 14.50 |
|  | 4* | 4 | \#JRSE344F | 1 | JPS314F | 15.00 |

JRSE Above have screw cap and angle enclosure.

|  | 2* | 2 | :.JRSJ322K | 11/4 | JPS322K | 15.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 3 | 2.ILRSII323II | $11 / 4$ | JPS323II | 16.00 |
|  | 3* | 3 | :J [RSII333F | $11 / 4$ | JPS333F | 16.50 |
|  | 3 | 4 | :JRSII3341I | $11 / 4$ | JPS334II | 17.00 |
|  | 4* | 4 | :J RSII344F | $11 / 4$ | JPS334F | 17.50 |

JRSH
Have screw cap, angle adapter and hor. box.

| $10$ | $\begin{aligned} & 2^{*} \\ & \mathbf{2}^{*} \\ & 3^{*} \\ & 3_{4}^{*} \end{aligned}$ | 23344 | JIRSR322K <br> JRSR323II <br> JIRSR333F <br> JRSR334II <br> JRSR344F | $11 / 4$114$11 / 4$$11 / 4$$11 / 4$ | JPS322K <br> JPS323II <br> JPS333F <br> JPS334H <br> JPS344F | $\begin{aligned} & 13.00 \\ & 13.50 \\ & 14.00 \\ & 14.50 \\ & 15.00 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | $4^{*}$ |  |  |  |  |  |

JRSR Have screw cap, straight adapter and box.
$\dagger$ Nos. listed are for 30 A units. For other sizes change first digit 3 to 6 for 60 A , to 10 for 100 A , to 20 for 200 A .
:Available in 30A size only.
\#Available in 30A and 60 A sizes only.
Housings-Cast aluminum alloy. Natural finish.
Outlets-Unless otherwise specified, furnished with one outlet as follows: $30 \mathrm{~A}-3 / 4$-in., $60 \mathrm{~A}-11 / 4-\mathrm{in}$., $100 \mathrm{~A}-11 / 2$-in.. 200A-2-in. Extra charge for change. Max. conduit: 60A and $100 \mathrm{~A}-2-\mathrm{in}$. except type JRSE $11 / 2-\mathrm{in}$; $200 \mathrm{~A}-3-\mathrm{in}$. Specify size and location.
*Have provision for equipment grounding through enclosure only; all others through separate pole.

For Reverse Service add final suffix " $R$ " to number. Gang units can be furnished. Prices on application.

## R \& S Saf-T-Arc® Plugs and Cable Connectors

## Type J-Circuit Breaking 30 to 200 Amperes

Two, Three and Four Wire-Polarlzed 600 Volts, A-C-250 Volts, A-C or D-C

Waterproof With Screw Cap On Connector


60 Ampere

| $* 2$ | 2 | JPS622K | 18.00 | JCS622K | 22.50 | $13 / 16$ |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | JPS623II | 19.00 | JCS623II | 23.50 | $13 / 16$ |
| ${ }^{3} 3$ | 3 | JPS633F | 20.00 | JCS633F | 24.50 | $13 / 16$ |
| 3 | 4 | JPS634II | 21.00 | JCS634II | 25.50 | $13 / 16$ |
| *i | 4 | JPS644F | 22.00 | JCS644F | 26.50 | 13.16 |
|  |  |  |  |  |  |  |


| ${ }^{*} 2$ | 2 | JPS'1022K | 26.50 | JCS1022K | 30.50 | $11 / 2$ |
| ---: | ---: | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | JPS1023II | 27.50 | JCS1023II | 31.50 | $11 / 2$ |
| ${ }^{3}$ | 3 | JPS1033F | 28.50 | JCS1033F | 32.50 | $11 / 2$ |
| 3 | 4 | JPS1034II | 29.50 | JCS1034II | 33.50 | $11 / 2$ |
| ${ }^{1}$ | 4 | JPS1044F | $\mathbf{3 0 . 5 0}$ | JCS1044F | 34.50 | $11 / 2$ |

## 200 Amperes

| $* 2$ | 2 | JPS2022K | POA | JCS2022K | POA | 2 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 3 | JPS2023II | POA | JCS2023II | POA | 2 |
| $*_{3}$ | 3 | JPS2033F | POA | JCS2033F | POA | 2 |
| 3 | 4 | JPS2034II | POA | JCS2034II | POA | 2 |
| *. $_{1}$ | 4 | JPS2044F | POA | JCS2044F | POA | 2 |

Housing-Cast Aluminum alloy, Natural Finish.
Plugs also fit Type " J " Weathertight receptacles and connectors.
\#Cable bushing regularly furnished with hole size as listed. Other sizes available as per table below at no extra cost, if specified on order. Specify hole size required.

|  | Ampere Rating of Plug or Connector |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | 30 | 60 | 100 | 200 |  |
| Hole Diam. Range, In.. | $3 / 8-1$ | $5 / 8-13 / 8$ | $3 / 4-17 / 8$ | $1-21 / 2$ |  |

*llave provision for equipment grounding through enclosure only; all others have equipment ground through separate pole.

For Reverse Service add final suffix " $R$ " to number.
POA-Prices on application.

## Crouse-Hinds Condulets

Graybar distributes the complete line of Crouse-Hinds Condulets. The extensive listing on the following pages is sufficiently eomplete for most applications. When more complete information on Condulets is needed, ask your (iraybar representative or refer to Crouse-Ilinds Catalogs 3000 or 3100 .

Discount Schedule: Inless otherwise specified. Condulets carry Crouse-Hinds CD Schedule of terms and discounts. Finish: Inless otherwise indicated, the standard finish is cadmium-galvanized.
Matcrial: Unless otherwise indicated, all Condulets are made of Feraloy. a special Crouse-Ilinds alloy. Crousellinds "complete line" is more than just a range of sizes-there is a Condulet for every need and purpose.

Feraloy is a special alloy having the desirable characteristics of both cast stcel and gray iron. It is the result of many years of study and development. Feraloy possesses high tensile strength and unusual resistance to corrosion.

Condulets will be found to stand up under the trying conditions of installation and subsequent use.
(Condulets are made only by Crouse-I Iinds)

## AR Series Condulets

AR Series Condulets take Arktite receptarle housings.
Type ARRH


Type ARRC

$1 / 2$ ARIRC13 $\$ 2.00$ ARRC16 $\$ 2.80$


Type ARE

| 1/2 | ARLE13 | \$2.00 | ARE16 | \$2. |
| :---: | :---: | :---: | :---: | :---: |
| A | AREL23 | 2.20 | ARP26 | 3.10 |
|  | ARE33 | 2.40 | ARE36 | 3.30 |
| 11 |  |  | A13E46 | 3.50 |
| 11/2 |  |  | ARLi56 | 3.70 |



## Type ARDF

|  | Als DF13 | \$2.30 | ARDF16 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | AllDF23 | 50 | AlRDP26 |  |
|  | ARDF 33 | 2.70 | ARIDF36 |  |
|  |  |  | AlRDF46 |  |
| $11 / 2$ |  |  | ARDP56 |  |

Type ARJ

| 1/2 | ARJ13 | \$2.60 | Aldj16 | \$3 |
| :---: | :---: | :---: | :---: | :---: |
|  | Alf. 23 | 2.80 | A1, 126 | 3.70 |
| 1 | AllJ33 | 3.00 | Ali. 136 | 3.90 |
| $11 / 4$ |  |  | A1R, 46 | 4 |
| $11 / 2$ |  |  | AllJ56 | 4.3 |

Type ARD

| 1/2 | ARD13 | \$2.90 | ARD16 | \$3.80 |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | ARD23 | 3.10 | A11)26 | 4.00 |
| 1 | ARD33 | 3.30 | Alin36 | 4.20 |
| $11 / 4$ |  |  | A11)46 | 4.40 |
| $11 / 2$ |  |  | Alid56 | 4.60 |

## AR Series Condulets

AR Series Condulets take Arktite receptacle bousings.
Type ARJG

| Size | Form B Condulets Take 20 and 39 Amp. Housings |  | Form C Condulets Take 60.Amp. Housings |  |
| :---: | :---: | :---: | :---: | :---: |
| 仡 | No. | Each | No. | Each |
| 1/2 | AIS.J(i13 | \$2.40 | AR.JG16 | \$3.40 |
| $3 / 4$ | AR.J(i23 | 2.60 | ARIJ:26 | 3.60 |
| 1 | AIR.JG33 | 2.80 | AR.JC36 | 3.80 |
| $11 / 4$ |  |  | ARIJ:46 | 4.0 |
| 11/2 |  |  | ARIJ:56 | 4.2 |

Type ARJK


| 1/2 | AnJK13 | \$2.00 | AR.JK16 | \$2.90 |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | A13.JK 23 | 2.20 | ARJK26 | 3.10 |
| 1 | All.JK 33 | 2.40 | Alf.JK36 | 3.30 |
| $11 /$ |  |  | ARJK46 | 3.50 |
| 1112 |  |  | Ar.Ik 56 | 3.70 |

Type ARJP


|  | AR.IP13 | \$2.00 | ARJP16 | \$2 |
| :---: | :---: | :---: | :---: | :---: |
|  | ARIIP23 | 2.20 | AR.IP26 | 3. |
| 1 | ARJP33 | 2.40 | AR.IP36 |  |
| 11/4 |  |  | ARJP46 |  |
| 1112 |  |  | AR.IP56 |  |

Type ARRA
 11


## $15^{\circ}$ Angle Adapters


For types ARRA, AlRBC, and ARBIII Condulets. Adapters listed below are furnished with gaskets and take Arktite receptacle housings.

$$
\text { AR30 } \quad \$ 3.00 \text { AR60 } \$ 4.00
$$

## AJ Series Condulets

Type AJ With 60-Ampere Straight Adapter, Form C


| $\begin{aligned} & \quad \mathrm{No.} \\ & \mathrm{~A} . \mathrm{I23} \\ & \mathrm{~A} .133 \\ & \mathrm{~A} .143 \\ & \mathrm{~A} .153 \\ & \mathrm{~A} . \mathrm{J} 63 \end{aligned}$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Size, In.
$3 / 4$
1
$11 / 4$
$11 / 2$
2

Each $\$ 14.00$ 14.10 14.20
14.30 14.40


Type AJC With 60-Ampere Straight Adapter, Form C

| A.JC23 | $3 / 4$ | $\$ 14.30$ |
| :--- | :--- | ---: |
| A.JC33 | 1 | 14.50 |
| A.JC43 | $11 / 4$ | 14.70 |
| A.JC53 | $11 / 2$ | 14.90 |
| A.JC63 | 2 | 15.10 |



Type AJ With 100-Ampere Straight Adapter, Form D

| A. 124 | $3 / 4$ | $\mathbf{\$ 1 4 . 8 0}$ |
| :--- | :--- | ---: |
| A.I34 | 1 | 14.90 |
| A.J44 | $11 / 4$ | 15.00 |
| A.I54 | $1^{1 / 2}$ | 15.10 |
| AJ64 | $2^{2}$ | 15.20 |

14.80 15.00
15.10

## Crouse-Hinds Condulets

## AJ Series Condulets and Conduit Hub Plates

Type AJC With 100-Ampere Straight
 Adapter, Form D

| No. | Size in. | Each |
| :---: | :---: | :---: |
| AJC24 | $3 / 4$ | $\$ 15.10$ |
| AJC34 | 1 | 15.30 |
| AJC44 | $11 / 4$ | 15.50 |
| AJC54 | $11 / 2$ | 15.70 |
| AJC64 | 2 | 15.90 |


Type AJ With 60 and 100-Ampere Angle Adapter, Forms C and D

Type AJC With $\mathbf{6 0}$ and 100-Ampere Angle Adapter, Forms C and D
A.JC37
AJC57
AJC67

| $3 / 4$ | $\$ 15.60$ |
| :--- | :--- |
| 1 | 15.80 |
| $11 / 1$ | 16.00 |
| $11 / 2$ | 16.20 |
| $2^{1}$ | 16.40 |

Type AJ With 200-Ampere Type AJ With 400-Ampere Angle Adapter, Form E

Angle Adapter, Form F

| No. | Size, In. | Each | No. | Size, In. | Each |
| :---: | :---: | ---: | :---: | :---: | ---: |
| AJ58 | $11 / 2$ | $\$ 27.90$ | AJ69 | 2 | $\$ 63.10$ |
| AJ68 | 2 | 28.10 | AJ79 | $21 / 2$ | 63.30 |
| AJ78 | $21 / 2$ | 28.30 | AJ89 | 3 | $\mathbf{6 3 . 5 0}$ |

## Type AJX

Furnished with Gaskets for IInb) Plates Takes Four llub Plates

ating



## Obround Series Condulets

Ohround Condulets of the same size take the same covers and wiring devices.

Threaded for Rigid Conduit (Thick Wall)


Type B*



| C. 17 | S0.80 | 16 | 1:17 | 50.70 |
| :---: | :---: | :---: | :---: | :---: |
| C27 | . 95 | $3 / 4$ | 1:27 | 80 |
| C37 | 1.45 | 1 | E37 | 1.10 |
| C47 | 2.30 | $11 / 4$ | E47 | 1.70 |
| C57 | 3.00 | $1{ }^{1 / 2}$ | 1:57 | 2.40 |
| C67 | 5.00 | 2 | 1:67 | 4.40 |
| C77 | 10.50 | $2{ }^{16}$ | 177 | 9.00 |
| C87 | 14.00 | 3 | E87 | 11.00 |
| (97 | 23.00 | 31 自 | 1:97 | 16.00 |
| C107 | 26.00 | 1 | 12107 | 19.00 |
|  | body, | neh: | body | 1 inch |



|  |  | Size |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Each |  | No. | Each |
| ' 117 | \$1.00 | ${ }^{1} 2^{-1} 0^{-1} \frac{1}{6}$ | TP17 | \$1.10 |
| T127 | 1.20 | $12-3 / 4$ - ${ }^{\text {a }}$ |  |  |
| T217 | 1.30 | 3/4-1.0-3/4 |  |  |
| T27 | 1.20 | $3 / 4-3 / 4-3 / 4$ | T1327 | 1.30 |
| ' 237 | 1.40 | 3/4-1-3/4 |  |  |
| T317 | 1.90 | 1-1, -1 |  |  |
| 'T327 | 1.90 | 1-3/4-1 |  |  |
| T37 | 1.80 | 1-1-1 | T1337 | 1.90 |
| T417 | 2.90 | 11/4-1/2-11/4 | . . $\cdot$ |  |
| '1427 | 2.90 | 11/4-3/4-11/4 | . .... |  |
| 1437 | 2.90 | $11 / 4-1-11 / 4$ |  |  |
| T47 | 2.70 | 11/4-11/4-11/4 | T1347 | 2.90 |
| T517 | 3.80 | 1120 |  |  |
| T527 | 3.80 | $11,2-3 / 412$ |  |  |
| T537 | 3.80 | $1^{16}$-1-1 ${ }^{1 / 2}$ | ...... |  |
| T547 | 3.80 | 11: $21 / 4{ }^{1 / 3}$ |  |  |
| T57 | 3.60 |  | 'T1357 | 3.80 |
| T647 | 5.80 | 2-11/4-2 |  |  |
| T657 | 5.80 | 21102 |  |  |
| T67 | 5.60 | 2-2-2 | T1367 | 6.00 |
| T77 | 11.00 | $210-21 \times 2$ | T1377 | 12.00 |
| T87 | 16.00 | 3-3-3 | T1387 | 17.00 |
| T97 | 25.00 | 316816 | T1397 | 27.00 |
| T107 | 28.00 | +1-4 | T13107 | 29.00 |
|  | of the | or wiring de | the s | size of |

## Crouse-Hinds Condulets


$\dagger$ 'Type L. Condulets have two openings, with one blank sheet steel cover. Can be used for either an LL or LIR.

$\ddagger$ The size of the cover or wiring device is the same size of hubs at ends of cover opening.

## Crouse-Hinds Condulets

## Obround Series

Threadless


For EMT (Thin Wall)
Illustrations shown above listings are for Rigid Conduit (Thick Wall).


Type C
Type E


| Thick Wall No. | Each | Thin Wall No. | Each | $\begin{aligned} & \text { Size } \\ & \text { In } \end{aligned}$ | Thlek Wall No. | Each | Thin Wall No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C197 | 51.20 | C17-MT | \$1.20 | 1/2 | $1: 197$ | \$0.90 | 1:17-MT | \$0.90 |
| C.297 | 1.65 | C27-M'T | 1. 55 | $8 / 4$ | $1: 297$ | 1.15 | 1:27-MT | 1.10 |
| C397 | 2.35 | C37-M' | 2.25 | 1 | 1:397 | 1.55 | 1:37-MT | 1.50 |
| C497 | 4.80 | C47-MT | 3.70 | 11/4 | 1:497 | 2.95 |  |  |
| C.597 | 6.00 | C57-M'T | 5.00 | $11 / 2$ | E597 | 3.90 | . . . . . |  |
| C697 | 10.00 | C67-M'T | 8.00 | 2 | E697 | 6.90 |  |  |
|  |  |  |  | $21 / 2$ | 1.797 | 18.00 |  | . . |
|  |  |  |  | 3 | H897 | 21.00 |  |  |



| Thick <br> Wall <br> No. | Each | Thin | Thick |  |  | Thin |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wall | Slze | Wall |  | Wall |  |
|  |  | No. Each | 1 n . | No. | Each | No. | Each |
| LR197 | \$1. 20 | LR17-MTS1. 20 | 1/2 | T197 | \$1.60 | T17-3T | \$1.60 |
|  |  |  | 3/4 $\dagger$ |  |  | T127-11T | 1.90 |
| LR297 | 1.65 | L.1127-M1T 1.55 | $3 / 4$ | T297 | 2.25 | T27-11T | 2.10 |
| LR397 | 2.35 | L.1237-M1 2.25 | 1 | T397 | 3.15 | T37-11T | 3.00 |
| LR497 | 4.80 | LR47-M1T 3.70 | 114 | T497 | 6.45 | T47-11T | 4.80 |
| LR597 | 6.00 | LRI57-MT 5.00 | $11 / 2$ | T597 | 8.10 | T57-MT | 6.60 |
| L14697 | 10.00 | LH67-11T 8.00 | 2 | T697 | 13.10 | T67-MT | 10.10 |
| L.11797 | 28.50 |  | $21 / 2$ | 1797 | 38.00 |  |  |
| LR897 | 34.00 |  | 3 | T897 | 46.00 |  |  |
|  |  |  | $31 / 2$ | 'T997 | 64.00 |  |  |
|  |  |  | 4 | T1009 | 73.00 |  |  |

*One-piece body, $1 / 2$ to 1 inch; two-piece body, $11 / 4$ to 4 inch.
$\dagger$ Size of hubs for T127-MT: $1 / 2,3 / 4,1 / 2$.

## Obround Series

Threadless
Type LB


Type LL


Type $X$


| Thick Wall No. | Each | Thin Wall No. | Each | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Thick Wal! No. | Each | Thin Wall No. | Esth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X197 | \$2.10 | \17-11T | \$2.10 | 1/2 | 1.197 | \$1.30 | 1.17-.11T | \$1.30 |
| X 297 | 3.00 | \27-11\% | 2.80 | $8 / 4$ | 1.297 | 1.80 | 1.27-81T | 1.70 |
| X 397 | 4.00 | X $37-11{ }^{\prime}$ | 3.80 | 1 | 1.397 | 2.40 | 1,37-11T | 2.30 |
| $\times 497$ | 8 : 10 | N47-M'l | 5.90 | 1:1 | I.497 | 4.97 | 1.47-. 11 T | 4.60 |
| X 597 | 10.00 | X57-.11 | 8.00 | 11 '16 | 1.597 | 7.40 | 1.57-M1' | 6.40 |
| X697 | 17.00 | N67-MT | 13.00 | 2 | 1.697 | 11.30 | 1.67-11' | 9.30 |

## Gaskets

Solid Type


For use with blank sheet steel and cast Feraloy covers.

| $\begin{gathered} \substack{\text { size } \\ \text { in }} \end{gathered}$ | Catalog Numbers |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Rubber | Cork | Vellumoid | Each |
| 1/80 | Gask 571 | Cask 671 | Gask 771 | \$ . 20 |
| $3 / 4$ | Gask 572 | ( asask 672 | (iask 772 | . 20 |
| 1 | Gask 573 | Gask 673 | Gask 773 | 30 |
| 11/4 | Giask 574 | (iask 674 | ( iask 774 | 40 |
| 11 | Ciask 575 | Cask 675 | Gask 775 | 40 |
| $\underline{2}$ | (iask 576 | (iask 676 | ( iask 776 | 50 |
| 21的 3 | Gask 578 | Gask 678 | (iask 778 | 80 |
| 312 or 4 | (iask 579 | Gask 679 | Gask 779 | 1.00 |

## Open Type

For use with blank composition covers, wire-hole covers, and wiling devices.

| 1/2 | (iask 471 | Giask 371 |  | \$ . 20 |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | ( iask 472 | ( iask 372 |  | 20 |
| 1 | Giask 473 | (iask 373 |  | 30 |
| $11 / 4$ | ( iask 474 | (iask 374 |  | 40 |
| 11/2 | Cask 475 | Ciask 375 |  | 40 |
| 2 | (iask 476 | (iask 376 |  | 50 |
| $21 / 2$ or 3 | ( iask 478 | Gask 378 |  | 80 |
| $31 / 2$ or 4 | ( iask 479 | Gask 379 |  | 1.00 |

$\dagger \dagger$ Type L. Condulets have two openings, with one blank shect steel cover. Can be used for either an LL or an LR.

## Crouse－Hinds Condulets

## Covers for Obround Series Condulets

## Blank Covers

Special drilling at additional charge：lip to $1^{\prime \prime}$ diam．． $\mathbf{\$ 0 . 3 0}$ per hale； $\mathbf{1}^{\prime \prime}$ and larger， $\mathbf{\$ 0 . 5 0}$ per hole．


Knockout Covers＊
Composition

| Size | 1， 2 or 3－Wire |
| :--- | :--- | :--- |

## Wire Hole Covers＊

P＇orcelain and Composition


1－Wire $\dagger$

| 1－Wire Special $\dagger$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size | $\begin{gathered} \text { Dia } \\ \text { Holes } \end{gathered}$ | No． | Porcelain Each | Comp | Each |
| 1告 | 5／8 |  | ．．．． | 1771S | 5.30 |
| $3 / 4$ | 25.32 |  |  | 2771： | ． 40 |
| 1 | 1 | $\ldots$ | ．．． | 3771） | ． 60 |
| 11／4 | $11 / 8$ | $\ldots$ | $\ldots$ | 4771） | 1.00 |
| 1－Wire Standard $\dagger$ |  |  |  |  |  |
| 11／2 | 13／8 | 571 | \＄． 80 | 5771 | \＄1． 00 |
| 2 | $13 / 4$ |  |  | 6771 | 1.20 |
| $21 / 2$ or 3 | 2等 | 871 | 2.50 | 8771 | 3.20 |
| $31 / 2$ or 4 | $31 / 4$ | 971 | 4.00 | 9771 | 5.00 |
| $4 \frac{1}{2}, 5$ or 6 | $31 / 4$ | ．． | ．． | 14771 | 8.00 |

＊For special drilling use blank composition covers．
$\dagger$ Use knockout covers for sizes not shown．

Covers for Obround Series Condulets
Wire Hole Covers＊
Porcelain and Composition


2－Wire $\dagger$

| Porcelain |  | Composition |  |
| :---: | :---: | :---: | :---: |
| 872 | \＄2．50 | 8772 |  |
| 972 | 4.00 | 9772 | 5.00 |
|  |  | 14772 | 8.00 |

3－Wire $\dagger$

| $21 / 2$ or 3 | $17 / 16$ | $\mathbf{8 7 3}$ | $\mathbf{\$ 2 . 5 0}$ | $\mathbf{8 7 7 3}$ | $\mathbf{\$ 3 . 2 0}$ |
| :---: | :---: | :---: | :---: | :---: | ---: |
| $31 / 2$ or + | $115 / 66$ | 973 | $\mathbf{4 . 0 0}$ | $\mathbf{9 7 7 3}$ | $\mathbf{5 . 0 0}$ |
| $11 / 2,5$ or 6 | $21 / 4$ | $\ldots$ | $\ldots$. | $\mathbf{1 4 7 7 3}$ | $\mathbf{8 . 0 0}$ |


| coses |  |
| :---: | :---: |
| $1 / 2$ | 516 |
| $3 / 4$ | 516 |
| 1 | $13 / 32$ |
| $21 / 2$ or 3 | $17 / 16$ |
| $31 / 2$ or 4 | 11516 |
| $41 / 2,5$ or 6 | $17 / 8$ |


| $3 / 4$ | $3{ }^{\text {g }}$ 6 |
| :---: | :---: |
| 1 | ${ }^{13} 38$ |
| 21／2 or 3 | 11／16 |
| 31 首ort | 116 |
| 112,5 or 6 | 1\％免 |



| $\ldots$ | $\ldots$ | $\mathbf{2 7 7 5}$ | $\mathbf{5 . 3 0}$ |
| :--- | :---: | :--- | ---: |
| $\ldots$ | $\ldots$ | 3775 | .50 |
| $\mathbf{8 7 5}$ | $\$ 2.50$ | 8775 | $\mathbf{3 . 2 0}$ |
| $\ldots$ | $\ldots$ | $\mathbf{9 7 7 5}$ | 5.00 |
| $\ldots$ | $\ldots$ | $\mathbf{1 4 7 7 5}$ | $\mathbf{8 . 0 0}$ |



## Sheet Steel Covers with Cord Clamps

lrovided with cord clamp and bushed hole which safe－ gnards the drop cord．Takes cord $1 / 4$ to $3 / 8$－inch diameter．


## Crouse-Hinds Condulets

## Wiring Devices for Obround Series <br> Condulets

2-Pole Attachment Plug Receptacles

15 Amp., 125V., or 10 Amp., 250V.

## Single with Double T Slots



| Size |  | ition |  |  |
| :---: | :---: | :---: | :---: | :---: |
| In. | No. | Each | No. | Each |
| 1. | 1715 | 51.20 | 1705 | \$1.35 |
| $3 / 4$ | 2715 | 1.40 | 2705 | 1.55 |
| 1 | 3715 | 1.80 | 3705 | 2.00 |
|  | plex, | th Par | el Slo |  |
| 1. | 1748 | \$1.35 |  |  |
| $3 / 4$ | 2748 | 1.55 |  |  |
| 1 | 3748 | 2.00 |  |  |
|  | lex, | h Dou | T S |  |
| 1.5 | 1725 | \$1.80 |  |  |
| $3 / 4$ | 2725 | 2.00 |  |  |
| 1 | 3725 | 2.50 |  |  |

Composition
2-Pole Polarity Plug Receptacles 15 Amp., 125V. or 10 Amp., 250V.


| 1 | $* 1728$ | $\$ 1.20$ | $* 1708$ | $\$ 1.35$ |
| ---: | :---: | :---: | :---: | ---: |
| $3 / 4$ | $* 2728$ | 1.40 | $* 2708$ | 1.55 |
| 1 | $* 3728$ | 1.80 | $* 3708$ | 2.00 |
| 20 Amperes, 250 |  |  |  | Volts |
| $1 / 2$ | 1738 | $\$ 1.45$ | 1718 | $\$ 1.45$ |
| $3 / 4$ | 2738 | 1.65 | 2718 | 1.65 |
| 1 | 3738 | 2.15 | 3718 | 2.15 |

Attachment Plug Receptacles
3-Wire, 3-Pole
15 Amp., 125V. or 10 Amp., 250V.


2-Wire, 3-Pole
Extra Pole Grounded
15 Amp., 125V. or 10 Amp., 250 V.

|  |  |  | 1729 | \$1.85 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ |  |  | 2729 | 2.00 |
|  | 20 Amperes, 250 Volts |  |  |  |
| 1/2 |  |  | 1739 | \$2.20 |
| $3 / 4$ |  |  | 2739 | 2.40 |



Composition,
Lamp Receptacles
660 Watts, 600 Volts
Witll Shade IIolder (iroove

| 1726 | $\$ 1.00$ | 1706 | $\$ 1.00$ |
| ---: | ---: | ---: | ---: |
| 2726 | 1.10 | 2706 | 1.10 |
| 3726 | 1.60 | 3706 | 1.60 |



Composition
 plug.

Prices for receptacles listed above do not include attachment plugs.
If sperified on the order. lamp recoptacte with lamp grip will be furnished at an advance in price of $\mathbf{2 0}$ cents.

## Cast Aluminum Covers

Take PdS-Despard. Bryant. Hublell. Arrow-ll\&Ht and (il: Interchangeable wiring devices. Mounting lridge furnished.

Without Guard


## Vaportight Switch Covers

With grasket and mounting strap for switches. Take PdS-Deward. Bryant, Ihbhell, Arrow-H\&ll, and (i-l: Interchangeable switches


## Adapters for Obround Series Condulets

|  | Size In. | No. | Each |
| :--- | :--- | ---: | ---: |
|  | 1 | 731 | $\$ 0.70$ |
|  | $11 / 4$ | 741 | 1.00 |
|  | 11,2 | 751 | 1.40 |
|  | 2 | 761 | 1.80 |

## Type LBD Condulets

For use when it is necossary to make a $90^{\circ}$ bend in the conduit system. Drangement of cover opening allows conductors to be pulled straight through either lub). Fiumished with bank cast Feraloy cover.


## Crouse-Hinds Condulets

$\underset{\text { Type BC }}{\substack{\text { Mogul } \\ \text { Type } \\ \text { St }}}$


## Gaskets for Mogul Series Condulets

For use hetween Condulets and covers; exeept No. BC48. 136:68. 136:88 and 13(:98 covers, which have round gaskets.


Type FS and FD Multiple Gang Condulets-Without Hubs


Type FS, Five Gang
With Push Button and Tumbler Switch Covers, and Threaded Cap and Spring Door Housings


Type FS, Two-Gang Tandem
Type FS, Three-Gang
listed without hubs. Can he furnished with hrazed conduit hubs complete with integral bushings or ean he drilled on the job and used with locknut and hushing. Take all individual covers to make up combination of several devices in one Condulet.

|  | Type FS |  | Type FD |  |
| :---: | :---: | :---: | :---: | :---: |
| No. of Gangs | No. | Each | No. | Each |
| Single | FS01 | \$1.00 | FD01 | \$1.20 |
| 'Two-(iang 'Tandem | FS097 | 2.50 | FD097 | 2.90 |
| 'Two-(iang | FSO2 | 2.50 | FD02 | 2.90 |
| 'Three-( iang | liS03 | 4.00 | FD03 | 4.60 |
| Four-(iang | F'S04 | 5.50 | FD04 | 6.30 |
| Five- (iang | FS05 | 7.00 | FI)05 | 8.00 |

When ordering with brazed hulos specify type (threaded, union, threadless thin wall or threadless thick wall), size. and location of rach hohs. Furnish description or sheteh of hab layout desired.

## Prices of Brazed Hubs

| Prices of Brazed Hubs |  |  |  |
| :---: | :---: | :---: | :---: |
| Size |  |  | Threadess Thick Wall |
| In. | Threaded | Union | or Thin Wall |
| 1/2 | \$1. 10 | \$1.80 | \$1. 50 |
| $3 / 4$ | 1.20 | 1.80 | 1.70 |
| 1 | 1.40 | $2.20 *$ | $2.00 *$ |
| 11/4* | 1.70 | 3.20 | 2.40 |
| 11/2* | 2.00 |  |  |
|  | s only. |  |  |

Type FS Condulets-With Bosses for Tapping


Type FS Three-Gang

| No. | Oimensions 1nches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FS019 | Single | $31 / 4$ | $31 / 4$ | 1315 | \$1. 50 |
| FS029 | Two-(iang | 7 | 7 | $131 / 32$ | 3.00 |
| FS039 | 'Threc-Gang | 103/4 | 103/4 | 13132 | 4.50 |

## Drilling and Tapping Information

These Condulets can be drilled and tapped on the joh or if specified will be drilled and tapped at the factory for the following prices per opening: $1 / 2$ or $3 / 4$ inch, $\$ 0.10 ; 1$ inch, $\$ 0.20$.

## Crouse-Hinds Condulets

## FS and FD Series Condulets

Take covers and accessories or plug receptacle housings. Overall dimensions, exclusive of hubs: FS-Length, $45 /{ }^{\prime \prime}{ }^{\prime \prime}$; width, $23 / 4^{\prime \prime} ;$ depth, $^{17} / 8^{\prime \prime}$. FD-Length, $45 / 66^{\prime \prime}$; width, $23 / 4$ "; depth, $2^{11} / 1^{\prime \prime}$. FS' Condulets can be furnished with flat face ( $41 / 2 \times 213 / 16 \times 21 / 16$ inches) to take standard wall plates at the same list prices; add suffix S24 to catalog number.

FS Series take devices $15 / s^{\prime \prime}$ deep or less.
FD Series take devices $23 / 8^{\prime \prime}$ deep or less.
Threaded for Rigid Conduit (Thick Wall)

## Type FS or FD

Type FSA or FDA


| FSC1 | $\$ 1.65$ | $1 / 2$ | FSI.1 | $\mathbf{\$ 1 . 6 5}$ |
| :--- | ---: | :---: | :---: | ---: |
| FSC2 | 1.80 | $3 / 4$ | FS1.2 | 1.80 |
| FSC3 | 2.20 | 1 | FSl.3 | 2.20 |
| FDC1 | 1.95 | $1 / 2$ | FD1.1 | 1.95 |
| FDC2 | 2.10 | $3 / 4$ | FD1.2 | 2.10 |
| FDC3 | $\mathbf{2 . 5 0}$ | 1 | FD1.3 | 2.50 |

## Type FSR or FDR



Type FSS or FDD


| FSR1 | $\$ 1.65$ | $1 / 2$ | FSS1 | $\$ 1.65$ |
| :--- | ---: | :---: | :--- | ---: |
| FSR2 | 1.80 | $3 / 4$ | FSS2 | 1.80 |
| FSR3 | 2.20 | 1 | FSS3 | 2.20 |
| FDR1 | 1.95 | $1 / 2$ | FDD1 | 1.95 |
| FDR2 | 2.10 | $3 / 4$ | FDD2 | 2.10 |
| FDR3 | $\mathbf{2 . 5 0}$ | 1 | FDD3 | 2.50 |

Type FSCA or FDCA
Type FSCC or FDCC


| FSCA1 | \$2.00 | 1/2 | FSCC1 | \$2.00 |
| :---: | :---: | :---: | :---: | :---: |
| FSCA2 | \$2.50 | * $3 / 4$ | FSCC21 | 2.50 |
| FSCA3 | 2.90 | *1 | FSCC31 | 2.90 |
| FDCA1 | 2.30 | 1/2 | FDCC1 | 2.30 |
| FDCA2 | 2.80 | * 3/4 | FDCC21 | 2.80 |
| FDCA3 | 3.20 | $\star 1$ | FDCC31 | 3.20 |

$\star$ The hubs at the right in the illustration are $1 / 2$ inch on types FSCC and FDCC.

## FS and FD Series Condulets

FS Scries take devices $15 / 8^{\prime \prime}$ " deep or less.
FD Series take devices $23 / 8$ " deep or less.
Threaded for Rigid Conduit (Thick Wall)

Type FSCT or FDCT


Type FST or FD 1



Type FS -Double Face- Type FSC

FS152
$\$ 2.30$
$31 / 2$
$\begin{array}{rr}\text { FSC152 } & \$ 2.50 \\ \text { FSC252 } & 2.90\end{array}$
FS252

Threadless for Thick Wall or EMT (Thin Wall)


Illustrations shown above are for Rigid Conduit (Thick W all).

| $\begin{aligned} & \text { Thick } \\ & \text { Wall } \end{aligned}$ | ${ }_{\substack{\text { Slize } \\ \text { In. }}}$ | Each | $\begin{aligned} & \text { Thin } \\ & \text { wall } \\ & \text { No. } \end{aligned}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FS191 | 1/2 | \$1.65 | FS1-MT | $1 / 2$ | \$1.65 |
| F 2921 | $3 / 4$ | 1.90 | FS2-MT | $3 / 4$ | 1.85 |
| F\$391 | 1 | 2.15 | FS3-MT | 1 | 2.10 |
| FD191 | 1/2 | 1.95 | FD1-MT | 1/2 | 1.95 |
| FD291 | 3/4 | 2.20 | FD2-MT | $3 / 4$ | 2.15 |
| FD391 | 1 | 2.45 | FD3-M'T | 1 | 2.40 |
| FSC191 | 1/2 | 2.05 | FSC1-MT | $\frac{1}{3}$ | 2.05 |
| FSC291 | $3 / 4$ | 2.50 | FSC2-MT | $3 / 4$ | 2.40 |
| FSC391 | 1 | 3.10 | FSC3-MT | 1 | 3.00 |
| FDC191 | 1/2 | 2.35 | FDC1-MT | 1/2 | 2.35 |
| FDC291 | $3 / 4$ | 2.80 | FDC2-MT | $3 / 4$ | 2.70 3.30 |
| FDC391 | 1 | 3.40 | FDC3-MT | 1 | 3.30 |

## Crouse-Hinds Condulets

## FS and FD Series 2-Gang Condulets

FS Series Condulets take Covers and Shallow Flush Reetangular Wiring Devices.

FI) Series Condulets take Covers and Deep or Shallow Phosh Rectangular Wiring Devices.

Overall dimensions. exclusive of hats: FS-Length, $4^{5}$ 伯": width. ${ }^{5} x^{\prime \prime \prime}$ : depth, $178^{\prime \prime}$; FD-Length, $456^{\prime \prime}$; width, $\mathrm{l}^{5} x_{8}^{\prime \prime}$; depth. $21 / 16_{16}$.

FS Condulets can be furnished with flat face ( $41 \frac{1}{2} \times 4^{5} / 8 \times 2 \frac{1}{16}$ inches) to take standard wall plates at the same list prices; add Sulfix S24 to catalog number.

FS Series take devices $15 / 8^{\prime \prime}$ deep or less.
FD Scries take deviees $23 / 8^{\prime \prime}$ deep or less.
Threaded for Rigid Conduit (Thick Wall)
Type FS or FD
Type FSA or FDA


| No. | Each | Size | No. | Each |
| :---: | :---: | :---: | :---: | :---: |
| FSL2 | \$2.65 | 1/2 | FSt12 | \$2.65 |
| FS22 | 2.75 | $3 / 4$ | FSA22 | 2.75 |
| FS32 | 2.90 | 1 | FSA32 | 2.90 |
| FIT12 | 3.05 | $1 / 2$ | F1)A12 | 3.05 |
| FI)22 | 3.15 | $3 / 4$ | FOM22 | 3.15 |
| FD32 | 3.30 | 1 | FDA32 | 3.30 |

Type FSE or FDE
Type FSC or FDC


| No. | Each | Size | No. | Each |
| :---: | :---: | :---: | :---: | :---: |
| FSE12 | \$2.70 | 1/2 | FSC12 | \$2.85 |
| ...... | .... | $3 / 4$ | FSC222 | 3.00 |
| ... . . | . . . | 1 | FSC:32 | 3.40 |
| FDI:12 | 3.25 | 16 | FI)(12 |  |
|  |  | $3 / 4$ | Fic 222 | 3.40 |
|  |  | $1{ }^{4}$ | FIC32 | 3.80 |



FS and FD Series 2-Gang Condulets


Threadless for Thick Wall or EMT (Thin Wall)

For EMT (Thin Wall)

Type FS or FD


Type FSC or FDC


Illustrations shown above are for Rigid Conduit (Thiek Wall)

| Type FS or FD |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Size | Thick Wall | Each | Thin Wall |  |
| 1/2 | F<192 | \$2.85 | Fsi2-17 | \$2.65 |
| $3_{4}^{4}$ | FS292 | 3.10 | Fi22-\TT | 3.05 |
| 1 | FS392 | 3.35 | FS32-11T | 3.30 |
| 1/2 | FI)192 |  | Flot2-9T | 2.90 |
| 3 | Fl)292 |  | FI)22-1\% | 3.20 |
| 1 | Fl)392 | . . | FD32-117 | 3.50 |
| Type FCS or FDC |  |  |  |  |
| 1/2 | FsC192 | \$3. 25 | FSC:12-M1 | \$3.25 |
| 3.4 | FsC292 | 3.70 | FSC:222-MT | 3.60 |
| 1 | FSC:392 | 4.30 | FSC32-M' | 4.20 |
| 1/2 | FUC192 | 3.65 | FDC12-MT | 3.65 |
| $3 \cdot 1$ | FDC292 | 4.10 | FICC222-MT | 4.00 |
| 1 | FDC392 | 4.70 | FIS $32-31{ }^{\prime \prime}$ | 4.60 |

FS Series Condulets, Two-Gang Tandem
Take Single- (iang Covers and Receptacle Ilousings.
Threaded for Rigid Conduit (Thick Wall)
Type FS, 2-Gang Tandem Type FSC, 2-Gang Tandem

No.
FS17
FS27
FS37
Each
$\$ 3.30$
3.50
3.70
$1^{3 / 4}$

Type ExF Two-Gang Extensions

| Depth of | No. | Exh |
| :---: | :---: | :---: |
| 1 | Ex\| 12 | \$2.10 |
| 45/8 | ExF42 | 5.70 |

ExF12
ExF42
Covers for "Standard" Duplex Flush Receptacles, and for Pilot Lamp Flush Receptacles

Furnished with red jewel.


| Sheet Steel |  |  |
| :---: | :---: | :---: |
| S23242 | Surface | \$2.50 |
| SS23242 | Flush | 2.50 |
| Blank Metal Covers |  |  |
| Sheet Steel |  |  |
| S1002 | Surface | \$0. 40 |
| SS1002 | Flush | 40 |
| Cast Feraloy-With Gasket |  |  |
| S10026 | Surface | \$1.00 |
| SS1002G | Flush | 1.00 |

## Crouse-Hinds Condulets

## Condulet Covers

For Condulets FS and FI) Series. Single-(iang, FS Series 2-Gang T'andem, and Type ExF Extensions.

## For Round Flush Receptacles <br> Sheet Steel-Spring Hinge Lid



Diameter $\mathrm{O}_{\mathrm{p}}$ ening, $15 / 8$ Inches

| No. | Type | Each |
| :--- | :--- | ---: |
| ISS10 | Surface | $\mathbf{\$ 1 . 2 0}$ |
| DSS10 | F'lush | $\mathbf{1 . 2 0}$ |

Cast Feraloy With Spring Door With Gaskets


Diameter Opening. $\mathbf{1}^{7 / 16}$ Inches

| IDS10G: | Surface | $\mathbf{\$ 2 . 5 0}$ |
| :--- | :--- | ---: |
| DS10G | Flush | $\mathbf{2 . 5 0}$ |

## Sheet Steel



Diameter ()pening, $1^{13 / 32}$ Inches

| DS21 | Surface | $\mathbf{5 0} \mathbf{3 0}$ |
| :--- | :--- | ---: |
| DSS21 | $\mathbf{3 0}$ |  |

For Standard Duphex Flush Receptacles.


| DS23 | Surface | $\mathbf{5 0 . 3 0}$ |
| :--- | :--- | ---: |
| DSS23 | Flush | .30 |

For Duplex Tumbler Switches.


DS63
DS563
Surface
$\$ 0.30$
)S.63
Flush .30

For Triple Tumbler Switches.


| DS65 | Surface | $\mathbf{\$ 0 . 3 0}$ |
| :--- | :--- | ---: |
| DSS65 | Flush | $\mathbf{3 0}$ |

For Despard. Bryant, Ilubbell, Arrow-II\&II, and G-E Wiring Devices.
Furnished with Mounting Bridge.


For (i-1:, 30-Ampere Flush Plug Receptacles.
Diameter Cover (Ipening, $15 / 8$ Inches.

No.
DS35
DSS35
Sheet Steel
Surface
Each
Flush
$\$ 0.30$
.30
With Female Brass Nipple
Sheet Steel- $3 / 8$-Inch Nipple
DS18
Surface $\quad \$ 0.80$
Sheet Steel-1/2-Inch Nipple
DS116
Surface
$\$ 0.90$
Blank Covers
Sheet Steel

| DS100 | Surface | $\mathbf{\$ 0 . 2 0}$ |
| :--- | :--- | ---: |
| DSS100 | Flush | .20 |

Cast Feraloy-With Gasket

| DS100G: | Surface | $\mathbf{\$ 0 . 5 0}$ |
| :--- | :--- | ---: |
| DS100G | Flush | .50 |

FS and FD Series Condulets

## Threadless

Type FSCT or FDCT


Type EXF Extensions


EXF41

## Condulet Covers

For Condulets FS and FI) Series, Single-Gang, FS Series 2-Gang Tandem, and Type ExF Extensions.
For Double Push Button, Double Push Button Momentary Contact. and Double 1'ush lock Switches.


For (i-1: Arrow-ll\&ll, Bryant, and IUbbell Tumbler Flush Switches with Square IIandles.

Sheet Steel


## Crouse-Hinds Condulets

## Condulet Covers

For Condulets FS and FD Series, Single-Gang, FS Series 2-Gang 'Tandem, and Type ExF' Extensions.

## Vaportight And Weatherproof Covers

With switch Operating Mechanism.
Surface or thush. Furnished with gasket.
For External Operation of Double Push Button Furnished With Handle


For Momentary Contact Switches

No.
Furnished with Handle
DS107
Cast Feraloy
Each

For External Operation of Tumbler Switches


For Standard Operation "On" or "Off"

| No. | Material | Each |
| :---: | :---: | :---: |
| DS181 | Cast Feraloy | $\mathbf{\$ 3 . 5 0}$ |



| For Momentary Contact Switches |  |  |
| :---: | :---: | :---: |
| No. | Material | Each |
| DS183 | Cast lereraloy | $\mathbf{\$ 3 . 5 0}$ |

For Standard Operation "On" or "Off"


Furnished with Switch Mounting Bridge.

| No. | Material | Arrangement | Each |
| :---: | :--- | :--- | ---: |
| DS101 | Cast Feraloy | 1 Switch | $\mathbf{\$ 3 . 5 0}$ |
| DS102 | Cast F'craloy | 2 Switches | 5.00 |
| DS103 | Cast Feraloy | 3 Switches | 6.50 |



Furnished with Buttons for Operating Motor Control P'ush I Button and "Standard" Push Button Switches.

For Motor Control Push Button Switches


## Condulet Covers

For Condulets FS and FI) Series, Single-Gang, FS Series 2-Gang Tandem, and Type ExF Extensions.


## Type DS Plug Receptacle Housings With Receptacle

For Condulets FS and FD Series, Single-Gang, FS Series, 2-Gang Tandem, and Type LxF Extensions.

## Take Standard Attachment Plugs

 15 Amperes, 125 Volts; 10 Amperes, 250 Volts Hole in Cover, $1^{7 / 6^{\prime \prime}}$ Dia.

## Double T

2-W., 2-P. DS325 \$2.00 DS332 \$3.50 DS339 \$4.00
Polarized

| 2-W., 2-P. | DS326* | 2.80 | DS333* | 4.30 | DS340* | 4.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-W., 3-I.* | DS327 | 3.50 | DS334 | 5.00 | DS341 | 5.50 |
| 3-W., 3-P. | DS328 | 4.00 | DS335 | 5.50 | DS342 | 6.00 |
| Twistlock |  |  |  |  |  |  |
| 2-W., 2-P. | DS329 | 2.60 | DS336 | 4.10 | DS343 | 4.60 |
| 2-W., 3-I. ${ }^{\text {- }}$ | DS330 | 3.80 | DS337 | 5.30 | DS344 | 5.80 |
| 3-W., 3-P. | DS331 | 4.30 | DS338 | 5.80 | DS345 | 6.30 |

20 Amperes, 125 or 250 Volts
IIole in Cover, $17 / 16^{\prime \prime}$ Diameter.

## Polarized

| 2-W., 2-P. | DS346* | 3.60 | DS354* | 5.10 | DS362* | 5.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2-W., 3-P.* | DS347 | 4.20 | DS355 | 5.70 | DS135 | 8.00 |
| 3-W., 3-P. | DS348 | 4.20 | DS356 | 5.70 | DS139 | 8.00 |
| 3-W., 4-1.* | DS349 | 5.00 | DS357 | 6.50 |  |  |
| 4-W., 4-P. | DS350 | 5.00 | DS358 | 6.50 |  |  |

## Twistlock

2-W., 2-P. DS351 2.90 DS359 4.40 DS365 4.90
20 Amperes, 125 or 250 Volts; 10 Amperes, 575 Volts A.C.
Ilole in Cover, 17/16" Diameter.

| 2-W., 3-P. ${ }^{\text {- }}$ | DS352 | 4.60 | DS360 | 6.10 | DS138 $\dagger$ | 8.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3-W., 3-P. | DS353 | 4.60 | DS361 | 6.10 | DS137 $\dagger$ | 8.00 |
| Hole in Cover, $15 / 8^{\prime \prime}$ Diameter. |  |  |  |  |  |  |
| 3-W., 4-P.* | DS366 | 5.80 | DS368 | 7.30 |  |  |
| 4-W., 4-P. | DS367 | 5.80 | DS369 | 7.30 |  |  |
| $\star$ Extra pole grounded. <br> $\dagger$ For use only with 11 ubbell No. 9965 rubber plug. $\ddagger$ Cannot be used with type WP plugs. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| *Takes H | bell \#69 | 18 | similar | lugs | h rig | gle |

3-W., 3-P. DS353 4.60 DS361 6.10 DS137† 8.00
IHole in Cover, $15 / 8^{\prime \prime}$ Diameter.
3-W., 4-P.ネ DS366 5.80 DS368 7.30 .....:
-W., 4-P. DS367 5.80 DS369 7.30 ...... ....
tror use only with Ilubbell No. 9965 rubber plug.
$\ddagger$ Cannot be used with type WP plugs.
blades.

## Crouse-Hinds Condulets

## Type DS Plug Receptacle Housings

For Condulets FS and FD Series, Single-Gang, FS Series, 2-Giang 'Tandem, and 'Type ExF Extensions.
'Take Standard Attachment Plugs.
'Threaded Ifousings take Type WP I'lugs.
Surface or flush.
15 Amperes, 125 Volts; 10 Amperes, 250 Volts


## With Spring Door

| No. | Style | Each |
| :---: | ---: | ---: |
| DN83 | 2-Wire, 2-Pole | $\$ 5.15$ |
| IDS84 | $\star$ 2-Wire, 3-Pole | $\mathbf{7 . 1 5}$ |
| DS91 | 3-Wire, 3-Pole | $\mathbf{7 . 1 5}$ |


| No. | Each | Style | No. | Each |
| :---: | :---: | :---: | :---: | :---: |
| D) $\times 1$ | \$4.30 | 2-Wire, 2-lple | D.87 | \$3.00 |
| DN82 | 6.30 | $\star 2$ Wire, 3-1'ole | D $\times 88$ | 5.00 |
| DS90 | 6.30 | 3-Wire, 3-1'ole | DS93 | 5.00 |

Type FAR Arktite Receptacle Housings
For Condulets FS and FD Series, Single-Gang, FS Series, 2-Gang Tandem, and Type EXF Extensions.

Take 'Гype AI'J Plugs.
30 Amperes, 250 Volts D.C., 600 Volts A.C.


Description Style 1-Grounded Through Shell. Style 2-Girounded Through Extra Pole and Shell.


Without

| Spring Door |  |  |  | Spring Door |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each |  | Stylo | Ne. | Each |
| FAR321 | \$13.60 | 1 | 2-W., 2-P. | FAR323 | \$12.00 |
| FAli331 | 14.70 | 1 | 3-W., 3-P. | FAl333 | 13.10 |
| FAli341 | 16.40 | 1 | 1-W.. I-P. | FAl3343 | 14.90 |
| FAl351 | 19.00 | 1 | 5-W., 3 - | FAR353 | 17.50 |
| FAl332 | 16.80 | 2 | 2-W., 3-P. | FAR334 | 15.30 |
| FAR342 | 18.60 | 2 | 3-W., 4-P. | FAl3344 | 17.10 |
| FAl3352 | 22.20 | 2 | 4-W., 5-P. | FAR354 | 20.8 |



Style 1-Grounded Through Shell. Style 2-Grounded Through Extra Pole and Shell.

Without Threaded Cap


| FAR325 | \$13.60 | 1 | 2-W., 2-P. | FAl3 327 | \$14.30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FAR335 | 13.70 | 1 | 3-W., 3-1'. | FAl337 | 15.50 |
| FAR345 | 15.40 | 1 | 4-W., 4-P. | FAl3347 | 17.20 |
| FAR355 | 18.00 | 1 | 5-W., 5-P. | FAl357 | 19.80 |
| FAR336 | 15.90 | 2 | 2-W., 3-P. | FAl3338 | 17.60 |
| FAR346 | 17.60 | 2 | 3-W., 4-P. | FAl3 348 | 19.30 |
| FAR356 | 21.20 | 2 | 4-W., 5-P. | FAR358 | 22.90 |

$\dagger$ Furnished with Gaskets. $\star$ Extra pole grounded.

## Type WP Watertight Plugs



15 Amperes, 125 Volts, or 10 Amperes, 250 Volts
For use with Type DS and 'Type GS 'I'hreaded IReceptacle I Iousings.

## 2-Pole style

Tanden Blade
-IDole
Parallel Blade
3-P'ole

| Size Cord | No. | Each |
| :---: | :---: | ---: |
| .375 to .500 | WP721 | $\$ 3.00$ |
| .500 to .625 | WP821 | $\mathbf{3 . 0 0}$ |
| .375 to .500 | WP722 | $\mathbf{3 . 0 0}$ |
| .500 to .625 | WP822 | $\mathbf{3 . 0 0}$ |
| .375 to .500 | WP731 | $\mathbf{3 . 5 0}$ |
| .500 to .625 | WP831 | $\mathbf{3 . 5 0}$ |

## Type BRD Plug Receptacle Housings

For Condulets FS and FD Series, Single-Gang, FS Series, 2-Gang Tandem and Type ExF Extensions.
*30 Amperes, $\mathbf{2 5 0}$ Volts A.C.
Can be used on Condulets mounted either on the surface of or Hush with the wall. 'Take 'Type l31' plags. 'l'wo-pole housings are furnished with 30 -ampere, 2.0 -volt receptacle 1313302: 3-pole housings with 30 -ampere. 2.50-volt receptacle 13R303: 1-pole witl 30-ampere, 250 -volt receptacle BR304.


Furnished with gaskets.

| No. | Each |  | No. | Each |
| :---: | ---: | :--- | ---: | ---: |
| BRIS8302 | $\$ 7.50$ | 2-Pole | BRD7302 | $\$ 5.60$ |
| BRID8303 | 9.40 | 3-Pole | BRD7303 | 6.70 |
| BRD88304 | $\mathbf{1 1 . 3 0}$ | 4-Pole | BRD7304 | $\mathbf{7 . 8 0}$ |

*Can be used on 2.5-ampere, 12.5-volt D.C. circuits; or on 30-ampere, 250 -volt I).C. circuits if circuit is broken before plug is withdrawn.

## Gaskets for FS and FD Series Condulets

For Lse Between Condulets and Covers.
(Not recommended as watertight.)

|  | No. of Ganes | Rubber | No. | Vellumoid | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | , | Gask 91 |  | Gask 412 | \$0.40 |
|  | 2 | Gask 145 |  | Gask 343 | 50 |
|  | 3 | Gask 135 |  |  | 60 |
|  | 4 | Gask 146 |  |  | 80 |

For Use Between Condulets and Vaportight Covers


For Use in Threaded Cap for Type BRD Plug Receptacle Housings

No. of
Poles
2
3
4

| No. | Rubber |
| :---: | ---: |
| Gask 173 | Each |
| Gask 144 | $\$ 0.20$ |
| Gask 144 |  |

## Crouse-Hinds Condulets

## 2-Gang Condulet Covers

For Condulets FS and FD Series, 2-Gang, and Type EXF 2-Gang Extensions
For Tumbler Flush Switches with Square Handles


| Sheet Steel |  |  |
| :---: | :---: | :---: |
| No. | style | Each |
| -322 | Surface | \$0. 60 |
| S S 322 | plush | 60 |
| Cast Feraloy-Guarded |  |  |
| S322G | Surlace | \$1 30 |
| S322'; | Flusis | 130 |



For "Standard" Duplex Flush Receptacles

| \$32232 |
| :--- |
| $\mathbf{S} \mathbf{S} \mathbf{S 2 2 3 2}$ |

Sheet Steel
Surface $\quad \$ 1.00$
Flush 1.00


For Round Plug Flush Receptacles
S 32212
$\mathbf{S} 32212$
Sheet Steel
Surface
$\$ 1.00$
1.00
For Pilot Lamp Flush Receptacles


Furnished With Red Jewel

|  | Sheet Steel |  |
| :--- | :---: | ---: |
| $\mathbf{S 3 2 2 4 2}$ | Surface | $\mathbf{\$ 2 . 4 0}$ |
| SS32242 | Flush | $\mathbf{2 . 4 0}$ |



For Round Flush Receptacles and Pilot Lamp Flush Receptacles
Sheet Steel-Furnished with Red Jewel

$$
52042
$$

Surface
$\$ 2.50$

Take P \& S-Despard, Bryant, Hubbell, Arrow-H.\&H., and General Electric Interchangeable

Wiring Devices
Sheet Steel
Furnished with mounting bridge.

No.
S712
SS712

With 2 Openings
S712
$\mathrm{SS712}$

| style | Each |
| :---: | :---: |
| Surface | \$1.00 |
| Flush | 1.00 |
| With 4 Openings |  |
| Surface | \$1.00 |
| Flush | 1.00 |
| With 6 Openings |  |
| Surface | \$1.00 |
| Flush | 1.00 |



S 722
$\mathrm{SS722}$

S 732
$\mathrm{SS732}$
For Round Flush Receptacles

| S212 | Surface | $\mathbf{\$ 0 . 6 0}$ |
| :--- | :--- | ---: |
| SS212 | Flush | .60 |



For "Standard" Duplex Flush Receptacles

| S232 | Surface | $\mathbf{5 0 . 6 0}$ |
| :--- | :--- | ---: |
| SS232 | $\mathbf{6 0}$ |  |



For Round Flush Receptacles and "Standard" Duplex Flush Receptacles
S21232
SS21232
Surface
$\$ 1.00$
1.00

## 2-Gang Vaportight and Weatherproof Covers

For Condulets FS and FD Series, 2 Gang, and Type EXF 2-Gang Extensions
With Switch Operating Mechanism
Surface or flush. Furnished with gasket.


For Standard Tumbler Switches
For Standard Operation, On or Off

| No. | Material | Each |
| :---: | :---: | :---: |
| INS1812 | Feraloy | $\$ 6.00$ |



For Momentary Contact Operation I )N1832

Feraloy
$\$ 6.00$

For Standard Operation, On or Off 1)S1282

Feraloy $\$ 6.00$


For Momentary Contact Operation Normally On
1)S1262 Feraloy \$6.00

For Momentary Contact Operation Normally Off
DS1272 Feraloy
$\$ 6.00$

## For Standard Operation On or Off

Take P\&S-Despard, Bryant, Hubbell, Arrow-H.\&H., and G-E Interchangeable Switches. Furnished with Switch Mounting Bridges.


| No. | Description | Material | Each |
| :---: | :---: | :---: | ---: |
| IN\$1012 | For 2 Switches | Feraloy | $\$ 6.00$ |
| I)\$1022 | For 4 Switches | Feraloy | 9.00 |
| 1)S1032 | For 6 Switches | Feraloy | $\mathbf{1 2 . 0 0}$ |


For External Operation of Double Push Button Switches
Furnished with Handle

| No. | Material | Each |
| :---: | :---: | :---: |
| DS1082 | Feraloy | $\$ 6.00$ |


For Momentary Contact Switches
DS1072 Feraloy
\$6. 00
For Double Push Button or Momentary Contact Switches
Furnished with Key§
I)S1062 Feraloy
$\$ 6.00$
§Extra keys for Vaportight Cover, Cat. No. Key 1-I ist Price, \$0.40.

## Crouse-Hinds Condulets

## FS and FD Series 3-Gang Condulets

FS Series Condulets take Covers and Shallow Filush Rectangular Wiring Devices.
FD Scries Condulets take Covers and Deep or Shallow Flush lectangular Wiring Devices.
Overall Dimensions. exclusive of huls; FS-Langth.
 $6 \%$ "; depth 211 后". Fis Condulets can be furnished with flat face ( $1 \frac{1}{2} \times 6,12 \times 21$ to inches) to tahe standard wall plates at the same list prices; add Suffix S 24 to catakg momber.

FS Series take deviees $15 / 8^{\prime \prime}$ "depp or less.
FIO Series take devices $23 / 8^{\prime \prime}$ deep or less.
Threaded for Rigid Conduit (Thick Wall)
Type FS or FD
Type FSA or FDA


Type FS or FD
Type FSC or FDC



## 3-Gang Condulet Covers

For Condulets FS and FD Series, 3-Gang and Type EXF

## 3-Gang Extensions

For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches

Sheet Steel

| Style | Each |
| :--- | ---: |
| Surlace | $\mathbf{\$ 0 . 9 0}$ |
| Flush | .90 |

Cast Feraloy Guarded
Surlace or
$\$ 2.00$
Flush

For Tumbler Flush Switches with Square Handles


## 3-Gang Vaportight Covers

For Condulets FS and FD Series, 3-Gang and Type EXF Extensions, 3-Gang
With Switch Operating Mechanism
For External Operation of Tumbler Switches

Surface or flush: furnished with gasket.
Cast Feraloy


| For Momentary Contact |  |  |
| :---: | :---: | :---: |
| No. |  |  |
| Operation |  |  |
| Normally |  |  |$\quad$ Each

Type EXF Three-Gang Extensions For FS and FD Series Condulets, 3-Gang


## Crouse-Hinds Condulets

FS and FD Series 4-Gang Condulets
FS Series Condulets, Four-Gang, take covers and shallow flushl rectangular wiring devices.

FII Series Condulets, Four-Gang, take covers and deep or shallow flush reetangular wiring deviees.
Overall Dimensions. exclusive of hubs: FS-Length.
 $83 / 8^{\prime \prime}$; deptil. $21 / 16^{\prime \prime}$.
FS Condulets can be furnished with flat face ( $41 / 2 \times 83$ $\times 21 /$ (inches) to take standard wall plates at the same list prices: add suffix $\$ 24$ to catakg number.

FS Series take devices $15 / 8^{\prime \prime}$ deep or less.
FD Series take deviees $23 / 8^{\prime \prime}$ deep or less.
Threaded for Rigid Conduit (Thick Wall)
Type FS or FD
Type FSA or FDA


| No. | Each | Size In. |
| :---: | ---: | :---: |
| FS24 | $\$ 4.80$ | $1^{3 / 4}$ |
| FS34 | 4.95 | $\mathbf{1}^{3 / 4}$ |
| FD24 | 5.60 | $\mathbf{1}^{3 / 4}$ |
| FD34 | $\mathbf{5 . 7 5}$ |  |

## Type FSC or FDC



| FSC:24 | \$5.00 | 1/3/4 | $\begin{gathered} \text { FSI)14 } \\ \times \text { FSI)214 } \end{gathered}$ | $\$ 6.00$ 6.10 |
| :---: | :---: | :---: | :---: | :---: |
| FSC34 | 5.20 | 1 | $\star$ FSil314 | 6.25 |
|  |  | 1/2 | FI) 1314 | 6.80 |
| FI)C24 | 5.80 | $3 / 4$ | $\star$ FD13214 | 6.90 |
| FIDC34 | 6.00 | 1 | *FDI3314 | 7.05 |

Type FS or FD


| Thick Wall <br> No. | Size <br> In. | Each | Thin Wall <br> No. | Size |
| :--- | :---: | ---: | :--- | ---: | ---: |
| In. |  |  |  |  |

$\star$ The hubs at the top in the illustration are $1 / 2$ inch on Types FSI) and FIDIS.

## 4-Gang Condulet Covers

For Condulets FS and FD Series, 4-Gang and Type ExF 4-Gang Extensions
For Double Push Button, Double Push Button Momentary Contact, and Double Push Lock Switches


For Tumbler Flush Switches with Square Handles


Blank Metal Covers

| Surface | $\$ 1.20$ |
| :--- | ---: |
| Flush | 1.20 |

Cast Feraloy-With Gasket
$\begin{array}{lll}\text { Si004G } & \text { Surface } & \$ 2.00 \\ \text { S1004G } & \text { Flush } & 2.00\end{array}$

## 4-Gang Vaportight Covers

 With Switch Operating Mechanism

For External Operation of Tumbler Switches For Standard Operation

Cast Feraloy
For Standard Operation
No. ${ }^{\text {On" and }}$ "Otion Each

|  | For Momentary Contact |  |
| :---: | :---: | :---: |
| Dpuation |  |  |
| Each |  |  |
| No. | Normally |  |
| DS1264 | $\$ 10.00$ | "On"" |
| DS1274 | $\mathbf{1 0 . 0 0}$ | "Ofr" |

## Type EXF 4-Gang Extensions



EXF44


EXF14

| Depth Ext |  |  |
| :---: | :---: | ---: |
| In. | No. | Each |
| 1 | EXF14 | $\$ 3.30$ |
| $45 / 8$ | EXF44 | 9.00 |

## Crouse-Hinds Condulets

Form 8 Series Condulets Threaded for Thick Wall Conduit


Relative Sizes of 2-Inch Type C. Obround and Form 8 Condulets

Form 8 Series Condulets are for use where sizes of conductors. number of splices or tapping and pulling recuirements necessitate more room than provided in the Obround series.

Type C


| $\operatorname{size}_{\substack{\text { ine }}}^{\text {in }}$ | No. | Each |
| :---: | :---: | :---: |
| 1/2 | C18 | \$ 0.80 |
| $3 / 4$ | C28 | 95 |
| 1 | C38 | 1.45 |
| $11 / 4$ | C.448 | 2.80 |
| $11 / 2$ | C58 | 3.00 |
| 2 | C68 | 5.00 |
| $21 / 2$ | C78 | 10.50 |
| 3 | C88 | 14.00 |
| $31 / 2$ | C98 | 23.00 |
| 1 | C108 | 26.00 |



Type T


Type LB
Type TB


Form 8 Series Condulets Threaded for Thick Wall Conduit

Type LL


Type X


Covers for Form 8 Series Condulets Blank

Sheet Steel


If specilied on order. blank bakelite cover will be furnished with special drilling at an advance in list price as follows: If to 1 inch diameter. 30 cents list per hole; 1 inch and over, 50 cents list per hole.

2,3,4, or 5-Wire
Bakelite


For use betwern Condulets and metal covers.

| Size In. | Rubber | $\begin{gathered} \text { Nork } \\ \hline \end{gathered}$ | Vellumoid | Each |
| :---: | :---: | :---: | :---: | :---: |
| $11 / 4$ or 11 , | (iask 8051 | (iask 805C. | (iask 805V | \$0.40 |
| 2 | ( iask 80613 | C lask 806C | Cask 806V | 50 |
| $21 / 2$ or 3 | ( Cask 80813 | Ciask 808C. | (iask 808V | 80 |
| $31 \%$ or 1 | (iask 80913 | ( iask 809C | Gask 809V | 1.00 |

## Crouse－Hinds Condulets

## SK Series Condulets <br> For Concealed Installations in Concrete

＇Fake covers，vaportight fixtures．or $3 \frac{1}{4}$－inch outhet box round hase wiring deviees with $23 / 4$－inela serew centers．

A gasket is made for use with blank covers．so that when ased with Sli Series Condulets，an exerellent vaportight junc－ tion box is providerd．


Type SK


Type SKC


Type SKL


Type SKX


## Covers and Gaskets

For SK Series Condulets


| Blank Cover |  |  |  |
| :---: | :---: | :---: | :---: |
| No． | Material | Sizo Hub， 10. | Each |
| 内人809 | Cast Feraloy | $\ldots$ | \＄0．60 |
| Hub Covers |  |  |  |
| Sh83 | Cast Feraloy | 3／8 | \＄1．30 |
| Sい84 | Cast Feraloy | 1／2 | 1.30 |
| ぶ86 | Cast lieraloy | $3 / 4$ | 1.50 |
| Gasket |  |  |  |



For use between Condulets and wiring devices or covers．

Gask 208
$\$ 0.50$

## GRF Series Condulets



GRF Series Condulets take Flush or Surface Covers．Vapor－ tight Lighting Fixtures．Fixture Hangers and leceptacles with IIousings．

Body Only Without Lugs

## Bodies Only－Without Tapping Cast Feraloy

| Clins | Without Lugs |  | With Lugs |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {In }}$ ． | No． | Each | No． | Each |
| 11 首 | Gl31］ | \＄1．55 | G13F19 | \＄1．75 |
| 23／4 | Gl3F2 | 2.00 | Gl31：29 | 2.20 |
| 3 | GliF3 | 2.30 | Gl3F39 | 2.50 |

## Covers for GRF Series Condulets



Take covers．fixtures．ronnd base snap switches，vapor－ tight fixtures，receptacles with housings，or comection blocks．


Type GS


Type GSA


Type GSC

| $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Form 5 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | Each | Na ． | Each | No． | Each |
| 12 | CS15 | \＄1．80 | GSA15 | \＄1．80 | GSC15 | \＄2．00 |
| $3 / 4$ | GS25 | 2.10 | GSA25 | 2.10 | GSC25 | 2.30 |
| 1 | G：35 | 2.50 | GSA35 | 2.50 | GSC35 | 2.70 |
| Form 10 |  |  |  |  |  |  |
| 1星 | Gs110 | \＄1．80 | GSA110 | \＄1．80 | GSC110 | \＄2．00 |
| $3 / 4$ | Gs210 | 2.10 | GS． 1210 | 2.10 | GSC210 | 2.30 |
| 1 | GS310 | 2.50 | Gs．${ }^{\text {S }} 310$ | 2.50 | GSC310 | 2.70 |
| Form 20 |  |  |  |  |  |  |
| 13 | G． 120 | \＄3．00 | GSA120 | \＄3．00 | GSCC120 | \＄3．20 |
| $3 / 4$ | （is220 | 3.30 | GS\220 | 3.30 | GSC． 220 | 3.50 |
| 1 | Csi320 | 3.70 | GSA320 | 3.70 | GSC320 | 3.90 |

## Crouse-Hinds Condulets

## GS Series Condulets

Without Fastening Strap
Take covers, fixtures, round hase snap switches, vaportight fixtures, receptacles with housings, or connection blocks.


Type GSL



## Form 5

| 1. | (iSl 15 | \$2.00 | ( N (1915 | \$2.40 | (i)\15 | \$2.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3/4 | (SNI 25 | 2.30 | GS 125 | 2.70 | (isk25 | 3.00 |
| 1 | GSI 35 | 2.70 | GSII35 | 3.10 | GSX35 | 3.60 |
| Form 10 |  |  |  |  |  |  |
| 1. | GSI 110 | \$2.00 | Gsil110 | \$2.40 | GSX110 | \$2.70 |
| 3/4 | GSI 210 | 2.30 | GS'l'210 | 2.70 | CSK210 | 3.00 |
| 1 | GSL310 | 2.70 | GS'I'310 | 3.10 | GSX310 | 3.60 |
| Form 20 |  |  |  |  |  |  |
| 1/2 | GSI 120 | \$3.20 | GS'120 | \$3.60 | GSX120 | \$3.90 |
| $3 / 4$ | GSI 220 | 3.50 | GS'1220 | 4.00 | GSX220 | 4.40 |
| $1{ }^{1}$ | GSI 320 | 3.90 | GS'T320 | 4.60 | GSX320 | 5.40 |

Connection Blocks for GS Series Condulets
Composition
5-Wire-20 Amperes, 125 Volts


2-Wire- $\mathbf{3 0}$ Amperes, 250 Volts
Cl•209
20
1.70
5-Wire


## Fuse Block

| Composition |  |
| :---: | ---: |
| Main Line, 2-Pole |  |
| 30 Amperes, 250 Volts |  |
| form | Each |
| 20 | $\$ 1.50$ |

Fastening Straps for GS Series Condulets

|  | No. | Size | Each |
| :---: | :---: | :---: | :---: |
|  | Strap 11 | Form 5 | \$0.30 |
|  | Strap 12 | Form 10 | 40 |
|  | Strap 13 | Form 20 | 60 |

> Call Graybar FIRST For


## GS Series 2-Gang Condulets With Lugs

Take covers, fixtures, round base snap switches, vaporlight fixtures, plug receptacle housings, or connection blocks.


|  | Type GSE 2-Gang |  |
| :---: | :---: | :---: |
| Inches | No. | Each |
| $1 / 2$ | (iSlic1529 | \$4. 20 |
| 31 | O.Sl:2529 | 4.80 |
| 1 | CiSli3529 | 5.60 |
| 1/2 | G SFi129 | 4.20 |
| 3 | (iNl:2129 | 4.80 |
| 1 | GiSl:3129 | 5.60 |
| $1 / 2$ | GSF:1229 | 6.60 |
| 3 | (iNに2229 | 7.20 |
| 1 | (iN1「3229 | 8.00 |

Type GSE 2-Gang


Type GSC 2-Gang

5,10 , and 20 indicate sizes of Condulets which take covers and wiring devices correspondingly classitied. If speeified on order, Gis series Condulets will be furnished with lugs, 30 cents extra. Also available in GS 3-Gang series.

## Type GS Vaportight Fixtures <br> For GS Series Form 20 Condulets <br> Screw Type Guard

Form 100 is furnished with No. 175 globe and No. Voll guard, and takes 50, 60, 7.5 , or 100 -watt lamps. Form 200 is furnishod with No. V 200 grohe and No. Vol2 guard, and takes 1.00 or 200 -watt lamps.


Without Globe and Guard

| No. | Each |
| ---: | ---: |
| GiN6 | $\$ 4.30$ |
| CiS8 | 4.90 |
| Cin7 | 4.30 |
| (i.S9 | 4.90 |

Forms, 5, 10, and 20 indicate sizes of Condulets which take covers and wiring devices correspondingly elassified.

## Lamp Receptacles <br> Keyless Composition <br> 660 Watts, 600 Volts



## Crouse-Hinds GUA Series Junction Condulets

Explosion-Proof, Dust-Tight, and Weather-Resistant (Raintight Class I, Groups C and D; Class II, Groups E, F, and G; and Class II I



With Threade

Furnished with surface covers Inut can be furnished without covers or with flush, sealing or nipple covers, or fixture canopies.
l'rices for combinations of Hubs onredid and union huls upoll rectiest. With Threaded Hubs


No.
 Hubs With Union Hubs No. Each

| Type GUA |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gt A14 | \$2.90 | 1/2 | 2 | 21, | $21 / 4$ |  |  |
|  |  | 1 | 2 | 21/2 | 2 | (1) 1645 | \$3.60 |
| CUIA24 | 300 | $3 / 4$ | 2 | 21. | $\because 1$. | (il 1745 | 3.60 |
| (i) 116 | 3.60 | $1 / 2$ | 3 | 31. | 2 |  |  |
| (i) A26 | 3.70 | $3 / 4$ | 3 | 31/2 | - | (iUA765 | 4.30 |
| Cit A36 | 3.80 | 1 | 3 | $31 / 2$ | $\xrightarrow{31}$ | G1 1865 | 4.80 |
| GUA47 | 6.30 | $11 / 4$ | 3) | 4114 | $2{ }^{11} 16$ |  |  |

## Type GUAC

Gt AC14 $\quad \$ 3.10$
(i) AC24 3.30

$$
\text { G1AC645 } \$ 450
$$

$$
\text { (i) } \mathrm{AC} C 45 \quad 4.50
$$

GIAC16 3.80
G1 AC26 4.00
(il AC36 4.20

$$
\begin{array}{ll}
\text { A AC.765 } & 50 \\
\text { 1) } 20
\end{array}
$$

$$
\text { (A) AC865 } \quad 6.20
$$

(il AC47 6.80
GlAC59 14.20

\section*{(il A1314 $\$ 3.10$ <br> 

## Type GUAB

| (i) \1314 | \$3.10 | 12 | $\underline{\square}$ | -12 | $\begin{aligned} & 21 / 4 \\ & = \end{aligned}$ | (i) Al3645 | \$4.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (i) 1324 | 3.30 | $3 / 4$ | 2 | $21 / 2$ | 2 | (i) 13745 | 450 |
| (i) 1316 | 3.80 | $1 \%$ | 3 | $3{ }^{16}$ | 2 | (i) Al3665 | 5.20 |
| (il) 1326 | 4.00 | 3/4 | 3 | $31 / 2$ | $\because$ | (idAl3765 | 5.20 |
| (i) Al336 | 4.20 | 1 | 3 | 316 | 25/16 |  |  |
| (il 11347 | 6.80 | $11 / 4$ | 35 | $11 / 4$ | $211 / 16$ |  |  |
| (i) A1359 | 14.20 | $1^{1} \underline{2}$ | 5 | $53 / 4$ | $33 / 4$ |  |  |



Type GUAL

| Type GUAD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (il Al)14 | \$3 30 | 12 2 | $21621 / 4$ |  |  |
|  |  | $1: 2$ | -1/2 | (i) Al)645 | \$5.40 |
| (il Al)24 | 3.60 | $3 / 4$ | $21 \%$ 21. | (i) 11)745 | 5.40 |
| (i1) 1 )16 | 4.00 | 1.3 | $31 \geq 2$ | (i) Al)665 | 6.10 |
| (il 11$) 26$ | 4.30 | $3 / 4 \quad 3$ | 312 | (i) \I)765 | 6.10 |
| (il) 1 )36 | 4.50 | 13 | 3120816 |  |  |
| Type GUAL |  |  |  |  |  |
| (il ML14 | 53.10 | 129 | $21221 / 4$ |  |  |
|  |  | 129 | $\because \pm$ - | (il 11.645 | \$4.50 |
| (il A1.24 | 3.30 | $3 / 42$ | -12, $\square^{1}$ | (i) Al.745 | 4.50 |
| (il Al. 16 | 3.80 | 1/2 3 | $31 \%$ - |  |  |
| (il)Al. 26 | 4.00 | $3 / 4$ | $31 / 22$ |  |  |
| (il AL36 | 4.20 | 13 | $31.80{ }^{1}$ | 1: 11.865 | 6.20 |
| (i) A1.47 | 6.80 | $11 / 43^{5}$ | $11 / 42^{11} 16$ |  |  |
| GI Al. 59 | 14.20 | 11.5 | $53 / 4{ }^{5} 33 / 4$ |  |  |

## With Union Hubs

Explosion-Proof, Dust-Tight, and Weather-Resistant (Raintight) Class I, Groups C and D; Class II, Groups E, F, and G; and Class III

Outside dimensions of body: length, $33 / 4$ inches; rlepth, $1{ }^{13}$ 值 inches at corners. 31 , inche's over covers: nominal dianeter of cover opening, 3 inches. Width. type (il $\backslash 0,50$ inches; other types, $33 / 4$ inches.


Type GUAG

| Hub Sizes, Inches |  |  |
| :---: | :---: | :---: |
| A | B | C |
| 1. | 1. | 1. |
| $3 / 4$ | $3 / 4$ | $3 / 4$ |
| 1. | $3 / 4$ | $3 / 4$ |
| $3 / 4$ | 12 | -2 |
| 1: | $3 / 4$ | 12 |

Without Nuts and Sleeves | Each |
| :---: |
| No. |

| GUACi706 |
| :---: |
| (lise $3 / 4^{\prime \prime}$ |
| muts) |


| With Nuts and Sleeves |  |
| :---: | :---: |
| No. | Each |
| GUACi6665 | \$7.00 |
| (iUAG7775 | 7.00 |
| (iUAG6775 | 7.00 |
| (id) A ${ }^{\text {(7665 }}$ | 7.00 |
| (il) ${ }^{\text {(i6765 }}$ | 7.00 |

Type GUAH


Type GUAQ


Crouse-Hinds Condulets

## GUJ Series Junction Condulets

Explosion-Proof, Dust-Tight, and Weather-Resistant (Raintight) Class I, Groups C and D; Class II, Groups E, F, and G; and Class III



Dome Cover


Fixture Cover Union Hub Type


## Type EJH Junction Condulets <br> For Pulling In or Splicing Conductors Explosion-Proof and Dust-Tight

The Condulet body has four Inosses located $90^{\circ}$ apart around the sides and one boss in the center back. These losses can be drilled and tapped for $1 / 2$ inch or $3 / 4$ inch conduit.

When ordering include sketeh showing location of holes to be drilled and tapped and size desired.

Price of Condutet includes drilling and tapping.


With Flat Cover

$$
\begin{array}{ccc}
\substack{\text { Inside } \\
\text { Oepth } \\
\text { In. }} & \text { No. } & \text { Each } \\
2.32 & 1.1 I I 50 & \$ 16.00
\end{array}
$$

| With $\begin{array}{c}21 / 4 \text {-Inch Dome } \\ \text { Cover } \\ 43 / 8\end{array}$ |  |  |
| :--- | :--- | ---: |
| EJII52 | 17.60 |  |



With $11 / 4-1$ nch Dome

|  |  |  |
| :---: | :---: | :---: |
| Inside <br> Oepth <br> In. | Cover |  |
| $37 / 16$ | No. | Each |
| 3.1151 | $\mathbf{S 1 6 . 8 0}$ |  |


| With 5-Inch Dome Cover |  |  |
| :---: | :---: | :---: |
| 73/16 | EJ1155 | 19.80 |

## Threaded Covers and Canopies <br> For GUA and GUF Series Condulets

I sed interehanreably on Condulets of GUA and GUF series.

Surface Covers

| Diam. Open. In. | No. | Each | No. | Each | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | (il 104 | \$1.30 | Gi 1049 | \$1.30 | Cl 1041 | \$1.60 |
| 3 | (il 106 | 1.50 | (il 1069 | 1.50 | (il) 1062 | 2.00 |
| $35 / 8$ | Cl A07 | 2.20 | (il 1079 | 2.20 | (iU) 1072 | 2.60 |
| 5 | GLA09 | 6.70 | (i) 1099 | 6.70 | GlA092 | 7.50 |

Oiam.
Open.


## Type GUA Extension

For flush mounted GLA and GlF series with 3 -inch cover oproing to make one or more exposed extensions. Furnished with 3 pipe plugs.

## Size In.

$1 / 2 / 4$
$\quad$ No.
GiUN166
GiNA266

> Each
> $\mathbf{\$ 5 . 4 0}$


## Type EKC Condulets

## Explosion-Proof and Dust-Tight

Class I. Group I); Class II, Groups ľ, J', and G; and Class III likC: 30, 40, 50, and 60 are also suitable for Class 1, Group C locations.


## Crouse-Hinds Condulets



[^30]
## Universal Junction Condulets <br> Explosion-Proof and Dust-Tight Types GU, GUE, and GUB

These Condulets can le equipped with threaded or union huls located as reguired. When ordering refer to information tables helow and furnish a sketch showing the size, location and type of huls required on each Condulet. Add price of hulis selected to price of Condulet. Gi and GUE Condulets take CBII24, four-wire connection block.


| Type GUB01 |  |  |  | Type GU |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dverall Dimensions in Inches of Body Including Cover |  |  | Diam. Cover |  |
| No. | Width | Height | Depth | Inches | Each |
| GU | 41/8 | $41 / 8$ | 33/16 | $35 / 8$ | \$4.00 |
| ( BJE | 15/8 | $45 / 8$ | 55/8 | 35/8 | 5.50 |
| (il) 301 | $61 / 2$ | 7 | $55 / 8$ | $51 / 2$ | 20.00 |
| (il 1302 | 8 | 10 | -5 \% | 7 | 37.00 |
| GI) 1306 | 81/2 | 10 | 65/8 | 7 | 46.00 |
| C: ${ }^{\text {a }}$ | 11 | 12 | 9510 | 95/8 | 90.00 |


| No. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Type of } \\ & \text { Hub } \end{aligned}$ | On Top and Bottomer of Hubs |  |  |  | ${ }^{\text {On 8ack }}$ |
| GU | \{Threaded | 4 | 4 | 1 | 4 |  |
|  | Union | Y | Y |  | 1 | Y |
| GUE | \{Threaded | 6 | 5 | $\stackrel{1}{2}$ | $\stackrel{1}{1}$ | - 5 |
|  | 1 nion | ' | Y | W | 13 | R |
| GI 301 | SThreaded | 7 | 6 | 4 | 10 | ? |
|  | 1 linion | U | S | Y | V | ' l |
| G1 302 | Threaded | 7 | 7 | \% | 10 |  |
|  | Inion | U | T | Y | V | V |
| GL 1306 | SThreaded | 8 | 7 | 5 | 10 |  |
|  | lnion | V | 'T | Y | V | V |
| GL1303 | SThreaded | 10 | 9 | 6 | 10 | 10 |
|  | Union | YD | V | S | X1) | V |

## Threaded and Union Hubs

| Inchas | Threaded and Union Hubs |  |  | Union |
| :---: | :---: | :---: | :---: | :---: |
|  | Symbol | Each | Symbol |  |
|  | 1 | \$1.90 | W | \$2.70 |
| $3 / 4$ | 2 | 2.00 | X | 2.70 |
| $1{ }^{1}$ | 3 | 2.30 | Y | 3.20 |
| 11/4 | 4 | 2.70 | 12 | 4.40 |
| 1112 | 5 | 3.40 | S | 7.10 |
| 2 | 6 | 4 . 30 | T | 9.30 |
| $21 / 2$ | 7 | 6.50 | U | 13.00 |
| 3 | 8 | 9.70 | V | 17.20 |
| $31 / 2$ | 9 | 13.20 | WD | 22.20 |
| 4 | 10 | 17.20 | XD | 27.20 |

## Type GUB Dome Covers

In ordering dome covers for (iLB Condulets deduct cost of the flat cover slown in listing below, from cost of complete Condulet selected from listing alove-then add cost of the dome cover selected from listing below.

| Body | No. | Each |  | Dome C |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | $\stackrel{\text { Depith, in. }}{2}$ | (a) ${ }_{3}^{\mathrm{NoO}} \mathrm{H} 72$ | $\$ 11.80$ |
| GUB01 | GUB0101 | \$6.40 | , | (iU)3714 | 13.40 |
|  |  |  | 10 | (id137110 | 18.20 |
|  |  |  | 3 | ( 113723 | 18.30 |
|  |  |  | 6 | (: 13726 | 22.80 |
| GUB02 | GLB0102 | 13.00 | 9 | (i)13729 | 27.30 |
| GU1306 |  |  | 12 | (i) 137212 | 31.80 |
|  |  |  | 17 | (id)37217 | 39.30 |
|  |  |  | . 1 | (ic)13734 | 22.80 |
|  |  |  | 10 | (i) 17338 | 33.00 |
| GtJ303 | GUL30103 | 18.60 | 12 | (i1) 137311 | 36.40 |
| G $130 \cdot 4$ |  |  | 11 | (a) 137313 | 39.80 |
|  |  |  | 17 | GUB7316 | 44.90 |

## Crouse-Hinds Condulets

Types EJB and GUB Junction Condulets With Terminal Blocks Explosion-Proof and Dust-Tight

## Class I, Group D; Class II, Groups E, F, and G; and Class III



Use: The EJB and GLB explosion-proof and dust-tight junction Condulets with terminal blocks provide convenient means for making taps of branch circuits for main feeders.


EJB1184 and EJB1185 with Main Hubs and Branch Tapping Cover Removed Showing Terminal Block

They are exceptionally useful in making up explosion-proof bus assemblies for groups of motor starters, branch circuit breakers, or combination starters and breakers. One such junction Condulet provides a means of tapping the main feeders to accommodate up to ten branch circuits.

One compact EJIB or GI 13 junction Condulet with terminal block takes the place of one or more large junction boxes at as little as one-third the cost.

Design: These Condulets are standard types EJB and GIB, listed elsewhere in this section, except that they are provided with terminal blocks.

The blocks are equipped with heavy duty cast copper alloy pressure connectors for the main feeders. They are so arrange that the main cables may be pulled through unbroken and need only be skinned where they are clamped between halves of the pressure connectors.

The upper half or top clamp of each main pressure connector is arranged for attachment of standard branch circuit wire lugs.

| 3-Wire |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Basit Condulet | Range of Main Pressuro | Maximum Number pes Terminal and Ranse ol Branch Luess | Conduilel No. | $\begin{aligned} & \text { It Hubs } \\ & \text { Blockit } \\ & \text { Each } \end{aligned}$ | No. ${ }_{\text {Termi }}$ | ck Only |
| GUB06 | \#1 to \#0 | Four \#.4 stranded to \#0 or | GUB061 | 591.00 | CB220 | \$35.00 |
|  | \#00 to 250 MCM | Ten \#14 to \#4 stranded | GUB062 | 91.00 | C13221 | 35.00 |
| GU1303 | $250 \text { to } 500 \mathrm{MCM}$ | 'Iwo \#0 to \#0000 or | GUB039 | 150.00 | C1384 | 50.00 |
|  |  | Four \#4 stranded to \#0 or Ten \#14 solid to \#4 stranded | GUB036 | 150.00 | CB86 | 50.00 50.00 |
| EJB12168 | \#0 to \#0000 | Two \#0 to \#0000 or |  | 250.00 | C 1384 | 50.00 |
|  | 250 to 500 MCM | Four \#. stranded to \#0 or | E.113287 |  |  |  |
|  | 500 to 900 MCM | Ten \#14 solid to \#t stranded | E.J13286 | 250.00 | Cl386 | 50.00 |
|  | 100 to 1250 MCM | Four \#0 to \#0000 or Six \#t stranded to \#0 or Ten \#14 solid to \#4 stranded | E.J31185 | 320.00 | CB343 | 100.00 |
|  |  |  | EJB1184 | 320.00 | CB344 | 100.00 |
|  |  |  |  |  |  |  |
| 4-Wire |  |  |  |  |  |  |
| EJB12168 | $\begin{gathered} \# 0 \text { to } 00000 \\ 250 \text { to } 500 \mathrm{MCM} \end{gathered}$ | Two \#0 to \#0000 or Four \#1 stranded to \#0 or Ten \#1.4 solid to \# 1 stranded | $\begin{aligned} & \text { EJB290 } \\ & \text { EJB289 } \end{aligned}$ | $\begin{aligned} & 280.00 \\ & 280.00 \end{aligned}$ | $\begin{aligned} & \text { CB81 } \\ & \text { CB87 } \end{aligned}$ | $\begin{aligned} & 80.00 \\ & 80.00 \end{aligned}$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

[^31]$\dagger$ Sketch showing conduit arrangenent required with order. Refer to pages 332 and 33.1 for prices.

## Crouse-Hinds Condulets

Type ESC Pull Condulets<br>For Pulling or Splicing Conductors<br>Explosion-Proof and Dust-Tight<br>Class I, Group D; and Classes II and III



For use in hazardous locations, and designed to afford a convenient opening in the conduit system for pulling or splicing conductors.
The body is cylindrical with a long and wide opening in the front between the threaded end portions.

| Overall Length, In. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Condulet |  | Size |  |
|  | Pulled | Opening | Hub |  |
| $\stackrel{\mathrm{No}}{\mathrm{ESC}}$ | Open | Only | In | Each |
|  | 15: | 6 | 1/2 | \$12.50 |
| licc2 | $157 \times$ | 6 | $3 / 4$ | 12.50 |
| lisC3 | $2: 3 / 4$ | 10 | 1 | 21.00 |
| ESC4 | $233 / 4$ | 10 | 11/4 | 21.00 |
| 1855 | 3718 | 16 | 11\% | 43.00 |
| ExC6 | 371 | 16 | $\because$ | 43.00 |
| lisc7 | 53 $31 / 16$ | 24 | 21/2 | 78.00 |
| 1sc8 | 531/6 | 21 | 3 | 78.00 |
| licc | 841/8 | 38 | $31 / 2$ | 200.00 |
| EsC10 | 841/8 | 38 | 4 | 200.00 |

## Type LBH Condulets <br> For Pulling Cables <br> Explosion-Proof and Dust-Tight



Parlicularly well suited for pulling large conductors or conductors that are stitl because of their lead sheathing. lispecially useful at motor locations. Covers are domed, which provides room for an easy bend in the conductor, thus avoiding undue strain upon the insulation or lead sheath.


Type ECD Drain and Breather Valves
Explosion-Proof-Class I, Groups C and D


ECD Drain


ECD Breather

The IECD breather valve is similar to the ECD drain but is designed to be installed in the top of explosion-proof housings, allowing air to pass in or out as conditions vary. The labyrinth handle is a rotating cap to prevent dirt from interfering with the action of the valve.

| For Water | For Water | For Air | Size Pipe |  |
| :---: | :---: | :---: | :---: | :---: |
| Only No. | Under oil | Only | Thread |  |
| (EC) 281 | 1 CCO 282 | ECD 283 | $1{ }^{1 / 2}$ | \$330 |
| 1ECJ381 | 1:CD382 | ECD 383 | $3 / 8$ | 3.30 |
| LCDI1 | ECD12 | ECIO13 | 1/2 | 3.30 |
|  | Univer | ather-Dr |  |  |
|  |  | 1ECD385 | $3 / 8$ | \$3.30 |
|  |  | ECD15 | $1 / 2$ | 3.30 |

Type EJB Junction Condulets
Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

Class 1, Group D; Class II, Groups E, F, and G; and Class III


Type EJB886


Type EJB12168 and EJB8138


Type EsB4164

| No. | Width ln. | Size Inside Length In. | Depth in. | Net Weight With Cover | Each Without Hubs or Tapping |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E.JR886 | 8 | 8 | 6 | 82 | \$70.00 |
| 1.133164 | 4 | 16 | 4 | 68 | 68.00 |
| F゙JI38138 | 8 | 13 | 8 | 170 | 135.00 |
| 1..\|312168 | 12 | 16 | 8 | 2:30 | 190.00 |
| F..139166 | 9 | 16 | 6 | 110 | 155.00 |
| [\%.)1312236 | 12 | 23 |  | $2 \because 0$ | 200.00 |

## Conduit Connection Information



With mounting straps in vertical position, specify the mumher, size and location of tapped holes or hubs required in each wall, starting with wall
$B$ A and continuing clockwise with walls B, C, and D. 'Papped holes or brazed hubs will be furnished at the lollowing list prices:

| Size Conduit In. | Tapped Holes | Brazed Hubs | Brazed <br> Unien <br> Hubs |
| :---: | :---: | :---: | :---: |
| 1/2 | \$ 1.00 | \$1.90 | \$ 2.70 |
| 3/4 | 1.30 | 2.00 | 2.70 |
| 1 | 1.60 | 2.30 | 3.40 |
| $11 / 4$ | 2.00 | 2.70 | 4.40 |
| 11/2 | 2.50 | 3.40 | 7.10 |
| 2 | 3.50 | 4.30 | 9.30 |
| 21/2 | 4.50* | 6.50 | 13.00 |
| 3 | 6.00* | 9.70 | 17.20 |
| $31 / 2$ | 9.00* | 13.20 | 22.20 |
| 1 | 12.00* | 17.20 | 27.20 |

* Drilled and tapped openings of these sizes can be furnished only on $8 \times 8$ ends of the liJB8I38.


## RS Series Junction Condulets


$\quad$ No.
RS1
RSM1
[RSS1
Type
RS
RSM
RSS

| Approx. Inside Dimen. <br> Inches | Each |
| :---: | ---: |
| $81 / 3 \times 81 / 2 \times 4$ | $\$ 18.50$ |
| $81 / 2 \times 41 / 2 \times 4$ | 15.70 |
| $41 / 2 \times 41 / 2 \times 4$ | 13.50 |

## Crouse－Hinds Condulets

## RSP Series Conduit Hub Plates <br> For RS Series Condulets

For $81 \underline{2} \times 4$－inch sides of Types RS and RSM1 Condulets． Approximate outside dimensions， $81 / 16 \times 31 / 2$ inches．
Cap serews and gaskets furnished with Condulet．


| With One Hub |  |  |
| :---: | :---: | :---: |
| No． | ＊Size Inches | Each |
| RSP1 | 1／2 | \＄2．00 |
| 1R心12 | $3 / 4$ | 2.10 |
| ｜kN゙3 | 1 | 2.20 |
| 1RS1＇4 | $11 / 4$ | 2.30 |
| ｜SS゙15 | 11／2 | 2.40 |
| 1RS1＇6 | 2 | 2.50 |
| 12S17 | 21／2 | 2.80 |
| ｜SS］8 | 3 | 3.30 |
| JぶJ9 | $31 / 2$ | 3.80 |



With Three Hubs
1ばい111 1 $-1 / 5-1 / 5240$ $\begin{array}{lll}12 \text { S1）} 2223 & 3 / 4 / 4-3 / 4 & 2.70\end{array}$ にN゙「331 1－I－12 3.00 1R心13333 1－1－1 RK｜＇442 $11 / 4-11 / 4-3 / 4$ 1R心｜ 444 1 $1 / 4-11 / 4-11 / 4$ 1RS＇ノ553 11 $111 / 2-1 \quad 3.80$ 1R心「555 11／2－11／2－11／23．80
＊Lizes are given from left


## With Two Hubs

## No．

lRS］＇1
RSJ＇22
R心や31
RSリ33
1RSP42
RNP44
RSS52
RSD 53
$R S D 54$
1ば155
RSP62
RS＂63
RSP64
RSP65
IRSP66
IRSD73

| *Size <br> Inches | Each |
| :---: | :---: |
| $12{ }^{1}$ | \＄2． 20 |
| $3 / 4-3 / 4$ | 2.40 |
| 1－1／2 | 2.60 |
| 1－1 | 2.60 |
| 11／4－3／4 | 2.80 |
| 11／4－1 | 3.00 |
| 11／4－11／4 | 2.80 |
| $1^{1}, 2-3 / 4$ | 3.10 |
| $1{ }^{1}$ | 3.10 |
| $1^{1} \underline{-11 / 4}$ | 3.10 |
| $1^{1}$ | 3.10 |
| $23 / 4$ | 3.50 |
| $2-1$ | 3.50 |
| $2-11 / 4$ | 3.50 |
| $2-11$. | 3.50 |
| 2－2 | 3.50 |
| 21\％－1 | 3.90 |

## RSMP Series Conduit Hub Plates


 serews and gaskets furnished with Condulet．


Condulet Expansion Unions Explosion－Proof \＆ Dust－Tight Type UNY Male

|  | Size |  |
| :--- | :--- | ---: |
| No． | In． | Each |
| L NY17 | $1 / 2$ | $\$ 1.00$ |
| I NY27 | 3.4 | 1.45 |
| CNY37 | 1 | 2.50 |



Type UNYL－Male

| UNYI．17 | $1 / 2$ | 1.50 |
| :--- | :--- | :--- |
| UNYI．27 | $3 / 1$ | 2.15 |
| UNYI．37 1 | 3.75 |  |

## Unions，Plugs，Explosion－Proof and Dust－Tight Type UNY－Male

For connecting conduit to a Condulet．

|  | Size | Dimensions，Inches |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| No． | Inches | Length | Ciam． |  |
| 1 NY105 | 3／9 | $2{ }^{16}$ | $11 / 2$ |  |
| 1 入）215 | ＊3／4 $101 / 2$ | $21 / 8$ | 13 | 1.45 |
| $1 \times 2205$ | 3／4 | $21 / 8$ | $13 / 4$ | 1.45 |
| 1才Y305 | 1 | \％ | 216 | 2.50 |
| 1N4405 | $11_{4}$ | $\cdots$ | $22^{1 / 316}$ | 3.90 |
| N入〉505 | $11 / 2$ | 31 | $31 / 8$ | 5.00 |
| 1 NY 605 | 2 | 314 | $3^{4116}$ | 6.40 |
| INY705 | 2 | $37 / 8$ | 1516 | 10.10 |
| TNY805 | ， | 416 | 5 | 13.75 |
| 1 XY905 | $31 / 2$ | 5 | 51. | 22.40 |
| 1 VY1005 | 1 | 3 | $\mathrm{h}^{8} 16$ | 25.60 |
| 1 NY012 | 5 | 55／8 | $8{ }^{3}{ }^{16}$ | 35.65 |
| गN\％014 | 6 | ． 5 \％ | 93，16 | 42.25 |

## Type UNF Female

For connecting conduil lo conduit．


| 1 \105 | $1 / 2$ | $13 / 4$ | $11 / 2$ | \＄0．90 |
| :---: | :---: | :---: | :---: | :---: |
| （1）1225 | ＊3 10 1／2 | 134 | $13 / 4$ | 1.25 |
| 1 NiP205 | $3 / 4$ | $13 / 3$ | $13 / 4$ | 1.25 |
| 1 NF305 | 1 | 11516 |  | 2.30 |
| NF405 | $1{ }^{1}$ | $\square$ | $2{ }^{1316}$ | 3.50 |
| 1 NF505 | $11 / 2$ | $23^{3}$ | $31 / 6$ | 4.55 |
| 1）VF605 | ， |  | 3116 | 5.95 |
| 1121.705 | 21. | $27 / 8$ | $4{ }^{\text {jif }}$ | 8.20 |
| 1，1．805 | 3 | $3{ }^{316}$ | 3 | 11.85 |
| （ NiP＇905 | $31 / 2$ | 1 | 512 | 18.75 |
| 1 NF1005 | 4 | 1 | $6^{3}$ 你 | 21.95 |
| 1 NF012 | 5 | $33^{153}$ | 83 伯 | 29.70 |
| 1 NF014 | 6 | $33^{13} 6$ | 93160 | 35.60 |

Type UNL $90^{\circ}$ Angle Unions
For comecting eonduit to a Condules．

＊Size of right end is griven lirst．

## Type UNA Connectors and Unions

A eonvenient eonpling or mion for conduit joints made at angles from $90^{\circ}$（or $180^{\circ}$ ．
Box Connectors－Male
For use only if adjacent to a Condu－ let．liaplosion－prosi and dust－tight．

|  | Size | Dimens | Inches |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | In． | Length | Width | Each |
| ［ \116 | 1. | ＋ | 211／32 | \＄4．20 |
| 1）${ }^{\text {d } 26}$ | 3 | 41\％ | 227 | 4.50 |
| ［ N 136 | 1 | $51 / 4$ | $3^{173}$ | 4.8 |



## Universal Unions－Female

| UN1 | 1 | $3^{3}$ | 211 | \＄3．90 |
| :---: | :---: | :---: | :---: | :---: |
| 1 \A2 | $3 / 4$ | 378 | $\mathrm{2}^{27}$ | 4.40 |
| 1 \13 | 1 | 15.8 | 31.8 | 4.80 |


Type PLG Pipe Plugs
For Pipe

| － 3 |  | For Pipe | （ ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | Each | In． | No． | Each |
| lldil | \＄0．16 | 1 \％ | Pl退 | \＄0．16 |
| Plid2 | 20 | $3 / 4$ | 1）．i25 | 20 |
| 1）（i3 | 24 | 1 | 11：${ }^{\text {135 }}$ | 24 |
| Pl．${ }^{\text {d }}$ | 30 | $11 / 4$ | Pldi45 | 30 |
| Plid5 | 40 | 112 | 1），（i55 | 40 |
| 1）${ }^{6}$ | 76 | 2 | Pl（i65 | 76 |
| Pldi7 | 1.20 | 21向 | 11） 175 | 1.20 |
| P1， 88 | 1.80 | 3 | 1 1.1885 | 1.80 |
|  |  | $31 / 2$ | 1＇ICi95 | 2.40 |
|  |  | 4 | PLG105 | 3.20 |

## Crouse-Hinds Type EC Flexible Couplings

Explosion-Proof, Dust-Tight and Watertight Class I, Group D; and Classes II and III
For use in hazardous locations where it is necessary to employ flexible fittings, as at motor terminals. Provide a safe means of making connections. They are made to withstand explosion pressures and to provide ample mechanical and electrical protection.

Also watertight, and are, therefore, suitable for use in damp lucations or under water, such as connections to underwater floodlights and fountain lights.

| Type ECJ |  |  | Type ECG |  | Type ECH |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Two FemaleNipples |  |  | One Female Nipple One Mate Nipple |  | Two Male Nipples |  |  |
| 4 Inches |  |  |  |  |  |  |  |
| SizeIn. | $\underset{\substack{\text { Oeverall } \\ \text { Length } \\ \text { In. }}}{\text { On }}$ |  | $\begin{gathered} \text { Overall } \\ \substack{\text { Length } \\ \text { In. }} \end{gathered}$ |  | Overall Length |  |  |
|  |  |  | No. |  | Each |
| $1 /$ | EC.I14 | 7 |  |  | ECG14 | 7 | ECII14 | 7 | \$9.50 |
| $3 / 4$ | EC. 24 | 7 | ECG24 | 7 | ECII24 | 7 | 11.40 |
| 10 Inches |  |  |  |  |  |  |  |
| $1^{3 / 4}$ | EC.I110 | 13 | ECG110 | 13 | ECII110 | 13 | 12.50 |
|  | EC.J210 | 13 | ECG210 |  | ECH210 | 13 | 15.60 |
|  | IEC.J310 | 147/8 | ECG31 | 1411/16 | ECII310 | 141/2 | 27.00 |
| 18 Inches |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { EC. } 1188 \\ & \text { EC. } 1218 \\ & \text { EC.. } 318 \end{aligned}$ |  |  | ECG118 |  | ECII118 | 21 | 16.50 |
|  |  |  | ECG218 | 21 | ECH218 | 21 | 21.20 |
|  |  | 297/8 | İC(i318 | 29 ${ }^{11}$ 白 | ECH318 | $221 / 2$ | 35.00 |
| $\begin{aligned} & 11 / 4 \\ & 11 / 2 \\ & 2 \end{aligned}$ |  |  | ECC418 | 23:3/15 | ECII418 | 2:31/8 | 50.80 |
|  |  |  | ECC,518 | 235* | 18C.1518 | $233 / 8$ | 68.60 |
|  |  |  | ECCi618 | 295\% | 1:CH618 | 223/8 | 88.00 |
|  | Type ECJ |  | Type ECG |  | Type ECH |  |  |
| 27 Inches |  |  |  |  |  |  |  |
| SizeIn. | No. $\begin{gathered}\text { Overall } \\ \text { Length } \\ \text { In.t }\end{gathered}$ |  | No. $\begin{gathered}\text { Overall } \\ \text { Lengith } \\ \text { ln.t }\end{gathered}$ |  | Overall Length |  |  |
|  |  |  | No. | Ln. | Each |
| 1/2 | EC.J127 | 30 |  |  | ECG127 |  | ECII27 | 30 | \$21.00 |
| $3 / 4$ | EC. 1227 | 30 | ECG227 | 30 | ECH227 | 30 | 27.50 |
| 1 | EC.. 327 | 317/8 | ECCi327 | 3111/6 | ECA 1327 | 311/2 | 44.00 |
| $11 / 4$ | EC.I427 | 321/2 | ECC427 | 32.16 | ECII427 | $321 / 8$ | 62.50 |
| 11/2 | EC.J527 |  | ECG527 | $325 / 8$ | LCL1527 | $323 / 8$ | 83.00 |
| 2 | ECJ627 | 317/8 | ECG627 |  | ECII627 | $313 / 8$ | 106.00 |
|  | 36 Inches |  |  |  |  |  |  |
| 11 | EC.J136 | 39 | ECG136 | 39 | ECII136 |  | 25.50 |
| $3 / 4$ | EC. 1236 | 39 | ECG236 | 39 | ECII236 | 39 | 33.80 |
| 1 | ECJ336 | 407/8 | ECG336 | 1011/16 | LCII336 | 401/2 | 53.00 |
| $11 / 4$ | EC.J436 |  | 1:C.i436 | 113/16 | ECII436 | $41^{1 / 8}$ | 74.20 |
| 112, | EC. 536 |  | ECC536 | 115\% | 12CII536 | 413/8 | 97.40 |
| $\because$ | EC.J636 | $40^{7}$ | ECCi636 | $10 \frac{5}{8}$ | NCII636 | 403/8 | 124.00 |


| Type ECL |  |  | Type ECK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| One Female Union, One Female Nipple |  |  | One Female Union, One Male Nipple |  |  |
| 4 Inches |  |  |  |  |  |
| Size In. | No. | Overall Length | No. | Dverall Length | Est |
| 1/2 | ECIL 14 | $7^{21 / 2}$ | ECK14 | $721 / 2$ | \$10.30 |
| $3 / 4$ | ECL 24 | $73 / 4$ | ECK24 | $73 / 4$ | 12.20 |
| 10 Inches |  |  |  |  |  |
| 1/2 | ECL110 | $13^{21 / 2}$ | ECK110 | $13{ }^{21 / 32}$ | 13.30 |
| $3 / 4$ | ECI 210 | 133/4 | ECK210 | $133 / 4$ | 16.40 |
| 1 | ECL 310 | 151/8 | ECK310 | $14^{15} / 6$ | 29.00 |


|  | Crous C | -Hin ouplin | Type -Cont | Flexibl ued |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type EC |  |  | Type Ec |  |
|  |  |  | nches |  |  |
| Size |  | Overall Lenglt |  | Overall Length |  |
| $\mathrm{ln}_{1}$ | No. | In. | No. | in. | Each |
| 1/2 | ECLI18 | $2121 / 32$ | ECK118 | $21^{21 / 2}$ | 17.30 |
| $3 / 4$ | ECI 218 | $213 / 4$ | ECK 218 | 2134 | 22.00 |
| 1 | ECL 318 | 2:31/8 | ECK 318 | $22^{15} / 16$ | 37.00 |
| 11/4 | ECIA18 | 237/8 | ECK418 | 237/8 | 53.80 |
| $11 / 2$ | ECL518- | 21916 | ECK518 | $241 / 4$ | 72.10 |
| 2 | ECL.618 | 211/8 | 1:CK618 | $23^{13 / 16}$ | 95.00 |
|  |  |  | nches |  |  |
| 1/2 | ECL 127 | $30^{21 / 32}$ | ECK127 | 3021/82 | 21.80 |
| $3 / 4$ | ECL 227 | 303/4 | ECK 227 | $303 / 4$ | 28.30 |
| 1 | ECL 327 | 321/8 | ECK 327 | $31^{15 / 16}$ | 46.00 |
| $11 / 4$ | ECIA27 | 327/8 | ECK427 | 327/8 | 65.50 |
| $11 / 2$ | ECI 527 | 33916 | ECK 527 | 3314 | 86.50 |
| $\underline{2}$ | ECL. 627 | $331 / 8$ | ECK 627 | $32^{13 / 16}$ | 113.00 |
|  |  |  | nches |  |  |
| 1/2 | ECL136 | 3921/32 | ECK136 |  | 26.30 |
| $3 / 4$ | ECL 236 | $393 / 4$ | ECK236 | $393 / 4$ | 34.60 |
| 1 | ECL 336 | 411/8 | IECK 336 | 1015/16 | 55.00 |
| $11 / 4$ | ECL436 | 417/8 | ECK436 | 117/8 | 77.20 |
| $11 / 2$ | ECL536 | 42916 | ECK 536 | 421/4 | 100.90 |
| 2 | I:CL636 | 421/8 | ECK636 | $41^{13 / 16}$ | 131.00 |

## Crouse-Hinds Type CGE Connectors


$90^{\circ}$ Angle-Male Thread
With Tapered Rubber Bushing
The smaller sizes of connectors are made of steel: larger sizes of cast Feraloy.
*Schedule I
For connecting round flexible cord or cable to Condulets, outlet boxes, plug handles, or rigid conduit. Cord or cable will pass entirely through the connector without removing outer covering.

| Dimensions, Inches |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\mathrm{No}}$. | $\dagger$ | -10 | ¢̧8 | \|l $\mathbf{C}$ | Each |
| CGE192 | 195 to | . 250 | 1/2 | 1/2 | \$1.60 |
| CGL292 | 125 to | . 250 | $3 / 4$ | $11 / 16$ | 1.60 |
| CGE193 | . 250 to | . 375 | 1/20 | 1/2 | 1.60 |
| CGI:293 | 250 to | . 375 | $3 / 4$ | 11/16 | 1.60 |
| CGE194 | . 375 to | . 438 | $1 / 2$ | 1/2 | 1.60 |
| CGIL294 | . 375 to | . 500 | $3 / 4$ | 11/16 | 1.60 |
| CGIL295 | 500 to | . 625 | $3 / 4$ | 11/16 | 1.60 |
| CGE395 | . 500 to | . 625 | 1 | $29 / 32$ | 2. 60 |
| CGE396 | . 625 to | . 750 | 1 | $29 / 32$ | 2.60 |
| CGE397 | 750 to | . 813 | 1 | 29/32 | 2.60 |
| CGE498 | .87.) to | . 000 | 11/4 | 17/32 | 4.50 |

For connecting round flexible cord or cable to Condulets, outlet boxes, or rigid conduit. Cord or cable will not pass through the connector without removing outer covering.

| CGE195 | .500 to | .625 | $1 / 3$ | $1 / 1$ | $\$ 1.60$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| CGE196 | .625 to | .750 | $1 / 2$ | $1 / 2$ | 2.60 |
| CGL296 | .625 to | .750 | $3 / 4$ | $11 / 16$ | 2.60 |
| CGE197 | .750 to | .875 | $1 / 2$ | $1 / 2$ | 2.60 |
| CG1氵297 | .750 to | .875 | $3 / 4$ | $11 / 16$ | 2.60 |
| CGI397 | .813 to | .875 | 1 | $29 / 32$ | 2.60 |
| CGE398 | .875 to 1.000 | 1 | $29 / 32$ | 4.50 |  |

*I'se schedule numbers for identification of connectors, when consulting Underwriters' Laboratories' list of inspected electrical appliances.
$\dagger \mathrm{A}$-Inside diameter in inches of rubber bushing which takes round flexible cord or cable.
$\S$ B-Size in inches of Condulet hub with which connectors can be used.

C-Inside diameter of hole through nipple of connectors.

## Crouse-Hinds Type CGB Connectors

Straight-Male Thread


The smaller sizes of connectors are made of steel; larger sizes, of cast leraloy.

With 'lapered Kubber Bushing

## *Scherdule 1

For connecting round flexible cord or cable to Condulets. outlet boxes, plug handles, or rigid conduit. Cord or cablewill pass entirely through the comector without removing outer covering.

|  | Dimensions, Inches |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\dagger$ ¢ | 88 | 16 | Each |
| CG133892 | . 125 to. 250 | 3/8 |  | \$1.00 |
| CG13192 | . 125 to . 250 | 1, | 19 | 1.00 |
| CG13292 | 125 to . 250 | $3 / 4$ | 11 | 1.00 |
| CG133893 | 250 to . 375 | 3/8 | 15\% | 1.00 |
| CG13193 | 2.50 to . 37.5 | 1. | 1932 | 1.00 |
| CG13293 | 2.50 to . 375 | $3 / 4$ | 111 | 1.00 |
| CGI3194 | . 375 to . 500 | 1. | 1938 | 1.00 |
| CG13294 | . 375 to . 500 | $3 / 4$ | 1116 | 1.00 |
| CG13295 | . 500 to .625 | 3/4 | $11 / 16$ | 1.00 |
| CGB395 | . 500 to . 625 | 1 | 15/16 | 2.00 |
| CGB396 | . 625 to . 750 | 1 | 15/16 | 2.00 |

> *Schedule:

For connecting round flexible cord or cable to condulets. outlet boses. or rigid conduit. Cord or cable will not pass through the comector without removing outer covering.

| CGB195 | . 300 to | .62.5 | 1星 | 16 | \$1.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CGB196 | . 625 to | . 750 | 12 | 1/2 | 2.00 |
| CGB296 | . 625 to | . 750 | $3 / 4$ | $11 / 1$ | 2.00 |
| CGB297 | . 750 to | . 875 | $3 / 4$ | 11/16 | 2.00 |
| CGB398 | .875 to |  | 1 | ${ }^{29} 32$ | 3.80 |

## With Tapered Split Lead Sleeves

## Scheolule 3

For connecting armored cable or tlexible conduit to Condulets, outlet boxes. plug handles, or rigid eonduit. Armored cable or flexible conduit will pass entirely through the connector.

| Dimensions. Inches |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\ddagger$ |  | § ${ }^{\text {B }}$ | 16 | Each |
| CG13184 | . 375 to | . 500 | 1/2 | 19\%2 | \$1. 20 |
| CGB185 | 500 to | . 563 | 1/2 | 1936 | 1.20 |
| CGB285 | 500 to | . 62.5 | 3/4 | $11 / 16$ | 1.20 |
| CGB386 | . 625 to | . 781 | 1 | 15/16 | 2.25 |
| CGB387 | 781 to |  | I | 151616 | 2.25 |
| CGB489 | . 938 to 1 | . 156 | 11/4 | 17 | 4.30 |
| CGB589 | . 938 to 1 | . 156 | 11. | 17,16 | 4.30 |

For connecting armored cable or flexible conduit to Condulets, outlet boves, plug handles, or rigid conduit. Armored cable or flexible conduit will not pass through the comector without removing outer covering.

| CGB186 | . 625 to | . 781 | $1{ }^{1}$ | 12 | \$2. 25 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CG13286 | .62.5 to | . 781 | $3 / 4$ | 111/15 | 2.25 |
| CG13187 | . 781 to | . 938 | $1 / 2$ | 1. | 2.25 |
| CG13287 | . 781 to | . 938 | $3 / 4$ | $11 / 16$ | 2.25 |
| CG13289 | . 938 to | . 156 | $3 / 4$ | 1116 | 4.30 |
| CGB389 | . 938 to | . 156 | 1 | 29.32 | 4.30 |

*I se schedule numbers for identification of connectors when consulting Underwriters' Laboratories' list of inspected electrical appliances.
$\dagger$ A-lnside diameter in inches of rubber bushing which takes round flexible cord or cable
$\ddagger$ A-Inside diameter in inches of split lead sleeve which takes armored cable or flexible conduit.
§13-Size in inches of Condulet hub with which connectors can be used.
${ }_{\|} \mathbf{C}$ - Inside diameter of hole through nipple of connectors.

## Crouse-Hinds Threaded Condulet Reducers



Used to reduce Condulets from larger to smaller sizes.

| Size in. | No. | Per 100 | Size In. | No. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4-1/6 | 1212818 | 530.00 | $3-1$ | [1:81 | \$250. 00 |
| 3/8-1/3 | 12138818 | 30.00 | $3-3 / 4$ | 131882 | 250.00 |
| 3 s-1/4 | 121:3828 | 30.00 | $3-1$ | 1 $1: 83$ | 250.00 |
| -1/8 | R151108 | 30.00 | $-11 / 4$ | R1:84 | 210.00 |
| $1:-1 / 4$ | 12E1208 | 30.00 | $3-1119$ | 1 11885 | 210.00 |
| $1_{2}^{2},{ }^{-3}{ }^{3}$ | 1RF1308 | 26.00 | $-2$ | 111:86 | 210.00 |
| $3 / 4-1 / 2$ | 11221 | 16.00 | $3-21$ 1r | 131:87 | 210.00 |
| $1-12$ | 12F31 | 25.00 | 312-1 | R1:91 | 390.00 |
| $1-3 / 4$ | 111:32 | 25.00 | 312 | 111992 | 390.00 |
| 11/4-1/2 | 11541 | 42.00 | $3{ }^{1} \frac{2}{2}-1 /$ | 111993 | 390.00 |
| 11/4-3/4 | 111:42 | 42.30 | $31.2-11 / 4$ | 111:94 | 390.00 |
| 11/4-1 | 112:43 | 42.20 | $31 / 2-11 / 2$ | 111995 | 390.00 |
| 112-1/2 | 1 12:51 | 65.30 | 312020 | R1:96 | 390.00 |
| $1^{1}{ }^{1}-3 / 4$ | 11:52 | 65.60 | 318-2! | 111:97 | 350.00 |
| 11/2-1 | 111:53 | 65.00 | 316 | 11:98 | 350.00 |
| 11/2-11/4 | 11254 | 65.00 | 4-1/6 | 11:101 | 560.00 |
| $2-1 / 1$ | 111:61 | 136.00 | I - 3/4 | 12:102 | 560.00 |
| $2-3 / 4$ | 1 1F66 | 136.00 | $4-1$ | R1:103 | 560.00 |
| $2-1$ | 111:63 | 114.00 | $4-11 / 4$ | 111:104 | 560.00 |
| 2 -11/4 | R1:64 | 114.00 | + $-11 / 2$ | R1:105 | 560.00 |
| $2-11 / 2$ | 111:65 | 114.00 | $1-2$ | 11:106 | 560.00 |
| 21, | 111:71 | 180.00 | $-{ }^{1} 2$ | R1:107 | 460.00 |
| 21/2-3/4 | 111572 | 180.00 | $1-3{ }^{-1}$ | R1:108 | 460.00 |
| 21/2-1 | 11573 | 180.00 | $1-3{ }^{1}$ | RE109 | 460.00 |
| $21 / 2-11 / 4$ | 181774 | 180.00 | 5 - 1 | REO1210 1300.00RE)1412 1600.00 |  |
| $21 / 2-11 / 2$ | 111775 | 175.00 | 6 -5 |  |  |
| 21/2-2 | 1 l | 157.00 |  |  |  |

## Crouse-Hinds Threadless Condulet Reducers



For Threadless Condulets

| sizeInches | Thick Wall |  | Thin Wall EMT* |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Per 100 | No. | Per 100 |
| 3/4-16 | 12I:291 | \$58.00 | R12251 | \$58.00 |
| -1.2 | 111:391 | 76.00 | RE351 | 76.00 |
| $1-3 / 4$ | 1115392 | 86.00 | LIE352 | 86.00 |
| 11/4-1.2 | 121:491 | 102.00 | RE451 | 102.00 |
| $11 / 4-3 / 4$ | R1:492 | 108.00 | RE452 | 108.00 |
| $11 / 4-1$ | 121.493 | 116.00 | 11:453 | 116.00 |
| $11.0-16$ | RE591 | 114.00 | 121:551 | 114.00 |
| 11/2-3/4 | 12:592 | 128.00 | R15552 | 128.00 |
| $1{ }^{1 / 2-1}$ | 112593 | 134.00 | 1215553 | 134.00 |
| $1^{1 / 2-11 / 4}$ | 121:594 | 162.00 | 12:554 | 162.00 |
| $2-1 / 2$ | 11:691 | 150.00 | 121:651 | 150.00 |
| $2-3 / 4$ | 111:692 | 170.00 | 121:652 | 170.00 |
| $2-1$ | 12:693 | 184.00 | RE653 | 184.00 |
| $2-11 / 4$ | 111:694 | 204.00 | 12:654 | 204.00 |
| $2-11 / 2$ | 121:695 | 216.00 | 12:655 | 216.00 |

*External threaded portion has a fine thread to fit EMT Condulets only.
Certain sizes of thin wall reducers for old style Condulets with external clamping nut can be furnished. Information on request to Graybar.

## Call Graybar FIRST For



## Crouse－Hinds Condulets



## Type EZS Sealing Condulets

## Explosion－Proof

For Sealing Vertical or Itorizontal lums of Conduit Con－ dulets have round cover openings and provide ample room for placing dams around and between conductors，prepara－ tory to sealing．

Female Hub Top and Bottom

| No． |
| :---: |
| $1 シ ス 1$ |
| じっ心2 |
| $1: / 23$ |
| 1：\％ 4 |
| 1：\％x5 |
| 1\％／46 |
| $1: 7 / 27$ |
| $1 \% / 48$ |




## Male and Female Hub $\ddagger$

| 1. | 436 | $13 / 4$ | 512 | \＄2．30 |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | 1316 | $13 / 4$ | 6 | 2.90 |
| 1 | flín | $\bigcirc 1 / 16$ | 9 | 3.70 |
| 11／4 | ．${ }^{1} 10$ | －\％ | 121 | 4.70 |
| $1^{1} \geq$ | 5\％／619 | $21 / 4$ | 11 | 7.00 |
| $\because$ | $7^{116}$ | 33／16 | 46 | 9.20 |
| 212 | 7515 | 33／8 | 5.5 | 14.80 |
| ： |  | $33 / 4$ | 88 | 21，40 |

$\ddagger$ The male and female hub listings include a close conduit nipple which may be used interchangeably in either top or bottom hub．

AWilli cover removed．

## Type EYS Sealing Condulets Explosion－Proof

For Sealing Vertical Runs of Conduit
Female Hub Top and Bottom


| Female Mub Top and Bottom |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Turning | App．Int． |  |
|  | Size | Length | Rad． | Vol． |  |
| No． | 1 l. | In． | 1 n ． | Cu．In． | ${ }_{\$ 1}^{\text {Each }} 30$ |
| H） 1 | 1. | $3^{9} 32$ | 15 | 1 | \＄1．30 |
| $1 \pm 2$ | $3 / 4$ | 311／16 | $1^{29} 32$ | $13 / 4$ | 1.60 |
| 1） 3 | 1 | 13／16 | $2^{3}$ | 1 | 2.10 |
| ¢） 4 | $11 / 4$ | 51／6 | 123／32 | 61.3 | 2.60 |
| E155 | 11. | 512 | $21 / 16$ | $8{ }^{1} 2$ | 3.90 |
| 11． 6 | 2 | 6） $1 / 4$ | 25／16 | 18 | 5.10 |
| 1）57 | 21 ¢ | 71.2 | 2116 | 30 | 8.00 |
| 1） | 3 | 81 | $35 / 16$ | 61 | 10.00 |



Male and Female Hub＋

| 1． 16 | 2 | $3^{9}{ }^{12}$ | 15／8 | 1 | \＄1． 30 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E） 26 | $3 / 4$ | 31116 | 12932 | $13 / 4$ | 1.60 |
| 1） | ， | $15 / 10$ | $23 / 8$ | 1 | 2.10 |
| livi46 | $11 / 4$ | $5^{1} 16$ | $1{ }^{23}$ 㐌 | 612 | 2.60 |
| E） 556 | 11．2 | 51. | $21 / 16$ | 812 | 3.90 |
| 1） 566 | 2 | 6，1／4 | 2\％10 | $18{ }^{-}$ | 5.10 |
| 1゙YN76 | $21:$ | 712 | 211／6 | 30 | 8.00 |
| に1＊86 | 3 | $8{ }^{12}$ | 3516 | 61 | 10.00 |

twer forthole jriveding column．
Type EZD Inspection and Drain Sealing Condulets Explosion－Proof
For Sealing Vertical launs of Conduit
The National Electrical Code requires that conduit systems in Class I llazardous Iocations be provided with means by which the systems can he drained of water，if there is a likeli－ hood of water accumulation．＇Iope $\mathrm{E} / 2 \mathrm{D}$ Drain teals and IZZI）Inspection scals listed below make compliance with this rule simple and inexpensive．

$\dagger$ With cover removed．

## Chico A Sealing Compound

Not affected by fasoline，alcoloo，acetone，etc．
Put up in air－tight and moisture－proof packages．

| No． | A2 | A3 | ム4 | A23 | A24 | A05 | A5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＊Vol．cu．In． | 13 | 23 | 23 | 46 | 46 | 115 | 230 |
| ＇＇achare No． | 2 | 3 | 4 | 23 | 24 | 05 | 5 |
| Weight，lhs． | 9 oz． | 1 | A1 | 2 | $\S 2$ | 5 | 10 |

liach $\quad \$ 0.80 \$ 1.30 \$ 2.00 \$ 2.20 \$ 3.80 \$ 3.60 \$ 7.20$
＊Number of cubic inches volume this amount fills when set．
A With $3 / 4$－ounce Chico X Fiber．§ With 2－oz．Chico X Fiber．

## Chico X Fiber

| No． | X 1 | X 2 | X 3 | X 4 | X 5 | X 6 | $\mathrm{X7}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wachage No． | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| Weight，oz． | $3 / 8$ | $3 / 4$ | 1 | 2 | 4 | 8 | 16 |

Approximate amount of fiber required per Condulet hub： $\begin{array}{lllllllll}\text { Size lluh，inches } & 1 / 2 & 3 / 4 & 1 & 11 / 4 & 11 / 2 & 2 & 21 / 2 & 3 \\ \text { Oz．lhequired } & 1 / 20 & 1 / 16 & 1 / 8 & 1 / 4 & 1 / 2 & 1 & 11 / 2 & 2\end{array}$ ler Package $\quad \$ 0.50 \$ 0.80 \$ 1.00 \$ 1.80 \$ 3.40 \$ 5.80 \$ 9.60$

## Crouse-Hinds Wedgtite Hangers and Wire Supports



Type CHRP Installed Pipe Parallef With a Structural Support

Wedgtite hangers are for attaching conduits or wire hangers to structural steel members. They can be installed without drilling or in any way preparing the member. A few hlows of the hammer makes the attachment secure.

## Type CHRP

For pipe rumning parallel or at right angle to support.


| $1 / 3^{\prime \prime}-1 / 2^{\prime \prime}$ | No. For Flange ${ }^{\prime \prime} 4^{\prime \prime} .5 / 8^{\prime \prime}$ |
| :---: | :---: |
| CIIRP1 | Cllhpl2 |
| CIIR12 | Clirip2 |
| CIHRP3 | CHIP32 |
| CIIRP4 | CIIIP'42 |
| CIIRI'5 | CIIIIP52 |
| C1111116 | C11111962 |


| Conduit |  |
| :---: | :---: |
| Size In. | Each |
| 1/2 | \$0.80 |
| $3 / 4$ | 90 |
| 1 | 1.00 |
| $11 / 4$ | 1.10 |
| 11/2 | 1.20 |
| 2 | 1.30 |

Type PED Condulet Pedestals
lligid support for Condulets mounted on conduit that projects through the floor.

| Threaded |  |  |  |  |  | Not Threaded |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HL. | Threaded | Not Threaded |  | Size | HL | Not | ded |
| In. | No. |  | Each | In. | In. | No. | Each |
| 3 |  | Ped13 | \$1.90 | 1/2 | 6 | Ped16 | \$3.50 |
| 3 | Ped223 | Ped23 | 2.40 | $3 / 4$ | 6 | Ped26 | 4.00 |
| 3 | Ped333 | Ped33 | 2.90 | 1 | 6 | Ped36 | 4.50 |
| 3 | Ped443 | Ped43 | 3.40 | 11/4 | 6 | Ped46 | 5.00 |
| 3 |  | Ped53 | 3.90 | $11 / 2$ | 6 | Per156 | 5.50 |
| 3 |  | Ped63 | 4.40 | 2 | 6 | Ped66 | 6.00 |
| 3 |  | I'ed73 | 4.90 | 21/2 | 6 | Ped76 | 6.50 |

Crouse-Hinds Industrial Lighting Fixtures
Type EVA
Explosion-Proof and Weather Resistant-Raintight
Class I, Groups A, B, C, and D


No. EVA295


No. EVA2951


No. EVA2953

| Without Reflector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Guard | 150 or 200 Watt |  | 200 or 300 Watt |  |
|  | No. | Each | No. | Each |
| With | EVA295 | \$62.00 | IEVA292 | \$80.00 |
| Without | EVA285 | 60.30 | EVA282 | 77.60 |
| With Dome Reflector |  |  |  |  |
| With | EVA2951 | 67.20 | EVA2921 | 86.30 |
| Without | EV\2851 | 65.50 | EVA2821 | 83.90 |
| With Deep Bowl Reflector |  |  |  |  |
| With | EV\2953 | 67.30 | EV 12923 | 86.40 |
| Without | EVA2853 | 65.60 | EVA2823 | 84.00 |
| With Shallow Bowl Reflector |  |  |  |  |
| With | E |  |  |  |
| 2955 | 6720 | EVA2925 | 86.00 |  |
| Without | EVA2855 | 65.50 | EVA2825 | 83.60 |
| With 30 ${ }^{\circ}$ Angle Reflector |  |  |  |  |
| With | EV 12957 | 67.70 | EVA2927 | 87.00 |
| Without | EVA2857 | 66.00 | EVA2827 | 84.60 |

## Crouse-Hinds Lighting Fixtures EV Series

## Explosion-Proof Class I, Groups C and D

Hoods are cast aluminum with etched Alzak aluminum inner reflectors. Globe holder assembly consists of clear, heat-resisting, impact-resisting, glass globe, equipped with sheet aluminum gasket and cast aluminum mounting and retaining rings. Cast aluminum guards are held to globe mounting rings by machine screws. Furnished without reflectors.

## Type EVA Pendent Type

Complete with a Condulet body for pendent mounting on a conduit stem. A set screw in hub may be tightened against unthreaded part of conduit to prevent unscrewing from conduit when relamping. May be suspended by a conduit stem from GUA or GI F series Condulets with three-inch cover opening and GUA fixture covers or canopies.


## Type EVCX-Ceiling Type

llas four threaded hubs, three of which are furnished with pipe plags.


## Type EVBX-Bracket Type

Four huls tapped for rigid conduit are provided, three of which are equipped with threaded pipe plags.
$1 / 2$ EVB $140 \$ 36.70$ E V B Y $104 \$ 35.50$
E\BX240 $\quad 37.20$ EVBX204 36.00
EXBX110 43.20 EVBX101 41.50
3/4 EVBX210 43.70 EVBX201 42.00
$\begin{array}{llll}2 & \text { EVBX115 } & 43.20 & \text { EVBX105 } \\ \text { EVBX215 } & 41.50 \\ 43.70 & \text { EVBY205 } & 4200\end{array}$
$\begin{array}{lll}3 / 4 & \text { EVBX } 215 & 43.70 \\ \text { EVBBX205 } & 42.00 \\ 57.20 & \text { EVBX102 } & 54.80\end{array}$ $\begin{array}{lll}3 / 4 & \text { EVBX220 } & 57.70 \text { EVBX202 } 55.30\end{array}$
$\ddagger 300$-watt type PS30 tamp only. Fixtures equipped with deep bowl or $30^{\circ}$ angle reflectors are listed for Class 1, Group D locations only.
*Take deer bowl and $30^{\circ}$ angle reflectors only.
$\dagger$ These lighting units are designed for the A-21 standard lamp and cannot te used with 100 -watt A-23 lamp. Should there be a requirement for the A-23 100-watt lamp, add Suflix S261 to catalog number. There will be no extra charge for the lighting fixture arranged in this manner. Also available in polished aluminum finish for hospital use. Prices on request.

## Crouse-Hinds Lighting Fixtures

## Reflectors for EV Series Lighting Fixtures



Reflectors are porcelain enameled steel, green outside and white inside. Also available in all white enamel for hospital use.


## Type EVF Industrial Lighting Fixture For Fluorescent Lamps <br> Explosion-Proof and Dust-Tight

Class I, Groups C and D; Class II, Groups E, F, and G; and Class III.

Furnished with Enameled Reflector, Standard Ballast, and Starter.

| For 40-Watt, T-12 Fluorescent Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Number | Lamps* <br> Volts at 60 Cycles | $\begin{gathered} \text { Size } \\ \text { Hub } \\ \text { In. } \end{gathered}$ | No. | Each |
| 1 | 110-125 | 1/2 $\dagger$ | ENF114 | \$209.00 |
|  |  | $3 / 4$ | EVI 214 | 209.00 |
| $\underline{\square}$ | 110-125 | 1/2 $\dagger$ | EVF124 | 268.00 |
|  |  | $3 / 4$ | 1:V1224 | 268.00 |
| 3 | 110-125 | $1 / 2 \dagger$ | İ\P134 | 401.00 |
|  |  | $3 / 4$ | E'V1'234 | 401.00 |
| 4 | 110-125 | $110 \dagger$ | EVF144 | 518.00 |
|  |  | $3 / 4$ | EVF244 | 518.00 |

## Type EVF Accessories

| Size In. | No. | Each | No. | Each | Size | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | 1EV1/20 | \$1.10 | EV F 021 | \$1.10 | $3 / 4$ | LVVH21 | \$.80 |

$\dagger 1 / 2$-inch hub at ballast end only. $3 / 4$-inch hub at relamping end.
$\ddagger$ Lamps are not included in the list price.

Type EVH Hand Lamps
Explosion-Proof and Weather Resistant (Raintight) Class I, Groups C and D


Globe with Holder

Furuished with lamp receptacle, globe and guard. Designed and constructed to provide the utmost safety, durability and ease of wiring.
Non-sparking metals are used. Laminated bakelite handle is firmly secured to the cast aluminum body, in which is mounted a keyless, composition lamp receptacle.
Diameter of cord, . 375 to .625 inch.

| 75-Watt, Takes 25, 40, 60 or 75-Watt A19 Lamps |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { EVII40§ } \\ & \text { EVI14 } \end{aligned}$ | FYII Iland Lamp Description | Exil 00 |
|  | Clear Glohe with Ilolder | 16.00 |
|  | Cost of New Globe Inst |  |
|  | tomer's lloldert. . . | 7.20 |
|  |  | . 20 |

100-Watt, $\dagger \dagger$ Takes 75 or 100 Watt A21 or 100-Watt A23 Lamps

EViI084 Guard......................................
Explosive-Proof and Weather Resistant (Raintight) Class I, Groups C and D


Furnished with lamp receptacle, globe and gnard. Same construction as the type fiva fixtures, with a handle assembly added.

IIandle assembly includes a hook and cable clamp. A 'lhird terminal is provided in Type EVS for connection to a third wire in the portable cord for grounding the non-current - carrying metal parts of the unit. Diameter of Cable, . 250 to .625 inch.

100-wat takes 75 or 100-watt A21 lamps;


Globe with Holder

150-watt takes 150 -watt lamps; 200-watt takes 150 or 200 watt lamps.

| No. 01 | ${ }^{\mathrm{No}}$ Portable Lamps |  | $\dagger$ Globes and Holders Replacement |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Watts |  |  | No. | Each | Costt |
| 100 | EV.880 | \$55. 20 | IVN710 | \$23.00 | \$ 9.20 |
| 150 | EVs81 | 55.20 | EV715 | 23.00 | 9.20 |
| 200 | LVis82 | 60.20 | 1)V720 | 37.00 | 16.70 |

$\dagger$ Globes mmst be assembled in the threaded holder at the factory. Insed holder assemblies, when sent to the factory aecompanied by a repair and return order, will be fitted with new globes at the list prices indicated above. 'The holder most not be damaged to such an extent that an explosionproof assembly cannot be made.
$\dagger \dagger$ The EVIIII00, formerly listed on this page, can still be furnished where required by government specifications or where needed for match-up and replacement.

I'rice on application to GIAA YBAR.
§The EVH 10 is also suitable for Class II, Group $G$ locations when used with 25 or 40 -watt lamps,

## Crouse-Hinds Lighting Fixtures

## DL Series Lighting Fixtures

Dust-Tight and Weather Resistant (Raintight) Class II, Groups E, F, and G; and Class III

Bodies and hoods of cast aluminum.
Type DLA pendent type fixtures may be suspended from CPS series Condulets with hub covers.
'Type DIS ceiling type is made to mount directly on CPS series Condulets.


Type DLA
Pendent Type

With Shock-Absorbing Lamp Receptacle V46 and Globe 100-Watt Lamps


1/2 DIA101 \$15.50 DLC50F' \$15.50
3/4 DIA201 15.50
150 and 200-Watt Lamps
$1 / 2$ DI.A121 \$19.00 DLC20F $\$ 19.00$
3/4 DLA221 19.00

## With Porcelain Enameled Steel Reflector

Reflector is green porcelain enamel outside and white porcelain enamel inside.


Type DLA (Dome) Pendent Type

100-Watt Lamps
$\begin{array}{cc} & \text { Raflector } \\ \text { No. } & \text { Nach } \quad \text { No. } \\ \text { In. }\end{array}$
DLA1020 520.20 DI. 2312 DLA2020 20.20 I) 23 12

150 or $\mathbf{2 0 0}$-Watt Lamps
DI.A1022 \$26.00 D)| 2418
DI.A2022 26.00 DI. 2418


Type DLC (Dome) Ceiling Type

100-Watt Lamps


## Type DLA

Dust-Tight and Weather Resistant (Raintight) Class II, Groups E, F, and G; and Class III

For use in Class II hazardous locations where a simple yet sturdy fixture without reflector is required. Also suitable where a raintight unit is needed.

Form 100 takes 60, 75, and 100-W. lamps. Furnished with V105 globe.
Form 200 takes 150 and 200-W. lamps. Furnished with V20. globe.

Fixtures with heat-resisting glohes can be furnished.
Prices on application to GRA YBAR.


## CPS Series Junction Condulets

Dust-Tight and Weather Resistant (Raintight)* Class II, Groups E, F, and G; and Class III


Dead End


| $1 / 2$ | CPS1228 | $\$ 3.90$ | CPS1428 | $\$ 4.30$ |
| ---: | ---: | ---: | ---: | ---: |
| $3 / 4$ | CPS2228 | 4.10 | CPS2428 | 4.70 |
| 1 | CPS3228 | $\mathbf{4 . 3 0}$ | CPS3428 | 5.10 |

Covers For CPS Series Condulets-Form $20 A$


No.
DI,
DI 2
Each $\$ 2.50$
2.60
$\ddagger$ CPS series Condulets will he furnished with mounting feet at an advance of $\$ .20$ in the list price.
*When assembled with DLC series lighting fixtures or hub covers.
AForm 20 indicates size of Condulet which takes covers correspondingly classified.

## Type LG Gauge Lamps

Take 10 -watt S14 bulb or 15 -watt A 15 or A 17 bulb lamps. Cast aluminum. F'urnished with lamp receptacle with lamp grip.

Also obtainable for round flexible cable and flexible conduit or armored cable (as shown in the illustrations) at the same prices; information on request to Glla ' $B A R$.


## Single Steam and Air Gauge Lamps

Round opening.

|  | Size <br> Rigid <br> Conduit |
| :---: | :---: |
| No. | $1 / 2$ |
| LG11 | Each |
| †25-watt type T8 lamp can be used. |  |

$\dagger 25$-watt type T 8 lamp can be used.

# Crouse-Hinds Vaportight Industrial Lighting Fixtures 

## V Series-Screw Guard Type Class III

Form 100 is furnished with No. Vi.ig globe and No. V911 guard, and takes 50, 60, $\mathbf{7 5}$. or 100-watt lamps.

Fiom 200 furnished with No. V200 ghobe and No. V9t2 guard, tahes 1.50 or 200 -watt lamps, cast aluminum guards; Cast Feraloy lixtures.


## Type $v$



Type vc
Type V
Form 100

| Size | With Globe and GuardNo.Eac |  | Without Globe and Guard No. Each |  |
| :---: | :---: | :---: | :---: | :---: |
| In. |  |  |  |  |
| 1/2 | V1759 | \$9.00 | \175 | \$3.80 |
| $3 / 4$ | $\checkmark 2759$ | 9.10 | $\checkmark 275$ | 3.90 |
| 1 | V3759 | 9.20 | \} 3 7 5 | 4.00 |
| Form 200 |  |  |  |  |
| 1/2 | V12009 | \$10.80 | $\checkmark 1200$ | \$4.70 |
| $3 / 4$ | V22009 | 10.90 | $\checkmark 2200$ | 4.80 |
| 1 | $\checkmark 32009$ | 11.00 | V3200 | 4.90 |

Type VC
Form 100

$$
\begin{array}{cc}
1 / 2 & \text { VC1759 } \\
1^{3 / 4} & \text { VC2759 } \\
1^{1} \mathrm{~V} 3759 \\
& \\
& \\
1 / 3 & \text { VC12009 } \\
1^{3 / 4} & \text { VC22009 } \\
& \text { VC32009 }
\end{array}
$$

$$
\$ 9.20
$$

$$
\begin{array}{rrr}
9.40 & \text { VC.275 } & 4.20 \\
9.60 & V C 375 & 4.40
\end{array}
$$

Form 200


| $\$ 11.00$ | $V C .1200$ | $\$ 4.90$ |
| ---: | ---: | ---: |
| 11.20 | $V C 2200$ | 5.10 |
| 11.30 | $V C 3200$ | 5.20 |

Type VL
Form 100

| $\$ 9.20$ | $V 1.175$ | $\$ 4.00$ |
| ---: | ---: | ---: |
| 9.40 | 1.275 | 4.20 |
| 9.60 | $V 1.375$ | 4.40 |

Form 200

| $\$ 11.00$ | $V 1.1200$ | $\$ 4.90$ |
| ---: | ---: | ---: |
| 11.20 | $Y .2200$ | 5.10 |
| 11.30 | $V .3200$ | 5.20 |



Type VT


Type VX


| $\$ 9.50$ | VT175 | $\$ 4.30$ |
| ---: | ---: | ---: |
| 9.70 | $V 275$ | 4.50 |
| 10.10 |  |  |

Form 200

| $\$ 11.20$ | $V / 1200$ | $\$ 5.10$ |
| ---: | ---: | ---: |
| 11.50 | $V 12200$ | 5.40 |
| 11.70 | $V 13200$ | 5.60 |

Type VX
Form 100

| $1 / 2$ | $V \times 1759$ | $\$ 9.70$ | $V \times 175$ | $\$ 4.50$ |
| ---: | ---: | ---: | ---: | ---: |
| $3 / 4$ | $V \times 2759$ | 10.10 | $V \times 275$ | 4.90 |
| 1 | $V \times 3759$ | 10.40 | $V \times 375$ | 5.20 |
|  |  | Form 200 |  |  |
|  |  |  |  |  |
| $1 / 2$ | $V \times 12009$ | $\$ 11.40$ | $V \times 1200$ | $\$ 5.30$ |
| $3 / 4$ | $V \times 22009$ | 11.80 | $V \times 2200$ | 5.70 |
| 1 | $V \times 32009$ | 12.10 | $V \times 3200$ | 6.00 |

Forms 100 and 200 indicate sizes of fixtures.
Aceessories and parts are correspondingly elassified.
If speeified on the order, lamp reeeptacle with lamp grip will be furnished at an advance of $\mathbf{2 0}$ eents in the list price.
If speeified on the order. pigtail receptacle will be furnished at an advance of 90 cents in the list price.
Thess fixtures can be equipped with externally operated switch at an advance of $\$ 2.00$ in the list price.

## V Series-Screw Guard Type <br> Type VDA <br> Form 100

| Size | With clobe and Guard |  | Without Globe and Guard No. Each |  |
| :---: | :---: | :---: | :---: | :---: |
| In. |  |  |  |  |
| 1/2 | VD\1759 | \$9.00 | VDA175 | \$3.80 |
| 3/4 | Vi) 12759 | 9.10 | VDA275 | 3.90 |
|  | VDA3759 | 9.20 | VDA375 | 4.00 |

Form 200

| $1 / 2$ | $V D A 12009$ | $\$ 10.80$ | VDA1200 | $\$ 4.70$ |
| ---: | ---: | ---: | ---: | ---: |
| $3 / 4$ | $V D A 22009$ | 10.90 | VDA2200 | $\mathbf{4 . 8 0}$ |
| 1 | $V D A 32009$ | 11.00 | VDA3200 | $\mathbf{4 . 9 0}$ |



Type v


| Type VG <br> Form 100 |  |  |  |  |
| :---: | :---: | :---: | :---: | ---: |
| $1 / 2$ | VG1759 | $\$ 9.50$ | VG175 | $\mathbf{\$ 4 . 3 0}$ |
| $3 / 4$ | VG2759 | $\mathbf{9 . 7 0}$ | VG275 | $\mathbf{4 . 5 0}$ |

Form 200

| $1 / 2$ | VG12009 | $\$ 11.00$ | $V(i 1200$ | $\$ 4.90$ |
| ---: | ---: | ---: | ---: | ---: |
| $3 / 4$ | $V G 22009$ | 11.20 | $V(i 2200$ | 5.10 |

Type VG



| $1 / 2$ | VE1759 | $\$ 9.50$ | VV1755 | $\$ 4.30$ |
| ---: | ---: | ---: | ---: | ---: |
| $3 / 4$ | VE2759 | 9.70 | VLi275 | $\mathbf{4 . 5 0}$ |

Form 200
$\begin{array}{rrrrr}1 / 2 & V E 12009 & \$ 11.00 & \text { Vli 1200 } & \$ 4.90 \\ 3 / 4 & V 1.22009 & 11.20 & \text { Vi:2200 } & 5.10\end{array}$
Type VE
For Surface or Flush Mounted GRF Series Condulets


Screw Guard Type Form 100 is firnished with (ilobe 17.5 and (iuard Voll, and takes 50 . 60. 75 , or 100-Watt lamps.

## Pendent Type



Form 200 is furnished with Globe V200 and Guard V912, and takes 1.50 or 900 -watt 1 amps.


## Crouse-Hinds Vaportight Industrial Lighting Fixtures

V and VH Series-Clamp Guard Type
Class 111
Cast aluminum guards. Cast Feraloy Fixtures.
Form 100 is furnished with No. Vis globe and No. V97 guard. and lakes 50, 60, 75 , or 100 -wat lamps.
Form 200 is furnished with No. V200 globe and No. VII99 guard, and takes 150 or 200 -watt lamps.


Type VT
and VHT


Type VDA
and VHDA
Type V
Form 100
$\$ 9.00$
9.10

| Size | With Globe and Guard |  |
| :---: | :---: | :---: |
| In. | Fach |  |
| $1 / 2$ | $V 189$ | $\$ 9.00$ |
| $3 / 4$ | $V 289$ | 9.10 | Without Glote and Guard $\begin{array}{lr}\text { V1 } & \begin{array}{l}\text { ²ch } \\ \text { No. } \\ \text { V3 }\end{array} \\ \mathbf{V 3 . 8 0} \\ & 3.90\end{array}$

Type VH
Form 200

| 1/2 | VII189 | \$10.80 | VIII | \$4.70 |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | VII289 | 10.90 | VII2 | 4.80 |
| 1 | VII389 | 11.00 | VII3 | 4.90 |
|  |  | Type VC Form 100 |  |  |
| 1/2 | VC1189 | S9. 20 | $\mathrm{VC11}$ | \$4.00 |
| $3 / 4$ | VC2289 | 9.40 | VC22 | 4.20 |
| 1 | VC3389 | 960 | VC33 | 4.40 |

Type VHC
Form 200

| $1 / 2$ | VDA189 | $\$ 9.00$ | VDA1 | $\$ 3.80$ |
| ---: | :--- | ---: | :--- | ---: |
| $3 / 4$ | VDA289 | 9.10 | VDA2 | 3.90 |
| $1^{1}$ | VDA389 | 9.20 | VDA3 | $\mathbf{4 . 0 0}$ |

Type VHDA
Form 200
$\begin{array}{rrrrr}1 / 2 & \text { VIDDA189 } & \$ 10.80 & \text { VIIDA1 } & \$ 4.70 \\ 3 / 4 & \text { VIIDA289 } & 10.90 & \text { VIIDA2 } & 4.80\end{array}$ $\begin{array}{lllll}3 / 4 & \text { VIDA289 } & 10.90 & \text { VIIDA2 } & 4.80 \\ 1 & \text { VHID } & 11.00 & \text { VIIDA3 } & 4.90\end{array}$

Type VHT
Form 200

| 1/2 | UHT11189 | \$11 20 | VIIT111 | S5 |
| :---: | :---: | :---: | :---: | :---: |
| $3 / 4$ | VIIT22289 | 11.50 | VIIT222 | 5.40 |
| 1 | VIIT33389 | 11.70 | VIIT333 | 5.60 |

Forms 100 and 200 indicate sizes of fixtures. Accessuries and parts are correspondingly classified. If specitied on the order, lamp receptacle with lamp, grip will he furnished at an advance of $\mathbf{2 0}$ cents in the list price.
If specified on the order, pigtail receptacle will be furnished at an advance of 90 cents in the list price.
These fixtures can he equipped with externally operated switch at an advance of $\mathbf{\$ 2 . 0 0}$ in the list price.

V and VH Series-Clamp Guard Type


Type VJ Form 100

| $\begin{aligned} & \text { Size } \\ & \text { In } \end{aligned}$ | With Globe and GuardEo.Each |  | Without Globe and GuardNo.Each |  |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 | V.J1189 | \$10.30 | V.I11 | \$5.10 |
| $3 / 4$ | V. 12289 | 10.50 | V. 122 | 5.30 |
| 1 | VJ3389 | 10.70 | V.J33 | 5.50 |

Type VHJ
Form 200


For flush mounted SE, SEIH and SK series Condulets or $31 / 4$ or 4 -inch octagonal outlet loxes.*

## Clamp Guard Type

Form 100 is furnished with Glone $\backslash 75$ and Guard V97. and takes $50.60,75$, or 100 -Watt Lamps.
Form 200 is furnished with Globe V 200 and Guard Vil99. and takes 150 or 200 -Watt Lamps.


## Crouse-Hinds Vaportight Industrial Lighting Fixtures

## Types ARB and VGR Class III

For flush mounted SE, SEEII, and SK series Condulets or $31 / 4$ or 4 -inch octagomal oullet boxes.*

## Screw Guard Type

Form 100 is furnished with Glohe V75 and Guard V911, and takes 50, 60, 7., or 100-Watl Lamps.

Form 200 is furnished with Globe V200 and Guard V912, and takes 150 or $200-$ Watt Lamps.



Form 200
10.20 ARB34
4.10

Bracket Type*
Form 100
VGR116
$10.50 \quad$ VGlis10
5.30

Form 200
VGR216
12.00

VGI3210
5.90

## Type VXHA <br> Screw Guard Type

Has five huls flush with the surface of the body. The huls have integral lonshings. Frour of the hubs are spaced $90^{\circ}$ apart around the side of the Condulet, while the fifth hub is placed in the center of the top of the Comdulet. Condulet is furnished with four flush type threaded pipe phugs.

Form 100 is furnished with Globe V75 and Guard V911, and takes $50,60,7$, or 100 -Watt Lamps.
Form 200 is furnished with Globe V200 and Guard V912, and takes 1.50 or $200-W$ att Lamps.

Cast aluminum guards. Cast Feraloy Condulets.


Form 100

| Size | With Globe andGuard |  | Without Globe and |  |
| :---: | :---: | :---: | :---: | :---: |
| In, | No. | Each | No. | Each |
| $1 \%$ | VXIIA1199 | \$10.20 | VXHA119 | \$5.00 |
| 3/4 | - XIIA2199 | 10.60 | VX111219 | 5.40 |
| 1 | UXIIA3199 | 10.90 | VXlla319 | 5.70 |

## Form 200

$\begin{array}{rrrrr}1 / 2 & \text { VYIAA1299 } & \$ 11.90 & \text { VXIIA129 } & \$ 5.80 \\ 3 / 4 & \text { VXIA2299 } & 12.30 & \text { VXIIA299 } & 6.20\end{array}$
$\begin{array}{lllll}3 / 4 & \text { VXIAA2299 } & 12.30 & \text { VXllA299 } & 6.20 \\ 1 & \text { VXIIA3299 } & 12.60 & \text { VXIIA329 } & 6.50\end{array}$
Forms 100 and 200 indicate sizes of vaportight fixtures. Accessories and parts are correspondingly classified.

If specified, lamp receptacle with lamp grip will be furnished at an advance of 20 cents in list price. If specified, pigtail receptacle will be furnished at an advance of 90 cents in list price.
*Type VGiR bracket fixtures can be furnished without over-hang for surface mounting on SE, SEH, or SK series Condulets at no additional charge. Catalog numbers on request to Graybar.

## Type VXHA <br> Clamp Guard Type

Has five hubs flush with the surface of the body. The hubs have integral bushings. Four of the huts are spaced $90^{\circ}$ apart aromind the side of the Condulet, while the fifth hub is placed in the center of the top of the Condulet. Condulet is furnished with four flush type threaded pipe plugs.

Form 100 furnished with 175 globe, and tahes 50. 60, 75 , or 100 -watt lamps. Clamp guard type has $\sqrt{ } 96$ guard.
Form 200 furnished with V200 glohe and takes 150- or 200-watt lamps. Clamp guard type has V1199 guard.

Cast aluminum guards. Cast Feraloy Condulets.


Form 100


Without Globe and Guard
No. Each VXIIA11 $\$ 5.00$
$\begin{array}{r}\text { XIIA21 } 5.40 \\ \text { YXIA } \\ \hline\end{array}$
Form 200

| $1 / 2$ | VXIIA152 | $\$ 11.90$ | VXIIA151 $\$ 5.80$ |  |
| ---: | ---: | ---: | ---: | ---: |
| $1^{3 / 4}$ | VXIIA252 | 12.30 | VXIA251 | 6.20 |
|  | VXIIA352 | $\mathbf{1 2 . 6 0}$ | VXIIA351 | 6.50 |

Forms 100 and 200 indicate sizes of vaportight fixtures. Accessories and parts are correspondingly classified.
If specilied on the order, lamp receptacle with lamp grip will be lurnished at an advance of $\$ .20$ in the list price.
If specified on the order, pigtail receptacle will he furnished at an advance of $\$ .90$ in the list price.

## Type VLG Gauge Lighting Fixtures

Take T8 Lumiline or T8 Fluorescent lamps, 110-125 volts. Hub sizes: $3 / 4^{\prime \prime}$. Cast Aluminum.


| No. | Each | Lamp | Size |
| :---: | :---: | :---: | :---: |
| VI,G260 | \$36.00 | 1 lumiline | 60-Watt-18" |
| VI,G280 | 55.00 | 2 Lumiline | 40-Watt-12" |
| V LG215 | 54.00 | 1 Fluorescent With Starter and Ballast for 110-125 Volts A-C 60 Cycles | 15-Watt-18" |

## Crouse-Hinds Vaportight Industrial Lighting Fixtures

Accessories and Parts
For V Series Fixtures, Screw Guard Type
Guards


Guards


Guards with Reflector Holders

Guards for Use with Pear-Shaped Globes
Steel,

Half Shades

|  |  | Four <br> Guard |  |
| :---: | :---: | :---: | :---: |
| Sheet | No. | Noch |  |
| No. | Eact |  |  |
| Aluminum. | V916 | V910 | $\$ 1.00$ |
|  | V918 | V911 | 1.00 |
|  | V919 | V912 | $\mathbf{2 . 0 0}$ |

For V Series Fixtures, Screw Guard Type
For V and VH Series Fixtures, Clamp Guard Type

## Globes



| Globe | Form 100 |  | Form 200 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\text { No. }{ }^{55 / 8 / \ln . \operatorname{Long}}{ }_{\text {Each }}$ |  | No. ${ }^{63 / 4} 1 \mathrm{l}$. Loni ${ }^{\text {Each }}$ |  | $\begin{aligned} & { }^{91 / 4} \text { No. In. Long }{ }^{\text {Each }} \end{aligned}$ |  |
| Clear | V18 | \$1.60 | 175 | \$1. 60 | $\backslash 200$ | \$1.60 |
| Opal | VN81 | 3.40 | VN71 | 3.40 | V201 | 4.70 |
| Green | VN82 | 3.40 | VN72 | 3.40 | V202 | 4.70 |
| Bhne | VN83 | 3.40 | VN73 | 3.40 | $\checkmark 203$ | 4.70 |
| Red | VN85 | 3.40 | VN75 | 3.40 | V205 | 4.70 |
| Ainler | VN86 | 3.40 | VN76 | 3.40 | V206 | 4.70 |
| Prismatic Diffusing Globes |  |  |  |  |  |  |
| Clear |  |  | V103 | 1.60 |  |  |
| Heat-Resisting Globes |  |  |  |  |  |  |
| Clear | V183 | \$2.50 | $\checkmark 63$ | \$2.50 | V93 | \$4.00 |
|  |  | Pear- | aped C | obes |  |  |
| Clear globes. Cannot be used with straight guards. |  |  |  |  |  |  |
|  | Form 100 |  |  |  |  |  |
|  | $\begin{gathered} \text { No. } \\ \text { V105 } \end{gathered}$ |  | $\underset{\text { Walts }}{. a \mathrm{amp}}$ |  |  | Each |
|  |  |  | 50.60, 75.100 |  |  | \$1.60 |
|  | V 205 |  | Form 200 |  |  |  |
|  |  |  |  | 150 |  | 1.60 |
|  | V205 |  | 200 |  |  | 1.60 |

$\ddagger$ For clamping reflector to Condulet when guard is not used.

Accessories and Parts
For V and VH Series Condulets, Clamp Guard Type
Guards

For
Globe
$\ln$.
$55 / 8$
$63 / 4$
$91 / 4$

| Cast Aluminum |  |  |  | Tinned Finish |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each | No. | Each | Form | No. | Each |
| V95 | \$3.60 |  |  | 100 |  |  |
| V97 | 3.60 | V913 | \$3.60 | 100 | $\checkmark 948$ | \$6 |
| VII99 | 4.50 | V11914 | 4.50 | 200 | V11949 | 7. |

${ }^{+}$Reflector Holders


Dome Reflectors
Form 100


Deep Bowl Reflectors


Half Shades

|  | For <br> Guard | Each |
| :--- | :--- | :--- |
| No. | No. | V1.00 |
| SII7 | V95 | $\$ 1.00$ |
| SII1 | V97 | 1.00 |
| SII2 | VII99 | 2.00 |

Reflectors


Shallow Bowl Reflectors

Form $100 \quad 30^{\circ}$ Angle Reflectors



## Receptacles

660 Watts, 600 Volts
Forms 100 and 200

| Keyless |  |
| :---: | :---: |
| No. | Each |
| $\checkmark 46$ | \$1.30 |
| ( $\times 126 \mathrm{M}$ | 1.30 |

Material
Porcelain
Composition


V56 for use with Pear-Shaped Globes V105 and V 205 only. $\ddagger$ For clamping reflector to Condulet when guard is not used.
*Center line of Condulet must be located $15 / 8$ inches from the wall for mounting angle reflector.
$\dagger$ Center line of Condulet must be located $47 / 8$ inches from the wall for mounting angle reflector.

Reflectors are green porcelain enamel outside and white porcelain enamel inside.

## Type VDB Fixtures With Reflectors Class III

Crouse-Hinds Vaportight Industrial Lighting Fixtures

Type VIDB is an industrial fixture of the vaportight type, designed to meet the need for a simple, effective, and inexpensive vaportight industrial lighting fixture. Fiurnished with a clear. plain pear-shaped globe. and a porcolain enameled reflector. The reflector is held to the budy by four screws.

Form 3 furnisthed with Vo. VDl33 glohe, rellector, and median base lann receptable.

Form 5 lurnished with No. VDBs glohe, reflector, and mogul base lamp receptacle.


| With Dome Reflector |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Size } \\ \text { Form } 1 n . \end{gathered}$ | Lamp <br> Watts | Each |
| VI)13138 | 31. | 150 | \$12.00 |
| VI)\|3238 | $33 / 4$ | 150 | 12.00 |
| V1)13139 | $3{ }^{1}$ | 200/300 | 14.85 |
| VI)\|3239 | (3) $3 / 4$ | 200/300 | 14.85 |
| VI)1315 | . 1.2 | 300/.300 | 18.90 |
| VI)325 | $53 / 4$ | 300/300 | 18.90 |
| Reflectors Only |  |  |  |


| V1P1328 | 3 | 11 | 1.50 | $\$ 4.00$ |
| :--- | :--- | :--- | :---: | ---: |
| V1P1329 | 3 | 16 | $201 / 300$ | 6.85 |
| VDl3115 | 5 | 18 | $300 / 500$ | 8.20 |

## With Deep Bowl Reflectors

| V1) [1337 | 5 | $1 /$ | $300 / 500$ | $\$ 16.00$ |
| :--- | :--- | :--- | :--- | :--- |
| VDIS237 | 5 | $3 / 4$ | $300 / 500$ | 16.00 |

## Reflector Only

VDI3225 5 12 300/500
$\$ 5.30$
With Shallow Bowl Reflectors

| VI)1313 | $311 / 2$ | 1.50 | \$12.50 |
| :---: | :---: | :---: | :---: |
| VD1323 | $38 / 4$ | 1.50 | 12.50 |
| -1)1317 | $311 / 2$ | 200/300 | 14.85 |
| VID1327 | $3 / 4$ | 200/300 | 14.85 |
| VDP16 |  | 300/500 | 18.90 |
| VID326 | 3 | $300 / 500$ | 18.90 |
| Reflectors Only |  |  |  |
| VIDB113 | 311 | 1.50 | \$4.50 |
| VI)B117 | 316 | 200/300 | 6.85 |
| -1)319 | 518 | 300/500 | 8.20 |

With $\mathbf{3 0}^{\circ}$ Angle Reflectors*
VIDB143 $31 / 2150 / 200 / 300 \$ 13.20$ VID1343 $383 / 4150 / 200 / 30013.20$ $\begin{array}{lllll}V 1 D 145 & 5 & 1 / 2 & 300 / 500 & 18.00\end{array}$ $\begin{array}{lllll}\text { VI)|3245 } & 3 & 3 / 4 & 300 / 500 & 18.00\end{array}$

## Reflectors Only

VIDB213 $3 \quad 12$ I50/200/300 $\$ 5.20$ $\begin{array}{lllll}\mathrm{V} D 13215 & 5 & 14 & 300 / 500 & 7.30\end{array}$
*Center line of fixture must be located 5 inches from the wall for mounting.

Pear-Shaped Globes


## Clear <br> Form 3



Plain
Each $\begin{gathered}\text { Heat Resisting } \\ \text { No. } \\ \text { Each }\end{gathered}$
Lamp Size
150. 200, 300 VDI33 $\$ 1.60$ VDB6 $\$ 4.40$

Form 5
$300 / 500$
VDI35 $\$ 3.30$ VDB8
\$6.30

## Basket Wire Guards



Steel, tinned finish.
For use with reflectors listed above: also with reflectors for V and VH series Condulets.

| Number | 1932 | $\checkmark 934$ | $\checkmark 936$ | V938 |
| :---: | :---: | :---: | :---: | :---: |
| For Size lieflector, In. | 12 | 14 | 6 | 18 |
| Each.... | \$3.65 | 4.20 | 4.75 | 30 |

## Type VS Vaportight Portable Hand Lamps



Clamp Guard Type
Made of cast alumimum, with molded rubber handle.
Furnished with globe, guard, receptacle and three rubber bushings. Lamp receptacle has additional binding screw terminal for grounding. Cable, . 250 to .625.

| No. | $\begin{gathered} \text { Size Lamp } \\ \text { Watts } \end{gathered}$ | $\begin{gathered} \text { Size } \\ \text { Slobe } \\ \text { Glabhe } \\ \text { Inches } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: |
| VS20 | 60, 100 A 21 | 55/8 | \$12.80 |
| Vs30 | 100 A23* | $63 / 4$ | 12.80 |

Made of cast aluminum, with hard wood handle.
F'urnished wilh globe. guard, receptacle and three rubher bushings. Lamp receptacle has additional binding screw terminal for grounding. Cable, .250 to .625.

| No. | Size Lamp <br> Watts | Size <br> Globe <br> Inches | Each |
| :---: | :---: | :---: | :---: |
| V:91 | $60,100 \mathrm{~A} 21$ | $55 / 8$ | $\mathbf{\$ 1 2 . 8 0}$ |
| VS92 | $100 \mathrm{~A} 23^{*}$ | $63 / 4$ | $\mathbf{1 2 . 8 0}$ |

## Guards for Type VS Vaportight Portable Hand Lamps



Clamp Guard Type
Made of steel wire.

| No. | $\begin{gathered} \text { Fot } \\ \text { Gilobe } \\ \text { linches } \end{gathered}$ | Each |
| :---: | :---: | :---: |
| V'95 | 55/8 | \$4.00 |
| VS97 | 63/4 | 4.00 |

## Globes for Type VS Vaportight Portable Hand Lamps



## Safety Hand Lamps



## Types LPG and LPH

Take 15 to 100 -wat lamps. Seasoned maple handle, black enameled.
Aluminum alloy guard and half shade.

No. Each
LIP( 2424 , with Guard.
$\$ 6.00$
LPII24, with Guard and
Half Shade...... 6.30

Type
LPG24


Type
*Will take lamps with maximum dimensions of $61 / 2$ iuches long and $27, \frac{1}{3}$ inches diameter.

Crouse-Hinds VM Series Vapormaster ${ }^{\circledR}$ Vaportight Lighting Fixtures


VM Series Vapor Master lightiag fixtures provide the user with greatest convenience in installing and maintaining a vaportight lighting system. A varict y of Condulet bodies in pendent, eriling, and bracket types are available. Any st yle or size V.M Vapordaster fixture can be assembled in a few seconds. All fixtures can be made up from a stock of only 33 items.

I nit construction simplifies refamping, changing reflectors, and changing from one lamp size to another; reducing maintenance time to a minimum. VM Vapor Vaster fixtures olfer a ch ce of relamping methods-replacing the lamp only, or replacing the whole assembly of lamp, glohe, and adaptor. Any Condulet body will take either a Form 100 or Form 200 adapter without disturbing wiring. Fiorm 100 VM Series fixtures take up to 150 -watt, $\mathrm{A}-23$ lamps; Form 200 up to 300 -watt, medium hase PS 30 lamps.

Features of the VM sories include: aluminum adapterguard assembly fitting all Condulet bodies; guard is part of adapter and is not removed for relamping. Stainless steel retaining spring holds reflector. Gaskets make vaportight seal between globe and adapter, reflector and body, adapter and reflector. Pear-shaped globe adds to effectiveness of shock-absorbing receptacle-lamp camot strihe side of globe. Globe clamping spring opens for relamping. Condulet body equipped with receptacle base has set screw in hub to fock on conduit. Shock-absorbing receptade has "universal" action-absorbs shock from any direction. Porcelain enameled steel reflector.


| Size | Type VM |  | $\underset{\substack{\text { With Globe Only } \\ \text { No. }}}{\text { a }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | With Gla | \& Guard |  |  |
| *Form 100 |  |  |  |  |
| 1/2 | V 11759 | \$10.85 | V 111757 | \$8.05 |
| $3 / 4$ | VM2759 | 10.95 | V 112757 | 8.15 |
| **Form 200 |  |  |  |  |
| 1/2 | VM12009 | 13.40 | $\checkmark 1112007$ | 9.60 |
| $3 / 4$ | VM22009 | 13.50 | V1122007 | 9.70 |

Form 100 with Globe and Guard

Type VMA
*Form 100

| $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ | VM11759 | 10.85 | V I 11757 | 8.05 |
| :---: | :---: | :---: | :---: | :---: |
|  | V\12759 | 10.95 | V M 12757 | 8.15 |
|  | **Form 200 |  |  |  |
| $1 / 2$ | VMA12009 | 13.40 | V II 12007 | 9.60 |
| $3 / 4$ | VMA22009 | 13.50 | V H122007 | 9.70 |

Form 100 with Globe and Guard


## Clear Globe Only

| No. | Form | Each |
| :--- | :--- | :--- |
| V105 | ${ }^{*} 100$ | $\$ 1.60$ |
| V205 | ${ }^{*} 200$ | 1.60 |

V108 and V208 heat-resistant, V151 and V251 opalescent pear-shaped globes, and V V82, etc., and $\mathbf{0} 0202$ ete., straight sided colored globes are avaidable.
*Form 100 with globe and guard is furnished with pearshaped glohe V105, adapter-guard VM946. Form 100 with glohe only is furnished wit h pear-shaped globe V105, adapter VM10.
**Form 200 with globe and guard is furnished with pearshaped (ilobe V205, adapter-guard VM947. Form 200 with globe only is furnished with pear-shaped glohe V205, adapter V 120 .

Fixtures complete with reflectors are also available.


Type VMC

| Size | With Globe \& Guard |  | With Globe Only |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | No. | Each |
|  | *Form 100 |  |  |  |
| $1 / 2$ | V IC1759 | \$11.00 | - MC1757 | \$8.20 |
| $3 / 4$ | V IC2759 | 11.10 | 1 \C2757 | 8.30 |
| **Form 200 |  |  |  |  |
| 1/2 | V IC. 12009 | 13.55 | V IIC12007 | 9.75 |
| 3/4 | V IIC22009 | 13.65 | VMC22007 | 9.85 |

Form 100 with Globe and Guard

Type VMG $\dagger$
*Form 100

| $1 / 2$ | VMG1759 | 12.10 | VMG1757 | 9.30 |
| :--- | :--- | :--- | :--- | :--- |
| $3 / 4$ | VMG2759 | 12.20 | VMG2757 | 9.40 |
|  |  | **Form 200 |  |  |
| $1 / 2$ | VMG12009 | 14.65 | VMG12007 | $\mathbf{1 0 . 8 5}$ |
| $3 / 4$ | VMG22009 | 14.75 | VMG22007 | 10.95 |

Form 100 with Globe and Guard


Type VMXHA
*Form 100
$\begin{array}{rrr}\$ 11.75 & \text { VIXIIA1197 } & \$ 8.95 \\ 11.85 & \text { VIXHA2197 } & 9.05\end{array}$
**Form 200
$\begin{array}{llll}\text { VMXHA1299 } & 14.30 & \text { VYXHA1297 } & 10.50 \\ \text { VHXIA2299 } & 14.40 & \text { VMX1IA2297 } & 10.60\end{array}$
Form 100 with
Globe and Guard
$\dagger$ Bracket fixtures are not designed for reflectors.

## Condulet Bodies* for VM Series VaporMaster Lighting Fixtures

Crouse-Hinds VM Series VaporMaster ${ }_{\circledR}$ Vaportight Lighting Fixtures


## No. <br> VM1 <br> VM2



## Type VMA Condulet Bodies

| No. | Size. In. | Each |
| :--- | :---: | ---: |
| VMA1 | $1 / 2$ | $\mathbf{5 3 . 5 0}$ |
| VMA2 | $3 / 4$ | $\mathbf{3 . 6 0}$ |



Type VmC Condulet Bodies No. VMC1 Size. In.
$1 / 2$
$3 / 4$ Each $\$ 3.65$ VMC2

| Type VM Condulet Bodies |  |
| :---: | ---: |
| Size. In. |  |
| $1 / 2$ | $\mathbf{E a c h}$ |
| $3 / 4$ | $\mathbf{3 . 5 0}$ |
|  |  |
|  |  |

MA1 VMA2

## Type VMG Condulet Bodies $\dagger$

 One hub in center of flange.

| No. | Esize, In. | Each |
| :--- | :---: | ---: |
| VMG1 | $1 / 2$ | $\$ 4.75$ |
| VMG2 | $3 / 4$ | 4.85 |

Type VMXHA Condulet Bodies


With 4 tapped openings in sides, 1 in top, 4 pipe plugs.

| No. | Siza, In. | Each |
| :--- | :---: | ---: |
| VMIXIIA1 | $1 / 2$ | $\$ 4.40$ |
| VMXIIA2 | $3 / 4$ | $\mathbf{4 . 5 0}$ |

Type Vmrb Condulet Bodies
For SE, SEH, and SK Series Condulets or $3 \frac{1}{4} 4^{\prime \prime}$ and $4^{\prime \prime}$ Octagonal Outlet Boxes.
No. VMIRB5.
. Each \$3.75 For (IRR Series
No. VMliB6. $\qquad$ Each \$3.75
Type VMGR Condulet Bodies* $\dagger$
For Surface Mounting
For SE Series and 31/4" Outlet Boxes.
No. VMGll5............. . Each $\$ 4.50$

## For GIIF Series

No. VMGil6.
Each \$4.50
For SEII Series \& 4" Oct gl. Ottt. Box
No. VMGl18. . . . . . . . . . . Each $\$ 4.50$

> For SK Series

No. VMGII9. . . .
Each \$4.50

## For Flush Mounting



For GRF, SE, SEII, and SK, or $31 / 4^{\prime \prime}$ and $4^{\prime \prime}$ Octagonal Outlet Boxes.
No. VMGIR7. $\qquad$ Each $\$ 5.00$

[^32]$\dagger$ Bracket fixtures are not designed for reflectors.

## Complete Adapter-Guard Assembly


No.
Vi946
MV947

Form
100
Each
$\$ 5.75$
8.30

## Adapter Only

Includes Gask 861, lamp receptacle V154, and globe gasket, Gask 213 (Form 100) or Gask 411 (Form 200).


| No. | Form | Each |
| :--- | :---: | ---: |
| VM10 | 100 | $\$ 2.95$ |
| VM20 | 200 | $\mathbf{4 . 5 0}$ |

## Reflectors for VM Series VaporMaster ${ }^{\circledR}$ Lighting Fixtures

Dome Reflectors Complete with Gasket


Deep Bowl Reflectors Complete with Gasket


## Shallow Bowl Reflector Complete with Gasket



| No. | Size, It | Each |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Form } \\ & \text { SII357 } \end{aligned}$ | 100-1 |  |
|  | 12 | \$4. |
| Form 200-150-Watt |  |  |
| 11358 | 14 | 5. |
| Form 200-200, 300-Wat |  |  |
| S1359 | 16 |  |

$30^{\circ}$ Angle Reflector Complete with Gasket


## Crouse-Hinds Type ELG Gauge Lighting Fixtures

Explosion-Proof and Weather Resistant (Raintight) For Medium Screw Base, Lumiline, and Fluorescent Lamps
Class I, Group D


Style 1
One-Light, Less Hood


Style 1


Style 2 and Style 3 with Hood

Takes Medium Screw Base Incandescent Lamps
25-Watt, T10-Bulb

|  | No. of | Hub Size | Less Hoad |  | With Hond |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Style | Lampst | In. | No. | Each | No. | Each |
| 1 | 1 | 1/2 | ELG1250 | \$33.50 | El,G125 | \$35.50 |
| 1 | 1 | 3/4 | EIG2250 | 33.70 | El.G225 | 35.70 |
| 1 | 2 | $1 / 2$ | İL.G1500 | 55.50 | ELG150 | 59.50 |
| 1 | 2 | $3 / 4$ | EIG2500 | 55.70 | ELG250 | 59.70 |

Takes 18-Inch Incandescent Lumiline Lamp 60-Watt, T8-Bulb

| 2 | 1 | $1 / 2$ | ELG1060 | $\$ 73.50$ | ELG106 | $\mathbf{\$ 7 9 . 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 1 | $3 / 4$ | ELG2060 | 73.70 | ELG206 | 79.20 |

Takes 18-Inch Fluorescent Lamp-15 Watt, T8-Bulb Complete with Ballast and Starter

| 3 | 1 | $1 / 2$ | ELG1150 | $\mathbf{\$ 8 6 . 5 0}$ | ELG115 | $\mathbf{\$ 9 2 . 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | 1 | $3 / 4$ | ELG2150 | $\mathbf{8 6 . 7 0}$ | ELG215 | $\mathbf{9 2 . 2 0}$ |

$\dagger$ Lamps are not included in the list price.

## Crouse-Hinds Fixture Hangers Type EFHC

For EVA, EVF, and DLA Pendent Fixtures
Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)
Class I, Groups C and D; Class II, Groups E, F, and $G$; and Class III


Suspension attachment for type EFIIC Condulets can be furnished for $3 / 8^{\prime \prime}$ max. diam. supporting rod or span wires. Add suffix S1 to cat. no. and \$.40 to list price.

## Crouse-Hinds AL Series Flexible Fixture Hanger Condulets For Pendent Fixtures

AL series Condulets provide a flexible suspension for electrical fixtures. The fixtures are suspended from a universal joint which assures that the fixture will hang plumb.

This universal joint permits the fixture to swing through an angle of about 20 degrees in any direction from the perpendicular.

## Threaded for Thick Wall Conduit

Type ALA Ball Hangers


| Weight <br> Firture, <br> Pounds | Size, <br> Fixture <br> Stem | Con. <br> duit |
| :---: | :---: | :---: |
| $\ldots$ | $1 / 2$ | $1 / 2$ |
| $\ldots$ | $1 / 2$ | $3 / 4$ |
| $\ldots$ | $3 / 4$ | $3 / 4$ |

> Each $\$ 2.00$ 2.20 2.40


Type ALA
Cushion

ALC1
ALC21
ALC31
ALC22
ALC32

## Type ALC Ball Hangers



Type AlA Cushion Hangers

| Al.A14 | 3 | 1/2 | 1/2 | \$4. 20 |
| :---: | :---: | :---: | :---: | :---: |
| 114214 | to | 1 | 3 | 4.60 |
| AIA224 | 6 | $3 / 4$ | $3 / 4$ | 4.80 |
| Al.A18 | 6 | 1/2 | 1/2 | 4.20 |
| AlA218 | to | 1/2 | 3 | 4.60 |
| ALA228 | 12 | $3 / 4$ | $3 / 4$ | 4.80 |
| ALA116 | 12 | 1/2 | 1/2 | 4.20 |
| A1,A2116 | to | 1/2 | $3 / 4$ | 4.60 |
| Al.A2216 | 21 | $3 / 4$ | $3 / 4$ | 4.80 |


| $\cdots$ | $1 / 2$ | $1 / 2$ | $\$ 2.20$ |
| :--- | ---: | ---: | ---: |
| $\cdots$ | $11 / 2$ | $3 / 4$ | 2.40 |
| $\cdots$ | $1 / 2$ | 1 | $\mathbf{1} .60$ |
| $\cdots$ | $3 / 4$ | $3 / 4$ | $\mathbf{2 . 6 0}$ |
| $\cdots$ | 3.4 | 1 | 2.90 |

Type AlC Cushion Hangers


Type ALC

| A.C14 |  | 1/2 | 1/2 | \$4.40 |
| :---: | :---: | :---: | :---: | :---: |
| Al.C214 | 3 | $1 / 2$ | $3 / 4$ | 4.60 |
| Al.C314 | to | $1 / 2$ | 1 | 4.80 |
| Al.C224 | 6 | $3 / 4$ | $3 / 4$ | 4.80 |
| Al.C324 |  | $3 / 4$ | 1 | 5.00 |
| AIC.18 |  | 1/2 | $1 / 2$ | 4.40 |
| Al.C218 | 6 | $1 / 2$ | $3 / 4$ | 4.60 |
| Al.C318 | to | $1 / 2$ | 1 | 4.80 |
| AI.C.228 | 12 | $3 / 4$ | $3 / 4$ | 4.80 |
| Al.C328 |  | $3 / 4$ | 1 | 5.00 |
| Al.C116 |  | $1 / 2$ | $1 / 2$ | 4.40 |
| Al.C. 2116 | 12 | 1/2 | $3 / 4$ | 4.60 |
| Al, 3116 | to | 1/2 | 1 | 4.80 |
| Al.C2216 | 24 | $3 / 4$ | $3 / 4$ | 4.80 |
| Al.C3216 |  | $3 / 4$ | 1 | 5.00 |

## Connection Block

For AL Series Fixture Hanger Condulets 20 Amperes, 125 Volts


## Type GS Flexible Fixture Hangers

For GS Series Condulets-For Pendent Fixtures


# Crouse-Hinds Fixture Hangers For Pendent Fixtures <br> EC Series Flexible Lighting Fixture Supports Explosion-Proof, Dust-Tight, and Watertight Class I, Group D; Class II, Groups E, F, and G; and Class 111 

The National Electrical Code reguires the use of a flexible member for fixture stems tonger than 12 inches. This flexible member must not be more than 12 inches from The point of attachment to the supporting Condulet. (Section 5019 N.E.C.)
, $\quad$-inch EC series flexible fixture supports are also suitable for Class I, Group C locations. $3 / 4$-inch supports, suitable for Class I, (iroup C locations, can be supplied and are made up using hoavier flexible tubing. Add suffix D)] to the cataleg numbers and $\$ .60$ per inch of flexible lengrth.

Permit tixtures to assume vertical positions loy gravity, thus proteeting the conduit and connections from lateral stresses caused by fixture sway.

Type ECJF


| $\begin{aligned} & \text { Size } \\ & \begin{array}{c} \text { Flexible Nipple } \\ \text { Length } \end{array} \end{aligned}$ |  | Two Female Nipples |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Length | Each |
| $1^{\prime \prime}$ | 16 | 1EC.\| $1 \times 14$ | $8{ }^{\prime \prime}$ | \$11.50 |
| $1 "$ | $3 / 4$ | EC.JP24 | $8{ }^{\prime \prime}$ | 14.40 |
| $6 "$ | $1 \%$ | EC...\| 16 | $10^{\prime \prime}$ | 12.50 |
| $6 "$ | $3 / 4$ | EC...1 26 | $10^{\prime \prime}$ | 15.80 |
| $8^{\prime \prime}$ | 12 | EC.IF18 | 12" | 13.50 |
| $8{ }^{\prime \prime}$ | $3 / 4$ | 16C.\|F28 | 12" | 17.20 |

Type ECGF


One Female Nipple, One Male Nipple

| $\mathrm{l}^{\prime \prime}$ | 16 | 1ECOH14 | 8" | 1120 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}^{\prime \prime}$ | 3 | ECCil24 | $8^{\prime \prime}$ | 13.90 | 1:CKF24 | 81/4 | 14.70 |
| $6^{\prime \prime}$ | 1/2 | ECCil:16 | $10^{\prime \prime}$ | 12.20 |  |  |  |
| $6 "$ | $3 / 4$ | ECCiF26 | $10^{\prime \prime}$ | 15.30 | 1:Ckl26 | 101/4 | 16.10 |
| $8^{\prime \prime}$ | $1 / 2$ | ECGF18 | 12" | 13.20 |  |  |  |
| $8^{\prime \prime}$ | $3 / 4$ | 1:CCiF28 | 12" | 16.70 | ECK128 | 121/4 | 17.50 |
| Type ECF |  |  |  |  |  |  |  |

For use with pendent lighting fixtures having $11 / 4$-inch hubs. 1 las two male nipples; flexible body is $3 / 4$ " size.

$6^{\prime \prime} 11 / 4$ ECF44 $12^{\prime \prime} \quad 20.00$
$\dagger$ FCC series flexible fixture supports can be furnished with longer flexible lengths. l'rices and calalog numbers on apphication to Cilly lBAR.

## Crouse-Hinds AL Series Flexible Fixture Hanger Suspension Attachment For Horizontal Span Wire or Vertical Support Rod



S1

## Suspension <br> Attachment

AL series flexible fixture hanger Condulets can be furnished with a malleable iron loop fastened to the top of the Condulet body to provide means for suspending fixtures from vertical support rods or horizontal span wires. The loop will take a wire or cable with a maximum dianeter of $3 / 8$ of an inch. The boss on the top of the loop is tapped $3 / 8-16$, for a threaded rod. When this suspension atlachment is required, add suffix Sl to the AL. series catalog number and $\mathbf{\$ . 6 0}$ to the list price.
Cushion Hangers for fixtures weighing up to 61 lbs . can be furnished. Information on request to Graybar.


## Types UNJ and UNJC

For supporting pendent fixtures so that they will always hang plumb, even though supported from an inclined surface. They will allow the fixture to swing through an angle of $20^{\circ}$ in any direction from the perpendicular.


| Type UNJ Ball Mangers |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Stem in. | Hub In. | Each |
| IJN.J1308 | 3/8 | 1\% | \$1.80 |
| I) N.J1 | $1 / 2$ | 1/3 | 1.80 |
| UN.J2308 | 3/8 | $3 / 4$ | 2.10 |
| IJ.J21 | 1.5 | $3 / 4$ | 2.10 |
| UNJ2 | $3 / 4$ | $3 / 4$ | 2.10 |

## Type UNJC Cushion Hangers

Provided with spring which carries the weight of the fixture and absorls any shochs due to vibration or other causes.

| fil | No. | Stem | Hub In. | Fixture Weight, Pounds | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1/N.JC12 | 1/2 | 16 | 112-3 | \$3.50 |
|  | 1 N .10 Cl 2 | $3 / 4$ | $3 / 4$ | 11:-3 | 4.00 |
|  | $1 \times . \mathrm{lC14}$ | 1, | 1. | $\overline{6}$ | 3.50 |
|  | U \.JC24 | 3 | 3 | 3-6 | 4.00 |
|  | 1 N.IC:18 | $1 / 2$ | 10 | 6-12 | 3.50 |
|  | 1 N.JC28 | $3 / 4$ | $3 / 4$ | $6-12$ | 4.00 |
|  | U \.IC.116 | 1/2 | 1 | $12-24$ | 3.50 |
|  | 1 N.IC.216 | $3 / 4$ | $3 / 4$ | $12-24$ | 4.00 |
| Type UnJC | $1 / \mathrm{N} .1 \mathrm{C} 132$ | $1 / 2$ | 1/2 | 21.18 | 3.70 |
| Cushion | U N.JC232 | $3 / 4$ | $3 / 4$ | 21-48 | 4.20 |

## Type ARB Flexible Fixture Hangers

For use on concealed conduit systems. Provide flexible suspension for pendent fixtures with $1 / 2$-inch conduit stem.

Fastening screws spaced $31 / 2$ inches center to center are provided for use on standard 4 -inch outlet boxes.
 Hanger


Type ARB
Cushion


Wt. Fixture,
Lbs.
2 to 4

1. (1) 8

8 to 16
16 to 30

## Cushion Hangers

| Surface |  | Flush |  |
| :---: | :---: | :---: | :---: |
|  | Each |  | Each |
| ARI3142 | \$1.50 | A 1 13144 | \$1.70 |
| Ali382 | 1.50 | All 1884 | 1.70 |
| AR13102 | 1.50 | AR13104 | 1.70 |
| All ${ }^{\text {d }} 122$ | 1.50 | AllB124 | 1.70 |
|  | Fixture <br> Weight, <br> Pounds |  | Each |
| 4 | 2-4 |  | \$1.90 |
|  | 4-8 |  | 1.90 |
| 0 | 8-16 |  | 1.90 |
| 2 | 16-30 |  | 1.90 |

## Ball Hanger

| Size |  |
| :--- | :---: |
| 1 ln. |  |
| $1 / 2$ | $\mathbf{E a c h}$ |
|  | $\mathbf{\$ 1 . 4 0}$ |

Type ARB Ball
Crouse-Hinds Fixture Hanger Condulets Type UNH Rigid Hangers



Male


Female

| Male |  |  |  | Female |
| :---: | :---: | :---: | :---: | :---: |
|  | Type UNHC Cushion Hangers |  |  |  |
|  | No. | $\begin{aligned} & \text { WL. } \\ & \text { Fixture, } \\ & \text { Lhs. } \end{aligned}$ | Size Fixture Stem In. | Each |
|  | ( N 11 Cl 12 | 11/2 to 3 | 1 12 | \$2. 20 |
|  | [ N IIC. 22 | $11 / 2$ to 3 | 3/4 | 2.80 |
|  | I NHIC.14 | 3 to 0 | $1 / 2$ | 2.20 |
|  | UNIIC24 | 3106 | 3 | 2.80 |
|  | I VIIC:18 | 6 to 12 | 1/2 | 2.20 |
|  | 1 NHC. 28 | 6 to 12 | 3 | 2.80 |
|  | 1 NIIC.116 | 12 to 21 | 1/2 | 2.20 |
|  | I N IIC. 216 | 12 to 2.1 | $3 / 4$ | 2.80 |
|  | U NIIC:132 | $\underline{-1}$ to 48 | 1/2 | 2.20 |
|  | I NIIC. 232 | 2410.18 | $3 / 4$ | 2.80 |
|  | ( N IIC164 | 48 to 6.1 | 12 | 2.20 |
|  | 1 NilC. 264 | 18 to 61 | 3 | 2.80 |



Size
Fix.

Type FOH Fixture Hanger Equipment For Fluorescent Lighting Fixtures

Used to suspend a fluorescent lighting fixture from a regular


Size of
Conduif He

| Yoke, Connector, Two Chains, Hooks and Cord Clips |  |
| :---: | :---: |
|  |  |
| 1122 | \$3.00 |
| FOH 222 | 3.10 |
| O11322 |  | threaded conduit hub of an Obround, is or other Condulet in an overhead conduit line. A receptacle cover on the Condulet and a flexible cord with attachment plug on the fixture provide a convenient means for quickly connecting or disconnecting the fixture.


| Yoke, Connector and Cord Clips wilhout Chains and Hooks* No. |  |
| :---: | :---: |
| Follitho | \$2.20 |
| FOl1220 | 2.30 |
| FOH1320 | 2. |

Type OSA Suspension Hangers


| , |  | Max. Diam. |  |
| :---: | :---: | :---: | :---: |
|  | ${ }_{\text {Size }}$ | Span | Suport |
|  | ${ }_{\text {condulet }}^{\text {In. }}$ | Wire |  |
| OSA3 | 16 | 3/8 | 3/8-16 |
| OsA3 | $3 / 4$ | 3/8 | $3 / 8-16$ |
| OSA3 | 1 | 3/8 | $3 / 8-16$ |
| OSA4 | 11/4 | 3/8 | $3 / 8-16$ |

Each
$\$ 1.10$
1.10
1.10
1.30

## Type CHS Suspension Clamps



|  | Size | Max. Diam. |  |
| :---: | :---: | :---: | :---: |
|  | Conduit | Span Wire |  |
| No. | In. | 1 n . | Each |
| Cllis 143 | 16 | 3/8 | \$0.45 |
| Clls243 | $3 / 4$ | $3 / 8$ | 60 |
| Cllis343 | 1 | $3 / 8$ | 75 |

*1/8 inch diameter rods with hooks formed on the ends 10 engage yoke and fixture may be used in place of chains, if desired.

## Crouse-Hinds Condulets <br> FSQ Series Interlocked Plug Receptacle and Switch Condulet Explosion-Proof and Dust-Tight

Class I, Groups C and D; Class II, Group G; and Class III 2-Wire, 3-Pole, 30-Ampere, 250-V., A.C. or D.C.

2-Hp., 230-V., 1-Hp., 460-V. A.C. 3-Wire, 4-Pole, 30-Ampere, 250-V. or 20-Amp., 600-V. A.C. or D.C.
2-Hp., 115-575 Volts A.C.


Type FSQC, with Threaded Housing


Type FSQC, with Spring Door


Furnished with tumbler type switch and receptacle, either with threaded housing or spring door housing.

Take FI and BI plags.
Type FSQ

## With Threaded Housing

| $\begin{aligned} & \text { Size } \\ & \text { Hub } \\ & \text { Hiun } \end{aligned}$ | $\begin{gathered} \text { No. of } \\ \text { Poles } \end{gathered} \quad \text {-Form }$ | No. ${ }^{\text {Type FSO }}$ | Each | Ho. ${ }_{\text {Type }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2-Wire, 3-Pole E | FSO232 | \$46.00 | FsOC:232 | \$46.00 |
| 1 |  | -18SO332 | 46.40 | Fsocic32 | 46.40 |
| $3 / 4$ | 3-Wire, 4-Pole F | FSO233 | 52.00 | FSOC. 233 | 52.00 |
| 1 |  | [FSO333 | 52.40 | FSOC333 | 52.40 |
| With Spring Door Housing |  |  |  |  |  |
|  | 2-Wire, 3-Pole B | flico 230 | 46.00 | FSOC. 230 | 46.00 |
| 1 |  | [FSO330 | 46.40 | FSOC:330 | 46.40 |

## Plugs for FSQ Series Condulets



Type FP


Type BP

Furnished with cable grip and rubher bushing, Gounded through extra pole and shell. Cast aluminum. Will not fit FSO2e3 10 amp. receptacle.

| Type FP-For Threaded Housings |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | No. of Poles | Diam. Cable, In. | Each |
| Fl323 | 2-Wire, 3-1)ole | 500 to . 875 | \$12.00 |
| Fl334 | 3-Wire, 4-1'ole | .500 to . 875 | 14.00 |
| Type BP-For Spring Door Housings |  |  |  |
| 13P49 | 2-Wire, 3-l'ole | . 375 to . 500 | 12.00 |
| 13159 | 2-Wire, 3-1'ole | . 500 to . 625 | 12.00 |
| 131969 | 2-Wire, 3-1'ole | .625 to . 750 | 12.00 |
| 13179 | 2-W ire, 3-Pole | . 750 to . 875 | 12.00 |

Furnished with 2-Pole switch.


> 10-Amp., 250-V., A.C. or D.C.
> 2-Wire, 3-Pole Receptacle

| No. | $\begin{aligned} & \text { size } \\ & \text { s. } \end{aligned}$ | Each |
| :---: | :---: | :---: |
| FSO223 | $3 / 4$ | \$36.00 |

## Crouse-Hinds Condulets

## Type FP Plug <br> For Type FSQ Condulet

Furnished with cable grip and rubber bushing. Grounded through extra pole and shell.

```
10-Amp., 250-V., A-C or D-C 2-Wire, 3-Pole
```



## Type DBR Circuit Breaker Condulet

With Interlocking Arktite Plug Receptacle Dust-Tight and Weather-Resistant (Raintight)
Class II, Group G, and Class III (NEMA Types IX, V, and III) Take Type APJ Arktite Plugs


For use wherever power outlets combined with over-current protection are recpuired. They may be employed for supplying motor-operated portable appliances up to the maximum horsepower for which the circuit breakers are suitable.

The receptacle is so interlocked with the circuit breaker that the plug cannot be withdrawn unless the breaker is open; and the lreaker cannot be closed unless the plug is fully inserted.

## 60-Ampere, 3-Wire, 4-Pole Style 2

Plug Receptacle with Spring Door Housing 100-Ampere Frame Size Circuit Breaker with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip.

## Condulet Without Circuit Breaker

| Condulet Without Circuit Breaker |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Circuit Breaker Poles and Volts | ${ }_{\text {S }}^{\text {Size }}$ Hub | Each |
| DBI156342 | \{3-Pole, 250-V., A-C $\}$ | 11/2 | \$145.00 |
| DBR56742 |  | 11/2 | 145.00 |


| Condulet With Circuit Breaker |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { size } \\ \text { Hubt } \\ \text { ln. }}}{\text { s. }}$ | 250-V., A-C or 125-250-V., D-C-3-Pole |  |  |  |
|  | amps. | $\stackrel{\text { No. }}{\text { Westinghouse }}$ | $\underset{\text { Trumbull }}{\mathrm{Na}}$ | Each |
|  | 15 | DIII56342-W'T15-3 | DBIR56342-TT15-3 | \$205. 50 |
|  | 20 | D11156342-W'T20-3 | DB1156342-TT20-3 | 205.50 |
|  | 30 | DBH56342-W T30-3 | DBR56342-T'T30-3 | 205.50 |
|  | 40 | DBIS56342-WT40-3 | DBR56342-TT40-3 | 205.50 |
|  | 50 | DBI55342-WT50-3 | DBR56342-TT50-3 | 205. 50 |
|  | 70 | DBH56342-WT70-3 | DBP56342-TT70-3 | 219.00 |
|  |  | DBI556342-W"T90-3 | DB1156342-T'T90-3 | 219.00 |
|  | 100 | DBI56342-W'100-3 | DBR56342-T'T100-3 | 219.00 |


$\dagger$ Furnished with one drilled and tapped conduit opening at the top equipped with threaded-in bushing. Removal of the bushing permits the use of the opening for the next larger size conduit. Other sizes or arrangernents of conduit openings can be furnished. Prices on application to Graybar.

## Type EPC Plug Receptacles With Interlocked Circuit Breaker

Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

Class I, Group D (NEMA Type VII); Class II, Group G; and Class III (NEMA Types IX, V, and III)


Take Type APJ Arktite Plugs.
For use wherever power outlets conbined with over-current protection are required. They may be employed for supplying motor-operated portable appliances up to the maximum horsepower for which the circuit breakers are suitable.
The receptacle is so interlocked with the circuit breaker that the plug cannot be withdrawn unless the breaker is open; and the breaker cannot be closed unless the plug is fully inserted.

## 60-Ampere, 3-Wire, 4-Pole

Style 2 Plug Receptacle with Spring Door Ilousing 100-Ampere Frame Size Circuit Braker with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip

## Condulet Without Circuit Breaker

| No. | Size Hub In. a | Volts | Amps. | Each |
| :---: | :---: | :---: | :---: | :---: |
| EIPC46242 | 11/4 | 250 | 50 | \$190.00 |
| EIPC66342 | 2 |  | 170*-100 | 220.00 |
| EPC46642 | 11/4 | 600 | S 50 | 190.00 |
| EPC66742 | 2 |  | 20*-100 | 220.00 |



## Type APJ Arktite Plug

With Mechanical Cable Grip and Rubber Bushing
60-Ampere, 3-Wire, 4-Pole $\mathbf{2 5 0}-\mathrm{V}_{\text {., D.C. }} \mathbf{~ o r} \mathbf{6 0 0}$-V., A.C.

No.

| No. | Style | Diam. Cable ln. | Each |  |  |  |
| :--- | :---: | :---: | ---: | :---: | :---: | :---: |
| APJ6463 |  |  |  |  | .500 to .875 | $\$ 23.50$ |
| APJ6465 | 2 | .875 to 1.375 | 23.50 |  |  |  |

*Can be furnished in smaller Condulet with $11 / 4^{\prime \prime}$ hubs, prices upon application to Graybar.

## Crouse-Hinds Condulets



Type WMKS Enclosed Safety Switch Condulet
With Interlocking Plug Receptacle
Weather Resistant (Raintight) NEMA Types III and V Take Type DP Plugs
Furnished with fusible motor circuit switch and receptacle with spring door housing. The receptacle is so interlocked with the switch that the plug cannot be withdrawn unless the switch is open; and the switch cannot be closed unless the plug is fully inserted.

230 Volts A-C, 250 Volts D-C
2-Pole Fusible Switch with 2-Wire, 2-Pole, Style 1 Receptacle**

| No. | Amps. | Hub <br> Sizet <br> In. | Hp. Rating |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 230.V. | 250.V. D.C |  |
| WMKS1632 | 30 | $3 / 4$ | 2 | 5 | \$89.70 |
| WMKS1662 | 60 | 11/4 | 5 | 10 | 102.50 |
| W MKS16102 | 100 | $11 / 2$ | 10 | 15 | 216.00 |
| WMKS16202 | 200 | 2 | 15 | 30 | 317.00 |

2-Pole Fusible Switch with 2-Wire, 3-Pole,
Style 2 Receptacle**

| WMKS16323 | 30 | $3 / 4$ | 2 | 5 | $\$ 91.50$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| WMKS16623 | 60 | $11 / 4$ | 5 | 10 | 104.50 |
| WMKS161023 | 100 | $11 / 2$ | 10 | 15 | 218.00 |
| WMKS162023 | 200 | $2^{15}$ | 15 | 30 | 326.00 |

3-Pole Fusible Switch with 3-Wire, 3-Pole, Style 1 Receptacle**

| Receptacle ${ }^{\text {* }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WMKS1633 | 30 | 1 | 3 |  | \$ 98.80 |
| WMKS1663 | 60 | 11/4 | $71 / 2$ |  | 115.50 |
| WMKS16103 | 100 | 11/2 | 15 |  | 236.00 |
| WMKS16203 | 200 | 2112 | 30 |  | 344.00 |
| 3-Pole Fusible Switch with 3-Wire, 4-Pole, Style 2 Receptacle** |  |  |  |  |  |
| WMKS16334 | 30 | 1 | 3 |  | \$102.50 |
| WMKS16634 | 60 | 11/4 | $71 / 2$ |  | 119.00 |
| WMKS161034 | 100 | 11/2 | 15 |  | 240.00 |

575 Volts A-C, 600 Volts D-C

| Na . | Amps, | Hub | Hp. Rating |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Sizej | $575 \cdot v$ | GOV.V. |  |
| W MKS163235 | 30 | $3 / 4$ | 5 | 71/2 | \$106. 20 |
| WMKS166235 | 60 | 11/4 | 10 | 15 | 121.00 |
| W MKS1610235 | 100 | $11 / 2$ | 15 | 25 | 231.00 |
| WMKS1620235 | 200 | 2 | 30 | 50 | 337.00 |

3-Pole Fusible Switch with 3-Wire, 3-Pole, Style 1 Receptacle**

| WMKS16335 | 30 | 1 | $71 / 2$ | $\ldots$ | $\$ 113.50$ |
| :--- | ---: | :--- | :---: | :--- | ---: |
| WMKS16635 | 60 | $11 / 2$ | 20 | $\ldots$ | 128.00 |
| WMKS161035 | 100 | $11 / 2$ | 30 | $\ldots$ | 245.00 |
| WMKS162035 | 200 | $21 / 2$ | 50 | $\ldots$. | 350.00 |

3-Pole Fusible Switch with 3-Wire, 4-Pole, Style 2 Receptacle**

| WMKS163345 | 30 | 1 | $71 / 2$ | $\ldots$. | $\$ 117.20$ |
| :--- | :---: | :---: | :---: | :---: | ---: |
| WMKS166345 | 60 | $11 / 4$ | 20 | $\ldots$. | 133.50 |
| WMKS1610345 | 100 | $11 / 2$ | 30 | $\ldots$. | 249.00 |

+Furnished with one drilled and tapped conduit opening at the top equipped with threaded-in bushing. Removal of the bushing permits the use of the opening for the next larger size conduit. Other sizes or arrangements of conduit openings can be furnished. Prices on application.
${ }^{* *}$ Style 1-Grounded through shell. Style 2-Grounded through extra pole and shell.
$\dagger \dagger 575$-volt A-C horsepower rating also applies for 440480 -volt A-C service.

## Type DP Interlocking Plugs

For Use with Type WMKS Safety Switch and Interlocking Receptacle Condulets
Furnished with clamp for cord, cable, fiexible conduit, or armored conductor


Type DP Plug 30 to 100-Ampere


Type DP Plug 200-Ampere

## Style 1*



| 2.Wire, 2.Pole |  | 3-Wirs, 3.Pole |  |
| :---: | :---: | :---: | :---: |
| No. | Each | No. | Each |
| DP132 | \$13.00 | DP133 | 14.00 |
| DP332 | 13.00 | DP333 | 14.00 |
| DP162 | 15.00 | DP163 | 16.00 |
| DP362 | 15.00 | DP363 | 16.00 |
| DP1102 | 28.00 | DP1103 | 30.00 |
| DP3102 | 28.00 | DP3103 | 30.00 |
| DP1202 | 80.00 | DP1203 | 86.00 |
| DP3202 | 80.00 | DP3203 | 86.00 |

## Style 2*

2.Wire, 3.Pole 3.Wire, 4.Pole
$30250\left\{\begin{array}{l}.500-.875 \\ .750-1.188\end{array} \begin{array}{c}\text { Use } 600 \text {-Volt plugs } \\ \text { listed directly below }\end{array}\right.$

| $\begin{gathered} 30 \& \\ 60 \end{gathered}$ | $600 \dagger$ | $\int \begin{aligned} & .750-1.188 \\ & 1.188-1.400\end{aligned}$ | $\begin{array}{ll} \text { DP1623 } & \$ 18.50 \\ \text { DP3623 } & 18.50 \end{array}$ |  | DP164DP364 | $\begin{array}{r} 23.00 \\ 23.00 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left\{\begin{array}{l}1.808-1.880 \\ .500-.875\end{array}\right.$ |  |  |  |  |
|  |  | . 875 -1.400 |  |  |  |  |
|  |  | . $938-1.469$ | DP11023 | 33.00 |  |  |
| 100 | $600 \dagger$ | (1.469-1.800 | DP31023 | 33.00 |  |  |
|  |  | $\{1.000-1.500$ |  |  | D11104 | 37.00 |
|  |  | 1.500-1.800 |  |  | DP3104 | 37. |
|  |  | 1.188-1.813 | DP12023 | 96.00 |  |  |
| 200 | $600 \dagger$ | 1.750-2.563 | DP32023 | 96.00 |  |  |

## Type FSQ Safety Switch and Interlocking Receptacle Condulet

Type FSQ Condulet is furnished with Tumbler Switch, Vaportight Cover, Hubbell 3-Pole Twist Lock Receptacle, and Hubbell 3-Pole Twist Lock Plug


| No. | Size | Each |
| :---: | :---: | :---: |
| FSQ28 | $3 / 4$ | $\$ 24.00$ |

*Style 1-Grounded through shell. Style 2-Grounded through extra pole and shell.
tUse with 250 -volt receptacles.

## Call Graybar FIRST For . . .



## Crouse－Hinds Condulets

Type WMK Enclosed Safety Switch Condulets Watertight
NEMA Types III，IV，and V
Type WIIK Comdulets are fur－ mished with switches and are es－ pecially suited to locations where a strong，durable case and switeh mechanisn are required．May be used indorers or onthoors，and in all places except hazardous loca－ tioms．An interlock is provided which prevents the opening of the enclosure except，when the switch is in the＂off＂pesition．These Condulets are furnished with one drilled and tapped conduit opening at the top and one at the bottom equipped with threaded－in tmsh－ ings．Removal of the bushing per－ mits the use of the next larger size conduit．Other arrangements or sizes available．Information on Request．
230 Volts A－C， 250 Volts D－C
2－Pole No Fuse

W MK ${ }^{\text {No．}}{ }^{2} 0254-1-22$
Wいに60254－1－44
W M1．10254－1 55
W Hli20254－166

| Hp．Rating |  |  |
| :---: | :---: | :---: |
| 230．V． | 250．V． |  |
| A．C | O．C | Amps． |
| ：3 | ． | 30） |
| $71 \%$ | 10 | 60 |
| 15 | 1.5 | 100 |
| 2.5 | 30 | 200 |


| Hubsiz110$3 / 4$$11 / 4$$11 / 2$2 |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

575.5
75.50
80.20 207.00
287.00

い11530354－1－33
W1K60354－144
W Wh 10354－1－55
W MK20354－1－77
3－Pole－No Fuse

|  | 2－Pole－Fusible＊ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Whli302－1－22 | 2 | 5 | 30 | $3 / 4$ | 74.50 |
| W MK602－14 | ． | 10 | 61 | $11 / 4$ | 78.20 |
| W Wし1002－155 | 10 | 1.5 | 100 | 11. | 205.00 |
| W WK2002－166 | 1.5 | 30 | 200 | ， | 301.00 |

3－Wire，Solid Neutral（2 Blades， 2 Fuses）${ }^{*}$

| Wいに307－1－33 | 3 | 30 |  | 82.00 |
| :---: | :---: | :---: | :---: | :---: |
| Wいい607－1－44 | 710 | 610 | $11 / 4$ | 88.70 |
| Wいく1007－1－55 | 1.5 | 100 | $1{ }^{1 / 2}$ | 220.00 |
| W MK2007－1－77 | 30 | 201 | 21. | 317.00 |

3－Wire，Switched Neutral（3 Blades， 2 Fuses）＊

| W11K308 1－33 | 3 | 30 | 1 | 83.00 |
| :---: | :---: | :---: | :---: | :---: |
| W 11K608 1－44 | $7^{-1}$ | $6^{10}$ | $11 / 4$ | 91.50 |
| W11以1008－1－55 | 1. | 10\％ | 11. | 225.00 |
| W MK2008－1－77 | 30 | 900 | 21. | 323.00 |

WWに2008－1－77

## 3－Pole－Fusible＊

| W1K303－1 33 | 3 | 30 | 1 | 83.00 |
| :---: | :---: | :---: | :---: | :---: |
| Whk603－144 | ：1． | 60 | $11 / 4$ | 91.50 |
| W W1－1003155 | 1.5 | 100 | 12 | 225.00 |
| WMK2003－1－77 | 30 | 200 | $21 / 2$ | 323.00 |

575－Volts，A－C－600－Volts，D－C
2－Pole－No Fuse

WMK 30254－1－22
WM160254－1－44
WMK10254－1－55
Wい120254－1－66

| Hp．Rating |  |  | Hub |  |
| :---: | :---: | :---: | :---: | :---: |
| 575．V． | 600．V． |  | Size |  |
| A．C．${ }^{+}$ | D－C | Amps． | In． | Each |
| 712 | 71／2 | 30 | $3 / 4$ | \＄ 75.50 |
| 71 ¢0 | 1.5 | 60 | $11 / 4$ | 80.20 |
| 2.5 | 2. | 100 | 11. | 207.00 |
| ． 0 | 50 | 200 | 2 | 287.00 |
| 3－Pole－No Fuse |  |  |  |  |
| 10 | － | 30 | 1 | 83.00 |
| 2.5 |  | 60 | 11／4 | 88.70 |
| 10 |  | 100 | 112 | 221.00 |
| 50 | $\ldots$ | 200 | $21 \%$ | 301.00 |

WMK30354－1－33
W 11 60354 1－44
WいK10354－1－55
WWK20354－1－77
＊Cartridge fuses are not included in the catalog number or price．
$\dagger$ 575－volt a－c horsepower rating also applies for 4．10－480－ volt a－c service．

Type WMK Enclosed Safety Switch Condulets （Continued）
575－Volts，A－C－600 Volts，D－C 2－Pole－Fusible＊

| No． | Hp．Ratine |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 515 \cdot V . \\ \mathrm{A} \cdot \mathrm{Ct} \end{gathered}$ | $\begin{aligned} & 606 . V . \\ & 0 . c . \end{aligned}$ | Amps． | ${ }_{\text {Size }}^{\text {Size }}$ | Each |
| W MK3025－1－22 | 硡 | 71. | 30 | $3 /$ | \＄ 92.30 |
| W MK6025－1－44 | 10 | 15 | 60 | 11 | 9900 |
| W पル10025－1－55 | 1.5 | 25 | 100 | $11 / 2$ | 22000 |
| W MK20025－166 | 30 | ． 0 | 200 | 2 | 317.00 |
| 3－Pole－Fusible＊ |  |  |  |  |  |
| WM13035－1－33 | 7 |  | 30 | 1 | 101.00 |
| W W1K6035－1 44 | 20 |  | 60 | $11 / 4$ | 109.50 |
| WMK10035－1－55 | 30 |  | 100 | $11 / 2$ | 237.00 |
| W 11K20035－1－77 | 50 |  | 200 | $\underline{1}$ | 331.00 |

$\dagger .75 \mathrm{~J}$－volt A－C horsepower rating also applies for 440－480－ wolt A－C service．
＊Cartridge fuses not included in catalog number or list price．

## Type EMS Mercury Limit Switch Condulet Parts



Type EMS Condutet


Connection Block


Glass Tube Switch

Condulet Housing With Operating Mechanism Only Direct Action


## Mercury Switches and Carriers

Glass Tube Switches
（Non－1nductive）Max．

| （Non－Inductive） |  |  |  | Max， |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ${ }_{\text {He }}$ |  |  |  |  |
|  |  | V ． | $v$. | V．ar |  |  |  |  |
|  |  | Cor | A．C | 250 |  |  |  |  |
| Amps． | 1 | $0 \cdot \mathrm{C}$ |  | V． 8 | No． | Each | No | Each |
| 4 | 1 | 2 | 1 | $1 / 6$ | SWM241 | \＄3． 20 | EMS4－M2＊ | \＄2．40 |
| 10 | 10 | 5 | 3 | 1 | SW M210 | 5.70 | EMS10－112 | 2.40 |
| 2.5 | 25 | 121／2 | 6 | 2 | SWM225 | 11.50 | EMS25 | 3.70 |
| 1 | 1 | 2 | 1 | 1／6 | SW M242A | 6.00 | EMS－ 112 ＊ | 2.40 |

## Metal Clad Switches $\dagger \dagger$

10 10 $\ddagger 8 \ddagger 5 \neq 1 / 3$ SWM110 $\$ 3.20$ EMS5－M2＊$\$ 2.40$ $20-20 \ddagger 10 \ddagger 10 \ddagger 3 / 4$ SWM120 $\mathbf{4 . 3 0}$ EMS5－M2 2.40 ＊With vernier adjustment．
ADouble－throw．All other switches are single－throw．
$\ddagger$ D－C ampere rating approximately $50 \%$ less on these metal clad switches．
$\dagger \dagger 35$－Ampere metal clad switches can be furnished．Prices on application．
§lepulsion induction motors．

## Crouse-Hinds Condulets



## Type YAC Condulets

## Watertight

NEMA Types III, IV, and V


2-Wire, 30 Amperes, 250 Volts
Take main line fuse cutouts. Cast Feraloy door.

| No. | Size <br> in. <br> YAC2302 | $3 / 4$ |
| :---: | :---: | :---: |

## Type YYC Condulets with Hub Plates <br> For Cutouts NEMA Type I

Take main line fuse cutouts. Furnished with cast Feraloy door, removable conduit hub plates, cutout fastening plate.

30 Amperes, 205 Volts
2 Wire


| No. | $\mathrm{Size}_{\substack{\text { If }}}$ | Each |
| :---: | :---: | :---: |
| YYC1302 |  | \$13.35 |
| YYC2302 | $3 / 4$ | 13.75 |
|  | 3-Wire |  |
| YYC2303 | 3/4 | 15.45 |
| YYC3303 | 1 | 15.85 |

## Type YWC with Hub Plates <br> For Cutouts <br> Watertight

NEMA Types III, IV, and V
Take main line fuse cutouts. Furnished with cast Feraloy door, removable conduit hub plates, gaskets and cutout fastening plate.

| 30 Amperes, 250 Volts 2-Wire |  |  |
| :---: | :---: | :---: |
| No. | Size | Each |
| YWC1302 | 1/2 | \$15.10 |
| YWC2302 | $3 / 4$ | 15.50 |
| 3-Wire |  |  |
| YWC2303 | $3 / 4$ | 16.70 |
| YWC3303 | 1 | 17.10 |

## Type FLS General Use Switch Condulets Explosion-Proof, Dust-Tight and Weather Resistant (Raintight) <br> Class I, Group D (NEMA Type VII); Class II, Groups E, F, and $G$; and Class III (NEMA Types IX, V, and III) <br> Furnished with No Fuse Switch

Type FLS Condulets with single throw and double throw fuseless switches with no "off" position, rated in amperes, are general use enclosed tumbler switches for hazardous locations. Double throw and motor reversing fuseless switches with "off" position, rated in horsepower, are fur use as motor circuit switches in hazardous locations.

General use switches are quick-make and quick-break. Motor circuit switches are slow-make and quick-break. Slow-make permits proper control of handle for jugging.

## Single Throw-Tumbler

|  | mperes, 250 Vo |  | peres, 250 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | mperes, 600 Vo |  | peres, 600 | ts, A-C |
| Size |  |  |  | -C |
| Hub |  |  |  |  |
|  | Na | Each | No. |  |
| 1/2 | FLS102-11 | \$44.00 | FLS103-11 | \$60.00 |
| $3 / 4$ | FLS102-22 | 44.00 | FLS103-22 | 60.00 |
| 1 | FLS102-33 | 44.00 | FLS103-33 | 60.00 |
| 11/4 | FLS102-44 | 44.00 | FLS103-44 | 60.00 |
|  | Double Throw 30 Ampere | $\begin{aligned} & \text { Tumble } \\ & 250 \text { Volt } \end{aligned}$ | "Off" Posi 5 Amperes, | 0 Volts |
| 1/2 | FL-101-11 | \$60.00 |  |  |
| $3 / 4$ | FLS101-22 | 60.00 |  |  |
|  | FL:101-33 | 60.00 |  |  |
| 11/4 | FLS101-44 | 60.00 |  |  |


| Double Throw-With "Off" Position* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 | FLS112-11 | \$72.00 | FLS113-11 | \$76.00 |
|  | FLS112-22 | 72.00 | FLS113-22 | 76.00 |
| $1{ }^{1}$ | FLS112-33 | 72.00 | FLS113-33 | 76.00 |
|  | Motor Reversing-With "Off" Position* |  |  |  |
|  | FLS110-11 | \$76.00 | FLS111-11 | 580.00 |
| 3/4 | FLS110-22 | 76.00 | FLS111-22 | 80.00 |
|  | FLS110-33 | 76.00 | FLS111-33 | 80.00 |

*For ratings of these switches, see table immediately below.


## Type FLS Motor Circuit Switch Condulets <br> Explosion-Proof, Dust-Tight and Weather Resistant (Raintight) Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IX, V, and III)

## Furnished With Switch-Not Fusible

Type FLS Motor Circuit Switches are for motor disconnects to comply with code requirements for installation of disconnect switch within sight of motor.
The fuseless switch is the sliding action quick-make quickbreak type with double break positive pressure contacts.

| No. | Amps. | Poles | $\begin{gathered} 230-V .0 \\ A \cdot C \end{gathered}$ | $\begin{aligned} & \text { Rating } \\ & 250-V \\ & \text { D.C } \end{aligned}$ | $\underset{A \cdot C}{575 \cdot V .}$ | $\begin{aligned} & \text { size } \\ & \text { Hub } \\ & \text { fan. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FLLS30254-1-22 | 30 | 2 | 5 | 5 | 5 | $3 / 4$ | \$126.00 |
| 1-LS30354-1-33 | 30 | 3 | $71 / 2$ |  | 10 | 1 | 136.50 |
| FIS60254-1-44 | 60 | 2 | 10 | 10 | 15 | 11/4 | 136.50 |
| FLS60354-1-44 | 60 | 3 | 20 |  | 25 | 11/4 | 147.00 |
| FLS10254-1-55 | 100 | 2 | 10 | 20 | 15 | 11/2 | 360.00 |
| FLS10354-1-55 | 100 | 3 | 30 |  | 40 | 11/2 | 370.00 |
| FLS20254-1-66 | 200 | 2 | 25 | 30 | 50 | 2 | 375.00 |
| FL心20354-1-77 | 200 | 3 | 50 | . . | 50 | 21/2 | 385.00 |

## Crouse－Hinds Condulets

Type ESW Tumbler Switch Condulets<br>Explosion－Proof and Dust－Tight<br>Class I，Groups C and D（NEMA Type VII）；Class II，<br>Groups E，F，and G；and Class III<br>（NEMA Types IX and V）<br>Non－Adjustable－Factory Sealed<br>Switch Unit Includes Tumbler Switch with Sealed Housing and Cover



|  | Amperes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | Style | 125 V ． | 250 V. | Each |
| ESW2113 | 1－1＇ole | $10^{\circ}$ | 5 | $\dagger \dagger$ |
| ESW2123 | 2－Iole | 1019 | 10 | \＄26．40 |
| 以SW2133 | 3－Way | $10^{\circ}$ | 5 | 26.60 |
| ESW2143 | 4－Way | 51 | $\underline{\square}$ | 26.90 |
| EsW2153 | 1－Pole，Ni．0．f | 10 | 5 | 28.60 |
| LSW2163 | 1－1＇ole，M．C．$\ddagger$ | 10 | 5 | 28.60 |


| For Surface Mounting－Plain Finish Cover |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LSW2112 | 1－Pole | $10 \%$ | 5 | \＄18．00 |
| ESW2122 | 2－Pole | $10{ }^{\circ}$ | 10 | 18.40 |
| ESW2132 | 3－Way | $10^{\circ}$ | 5 | 18.60 |
| ESW2142 | 1－Way | 51 | 2 | 21.60 |
| ESW2152 | 1－Pole，Mi．O．$\ddagger$ | 10 | 5 | 20.60 |
| ESW2162 | 1－Pole，M．C．$\ddagger$ | 10 | 5 | 20.60 |

Two－Gang $\dagger$
Two $3 / \mathbf{4}^{\text {＂Hubs at Top and One } 3 / 4 \text {＂Hub at Bottom }}$ Reversible
For Flush Mounting－Chromium Plated Cover

| ESW2213 | 1－pole | $10^{\circ}$ | 5 | $\dagger \dagger$ |
| :---: | :---: | :---: | :---: | :---: |
| LSW2223 | 2－Pole | $10^{\prime}$ | 10 | \＄43．30 |
| ISW2233 | 3－Way | 101 | 5 | 43.70 |
| ESW2243 | 4－Way | 5 T | 2 | 49.70 |
| ISW2253 | 1－Pole，Mi．0．f | 10 | 5 | 47.70 |
| ESW2263 | 1－Pole，M1．C．$\ddagger$ | 10 | 5 | 47.70 |
| For Surfaced Mounting－Plain Finish Cover |  |  |  |  |
| ESW2212 | 1－Pole | 101 | 5 | \＄32．50 |
| ESW2222 | 2－Pole | $10 \%$ | 10 | 33.30 |
| ESW2232 | 3－Way | $10^{\prime}$ | 5 | 33.70 |
| ESW2242 | H－Way | ． 7 | 2 | 39.70 |
| ESW2252 | 1－Pole，Mi．0．$\ddagger$ | 10 | 5 | 37.70 |
| ESW2262 | 1－Pole，M．C．$\ddagger$ | 10 | 5 | 37.70 | Three Gang $\dagger$

Two $3 / \mathbf{4}^{\prime \prime}$ and One $1^{\prime \prime}$ Hubs at Top，and One $1^{\prime \prime}$ at Bottom－Reversible
For Flush Mounting－Chromium Plated Cover

| ESW3313 | 1－Pole | $10 \%$ | 5 |  |
| :---: | :---: | :---: | :---: | :---: |
| ESW3323 | 2 －pole | $10^{\prime}$ | 10 | \＄66． 20 |
| EおW3333 | 3－Way | $10^{\circ}{ }^{\circ}$ | 5 | 66.80 |
| ESW3343 | 1－Way | 57 | 2 | 75.80 |
| 15W3353 | 1－Pore，Mi．o．$\ddagger$ | 10 | 5 | 72.80 |
| ESW3363 | 1－Pole，M．C．$\ddagger$ | 10 | 5 | 72.80 |

## For Surfaced Mounting－Plain Finish Cover

| ESW3312 | 1－Pole | 1010 | 5 | \＄50．00 |
| :---: | :---: | :---: | :---: | :---: |
| Esw 3322 | 2－1pole | $10 \%$ | 10 | 51.20 |
| 1心W3332 | 3－Way | 10\％ | 5 | 51.80 |
| EsW3342 | 4－Way | ．${ }^{\circ}$ | 2 | 60.80 |
| E＊W3352 | 1－Pole，Ni．0．t | 10 | 5 | 57.80 |
| ESW3362 | 1－Pole，M．C．$\ddagger$ | 10 | 5 | 57.80 |

tCombinations of switches can be furnished．Prices on application．$\ddagger$ Momentary contact：M．O．－normally open； M．C．－normally closed．
$\dagger \dagger$ I＇rices on request．

Type ERS Replacement Switch Units
For Replacement of Non－Explosion－Proof Flush Mounted Switches in Hazardous Locations Includes tumbler switch with sealed housing and cover

In existing buildings it is frequently impractical to remove． in their entirety，non－explosion－proof switch outlets and replace them with full explosion－proof types．In such in－ stances，a considerable degree of safety can be had by ent clesing switches in explosion－proof chambers．Type IERS replacement units provide such explosion－proof chambers． but will not bring an electrical installation into full conformity with the National Electrical Code．

Single－Gang－Chromium Plated Cover

| Amp |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {No．}}$ | Style | 125．V． | 250．V． | Each |
| ERSN4 | 1－Pole | $10^{\circ}$ | 5 |  |
| Elis42 | 2－Pole | $10^{\circ} \mathrm{T}$ | 10 | \＄23．30 |
| ESNS43 | 3－Way | 10 T | 5 | 23.50 |
| Fins44 | f－Way | 5 T | 2 | 26.50 |
| 1：13S45 | 1－I＇ole，Mi．${ }^{\text {d }} \ddagger$ | 10 | 5 | 24.70 |
| ERS46 | 1－I＇ole，M．C．$\ddagger$ | 10 | 5 | 24.70 |
| $\dagger$ Two－Gang－Chromium Plated Cover |  |  |  |  |
| ERS412 | 1－Pole | $10^{\prime} \mathrm{T}$ | 5 | $\dagger \dagger$ |
| 1：lls422 | 2 －Pole | 10 T | 10 | \＄34．60 |
| Llis432 | 3－Way | $10^{\circ}$ | 5 | 35.00 |
| Elis442 | 1－Way | $5 \%$ | 2 | 41.00 |
| E13S452 | 1－Pole，\1．0．f | 10 | 5 | 37.40 |
| ElSS462 | 1－Pole，M．C．$\ddagger$ | 10 | 5 | 37.40 |
| $\dagger$ Three－Gang－Chromium Plated Cover |  |  |  |  |
| 1：1N413 | 1－Pole | 10 T | 5 | ， |
| ERN423 | 2 －Pole | 10＇ | 10 | \＄46．40 |
| ERT433 | 3－Way | 10 T | 5 | 47.00 |
| ERS453 | 1－Pole，M．O．$\ddagger$ | 10 | 5 | 50.60 |
| LERS463 | l－Pole，M．C．$\ddagger$ | 10 | 5 | 50.60 |

## Type GUSC Condulets

Explosion－Proof，Dust－Tight，and Weather Resistant（Raintight）
Class I，Groups C and D（NEMA Type VII）；Class II， Groups E，F，and G；and Class III （NEMA Types IX，V，and III）


Type GUSC switch Condulets have a rectangular body with a round， threaded opening in the front equipped with a threaded cover．They are furnished with through feed hubs for threaded conduit，and external mount－ ing lugs with fastening holes，and tumbler switches．

$\dagger$ Combinations of switches can be furnished．Irices on application．$\ddagger$ Momentary contact：M．O．－normally open； M．C．－normally closed．

## Crouse-Hinds Condulets

## EFS and EFD Series Tumbler Switch Condulets

Explosion-Proof and Dust-Tight
Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA

Types $\operatorname{IX}, \mathbf{V}$ )
Used to enclose tumbler and push button switches, motor control push button stations, pilot lights, manual motor starters. and circuit breakers.
Furnished with tumbler switches.


Type EFS $\ddagger$ (Single-Gang) Dead End


## Dead End-Single-Gang

|  |  | Amp | es | Max. | $\begin{aligned} & \text { Size } \\ & \text { Hub } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No | Style | 125-v. | 250.V. | Hp. | In. | Each |
| [ilsi129 | 1-lobe | $20^{\prime}{ }^{\prime}$ | 10 |  |  | \$12. 20 |
| LFFS118 | 2 -Pole | 201 | 20 | 2 |  | 12.70 |
| lirs1130 | 3-11ay | 1.5 | 10 |  | $1 / 2$ | 13.00 |
| El-S1140 | 1-Way | $10 \%$ | 5 |  |  | 17.20 |
| EFS2129 | 1-Pule | $20^{\circ}$ | 10 |  |  | 12.30 |
| 1NN218 | 2-I'ole | 201 | 20 | 2 |  | 12.80 |
| liFS2123 | 3-pole | 10 | 5 | 1/2 A-C | $3 / 4$ | 26.50 |
| EFS2130 | 3-Way | 1.5 | 10 |  |  | 13.10 |
| EFS2140 | 4 -Way | $10^{\circ}$ | 5 |  |  | 17.30 |
| Through Feed-Single-Gang |  |  |  |  |  |  |
| EFSC1129 | 1-Pale | $20^{\circ}$ | 10 |  |  | \$12.40 |
| EFSC118 | 2-Pole | $20 \%$ | 20 | 2 |  | 12.90 |
| FFSSC1130 | 3-Way | 1.5 T | 10 |  | 1/2 | 13.20 |
| EFSC1140 | 1-Way | 1019 | . |  |  | 17.40 |
| EFSC2129 | 1-Pule | $20]$ | 10 |  |  | 12.60 |
| LPFSC218 | 2-pole | 20 T | 20 | 2 |  | 13.10 |
| EFSC2123 | 3-Pole | 10 | 5 | 1/2 A-C | $3 / 4$ | 18.90 |
| EFSSC2130 | 3-Way | 1.5 | 10 |  |  | 13.40 |
| EFSC2140 | 4-Way | $10^{\circ} \mathrm{T}$ | 5 |  |  | 17.60 |
| Dead End-Two-Gang $\dagger$ |  |  |  |  |  |  |
| EFS1229 | 1-Pole | $20 \%$ | 10 |  | 1/2 | \$24.40 |
| EFS2229 | 1-Pole | $20 \%$ | 10 |  | 3/4 | 24.50 |
| EFか2230 | 3-Way | $15^{\prime}$ | 10 |  |  | 26.10 |
| LFS3229 | 1-Pole | $20 \%$ | 10 |  |  | 28.10 |
| 1EFD3691 | 1-1Pole | $30{ }^{\circ}$ | 30 |  | 1 | 30.30 |
| LFFS328 | 2-Pole | $20{ }^{\circ}$ | 20 | 2 |  | 25.70 |
| El ${ }^{\text {c }}$ S3230 | 3-Way | 15' | 10 |  |  | 26.30 |
| EFD3694 | 3-Way | $30^{\prime}$ | 30 |  |  | 35.70 |
| EFS3240 | 4-11ay | $10^{\circ}$ | 5 |  | 1 | 34.70 |
| EFD3690 | 4-Way | $20^{\circ} \mathrm{T}$ | 10 |  |  | 44.50 |


| Through Feed-Two Gang $\dagger$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EFSC1229 | 1-Pole | 201 | 10 |  |  | \$24. 60 |
| EFSC128 | 2-Pole | $20 \%$ | 20 | 2 |  | 25.60 |
| EFSC1230 | 3-Way | 1.95 | 10 |  | 1/2 | 26.20 |
| EFSC1240 | t-Way | $10 \%$ | 5 |  |  | 34.60 |
| EFSC2229 | 1-Pole | $20{ }^{\circ}$ | 10 |  |  | 24.80 |
| EFSC228 | 2-Pole | 20 T | 20 | - |  | 25.80 |
| EFSC2223 | 3-Pole | 10 | - | 1/2 A-C | $3 / 4$ | 37.40 |
| EFSC2230 | 3-Way | 15'T | 10 |  |  | 26.40 |
| EFSC2240 | +-Way | $10^{\prime} \mathrm{T}$ | 5 | . |  | 34.80 |
| EFSC3229 | 1-Pole | $20 \%$ | 10 |  |  | 25.20 |
| EFDC3691 | 1-Pole | 30 T | 30 |  |  | 30.80 |
| EFSC328 | 2-Pole | 20 T | 20 | 2 |  | 26.20 |
| EFDC3693 | 2-Pole | $30{ }^{\circ}$ | $30 \ddagger$ |  |  | 34.60 |
| EFSC3223 | 3-Pole | 10 | 5 | 1. A-C | 1 | 37.80 |
| EFSC3230 | 3-Way | 15.7 | 10 |  |  | 26.80 |
| EFDC3694 | 3-Way | $30 \%$ | 30 |  |  | 36.20 |
| EFSC3240 | 4-Way | 10'T | 5 |  |  | 35.20 |
| EFDC3690 | 4-Way | 20 T | 10 |  |  | 45.00 |

$\dagger$ Combinations of switches can the furnished. Prices on application to GIRAY'BAIS. $\ddagger$ Also rated at 20 amperes, 600 volts.

## EFS Series Tumbler Switch Condulets Explosion-Proof and Dust-Tight

Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IX, V)
Used to enclose tumbler and push button switches, motor control push button stations, pilot lights, manual motor starters, and circuit breakers.
Furnished with tumbler switches.


*1Plain flush covers are available and can be specified by addition of sulfix sizis to eatalog number of surface mounting plain cover type at an additional charge of $\$ \mathbf{6 0}$ list, each.
$\dagger$ Combinations of switches can be furnished. Prices on application.

## Crouse-Hinds Condulets

## EFS Series Push Button Station Condulets

## Explosion-Proof and Dust-Tight

Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types $\mathbf{I X A}, I X$, and $V$ )
EFS series push button station Condulets with front operated push buttons are furnished with individual indicating plates, one under each button. The standard markings available are as follows:

| STAlRT | RUN | TEST | FORWARD | UP | RAISE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STOP | JOG | [IAND | REVEISSE | DOWN | LOWER |
| 0 N | RESET | AcTo | OPE | IN | LGT. ON |
| OFF | TRIP | EMER. | CLOSE | OUT |  |

## Furnished with Motor Control Push Button Stations

 Front Operated

Single-Gang-D120 Series Standard Duty


| Two-Gang-D120 Series Standard Duty |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Circuit | Start | 16 | 121 | \$31.80 | 121 | \$32. |  |
| Open-A |  | $3 / 4$ | 221 | 31.90 | 221 | 32.20 | 1 |
| 1 Circuit | Stop | 1.2 | 122 | 31.80 | 122 | 32.00 |  |
| Closed-A |  | $3 / 4$ | 2202 | 31.90 | 2202 | 32.20 |  |
| 2 Circuits |  |  |  |  |  |  |  |
| 1 Open-A | Start | 1. |  |  | 125 | 37.60 |  |
| 1 Closed-13 | Stop | $3 / 4$ | 225 | 37.50 | 225 | 37.80 |  |
| 2 Circuits | Start | 1. |  |  | 123 | 37.60 |  |
| Open-A-13 | Start | 3. | 2203 | 37.50 | 2203 | 37.80 |  |
| 2 Circuits | Stop | T |  |  | 1205 | 37.60 |  |
| Closed-A-B | Stop | $3 / 4$ | 2205 | 37.50 | 2205 | 37.80 | 05 |
| 1 Circuit | Must be | 1. |  |  | 1284 | 33.80 |  |
| Universal | Speecified* | $3 / 4$ | 2284 | 33.70 | 2284 | 34.00 | 8. |
| 2 Circuits | Must be | 1/2 |  |  | 1290 | 40.80 |  |
| Universal | Specified* | $3 / 4$ | 2290 | 40.70 | 2290 | 41.00 | 190 |

$\dagger \dagger$ When ordering prefix EFS or EFSC to number.
$\star$ Order by catalog number. Uise type and form number for identification of Condulets for hazardous locations when consulting Linderwriters' Laboratories, Inc., List of Inspected Electrical Equipment.
$\ddagger$ Two-circuit push button stations are provided with a removable jumper for common line connection. It can be quickly removed for independent connections.
*Indicating plate markings must be specified.
$\dagger$ Combinations of push button stations can be furnished, prices on application.

## EFS Series Push Button Station Condulets

## Explosion-Proof and Dust-Tight

Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G: and Class IIt (NEMA Types IXA, IX, and V)
The indicating plate marking for each of the units must be specified. Two styles of indicating plates are available; one for a single marking and one for two markings. Bither one or two markings, selected from the list helow, will he supplied at no additional charge. Markings other than those shown will be supplied at $\$ 1.00$ per word list additional.

| START RUN | TEST | FORWARD UP | RAISE |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| STOP | JOG | HAND | REVERSE | IOOWN | LOWEIR |
| ON | IRESET | AUTO | OPEN | IN | LGT. ON |
| OFF | TRIP | EMER. CLOSE | OUT |  |  |

## Furnished with Motor Control Push Button Stations Front Operated <br> Single Button Operates Both Buttons of the Push Button Station Simultaneously



Type EFS Single-Gang-D120 Series Standard Duty
Push Button Station Information $\ddagger$ 600 Volts A.C Maximum

With Push Button Station

| 600 Volts A.C Maximum |  | Bution Station |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size |  |  |  |
| Normal Positions | $\begin{gathered} \text { Hub } \\ \text { In. } \end{gathered}$ | No. | Each | $\stackrel{\text { Form }}{\star}$ |
| 2 Circuits | 1/2 | EFS1155 | \$18.70 |  |
| 1 Open-A | $3 / 4$ | EFS2155 | 18.80 | 55 |
| 1 Closed-B | 1 | WFS3155 | 19.00 |  |
|  | 12 | EVFS115513 | 18.70 |  |
| 2 Circuits | $3 / 4$ | EFS215513 | 18.80 | 55 B |
| ${ }^{\text {Open-A-B }}$ | 1 | EFS315513 | 19.00 |  |
|  | 1/2 | EFS1155 | 18.70 |  |
| 2 Circuits | $3 / 4$ | IEFS2155 | 18.80 | 5.) D |
| Closed-A-B | 1 | ElP3155 | 19.00 |  |
| 2 Circuits | $3 / 4$ | IEl:S2192 | 20.40 | 192 |
| Universal | 1 | EFS3192 | 20.60 |  |

Type EFSC Single-Gang-D120 Series Standard Duty

| 2 Circuits | 1/2 | EFSC1155 | \$18.90 |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 Open-A | $3 / 4$ | EFSC2155 | 19.10 | 55 |
| 1 Closed-B | 1 | EFSC3155 | 19.50 |  |
|  | 16 | ER「SC115513 | 18.90 |  |
| 2 Circuits | $3 / 4$ | EFSC2155] | 19.10 | 5.5B |
| Open-A-B | 1 | EFPSC315513 | 19.50 |  |
|  | 1白 | EFSC1155) | 18.90 |  |
| 2 Circuits | $3 / 4$ | EFSC2155D | 19.10 | 5.5D |
| Closed-A-B | 1 | EFSC3155D | 19.50 |  |
|  | 12 | EFSC1192 | 20.50 |  |
| 2 Circuits | $3 / 4$ | EFSC2192 | 20.70 | 192 |
| Universal | 1 | EFSC3192 | 21.10 |  |

$\star$ Order ly catalog number. I'se type and form number for identification of Condulets for hazardous locations when consulting I nderwriters' Laboratories, Inc., List of Inspected Electrical Equipment.
$\ddagger$ Two-circuit push button stations are provided with a removalie jumper for common line comnection. It can be quickly removed for independent connections.

## Crouse-Hinds Condulets

## EFS Series Push Button Station Condulets

## Explosion-Proof and Dust-Tight

Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA

Types IXA, IX, and V)
EFS series push button station Condulets with rocker type operating handle are furnished with name plates. The standard markings available are as follows:

| sTART | RLCN | TEs'T | Forrwatio | UP | RAISE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STOP | J0G | IIAND | RELERSE | DOWN | LOWER |
| 0 N | RESET | ALTO | OPEN | IN | LGT. OX |
| OFF | TRIP' | EMIER. | Close | OUT |  |

Furnished with Motor Control Push Button Stations Rocker Type Operating Handle

EFS SIngle-Gang
Single-Gang-D120 Series Standard Duty

| Push Button Switch Information $\ddagger$ 600 Volts A.C Maximum |  |  | With Push Button Station |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Size |  |  |  |  |  |
| Normal Positions | Plate Marking | Hub $\ln .$ | $\begin{aligned} & \text { No.H } \\ & \text { EFS- } \end{aligned}$ | Each | EFSC- | Each | For |
| 1 Circuit | Start | 1/2 | 1174 | \$15.90 | 1174 | S16.10 |  |
| Open-A |  | $3 / 4$ | 2174 | 16.00 | 2174 | 16.30 |  |
| 1 Circuit | Stop | 1/2 | 1177 | 15.90 | 1177 | 16.10 |  |
| Closed-A |  | $3 / 4$ | 2177 | 16.00 | 2177 | 16.30 |  |
| 2 Circuits |  |  |  |  |  |  |  |
| 1 Open-A | Start | 1/2 | 1162 | 18.70 | 1162 | 18.90 |  |
| 1 Closed-B | Stop | $3 / 4$ | 2162 | 18.80 | 2162 | 19.10 |  |
| $\underline{2}$ Circuits | Start | 1/2 | 1165 | 18.70 | 1165 | 18.90 |  |
| ()pen-A-B | Start | $3 / 4$ | 2165 | 18.80 | 2165 | 19.10 | 6 |
| $\underline{2}$ Circuits | Stop | 1/2 | 1168 | 18.70 | 1168 | 18.90 |  |
| Closed-A-B | Stop | $3 / 4$ | 2168 | 18.80 | 2168 | 19.10 |  |
| 1 Circuit | Must be | 1/2 | 1596 | 16.80 | 1596 | 17.00 |  |
| Universal | Specified* | $3 / 4$ | 2596 | 16.90 | 2596 | 17.20 | 59 |
| 2 Circuits | Must be | 1向 |  |  | 1194 | 20.50 |  |
| Universal | Specified* | $3 / 4$ | 2194 | 20.40 | 2194 | 20.70 |  |

Two-Gang-D120 Series Standard Duty

| 1 Circuit | Start | $1 / 2$ | $\begin{aligned} & \text { EFS. } \\ & 1274 \end{aligned}$ | \$31.80 | $\begin{aligned} & \text { EFSC. } \\ & 1274 \end{aligned}$ | \$32.00 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open-A |  | $3 / 4$ | 2274 | 31.90 | 2274 | 32.00 |  |
| 1 Circuit | Slop | $1 \cdot 2$ | 1277 | 31.80 | 1277 | 32.00 |  |
| Closed-A |  | $3 / 4$ | 2277 | 31.90 | 2277 | 32.20 |  |
| 2 Cireuits |  |  |  |  |  |  |  |
| 1 ()pen-A | Start | 1/2 |  |  | 1262 | 37.60 |  |
| 1 Closed-B | Stop | $3 / 4$ | 2262 | 35.70 | 2262 | 37.80 |  |
| 2 Cireuits | Start | 1/2 |  |  | 1265 | 37.60 |  |
| Open-A-B | Start | $3 / 4$ | 2265 | 37.50 | 2265 | 37.80 |  |
| 2 Circuits | Stop | 1 |  |  | 1268 | 37.60 |  |
| Clused-A-I3 | Stop | 3/4 | 2268 | 37.50 | 2268 | 37.80 |  |
| 1 Circuit | Must be | 1名 |  |  | 1696 | 33.80 |  |
| l niversal | specified* | $3 / 4$ | 2696 | 33.70 | 2696 | 34.00 |  |
| 2 Circuits | Must be |  |  |  | 1294 | 40.80 |  |
| Liniversal | Specified* | $3 / 4$ | 2294 | 40.70 | 2294 | 41.00 |  |

$\star$ ()rder by catalog number. I se type and form number for identification of Condulets for hazardous locations when consulting Underwriters' Laboratories, Inc., List of Inspected Electrical Equipment.
$\ddagger$ Two-circuit push button stations are provided with a removable jumper for common line comection. It can be quickly removed for independent connections.
*Vame plate markings must be specified.
$\dagger$ Combinations of push button stations can be furnished, prices on application.
$\dagger \dagger$ When ordering, prefix EFS or EFSC to number.

## EFD Series Push Button Station Condulets Factory Sealed

## Explosion-Proof and Dust-Tight

Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, and V)
EFD series Condulets utilize heavy duty, 600-volt A-C, factory sealed, single button universal push button stations. lach push button station may be connected for one circuit normally closed. one circuit normally open or two circuits, one normally closed and one normally open. One unit may le used for jorging service or two may be used to make up a "Start-Stop" push button station.
The name plate marking for each push button station must be specified.

Certain standard markings are available at no extra charge. Special markings will be furnished at $\$ 1.00$ per word list additional. The standard markings available are as follows:

| START RUN | TEST | FORWARD UP | RAISE |  |
| :--- | :--- | :--- | :--- | :--- |
| STOP | JOG | IIANI | REVERSE DOWN LOWEA |  |
| ON | IRSET | AUTO | OPEN | IN |
| OFF | TRIP | EMER. CIOSE | OUT |  |

Push Button Station Rating-Heavy Duty, 600 Volts, A-C Max.


Three-Device


| EFD1453 $\dagger$ | $\$ 49.50$ |  | 1 | EFDC1453 $\dagger$ | $\$ 49.70$ |
| :--- | ---: | :--- | ---: | ---: | ---: |
| EFD2453 $\dagger$ | 49.60 | 3 | $3 / 4$ | EFDC2453 $\dagger$ | 49.90 |
| EFD3453 $\dagger$ | $\mathbf{4 9 . 8 0}$ |  | 1 | EFDC3453 $\dagger$ | $\mathbf{5 0 . 3 0}$ |



| EFP | \$65.70 |  | $3 / 4$ | EFDC $2454 \dagger$ | \$66.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EFD3454 | 65.90 | 4 | 1 | EFDC3454 $\dagger$ | 66.40 |

†Specify indicating plate markings for each push button station. Refer to table above listing.

## Crouse－Hinds Condulets

# EFS and EFD Series Selector Switch Condulets§ 

## Explosion－Proof and Dust－Tight

Class I，Group C and D（NEMA Type VII）；Class II， Groups E，F，and G；and Class III（NEMA Types IXA，IX，and V）
EFS and EFD series selector switch Condulets are provided with rotary type，maintained contact selector switches． Both two and three－position，two－circuit switches are used． These are especially useful in conjunction with motor control equipment．The name plate marking for each selector switch must be specified．Standard markings are available at no extra charge．Special markings will be provided at $\mathbf{\$ 1 . 0 0}$ list additional per five letter word or abbreviation．The standard markings are as follows：

Two－Position
run, JOG

AUTO，HAND
FORW．，REV．
FAST，SLOW
OPEN，CLOSE
UP，DOWN
OFF，ON


Type EFS
Standard Duty

Three－Position
RUN，OFF，JOG；
AUTO，OFF，HAND
FORW．，OFF，REV．
1，OFF， 2
OPEN，OFF，CLOSE
UP，OFF，IOWN
FAST，OFF，SLOW


Type EFD
Heavy Duty

> Switch Information Two-Position, Two-Circuit

| No． | Each | 600．V． <br> A．C Max． Circuit | $\begin{aligned} & \text { Size } \\ & \text { Hub } \\ & \text { Hib. } \end{aligned}$ | No． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EFS11001 | \＄19．40 |  | 1／2 | （EFD11008 | \＄30．40 |
| 1FFi21001 | 19.50 | 1－2 | $3 / 4$ | \｛EFD21008 | 30.50 |
| EFS31001 | 19.70 |  | 1 | LFFD31008 | 30.70 |
| FFs11002 | 19.40 |  | 1／2 | （1FD11009 | 30.40 |
| FFS21002 | 19.50 | Off－İ2 | $3 / 4$ | \｛ FFD21009 | 30.50 |
| EFS31002 | 19.70 |  | ， | LFFD31009 | 30.70 |

Three－Position，Two－Circuit

| FFFS11003 | \＄19．40 | 1－01T－2 | 1 \％ | （FFPD11010 | \＄30．40 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FFS21003 | 19.50 |  | $3 / 4$ | \｛FFD21010 | 30.50 |
| EFS31003 | 19.70 |  | I | （FFD）31010 | 30.70 |
| Ifrsil004 | 19.40 | Off－1－2 | $1^{\frac{1}{3} / 4}$ |  |  |
| FFSN21004 | 19.50 |  |  |  |  |
| FF゙31004 | 19.70 |  |  |  |  |
| EFS11005 | 19.40 | $\begin{gathered} () \mathrm{ff}- \\ 1 \& 2-1 \end{gathered}$ | $1 / 2$ |  |  |
| FFS21005 | 19.50 |  |  |  |  |
| EFS31005 | 19.70 |  |  |  |  |
| FiNS11006 | 19.40 | 1－182－2 | $1^{\frac{1}{3} / 4}$ | （以゙D11011 | 30.40 |
| EFS21006 | 19.50 |  |  | \｛ LFPD21011 | 30.50 |
| EFS31006 | 19.70 |  |  | （ $1:$ FP 31011 | 30.70 |
|  |  |  | 1／2 | （ I I $\times$ D 11012 | 30.40 |
|  |  | 182－I－ | $3 / 4$ | $\{\mathrm{FFPD} 21012$ | 30.50 |
|  |  | （）f1 | 1 | （END31012 | 30.70 |

§Combinations of selector switches or selector switches and pilot lights，push button stations，etc．can be furnished in multiple gang Condulets；prices on application．

## EFS and EFD Series Pilot Light Condulets Factory Sealed

## Explosion－Proof and Dust－Tight

Class I，Groups C and D（NEMA Type VII）；Class II， Groups E，F，and G；and Class III（NEMA Types IXA，IX，and V）
Equipped with candelabra base lamp receptacles， 125 －volt， 6 －watt type S－6 clear bulb lamps，for use on 110－125 volt circuits：and colored or clear glass jewels．

## Single－Gang



With Three Pilot Lights


## With Double Pilot Lights

| FFD2477－＊ | $\$ 52.50$ | $3 / 2$ | EFDC1477－＊ | $\$ 52.60$ |
| :--- | ---: | ---: | ---: | ---: |
| EFD3477－＊ | 52.70 | 1 | EFDC2477－＊$^{2}$ | 52.80 |
| EFDC3477－＊ | 53.20 |  |  |  |

$\dagger$ Three－device and two－gang tandem Condulets are made only in the liFD deep type．
＊Insert symbol for jewel colors．
Pilot light Condulets listed above are furnished with jewel guards．Condulets without jewel guards will be supplied at the same list prices．Add suffix S308 to the catatog number．

| Symbols for Jewel Colors |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Color．．．．．．． | Red | Green | Amber | Opal | Clear | Blue |
| Symbol．．．．．． | J1 | J3 | J6 | J8 | J10 | J11 |

## Symbols for Jewel Colors

$\begin{array}{lcccccc}\text { Color．．．．．．．．} & \text { Red } & \text { Green } & \text { Amber } & \text { Opal } & \text { Clear } & \text { Blue } \\ \text { Symbol．．．．．．} & \text { J1 } & \text { J3 } & \text { J6 } & \text { J8 } & \text { J10 } & \text { J11 }\end{array}$

## Crouse-Hinds Condulets

## EFS Series Combination Push Button Station and Pilot Light Condulets

Explosion-Proof and Dust-Tight
Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, and V)
Furnished with motor control push button stations. both standard and heavy duty, in combination with pilot lights. Push button stations are rated 600 -volts A-C maximum. Pilot lights are equipped with candelabra base lamp receptacles and 125 -volt, 6-watt type S 6 clear bulb lamps, for use on 110-12.j-volt circuits.


Type EFS Two-Gang-D120 Series Standard Duty

| EFST21-J1* | Push Button Station Inlormationt 600 Volis A.C Maximum |  | Size |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Normal | Plate |  |  | Form |
|  |  | Marking | n. | $\$ 33.20$ |  |
| EFS221-J1* | I Circuit | Start | $3 / 4$ | 33.30 | IJ |
| EFS321-J1* | Open-A |  | $1{ }^{1 /}$ | 33.50 |  |
| EFS122-J1* |  |  | 1/2 | 33.20 |  |
| EFS2202-.11* | 1 Circuit | Stop | 4 | 33.30 | 2 J |
| EFS322-.J1* | Closed-A |  | 1 | 33.50 |  |
| FFS125-J1* | 2 Circuits |  | 1/2 | 36.00 |  |
| EFS225-.J1* | 1 Open-A | Start | $3 / 4$ | 36.10 | 5J |
| EFS325-.I1* | 1 Closed-B | Stop) | 1 | 36.30 |  |
| EFS123-J1* |  |  | 1/2 | 36.00 |  |
| IEFS2203-J1* | 2 Circuits | Start | $3 / 4$ | 36.10 | 3J |
| IEFS323-J1* | Open-A-B | Start | 1 | 36.30 |  |
| EFS1205-J1* |  |  |  | 36.00 |  |
| EFS 2205-J1* | 2 Circuits | Stop | $3 / 4$ | 36.10 | 05 J |
| EFS53205-J1* | Closed-A-B | Stop) | 1 | 36.30 |  |
| EFS2858-J1* | 2 Circuits | Must be | 3/4 | 37.70 |  |
| EFS3858-J1* | Universal | Specified $\dagger$ | 1 | 37.90 | 458J |


| Type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EFSC121-J1* |  | Start | 1/2 | 533.40 | J |
| EFSC221-J1* | 1 Circuit |  | $3 / 4$ | 33.60 |  |
| EFSC321-J1* | Open-A |  | 1 | 34.00 |  |
| EFSC122-J1* |  |  | 1/2 | 33.40 |  |
| IEFSC2202-J1* | 1 Circuit | Stop | $3 / 4$ | 33.60 | 2J |
| EFSC322-J1* | Closed-A |  | 1 | 34.00 |  |
| EFSC125-.11* | 2 Circuits |  | 1/2 | 36.20 |  |
| EFSSC225-J1* | 1 Open-A | Start | $3 / 4$ | 36.40 | 5J |
| EFSC325-J1* | 1 Closed-B | Stop $\}$ | 1 | 36.40 |  |
| EFSC123-J1* |  |  | 1/2 | 36.20 |  |
| IEFSC2203-.J1* | 2 Circuits | Start | $3 / 4$ | 36.40 | 3J |
| EFFSC323-J1* | Open-A-B | Start? | 1 | 36.80 |  |
| EFSC1205-J1* |  |  | 1/2 | 36.20 |  |
| EFSC2205-J1* | 2 Circuits | Stop | $3 / 4$ | 36.40 | 0.5 |
| EFSC3205-J1* | Closed-A-I3 | stop? | 1 | 36.80 |  |
| EFSC1858-J1* |  |  |  | 37.80 |  |
| EFSC2858-J1* | 2 Circuits | Must be | $3 / 4$ | 38.00 | 4.58 J |
| EFSC3858-J1* | Universal | Specified $\dagger$ | 1 | 38.40 |  |

$\star$ Order by catalog number. Use type and form number for identification of Condulets for hazardous locations when consulting Underwriters' Laboratories, Inc., List of Inspected Electrical Equipment.
$\ddagger$ Two-circuit push button stations are provided with a removable jumper for common line connection. It can be quickly removed for independent connections.
$\dagger$ Indicating plate marking must be specified.
*Catalog numbers listed above include red pilot light jewel ( J 1 ) in all cases. Where a different color is required substitute the proper color symbol. Example EFSC225-J1 with amber jewel is EFSC225-J6.

## Type EGP Condulets

## Explosion-Proof, Dust-Tight-For Panel Mounting Factory-Sealed Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA)Types IXA, IX and V)



Furnished with l-inch through-feed hubs. Pilot Light: Pilot light Condulets are cquipped with candelabra base lamp receptacles, 12.5 -volt, 6 -watt, type S - 6 clear bulb lamps, for use on 110-125 volt circuits; and colored or clear glass jewel.
Push l3utton Stations: Heavy duty, 600volı A-C. factory-sealed, single button universal push button stations are used. Lach push button station may be connected for one circuit normally closed, one circuit normally open, or two circuits, one normally closed and one normally open. One unit may be used for jogging service or two may be used to make up a "Start-Stop"pushbut tonstation.

$$
\substack{\text { Swilch } \\ \text { Diagram }}:
$$

Single-Gang-Style 1

| No. | $\begin{aligned} & \text { No. of } \\ & \text { Push Button } \\ & \text { Stations } \end{aligned}$ | No. of Piot Lights | Each |
| :---: | :---: | :---: | :---: |
| EGP311-* |  | 1 | \$16.00 |
| EGP3011- $\dagger$ | 1 |  | 19.00 |

Two-Gang-Style 1

| EGP312-* | $\ldots$ | 2 | 32.00 |
| :--- | :---: | :---: | :---: |
| EGP3012- $\dagger$ | $\underline{2}$ | $\cdots$ | 38.00 |
| EGP3117-* $\dagger$ | 1 | 1 | 35.00 |

Three-Gang-Style 1

| EGP313-* |  | 3 | $\mathbf{4 8 . 0 0}$ |
| :--- | :---: | :---: | :---: |
| EGP3013- $\dagger$ | $\dddot{3}$ | $\cdots$ | 57.00 |
| EGP3127-* $\dagger$ | 1 | $\because$ | 51.00 |
| EGP3217-* $\dagger$ | 2 | 1 | 54.00 |

Four-Gang-Style 1

| PGP3115-* | $\ldots$ | 4 | 64.00 |
| :--- | :---: | :---: | :---: |
| EGP3014- $+\dagger$ | 4 | 3 | 76.00 |
| EGP3137-* | 1 | 3 | 67.00 |
| EGP3227-* | 2 | 2 | 70.00 |
| EGP3317-* $\dagger$ | 3 | 1 | 73.00 |

## Type EGP Push Button Switch Condulets



The Type EGP Condulets listed below are equipped with standard maintained contact push button switches.

| Na | Style | $\begin{aligned} & 125 \\ & \text { Volts } \end{aligned}$ | $\begin{gathered} 250 \\ \text { volts } \end{gathered}$ | н.P. | Plate Markin | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EGP3141 | 1-Pole | 20 TA . | 10-A. |  | On-Off | \$32.10 |
| EGI3142 | 2-Pole | 20 TA . | 20-A. | 2 | On-Oif | 32.30 |
| EGP3143 | 3-Way | 15TA. | 10-A. |  |  | 32.90 |
| EGP3144 | 4-Way | 5 T . | 2-A. |  |  | 38.70 |

*To catalog number add suffix -J1 for red; -J3 for green; -J6 for amber; -J8 for opal; -J10 for clear; and -J11 for blue.
$\dagger$ Specify indicating plate marking for each push button station.

## Crouse-Hinds Condulets

## EFD Series Combination Push Button Station and Pilot Light Condulets

Factory Sealed
Explosion-Proof and Dust-Tight
Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, and V)
Ratings: Push Button Stations-Heavy Duty, 600 Volts A-C. Max.

Push buttons have both normally open and normally closed contact.

Pilot Lights- 6 Watts, 125 Volts, Candelabra Base Dead End Through Feed


Single-Gang


1 Push Button Station and 1 Pilot Light

| No. |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | Each |  | No. |  |
| EFD1473-* $\dagger$ | \$29.50 | 16 | EFP)C1473-* | \$29.70 |
| EFD2473-* $\dagger$ | 29.60 | 3 | EFDC2473-* $\dagger$ | 29.90 |
| EFI)3473-* $\dagger$ | 29.80 | 1 | EFPDC3473-* $\dagger$ | 30.30 |
|  |  | e-D |  |  |



1 Push Button Station and 2 Pilot Lights

| EFD1474-* $\dagger$ | $\$ 42.90$ | $1 / 2$ | EFDC1474-* $\dagger$ | $\$ 43.10$ |
| :--- | ---: | ---: | :--- | ---: |
| EFD2474-* | $\mathbf{4 3 . 0 0}$ | $3 / 4$ | EFDC2474-* | 43.30 |
| EFD3474-* $\dagger$ | $\mathbf{4 3 . 2 0}$ | $1^{4}$ | EFDC3474-* $\dagger$ | $\mathbf{4 3 . 7 0}$ |


| 2 Push Button Stations and 1 Pilot Light |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| EFP1475-* $\dagger$ | \$46.20 | 1/2 | EFWC1475-* $\dagger$ | \$46.40 |
| EFD2475-* $\dagger$ | 46.30 | $3 / 4$ | EFDC2475-* $\dagger$ | 46.60 |
| IEPD3475-* $\dagger$ | 46.50 | 1 | EFPDC3475-* $\dagger$ | 47.00 |
| Two-Gang Tandem |  |  |  |  |



2 Push Button Stations and 2 Pilot Lights

| EFD2472-* $\dagger$ | \$59.10 | $3 / 4$ | EFDC2472-* $\dagger$ | \$59.40 |
| :---: | :---: | :---: | :---: | :---: |
| EFPD342-* $\dagger$ | 59.30 | 1 | EPDC3472-* $\dagger$ | 59.80 |
| Table of Jewel Symbols |  |  |  |  |
| Color | Symbol |  | Color | Symbot |
| Red | J1 |  | Opal | 18 |
| Green | J3 |  | Clear | J10 |
| Amber | J6 |  | Blue | J11 |

*Insert color symbol for pilot light jewels. Give symbol for each jewel where more than one is supplied.
$\dagger$ Specify indicating plate marking for each push button

FS Series Push Button Station Condulets
Furnished with Motor Control Push Button Stations Front Operated
Weather Resistant (Raintight)
NEMA Types III and V


Type FS-Dead End


Type FSC-Through Feed

Type FS-D120 Series Standard Duty

|  | Push Button Switch Information* 600 Volls A.C. Maximum |  |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| No. | Normal | Plate Marking Marking | $\xrightarrow{\text { Hub }}$ |  |
| Fis1910F | 1 Circuit |  | 1/2 | \$10.60 |
| l: S2910F | Open-A | Start | 3 | 10.80 |
| FS1910 ${ }^{\text {c }}$ | 1 Circuit |  | 1/0 | 10.60 |
| Fi2910G | Closed-A | Stop | $3 / 4$ | 10.80 |
|  | 2 Circuits |  |  |  |
| FS1910 | 1 Open-A | Ntart | 12 | 12.60 |
| FS2910 | 1 Closed-B | Stop | 3 | 12.80 |
| FS1910 | 2 Circuits | Wust lie | 1/2 | 14.10 |
| I- 29290 | I niversal | Sperified | 3 | 14.30 |

Type FS-D113 Series Heavy Duty

| $\begin{aligned} & \text { FS1913F } \\ & \text { FS2913F } \end{aligned}$ | 1 Circuit Oper-A | Start | $\frac{1}{3 / 2}$ | $\begin{aligned} & 16.10 \\ & 16.30 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| FS1913( | 1 Circuit |  | $1 / 2$ | 16.10 |
| FS2913G | Closed-A | Stop | $3 / 4$ | 16.30 |
|  | $\because$ Circuits |  |  |  |
| FS1913 | 1 Open-A | Start | 1/2 | 18.10 |
| FS2913 | 1 Closed-B | Stop | 3 | 18.30 |
| FS1913U | 2 (eircuits | llust be | 1/2 | 19.60 |
| FS2913U | 1 Iniversal | Sperified | $3 / 4$ | 19.80 |

Type FSC-D120 Series Standard Duty

| $\begin{aligned} & \text { FSC1910F } \\ & \text { FSC2910F } \end{aligned}$ | 1 Circuit Open- 1 | Start | 1/2 | $\begin{aligned} & 10.80 \\ & 11.10 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| FsC1910 ${ }^{\text {c }}$ | 1 ( irconit |  | $1 / 2$ | 10.80 |
| FSC.2910 | Closed-A | Stop | $3 / 4$ | 11.10 |
|  | $\underline{-}$ Circuits |  |  |  |
| FSC1910 | 1 ()pen-A | Start | $1 / 2$ | 12.80 |
| 1FSC2910 | 1 ( Closed-l) | Stop | $3 / 1$ | 13.10 |
| FSC19101 | 2 Circoits | Mast be | $1 / 2$ | 14.30 |
| F'SC2910U | Universal | Specilied | $3 / 4$ | 14.60 |

Type FSC-D113 Series Heavy Duty

| $\begin{aligned} & \text { FSC1913F } \\ & \text { FSC2913 } \end{aligned}$ | $\begin{aligned} & 1 \text { Circuit } \\ & \text { ()pen-A } \end{aligned}$ | Start | $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ | $\begin{aligned} & 16.30 \\ & 16.60 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| FSC1913 ${ }^{\text {; }}$ | 1 Circuit |  | 1/2 | 16.30 |
| FSC2913G | ${ }^{\text {Closed-A }}$ | Stop | $3 / 4$ | 16.60 |
| FSC1913 | 1 (1pen-1 | Start | 1/6 | 18.30 |
| FSC2913 | 1 Closed-13 | stop | $3 / 4$ | 18.60 |
| FSC19131 | $\underline{-2}$ (ircuits | lusi lie | 1/2 | 19.80 |
| FSC2913 ${ }^{\text {/ }}$ | Universal | Sperified | $3 / 4$ | 20.10 |

[^33]
## Crouse-Hinds Condulets

## EFD and EFS Series Manual Motor <br> Starting Switch Condulets Explosion-Proof and Dust-Tight

Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, and V)

## EFD Series

Furnished with either General Electric or Trumbull manual motor starting switches. Heaters are interchangeable and therefore may be used with either switch.
Maximum Horsepower Ratings:

## G.E. and Trumbull

|  | ${ }^{115.230}$ | 32 | 115 | 230 |
| :---: | :---: | :---: | :---: | :---: |
| Poles | Volts A.C | Volts 0-c | Volis D.C | Volts O.c |
| 1 | $1 \mathrm{ll} \mathrm{p}^{\text {p }}$ | $1 / 4 \mathrm{Hp}$. | 3/4 Ipp. | 1/3 IIp. |
| 2 | 1 Ifp . | $1 / 4 \mathrm{IIp}$. | $11_{p}$ | 1 If . |

Single-Gang


## EFS Series

Furnished with Allen-Bradley Bulletin 600 manual motor starting switches.

| Maximum Horsepower Ratings: | Poles | $\begin{aligned} & 110.220 \\ & \text { Volts A.C } \end{aligned}$ | $\begin{aligned} & 115.230 \\ & \text { Volis } \mathbf{D . C} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | 1 | $1 \mathrm{Hp}^{\text {d }}$ |  |
|  | 2 | $1 \mathrm{Hp}^{\text {p }}$. | $3 / 4 \mathrm{Hp}$ |



| End |  |  |  | Through Feed |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Each | Poles | ${\underset{H}{\text { Size }}}^{2}$ | No. | Each |
| [EFS1199-* | \$17.00 |  | 1/2 | EFSC1199-* | 517.20 |
| EF- 2199-* | 17.10 | 1 | $3 / 4$ | EFSC2199-* | 17.40 |
| EFS3199-* | 17.30 |  | 1 | EFSC3199-* | 17.70 |
| EFFS11100 * | 18.00 |  | $1 / 2$ | EFSC11100** | 18.20 |
| EN゙さ21100-* | 18.10 | 2 | $3 / 4$ | EF-SC21100** | 18.40 |
| EFS31100-* | 18.30 |  | 1 | EFSC31100-* | 18.70 |

*List price includes switch with one interchangeable heater. Specify voltage and horsepower or Full Load Motor Current when ordering.

## EFD Series Manual Motor Starting Switch Condulets-Without Overload Protection

Explosion-Proof and Dust-Tight
Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, and V)

## EFD Series

Furnished with Trumbull manual motor starting switches. These switches are without overload protection and do not take heater units.
 spected Electrical Equipment.

## Type GUSC Line Starter Condulets <br> Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight) <br> Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, V, and III)



Furnished with across-the-line manual motor starting switches for starting D)-( or single and polyphase A-C motors. They provide thermal relay time limit overload protection but do not provide undervoltage or short circuit protection. They are furnished with $3 / 4$ " throughfeed hubs for threaded conduit, and external mounting lugs with fastening holes.

Motor Starting Switch Information Horse Power Ratings

| No. | Size | Poles | Phast |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GUSC2092 | 0 | 2 | 1 | $11 / 2$ | 1 11/2 | $\begin{gathered} \text { Each } \\ \$ 49.50 \end{gathered}$ |
| CuISC2123 | 0 | 3 | 3 and 2 | $11 / 2$ |  | 53.00 |
| GUSC2124 | 0 | + | 2 | $11 / 2$ |  | 70.00 |

$\dagger$ List prices include necessary heaters.
Specify voltage and h.p. or Full Load Motor Current when ordering.

Crouse-Hinds Condulets

## EFD Series Motor Sentinel Condulets

Explosion-Proof and Dust-Tight
Class I, Groups C and D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA

Types IXA, IX, and V)
Furnished with either Bryant or Westinghouse Motor Sentinels.

Heaters are interchangeable and, therefore, may be used with either Motor Sentinel.
Maximum Horsepower Ratings: Bryant or Westinghouse

*List price includes Motor Sentinel with one interchangeable heater. Specify voltage and hp. or Full Load Motor Current when ordering.

## Type FSPC Tumbler Switch Condulets

## Explosion-Proof, Dust-Tight and Weather Resistant-Raintight

Class I, Groups C and D; Class II, Groups E, F, and G; and Class III (NEMA Types 3, 3R, 5, 7CD, 9EFG)


Furnished with tumbler switch, threaded cover, through feed threaded huls, and mounting feet.

Ilub size on all models is $3 / 4 \mathrm{in}$.

| No. | Pole | Amperes |  | M. ${ }_{\text {Max. }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 125 V. | 250 V . |  | Each |
| FSPC21 | 1 | 20 T | 10 |  | \$14.00 |
| FSPC22 | 2 | 20 T | 20 | 2 | 14.20 |
| FSPC230 | 3 | 10 | 5 | 1/2A.C. | 16.60 |
| FSIPC23 | 3-Way | 15T | 10 |  | 14.80 |
| FSPC24 | 4-Way | 5 T | 2 |  | 18.60 |
| FSPC222 | DI' DT | 10 | 5 |  | 19.10 |
|  | no "off" |  |  |  |  |

## Type FLF Line Starter Condulets <br> Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, V, and III)
Manual Across-the-Line Motor Starters-Sizes 0 and 1


The type FIF Condulets listed have two 1 " through-feed conduit hubs. The $1^{\prime \prime}$ size as listed is standard and will be supplied unless otherwise specified. Other hub arrangements can be furnished; prices on application to Graybar.

| Type FLF Condulet for Square D |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square D Starters-Class 2510 |  |  |  |  |  |  |  |
|  | Poles | $\begin{gathered} \mathrm{Max} . \mathrm{Hp} . \\ 110 \mathrm{~V} .220 \mathrm{v} .550 \mathrm{~V} . \end{gathered}$ |  | Condulet withStarter |  | Condulet without Starier |  |
|  |  |  |  |  | Each |  |  |
|  | $2(1 \mathrm{Ph}$. | 11. | $11 / 2$ | FIP103-I)21 | \$63.50 | FIFP103 | \$40.00 |
|  | (3 Ph.) | $11 / 22$ |  | Filf103-D33 | 71.00 | FLJP103 | 40.00 |
|  | (D)-C) | I |  | FLLF103-D20 | 63.50 | Flil103 | 40.00 |
|  | ( 1 lh.) | $11 / 23$ |  | FIF189-1)21 | 75.00 | FlF189 | 44.00 |
|  | $3(3 \mathrm{Ph}$. | 35 |  | FLJP189-I)33 | 80.00 | FILJ189 | 44.00 |
|  | (D-C) | $11 / 22$ |  | FLF189-I 20 | 75.00 | Fl.F189 | 44.00 |

## Type GUB Line Starter Condulets Magnetic Across-The-Line Motor Starters



Furnished with external push button for operating manual reset overload relays.

Type GUB Condulet Remote Control

Starters are opened and closed by push button "startstop" stations located at convenient points. Types EFD, EFS, and EGP series air break push button stations and type OFC oil immersed push button stations are recommended for this service.
$3 / 4^{\prime \prime}$ threaded hubs with integral bushing, two on the bottom and one on the top, are supplied. Other sizes, arrangements or union hubs can be furnished if specified. Prices on application to Graybar.


Types FLF and GUB Condulets are also available with General Electric, Westinghouse, Allen-Bradley, Arrow-II.\&H., and Trumbull starting switches; infornation on request to Graybar.
${ }^{* *}$ Also available for 110 and 550 volts at the same prices.
$\ddagger$ For larger starters and Combination Starters refer to listings of Type EPC Condulets.

Ordering Information: When ordering complete type FLF or GLB Line Starter Condulets, give complete catalog number and specify hp., voltage, frequency, number of phases, r.p.m, type, and full load ampere rating of motor. If complete motor data is not available, specify ampere rating of heater required.

Ileaters: Two-pole motor starters are furnished with one heater; three-pole and four-pole starters are furnished with two heaters.

## Crouse-Hinds Condulets

FS Series Push Station Condulets
Furnished with Motor Control Push Button Stations Rocker Type Operating Handle


Type FS—Dead End
Type FSC-Through Feed

Type FS-D120 Series Standard Duty

| Push Button Switch Information* 600 Volts A-C Maximum |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Nermal | $\begin{aligned} & \text { naxmumate } \\ & \text { Marking } \end{aligned}$ | Size Hub In. | Each |
| FS1810F | 1 Cireuit | Start | $1 / 2$ | \$10.60 |
| FS2810F | Open-A |  | $3 / 4$ | 10.80 |
| FS1810G; | 1 Circuit | Stop | 1/2 | 10.60 |
| FS2810G | Closed-A |  | $3 / 4$ | 10.80 |
| FS1810 | 2 Circuits | Start | 1/2 | 12.60 |
| FS2810 | 1 Open - A | Stop | $3 / 4$ | 12.80 |
|  | 1 Closed-H |  |  |  |
| FS1810U | 2 Circuits | Must be | 1/2 | 14.10 |
| FS2810U | Universal | Specified | $3 / 4$ | 14.30 |


| Type FS-D113 Series Heavy Duty |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { FS2813F }}{ }$ | 1 Circuit | Start | 1/2 | 16. 10 |
| FS2813F | Open- 1 |  | $3 / 4$ | 16.30 |
| FS1813G: | 1 Circuit | Stop | 1/2 | 16.10 |
| FS2813 ${ }^{\text {a }}$ | Closerd-A |  | $3 / 4$ | 16.30 |
| FS1813 | 2 Circuits | Start | 1/2 | 18.10 |
| FS2813 | 1 Open-A | Stop | $3 / 4$ | 18.30 |
|  | 1 Closed-13 |  |  |  |
| FS1813U | 2 Circuits | Must be | 1/2 | 19.60 |
| FS2813U | Universal | Specified | $3 / 4$ | 19.80 |

Type FSC-D120 Series Standard Duty

| FSC1810F | 1 Circuit | Start | $1 / 2$ | $\mathbf{1 0 . 8 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| FSC2810F | Open-A |  | $3 / 4$ | 11.10 |
| FSCC110G | 1 Circuit | Stop | $1 / 2$ | 10.80 |
| FSC2810G | Closed-A |  | $3 / 4$ | 11.10 |
| FSC1810 | 2 Circuits | Start | $1 / 2$ | $\mathbf{1 2 . 8 0}$ |
| FSC2810 | 1 Open-A | Stop | $3 / 4$ | $\mathbf{1 3 . 1 0}$ |
|  | 1 Closed-B |  |  |  |
| FSC1810U | 2 Circuits | Must be | $1 / 2$ | 14.30 |
| FSC2810U | Universal | Specified | $3 / 4$ | $\mathbf{1 4 . 6 0}$ |

Type FSC-D113 Series Heavy Duty

| $\begin{aligned} & \text { FSC1813F } \\ & \text { FSC2813F } \end{aligned}$ | $\underset{\substack{1 \text { Circuit } \\ \text { Open-A }}}{ }$ | Start | $\begin{aligned} & 1 / 2 \\ & 3 / 4 \\ & \hline \end{aligned}$ | $\begin{aligned} & 16.30 \\ & 16.60 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| FSC1813G | 1 Circuit | Stop | 1/2 | 16.30 |
| FSC2813G | Closed-A |  | $3 / 4$ | 16.60 |
| FSC1813 | 2 Circuits | Start | 1/2 | 18.30 |
| FSC2813 | 1 Open-1 | Stop | $3 / 4$ | 18.60 |
| FSC1813U | 2 Circuits | Must be | 1/2 | 19.80 |
| FSC2813U | Universal | Specified | $3 / 4$ | 20.10 |

*Two circuit push button stations are furnished with a jumper for common line connection. It can be quickly removed for independent connections. Other push button stations can be furnished.

Other hub arrangements or hub sizes can be furnished by using Condulet bodies of the FS series, with special tapping for larger cover serews. IPres on application to Graybar.

Overall Dimensions, exclusive of hubs: Length, 49 inches; width, $23 / 4$ inches; depth, 4 inches.

## FS and FD Series Pilot Light Condulets and Combination Push Button Station and Pilot Light Condulets

Weather Resistant (Raintight)
NEMA Types III and V
With Cast Feraloy Covers


Single Pilot Light

## Single Pilot Light Condulets

Furnished with jewel cover, candelabra type lamp receptacle, 120 -v., 6-w.. S-6 clear lamp, and $50-60$ cycle transformer for circuit voltage above 110 .

| Size Hub In. | Circuit Voltage | Type FS |  | Type FSC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| $\begin{aligned} & 1 / 2 \\ & 3 / 4 \end{aligned}$ | 110 | l'S180* | \$6.65 | FSC180* | \$ 6.85 |
|  | 110 | l'S280* | 6.25 | FSC280* | 7.00 |
|  |  | Type FD |  | Type FDC |  |
| 1/2 | 220 | Fl)181* | \$12.95 | FDC181* | \$13.15 |
| $3 / 4$ | 220 | FD281* | 13.05 | FDC.281** | 13.30 |
| $1 / 2$ | 110 | FD182* | 12.95 | 1'DC182* | 13.15 |
| $3 / 4$ | 410 | F1)282* | 13.05 | FD( $282 *$ | 13.30 |
| 1/2 | 5.50 | F'18183* | 12.90 | FDC183* | 13.15 |
| $3 / 4$ | 5.50 | 1'D283* | 13.05 | FDC283* | 13.30 |
|  |  |  |  |  |  |

Two-Gang Combination Push Button Station and Pilot Light Condulets
Furnished with Di20 standard duty, 600-v. A-C maximum, start-stop push button station with front operated push button cover; pilot lipht receptacle with jewel cover, candelabra type lamp receptade, $120-\mathrm{v} ., 6$-w., S-6 clear lamp, and $50-60$ cycle transformer for circuit voltage above 110 .

| $\underset{\substack{\text { Size } \\ \text { Hub In. }}}{\text { sin }}$ | CircuitVoltage | Type FS |  | Type FSC |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| 1/2 | 110 | FS1635* | \$19.80 | FSC1635* | \$20.90 |
| $3 / 4$ | 110 | FS2635* | 19.90 | FSC2635* | 21.10 |
| $1 / 2$$3 / 4$$1 / 2$ |  | Type FD |  | Type FDC |  |
|  | 220 | F1)1637* | 26.20 | 1-DC1637* | 27.30 |
|  | 220 | Fl)2637* | 26.30 | FI)C2637* | 27.50 |
|  | 110 | Fi)1638* | 26.20 | FDC1638* | 27.30 |
| $3 / 4$ | 410 | F1)2638* | 26.30 | FPDC2638* | 27.50 |
| 1/2 | 550 | FD1639* | 26.20 | FDC1639* | 27.30 |
| 34 | 350 | Fi)2639* | 26.30 | FDC2639* | 27.50 |

*To catulog number add suffix for jewel color: - J 1 for lied, -J3 for Green, -J6 for Amber, -J8 for Opal, -J10 for Clear, - J11 for Blue.

Crouse－Hinds Condulets

## Type EMP

## Explosion－Proof and Dust－Tight－Panel Mounting

Class I，Groups C and D（NEMA Type VII）； Class II，Groups E，F，and G；
and Class III（NEMA Types iXA，IX，and $V$ ）


Type E：VIP Comdulets are designed for monnting on panel－ boards so that pilot lights，push buttons，and swit ch handles are flush with the front of the panel，and bodies are in back of the panel．Threaded necks of EMP Condulets are provided with locking nuts to firmly clamp the Condulets in place． This permits easy alignment with conduit and other Condu－ lots on the panel．

EDIP Condulets are compactly designed to require the absolute minimum panel space consistent with explosion－ prool＇construction．For this reason they are ideally suited for flow chart panels．

Comdulet bodies have through－feed $1^{\prime \prime}$ conduit hubs．They are fitted with flat ground joint covers fastened with heavy sorews．Large covers give maximum accessibility to interior．

PDIP Condulets are furnished in two styles：Style 1 for 12．5－volt pilot lights only－Factory Sealed；Style 2 for push hutton stations．selector switches and pilot lights with trans－ formers，or combinations of these－Not Factory Sealed．

Condulet parts extending beyond the face of the panel have dull Hack instrument linish．External seals are required when push button stations and／or selector switches are used．

Single－Gang 1 ＂Hubs

| No． | No．of Push Button Stations Stations | No．of Pilot Lights | No．of Selector Switches | Circuit | Body Style | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E．11P10＊ |  | 1 |  |  | 1 | \＄16．00 |
| E．11P61 $\dagger$ | 1 | $\ldots$ |  |  | 2 | 21.00 |
| E．11）62s |  | ． | 11 | $1-2$ | 2 | 25.00 |
| EM11＇638 | $\cdots$ | ． | 1 | 1 （ 2－Off | 2 | 25.00 |
| EM1P64§ | ． | ． | I | 1－（）17－2 | 2 | 25.00 |
| EMP65§ | $\ldots$ | ． | 1 | 2－1－（）ff | 2 | 25.00 |
| FM1＇668 | － | $\ldots$ |  | $\begin{gathered} 1-1 \& 2- \\ 0 \\| \end{gathered}$ | 2 | 25.00 |
| 1：M1367 |  |  | 11 | 1－1 \＆2－2 | 2 | 25.00 |
| E．11198 $\dagger$ | 1 Doulste |  |  |  | 2 | 28.00 |
| E．11360－14＊ |  | $1(410 \mathrm{~V})$ |  |  | 2 | 24.00 |

Two－Gang 1＂Hubs

| 12M1200＊ |  | 2 |  | 1 | 28.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HMP711† | 2 |  |  | 2 | 36.00 |
| EMP701＊$\dagger$ | I | 1 | ．． | 2 | 33.00 |
| EMP704＊§ |  | 1 | 1 1－017－2 | 2 | 37.00 |
| E：11P714†\＄ | 1 |  | 1 1－0｜f－2 | 2 | 40.00 |
| E．11P708＊ | 1 Double | 1 |  | 2 | 40.00 |
| E\1P700－17＊ |  | $2(140 \mathrm{~V})$ |  | 2 | 42.00 |


| 15．1P3000＊ |  | 3 |  |  | 1 | 40.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E．11P8111† | 3 |  |  |  | 2 | 51.00 |
| lisMP8011＊$\dagger$ | 2 | 1 |  |  | 2 | 40.00 |
| l：MP8001＊$\dagger$ | 1 | 2 |  |  | 2 | 45.00 |
| FMP8004＊§ |  | 2 | 1 | 1－0ff－2 | 2 | 49.00 |
| 151P8014＊†§ | 1 | 1 | 1 | 1－6）｜f－2 | 2 | 52.00 |
| EMP8114†§ | 2 |  | 1 | 1－（）｜「ご | 2 | 55.00 |
| F\1P8008＊$\dagger$ | 1 Double | $\underline{1}$ |  |  | 2 | 52.00 |
| EMP8101＊$\dagger$ | 2 | 1 |  |  | 2 | 55.00 |
| E\1P8000－＇T4＊ | ． | $3(1.60 \mathrm{~V})$ |  |  | 2 | 60.00 |

＊＇To catalog number add suflix－Jl for red；－J3 for green； －J6 for amber；－J8 for opal；－Jl0 for clear；and－Jll for bluc． tSpeeify indicating plate marking for ench push button．
§Specily indicating plate marking for each selector switch．

## Type OFC

For Oil Immersed or Air Break Devices Explosion－Proof，Dust－Tight，and Watertight Class I，Group D（NEMA Types VII and VIII）；Class II， Groups E，F，and G；and Class III（NEMA Types IXA，IX，V，IV，and III）


Furnished with Motor Control Push Button Station．

Push hutton station may be air break or oil immersed．

|  | Single | ng Ha |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Push Butt Standard | mationt C Max． | Cond | Push Button ion |
|  |  |  | Size |  |
|  | Normal | Handle | Hub |  |
| ${ }_{\text {No．}}^{\text {N }}$ | ${ }^{\text {Positions }}$ | Marking | 1 m ． | Each |
| OFC2101 | 1 Circuit |  | $3 / 4$ | \＄27．00 |
| OFC3101 | Opril－ | Start | 1 | 27.40 |
| OFC2102 | 1 Circuit |  | $3 / 4$ | 27.00 |
| OFC3102 | Clused－A | Stop | 1 | 27.40 |

## Double Operating Handle

|  | 2 Circuits |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OFC2103 | 1 Open－A | Start | $3 / 4$ | \＄29．00 |
| OFC3103 | 1 Closed－B | Stop | 1 | 29.40 |
| OFC2104 | 2 Circuits | Start | $3 / 4$ | 29.00 |
| OFC3104 | Open－A－B | Start | － | 29.40 |
| OFPC2105 | 2 Circuits | Stop | $3 / 4$ | 29.00 |
| OFC3105 | Closed－A－B | Stop | 1 | 29.40 |
| OFC2133 | 2 Circuits | Must be | 3／4 | 30.50 |
| OFC3133 | Universal | Specilied | 1 | 30.90 |

## Single Operating Handle－

## Operating Both Buttons Together

| （）FC2131 | 2 Circuits |  | $3 / 4$ | \＄29．00 |
| :---: | :---: | :---: | :---: | :---: |
| （） F C 3131 | （）pren－A－IS | Start | 1 | 29.40 |
| OFC2132 | 2 Circuits |  | 36 | 29.00 |
| （）FC3132 | Closed－A－13 | Stop | 1 | 29.40 |
| （）FC2139 | 2 Circuits | Must le | 3／4 | 30.50 |
| OFC3139 | İniversal | Specified | 1 | 30.90 |

$\ddagger$ Two－circuit push button stations are provided with a jumper for common line connection．It can be quickly removed for independent connections．

## Type GUSC Auxiliary Circuit Breaker Condulets

## Explosion－Proof，Dust－Tight，and Weather Resistant（Raintight）



Class I，Groups C and D（NEMA
Type VII）；Class II，Groups E，F， and $G$ ；and Class III（NEMA Types IX，V，and III）

Furnished with Heinemann \＃0131 Electro－Magnetic Auxiliary Breaker

Auxiliary Breaker Information－Condulet with Breaker Condulet with Breaker No．
GUSC2041－11－$\dagger$
GUSC2041－13 $\dagger$
GUSC2041－31－$\dagger$
GUSC2041－33－$\dagger$
GUSC2041－51－$\dagger$
GUSC2041－53－$\dagger$


Auxiliary Breaker Information sizo
＋Insert anpere shown in listing alove）．Example：Cat．No．GUSC2041－ 13－2 covers a Condulet with auxiliary breaker for 115 volts a－c and with 2 ampere rating．

## Crouse-Hinds Panelboards With Circuit Breakers

## Type EDP Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

## Class I, Group D (NEMA Type VII); Class II, Groups $E, F$, and $G$; and Class III (NEMA Types IX, V, and III)

Furnished with Thermal Branch Circuit Breakers, Main Lugs, and Terminal Connection Blocks.


Type EDDP panellooards are especially designed for use in hazardous locations. They may akso be used in non-hazardous locations where corrosive vapors, non-combustible dusts, or moisture are present.
All EDI pamels are wired complete. Connections between terminal blocks and circuit breakers are made at the factory. Each circuit breaker compartment is sealed from the " T " section.
All EDP' panelhoards are provided with $3^{\prime \prime}$ through feed main hubs. Size I panelboards have $121^{\prime \prime}$ branch hubs while Size 2 panelboards have $161^{\prime \prime}$ branch hubs.
*15-Ampere Branch Circuit Breakers (E Frame)

| Mains-3-w., 125-250-V., A.C. or D.C. <br> Branches-2-W., 125-Y. A.C. or D.C. Solid Neutral |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Breakers-Single-Pole |  |  |  |  |
| $\begin{gathered} \text { No. } \\ \text { Brakers } \end{gathered}$ | No. | Each | No. | Panel |
| 6 | EDP406-15 | \$409.00 | EDP506-15 | 1 |
| 8 | EDP'408-15 | 471.00 | 1.DP508-15 | 1 |
| 10 | EDP ${ }^{\text {410-15 }}$ | 534.00 | EDP510-15 | , |
| 12 | 1.n) ${ }^{\text {412-15 }}$ | 596.00 | EDP512-15 | 1 |
| 1.1 | EDP414-15 | 718.00 | EDP514-15 | $\because$ |
| 16 | E1) ${ }^{\text {416-15 }}$ | 781.00 | EDP1516-15 | 2 |
| Mains-3.W., 125-250-V. A.C. or D.C. <br> Branches-2.W., 125-V. A.C. or D.C. |  |  | Mains-3-W.. $125 \cdot 250-$ V. A.C. or D.C. |  |
|  |  |  | Branches -3-W., 12 A.C. or D.C. Solid $N$ |  |


|  | Breakers-Two-Pole |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4 | E1) ${ }^{\text {204-15 }}$ | \$480. 00 | EDP304-15 | I |
| 6 | EI)P206-15 | 597.00 | EDP306-15 |  |
| 8 | EIP1'208-15 | 778.00 | EDI'308-15 | - |
|  |  |  |  |  |


| Breakers-Two-Pole |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1 | ED)\|'104-15 | 5480.00 | EDP1804-15 | 1 |
| 6 | E:D\|106-15 | 597.00 | EDP806-15 | 1 |
| 8 | ED ${ }^{\text {l }}$ 108-15 | 778.00 | EDP808-15 | 2 |
|  | W., 125-250-V. A.C. or D.C.: <br> -3.w. $125-250-v$. C. or D.C.: |  |  |  |


| Breakers—Three-Pole |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4 | 1EDP604-15 | $\mathbf{5 9 4 . 0 0}$ | EDP1104-15 | 1 |
| 6 | EDP606-15 | $\mathbf{8 2 5 . 0 0}$ | EDI'1106-15 | 2 |

[^34]
## Crouse-Hinds Condulets

## Type GUSC Circuit Breaker Load Center Condulets-Continued

Furnished with Thermal Magnetic "Quicklag"
Circuit Breakers, 125-250 Volts A-C.


Type GUSC Single-Gang


Type GUSC Two-Gang

| No. Breakers | Circuit Breaker Information |  |  | Condulet With Circuit Breaker. Neutral Connection Block |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ampere | Size |  |  |  |
|  | Poles | Rating | Hub | Grounded No. | No. | ed Each |
| Type GUSC Single-Gang * |  |  |  |  |  |  |
| I | 1 | 10 | 1 | GUSC3110-10 | GUSC3111-10 | \$35.00 |
| 1 | 1 | 15 | 1 | GUSC3110-15 | GUSC3111-15 | 35.00 |
| 2 | 1 | 10 | 1 | GIUSC3210-10 | GUSC3211-10 | 44.00 |
| 2 | 1 | 15 | I | GUSC3210-15 | GUSC3211-15 | 44.00 |
| 1 | 2 | 10 | 1 | ( I )S(3120-10 | GUSC3121-10 | 38.00 |
| I | 2 | 15 | 1 | GUSC3120-15 | (iUSC3121-15 | 38.00 |
| Type GUSC Two-Gang |  |  |  |  |  |  |
| 3 | 1 | 10 | 1 | GUSC3310-10 | GUSC3311-10 | 75.00 |
| 3 | 1 | 15 | 1 | CUSC3310-15 | GUSC3311-15 | 75.00 |
| 1 | 1 | 10 | I | GUSC3410-10 | (iUSC3411-10 | 84.00 |
| 4 | 1 | 1.5 | 1 | GUSC3410-15 | GUSC3411-15 | 84.00 |
| 2 | 2 | 10 | 1 | GUSC3220-10 | GUSC3221-10 | 72.00 |
| 2 | 2 | 15 | 1 | GUSC3220-15 | GUSC3221-15 | 72.00 |

## Type DVSP Panelboards With Circuit Breakers

Dust-Tight and Weather Resistant (Raintight)
Class II, Groups E, F, and G; and Class III (NEMA Types IX, V, and III)
Furnished with Thermal Branch Circuit Breakers, Pressure Type Main Lugs, Neutral Terminal Connection Block, and Conduit Openings.

Form A
With Two Single-P gle-Pole With Three Double
*15-Amp. Single Pole Branch Circuit Breakers (E Frame).

Mains-3.W., 125-250.V. A.C. or D.C.
Branches-2-W. 125-V. A.C. or
No. Breakers

| Neakers | No. | Each |
| :--- | :--- | ---: |
| 2 | DVS'P402-15 | $\$ 74.00$ |
| 3 | DVS'403-15 | 144.00 |
| 4 | DVS'P404-15 | 157.00 |
| 5 | DVSP405-15 | 170.00 |
| 6 | DVSI'406-15 | 183.00 |



Form $\mathbf{B}$


Form B h Six Single-Pole Mains-4. W. 1 120-208-V, 3.Ph. Branches-2-W., 120-V. 1. Ph. Solid Neutral

| No. | Form |
| :---: | :---: |
|  | A |
| DV'Sl'503-15 | 13 |
| DVSI'504-15 | 13 |
| DVSI'505-15 | I3 |
| DVSIP506-15 | I3 |

## Type DLP Panelboards With Circuit Breakers Dust-Tight and Weather Resistant (Raintight)

 Class II, Groups E, F, and G; and Class III (NEMA Types IX, V, and III)Furnished with Thermal-Magnetic (Quicklag) Branch Circuit Breakers, Pressure Type Main Lugs, Neutral Terminal Connection Block, and Conduit Openings.

## Cast Aluminum Housings

Prices of DLI' panelhoards include a maximum of one conduit opening for each branch circuit and one for main conduit. Tapped conduit openings with threaded-in bushings will be provided. Orders should be arcompanied lyy a sketch showing the number, size, and location of openings desired.


Type DLP Panelboard-Form A Type DLP Panelboard-Form B *15-Amp., Single Pole Branch Circuit Breakers

Mains-3.W., 125-250.V. A.C
Branches-2.W. 125-V.A.C.
Solid Neutral
No.

| No. Breakers | No. |
| :---: | :---: |
| 6 | I)LI'406-15 |
| 8 | I) LIP408-15 |
| 10 | DLIP410-15 |
| 12 | D)IP412-15 |
| 1.4 | I) I. P/414-15 |
| 16 | D)LP416-15 |
| 18 | I) LP418-15 |
| 20 | DII $420-15$ |
| 22 | DIM422-15 |
| 21 | DI, ${ }^{\text {d }}$ (24-15 |

Mains-4.W. 120-208. Y 3.Ph Branches-2.W. 120.V. I.Ph Solid Neutral No.
I) LP506-15 1)L1P508-15 I)LP510-15 DLIJ512-15 DLD514-15 D) 1 P516-15 D) IP518-15 1) I'522-15 I)LI'524-15

## Type YSW Circuit Breaker Load Center Condulets Without Hub Plates



Weather Resistant (Raintight)
NEMA Types III and V


Take YYP7 Series Removable Conduit IIub Plates.
Furnished with Connection Block, Gaskets for Ilub) Plates, and Thermal Branch Circuit Breakers.

1 Circuit Breaker

|  | Single Pole |  | Two-Pole |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps. | No. | Each | No. | Each |
| 15 | YSW1115 | \$33.40 | YsW1215 | \$49.80 |
| 20 | YSW1120 | 33.40 | YSW1220 | 49.80 |
| 30 | YSW1130 | 33.40 | YSW1230 | 49.80 |
| 40 | YSW1140 | 35.40 | YSW1240 | 49.80 |
| 2 Circuit Breakers |  |  |  |  |
| 15 | YSW 2115 | \$50.80 | $\ldots$ |  |
| 20 | YSW2120 | 50.80 |  |  |
| 30 | YSW2130 | 50.80 | ..... |  |
| YSW Form 3 |  |  |  |  |
| 15 | YSW4115 | \$109.60 | YSW2215 | \$107.60 |
| 20 | YSW4120 | 109.60 | YSW2220 | 107.60 |
| 30 | YSW4130 | 109.60 | YSW2230 | 107.60 |
| 40 | YSW4140 | 117.60 | YSW2240 | 107.60 |

*lamelhoards with all 20 or 30 -ampere breakers can be furnished at the same list prices. 40 or 50 -ampere breakers, or combinations of 15 through 50 -ampere breakers, can be furnished. Irices on application.
tSingle-gang Condulets with 20, 30, or 40 -ampere breakers and two-gang Condulets with 20 or 30 -ampere breakers can be furnished at the same list prices. *Single-gang GUSC. Condulets are also suitable for Class I, Group C locations.

# Crouse-Hinds Condulets 

## FD Series Motor Sentinel Condulets Watertight

NEMA Types III, IV, and V
Furnished with either Bryant or Westinghouse Motor Sentinels. Unless a preference is stated on the order, the make of switch supplied will depend on its availability at the time of assembly.


| 32 Volts | 125 Volts | 250 Volts |
| :---: | :---: | :---: |
| D.c | D.C | D.C |
| $1 / 4 \mathrm{Hp}$. | $1 H \mathrm{H}$. | $1 / 4 \mathrm{Hp}$. |
| $1 / 4 \mathrm{Hp}$. | 1 Hp. | 1 Ip. |

Single-Gang


Table 3-Bryant and Westinghouse
Interchangeable Heater Units for EFD and

| FD Series Condulets |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Full Load Motor Current | Heater Rating | C.H Symbol Number | Full Load Motor Current | Heater Rating | C. H Symbol Number |
| 0. $10-0.45$ | 0.50 | BW 1 | 2.40-2.70 | 3.00 | BW14 |
| $0.16-0.52$ | 0.57 | BW 2 | 2.80-3.10 | 3.50 | BW15 |
| $0.53-0.60$ | 0.66 | BW 3 | $3.20-3.60$ | 4.00 | BW16 |
| $0.61-0.69$ | 0.76 | BW 4 | $3.70-4.20$ | 4.60 | BW17 |
| $0.70-0.79$ | 0.87 | BW 5 | 4.30-4.90 | 5.30 | BW18 |
| $0.80-0.91$ | 1.00 | BW 6 | $5.00-5.60$ | 6.20 | BW19 |
| $0.92-1.03$ | 1.10 | BW 7 | $5.70-6.50$ | 7.10 | BW20 |
| 1.01-1.20 | 1.30 | BW 8 | 6.60-7.50 | 8.20 | BW21 |
| 1.21-1.38 | 1.50 | BW 9 | 7.60-8.50 | 9.40 | BW22 |
| 1.39-1.55 | 1.70 | BW10 | $8.60-9.90$ | 10.70 | BW 23 |
| 1.60-1.80 | 2.00 | BW11 | 10.00-11.30 | 12.50 | BW24 |
| 1.90-2.00 | 2.30 | BW12 | 11.10-13.00 | 14.30 | BW25 |
| $2.10-2.30$ | 2.60 | BW13 |  |  |  |

list prices include Motor Sentinel with one interchangeable heater.
Select heater from Table 3 above and use the heater symbol for the second section of the catalog number. Example: FD1211-BW5.

Other hub arrangements or hub sizes can be furnished by using Condulet bodies of the FD series, with special tapping for larger cover screws.


Type EPC Condulets are available with ITE, Westinghouse, and Trumbull circuit breakers; information on request to Graybar.
*Available in $\$ 100.00$ Condulet with $11 / 4^{\prime \prime}$ hubs.

## Type EPC Circuit Breaker Condulets

## Air Break Circuit Breakers

Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)
Class I, Group D (NEMA Type VII); Glass II, Groups E, F , and G ; Class 111 (NEMA Types, IX, V, and III).


These Condulets with air break circuit breakers are suitable for service entrance, feeder, or branch circuit protection, for lighting, appliance, and motor circuit conductors. l'or manual closing, opening, or resetting, an external handle is provided. Four threaded huls are provided, two at the top and two at the bottom.
50-Ampere Frame Size with Non-Interchangeable
Thermal Trip and Non-Adjustable Magnetic Trip
Condulet Without Circuit Breaker Square D

| No. | les | Volta | Am | Si | Exh |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EPC434 | 1 | 125-V. A.C. or D.C. |  | 1 | \$80.00 |
| 1EPC434 | 2 | (250-V. A.C. or | 15-50 | 1 | 80.00 |
| EPC435 | 3 ) | 125-250-V. D.C. |  | 11/4 | 100.00 |
| EPC441 | 2 | f600-V. A.C. or $250-V$. D.C. $600-\mathrm{V}$ A.C | 15-50 | 11/4 | 100.00 |

Condulet With Breaker
Square D
125-V. A-C or D-C-Single Pole

| No. | Amps. | Size Hub | Each |
| :---: | :---: | :---: | :---: |
| EPC434-D'T15-1 | 15 | 1 | \$89.00 |
| EPC434-DT20-1 | 20 | 1 | 89.00 |
| EPC434-DT30-1 | 30 | 1 | 89.00 |
| ElPC434-DT40-1 | 10 | 1 | 89.00 |
| EP'C434-DT50-1 | 50 | 1 | 89.00 |

250-V. A-C or $\mathbf{1 2 5 - 2 5 0 - V}$. D-C-Two Pole

| EPC434-D'115-2 | 15 | 1 | 102.00 |
| :---: | :---: | :---: | :---: |
| EIPC434-DT20-2 | 20 | 1 | 102.00 |
| EPC434-D'T30-2 | 30 | 1 | 102.00 |
| EIPC434-DT40-2 | 10 | 1 | 102.00 |
| EIPC434-DT50-2 | 50 | 1 | 102.00 |

250-V. A-C or 125-250-V. D-C-Three Pole

| EPC435-DT15-3 | 1.7 | $11 / 4$ | $\mathbf{1 3 3 . 0 0}$ |
| :--- | :--- | :--- | :--- |
| EPC435-DT20.3 | 90 | 1114 | 133.00 |
| EPC435-DT30-3 | 30 | $11 / 4$ | 133.00 |
| EPC435-DT40-3 | 40 | $11 / 4$ | 133.00 |
| EPC435-DT50-3 | 50 | $11 / 4$ | 133.00 |

600-V. A-C or 250-V. D-C-Two Pole

| EPC441-DT15-2 | 15 | $11 / 4$ | 148.00 |
| :--- | :--- | :--- | :--- |
| EPC441-DT20-2 | 20 | 1114 | 148.00 |
| 1PC441-DT30-2 | 30 | $11 / 4$ | 148.00 |
| EPC441-DT40-2 | 10 | $11 / 4$ | 148.00 |
| EPC441-DT50-2 | 50 | $11 / 4$ | 148.00 |

600-V. A-C-Three Pole

| EPC441-DT15-3 | 15 | $11 / 4$ | $\mathbf{1 6 0 . 5 0}$ |
| :--- | :--- | :--- | :--- |
| EPC441-DT20-3 | 20 | $11 / 4$ | $\mathbf{1 6 0} 50$ |
| EPC441-DT30-3 | 30 | $11 / 4$ | $\mathbf{1 6 0 . 5 0}$ |
| EPC441-DT40.3 | 40 | $11 / 4$ | $\mathbf{1 6 0 . 5 0}$ |
| EPC441-DT50-3 | 50 | $11 / 4$ | $\mathbf{1 6 0 . 5 0}$ |

# Crouse-Hinds Condulets 

## Type EPC Line Starter Condulets Magnetic Across-The-Line Motor Starters <br> Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, V, and III)


Listed for looth air break and oil immersed starters. Oil immersion is especially useful in corrosive locations. Type EPC Condulets arranged for oil inmersed starters are explo-sion-prowf regardless of whether or not the oil level is properly maintained.

Air break starters have thermal overload relays arranged for mamal reset. For this purpose, a reset push Intton is mounted upon the front of the body.

Oil immersed starters have thermal induction overload relays arranged for automatic resetting; therefore, no external reset buttons are furnished.

The starters are opened and closed by push button "startstop" stations located at convenient points. "Types EFD, EFS, and EGI'serie's air break push button stations and type olFC oil immersed push button stations are recommended for this service. Push button stations are not included.

## Square D Starters

## Air Break-Class 8536-3 Phase, 60 Cycle

## 208-220 Volts**

|  | Max. | size | Condulet with |  | Condulet W | out Slarten |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | H.P. | Hub In. |  | Each |  |  |
| 0 | 2 | $11 / 4$ | EIPC615-1)623 | \$149.50 | ElPC615 | \$100.00 |
| 1 | 5 | $11 / 4$ | 1:PC615-1)623 | 155.00 | EPC615 | 100.00 |
| 2 | 15 | 11/2 | 1:1PC616-1)623 | 250.00 | ElPC616 | 150.00 |
| 3 | 30 | $21 / 2$ | EP(617-1)623 | 370.00 | EPC617 | 210.00 |
| 4 | 50 | $21 / 2$ | EIPC627-1)623 | 580.00 | EpC627 | 270.00 |
| 440-480 Volts** |  |  |  |  |  |  |
| 0 | 2 | 11/4 | EIPC615-1)643 | 149.50 | EPC615 | 100.00 |
| 1 | $71 / 2$ | $11 / 4$ | EIPC615-D643 | 155.00 | EPC615 | 100.00 |
| 2 | 25 | 11/2 | EIPC616-1)643 | 250.00 | EPC616 | 150.00 |
| 3 | 50 | $21 / 2$ | EIPC617-D643 | 370.00 | EPC617 | 210.00 |
| 4 | 100 | $21 / 2$ | EIPC627-D643 | 580.00 | El'C627 | 270.00 |

Square D Reversing Starters
Air Break-Class 8736-3-Phase, 60-Cycle 208-220 Volts**

| Size | Max. <br> H.P. | Size <br> Hub In. |
| :---: | :---: | :---: |
| 0 | 2 | $11 / 4$ |
| 1 | 5 | $11 / 4$ |
| 2 | 15 | $11 / 2$ |
| 3 | 30 | $21 / 2$ |
|  |  |  |
| 0 | 2 | $11 / 4$ |
| 1 | $71 / 2$ | $11 / 4$ |
| 2 | 25 | $11 / 2$ |
| 3 | 50 | $21 / 2$ |


| Condulet With Starter |  |
| :---: | ---: |
| No. |  |
| Each |  |
| EPC640-D623 | $\$ 230.00$ |
| EIPC620-D623 | 241.00 |
| EPC621-D623 | $\mathbf{4 2 0 . 0 0}$ |
| EPC622-D623 | $\mathbf{7 0 3 . 0 0}$ |

## 440-480 Volts**

| EPC640-D643 | 230.00 |
| :--- | :--- |
| F\|PC620-D643 | 241.00 |
| EDC621-D643 | 420.00 |
| EPC622-D643 | 703.00 |


| EPC640 | 120.00 |
| :--- | :--- |
| EPC620 | 120.00 |
| EPC621 | 200.00 |
| EPC622 | 340.00 |

## Square D Two-Speed Starters*

## For Two-Winding, Constant or Variable Torque,

 Star Connected Motors OnlyFor use only with two-winding, constant or variable torque, star connected motors. Starters for constant horsepower applications or open delta connections can be supplied. Information on request accompanied by complete details. Write GIRAYBAR.

Compelling or accelerating relays can be supplied but require larger Condulets. Prices on application.

## Air Break-Class 8810-3-Phase, 60-Cycle

208-220 Volts

| 1 | 5 | 11/4 | EPC668-D623 | \$317.00 | EPC668 | \$135.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 15 | $11 / 2$ | ElPC66-1)623 | 507.00 | El'C662 | 210.00 |
| 3 | 30 | $21 / 2$ | EI'C669-1)623 | 796.00 | EPC669 | 350.00 |
| 440-480 Volts§ |  |  |  |  |  |  |
| 1 | $71 /$ | $11 / 4$ | 1:1PC668-1)643 | 317.00 | EPC668 | 135.00 |
| 2 | 25 | 1112 | E1PC662-D643 | 507.00 | EPC662 | 210.00 |
| 3 | 50 | $21 / 2$ | EPC669-1)643 | 796.00 | EPC669 | 350.00 |

## Square D Two-Speed Starters* For Single Winding, Consequent Pole, Constant or Variable Torque Motors

For use with single winding, consequent pole, constant or variable torfue motors. Starters for constant horsepower applications can he supplied. Information on request accompanied by complete details.
Compelling or accelerating relays can be supplied but require larger Condulets. Irices on application.

## Air Break-Class 8810-3-Phase, 60-Cycle

208-220 Volts

|  | 5 | $11 / 4$ | EPC663-D623 | \$372.00 | ElPC663 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 15 | 21/2 | 15PC655-1)623 | 676.00 | EIPC655 | 280.00 |
| 3 | 30 | $211 / 2$ | EPC664-1)623 | 1013.00 | El'C664 | 430.00 |
| 440-480 Volts§ |  |  |  |  |  |  |
| 1 | $71 / 2$ | 11/4 | EPC663-1)643 | 372.00 | EPC663 | 135.00 |
| 2 | 25 | $21 / 2$ | 1EPC655-1)643 | 676.00 | 1:PC655 | 280.00 |
| 3 | 50 | $21 / 2$ | E1PC664-1)643 | 1013.00 | EPC664 | 430.00 |

Ordering lnformation: When ordering complete type EIPC Line Starter Condulets, give complete catalog number and specify IIp., voltage, frecquency, number of pliases, R.P.M.. type and full-load ampere rating of motor. For two-speed motors, give full load ampere rating at each speed. If complete motor data is not available, specify ampere rating of heaters required.

Catalog numbers of oil immersed starters do not include oil.
§'Two-speed starters are also available for 500 volts at the same prices.
**Also available for 110 and 3.50 volts at the same prices.
Ifeaters: Air break motor starters are furnished with two heaters; oil immersed starters are furnished with two induction temperature overload relays with relay coils. Leversing starters are furnished with two heaters; two-speed starters are furnished with four heaters.

* Daximum horsepower ratings shown for two-speed starters are at the high motor speed.

Type EIPC Condulets are also available with General-Electric, Westinghouse, Allen-Bradley, Arrow-H.\&H., and Trumbull starting switches; information on request to GIRAYBAR.

## Crouse-Hinds Condulets

## Type EPC Combination Line Starter Condulets

Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight
Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IXA, IX, V, and III)

## Square D Magnetic Across-The-Line Starters and Air Break Circuit Breakers

| Air Break-208-220 Volts** |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | Max. H.P. |  | $\begin{aligned} & \text { Size } \\ & \text { Hub } \\ & \text { In. } \end{aligned}$ | Condulet With Starter and Circuit Breaker No. | Each | Condulet With and Circuit No . | out Starter Breaker Each |
| 0 | 2 | 15 | 11/4 | EI'C10148-I)T15-D623 | \$247.50 | EPC10148 | \$165.00 |
| 1 | 5 | 30 | $11 / 4$ | EPC10148-I)T30-D623 | 253.00 | EPC10148 | 165.00 |
| 2 | 10 | 50 | $11 / 2$ | LPC10149-I)T50-D623 | 343.00 | EIPC10149 | 210.00 |
| 2 | 15 | 70 | $11 / 2$ | IPPC10162-I)T70-D623 | 358.00 | EPC10162 | 210.00 |
| 3 | 301 | 100 | $21 / 2$ | El'C10163-I)T100-I)623 | 573.00 | EPC10163 | 365.00 |
| 3 | 301 | 125 | 21/2 | FP'C10146-DT125-D623 | 713.00 | EPC10146 | 385.00 |
| 4 | 502 | 225 | $21 / 2$ | EI'C10147-DT225-D623 | 918.00 | EI'C10147 | 440.00 |
| Air Break-440-480 Volts** |  |  |  |  |  |  |  |
| 0 | 2 | 15 | $11 / 4$ | EPC10161-DT15-D643 | 275.00 | EPC10161 | 165.00 |
| 1 | 3 | 15 | $11 / 4$ | E1'C10161-DT15-D643 | 280.50 | EPC10161 | 165.00 |
| 1 | 71/2 | 30 | $11 / 4$ | EPC10161-DT30-D643 | 280.50 | EPC10161 | 165.00 |
| 2 | 10 | 30 | $11 / 2$ | EPC10162-DT30-D643 | 370.50 | EPC10162 | 210.00 |
| 2 | 25 | 50 | $11 / 2$ | EIPC10162-DT50-D643 | 370.50 | EPC10162 | 210.00 |
| 2 | 25 | 70 | $11 / 2$ | EI'C10134-DT70-D643 | 384.00 | EDPC10314 | 210.00 |
| 3 | 50 | 100 | 21/2 | EP'(10135-I)T100-I)643 | 599.00 | FP'C10135 | 365.00 |
| 3 | 501 | 125 | 21/2 | FI'C10146-I)T125-I)643 | 713.00 | PPC10146 | 385.00 |
| 4 | 751 | 150 | 21/2 | E.PC10147-I)T150-I)643 | 918.00 | HPC10147 | 440.00 |
| 4 | 1002 | 200 | 21/2 | EIPC10147-I)T200-I)643 | 918.00 | EPC10147 | 440.00 |

Oil Immersed-208-220 Volts**

|  | 5 | 30 | 1 |  | 398.00 | ISPC11148 | 253.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 10 | 50 | $11 / 2$ | FI'C11149-I)T50-D623 | 489.00 | EPC11149 | 290.00 |
| 2 | 15 | 70 | $11 / 2$ | EP'C11162-DT70-I)623 | 504.00 | EPC11162 | 290.00 |
| 3 | 30 | 100 |  | EJ P11163-D'T100-I)623 | 745.00 | EPC11163 | 455.00 |
| 3 | 30 | 125 | 2 | EPC11146-1) ${ }^{\text {P125-1)623 }}$ | 839.00 | EI'C11146 | 455.00 |
| . | 50 | 225 | 21/2 | EI'C11147-I)T225-D623 | 1027.00 | EPC11147 | 510.00 |

Oil Immersed - 440-480 Volts**

| 3 | 15 | 114 | 3 | 425.50 | 11161 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 30 | $11 /$ | EIPC11161-I)T30-D643 | 425.50 | EPC11161 | 235 |
| 10 | 30 | $11 / 2$ | EPC11162-DT30-D643 | 516.50 | HPC11162 | 290 |
| 25 | 50 | $11 / 2$ | HPC11162-DT50-D643 | 516.50 | ए以C10162 | 290 |
| 25 | 70 | 112 | EIPC11134-DT70-D643 | 530.00 | EI'C11134 | 290.00 |
| 50 | 100 | 21/2 | EJC11135-DT100-I)643 | 745.00 | EPC11135 | 455 |
| 50 | 125 | $21 / 2$ | FIPC11146-DT125-I)643 | 839.00 | EPC11146 | 455.00 |
| 15 | 150 | $21 / 2$ | EPC11147-D'150-I)643 | 1027.00 | $11 \mathrm{PC11147}$ | 510.00 |
| 100 | 200 | $21 / 2$ | EI'C11147-DT200-D643 | 1027.00 | EP'C11147 | 510.00 |

## Square D Magnetic Across-The-Line Air Break Starters and Westinghouse Air Break Circuit Breakers

|  | Reversing Starters-208-220 Volts** |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2 | 15 | 11/4 | EI | \$370 |  | EI' | \$200 |
| 1 | 2 | 15 | $11 / 4$ | EIPC1049-W T15-D623 | 381 | 50 | EPC1049 |  |
| 1 | 5 | 30 | 11/4 | EPC1049-W T30-D623 | 381 |  | EPC1049 | 200.00 |
| 2 | 10 | 50 | 11/2 | E.ICC1050-W T50-D623 | 55 | 50 | EPC1050 |  |
| 2 | 15 | 70 | $11 / 2$ | EIPC1050-W T70-D623 |  | 00 | EPC1050 | 275.00 |
| 3 | 30 | 100 | 21/2 | EI'C10156-W'T100-I)62 | 932 |  | EPC1015 | 495.00 |

Ordering Information: When ordering, select complete Cat. No. above and specify IIP., voltage. frequency, IR.I.M., type. and full-load ampere rating of motor. For two-speed motors, give full load ampere rating at each speed. If complete motor data is not available, specify ampere rating of heaters.

Heaters: Air hreak starters are furnished with two heaters; oil immersed starters are furnished with two induction temperature over-load relays with relays coils. Reversing starters are furnished with two heaters; two-speed starters are furnished with four heaters.

## Square D Magnetic Across-The-Line Air Break Starters and Westinghouse Air Break Circuit Breakers

| Reversing Starters - 440-480 Volts** |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | Max. H.P. Amp.* | Size <br> Hub <br> In. | Condulet With Starter Circuit Breaker No. | Each | Condulet With and Circuit No. | out Starter Breaker Each |
| 0 | 215 | 11/4 | EPC10136-W T15-D643 | 5370.50 | EPC10136 | \$200.00 |
| 1 | 15 | 11/4 | EPC1049-W T15-I)643 | 381.50 | EPC1049 | 200.00 |
| 1 | 71/2 30 | $11 / 4$ | EPC1049-WT30-I)643 | 381.50 | EPC1049 | 200.00 |
| 2 | 2050 | $11 / 2$ | EPC1050-WT50-I)643 | 555.50 | EPC1050 | 275.00 |
| 2 | 2570 | $11 / 2$ | EPC1050-WT70-I)643 | 569.00 | EPC1050 | 275.00 |
| 3 | 50100 | 21/2 | EPC10156-WT100-D643 | 932.00 | EPC10156 | 495.00 |

## Two-Speed Starters $\dagger$

## For Two-Winding, Constant or Variable Torque,

 Star Connected Motors OnlyFor use only with two-winding. constant or variable torque, star connected motors. Combinations for constant horsepower applications or open delta connections can be supplied. Information on reguest accompanied by complete details. Write GRAYBAR.

Compelling or accelerating relays can be supplied but require larger Condulets. Prices on application.

208-220 Volts

|  | 15 |  | LP(10165-W $15-10623$ | 344.50 | FPC10165 | 200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 30 | 11 | EP'C10165-W'T30-1)623 | 442.50 | EI'C10165 | 200 |
| 10 | 50 | 1 | EPC.10150-W「T50-I)623 | 632 | 0 | 27 |
| 15 | 70 | 11 | EP'C10150-W'T70-I)623 | 646.00 | [EI'C10150 |  |
| 30 | 100 | 21 | EI'C10166-W'100-D623 | 1015.00 | EI'C10166 | 495 |

## 440-480 Volts§

$\begin{array}{llllllll}1 & 3 & 15 & 11 / 4 & \text { EPC10165-WT15-1)643 } & 442.50 & \text { EPC } 10165 & 200.00\end{array}$ $\begin{array}{llllllll}171 / 2 & 30 & 1 / 4 / 4 & \mathrm{EPC} 10165-\mathrm{W} / 30-11643 & 442.50 & \text { EIPC10165 } & 200.00\end{array}$
 $\begin{array}{lllllllll}2 & 25 & 70 & 11 / 2 & \text { EPC10150-WT70-D643 } & 646.00 & \text { EPCC10150 } & 275.00 \\ 3 & 50 & 100 & 21 / 2 & \text { EPC10166-WT100-D643 } & 1015.00 & \text { EPC10166 } & 495.00\end{array}$

## Two-Speed Starters $\dagger$

## For Single Winding, Consequent Pole, Constant or Variable Torque Motors

For use with single winding, consequent pole, constant or variable torque motors. Combinations for constant horsepower applications can be supplied. Information on request accompanied by complete details. Write GIBAYBAR.
Compelling or accelerating relays can be supplied but require larger Condulets. Prices on application.

## 208-220 Volts



## 440-480 Volts §



[^35]
# Square D Spin Top Enclosures <br> Class 9990 <br> For Hazardous Locations 

Class 9990 NEMA 7 and NEMA 9, (Class I Groups C and I), Class 11 (iroups $\mathrm{E}, \mathrm{F}$, and G) Spin Top threaded joint explosion proof endosure consist of a collar section, mounting frame, long or short tanks, and miscellaneous hardware. They are available in three forms:
(1) Complete unit with starter and circuit breaker (if used) in the enclosure ready for installation.
(2) Completely assembled enclosure only for customer mounting of starter and cireuit breaker (if used).
(3) Individual component parts for versatility of stock. For a comprehensive list of complete devices, complete enclosures only, and component parts refer to nearest field office.



Complete Enclosure for Size 0 or 1 Combination Starter



## For Devices with Melting Alloy Overload Relays

| Device | $\begin{aligned} & \text { For } \\ & \text { NEMA } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: |
| Single Speed | 0 |
| Non-lReversing | 1 |
| Starters | 2 |
| Two-speed | 0 |
| Separate Winding | 1 |
| (Two Winding) | $\because$ |
| 'Two Stpeed | 0 |
| Conserfuent lobe | 1 |
| Single Sued | 0 |
| Reversing | 1 |
| Cireuit Breatier |  |
| Only ML \& MIL-1 |  |
|  | For |
| Device | Size |
| Single Speed | 0 |
| Non-Reversing | 1 |
| Starters | $\because$ |
| 'IWo-ipeed | 0 |
| Separate IVinding | , |
| ('lwo Winding) | 2 |
| 'Two speed | 0 |
| Consequent Pole | 1 |
| Simple Speed | 0 |
| leversing | 1 |


| Enclosure |
| :---: |
| Size |
| In. |

7
7
7
9
7
7
9
9
9
9
7
7
9
7

| For Starter with Main Breaker |  |
| :---: | :---: |
| Type | Each |
| CIS-1 | \$140.00 |
| Cli-2 | 140.00 |
| D)1-1 | 178.00 |
| C.IS-3 | 170.00 |
| Cll-4 | 170.00 |
| D13-3 | 234.00 |
| CIR-5 | 170.00 |
| CIR-6 | 170.00 |
| Cli-7 | 170.00 |
| CIR-8 | 170.00 |
| D)\|i-5 | 234.00 |
| Cli-9 | 85.00 |

Type
CIR-10
CIR-11
DR-7
CIR-12
CR-13
DR-9
CIR-14
CIR-15
CIR-16
CR-17
DR-11
$\ldots . . .$.

For Devices with Bimetal Overload Relays

Device

- Syeed
sh-Reversing
I'wo-sperd
Separate IVinding
Two Speed
Single sipeed
heversing

| For Starter with Main Breaker |  |
| :---: | :---: |
| Type | Eac |
| CR-1 | \$140.00 |
| Cli-2 | 140.00 |
| DR-2 | 178.00 |
| Cli-3 | 170.00 |
| Cll-4 | 170.00 |
| DH-4 | 234.00 |
| Cll-5 | 170.00 |
| Cli-6 | 170.00 |
| C12-7 | 170.00 |
| Cl2-8 | 170.00 |
| DR-6 | 234.00 |

Type
CR-10
CRI-11
DR-8
CR-12
CR-13
DR-10
CR-14
CR-15
CR-16
CR-17
DR-12
Each
$\$ 85.00$
85.00
128.00
115.00
115.00
178.00
115.00
115.00
102.00
102.00
170.00

## Accessory Kits

| Description |  |
| :---: | :---: |
| "Start-Stop" Push Button |  |
| "lland-( )lf-A | ate" Solerfor Switeh |
| "For Rev.-st | 川" Push I Button or |
| "llirh-low- | (op" Push Button |


| Drdering <br> Abbrev. | Each |
| :---: | :---: |
| A | $\$ 15.00$ |
| C | $\mathbf{1 3 . 0 0}$ |
| A1 | $\mathbf{2 5 . 0 0}$ |

## R \& S Interlocked Switch Receptacles and Plugs

## Type ERI-Explosion-Proof and Dust-tight

## Class I, Group D

30 Amp., 250 V., A-C-20 Amp., 575 V., A-C

## Two and Three Wire



No. 4240C

For use in chemical plants, oil refinerics, distilleries, solvent areas, etc., under Class 1 locations. Pug interlocks with switch and cannot be withdrawn or inserted under load. Rotating member of pluy throws switch to "on" or "off" position. Separate ground pole which "makes" first and "breaks" last.

Receptacle Enclosures-Cast iron, corrosion resisting baked enamel finish.

Plugs-Steel, cadmium plated. Furnished with aluminum alloy cable clamp and neoprene cable bushing.

Type C-Without Flap-Receptacle Less Plug

|  | ${ }^{\text {Singla Gang }}$ |  | Two Gang |  |
| :---: | :---: | :---: | :---: | :---: |
| Description |  |  |  |  |
| 2 wire, 3 pole | 4240C | \$42.50 | 4240C2 | \$85.00 |
| 3 wire, 4 pole | 4242C | 43.50 | 4242C2 | 87.00 |


| Type FC-With Flap-Receptacle Less Plug |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2 wire, 3 pole | 42401FC | $\mathbf{4 5 . 0 0}$ | 4240FC2 | $\mathbf{9 0 . 0 0}$ |
| 3 wire, 4 pole | 4242 FC | $\mathbf{4 6 . 0 0}$ | $\mathbf{4 2 4 2 F C} 2$ | 92.00 |


\left.| Type SC-With Screw Cap-Receptacle |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Less Plug |  |  |  |  |$\right]$

Plugs for Type C, FC or SC Receptacles

| Description | No. | Each | - Cablig Bushing <br> Dia. In. |
| :---: | ---: | :---: | :---: |
| $\mathbf{2}$ wire, $\mathbf{3}$ pole | $\mathbf{4 2 4 1}$ | $\mathbf{\$ 9 . 0 0}$ | $21 / 32$ |
| 3 wire, $\mathbf{4}$ pole | $\mathbf{4 2 4 3}$ | $\mathbf{1 1 . 0 0}$ | $23 / 32$ |

Outlets-Unless otherwise specified, furnished with one $3 / 4$-inch ontlet per gang on top. Additional or larger outlets charged extra. Maximum conduit l-inch: one per gang top and bottom and one each side. Specify size and location.
${ }^{-}$Cable bushing regularly furnished. Other hole sizes available if sperified on order - $3 / 16$ to $11 / 8$-inch diameter.

## Call Graybar FIRST For . . .



## R\& S Tumbler Switches Explosion-Proof and Dust-Tight Class I, Groups C and D

Types EFS-Surface Mounting-Heavy Duty Type


Double Gang


Swith 125 V . 250 V .
${ }^{4} 1$ pole $10^{\circ} \mathrm{T} \quad 5$
$\triangle$ I pole $20^{\circ} \mathrm{T} \quad 20$
1 pole $30^{\circ} \mathrm{T} \quad 30$
$\begin{array}{lll}2 & \text { pole } & 10 \mathrm{~T} \\ 20 \\ 20 & \text { pole } & 20 \mathrm{~T} \\ 20\end{array}$
2 pole 30T 30
$\begin{array}{rrr}43 \text { way } & 10 \mathrm{~T} & 5 \\ 43 \text { way } & 20 \mathrm{~T} & 20\end{array}$
43 way 30 T 30
4 way $10^{\circ} \mathrm{T} \quad 5$
44 way $20 \mathrm{~T} \quad 10$
-3 pole $30 \quad 30$
Nurses' Call-less
Buzzer 105
Nurses' Call-with
Buzzer $\qquad$
$\mathrm{Na}^{\text {No. }}$ Single Gan

Ratings-4Switches rated 1.5 amp. 277 volts, A.C. can be furnished. Prices on application.
*Rating-20 amperes, 600 Volts A-C. ${ }^{\bullet}$ A-C. only.
3 and 4 gang or tandem units available. Prices on application.
Single gang units available for flush mounting when specified, at $\$ 1.00$ list each, additional.
POA-Prices on application.

## Light Duty Switches



One Switch Per Gang

| switch | Amperes |  | ingl |  | Oouble Ga |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 1 pole | 10 T | 5 | 4300:31 | \$10.00 | 4350:1 | \$20 |
| 2 pole | 10 | 10 | 4300 | 10.25 |  | 20 |
| 3 way | 10 T |  | 430 | 11.25 | 4350 | 22 |
| 4 way | 5 T |  | 4300 |  |  |  |
| Two Like Switches Per Gang |  |  |  |  |  |  |
| 1 pol | 10 T | 5 | 4300 DI | 14.00 | 43501 ) |  |
|  | 10 | 10 | 4300D2 |  | $43501)$ | 9.00 |
| 3 way | 10'T | 5 | 4300D3 | 16. | 43501 | 32 |
| 4 way | 5 T |  | 4300D4 | 25.00 | 43 |  |
| Three Like Switches Per Cang |  |  |  |  |  |  |
| 1 pole | 10 T | 5 | 430071 | 18.00 | 4350'ı |  |
| 2 pole | 10 | 10 | 4300172 | 18. | 4350 ' | 37.50 |
| 3 way | 10T |  | 4300713 | 20. | $4350{ }^{\prime} / 3$ | 41.50 |
| 4 way | 5 T | 2 | 4300T4 | 34.75 | 435 |  |
| fied, at $\$ 1.00$ list each, additional. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Switch combinations can be furnished. Prices on request. Enelosinres-Cast iron, corrosion resisting baked enamel |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| finislı. Can be furnished in tandem units and in combination with other R \& S Type EFS devices. |  |  |  |  |  |  |
| Outlets-dnless otherwise specified, furnished with one |  |  |  |  |  |  |
| $3 / 4$-inch outlet per gang, top or bottom. Additional or larger outlets charged extra. Max. conduit 1 -inch: single gang-top |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| drottom only multiple cang-one |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

## R \＆S Tumbler Switches <br> Explosion－Proof and Dust－Tight <br> Class I，Groups C and D Type EGS Heavy Duty Switches No Fuse－Quick Make and Quick Break



No．4235FP
Enclosures－Cast iron，cor－ rosion resisting baked enamel finish．
Ontlets－Unless otherwise specified，furnished with one ${ }^{3}-$ inch outlet in top．Additional or larger outlets charged extra． Maximum conduit sizo 1 ： one l－inch top and hottom，size 2：two l－inch top and bottom． Specify size and location．
＊linclosure size 2，all othors size 1.
Enclosure Complete With Switch

| Switch | Rating | No． | Each |
| :---: | :---: | :---: | :---: |
| $\because$ pole | （2 Hp．115－600才．，A．C．－ |  |  |
| 1 phase | $\left\{\begin{array}{llll} \text { D.C. } 10 \text { A. } 250 & \mathrm{~V} ., 20 \mathrm{~A} ., \end{array}\right\}$ | 4235DP | \＄35．00 |
| 3 pole | （2 Ifp．，110－600 Volts， |  |  |
| ${ }^{3}$ phase | $\{$ A．C． 30 A．230 V．， 20 A． | 4235 TP | 40.00 |
| 1．C．only | 600 V．，A．C． |  |  |
| 3 way | $\left\{\begin{array}{lll} 30 & \text { A. } 2.50 \\ 200 & \text { V., } 3 / 4 & \text { I. } \mathrm{C} . \end{array}\right.$ | 4235 TW | 40.00 |
| 4 pole | $\left\{\begin{array}{lll} 2 \mathrm{H}_{1} . & 230,460, & 37.5 \\ \text { A.C. } 2 \text { phase } 30 & \text { A. } 230 \\ \text { I.. } 20 & 1.600 \text { V. } \end{array}\right.$ | ＊ 4235 FP | 45.00 |
|  | Finclosure only | 4235－1 | 20.00 |
|  | Eindosure only | ＊4235－2 | 22.50 |

Type EF＇S Three Position Switches
Switch Rating： 10 Amp．， 125 V．； 5 Amp．， 250 V．， A．C．or D．C．


No． 4486

| Single Pole 1．0N．2 | Double Pole Double Throw With＂Oी＂＂Position |
| :---: | :---: |
|  |  |



No．4482F


Single Gang－Surface Mounting

4482
$\ddagger 4483 \quad \$ 18.00 \quad \ddagger 4484$
$\$ 19.00$
Two Gang－Surface Mounting－ With Like Switches
4486
$34.00 \quad \ddagger 4487 \quad 36.00 \quad \ddagger 4488$
38.00 Single Gang－Flush Mounting
4482F $18.00 \quad \ddagger 4483 \mathrm{~F} \quad 19.00 \quad \ddagger 4484 \mathrm{~F} \quad 20.00$
$\ddagger$ Iso rated $3 / 411$ p．， 250 V．，A．C．or V．D．C．
switch combinations and other switches can be furnished． Pricos on application．

Enelosures－Cast iron，corrosion resisting baked enamel fiaish．Flush mounting covers can be furnished polished dhromium finish at additional cost．Can be furnished in two gang flush Mounting，also three or four gang or tandem units and in combination with other A \＆ S ype FES devices．

Outlets－I Inless otherwise specified，furnishod with one $3 / 4$－inch outlet per gang，top or bot tom．Additional or larger outhes charged extra．Maximum conduit l－inch：single gamg－top and bottom only，multiphe gang－one per gang top and bottom and one each side．Spreify size and location．


Heavy Duty Tumbler Switches


| ${ }^{4} 1$ pole | $10^{\prime}$ | ． | 3705 | \＄8．00 | 3725 | \＄13．00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{4} 1$ pole | $20^{\circ}$ | 20 | 3705s2 | 8.50 | 3725S2 | 13.50 |
| ${ }^{4} \mathrm{l}$ pole | $30^{\prime}$ | 30 | 3705S3 | 10.75 | 3725S3 | 15.75 |
| 42 pole | $10^{\circ}$ | 10 | 3706 | 8.25 | 3726 | 13.25 |
| 42 pole | $20^{\circ}$ | 20 | $37061) 2$ | 8.75 | 3726 D 2 | 13.75 |
| $\triangle 2$ pole | 301 | 30 | 3706 D 3 | 12.00 | 3726D3 | 17.00 |
| $\triangle 3$ way | $10 \%$ | 5 | 3708 | 8.50 | 3728 | 13.50 |
| ${ }^{4} 3$ way | 201 | 20 | 370812 | 9.00 | 3728 T2 | 14.00 |
| 43 way | 301 | 30 | 370813 | 12.25 | 3728 13 | 17.25 |
| 41 way | $10 \%$ | 5 | 3709 | 15.00 | 3729 | 22.00 |
| ${ }^{4} 4$ way | 201 | 10 | 37091「2 | 16.00 | 37291「2 | 23.00 |
| － 3 pole | 20 | 20 | 3707 | 12.50 | 3727 | 17.50 |
| －3 pole | 30 | 30 | ＊3707＇T3 | 18.00 | ＊3727＇13 | 23.00 |
| Weathertight＊ |  |  |  |  |  |  |
| ${ }^{4} 1$ pole | 101 | ． | 3802 | \＄8． 25 | 3812 | \＄13．50 |
| $\triangle 1$ pole | $\because 01$ | 20 | 3802 ${ }^{2}$ | 8.75 | 3812S2 | 14.00 |
| ${ }^{4}$ l prole | $30 \%$ | 30 | 3802：3 | 11.00 | 3812.3 | 16.25 |
| 42 pole | $10^{\prime} 1$ | 10 | 3803 | 8.50 | 3813 | 13.75 |
| 42 pole | 201 | 20 | 3803 D 2 | 9.00 | 3813D2 | 14.25 |
| $\triangle 2$ pole | $30^{\prime}$ | 30 | $38031) 3$ | 12.25 | 3813 D 3 | 17.50 |
| 43 way | $10{ }^{\circ}$ | ） | 3805 | 8.75 | 3815 | 14.00 |
| $\triangle 3$ way | $20^{\prime}$ | 20 | 3805112 | 9.25 | 381512 | 14.50 |
| 43 way | $30^{\circ}$ | 30 | 380513 | 12.50 | 38151 ＇3 | 17.75 |
| 4 If way | $10^{\circ}$ | $\cdots$ | 3806 | 15.25 | 3816 | 20.50 |
| $\triangle 1$ way | $20^{\circ}{ }^{\circ}$ | 10 | 3806 $1 \cdot 2$ | 16.25 | 38161＇2 | 21.50 |
| －3 pole | 20 | $\because 0$ | $\dagger 3804$ | 12.75 | $\dagger 3814$ | 18.00 |
| － 3 pole | 30 | 30 | ＊3804 ${ }^{\text {³ }}$ | 18.25 | ＊3814T3 | 23.50 |

## With Toggle Guard＊

| $\triangle 1$ pole | $10^{\circ}$ | 5 | 3832 | \＄6． 75 | 3852 | \＄11． 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 pole | $20^{\circ}$ | 20 | 3832S2 | 7.25 | 3852N2 | 12.00 |
| 4 pole | $30 \%$ | 30 | 3832S3 | 9.50 | 3852S3 | 14.25 |
| －2 pole | $10^{\circ}$ | 10 | 3833 | 7.00 | 3853 | 11.75 |
| $4 \cdot$ prole | $20 \%$ | 90 | $38331) 2$ | 7.50 | $38531) 2$ | 12.25 |
| 42 pole | $30^{\circ}$ | 30 | 3833 D 3 | 10.75 | 3853 D 3 | 15.50 |
| 43 way | $10^{\circ}$ | J | 3835 | 7.25 | 3855 | 12.00 |
| ${ }^{4} 3$ way | $20^{\circ} 1$ | 20 | 3835＇ 12 | 7.75 | 3855112 | 12.50 |
| 43 way | $30^{\circ}$ | 30 | 3835 T＇3 | 11.00 | 3855113 | 15.75 |
| 41 way | $10^{\circ}$ | 5 | 3836 | 13.75 | 3856 | 18.50 |
| 4 \％way | $20 \%$ | 10 | 38361＊2 | 14.75 | 385612 | 19.50 |
| －3 pole | 20 | 20 | 3834 | 11.25 | 3854 | 16.00 |
| －3 pole | 30 | 30 | ＊3834 ${ }^{1} 3$ | 16.75 | ＊3854 T3 | 21.50 |

Ratings－－ 4 Switches rated 15 amp． 277 volts A．C．can be furnished．Prices on application．
$\bullet$ A．C．only．${ }^{*} 20$ amperes 600 V．A．C．
Finish－Cast iron，corrosion resisting haked enamel finish．Cast brass，natural finish．

Gang Types－Can he furnished in gang or tandem units and in combination with other R \＆S type FS and FI）devices．

Ontlet－Inless otherwise specified，furnished with one $3 / 4$－inch outlet top or bottom．Additional or larger outlets charged extra．Maximum conduit 1 －inch，four way．Specily size and location．

## R \& S Panelboards With Circuit Breakers Explosion-Proof and Dust-Tight

## Class I, Groups C and D

Type SPL—with 1 Pole 125 V. Branch Circuit Breakers Type DPL-with 2-Pole 250 V. Branch Circuit Breakers Type TPL-with 3-Pole 250 V. Branch Circuit Breakers


No. DPL4 or No. TPL4
Panelboards are completely assembled, tested, sealed and ready for field installation.
Can be furnished with combinations of 1,2 or 3 pole breakers having same or varying capacities of $15,20,30$ or 50 amps. Specify requirements. Prices on application to Graybar.

## Panelboards Complete with Circuit Breakers

|  |  | Ampere Rating of Circuit Breakers |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. of | 15 | 20 | 30 |  |
| Breakers | No. | No. | No. | Each |

Type SPL-*Mains-3 Wire, 1 ph., 125-250V.

| 6 | SPl.61513 | SPLL620] | SPl63013 | \$345. 00 |
| :---: | :---: | :---: | :---: | :---: |
| 8 | SPl ${ }^{\text {P1513 }}$ | SPIP2013 | SPL83013 | 395.00 |
| 10 | SPI,101513 | $\mathrm{SP}^{102013}$ | SPI103013 | 475.00 |
| 12 | SPl1215] | SP122013 | SP123013 | 525.00 |
| 11 | SP\|141513 | SPL142013 | SPI 143013 | 670.00 |
| 16 | SPIL16153 | SPI 162013 | SPlic3013 | 720.00 |
| 18 | SP181513 | SPI.1820B | SPL183013 | 800.00 |
| 20 | SPI 201513 | SPI 202013 | SPl 203013 | 850.00 |
| 22 | SPl221513 | SPI 222013 | SPL223013 | 965.00 |
| 24 | SPI241513 | SP1.242013 | SPl 243013 | 1015.00 |
| 26 | SP1261513 | SPI. 262013 | SP1263013 | 1100.00 |
| 28 | SPL281513 | SPI.2820B | SPL283013 | 1150.00 |
| Type DPL-*Mains-3 Wire, 3ph., 125V. |  |  |  |  |
| 4 | DP1415) | DP1420D | DP1430D | 405.00 |
| 6 | DP1.6151) | DP1.620D | DP1630D | 540.00 |
| 8 | DP18151) | DP1820D | DP18301) | 740.00 |
| 10 | DPL1015D | DP1.10201 | DP1030D | 870.00 |
| 12 | 1)P1.1215D | DP1.12201 | DP1230D | 1040.00 |
| 14 | DPL1415D | DPL1420D | DP1430D | 1180.00 |
| Type TPL-*Mains-3 Wire, 125-250 V. |  |  |  |  |
|  | 'TPIA15.J | TP1.420J | TP1430.J | 465.00 |
| 6 | TPI 615.J | TPL620J | TPL630.J | 725.00 |
| 8 | 'Plis15.I | TP1.820J | TPl830.1 | 825.00 |
| 10 | 'TP1015. | TP\|,1020.J | 'TPl.1030.J | 975.00 |
| 12 | 'TPL1215J | TPI.1220.J | TP1230.J | 1150.00 |
| 11 | 'TP1415.J | TPli420J | TP1.1430.J | 1325.00 |

* ()ther wiring systems will be furnished if specified.

Enclosures-Cast high tensile alloy, corrosion resisting finish. Specify size and location of outlets. Additional circuits a vailable.

Prices and complete details on request to Graybar.

## R \& S Panelboards With Circuit Breakers

Type SPH-with 1 pole 125 V. Branch Circuit Breakers Type DPH - with 2 pole 250 V. Branch Circuit Breakers Type TPH-with 3 pole 250 V. Branch Circuit Breakers

## Explosion-Proof and Dust-Tight Class I, Group D



No. DPH4
Panelboards Complete With Circuit Breakers

| No. 0 f Breakers | $\begin{gathered} 15 \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Ampere Rating of } \\ & 20 \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { treakers } \\ 30 \\ \text { No. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| Type SPH-*Mains-3 Wire, 1ph., 125-250 V. |  |  |  |  |
| 4 | Splisisl | Spll42013 | SPl143013 | \$205.00 |
| 6 | SPlis153 | SPlic2013 | Spll63013 | 330.00 |
| 8 | SPl181513 | SP182013 | Spl18303 | 350.00 |
| 12 | SPl1215] | SPli122013 | SPl123013 | 500.00 |
| 14 | Sl\|l1415 | SPl1420] | SP1143013 | 520.00 |
| 16 | SPl\|1615 ${ }^{\text {d }}$ | SPli162013 | SPlic3013 | 540.00 |
| Type DPH-*Mains-3 Wire, 3ph., 125 V. |  |  |  |  |
| 4 | 1) ${ }^{\text {P14151) }}$ | 1) 1 14201) | 1) 11/4301) | 360.00 |
| 6 | 1)P16151) | 1) P16201) | 1)P16301) | 515.00 |
| 8 | D110815) | 1) 1 (18201) | 1)118301 | 560.00 |
| Type TPH-*Mains-3 wire, 125-250 V. |  |  |  |  |

Enelosures-Cast high tensile alloy, corrosion resisting finish. Panels are completely assembled, tested, sealed and ready for connection of main and branch wires. Specify size and location of outlets.

Type SWP-with 1 pole 125 V. Branch Circuit Breakers Type DWP-with 2 pole 250 V. Branch Circuit Breakers Type TWP-with 3 pole 250 V. Branch Circuit Breakers

## Waterproof and Dust-Tight <br> Class II, Groups E, F and G; and Class III



Panels are completely assembled and tested, ready for connection of main and branch wires.

Enclosures-Corrosion resisting finish. Specify size and location of outlets.

SWP16
Panelboards Complete With Circuit Breakers

| No. 01 Braakers | $\begin{aligned} & 15 \\ & \text { No. } \end{aligned}$ | Ampere Rating of 20 No. | Breakers 30 No. | Each |
| :---: | :---: | :---: | :---: | :---: |
| Type SWP-*Mains-3 Wire, 1ph., 125-250 V. |  |  |  |  |
| 8 | SW 18815! | SW1P82013 | SW1r83013 | \$280.00 |
| 16 | SW'P161513 | SW 1'162013 | SW P163013 | 420.00 |
| 21 | SW1241513 | SWI'242013 | SWI243013 | 675.00 |
| 32 | SWI'321513 | SW'1322013 | SW'1323013 | 850.00 |
| Type DWP_*Mains-3 Wire, 3 ph., 125 V. |  |  |  |  |
| 4 | DW13151) | 1)W[4201) | 1)W P4301) | 290.00 |
| 8 | DW P8151) | 1)W [8201) | DW 1'8301) | 440.00 |
| 12 | DW112151) | IW (r12201) | DU112301) | 710.00 |
| 16 | DW IP16151) | DW P1620D | DW [16301) | 900.00 |
| Type TWP-*Mains-3 Wire, 125-250 V. |  |  |  |  |
| 2 | TW1215J | TW1220J | 'TW P230J | 275.00 |
| 6 | TWP615J | 'IW 1'620J | TW P630J | 440.00 |
| 8 | 'TV 19815J | 'IW]'820J | TW1880J | 675.00 |
| 12 | 'TWI1215. | 'TWI'1220J | 'TW 11230J | 850.00 |

*Other wiring systems will he furnished if specified.
Can be furnished with combinations of 1 , 2 or 3 pole breakers having same or varying capacities of $15,20,30$ or 50 amps. Specify requirements. Prices and complete details on request.

## R \& S Circuit Breaker Cabinets

Types SWC and DWC
Waterproof and Dust-Tight
Class II, Groups E, F and G;
Class III—NEMA Types 3, 4, 5 and 9
Type SWC-With Single Pole Branch Circuit Breakers, 125 Volts, A.C. or D.C.
Type DwC-With Double Pole Branch Circuit Breakers, 250 Volts, A.C. or D.C.


No. SWC615-Complete
with Six Circult Breakers

Conduit Drilling-Regularly furnished drilled and tapped for conduit as follows: Mainone $11 / 2$-inch outlet in bottom: Branches-three 1 -inch outlets in top. Other sizes and combinations of conduit drilling can be furnished if specified on order. All conduit outlets are provided with dust caps.

Finish-Corrosion resisting.
Notc-Cabinets are furnished with insulated neutral strip, so that circuit breakers nay be used independently or as a panelboard.

## Cabinet Complete with Circuit Breakers

| No. of Breakers | Trip Amperes | No.* | Each |
| :---: | :---: | :---: | :---: |
| Type SWC with Single Pole Circuit Breakers $\dagger$ |  |  |  |
| 2 | 15 | SWC215 | \$ 95.00 |
|  | 20 | SWC220 | 95.00 |
|  | 30 | SWC230 | 95.00 |
| 3 | 15 | SWC315 | 105.00 |
|  | 20 | SWC320 | 105.00 |
|  | 30 | SWC330 | 105.00 |
| 4 | 1.5 | SWC415 | 135.00 |
|  | 20 | SWC420 | 135.00 |
|  | 30 | SWC430 | 135.00 |
| 5 | 1.5 | SWC515 | 145.00 |
|  | 20 | SWC520 | 145.00 |
|  | 30 | SWC530 | 145.00 |
| 0 | 1.5 | SWC615 | 155.00 |
|  | 20 | SWC620 | 155.00 |
|  | .30 | SWC630 | 155.00 |

Type DWC with Double Pole Circuit Breakers

|  | 1.5 | 1)WC215 | 140.00 |
| :---: | :---: | :---: | :---: |
| 2 | 20 | 1 WC220 | 140.00 |
|  | 30 | 1)WC230 | 140.00 |
|  | 1.5 | IJWC315 | 160.00 |
| 3 | 20 | DWC320 | 160.00 |
|  | 30 | DWC330 | 160.00 |

$\dagger 277$ Volt A.C., 15 or 20 ampere, single pole breakers can be furnished. Prices on application.
(ircuit Breakers-*Complete catalog number includes sullix letter to indicate make of breaker as follows: "E"ITLE, "T"-General Blectrie or "w"-Westinghouse. Can be furnished with General Dlectric, ITE or Westinghouse breakers. When breakers of particular make are required, add proper suflix to catalog number.

For circuit breaker trip ratings other than above, substitute ampere trip rating required in place of trip rating in the above catalog number. Ratings available: $25,35,40$ and 50 Amperes.

Example-SWC250W.

## R \& S Air Break Circuit Breakers Explosion-Proof and Dust-Tight

Type CB<br>Class I, Group D<br>Waterproof and Dust-Tight<br>Class II, Groups E, F and G<br>15 to 600 Amps. 120 to 600 V. A-C<br>125 to 250 V. D-C, 1, 2 or 3-Pole



Explosion-Proof


Circuit Breaker Frame Sizes and Data

| $\underset{\substack{\text { Srame } \\ \text { Size }}}{ }$ | Amp. |  | Trip Unit |
| :---: | :---: | :---: | :---: |
| 100-E | 15-100 | 10,000 | Non-Interchangeable |
| 100-F' | 1.)-100 | 15,000 | Non-Interchangeable |
| 100-G | 50-100 | 15,000 | Interchangeable |
| 295-J | 70-225 | 15,000 | Non-Luterchangeable |
| 225-K | 70-22, | 2.,000 | Interchangeable |
| 600-L | 125-600 | $2.9,000$ | * Interchangeable |
|  |  | Voltage |  |

100 amperes frame size- $210 \mathrm{~V} . \mathrm{A}-\mathrm{C}, 125 / 250 \mathrm{~V}$. D-C. 100 to 600 amperes frame size- 600 V. A-C, 350 V. D-C.

## Enclosure Data

All enclosures have precision ground joints and are constructed of high tensile alloy with a corrosion resisting finish. Cover bolts are stainless steel. Enclosures are designed to allow generous gutter space between the breaker and all four sides of enclosure for throngh wiring, and permit casy comection to breaker lugs of customer's in-coming and out-going lines. Enclosures for G, J, $K$ and L frames are provided with hinged covers. All covers are removable, exposing entire breaker and gutter space.

## Conduit Outlets

Binclosures are provided with heavy pads for conduit tapping on sides as well as top and bottom. Specify size and location of outlets when ordering.

## Operating Data

Operating handles are of exceptionally rugged design and have means for padlocking in both the "ON" and "OFF" position. Substantially built slide mechanism on inside of cover transmits an in-line thrust to the breaker hande.
Complete details, listing and prices on application to Graybar.
Additional printed information on these and other products not listed is available on request to GRAYBAR.


| Description of Unit | No. 2 Type of Contacts | No. | Each |
| :---: | :---: | :---: | :---: |
| Single Push Button | One-N.O. One-N.C. | 114220 S 3 | \$20.00 |
| Single Selec. Sw. | \$Seloc. Sw. | 114220 SW | 25.00 |
| Doulde P.B. | $\begin{aligned} & \text { Two-N.O. } \\ & \text { Two-N.C. } \end{aligned}$ | 114220ss | 35.00 |
| Single P.13. P Selec. Sw. | One-N.O. <br> One-N.C. <br> $\ddagger$ Selec. Sw. | H4220SA | 40.00 |
| Single P.B. \& 1-1)ilot Lt.** | One-N.O. <br> One-N.C. | 114220SL* | 40.00 |
| 3-1P.13. | Three-N. 0 . <br> Three-N.C. | 114220 3 | 50.00 |
| $\begin{aligned} & 2-\mathrm{P} . \mathrm{B} . \\ & \text { Selec. Sw. } \end{aligned}$ | Two-N.U. <br> Two-N.C. $\ddagger$ Selec. Sw. | 114220SSF | 55.00 |
| $\begin{aligned} & \text { 2-P.B. \& \& } \\ & \text { I-Pilot Lt.* } \end{aligned}$ | Two-N. ${ }^{\text {O }}$. Two-N.C. | 114220SS1.* | 55.00 |
| 4-P.13. | $\begin{aligned} & \text { Four-N. () } \\ & \text { Four-N.C. } \end{aligned}$ | 114220 S 4 | 60.00 |
| $\begin{aligned} & 3-P .13 . \\ & \mathbb{\&} \\ & \text { Selec. Sw. } \end{aligned}$ | Three-N.0. Three-N.C. $\ddagger$ Selec. Sw | $1 / 4220.53$ | 70.00 |
| $\begin{aligned} & \text { 2-P.B. } \\ & \text { d. } 2- \\ & \text { pilot LA. } * * \end{aligned}$ | $\begin{aligned} & \text { Two-N.O. } \\ & \text { Two-N.C. } \end{aligned}$ | 114220 ${ }^{\text {2 }}$ I. $\mathbf{2}^{*}$ | 65.00 |

$\ddagger 3$-position selector switch.
*Insert symbols for colors of lenses as a suffix to catalog number as follows: A - amber, C - clear, G-green, It-red.
*Pilot Light - S-6 bulb; 6 watts, 120 volts regularly furnished. For higher voltages use of a transformer is recommended. One transformer is required for each lamp and requires space occupied by one light.

Push button rocker arm can be furnished with Mushroom Head Extension Button. Specify location and add suffix "E", to catalog number. Price on application.

Special Contact Push Buttons can be furnished. Prices on application to Graybar.

Name Plate - Stop-Start, On-Off, Hand-Off Auto regularly furnished. Other markings will be furnished; specify marking required.

Enclosures - Cast iron, corrosion resisting baked enamel finish. Covers are provided with holes to accommodate padlock for locking buttons in depressed position.

Outlets - Unless otherwise specified, furnished with one $3 / 4$-inch outlet in top. Additional or larger outlets charged extra. Maximum conduit l-inch, top and bottom. Specify size and location.

## R \& S Push Button and Selector Switch Stations

Type EFS-For Surface Mounting Explosion-Proof and Dust-Tight Class I, Groups C and D


No. EFS213
Button
Operated


## Standard Duty

For Control Circuits of 600 Volts,
A.C. Maximum Enclosure
Complete with Interiors as Listed

| Button | Rocker <br> Operated |
| :---: | :---: |
| Operated |  |


| Standard Marhing | No. of Buttons and Circuit Types | No. | Each | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Start | One N.O. | FFS111 | \$13.50 | EFS121 | \$13.50 |
| Stop | One N.C. | EFS112 | 13.50 | EFs 122 | 13.50 |
| Start Stop | One N.O. <br> One N.C. | EFS213 | 17.00 | EFS223 | 17.00 |
| Forward Reverse | Two N.O. | EFS214 | 17.00 | EFS224 | 17.00 |
| Must be Specified | $\begin{aligned} & \text { One N.O. } \\ & * \quad \text { and N.C. } \end{aligned}$ | EFS110 | 14.00 | EFS120 | 14.00 |
| Must be Specified | Two N.O. and N.C. | FF゙S210 | 18.00 | EFS220 | 18.00 |

Auto, 3-pusiti
Off, $\quad$ Selector Sw. EFSW115 18.00
Hand
Stop One N.O.
Auto, and N.C. EFSiSW116 22.00
Off, 3-position
Hand Selector Sw.
*Special markings must be specified if desired.
Interiors are interchangeable, regularly furnished as listed. Other interiors available, information on request. Type HEFS for heavy duty also available.

Enclosures-Cast iron, corrosion resisting baked enarnel finish. Covers are provided with hole to accommodate padlock for locking operator in depressed position.

Can be furnished with two, three or four gang or tanden units and in combination with other R \& S type EF'S devices.

Rocker type push button operator can be furnished with Mushroom Head Extension Button. When so required, specify location and add suffix " $E$ " to catalog number. Price on application.

Outlets-Unless otherwise specified, furnished with one $3 / 4$-inch outlet in top. Additional or larger outlets charged extra. Maximum conduit 1 -inch top and bottom. Specify size and location.

## R \& S Push Button, Selector Switch and Pilot Light Stations

Type FS and FD-Waterproof
Standard Duty
For Control Circuits of 600 Volts, A.C. Maximum*


No. 3801C


No. 3859R
Cast Brass With Box No. 3721

No. Each

| Standard |
| :---: |
| $\triangle$ Marking |$\quad$| No. and |
| :---: |
| Type | Unit

Pilot Lights-Complete with Lamps

| $\ldots .$. | 1 Pilot | 3801 | $\$ 7.50$ | 3811 | $\$ 10.50$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\ldots .$. | 2 Pilots | 3807 | $\mathbf{1 0 . 5 0}$ | 3817 | 13.50 |

Duplex Combination Pilot Lights and P.B. Stations

| Start | 1 Pilot | 3858 | 18.00 | 3860 | 22.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 P.IS.-N.O. |  |  |  |  |
| Stop | 1 Pilot | 3859 | 18.00 | 3861 | 22.50 |

## Push Button Stations

| Start | One-N.O. | 3741 | 11.50 | 3751 | 16.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Stop | One-N.C. | 3748 | 11.50 | 3758 | 16.00 |
| Start | One-N.O. | 3749 | 15.00 | 3759 | 19.50 |
| Stop | One-N.C. |  |  |  |  |
| Auto | 3-Pus. | 3837 | 16.00 | 3857 | 20.50 |

OIf LIand Scl. Sw.
${ }^{*}$ lusert symbols for colors of lenses as a suffix to complete catalog number as follows: $\mathbf{A}$ - amber, $\mathbf{C}$ - clear, $\mathbf{G}$ - green and $l \mathrm{~A}$ - red.
*Lamp - S-6 bulb; 6 watts, 120 volts regularly furnished. For higher voltages use of a transformer is recommended. One transformer is required for each lamp and requires extra gang box.
-Special markings must be specified if desired.
Finish - Cast iron, corrosion resisting baked enamel finish. Cast brass, natural finish.

Can be furnished with lockout-latch to permit locking the button in depressed position. Latch is provided with hole to accommodate padlock. When so required, add suffix " $L$ " to catalog number. Prices on application.

Gang Types - Can be furnished in gang or tandem units and in combination with other IR \&S type $\operatorname{lis}$ and FD devices.

Outlets - Unless otherwise specified, furnished with one $3 / 4$-inch outlet in top. Additional or larger outlets charged extra. Maxinum conduit 1 -inch, four way. Specify size and location.

Flush Mounting - The above units are for surface mounting. They may be flush mounted by the addition of an R \& S Flush Adapter Frame.

## Call Graybar FIRST For



## R \& S Pilot Lights

## Types EFS for Surface Mounting Explosion-Proof and Dust-Tight Class I, Groups C and D

S-6 bull); 6 watts. 120 volts regularly
 furnished. For voltage above 230, use of a transformer is recommended.
Lampholder mounted in cover, fac-tory-sealed. Leads require no sealing fitting in conduit run.
Einclosures-Cast iron, corrosion resisting baked enamel finish. Can he furnished in four gang or tandem units and in combination with other $R \& S$ type EFS devices.
Outlets-Unless otherwise specified. furnished with one $3 / 4$-inch outlet per gang, top or bottom. Additional or larger outlets charged extra. Maximum conduit 1 -inch: single gangtop and bottom only; multiple gang-one per gang top and bottom and one each side. Specify size and location.

| Enclosure Complete with Lamps |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Color | $\underset{\mathrm{N}_{0} \mathrm{sin}}{\mathrm{sin}}$ |  |  | Each |  |  |
| Clear | 4620C | \$16.00 | 4622C | \$32.00 | 4623 C | \$48.00 |
| Green | 4620G | 16.00 | 4622G | 32.00 | 4623G | 48.00 |
| Red | 4620 I | 16.00 | 4622 I | 32.00 | 4623 I | 48.00 |
| Amber | 4620A | 16.00 | 4622A | 32.00 | 4623A | 48.00 |

## For Panel Mounting <br> TYPE XPL-Explosion-Proof and Dust-Tight <br> Class I, Groups C and D TYPE VPL-Vaportight and Weathertight



Three-gang
Enclosure Style VPA3
Cat. No. VPA3-L3

Enclosures have large cover opening at back of panel, providing complete access to the six-inch pigtail leads for connection to circuit conductors. They match in appearance corresponding Unilarm assemblies and are accommodated by the same panel drilling.

## Pilot Lights With Small Enclosures*

(WiII Not Accommodate Transformer or Switch Units)

Type XPL
Explosion-Proof


Furnished complete with 120 volt lamps.
$\Delta$ Lens-Complete catalog numbers by suffixing Lens Color as follows: "A"-Amber, "B"-Blue, "G"-Green, " $R$ "Red, "W"-White, otherwise assemblies will be furnished complete with red lenses.

Enclosures-Heavy cast alloy, corrosion resistant. Parts exposed on face of panel, dull black finish.

Outlets-Furnished with 1 -inch outlet top and bottom. $1 / 2$ or $3 / 4$-inch outlets will be furnished if specified. Special nulti-gang assenblies and combinations are available. Information and prices on request.
*Pilot lights with transformers can be furnished in type XP or VP enclosures. Prices and information on application.

## R\& S Combination Push Button, Selector Switch and Pilot Light Stations For Panel Mounting

## TYPE XPLS-Explosion-Proof and Dust-Tight Class I, Groups C and D <br> TYPE VPLS-Vaportight and Weathertight



## Standard Duty

For Control Circuits of 600 Volts, A. C. Maximum*
Types XIPLS and VPLS units may le ordered in other than combinations listed. Lleavy duty and other forms of interiors are also available. Information on request.


## Four Gang with XP4 or VP4 Enclosure

| Buttons | X1י4-S4 | 54.00 | VP4-S4 | 54.00 |
| :---: | :---: | :---: | :---: | :---: |
| 1 likot Lt. Red $\Delta$, |  |  |  | 49 |
| 1 Pilot It. Green $\Delta$ <br> 2 I. 1bittons | X1P4-1,2-S2-RG | 51.50 | VP4-1.2-S2-KG: | 49.5 |
| 3 I'. Buttons Sclector Swat | XI'4-S3-SW | 58.00 | VP4-s3-SW | 58.0 |
| 1 lifot It. Med $\Delta$ <br> 2 P. Buttons | X13-1,-S2-SW- | 56.75 | VP4-1-S2-SW | 55. |

$\ddagger 3$ position selector switeh.
Marking-Nameplate markings for each push lutton and selector switch must be speeified on order.
*lilot Lights-S 6 lulh; 6 watt, 120 volts reqularly furnished. For higher voltage use transformers. Information and prices on request.
$\Delta$ lens-For other lens colors change suflix " 13 " to " $A$ "Amber, "B"-Blue, "G"- (rreen, "W"-White.

Hnclosures-Heavy cast alloy, corrosion resistant. Parts exposed on face of panel, dull black finish.

Outlets-Furnished with l-inch outlet top and bottom. $1 / 2$ or $3 / 4$-inch outlets furnished if specified.

Special multi-gang assemblies and combinations are available. Information and prices on request.

R \& S Manual Moter Starters
NEMA SIZE 00-Single and Double Pole With Thermal Overload Protection

## Maximum Ratings:

Single Pole-1 Hp. 230 V.A.C., 125 V.D.C.
$1 / 4$ Hp. 250 V.D.C., 32 V.D.C.
Double Pole - 1 Hp. 250 V.A.C. or V.D.C.
1/4 Hp. 32 V.D.C.


## Starter Complete With Heater $\dagger$ Type EFS <br> Explosion-Proof and Dust-Tight Class I, Groups C and D

|  | Single Pole |  | Oouble Pole |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | No. | Each | No. | Each |
| 1 Gang |  |  |  |  |
| Surface | 4491 - | \$17.50 | 4492 | \$18.75 |
| 2 Gang Surface | 4494 | 35.00 | 4495- | 37.50 |
| 1 Gang l'lush | 4491F- | 18.50 | 4492F- | 19.75 |

Enclosures - Cast iron, corrosion resisting baked enamel finish. Flush mounting covers can be furnished polished chrominm finish at additional cost. Prices on application.

Outlets - I'nless otherwise specified, furnished with one $3 / 4$-inch outhet per gang, top or bottom. Additional or larger out lets charged extra. Taximum conduit 1 -ineh: single gang - top and bottom only: multiple gang - one per gang top and bottom and one each side. Specily size and location.

## Type FS and FD

Type No. Single Pole Each No. Double Pole Each

## Cast Iron with Box No. 3701

| Waterproof | 3629- | $\$ 16.00$ | $3630-$ | $\$ 17.50$ |
| :--- | :--- | ---: | :--- | ---: |
| Weathertight | $3639-$ | 16.50 | $3640-$ | 18.00 |
| With Toggle <br> Guard | $3649-$ | 14.75 | $3650-$ | 16.25 |

Cast Brass with Box No. 3721

| Waterproof | 36291 - | 21.00 | $3630 B-$ | 22.50 |
| :--- | :--- | :--- | :--- | :--- |
| Weathertight | $363913-$ | 21.50 | $3640 B-$ | 23.00 |
| With Toggle | $364913-$ | 19.75 | $3650 B-$ | 21.25 |

Finish - Cast iron, corrosion resisting baked enamel finish. Cast brass, natural finish.

Outlets - Unless otherwise specified, furnished with one 3 -inch outlet top or bottom. Additional or larger outlets charred extra. Maximum conduit 1 -inch, four way. Specify size and location.
$\dagger$ Full load current rating of motor must be specified on order.

R \& S Manual Motor Starters<br>Type EC-Explosion-Proof and Dust-Tight<br>Class I, Groups C and D-NEMA Type 7<br>Type wC-Waterproof and Dust-Tight Class II, Groups E, F and GNEMA Types 3, 4, 5 and 9<br>NEMA Sizes 0 and 1<br>Two, Three and Four Pole with Thermal Overload Protection-Quick Make and Quick Break



Enclosures - Cast iron. corrosion resisting baked enamel finish. Can be furnished with lock-type cover to permit locking in either "on" or "off" position. When so required, add suffix "L" to catalog number of the starter. Prices on application.

Outlets - Unless otherwise specified furnished with one $3 / 4$ inch outlet top and bottom. Additional or larger outlets charged extra. Maximum conduit - size A : one 1-inch top and bottom, size B: two 1-inch top and bottom. Specify size and location.

## Maximum Horsepower Rating

| $\underset{\substack{\text { NEMA } \\ \text { Sizo }}}{\substack{\text { N}}}$ | Poles | Phasa | $\begin{aligned} & 110 \mathrm{~V} . \\ & \text { A. C. } \end{aligned}$ | $\begin{aligned} & 220 \mathrm{~V} . \\ & \text { A. . } \end{aligned}$ | $\begin{aligned} & 400 \mathrm{v} . \\ & \text { A. . } \end{aligned}$ | $\begin{gathered} 115 \mathrm{v.} \\ \text { D.c. } \end{gathered}$ | $\begin{gathered} 230 \mathrm{~V} . \\ \mathrm{D} . \mathrm{c} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2 | 1 \& D.C. | 1 | $11 / 2$ |  | 1 | 11 白 |
| 0 | 2 | 2 | 11/2 | 2 | 2 | . . |  |
| 0 | 3 | 382 | $11 / 2$ | 2 | Э | $\ldots$ |  |
| 0 | 1 | 2 | $11 / 2$ | 2 | 2 | $\cdots$ |  |
| 1 | 2 | 1 ( D.C. | 11/2 | 3 |  | 11/2 | 2 |
| , | 1 | 1 | $11 / 2$ | 3 |  |  |  |
| I | 2 | $\because$ | 3 | 5 | $71 / 2$ | . |  |
| 1 | 3 | 3 ※2 | 3 | 5 | $71 / 2$ |  |  |
| 1 | 4 | 2 | 3 | - | $71 / 2$ | ... |  |

## Starter Complete With Heaters $\dagger$

| Type EC-Explosion-Proof |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { NEMA } \\ \text { Size } \end{gathered}$ | Poles | No. <br> Heaters | Phase | No. | Each | $\begin{aligned} & \text { Enclo- } \\ & \text { sure } \\ & \text { Size } \end{aligned}$ |
| 0 | 2 | , | 1 D.C. | EC021 - | \$41. 50 | 1 |
| 0 | 2 | 2 | 2 | EC022 - | 46.00 | 13 |
| 0 | 3 | 2 | $3 \pm$ | EC032 | 49.00 | 13 |
| 0 | 1 | 2 | 2 | EC042 | 61.00 | B |
| 1 | 2 | 1 | 1 \& D.C. | EC121- | 59.00 | A |
| 1 | 4 | 1 | 1 | EC141- | 62.50 | B |
| 1 | 2 | 2 | 2 | EC122- | 50.00 | A |
| 1 | 3 | 2 | $3 \mathbb{2}$ | [EC132 | 56.00 | B |
| 1 | . | 2 | 2 | EC142 | 69.00 | B |
| Type WC-Waterproof |  |  |  |  |  |  |
| 0 | 2 | 1 | 1\&D.C. | WC021- | 41.50 | A |
| 0 | 2 | 2 | 2 | WC022 - | 46.00 | B |
| 0 | 3 | 2 | 382 | WC032- | 49.00 | B |
| 0 | 1 | 2 | 2 | WC042- | 61.00 | B |
| 1 | 2 | I | 1 \& D.C. | WC121 - | 59.00 | A |
| 1 | 1 | 1 | 1 | WC141- | 62.50 | B |
| 1 | 2 | 2 | 2 | WC122 - | 50.00 | A |
| 1 | 3 | 2 | $3 \& 2$ | WC132 - | 56.00 | B |
| 1 | 4 | 2 | 2 | WC142 - | 69.00 | B |

$\dagger$ Full load current rating of motor must be specified on order.

# R \& S Manual Motor Starters <br> For A.C. and D.C. Motors <br> Type EC-Explosion-Proof and Dust-Tight Class I, Group D-NEMA Type 7 <br> Type wC-Waterproof and Dust-Tight <br> Class II, Groups E, F and G <br> NEMA Types 3, 4, 5 and 9 

NEMA Sizes 0 and 1
Two and Three Pole with Thermal Overload Protection-Quick Make and Quick Break


Trip Free - It is impossible to hold the starter in the "on" position against a damaging overload. The starter trips free of the handle.

## Starter Complete With Heaters as Selected $\dagger$

| Poles | Type EC-Explosion-Proof |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NEMA Size No. | 110 V. | $\underset{\text { M208. }}{\substack{\text { Max. } \\ \text { 20. }}}$ <br> 220 V. | $440 .$ | No. | Each |
| 1 Ph. | \% 0 | 1 | $11 / 2$ | 11/2 | 4298 $\mathrm{SO}^{\text {- }}$ | \$72.50 |
| 2 P | 1 | 11/2 | 3 | 5 | 4298S1- | 77.50 |
| *3 Ph. | 0 | 11/2 | 2 | 2 | 4298. 30 - | 77.50 |
| 3 P | 1 | 3 | .) | 71/2 | 4298.31 - | 87.50 |
| I)C. | 0 | 1 | 11\% |  | 4298D0 - | 72.50 |
| 2 P . | 1 | 11/2 | 2 |  | 4298D1 - | 77.50 |
| Enclosure only - |  |  |  |  |  |  |
| NEM | 1A Siz | $0 \&$ |  |  | 4298 | 55.00 |


| 1 Pl . | 0 | 1 | 1112 | 11/2 | WP4298: 0 | 72.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 P | 1 | 11/2 | 3 | . | WP4298:1- | 77.50 |
| *3 Ph. | S0 | $11 / 2$ | 2 | 2 | WP4298530- | 77.50 |
| 3 P. | 1 | 3 | \% | 711 | WP4298S31- | 87.50 |
| DC. | S 0 | 1 | $11 / 2$ |  | WP4298D0- | 72.50 |
| 2 P . | 1 | 1112 | 2 |  | WP4298D1- | 77.50 |
| Enclosure only - |  |  |  |  |  |  |
| NEMA Size 0 \& 1 |  |  |  |  | WP4298 | 55.00 |

*May be used on 2-phase 4 -wire circuits by running one wire direct to motor.
Enclosures - Cast iron, corrosion resisting baked enamel finish.

Outlets - Unless otherwise specified, furnished with one 1 -inch outlet top and bottom. Larger outlets charged extra. Maximum conduit $11 / 4$-inch top and bottom. Specify size and location.
$\dagger$ Full load current rating of motor must be specified on order.

# R \& S A.C. Magnetic Starters Across-the-Line Type-110-600 Volts, 25-60 Cycles 

Style XS-Explosion-Proof and Dust-Tight Class I, Group D-NEMA Type 7

Style DS-Dust-Tight
Class II, Groups E, F and G-NEMA Type 9
Style WS-Waterproof and Dust-Tight Class III-NEMA Types 3, 4 and 5


No. XS413 MARL

Enelosures - Cast iron with hinged cover, corrosion resisting baked enamel finish.

Outlets - Unless otherwise specified, furnished with one outlet at top and bottom, size as listed. Additional or larger outlets charged extra. Maximum conduit: NEMA sizes 0,1 and $2-$ 2-inch at top and bottom, $11 / 2$-inch at sides; NEMA sizes 3 and $4-3$-inch at top and bottom, 2 -inch at sides. Specify size and location.
When ordering, specify catalog number, horsepower, voltage, phase, cycles and full load current rating of motor. Furnished complete with over load heaters.

## Enclosure Complete With Starter


*When ordering Type DS - Dust-Tight, substitute DS for WS in catalog number.
CATALOG NUMBER consists of above listed FORM NUMBER with the proper suflixes to designate the type of operation and interiors required as indicated below:

For Automatic Reset overload suffix "AR" to the Form number. Deduct $\$ 6.00$ from listed price.
For Manual Reset overload suffix "MAR" to the Form number. Price as listed.
For Local Stop-Start Push Button in cover add final suffix "L" to the completed catalog number. Add $\$ 20.00$ to listed price.

Reversing and two speed starters also available. Complete details and prices on request.

## R \& S A.C. Combination Starters

Style CBS-Explosion-Proof and Dust-Tight Class I, Group D-NEMA Type 7

## Style DBS-Dust-Tight

Class II, Groups E, F and G-NEMA Type 9
Style CBSW-Waterproof and Dust-Tight Class III-NEMA Types 3, 4 and 5


Types CBS Combination Starters combine an air brake circuit breaker with a line voltage magnetic starter in a single, convenient cast iron enclosure with hinged cover. Carrosion resisting baked enamel finish. Furnished with over load heaters.

When ordering, specify catalog number, horsepower, voltage, phase, cycles, full load current rating of motor and circuit breaker trip amperes.
Outlets - Unless otherwise specified, furnished with one outlet at top and bottom, size as listed. Additional or larger outlets charged extra. Maximum conduit: NEMA sizes $0,1,2$ and $3-2$-inch at top and bottom, $1 \frac{1}{2}$-inch at sides; NEMA size $4-41 / 2$-inch at top and bottom, 4 -inch at sides. specify size and location.

Enclosure Complete With Starter and Circuit Breaker


550 Volts, A.C.
550 Volt units available. Catalog numbers, prices and complete details on request.
*When ordering be sure to add prefix CBS for Explosion Proof, DBS for Dust-Tight, and CBSW for Watertight Starters to the numbers.

CATALOG NUMBER consists of above listed FORM NUMBER with the proper suffixes to designate the type of operation and interiors required as indicated below:

For Automatic Reset overload suffix "AR" to the Form number. Deduct $\$ 6.00$ from listed price.
For Manual Reset overload suffix "MAR" to the Form. Price as listed.
Above listings are for Remote Control. For Local Control with Push Button in cover, add final suffix "L" to the completed catalog number. Add $\$ 20.00$ to listed price.
Special combinations and unlisted ratings can be supplied.

# Crouse-Hinds Condulets <br> <br> Type EPC Circuit Breaker Condulets <br> <br> Type EPC Circuit Breaker Condulets Air Break Circuit Breakers 

 Air Break Circuit Breakers}

Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)
Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IX, V, and III)
100-Ampere Frame Size with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip

Conduit With Breaker
Square D
250-V. A-C or 125-250-V. D-C-Two Pole

| No. | Amps. | Size Hubs | Eath |
| :---: | :---: | :---: | :---: |
| EI'C437-I'170-2 | 70* | 2 | \$157.00 |
| EI'C437-D'\|'100-2 | 100 |  | 157.00 |

250-V. A-C-Three Pole

| EI'C437-I'1'70-3 | 70* | 2 | 168.00 |
| :---: | :---: | :---: | :---: |
| EI'C437-I) ${ }^{\text {100-3 }}$ | 100 |  | 168.00 |
| 600-V. A-C or 250-V. D-C-Two Pole |  |  |  |
| EPC427-I'\| $70-2$ | 70* | 2 | 180.00 |
| EP'C426-I'T100-2 | 100 |  | 180.00 |
| 600-V. A-C-Three Pole |  |  |  |
| EPC427-1) ${ }^{\text {P70-3 }}$ | 70* | 2 | 194.00 |
| EP'C427-I' ${ }^{\prime}$ '100-3 | 100 |  | 194.00 |

225-Ampere Frame Size with Interchangeable Thermal-Magnetic Trip
Condulet Without Circuit Breaker
Square D


## Condulet With Breaker

250-V. A-C or 125-250-V. A-C or D-C-Two Pole

| No. | Amps. | Size Hubs | Each |
| :---: | :---: | :---: | :---: |
| EPC.430-1 '125-2 | 12.5 |  | \$410.00 |
| I'l'C $430-1)^{\prime} 150-2$ | 150 |  | 410.00 |
| IEPC.430-I'T175-2 | 175 | 3 | 410.00 |
| EI'C430-D'\| $200-2$ | 200 |  | 410.00 |
| EI'(430-I'T225-2 | 225 |  | 410.00 |
| 600-V. A-C or 250-V. D-C-Two Pole |  |  |  |
|  | 125 |  | 410.00 |
| EI'C431-I']150-2 | 150 |  | 410.00 |
| E\|'C431-D'|'175-2 | 175 | 3 | 410.00 |
| I'I'C431-I'\|'200-2 | 200 |  | 410.00 |
| EI'C431-I'\|'225-2 | 225 |  | 410.00 |

250-V. A-C or 125-250-V. D-C-Three Pole

| EP(C430-I) ${ }^{\prime}$ '125-3 | 125 |  | 438.00 |
| :---: | :---: | :---: | :---: |
| EIPC.430-I ' ${ }^{150-3}$ | 150 |  | 438.00 |
| EPC430-I'T175-3 | 175 | 3 | 438.00 |
| El'C430-I'\|'200-3 | 200 |  | 438.00 |
| EI'C430-D'T225-3 | 225 |  | 438.00 |
| 600-V. A-C-Three Pole |  |  |  |
| EPC431-D'T125-3 | 125 |  | 438.00 |
| I: ${ }^{\prime}$ C.431-D'150-3 | 150 |  | 438.00 |
| EI'C431-D'[175-3 | 175 | 3 | 438.00 |
| EI'C431-D T 200-3 | 200 |  | 438.00 |
| EPC431-D'\|225-3 | 225 |  | 438.00 |



600-V. A-C or 250-V. D-C-Two Pole

| EPC460-D' $250-2$ | 250 |  | 958.00 |
| :---: | :---: | :---: | :---: |
| EPPC460-D'1275-2 | 275 |  | 958.00 |
| EPC460-D'T300-2 | 300 |  | 958.00 |
| 1:PC460-D'325-2 | 325 |  | 958.00 |
| 1:PC460-D'1350-2 | 350 | 4 | 958.00 |
| İPC460-D'400-2 | 400 |  | 958.00 |
| IEPC460-D'1450-2 | 450 |  | 958.00 |
|  | 500 |  | 958.00 |
| 1:PC460-D'T550-2 | 550 |  | 958.00 |
| LPPC460-D ${ }^{\text {1 }} 600-2$ | 600 |  | 958.00 |

250-V. A-C or 125-250-V. D-C-Three Pole

| İPC446-D'1250-3 | 250 |  | 1044.00 |
| :---: | :---: | :---: | :---: |
| 1:PC446-D'T275-3 | 275 |  | 1044.00 |
| 1:PC446-D'T300-3 | 300 |  | 1044.00 |
| EPC446-D' $325-3$ | 325 |  | 1044.00 |
| 1'PPC446-D'1350-3 | 350 | 4 | 1044.00 |
| İPC446-D'T400-3 | 400 |  | 1044.00 |
| $1: P C 446-D^{\prime}{ }^{\prime} 450-3$ | 450 |  | 1044.00 |
| 1-PC446-D'T500-3 | 500 |  | 1044.00 |
| EPC446-D'1550-3 | 550 |  | 1044.00 |
| EPC446-D'T600-3 | 600 |  | 1044.00 |

600-V. A-C-Three Pole

| EPC460-D'1250-3 | 250 |  | 1044.00 |
| :---: | :---: | :---: | :---: |
| EPC460-D 275 -3 | 275 |  | 1044.00 |
| EPC460-D' $300-3$ | 300 |  | 1044.00 |
| İPC460-D'1325-3 | 325 |  | 1044.00 |
| İPC460-D'T350-3 | 350 | 4 | 1044.00 |
| I:PC460-D ${ }^{\text {P } 400-3}$ | 400 |  | 1044.00 |
| ISPC460-D' $450-3$ | 450 |  | 1044.00 |
| EPC460-DT500-3 | 500 |  | 1044.00 |
| $1: P C 460-D T 550-3$ | 550 |  | 1044.00 |
| EPC460-DT600-3 | 600 |  | 1044.00 |

Type IEPC Condulets are available with ITE, Westinghouse, and 'Trumbull circuit breakers; information on request to GRAYBAIR.
*Available in $\$ 100.00$ Condulet with $11 / 4$ " hubs.

# Crouse-Hinds Condulets <br> <br> Type FLB Circuit Breaker Condulets <br> <br> Type FLB Circuit Breaker Condulets Air Break Circuit Breakers 

 Air Break Circuit Breakers}

## Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IX, V, and III)



#### Abstract

The Condulets with air breah circuit breakers are suitable for service entrance, feeder, or branch circuit protection, for lighting, appliance, and motor circuit conductors. For manual closing, opening or resetting, an external handle is provided. Two threaded through-feed huls are provided. Other sizes and arrangements can be furnished. Prices on application to Graybar.


50-Ampere Frame Size with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip

| Condulet Without Circuit Breaker-Square D |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Poles | Voltage Rating | Amps. | Size | Each |
| Fli3171 | 1 | 125 V. A-C or D-C |  | $3 / 4$ | \$50.00 |
| FLB172 | 2 | 250 V. A-C or | 15-50 |  | 50.00 |
| FLB173 | 3 | $125-250 \mathrm{~V} . \mathrm{D}-\mathrm{C}$ |  | 11/4 | 70.00 |
| FLB175 |  | 600 V. A-C or | 15-50 | 11/4 | 70.00 |
|  | 2 | 250 V. D-C |  |  |  |
|  | 3 | $600 \mathrm{~V} . \mathrm{A}-\mathrm{C}$ |  |  |  |

## Condulet With Breakers-Square D

 125 V. A-C or D-C-One Pole| No. | Amps. | $\begin{aligned} & \text { Size } \\ & \text { Hubs } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| FY.B171-D'15-1 | 15 |  | \$59.00 |
| F1.3171-D'120-1 | 20 |  | 59.00 |
| Flal3171-DT30-1 | 30 | $3 / 4$ | 59.00 |
| FIS3171-D' $40-1$ | 40 |  | 59.00 |
| Fl.B171-DT50-1 | 50 |  | 59.00 |

## Condulet With Breaker-Square D

250 V. A-C or 125-250 V. D-C-Two Pole

| FLB172-DT15-2 | 15 |  | $\$ 72.00$ |
| :--- | :--- | :--- | ---: |
| FLB172-DT20-2 | 20 |  | 72.00 |
| FLB172-DT30-2 | 30 | 1 | 72.00 |
| FLB172-DT400-2 | 40 |  | 72.00 |
| FLB172-DT50-2 | 50 |  | $\mathbf{7 2 . 0 0}$ |

250 V. A-C or 125-250 V. D-C-Three Pole

| FLB173-DT15-3 | 15 |  | $\$ 103.00$ |
| :--- | :--- | :--- | ---: |
| FLB13-DT20-3 | 20 |  | 103.00 |
| FLB173-DT30-3 | 30 | $11 / 4$ | 103.00 |
| F1LB173-DT40-3 | 40 |  | 103.00 |
| FLB173-DT50-3 | 50 |  | 103.00 |

600 V. A-C or 250 V. D-C-Two Pole

| FLB175-DT15-2 | 15 |  | $\$ 118.00$ |
| ---: | :--- | ---: | ---: |
| FLB175-DT20-2 | 20 |  | 118.00 |
| FLB175-D' $30-2$ | 30 | $11 / 4$ | 118.00 |
| FLB175-DT40-2 | 10 |  | 118.00 |
| FLB175-D'F50-2 | 50 |  | 118.00 |

600 V. A-C-Three Pole

| FLJB175-DT15-3 | 15 |  | $\$ 130.50$ |
| :--- | :--- | :--- | ---: |
| FLB175-DT20.3 | 20 |  | 130.50 |
| FLB15-DT $30-3$ | 30 | $11 / 4$ | 130.50 |
| FLSB175-D'T40-3 | 10 |  | 130.50 |
| FLB175-DT50-3 | 50 |  | 130.50 |

Type $\digamma \mathrm{I} . \mathrm{B}$ Condulets are available with ITE, Westinghouse, and Trumbull circuit breakers; information on request, to GRAYBAR.


225-Ampere Frame Size with Interchangeable Thermal-Magnetic Trip
Condulet Without Circuit Breaker-Square D

| Condulet Without Circuit Breaker-Square D |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ho. | Poles | Voltage Rating | Amps. | Size |  |  |
| Hubs | Each |  |  |  |  |  |
| FLB342 | 2 | 250 V. A-C or 125- | $250 \mathrm{~V} . \mathrm{A}-\mathrm{C}$ or D-C | $125-225$ | $21 / 2$ | $\$ 220.00$ |
| FLB346 | 3 | $600 \mathrm{~V} . \mathrm{A}-\mathrm{C}$ or | $250 \mathrm{~V} . \mathrm{D}-\mathrm{C}$ | $125-225$ | $21 / 2$ | 220.00 |

Condulet With Breaker-Square D
$\mathbf{2 5 0}$ V. A-C or 125-250 V. A-C or D-C-Two Pole

| No. | Amps. | Size |  |
| :---: | :---: | :---: | ---: |
| Hubs | Each |  |  |
| FLB342-DT125-2 | 125 |  | $\$ 360.00$ |
| FLB342-D'T150-2 | 150 |  | 360.00 |
| FLB342-D175-2 | 175 | $21 / 2$ | 360.00 |
| FLLB342-D'T200-2 | 200 |  | 360.00 |
| FLB342-D'T225-2 | 225 |  | 360.00 |


| 600 V. A-C or 250 V. D-C-Two Pole |  |  |  |
| :---: | :---: | :---: | :---: |
| FLB346-DT125-2 | 125 |  | $\$ 360.00$ $\mathbf{3 6 0}$ |
| FlB346-D'1150-2 | 150 |  | 360.00 |
| FLB346-DT175-2 | 175 | 21/2 | 360.00 |
| FLB346-D' $200-2$ | 200 |  | 360.00 |
| FLB346-DT225-2 | 225 |  | 360.00 |

$\mathbf{2 5 0}$ V. A-C or 125-250 B. A-C or D-C-Three Pole
FLB342-DT125-3 12.5 \$388.00

| FLA3342-DT150-3 | 150 |  | 388.00 |
| :--- | :--- | :--- | :--- |
| FL1332-DT175-3 | 175 | $21 / 2$ | 388.00 |
| FLB342-DT200-3 | 200 |  | 388.00 |


| FLB342-DT200-3 | 200 | $\mathbf{3 8 8 . 0 0}$ |
| :--- | :--- | :--- |
| FLB342-D'225-3 | 225 | $\mathbf{3 8 8 . 0 0}$ |

600 V. A-C-Three Pole
FLB346-DT125-3 FLB346-DT150-3

| 125 |  |
| :--- | :--- |
| 150 |  |
| 175 | 2 |
| 200 |  |

$\$ 388.00$ $\begin{array}{llll}\text { Fi.13346-D'T175-3 } & 175 & 21 / 2 & 388.00 \\ \text { FLB346-D'T200-3 } & 200 & & 388.00\end{array}$ $\begin{array}{lll}\text { FLB346-DT225-3 } 225 & 388.00\end{array}$

## Crouse-Hinds Condulets

## Type DVS Circuit Breaker Condulets

## Air Break Circuit Breakers <br> Dust-Tight and Watertight

Class II, Groups E, F, and G; and Class III (NEMA Types IX, V, IV, and III)


These Condulets are suitable for service entrance or branch circuit protection, for lighting, heating, appliance and motor circuits. They provide maximum safety and convenience of installation in Classes 11 and III hazardous locations, and give complete protection where exposed to corrosive vapors, abrasive dusts, or weather.
Two threaded through-feed hubs are provided. Other sizes or arrangements can be furnished. Prices on application to GRAYBAlf.

50-Ampere Frame Size with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip Condulet Without Circuit Breakers-Square D

| No. | Poles | Vollage Rating | Amps. | Size Hubs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DVS 121 | 1 | 12.j-V.A.C. or D.C. |  | $3 / 4$ | \$44.00 |
| DVS122 | 2 | 2.50- \ A.C. or | 15-50 |  | 49.00 |
| 1)VS123 |  | 125-2.50-1.D.C. |  | 11/4 | 56.00 |
| DVS936 | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 250-\mathrm{V} . \mathrm{C} \\ & 000-\mathrm{C} . \mathrm{C} \end{aligned}$ | 15-50 | 11/4 | 70.00 |
| Condulet With Breaker 125-V.A.C. or D.C.-One Pole |  |  |  |  |  |
| No. |  | Amps. | Size Hubs |  | Each |
| DV'S121-D'l15-1 |  | 15 |  |  | \$53.00 |
| DVS121-D' $20-1$ |  | 20 |  |  | 53.00 |
| I) VS121-I)T30-1 |  | 30 | $3 / 4$ |  | 53.00 |
| I)VS121-I'T40-1 |  | 10 |  |  | 53.00 |
| DVis121-D'T50-1 |  | 50 |  |  | 53.00 |

250-V.A.C. or 125-250-V.D.C.-Two Pole

| DVS122-D'15-2 | 1.5 |  | $\mathbf{7 1 . 0 0}$ |
| :--- | :--- | :--- | :--- |
| DVS122-D'20-2 | 20 |  | $\mathbf{7 1 . 0 0}$ |
| DVS122-D T30-2 | 30 | 1 | 71.00 |
| DVS122-D'T40-2 | 10 |  | 71.00 |
| DVS122-D'50-2 | 50 |  | $\mathbf{7 1 . 0 0}$ |

250-V.A.C. or 125-250-V.D.C.-Three Pole

| DVS123-1)T15-3 | 15 |  | 89.00 |
| :---: | :---: | :---: | :---: |
| DVS123-I)T20-3 | 20 |  | 89.00 |
|  | 30 | 11/4 | 89.00 |
| DVs123-1)T40-3 | 40 |  | 89.00 |
| DV:123-D'50-3 | 50 |  | 89.00 |

600-V.A.C. or 250-V.D.C.-Two Pole

| DVS936-D'T15-2 | 15 |  | 118.00 |
| :---: | :---: | :---: | :---: |
| DVS936-I)'T20-2 | 20 |  | 118.00 |
| DVS936-D'T30-2 | 30 | $11 / 4$ | 118.00 |
| DVS936-D'T40-2 | 10 |  | 118.00 |
| D \'S936-DT50-2 | . 0 |  | 118.00 |

600-V.A.C.-Three Pole

| DVS936-DT15-3 | 15 |  | 130.50 |
| :--- | :--- | :--- | :--- |
| DVS936-DT20-3 | 20 |  | 130.50 |
| DVS936-ITT30-3 | 30 | $11 / 4$ | 130.50 |
| DVS936--DT40-3 | 10 |  | 130.50 |
| DVS936-DT50-3 | 50 |  | 130.50 |

Type DVS Condulets are available with ITE, Westinghouse, and Trumbull circuit breakers; information on request to GIRAYBAR.

| 100-Ampere Frame Size with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Condulet Without Circuit Breaker-Square D |  |  |  |  |  |
| No. | Poles | Voltage Rating | Amps. | Size | Eath |
|  |  | \{250-V.A.C. or |  |  |  |
| DVS94 | 2 | (12.)-2.50-\.1.C. | 70-100 | 1112 | \$63.00 |
|  | 3 | 250-V.A.C. |  |  |  |
| DVS946 | 2 | $\left\{\begin{array}{l}600-\mathrm{V} . \mathrm{A} . \mathrm{C} . \\ 250-\text { or } \\ \end{array}\right.$ | 70-100 | 11/2 | 70.00 |
|  | 3 | 600-V.A.C. |  |  |  |

100-Ampere Frame Size with Non-Interchangeable Thermal Trip and Non-Adjustable Magnetic Trip

Condulet With Breaker-Square D
$\mathbf{2 5 0}-$ V.A.C. or 125-250-V.D.C.-Two Pole

| 250-V.A.C. or 125-250-V.D.C.-Two Pole |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Amps. | Size Hubs | Each |
| DV ${ }^{\text {S94-D'70-2 }}$ | 70 |  | \$100.00 |
| DV $594-\mathrm{DT} 100-2$ | 100 | 11\% | 100.00 |
| 250-V.A.C.-Three Pole |  |  |  |
| DV:94-1)T70-3 | 70 |  | 111.00 |
| DVs94-D'100-3 | 100 | 11星 | 111.00 |
| 600-V.A.C. or 250-V.D.C.-Two Pole |  |  |  |
| D\S946-I'T70-2 | 70 |  | 130.00 |
|  | 100 | 11/2 | 130.00 |
| 600-V.A.C.-Three Pole |  |  |  |
| DVs946-ID'70-3 | 70 |  | 144.00 |
| DVS946-DT100-3 | 100 | 11/2 | 144.00 |


| 225-Ampere Frame Size with Interchangeable |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thermal-Magnetic Trip |  |  |  |  |  |  |

## Condulet With Breaker-Square D

| $\mathbf{2 5 0 - V . A . C . ~ o r ~} \mathbf{1 2 5 - 2 5 0 - V . D . C . - T w o ~ P o l e}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| D) 23 - ${ }^{\text {T }}$ 125-2 | 125 |  | \$382.00 |
| DV ${ }^{\text {23- }}$ - 1 150-2 | 150 |  | 382.00 |
| D S $23-{ }^{\text {- }}$ "175-2 | 175 | $21 / 2$ | 382.00 |
| D \'S23-C' 200-2 | 200 |  | 382.00 |
| DVS23-T'1225-2 | 225 |  | 382.00 |
| 600-V.A.C. or $\mathbf{2 5 0 - V . D . C . - T w o ~ P o l e ~}$ |  |  |  |
| DVS $236-\mathrm{T}$ 125-2 | 125 |  | 382.00 |
| D) ${ }^{\text {c }} 236-\mathrm{T} / 150-2$ | 150 |  | 382.00 |
| DVS236-T'T175-2 | 175 | 21/2 | 382.00 |
| DVS236-T' $200-2$ | 200 |  | 382.00 |
| D $\mathrm{S}^{\text {236-T }}$ '225-2 | 225 |  | 382.00 |
| 250-V.A.C. or 125-250-V.D.C.-Three Pole |  |  |  |
| DVS23-T] 125 | 125 |  | 415.00 |
| DVS23-TT150-3 | 150 |  | 415.00 |
| DVS23-TT175-3 | 175 | 2112 | 415.00 |
| DVE23-T" $200-3$ | 200 |  | 415.00 |
| DVS23-T'1225-3 | 225 |  | 415.00 |
| 600-V.A.C.-Three Pole |  |  |  |
| DVS236-1"125-3 | 125 |  | 415.00 |
| DVis236-T'150-3 | 150 |  | 415.00 |
| DV' $236-\mathrm{T}^{\prime} 1750$ | 175 | 21/2 | 415.00 |
|  | 200 |  | 415.00 |
| DVS236-T1225-3 | 225 |  | 415.00 |

## Crouse-Hinds Condulets

## Type EMH Instrument Condulets Explosion-Proof and Dust-Tight

Furnished with Mounting Plate and Supports for Instruments.

Four mounting lugs with fastening holes are provided at the back for surface mounting or at the front for flush mounting.
Bodies are equipped with mounting plates and posts to support the instruments near the cover window.


Surface


Flush

General Electric, Hickok, Westinghouse, and Weston instruments can he mounted in type EMII Condulets.

| Conduit Openings | Na . $\quad \begin{gathered}\text { Size } \\ \mathrm{In} .\end{gathered}$ | Each |
| :---: | :---: | :---: |
|  | FMIL- |  |
| One in Side | 521-10000 1/2 | \$34.00 |
|  | 521-20000 3/4 | 34.00 |
| One in Back | (521-00001 1/2 | 34.00 |
|  | 521-00002 3/4 | 34.00 |
| Two in Sides | (521-10100 1/2 | 34.50 |
| (Through Feed) | 521-20200 3/4 | 34.50 |
| One in Side | 511-10000 1/2 | 36.00 |
|  | [511-20000 3/4 | 36.00 |
| One in Back | (511-00001 1/2 | 36.00 |
|  | 511-00002 3/4 | 36.00 |
| Two in Sides | (511-10100 1/2 | 36.50 |
| (Through Feed) | 511-20200 3/4 | 36.50 |

Over-all Dimensions: Diameter of body, $53 / 4$ inches; depth of body, $23 / 4$ inches; height of cover, 3 inches.

## Type TCH Electric Clock Condulets Factory Sealed <br> Explosion-Proof and Dust-Tight <br> Class I, Groups C and D; Class II, Groups E, F, and G: and Class III'

Type TCII explosion-proof


With Enclosing Band and dust-tight self-starting synchronous motor operated clock Condulets are for use in hazardous locations.

The dial is 13 inches in diameter. A resetting knob protrudes heyond the bezel. The motor and all electrical connections are enclosed in an explo-sion-proof and dust-tight housing. The gear train is enclosed in a gasketed dust-tight chamber located directly in front of the explosion-proof housing and is atlached to the back of the dial assembly.
Two styles are available: one for flush mounting, and one for surface mounting. For surface mounting, a sheet metal notched band can be supplied for enclosing the space between the wall and back of dial assembly.

| Na. | Motor | Watts | ${ }_{\text {Hub }}^{5128}$ | style | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TCII2110 | f115-Volt, | 2.50 | $3 / 4$ | Flush | \$140.00 |
| TCH2220 | \{60 Cy. A-C |  |  | Surfac | 130.00 |
| TCH202 | Enclosing B | for | urfac | Mol | 6.00 |

25 and 50 -cycle clocks can be furnished at an advance of $\$ 10.00$ in the list price.

## Type HRC Thermostat Condulets

 Explosion-Proof and Dust-Tight Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IX and V) Furnished with Thermostat, Thermometer, and Mercury Tube Switch
An external lever permits any temperature setting within the calibrated range. $\ddagger$ 'The thermostats will operate on a three-degree Fahrenheit differential. An accurate Fahrenheit thermometer is attached to the front for indicating room temperature.
Equipped with single pole switches. In units for refrigeration and air conditioning the switch makes contact on temperature rise. In units for heating the switch makes contact on temperature fall.**

## Type HRC-Through Feed §

Have $1 / 2$-inch union hubs.

| No. | For | Fahrenheit Temperature Range of Thermosta | Exh |
| :---: | :---: | :---: | :---: |
| H11C126 | Refrigeration | 25 to $60^{\circ}$ | \$60.00 |
| 111 C 137 | Ileating | 38 to $700^{\circ}$ | 60.00 |
| 1113C158 | Ileating | 56 to $80^{\circ}$ | 60.00 |
| H11C169 | Air Conditioning | 65 to $90^{\circ}$ | 60.00 |

## Furnished With Thermostat and Thermometer

The Condulets for air conditioning and/or heating are provided with single-pole, double-throw switches.
Connected for heating, the switch makes contact on temperature fall.


Positive-Off lever can be supplied on IH1RC42B and HRC42B-25 only.

Add suffix H 1 to the catalog number and $\$ 1.50$ to the list price.

Positive-On lever can be supplied on IIIRC42A-23 only. Add suffix G1 to the catalog number and $\$ 1.50$ to the list price


| Fahrenheit |  |  |
| :---: | :---: | :---: |
| Temperature | Size |  |
| Range of | Hub | Exh |
| $12^{\circ} 1075^{\circ}$ | $3 / 4$ | \$60.00 |
| $66^{\circ} 109.5^{\circ}$ | $3 / 4$ | 60.00 |
| $42^{\circ}$ to $7.5{ }^{\circ}$ | $3 / 4$ | 60.00 |
| $56^{\circ}$ to $84^{\circ}$ | $3 / 4$ | 60.00 |


| URC | ditioning | $12^{\text {Thermostat }}$ (1) $755^{\circ}$ |  | \$60.00 |
| :---: | :---: | :---: | :---: | :---: |
| H1RC42B-25 | and/or lleating | $66^{\circ}$ to $95^{\circ}$ | 3 | 60.00 |
| H13C42A-23 | Leating | $42^{\circ}$ to $75^{\circ}$ | $3 / 4$ | 60.00 |
| IIIRC42A-24 | Heating | $56^{\circ}$ to $84^{\circ}$ | $3 / 4$ | 60.00 |

## Type ECT Transformer Condulets <br> Explosion-Proof, Dust-Tight, and Weather Resistant (Raintight)

Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class $\operatorname{ili}$ (NEMA Types IXA, IX, $\mathbf{V}$, and Iii)

Furnished with 50-133-cycletransformers.
2.5 and 50 -volt-ampere transform-
 ers are provided with tapped primaries for 230,460 , or 575 volts and 11.5-volt secondaries.
7.5 to 750 -volt-ampere transformers, inclusive, are provided with single voltage primaries for either 230,460 , or 575 volts and 115 -volt secondaries. The voltage required must be specified.
Transformers for other secondary voltages can be furnished.
Information on request.

| No. | Volt-Amperes <br> ( 50.133 Cycles) | Size Hub Hid |  |
| :---: | :---: | :---: | :---: |
| EC' 211 | 25 | $3 / 4$ | \$29.60 |
| ECT215 | 50 | 3/4 | 50.00 |

§These IIHC Condulets are furnished with threaded cap, GUII10, which can be used to close either hub.
** the list price.
$\ddagger$ Thermostat case is brushed silver bronze.

## Crouse－Hinds Condulets

## Type ESR Bell Signal Condulets

## Explosion－Proof and Dust－Tight

Class I，Group D；Class II，Groups E，F，and G；and Class III


Furnished with either 6,8 ，or 10 －inch diameter gong and with vibrating or single stroke hammer．

25 to 60 －cycle $A-C . *$
Size hub－ $3 / 4^{\prime \prime}$ ．
Vibrating Hammer

| No． | Nom． Volts | Voltage Range | $\begin{aligned} & \text { Decibels } \\ & \text { six Yards } \\ & \text { St } \end{aligned}$ | Loudness Rating ASA Units | Diam． Bell | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ESR2675 | 12 | 11 to 1：3 |  |  |  | \＄84．00 |
| ESR22674 | 24 | 22 to 26 |  |  |  | 84.00 |
| ESR2673 | 48 | 44 to 52 | 88.5 | 33600 | $6^{\prime \prime}$ | 84.00 |
| 以心132672 | 115 | $10+$ to 126 |  |  |  | 70.00 |
|  | 230 | 207 to 253 |  |  |  | 70.00 |
| CSTR2695 | 12 | 11 to 13 |  |  |  | 85.25 |
| liSR2694 | 21 | 22 to 26 |  |  |  | 85.25 |
| 1－SR2693 | 48 | 44 to 52 | 92.5 | 47000 | $8^{\prime \prime}$ | 85.25 |
| IESR2692 | 115 | 104 to 126 |  |  |  | 71.25 |
| İSR2691 | 230 | 207 to 253 |  |  |  | 71.25 |
| ESI26615 | 12 | 11 to 1：3 |  |  |  | 86.00 |
| ISSR2614 | $2 \cdot 1$ | 22 to 26 |  |  |  | 86.00 |
| ESR2613 | 48 | 44 to 52 | 92 | 45000 | $10^{\prime \prime}$ | 86.00 |
| LSR2612 | 115 | 104 to 126 |  |  |  | 72.00 |
| ESR2611 | 230 | 207 to 253 |  |  |  | 72.00 |
| Single Stroke Hammer |  |  |  |  |  |  |
| FSR 2665 | 12 | 11 to 13 |  |  |  | \＄84．00 |
| ESR2664 | 24 | 22 to 26 |  |  |  | 84.00 |
| USR2663 | 48 | 44 to 52 | 88.5 | 33600 | $6^{\prime \prime}$ | 84.00 |
| ESR2662 | 115 | 10.1 to 126 |  |  |  | 70.00 |
| ESH2661 | 230 | 207 to 25：3 |  |  |  | 70.00 |
| LSS2685 | 12 | 11 10 13 |  |  |  | 85.25 |
| U心R2684 | 2.1 | 22 10 26 |  |  |  | 85.25 |
| IN以2683 | 18 | 44 to 52 | 92.5 | 47000 | 8＇ | 85.25 |
| lisk2682 | 115 | 104 to 126 |  |  |  | 71.25 |
| IOSR2681 | 230 | 207 to 253 |  |  |  | 71.25 |
| TSI32625 | 12 | 11 10 13 |  |  |  | 86.00 |
| 以S［2624 | 21 | 22 to 26 |  |  |  | 86.00 |
| ISSI12623 | 48 | 11 to 52 | 92 | 45000 | $10^{\prime \prime}$ | 86.00 |
| IUSR2622 | 115 | 10.1 to 126 |  |  |  | 72.00 |
| IESR2621 | 230 | 207 to 2．3 |  |  |  | 72.00 |
| ＊Information on D－C bell signals upon request to Ciraybar． |  |  |  |  |  |  |

## Type ETH Horn and Siren Signal Condulets

## Explosion－Proof and Dust－Tight

Class I，Group D；Class II，Groups E，F，and G；and Class III
Adjustable projectors may be rotated in a horizontal plane through 180 degrees to direct the sound．IIul size， $3 / 4$－in．


Single Projector Non－AdJustable


Siren SIgnal

Standard Volume Horn Signal
Single Projector Non－AdJustable－50 to $\mathbf{6 0}$ Cycle A．C．

| No． | Nom． Volts | Voltage Range | Nom． Watts | Decibels at 6 Yards | Loudness Rating ASA Units | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ET112703 | $\dagger 115$ | 10.5 to 125 | 33 | 99 | 81000 | \＄75．00 |
| ETII2702 | 230 | 207 to 253 | 32.5 | 100 | 88000 | 75.00 |

High Power Horn Signals
Grill－50 to 60 Cycle A．C．$\dagger$
$\begin{array}{lllllllll}\text { ETH2313 } & 115 & 10 \% \text { to } 126 & 49 & 101 & 97000 & \$ 90.00\end{array}$ ETII2413 $125 \quad 113$ to $138 \quad 30 \quad 99 \quad 81000 \quad 110.00$

SIngle Projector Adjustable－50 to $\mathbf{6 0}$ Cycle A．C．$\dagger$ $\begin{array}{llllllll}\text { ET1I2323 } & 115 & 104 \text { to } 126 & 49 & 101 & 97000 & \$ 95.00\end{array}$ $\begin{array}{llllllll} & \text { HTII2423 } & 125 & 113 & \text { to } 138 & 30 & 99 & 81000 \\ 115.00\end{array}$
single Projector Adjustable－D．C．
IETII2423 $125 \quad 113$ to $1388 \quad 30 \quad 99 \quad 81000 \quad \$ 115.00$ ETHI2421 $250 \quad 225$ to $275 \quad 30 \quad 99 \quad 81000 \quad 115.00$

Resonating Horn Signal 50 to 60 Cycle A．C．Only
$\begin{array}{lllllll}\text { ETII2553 } & 115 & 104 \text { to } 126 & 70 & 104 & 126000 & \$ 150.00\end{array}$

## Siren Signal

A．C．or D．C．（Universal Motor）
ETH2603 $115 \quad 101$ to $126 \quad 195 \quad 108 \quad 180000 \$ 300.00$ $\dagger 25-40$ cycle range no additional charge．Add suffix S225．

Type WH Horn Signal Condulets－Weather Resistant（Raintight）


Ilousings are provided with mounting feet and a hub for $1 / 2$－inch threaded conduit．The construction of the grill style is such that the hub may be placed at the top，bottom， or either side．The homs with projector may be mounted with the hulb at either the top or the bottom．

A gasket is furnished between the housing and horn as－ sembly to make the joints raintight．Projectors may be rotated in a horizontal plane through $180^{\circ}$ to direct the sound as desired．

## With Grill

| 12 to $\mathbf{2 5 0}$ Volts－A－C－50 to $\mathbf{6 0}$ Cycles $\dagger$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Volume | Dlcibels at SIx PI <br> Yards | $\begin{gathered} \text { Loudness } \\ \text { ASAtung } \end{gathered}$ | Nominal | Each |
| WII1303A | Standard | 92 | 45000 | 18.5 | \＄17．55 |
| WII1313 | High Power | 104 | 125000 | 49 | 19.10 |
| 12 to 250 Volts－D－C§ |  |  |  |  |  |
| WII1413 | High Power | 102 | 105000 | 30 | \＄28．00 |
|  | With | ingle | ojector |  |  |
| 12 to 250 Volts－A－C－50 to 60 Cyclest§ |  |  |  |  |  |
| WII1303 | Standard | 92 | 45000 | 18.5 | \＄24．25 |
| W111323 | Iligh Power | 104 | 125000 | 49 | $\mathbf{2 5 . 8 0}$ |
| 12 to 250 Volts－D－C§ |  |  |  |  |  |
| WII1423 | High Power | 102 | 105000 | 30 | \＄35．00 |

## With Double Projector

12 to $\mathbf{2 5 0}$ Volts－A－C－50 to $\mathbf{6 0}$ Cyclest§

| WIl1503 | Standard | 92 | 45000 | 18.5 | $\$ 32.50$ |
| :--- | :--- | :--- | :--- | :--- | :--- |


| WII1333 | Iligh Power | 104 | 125000 | 49 | $\mathbf{3 4 . 6 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

## 12 to 250 Volts－D－C§

WH1433 Iligh Power $102 \quad 105000 \quad 30 \quad \$ 43.75$
§Specify definite voltage of supply circuit when ordering．
$\dagger 25-$ to 40 －cycle range also available．If supply circuit is a－c， specify frequency when ordering．

# Wiremold Surface Wiring Systems 

Standard Wiremold Finish<br>Listed by Underwriters' Laboratories, Inc.

## No. 200 Wiremold Raceway


.025-inch steel. Furnished in 5 -foot lengths, with couplings, 100 feet to a carton. Weight per 1000 feet, 150 pounds.
$\begin{array}{lllllllllll}\text { Wire No................ } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 19\end{array}$
Single Conductor Capacity:
Type 12, RII $\begin{array}{llll}2 & 2 & 4 & 4 \\ 3 & 3 & 4 & 4\end{array}$
Twisted Pair Co
Type R or RII
$2 \quad 2$
No. 200
per foot $\$ .155$

## No. 500 Wiremold Raceway


.010-inch steel. Furnished in 10-foot lengths, with coupling, 100 feet to a carton. Weight per 1000 feet, 320 pounds.
$\begin{array}{lllllllll}\text { Wire No................ } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 19\end{array}$
Single Conductor Capacity:
Type 1 or RH.
$\begin{array}{rrrrrrr} & 2 & 2 & 3 & 6 & 6 & \ldots \\ 2 & 3 & 4 & 5 & 10 & 10 & \cdots\end{array}$
Type T, TW, or RU.
Twisted Pair Capacity:
Type R or RII........ .. .. .. .. .. 2 2 3
No. 500
. per foot \$. 188

## No. 700 Wiremold Raceway


. 040 -inch steel. Furnished in 10 -foot lengths, with coupling, 100 feet to carton. Weight per 1000 feet, 360 pounds.
$\begin{array}{llllllllll}\text { Wire No............... } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 19\end{array}$
Single Conductor Capacity:
Type 12 or RHI........ . . . . $\quad 2 \quad 3 \quad 4 \quad 10 ~ 10$
$\begin{array}{ccccccccc}\text { Type T, TW, or MU... } & . . & 3 & 5 & 6 & 8 & 16 & 18 & \cdots\end{array}$
Twisted Pair Capacity:
Type R or RIf........ .. .. .. .. .. 4 4
No. 700 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . per foot $\$ .211$
No. 1000 Wiremold Raceway

.0.10-inch steel. Furnished in 10 foot lengths, with coupling, 100 feet to carton. Weight per 100 feet, 62 pounds.
$\begin{array}{llllllllll}\text { Wire No................ } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 19\end{array}$ Single Conductor Capacity

Type R or RH......... $4 \quad 4 \quad 5 \quad 6 \quad 10$ 10 2.424
$\begin{array}{lllllllll}\text { Type T, TW, or MU... } & 5 & 8 & 8 & 10 & 10 & 40 & 50\end{array}$
Twisted Pair Capacity:
Type R or RII........ . . .. .. .. .. $10 \quad 1011$
No. 1000 . per foot $\$ .439$
Use 32-Tooth Hack-Saw Blade to cut all sizes of Raceway.
Prices slightly higher in nine Western States.

## No. 1900 Plugmold Multi-Outlet System

Permits the installation of any number of electrical outlets exactly where they are needed.


1900B, Base . 025 -inch steel. Base
 has screw knockouts at approximately 8 -inch centers. Furnished in 10 -foot lengths, without couplings, 100 feet to a carton. Weight per 100 feet, 18 pounds.
No. 190013 (Channel)... per foot $\$ .143$
1900C, Cover . 02.5 -inch steel. Furnished in 5 -foot lengths, 100 feet to a carton. Weight per 100 feet, 11 pounds.
No. 1900C (Cover) . . . . . . . . . . . . . . . . . . . . . . . . per foot $\$ .105$
$\begin{array}{lllllllllll}\text { Wire No.............. } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 19\end{array}$
Single Conductor Capacity:
Type R, RII, T, TW or

Twisted Pair Capacity:
Typen, RII, T, TW or RU
Without Receptacles .. .. .. .. .. 101010

## Plugtrim

. $025-$-inch steel. Standard Wiremold finish. Furnished in .--foot lengths. Use with 1900 Plugmold as baseboard trim, chair rail trim, and to carry low potential wiring. Weight per 100 feet, 9 pounds.


## No. 1900 Wired Plugmold



Prewired, packaged, available in two lengths. Wired with two No. 12 Type TW conductors. One end of each run of Wired Plugmold is equipped with a connector block and the opposite end has stripped wires ready for connection.
No. 193063 foot length, 6 outlets,
6 inches on centers. .
.per $100 \$ 590.00$
Carton 1, Std. Pkg. 10, Std. Pkg. Wt., Libs. $121 / 2$.
No. 196066 foot length, 12 outlets,
6 inches on centers. . . . . . . . per 100
1120.00

Carton 1, Std. Pkg. 10, Std. Pkg. Wt., Lbs. 23 3/4.
No. 196186 foot length, 4 outlets,
18 inches on centers......... per $100 \quad 660.00$
Carton No. 1, Std. Pkg. 10, Std. Pkg. Wt., Lbs. $221 / 4$.
Prices slightly higher in nine Western States.

## Wiremold Surface Wiring Systems

## Listed by Underwriters' Laboratories, Inc.



Snapieoil, furnished as evils of standard No. 19:7 Plug Receptacles wired at the factory with two No. I2 Tree T'W conductors is your answer for wiring homes, apartments. hotels, stores and factories. Just attach No. 1900 b channel to surface, snap in wired receptacles, insert factory-cut cover sections.


## No. 1500 Wiremold Pancake


. 0 fo-inch steel, galvanized. Base has screw knockouts at approximately 8-inch centers. Furnished in 10 -foot lengths, without couplings, 100 feet to carton. Weight per 100 feet, 47 pounds.
$\begin{array}{lllllllllll}\text { Wire No................. } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 22\end{array}$ Single Conductor Capacity:

Twisted Pair Capacity:
Type R or RH..................... .. 3 . 4 No. 1500 per foot $\$ .347$

## *No. 2600 Wiremold Pancake



Cover, . 050 - inch steel; Base, .()t0-inch steel, galvanized Base has screw knockouts at approxirately 8 -inch centers. Furnished in 10-foot lengths, without couplings, 50 feet to carton. Weight 14 pounds.

Capacity: I'wo 26-pair telephone cables.
No. 2600
. .per foot \$. 535
*Not Listed by Underwriters' Laboratories, Inc.
Prices slightly higher in nine Western states.

## No. 2100 Plugmold <br> Multi-Outlet System Standard Wiremold Finish



210013-Base, .0.40-inch steel.
Furnished in 10-foot lengths, without couplings, 100 feet to carton. Weight, per 100 feet. 43 pounds.
No. 21001 (Channel) . . . per foot $\$ .253$
2100C*-Cover, 0.10 -inch steel.
Scored every 3 -inches. Furnished in 5 -foot lengths, 100 feet to a carton. Weight per 100 feet, 19 pounds.
No. 2100C* (Cover)
per foot $\$ .174$

* Cover can be furnished unscored on special order-no additional cost.
$\begin{array}{lllllllllll}\text { Wire No.................. } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 22\end{array}$
Single Conductor Capacity:
*'Type R or IRII,
with Receptacles
*Type ' $\Gamma$ or RI with Receptacles
Type R or R1I,
without Receptacles. 4
'Type ' 1 , TW, or RU. without Receptacles. $\quad 5 \quad 8 \quad 10 \quad 10 \quad 10 \quad 40$
Twisted Pair Capacity:
Type $R$ or RII,
without Recoptandes. . . .. . . . . . 10 10 II
*See individual listings in catalog.


## No. 3000 Wiremold Raceway Standard Wiremold or White Finish

las a wide applicat ion in industrial plants as a
 branch circuit feeder sislem, a multi-outlet whiring system to serve small motors, electric tools, etc., and is ideal for whiring infrared heating and drying units. Uso serves as a basis for the Wiremold Fluorescent Lighting Units.
300013 Base, . 0.40 -inch steel. Furnished in 10 -foot lengths, without couplings, 50 feet to a carton. Weight, per 100 feet, 80 pounds.
\o. 300013 (Channel)
per foot \$. 487
3000C Cover, . 0 10-inch steel. Furnished in 10-foot lengths, 50 feet to a carton. Weight, per 100 feet, 4.3 pounds.
No. 3000C (Cover) . . . . . . . . . . . . . . . . . . . . . . . per foot \$. 250
$\begin{array}{lllllllllll}\text { Wire No.................... } & 6 & 8 & 10 & 12 & 14 & 16 & 18 & 19\end{array}$
Single Conductor Capacity:
Type R or RH, *with
$\begin{array}{lllllll}\text { Devices in Place. . . } & 6 & 8 & 10 & 10 & 10\end{array}$

Type T, TW or IXU,
$\begin{array}{lllllll}* \text { with Devices in Place } & 8 & 10 & 10 & 10 & 10\end{array}$ without Devices.... $10 \quad 10 \quad 10 \quad 10 \quad 10 \quad 10 \quad 10 \dot{0} \dot{0} 10100$ Twisted Pair Capacity:

Type IR or IMI, with-
out Devices......... . . . . . . . . . . . 505050
*With standard tlush-mounted snap switches and attachmont plug receptacles of type not having pilot lights.

Prices slightly higher in nine Western States.

## No. 2000 Wiremold Raceway



Capacity: Type R or RII, T, TW or RU with devices: 3 No. 12;
 3 No. 14. Type R or RH, T, TW or RU without devices: 3 No. 12; 3 No. 14; 10 No. 16; 10 No. 18.

| No. | Descriotio | Per foot |
| :---: | :---: | :---: |
| 2000 | Blank Fïll- |  |
|  | \& Base | \$0.347 |
| 20013 | Channel | 178 |
| 2000C | Blank Cover | 16 |

No. 2000 Plugmold With Snapicoil (Wired With No. 12 Type Tw Conductors)


No. 20D30-50-ft. Snapicoil with 20 duplex 2 -wire black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ), wired $30^{\prime \prime}$ on centers. $10,5-\mathrm{ft}$. lengths each of 2000 B Base and 2000 C Holecut Cover, 20, 2000 WC Wire Clips and 10,2001 couplings. .... Each $\$ 41.90$

No. 20D30V -Same as 20 D 30 ; w/lvory outlets. Each.
$\$ 43.60$
No. 20D60-50-ft. Snapicoil with 10 Duplex, 2 -wire black outlets ( $15 \mathrm{~A}, 125 \mathrm{~J} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ) wired $60^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2000 B Base and 2000 C Holecut Cover, 10 , 2000WC Wire Clips, and 10, 2001 couplings. . . . Each $\$ 35.60$

No. 20D60V - Same as 20D60; w/lvory outlets. Each.
$\$ 35.50$
No. 20G30-50-ft. Snapicoil with 20 NEMA grounded black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V}$ ) wired $30^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2000 B Base and 2000 C Holecut Cover, 20, 2000WC Wire Clips. and 10,2001 couplings. . . Each $\$ 41.60$
No. 20 G 30 V -Same as 20 G 30 ; w/Ivory outlets. Each.
$\$ 43.60$
No. $20 \mathrm{G} 60-50-\mathrm{ft}$. Snapicoil with 10 NEMA Grounded black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V}$ ), wired $60^{\prime \prime}$ on centers, 10 , 5 - ft . lengths each of 2000 B Base and 2000 C Holecut Cover, 10 . 2000WC Wire Clips, and 10, 2001 couplings... . Each $\$ 35.50$

No. 20 G 60 V - Same as 20 G 60 ; w/lvory outlets. Each.
$\$ 36.40$
No. 20S30-50-ft. Snapicoil with 20 duplex, 3 -wire blach outlets ( $15 \mathrm{~A}, 125 \mathrm{~V}: 10 \mathrm{~A}, 250 \mathrm{~V}$ ), wired $30^{\prime \prime}$ on centers, 10 , $5-\mathrm{ft}$. lengths each of 2000 B Base and 2000C IHolecut Cover, 20, 2000WC Wire Clips, 10, 2001 couplings. .... Each $\$ 44.90$

No. 20S30V - Same as 20 S 30 ; w/Ivory outlets, Each $\$ 46.70$
No. 20S60-50-ft. Snapicoil with 10 duplex, 3 -wire black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ) wired $60^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2000 B Base and 2000C Holecut Cover, 10 , 2000WC Wire Clips. and 10,2001 couplings. . . . Each $\$ 38.70$

No. 20S60V -Same as 20 S 60 ; w/Ivory outlets. Each $\$ 39.60$

## No. 2000 Wired Plugmold

| Outlets |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Leth. Num. | Centers |  |  |  |
| $20 \mathrm{NDO}{ }^{\text {No }}+$ | Ft. ber | $\stackrel{\text { ln }}{3}$ | 2-Wire Type ${ }_{\text {Tuplex }}$ | $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A} .250 \mathrm{~V}$ | \$ 3.90 |
| 20D306 | 36 | 6 | 2-Wire Duplex | $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ | 5.20 |
| 20D606 | 612 |  | 2-Wire Duplex | 15A,125V;10A,250V | 10.50 |
| 20 D 618 | 64 |  | 2-Wire Duplex | 15A.125V;10A.250V | 6.60 |
| 20 G 306 | 3 | 6 | NEMA Grounded | 15 A .125 V | 5.80 |
| 20G509 | 56 |  | NEMA Grounded | 15A.125V | 6.90 |
| 20GV509 | 56 | 9 | NEMA Grounded | 15A,125V | 8.20 |
| 20G606 | $6 \quad 12$ | 6 | NEMA Grounded | 15A.125V | 10.50 |
| 20G618 | 64 | 18 | NEMA Grounded | 15A.125V | 6.60 |
| 205618 | 6 | 18 | 3-Wire Duplex | 15A,125V:10A, 250 V | 7.00 |
| Note: All ontlets black except 201)103 and 20GV 509 which are ivory. 2000 Base not furnished. |  |  |  |  |  |

## No. 2200 Wiremold Raceway



Capacity: Type R or RII with devices: 4 No. 8; 6 No. $10 ; 10$ No. 12; 10 No. 14 Type T, TW, or RU with devices: 3 No. 6; 7 No. 8: 10 No. $10 ; 10$ No. 12: 10 No. 14.

Type T, TW, or 13 L with devices when $2217^{\circ} \mathrm{T}^{\circ} \mathrm{C}$ is Used as through fitting: 4 No. 8: 6 No. 10; 8 No. 12: 10 No. 14.
2200 No. Blank Fill-In Cover andid Base Description
Per Foot
$\$ 0.56$
220013 Channel....
302

## No. 2200 Plugmold Baseboard With Snapicoil

 (Wired With No, 12 Type TW Conductors)

No. 22D30-50-ft. Snapicoil with 20 duplex, 2 -wire black outlets ( $15 \mathrm{~A}, 125 \mathrm{~J} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ) wired $30^{\prime \prime}$ on centers, 10,5 - ft . lengths each of 2200 B Base and 2200 C Holecut Cover, 20, 2200WC Wire and Device Clips, 10, 2201 couplings. Each.
$\$ 57.70$
No. 22D30 - Same as 22D30; w/I vory outlets. Each.
$\$ 59.50$
No. 22D60-50-ft. Snapicoil with 10 duplex, 2-wire blach outlets ( $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ) wired $60^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2200 B Base and 2200 C Itolecut Cover, 10 , 2200WC Wire and Device Clips, and 10, 2201 couplings.
Each.
$\$ 51.40$
No. 22D60V-Same as 22D60; w/I vory outlets.
Each. . 22 G 30 -............................... Snapicoil with 20 NEMA grounded black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V}$ ) wired $30^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2200 B Base and 2200 C Holecut Cover, 20, 2200 WC Wire and Device Clips and 10,2201 couplings. . Each $\$ 57.50$

No. 22 G 30 V -Same as 22 G 30 ; w/Ivory outlets.
Each.
. $\$ 59.40$
No. 22 G 60 -50-ft. Snapicoil with 10 N $\dot{E} \dot{M} A$ grounded black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V}$ ) wired $60^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2200 B Base and 2200 C Holecut Cover, 10 , 2200 WC Wire and Device Clips, and 10, 2201 couplings. . Each $\$ 51.30$ No. 22G60 - Same as 22G60; w/lvory outlets. Each.
\$52.20
No. 22:30-50-ft. Snapicoil with 20 duplex 3 -wire black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ), wired $30^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. longths each of 2200 B Base and 2200 C Holecut Cover, 20, 2200WC Wire and Device Clips, and 10, 2201 couplings. Vach.
$\$ 60.80$
No. 22:30V-Same as $22530 ;$ w/I Vory outlets Each $\$ 62.50$
No. 22: $60-50-\mathrm{ft}$. Snapicoil with 10 duplex 3 -wire black outlets ( $15 \mathrm{~A}, 125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ ), wired $60^{\prime \prime}$ on centers, $10,5-\mathrm{ft}$. lengths each of 2200 B Base and 2200 C Holecut Cover, 10, 2200WC Wire and Device Clips and 10, 2201 couplings. Each.
. $\$ 54.50$
No. 22S60V-Same as 22 S 60 ; w/Ivory outlets. Each $\$ 55.40$
No. 2200 Plugmold Baseboard Fittings



Note: Other 2200 fittings available, contact GilAYlBAll.

# Fittings for Wiremold Surface Wiring Systems 

## Standard Wiremold Finish

Listed by Underwriters' Laboratories, Inc.

## Flexible Sections

For getting around offsets, side bends, twisted turns, curved surfaces and other difficult situations.
Wiremold System

| No | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. | 200F | 5700F | 5700F | 1000F |
| Length, inches | 18 | 18 | 18 | 18 |
| Std. Pkg. | 10 | 10 | 10 | 10 |
| Wt. Lhs., | $31 / 2$ | 53/4 | $53 / 4$ | 13 |
| Per 100 | \$217.30 | \$288.80 | \$288.80 | \$372.60 |


| $\substack{\text { No. 201 } \\ \text { Coupling }}$ | No. 202 <br> Bushing | No. 203 <br> Clip |
| :---: | :---: | :---: |
| Couplings |  |  |

For joining and supporting lengths of Wiremold. One coupling furnished with each length of raceway.

| Wiremold Sys | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. | 201 | 5701 | 5701 | 1001 |
| Std. Pk | 100 | 200 | 200 | 100 |
| Wt. Lbs., Std. | $3 / 4$ | 3 | 3 | $63 / 4$ |
| Per 100. | \$3.00 | \$3.20 | \$3. | \$9. |

## Bushings

Protect wires from abrasion.

| Wir | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. | 202 | 502 | 702 | 1002 |
| Std. Pkg | 200 | 200 | 200 | 40 |
| Wt. Lbs., S | 1/2 | 1/2 | $3 / 4$ | 1/2 |
| Per 100. | \$2.00 | \$2.60 | \$2.80 | 16.8 |

## Supporting Clips

For supporting Iengths of Wiremold.

| Wiremold System N | 200 | 500 | 700 | 10 |
| :---: | :---: | :---: | :---: | :---: |
| No. | 203 | 5703 | 5703 | 1003 |
| Length, inches | 21/2 | 21/2 | 21/2 | $21 / 2$ |
| Std. Pkg. | 200 | 500 | 500 | 100 |
| Wt. Lbs., S | 13/4 | 121/4 | 121/4 | 43/4 |
| Per 100. | \$3.70 | \$5.20 | \$5.20 | 12.4 |



No. 205 Strap


No. 504
No. 504
Strap


No. 1005 Strap

## Straps

| Wiremold System No | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | 504 | 704 | 1004 |
| Std. Pkg. |  | 500 | 200 | 100 |
| Wt. Lbs., Std. Pkg. |  | 71/2 | 41/4 | 45/8 |
| Per 100. |  | \$2.60 | \$4.00 | \$18.00 |
| No. | 205 |  |  | 1005 |
| Std. Pkg | 200 |  |  | 100 |
| Wt. Lbs., Std. Pkg | 1 |  |  | $31 / 2$ |
| Per 100. | \$2.00 |  |  | \$18.50 |


|  | Connection Covers |  |  |
| :---: | :---: | :---: | :---: |
| No. | 206 | 506 | 706 |
| Std. Pkg. | 200 | 200 | 200 |
| Wt. Lbs., Std. Pkg. | 5/8 | 13/4 | 2 |
| Per 100. | \$4.40 | \$2.60 | \$4.00 |

Prices slightly higher in nine Western States.


No. 5708 Fixture Hook


No. 1009 Ground Clamp


No. 211
$90^{\circ}$ Eibow

## Fixture Hooks

For supporting lighting fixtures.

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | 5708 | 5708 |  |
| Std. Pkg |  | 20 | 20 |  |
| Wt. Lbs., Std. Pkg |  | 11/2 | 11/2 |  |
| Per 100. |  | \$48.20 | \$48.20 |  |

## Ground Clamps

Required when system is not otherwise grounded.

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | 5709 | 5709 | 1009 |
| Std. Pkg. |  | 20 | 20 | 10 |
| Wt. Lbs., Std. Pkg |  |  |  |  |
| Per 100.. |  | \$52.3 | 52 | 9 |

## $90^{\circ}$ Flat Elbows

For right angle turns on same surface.

| Wiremold System No.. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. | 211 | 511 | 711 | 1011 |
| Length, without |  |  |  |  |
| Std. Pkg. | 50 | 100 | 100 | 10 |
| Wt. Lbs., Std. Pkg | 21/8 | 141/2 | 153/4 |  |
| Per 100. | \$32.00 | \$27.80 | \$30.00 | \$99.70 |



No. 211RH


No. $5124^{\circ}$
Flat Elbow


No. 211LH

## Internal Twisted Elbows

For $90^{\circ}$ twist with $90^{\circ}$ turn. Right hand or left hand, suffix RH or LH to number.

Wiremold System No.. . $200 \quad 500 \quad 700 \quad 1000$
No...................... 211月1I 5711RH 57111RII 1011RH

No..................... 211LII 5711LH 5711LII 1011LH
Length, base each leg
$\begin{array}{lllll}\text { without tongue, in.... } & 2 & 21 / 2 & 21 / 2 & 21 / 8 \& 31 / 4\end{array}$ Sid. Pkg..

| 2 | $21 / 2$ | $21 / 2$ | $21 / 8831 / 4$ |
| :---: | :---: | :---: | :---: |
| 20 | 50 | 50 | 4 |
| $11 / 2$ | $91 / 4$ | $91 / 4$ | $21 / 4$ |
| $\$ 48.50$ | $\$ 68.70$ | $\$ 68.70$ | $\$ 208.60$ |

$45^{\circ}$ Flat Elbows
For diagonal turns on same surface.

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | 512 | 712 |  |
| Length, base without |  |  |  |  |
| Std. Pkg.. |  | 20 | 20 |  |
| Wt. Lbs., Std. Pkg. |  | 11/2 | $13 / 4$ |  |
| Per 100 |  | \$44.60 | \$49.00 |  |

Prices slightly higher in nine Western States.

# Fittings for Wiremold Surface Wiring Systems 

## Standard Wiremold Finish



## Adjustable Flat Elbows

For bends $.36^{\circ}$ to $128^{\circ}$

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No................... .... .... .... 1013 |  |  |  |  |
| Length, base each leg without tongue, in. |  |  |  | 25/8 |
| Std. Pkg... |  |  |  | 1 |
| Wt. Lbs., Std. Pkg. |  |  |  | 11170 |
| Per 100. |  |  |  | \$117.60 |

## Pull Boxes

For use on straight runs where pull box is required.

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No.. | 214 |  |  |  |
| Length, In. | 5 | $\ldots$ |  |  |
| Std. Pkg. | 20 |  |  |  |
| Wt. Lbs., Std. Pkg. | $11 / 2$ |  |  |  |

## Tees

For branches at right angles

| Wiremold System No. | 500 | 700 |
| :---: | :---: | :---: |
| No. | 5715 | 5715 |
| length, Width, Depth, in. | $33 / 4 \times 13 / 4 \times 7 / 8$ | $33 / 4 \times 13 / 4 \times 7 / 8$ |
| Std. Pkg | 20 | 20 |
| Wt. Llis., Std. Pkg | 51/4 | 51/4 |
| Per 100. | \$62.90 | \$62.90 |



No. 217 Internal Elbow


No. 1017 Internal Elbow


No. 5717A
Pull Elbow

## Internal Elbows

For surfaces at right angles

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| lo................. 217Length, base eachleg |  |  |  |  |
| Length, base each leg without tongue, in. | 3 | 216 | 228 | $41 / 4 \times 51 / 4$ |
| Length of tongue, in. | 1/2 | $1 / 2$ | 12 |  |
| Std. l'kg. | 50 | 100 | 100 | 6 |
| Wt. Lhs., Std. Pkg | 5 | 181/20 | 201/2 | 15/8 |
| Per 100. | \$49.20 | \$36.90 | \$39.50 | \$137.60 |

## Internal Pull Elbows

| Wiremold System No. | 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: | :---: |
| No.................. .... 5717A 5717A |  |  |  |  |
| Length, base each leg without tongue, in. | $\ldots$ | $51 / 2$ | 51/2 |  |
| Std. Pkg.. |  | 10 | 10 |  |
| Wt. Lbs., Std. P'kg |  | 15/8 | 15/8 |  |
| Per 100....... |  | \$120.00 | \$120.00 |  |

Prices slightly higher in nine Western States.


Fittings for Nos. $\mathbf{5 0 0}$ and $\mathbf{7 0 0}$ Series Wiremold


| No. | Description | std. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5719 | $\begin{aligned} & \text { Corner Box, } 21 / 2^{\prime \prime} \mathrm{L}, 23 / 8^{\prime \prime} \mathrm{W} \text {, } \\ & 21 / 2^{\prime \prime} \mathrm{D} \end{aligned}$ | 20 | 8 | \$ 105.90 |
| 5719D | $\begin{aligned} & \text { Corner } 130 x, \text { M/10" L. } 21 / 2^{\prime \prime} \text { W. } \\ & 11 / 4^{\prime \prime} \text { D..................... } \end{aligned}$ | 20 | $73 / 4$ | 79.60 |
| 5721 | Utility Box, $3^{\prime \prime}$ Diamı... | 10 | 11 | 87.50 |
| 5725 | Rereptacle Base, $3^{\prime \prime}$ Diam. with Pluted lling 660 watts, 2.00 V . | 20 | 7 | 183.20 |
| 5726 | Keyless Receptacle, $3^{\prime \prime}$ Diam. with Shade Holder "Thread 660 Watts, 2.50 Volts | 20 | $73 / 4$ | 199.80 |

To go from 500 fittings to 200 Wiremold, use 289.
To go from No. 200 Wiremold to all 5700 fittings, except 5732 , use 289 A .

To go from 1000 fittings to 500 or 700 Wiremold, use 1089.
To go from 1500 Pancake Wiremold to 200, 500, or 700 Wiremold, use 1517A.

To go from No. 1900 Plugmold to 200 Wiremold, use 1912, 1989 A , or 1989 E .
To go from 1900 Plugmold to 500 Wiremold, use 1989.
To go from 2100 Plugmold to 500 or 700 Wiremold, use 217.

Prices slightly higher in nine Western States.

# Fittings for Wiremold Surface Wiring Systems 

# Standard Wiremold Finish 

Listed by Underwriters' Laboratories, Inc.

Fittings for Nos. $\mathbf{5 0 0}$ and $\mathbf{7 0 0}$ Series Wiremold

$\begin{array}{ccc}\text { Std. } & \text { WL., Lhs. } & \text { Por } \\ \text { PkI. } & \text { Std. Pkg. } & 100 \\ 40 & 131 / 8 & \$ 199.00\end{array}$


No. 5728B

Plug Receptacle-Bakelite Device 15 Amp., 125 Volt; 10 Amp., 250 Volt


No. 5731 \& No. 5736


No. 5734 Rox


No. 5734A Box


No. 5732 Box

| No. | Description | $\begin{gathered} \text { stid. } \\ \text { Pryg. } \end{gathered}$ | $W_{C L},$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5728B | S.P. Switch with Box 10A, 125 V., $5 \mathrm{~A}, 250 \mathrm{~V}$. | 10 | 41/2 | \$236.00 |
| 5731 | Blank Cover, $23 / 8^{\prime \prime}$ Diam. for Nos. 57:32 \& 5733 | 50 | 3/4 | 29.10 |
| 5732 | Outlet Box, 21/2" Dian | 20 | $41 / 2$ | 103.50 |
| 5733 | Outlet Box, $3^{\prime \prime}$ Diam. ${ }^{16}$ | 20 | 5 | 100.40 |
| 5733G | Outlet ISox, $3^{\prime \prime}$ Diam. $1^{19} 932 \mathrm{D}$ | 10 | $31 / 4$ | 122.30 |
| 34 | Blank Extension Box 43/4 Diam.. | 20 |  | 131.80 |
| 34A | Utility Box, $43 / 4{ }^{\prime \prime}$ Dian | 20 | 121/2 | 128.00 |
| 析 | Blank Cover, $\mathbb{1}_{1 \frac{3}{6}{ }^{\prime \prime}}$ Diam. for Nos. $5735,5737 \Lambda, 5738 \Lambda$, $5739,5739 \mathrm{~A}, 1035,1039$ | 100 | 18 | 37.90 |

Fittings for 200, 500, 700, $\mathbf{1 0 0 0}$ Series Wiremold


No. 228 Box Adjustable


No. 5728 Box Junction Boxes
Wiremold System No....

| 200 | 500 | 700 | 1000 |
| :---: | :---: | :---: | :---: |
| 228 | 5728 | 5728 | 1028 |
| $21 / 2 \times 3 / 4 \times$ |  |  | $45 / 8 \times 27 / 8 \times$ |
| $7 / 8$ | $41 / 4 \times 15 / 8 \times 1 \frac{3}{32}$ | $13 / 8$ |  |
| . | 20 | 20 | 10 |
| - | $21 / 8$ | $61 / 2$ | $61 / 2$ |
| - | $71 / 2$ |  |  |
| . $\$ 91.10$ | $\$ 98.00$ | $\$ 98.00$ | $\$ 165.10$ |

Fittings for 200, 500, 700, 1000 Series Wiremold


| 240 | S.P. Switch with Box | 40 | 11 | \$202.00 |
| :---: | :---: | :---: | :---: | :---: |
| 240B | 3-Way Nwitch with Box 10^, 12.5 V.; 5A, 250 V........... | 10 | 11 | 214.30 |
| 5740 | S.P. Switch with Box 10^., 125 V.; $5 \mathrm{~A} ., 250 \mathrm{~V}$. | 10 | 203/4 | 224.00 |
| 5740 B | 3-Way Switch \& Box, 10A., 125 V., 5 A., 250 V. | 40 | 203/4 | 242.00 |
| 5741 | Switch and Theceptacle I | 20 | 11 | 130.80 |
| 242 | Utility Hox, $31 /{ }^{\prime \prime} \mathrm{L}, 15 / 8^{\prime \prime} \mathrm{W}$, $7 / 8^{\prime \prime}$ D. | 20 | $33 / 4$ | 101.90 |
| 243 | Duplex Receptacle 15A., $125 \mathrm{~V} . ;$ $10 \mathrm{~A} ., 250 \mathrm{~V}$. | 10 | 81/2 | 119.40 |
| 5743 | Duplex Receptacle and Box 15 A., 125 V.; 10 A., 250 V... | 40 | 201/2 | 178.50 |
| 5743G | NEMA Grounded Receptacle 15A., 125 V. | 40 | 201/2 | 319.40 |
| 5744 | Extra Deep Switch and Receptade Box. 1-gang....... | 20 | 183/4 | 207.70 |
| 5744 S | Deep Switch and Receptacle Box, l-Gang (Can be furnished up to 12 -Gang on special order.) | 20 | 153/4 | 221.70 |
| 5745 | Combination Switch and Receptacle Box | 10 | $253 / 4$ | 121.80 |

$\dagger 5700$ series numbers are for either 500 or 700 Wiremold.
Prices slightly higher in nine Western States.

# Fittings for Wiremold Surface Wiring Systems 

Standard Wiremold Finish<br>Listed by Underwriters' Laboratories, Inc.

Fittings for 200, 500, 700, 1000 Series Wiremold


No. 5747 Box

| No. | Oescripition | $\begin{gathered} \text { spld. } \\ \text { Pkg. } \end{gathered}$ | Wt. LDs. Std. Phg | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 5747 | Shallow Switch and Receptacle Box, 1-Gang | 10 | 221/2 | \$ 102.50 |
| 5748 | Switch and Receptacle Box, I-Gang. | 10 | 253/4 | 111.60 |
| 1048 | Switch and Receptacle Box 1-Gang. | 10 | 73/4 | 197.30 |
| 5748S | Shallow lieceptacle Box. | 10 | 171/4 | 93.90 |
| 5749 | Switch and Receptacle Box | 10 | 61/4 | 193.30 |



No. 251 Adapter


| 5780 | Special Nipple with $1 / 2^{\prime \prime}$ Locknut | 20 | 11/4 | \$ 68.40 |
| :---: | :---: | :---: | :---: | :---: |
| 5781 | Box Conneetor $1 / 2^{\prime \prime}$ Male | 100 | $43 / 4$ | 34.30 |
| 5781A | Box Connector 3/4" Male. | 20 | 21/8 | 73.90 |
| 5782 | Conduit Connector $1 / 2^{\prime \prime}$ Female | 50 | $41 / 4$ | 41.40 |
| 5782A | Conduit Connector 3/4" Female | 20 | 23/4 | 65.70 |
| 1082 | Conduit Connector 1" Female. | 10 | 4 | 226.20 |
| 5783 | Elbow Box Connector $1 / 2^{\prime \prime}$ Male, $21 / 8^{\prime \prime}$ L, $11 / 4^{\prime \prime}$ W. | 20 | 21/2 | 86.40 |

$\dagger 5700$ series numbers are for either 500 or 700 wiremold.
Prices slightly higher in nine Western States.


Screws: No. 200 Fittings use No. 6 flat head screws except No. 205 which requires No. 6 round head screws. No. 500, 700 , 1000 Fittings use No. 8 flat head screws except on Nos. $50.4,704,1004$ and 1005 which require No. 8 round head.

Fittings for 1500 and 2600 Pancake Wiremold


Prices slightly higher in nine Western States.

Fittings for Wiremold Surface Wiring Systems

## Standard Wiremold Finish

Listed by Underwriters＇Laboratories，Inc．

Fittings for 1500 and 2600 Pancake Wiremold
 Flat Elbow


No． 1517 Elbow



No．1517A Adapter Fitting

| Flat Elbows |  |  |  |
| :---: | :---: | :---: | :---: |
| Wiremold System No．． |  | 1500 | 2600 |
| No． |  | 1511 | 2611 |
| length，each leg，ln． |  | 25／8 | $25 / 8$ |
| Sld．Pkg |  | 20 | 5 |
| Wt．Libs．Std．Pkg |  | $31 / 4$ |  |
| Per 100． |  | \＄49．10 | \＄122．90 |


| Internal Elbows |  |  |
| :---: | :---: | :---: |
| Wiremold System No | 1500 | 2600 |
| No． | 1517 | 2617＇T |
| Iength ol legs，In | $21 / 2$ | $23 / 4$ \＆ $2^{7 / 32}$ |
| Std．Phg． | 20 | 20 |
| Wt．LIs．Std．Pkg | 4 | 7 |
| Per 100 | \＄44．20 | \＄131．50 |


| No． | Description | Sid． Pkg． | Wt．，Lbs． Std．PkE． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1517A | Adapter litting | 20 | 31／8 | \＄59．30 |
| 1518 | External Vilhow．Each leg |  |  |  |
|  |  |  |  |  |



No． 1524 Telephone Outlet



No． 1528

Telephone Outlets


Prices slightly higher in nine Western States．
Fittings for 1500 and 2600 Series Wiremold


No．1542A

| No． | Descriptiont | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt．，Lhs． <br> Std．Pkg． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1542A | Narrow Junction Box，1／2－ in．female bushing． $31 / 4-$ in．L．， $1^{21 / 32}$－in．W．， $13 / 16^{-i n}$ ． II．． | 20 | 41／2 | \＄102．50 |
| 1542B | Base for Floor Receptacle， $3 / 4$－in．Female Bushing 43／16－in．Dia．115／32－in．II ．．． | 10 | $73 / 4$ | 290.00 |



No． 1542 B Base


No．1542D Junction Box


No．1543L


No．1542G


No．1543L

## Junction Boxes

| Wiremold System No．． |  | 1500 | 2600 |
| :---: | :---: | :---: | :---: |
| No． |  | 1542D | 2642D |
| Diameter，In． |  | 1 | 5 |
| Ileight，In． |  | 23／32 | 1 |
| Std．Pkg． |  | 20 | 10 |
| Wt．Lbs．，Std．Pkg |  | 7 | 6 |
| ler 100. |  | \＄87．90 | \＄154．60 |
| No．Description | $\underset{\text { Pkg. }}{\substack{\text { Std. } \\ \hline}}$ | Wt．，Lbs． <br> Std．Phg． | $\begin{aligned} & \text { Pep } \\ & 100 \end{aligned}$ |
| $\begin{gathered} \text { 1542G Narrow Junction } 13 \text { ox (for } \\ \text { teleplone), } 31 / 4-\mathrm{in} . \mathrm{L} . \\ \\ 1^{21 / 32}-\mathrm{in} . \text { W., } 111 / 16-\mathrm{in} .11 . . \end{gathered}$ | 20 | 41／4 | \＄115．10 |

## Duplex Receptacles

| No． | $\begin{aligned} & \text { Plug } \\ & 1543 \mathrm{~L} \end{aligned}$ | Polarized 3．Wire 1543AL | NEMA Grounded 1543GL |
| :---: | :---: | :---: | :---: |
| Rating． | $15 \mathrm{~A} .125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V}$ | 15A，125V；10A，250V | $15 \mathrm{~A}, 125 \mathrm{~V}$ |
| Dimen．In． | 51／66 L． $3_{1}^{16} \mathbf{W}$ W． | $51 / 16 \mathrm{~L}$ L． 31 亿6 | 51，亿6．${ }^{\text {L }}$ 31㿟 |
|  | $15 / 11$. | W．${ }^{5} / 16 \mathrm{II}$ ． | W． $1^{5}$ 价 11. |
| Std．I＇kg．．． | 20 | 10 | 20 |
| Wt．Lhs．，Std．Pkg． | 15\％／4 | $88 / 4$ | 16 |
| Per 100. | \＄197． 20 | \＄542．40 | \＄280． 30 |

Priees slightly higher in nine Western States．

## Fittings for Wiremold Surface Wiring Systems

## Standard Wiremold Finish

Listed by Underwriters' Laboratories, Inc.
Fittings for $\mathbf{1 5 0 0}$ and $\mathbf{2 6 0 0}$ Series Wiremold


| No. | Description | Std. Pkg. | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Std.' Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1546A | Single Receptacle Box, 51/16-in. L. 31/16-in. W., 15/16 in. D. | 10 | 61/2 | \$147.60 |
| 1546B | Duplex Receptacle Box 51/16-in. L. $31 / 16-\mathrm{in}$. W. $15 / 16$ in. D. | 20 | 13 | 129.20 |
| 1546T | Telephone Outlet Box, $5 \frac{1}{16}$ in. L. $31 / 16$-in. W., $15 / 16 \mathrm{in}$. D | 10 | 71/2 | 204.10 |
| 1582'Y | B-Station 'lubing Connector (for telephone). | 200 | 23 | 48.70 |
| 1585 | $\begin{aligned} & \text { Combination Connector, } \\ & 31 / 4 \text {-in. L. } 121 / 32 \text {-in. } \quad \text { W. } \\ & 13 / 4 \text {-in. D.............. } \end{aligned}$ | 20 | $11 / 2$ | 50.40 |

## Connectors (to Florduct)

| Wiremold System No. | 1500 | 2600 |
| :---: | :---: | :---: |
| No. . . . . . . . . . . . | 1599 | 2699 |
| Std. Pkg. | 10 | 10 |
| Wt. Lhs., Std. Pkg. | 11/4 | 21/2 |
| Per 100 | \$40.00 | \$30.60 |

Fittings for 1900, 2100, and $\mathbf{3 0 0 0}$ Series Wiremold


No. 1585 Combination
Connector

-

# Fittings For Wiremold Wiring Systems 

Standard Wiremold Finish

Listed by Underwriters' Laboratories, Inc.
Fittings for 1900, 2100 and $\mathbf{3 0 0 0}$ Series Wiremold


No. 1910A
End Fitting


No. 1910B
End Fitting


End Connectors (to $1 / 2$-in. Conduit)
Wiremold System No. $1900 \quad 2000 \quad 2100 \quad 3000$ No...................1910A 2010A 2110A 3010A 3010C* Std. Phg............ $20 \quad 10 \quad 20 \quad 20 \quad 5$ Wt. Llis., Std. Pkg... $4 \quad 13 / 4 \quad 3 \quad 6 \quad 2$ Per $100 . \ldots . . . . . . .$. *To 1-in. Conduit.

| Blank End Fittings |  |  |  |
| :---: | :---: | :---: | :---: |
| Wiremold System No. 1900 | 2000 | 2100 | 3000 |
| No. . . . . . . . . . . . . . 191013 | 20101 | 2110B | 3010B |
| Std. Pkg........... 20 | 20 | 20 | 20 |
| Wt. Lbs., Std. Pkg... 3/8 | 1/2 | $3 / 4$ | ${ }_{2}^{2}$ |
| Per 100. . . . . . . . . . \$12.40 | \$13.60 | \$18.60 | \$31.50 |



No. 1911


No. 1914C


No. 1914A


No. 2014E

Flat Elbows

| Wiremold System No. 1900 | 2000 | 2100 | 3000 |
| :---: | :---: | :---: | :---: |
| Vo. . . . . . . . . . . . . 1911 | 2011 | 2111 | 3011 |
| Length of Legs, Base. $31 / 4$-in. | 21/2-in.-29/16-in. | 27/6-in. | 53/8-in. |
| Length of Legs, Cover 2-in. |  |  |  |
| Std. Pkg. . ........ 10 | 10 | 20 | 5 |
| Wt. Lbs., Std. Pkg... 17/8 | 2 | 41/4 | $41 / 2$ |
| Per 100............ $\mathbf{\$ 8 3 . 6 0}$ | \$64.10 | \$66.70 | \$195.30 |


| No. | Dessriation | $\begin{gathered} \text { std. } \\ \text { Pef } \end{gathered}$ | WI, Lbs Std. Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 2014 | Splice Cover, 6-in. long. | 5 | $3 / 4$ | \$24.70 |
| 1914A | Connector Fitting, 6-in. long. Cover 7 -in. long. . . . . . . . | 20 | 53/4 | 113.30 |
| 1914C | Wall Box Comnector, 6-in. loug. Cover 7 -in. long.. | 8 | $31 / 4$ | 95.70 |
| 2014İ |  | 10 | 11/4 | 62.80 |

Prices slightly higher in nine Western States.

Fittings for 1900, 2100, $\mathbf{3 0 0 0}$ Series Wiremold


| Tees |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wiremold System No. | 1900 | 2000 | 2100 | 3000 |
| No. | 1915 | 2015 | 2115 | 3015 |
| Length | Buse 6-in. | 6 -ill. | 4-in. | $101 / 4 \mathrm{in}$. |
| Cover 7-in. |  |  |  |  |
| Width. |  | 23/4-in. |  |  |
| Std. Pkg. | 30 | 10 | 4 | 5 |
| Wt. Lbs., Std. Pkg... | 6 | $31 / 4$ | 11/4 | 81/2 |
| Per 100. | \$83.90 | \$95.90 | \$120.10 | \$343.10 |


| Internal Elbows |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wiremold System No. | 1900 | 2000 | 2100 | 3000 |
| No.. | 1917 | 2017 |  |  |
| Length of Legs, Base. 2 | 1/8,3516-in. | 2-in. | $\ldots$ |  |
| Length of Legs, Cover | 1-in. | 7/8-in. | $\ldots$ | $\ldots$ |
| Std. Pkg. | 20 | 20 | $\ldots$ |  |
| Wit. Lbs., Std. Pkg... | 3 | 41/4 |  |  |
| Per 100... | \$79.20 | \$72.70 |  |  |

Corner Couplings

| Wiremold System No. | 1900 | 2000 | 2100 | 3000 |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | 2017TC | 2117 TC | 3017TC |
| Std. Pkg |  | 20 | 20 | 4 |
| Wt. Lbs., Std. Pkg . . |  | $11 / 2$ | $31 / 4$ | 2 |
| Per 100. |  | \$16.30 | \$68.20 | \$89.00 |


| External Elbows |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wiremold System No. | 1900 | 2000 | 2100 | 3000 |
| No. | 1918 | 2018 |  |  |
| Length of Legs, Base. | 1/8,31/4-in. | 15/8-in. | .... |  |
| Length of Legs, Cover | $11 / 2-\mathrm{in}$. | $17 / 8$-in. | $\ldots$ |  |
| Std. Pkg. | 10 | 10 |  |  |
| Wt. Lhs., Std. Pkg... | $13 / 4$ | 21/4 |  |  |
| Per 100.. | \$84.60 | \$68.20 |  |  |


| External Corner Couplings |  |  |  |
| :---: | :---: | :---: | :---: |
| Wiremold System No. 1900 | 2000 | 2100 | 3000 |
| No. |  | 2118A | 3018A |
| Length of Legs, IBase. |  | 11/4-in. | 13/8, 13/4-in |
| Length of Legs, Cover |  | 3 -in. | $4-\mathrm{in}$. |
| Std. Pkg. |  | 20 | 4 |
| Wt. Lbs., Std. Pkg. |  | 5 | 3 |
| Per 100. |  | \$91.20 | \$134.20 |

Prices slightly higher in nine Western States.

# Fittings for Wiremold Surface Wiring Systems 

## Standard Wiremold Finish

Listed by Underwriters' Laboratories, Inc.

Fittings for 1900, 2100, 3000 Series Wiremold



No. 3020


No. 2127


No. 30205


No. 2121 Telephone Outlet


No. 1927 Receptacle


No. 3020A


No. 2126 Keyless Socket

| SId. <br> Pkg. | Wi. Lbs. <br> Std. Pkg. | Per <br> 100 |
| :--- | :--- | ---: |
| 10 | 1 | $\$ 27.40$ |
| 20 | $23 / 4$ | 55.90 |
| 20 | $21 / 2$ | 58.40 |
| 20 | $23 / 4$ | 58.40 |
| 20 | $11 / 2$ | 43.90 |
| 20 | 7 | 151.30 |

Plug Receptacles (15A, 125V; 10A, 250V)
Wiremold System No. $190020002100 \quad 3000$ No...

1927 1927V 2127 2127V
Length.
13/4-in.
231/32-int.
Std. Phg . . . . . . . .
Wt. Lbs., Std. Pkg. .
50

Per 100
Per 100............. $\$ 58.00 \$ 70.60$. . $\$ 79.70 \$ 88.30$.
10
$33 / 4$


No. 2127D


No. 2127G


No. 2127H

Lumiline Receptacle

| No. | Description | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs Std. Pkg. | $\begin{aligned} & \text { Pes } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2127 D | Lumiline Single Rec. 660 W , 250\. $11 / 2$-in. long . . . . . | 20 | 11/4 | \$ 97.90 |
| 2127G | NEMA Grounded Rec. 15A, 125 , . $2^{31 / 32}$-in. long. . | 40 | 4 | 102.90 |
| 212711 | Midget Twistlock Rec. 15A, $125 \mathrm{~V} ; 10 \mathrm{~A}, 250 \mathrm{~V} .31 / 4 \mathrm{in}$. long. | 20 | 4 | 281.50 |

Priees slightly higher in nine Western States.

Fittings for 1900, 2100, and $\mathbf{3 0 0 0}$ Series Wiremold


| No. | Description | Std. Pkg. | WI. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2141 | Switch and Receptacle Box 45/8-in. L. $-27 / 8$-in. W. $13 / 8-$ in. D. | 10 | 6 | \$127.40 |
| 1942 | Junction Box 31/4-in. L. 5/8in. W.-7/8-in. D. | 20 | 4 | 88.60 |
| 2144 | Extra Deep Switch and Receptacle Box. $45 / 8-\mathrm{in}$. L. 27/8-in. W.-23/4-in. D. . | 20 | 183/4 | 194.20 |

# Fittings for Wiremold Surface Wiring Systems 

Standard Wiremold Finish
Listed by Underwriters' Laboratories, Inc.

Fittings for 1900, 2100, 3000 Series Wiremold


No. 3046A


No. 3046 E


No.
$3046 A$
3046 B Duplex Receptacle Cover
3046C Tumbler Switch Cover 45/8-in. Iong..........
rface Device Cover Surface Inevice Cover screw' Type Sign Receptacle Cover, $45 / 8$-in. long. . . . . . . .......... coptacle..............
Condulet Device Cover b-in. long. ........... Cover $45 / 8$-in. long. . . .
Single Receptacle Cover $15 / 8$-in. long. Dia. of hole, 17/32-in. .
$10 \quad 2$
66.70
3046 KD Circuit Breaker IIOusing 6-in. long............. 61/2-in. long. . . . . . . . . .


No. 3046C


$10 \quad 2 \quad \$ 66.70$
10266.70
10266.70
$10 \quad 2 \quad 66.70$
$10 \quad 2 \quad 66.70$
$\begin{array}{lll}10 & 2 & 66.70\end{array}$
$\begin{array}{lll}10 & 2 & 66.70\end{array}$
$10 \quad 2 \quad 66.70$
$4 \quad 6 \quad 431.60$
$10 \quad 21 / 4$
85.40


No. 2151

No. 2051H or 2051VH

| 2151 | Flush Type Extension Adapter $45 / 8$-in. I. 27/8-in. W. $13 / 8-\mathrm{in}$. D. | 10 | 51/2 | \$133.80 |
| :---: | :---: | :---: | :---: | :---: |
| 2051 1 | Flush 'rype Adapter Wiremold Finish | 10 | $11 / 2$ | 110.40 |
| 2051才11 | Flush Trye Adapter White F 'inish $41 / 2$-in. L..$-11 / 2$-in. W. . . . . . . . | 10 | 11/2 | 117.30 |

Prices slightly higher in nine Western States.

Fittings for 1900, 2100, and $\mathbf{3 0 0 0}$ Series Wiremold



| Reducing Connectors |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wiremold System No | . 1900 | 2000 | 2100 | 3000 |
| No. | .1989E | 2089E | . . | 3089E |
| Std. Pkg. | 20 | 20 | . | 10 |
| W't. Llds., Std. Ikg. | 3/8 | 1/2 |  | $23 / 4$ |
| Per 100... | \$23.10 | \$15.50 |  | \$79.90 |
| 19891: 2100 to $200 ; 20891 \%-2000$ to $500 ; 3089 \mathrm{E}-3000$ to |  |  |  |  |
|  |  |  |  |  |


| No. 21211 \& 21212 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description |  | Wt., Lbs Std. Pkg. | $\begin{aligned} & \text { Por } \\ & 100 \end{aligned}$ |
| 21211 | Cover for 12-in. lumiline lamp | 10 | 13/8 | \$20.30 |
| 21212 | Cover for 18-in. Iumiline lamp | 10 | 21/4 | 42.40 |

## Wiremold Fluorescent Units <br> Listed by Underwriters' Laboratories, Inc.



Catalog numbers without letter X designate units equipped with one No. 2110A Eind Connector and one No. 2110 B Blank End Fïtting.

Catalog numbers with letter X designate units without end littings but equipped with one 21014 Coupling for extension use.

## Fluorescent Showcase Units

For One to Five 15-Watt Fluorescent Lamps

## „110-125 Volts, 60 Cycle, Low Power Factor

## 30

No. 21AR-13
Pearl Gray Finish. Reflecting Surface, White. Unit quantity, 1.

## No.

Description

21All-10 FS-2 starter. $3^{\prime \prime}$ leads in No. 2110 A at end. For one 15-watt T-8 lanipt. . $211 / 210 \quad 291 / 4 \$ 12.50$

21AIS-11 FE-2 starters. $3^{\prime \prime}$ leads in No. 2110 A at end. For two 15-watt T-8 lampst 411/2 $10 \quad 55$
23.60

21:IR-13 F's-2 starters. $3^{\prime \prime}$ leads in
No. 2110A at end. For three 1.7-watt'T-8 lampst $61 \frac{1}{2} \quad 3 \quad 251 / 434.70$
21A1R-14 Fs-2 starters. $3^{\prime \prime}$ leads in
No. 2110A at end. For
four 15-watt T-8 lampst $811 / 231311 / 4 \quad 46.20$
21AR-15 lis-2 starters. $3^{\prime \prime}$ leads in
No. 2110 A at end. For
five 15-watt T-8 lampst. $1011 / 2 \quad 3 \quad 421 / 2 \quad 55.90$
Two mounting clips furnished with 21A13-10 and 21AR-11; three with 21AR-13 and 21AR-14; four with 21AR15.
$\dagger$ Lamps not included.
*Also available for $110-12.0 \mathrm{~V}, 50$ cycle. Prices on application.

Prices slightly higher in nine Western States.

## Fluorescent Units

## For One to Five 15-Watt Fluorescent Lamps

 „110-125 Volts, $\mathbf{6 0}$ Cycle, Low Power Factor| White Finish 21A-11 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Oescription | $\begin{aligned} & \text { Over. } \\ & \text { all } \\ & \text { alt. } \\ & \text { gitn. } \end{aligned}$ | $\begin{gathered} \text { Unit } \\ \text { Quand. } \\ \text { Quity } \end{gathered}$ |  | WL. Lbs. std. Pkg. | Each |
| 21-6 | Combination pushbutton switch and starter. 6' cord and plug in $1 / 8^{\prime \prime}$ fiber hushing in No. 211013 Sperial. For one 15watt T-8 lampt | 21 | 1 | 10 | 24 | \$10.60 |
| 21A-9 | lis-2 starter. $6^{\prime}$ cord and plus in $1 / 8^{\prime \prime}$ fibor bushing in No. 211013 Sperial. For one 1:watt $\mathrm{T}-8$ lampt. | 20 | 1 | 10 | $233 / 4$ | 10.00 |
| $21 \mathrm{~A}-10$ | FS-2 starter. $3^{\prime \prime}$ leads in No. 21104 at end. For one 15-watt T-8 lampt ${ }^{\dagger}$ | 21112 | 1 |  | 23112 | 9.70 |
| $21 \mathrm{~A}-11$ | FS-2 startors. $3^{\prime \prime}$ leads in No. 21104 at end. F'or two l:-watt T-8 lampat | $111 / 2$ | 1 | 10 | 451/4 | 19.40 |
| $21:-13$ | lis-2 starters. $3^{\prime \prime}$ leads in No. 21104 at end. For three 15-watt'T-8 lampst | $611 / 2$ | 1 | 5 | 311/4 | 28.60 |
| $21.1-14$ | l's-2 starters. $3^{\prime \prime}$ leads in No. 2110A at end. For four 15-watt T-8 lamps $\dagger$ | 811⁄4 | 1 | 3 | 26112 | 37.60 |
| $21 \wedge-15$ | FS-2starters. $3^{\prime \prime}$ leads in No. 2110 A at end. For five 15-watt T-8 lampst. | 1011/2 | 1 | 3 | 331/4 | 47.10 |

'Two mounting clips furnished with 21A-6, 21A-9, 21A-10, $21 \mathrm{~A}-11$; three with $21 \mathrm{~A}-13$ and 21A-14; four with $21 \mathrm{~A}-15$.

## Aluminum Continuous Reflectors White Finish

| $\begin{aligned} & 21 \vdots-91 \\ & 21 \backslash-91: \end{aligned}$ |  |  |  |  |  | $\begin{array}{r}\text { Per } 100 \\ \hline 20250\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 Lamp IReflector |  | 5 | 10 | 6 |  |
|  | 1 Lamp Radleetor |  |  |  |  |  |
|  | for 21.-6 |  | 5 | 10 | 6 | 202.50 |
| 21 -901. | Repllactor Lind Cap |  |  |  |  |  |
|  | (ldft) ......... |  | 5 | 20 | 1/2 | 55.50 |
| 21才-9013 | Reflector End Cap $($ (right) |  |  |  |  |  |
|  | (right). | $\cdots$ | 5 | 20 | 1/2 | 55.50 |

l'rices slightly higher in nine Western States.

## Call Graybar FIRST For . . .



No. 600

## Wiremold Accessories

## Bender

For 200,500 , and 700 Wiremold. Use $1 / 2^{\prime \prime}$ pipe for stand. Pipe is not furnished. 1 in a standard package.

Standard package weight, $21 / 2 \mathrm{lhs}$.
No. 600.
.each $\$ 7.00$


Made for handling the unusual jol. Adjustable at many angles for cutting raceways. Ideal for mitering elbows.

1 in a standard pachage.
Standard package weight, $33 / 4$ pounds.
No. 610 each \$11.10

## Miter Box Guide Fingers

For replacement of worn guide fingers on No. 610 Miter Box. No. 611. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Per 100 \$92.40

## Hacksaw Blades

| No. | Dessription | $\begin{gathered} \text { stdd. } \\ \text { Prg. } \end{gathered}$ | Pagist 100 |
| :---: | :---: | :---: | :---: |
| 614 | Low Carbon Steel. | . 100 | \$39.70 |
| 614A | Shatterproof, high-sp in. long. 40 teeth per |  | 133.90 |

## Wire Pulley <br>  <br> No. 615

For guiding wires directly into end of 500 or 700 Wiremold.
1 in a standard package.
Standard pachage weight, $1 / 4$ pound.
No. 615
.cach
$\$ 3.50$

## Snake Leader

$6-\mathrm{in}$. long. For snaking conductors through 500,700 , and 1000 wiremold.

|  |  | Std. | List |
| :---: | :---: | :---: | :---: |
| No. | Dessription | kg. | ere 100 |
| 616 | Snake Leader | 100 | \$17.90 |

## Wiremold Accessories

 Canopy Cutter

No. 657
For cutting fluoreseent fixture canopies to take 500 or $\mathbf{3 0 0}$ Wiremold. Assures a perfectly fitted job. Specially hardened steel die and punch will give long service.

1 in a standard package. Standard package weight, 4 pounds.
No. 657.
. each \$43.20

## Wiremold Enamel

For occasional jobs where it is advisable to retouch tool marks and other minor abrasions. Furnished in pint cans.

1 can in a standard package. Standard package weight, 11/4 pounds.
No. WE.
Per 100 \$155. 40

-Price each. *Ounces. †Available on loan basis. Quantity prices on request.

National Electric "La-In'’ Metal Molding
Listed by Underwriters' Laboratories, Inc.


## No. 333

Neutral gray finish, base and capping, are formed to snap together, capping snaps over hase. Wires laid-in, not fished. 1 inch wide, 7 /6 inch high, 8 feet 4 inches long. 3 fibre wire retaining clips with each length.

## Capacity



No. 319
No. Description
319 Take-off Tee for branch molding runs. . . . . . . . or Tee. . . . . . . . . . . . . . . . . $90^{\circ}$ Flat Tee. . . . . . . . . . . . . . . .

| 6 | 8 | 10 | 12 | 14 |
| ---: | ---: | ---: | ---: | ---: |
| $\dot{2}$ | 2 | 3 | 6 | 7 |
|  | 3 | 6 | 8 | 9 |

8

Twisted Pair. . . 8
Cable......... Up to ${ }^{11 / 32^{\prime \prime}}$ Diam.
Cable......... Up to ${ }^{11 / 22^{\prime \prime} \text { Diam. }} \begin{aligned} & \text { Telephone: } \\ & \text { Packed } 12 \text { lengths, } 8 \text { feet } 4 \text { inches long; } 100 \text { feet in unit } \\ & \text { pachage; } 1000 \text { feet in standard package. Standard package }\end{aligned}$. packare; 1000 feet in standard package. Standard package
. Per 100 Feet $\$ 15.75$

## "La-In'" Metal Molding Fittings



## No. 380 Twist Ell-R or L

I/nit Pkg. - 1
Std. Pkg. - 20
No. 380R or L. ......Per $100 \$ 71.30$


No. 336


No. 337


No. 337-B

| 336 | $90^{\circ}$ Flat Elbow........ | 10 | 100 | 9 | $\$ 19.30$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 337 | $90^{\circ}$ Vxternal Eibow.... | 10 | 100 | 9 | 19.45 |
| $337 B$ | Cap for No. 337...... | 30 | 120 | 6 | 14.95 |



No. 338


No. 338-B

| 338 | $90^{\circ}$ Internal Eilbow | 10 | 100 | 8 | \$25.40 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33813 | Cap for Internal Eilbow |  |  |  |  |
|  | No. 338. | 30 | 120 | 5 | 19.55 |
| 437 | $15^{\circ}$ Flat Ehow | 5 | 100 | 8 | 31.00 |

## National Electric "La-In" Metal Molding Fittings

Listed by Underwriters' Laboratories, Inc.


No. 315


No. 316


No. 317

| No. | Description | Unit PkI. | Std. Pkg. | $\begin{aligned} & \text { wt. Lbs. } \\ & \text { Std. Pkg. } \end{aligned}$ | Unit Pkg Por 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 315 | 1/2-inch Conduit to mold- |  |  |  |  |
|  | ing devices adapter | 5 | 50 | 9 | \$41.85 |
| 316 | $90^{\circ} 1 / 2$ - inch Coupling |  |  |  |  |
| 317 | molding to Conduit..... | 5 | 100 | 241/2 | 55.20 |
|  | $90^{\circ} 1 / 2$-inch Angle Box |  |  |  |  |
|  | Connector | 5 | 100 | 161/2 | 55.20 |

## National Electric "La-In" Xtensionduct



No. 111
For extension wiring from existing convenience outlet. 2 -piece, base and capping. Neutral gray finish. Wires laid-in, capping suaps on.

## Capacity

Single Conductor

| Wire No. | 6 | 8 | 10 | 12 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2 |  |
| Type R or Ril. |  |  |  | 3 |  |

ype or F and and
3
Annunciator. . . . . . 10
Telephone:
Twisted Pair..... 4
Furnished in 5 -foot lengths. 100 feet in unit package. 1000 feet in standard package. Weight per 100 feet, 16 pounds.
No. 111....... . . . . . . . . . . . . . . . . . . . . . . Per 100 Feet $\$ 12.10$

## National Electric "La-In" Xtensionduct Fittings

Additional Interconnectable Fittings listed under 333 and 888 metal molding.


No. 100


No. 113
No. Description


No. 122
Unit Sid. Wh, Lbs. Unit Pkg. Pkg. Pkg. Std. Pkg. Per $100^{\circ}$
100 Low Potential Fibre Bushing.
For covering bell or signal wire where Xtensiondnct is used withont fittings. . . . . . . .
113 Adapter, Xtensionduct to 333
molding fittings. . ........... $10 \quad 100 \quad 2 \quad 18.40$
122 Cutting and Notching Gage.
$\begin{array}{llllll}\text { Xtensionduct only........... } 111 / 4 & 1 & \text { 2.50* }\end{array}$


No. 136


No. $13790^{\circ}$


No. $13890^{\circ}$
136 Flat Elbow
550
$2 \quad \$ 20.70$
$13790^{\circ}$ External IIlbow Cap. For use at outside corners. . . . . . .
$13890^{\circ}$ Internal Elbow Cap. For use at inside corners. . . . . . . .
*Each.
Quantity prices on request.
Single Conductor

Annuciator.
60
Telephone:
Twisted Pair.
12
Cable, up to two.
26 pair
Packed 12 lengilis, 8 feet 1 inches long, 100 feet in sealed corrugated container. Weight per 100 feet, 79 pounds.
No. 888
Per 100 Feet $\$ 27.10$

## National Electric "La-In" Metal Molding Fittings



No. 841


No. 854


No. 836

Unit Std. Wt.Lbs. Unit Pke. No. Description Pkg. Pkg. Std. Pkg. Pel 100
841 Wire retaining elip, 3 clips furnished free with each length of No. 888.
854 Coupling
$10 \quad 100 \quad 3$
$83690^{\circ}$ Flat Eibow...................... $10 \quad 50 \quad 171 / 2$
Quantity prices on request.

## National Electric "La-In"' Metal Molding Fittings

Listed by Underwriters' Laboratories, Inc.
Unit Pkg. 1 - Std. Pkg. 10.


No. 837


No. 838


No. 826



839 Utility Box 47/8-in. x $31 / 8$-in. x $13 / 8$-in. deep. Twistouts for 111, 333 and 388. Top, combination $1 / 2-\mathrm{in}$. conduit KO , and drop cord eyelet. Base, combination $1 / 2$ and 1 -in. conduit KO .
$71 / 2 \quad 106.40$
839-S One Gang Surface Switch and Receptacle $3 o x, 47 / 8$-in. x $31 / 8-\mathrm{in}$. x $13 / 4$-in. derep. Same twist outs and KO's as No. 839, except top
$71 / 2 \quad 125.95$
840 Distribution Box, $63 / 8$-in. x $63 / 8$-in. x $13 / 4$-in. deep. Twist outs for 111 and 333 and 888. Cover top has 2 pair 8-32 tapped holes $23 / 4$-in. centers, 1 pair $31 / 2$-in. conters. Base, five $1 / 2-i n$. conduit kO's

20
209.60

## No. 880 Twist Ell-R or L

Unit Pkg. - 1
Std. Pkg. - 20
Wt. Lbs. Std. Phg. - 8
No. 8801 or I. . . . . . . . Per $100 \$ 134.55$


## Combination Fittings

Douhle twistouts for Nos. 888 and 333 metal molding at each side and one at each end; $1 / 2$-inch knockout in one arm of base and combination $1 / 2$-inch and 1 -inch knockout in other arm.

Unit package, 1.
Standard package, 20.
Weight per standard package, $91 / 2$ pounds.

No. 876
. per $100 \quad \$ 86.00$
Quantity prices on request.


National Electric Metal Molding Fittings
For Xtensionduct and Metal Molding
Listed by Underwriters' Laboratories, Inc.


No. 440-X


No. 441


No. 369-X



No. 442

| $\begin{gathered} \text { Unit } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. Std. Pkg. | Unit Pkg Per $100^{\circ}$ |
| :---: | :---: | :---: | :---: |
| 1 | 10 | 8 | \$142.00 |
| 1 | 20 | 9 | 61.80 |

$1 \quad 10 \quad 61 / 2 \quad 143.00$ 110


No. 365-X

$20 \quad 9$
61.80

365-X Blank Cover, 4 -inch diameter, combination 1/2inch conduit KO and dron cord eyelet. For use with 362, 365, 365-A,

Description
441 One Gang Switch and Receptacle Box Adapter, $17 / 8 \quad x \quad 31 / 8 \quad x \quad 3 / 4$-inches deep, 1 double twistouls.
442^ Two Gang Switch and Receptacle Box Adapter, $17 / 8 \times 5 \times 3 / 4$-inches deep,


No. 2180
355 Ground Clamp.......... 369-X Open Work Coupling. . .
406 Combination Connector, $1 / 2$-ineh conduit KO in end and bottom, furnished with chase nipple and $1 / 2$-inch locknut.....
2180 Straight Box Connector, molding to $1 / 2$-inch conduit KO , or to $1 / 2$-inch conduit coupling.

No. 406

$\$ 32.20$

| 5 | 20 |
| :--- | :--- |
| 5 | 20 |



No. 352-F


No. 357


No. 323

352-F Baseboard Junction Box. For branch from top to face of baseboard. Opening for 333 and elbow cap

1
Keyless Heceptacle. $21 / 2$ inch 600 -watt. slips over molding base, secured by set screw bakelite liner for high wattage lamps. Threaded for Uno shade holder.
$\begin{array}{lll}5 & 50 & 18\end{array}$
115.00

323 Joint cap............... $50 \quad 200 \quad 4 \quad 4.30$
$\triangle$ Can be furnished up to six-gang.
$\ddagger$ 'wo Gang Surface Switch and Receptacle Box, 47/8 x 5inches, 8 double twistouts.

Quantity prices on request.

National Electric Surfaceduct


No. 1700
Conforms to Federal 's' Laboratories, Inc.
Specification $W-R-32$.

Neutral Gray Finish. Two pieces, hase and capping. Capping secured in place by bridges, 4 of which are furnished with each length. $1 / 2$ - and $3 / 4$-inch knochouts and mounting holes in base.

## Capacity

Single Conductor:

| Wire No................ | 6 | 8 | 10 | 12 | 14 |
| :--- | :--- | ---: | ---: | ---: | ---: |
| With or Without Devices. . . | 10 | 10 | 10 | 10 | 10 |

Packed 5 lengths, 10 feet long ( 50 ft .) in sealed corrugated container. Package weight, 59 pounds.
Per 100 feet
$\$ 45.10$

National Electric Surfaceduct Fittings



No. 1790


No. 1736

1790 Hanger. . . . . . . . . . . . . . . . . . . 22
$173690^{\circ}$ Flat Ellow. Use coupling to connect.

1108
115.80

Quantity prices on request.
National Electric Surfaceduct Fittings


No. 1737


No. 1738


No. 1780

| ${ }_{1737}^{\text {No. }}$ | Description | Unit Prit | Std. <br> Pkg. | $\begin{aligned} & \text { wti. Los. } \\ & \text { sti. Phe. } \end{aligned}$ | Unit Pkg. Per 100 Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pxg. |  |  |  |
|  | to connect. | 1 | 10 | 8 | \$116.70 |
| 1738 | Internal Elbow. Use coupling to connect | 1 | 10 | 6 | 120.00 |
| 1780 | End Blank. |  |  |  |  |
|  | 1728 as an end | 2 | 10 | 1 | 46.00 |


No. 1715
1715 Conduit Adapter, with $11 / 2-$ inch threaded hub. 'Takes rigid conduit into 1739 and 1740 Surfaceduct twistouts.
1735 Combination Tee and Offset Service litting. For use as a Tee and as a method of installing devices in an offset position. Takes all device covers.
$\begin{array}{llll}1 & 10 & 19 & 190.00\end{array}$


No. 1740

1740 †Device Box 6 inches square, $23 / 4$ inches deep. Two-gang opening in cover for standard 30,50 and 60 ampere receptacles.
$\begin{array}{llll}1 & 10 & 23 & \$ 382.55\end{array}$
1739
Junction Box, 6 inches square, $23 / 4$ inches deep.
$\begin{array}{llll}1 & 10 & 21 & 354.30\end{array}$
$\dagger$ Twistouts for 1700 Surfaceduct and 888 and 333 Metal Molding. Also used with E.M.T., Rigid, and Flexible Conduit.

## National Electric Surfaceduct Device Covers

Furnished with 2 Bridges and Screws.


Quantity prices on request.

National Electric Surfaceduct Fittings


No. 1705
No. 1705


No. 1706


No. 1707


No. 1708 No.1710-C8 No.1710-RS

No.
1705
1706
1707


1708
Fixture and drop cord cover
1710-Cl3 For most makes of single pole circuit breakers, 10 to 1.5 amp.

1710-Rs For Russell \& Stoll EverLok devices. . . . . . . . . . . . .
Condulet Device Cover.
Will take all Obround condulet devices..............
$\begin{array}{llll}\text { Unit } & \text { Std. } & \text { Wt. Lbs., } \quad \text { Unit Pkg } \\ \text { Pkg } & \text { Pkg, } & \text { Std. Pkg, } & \text { Per } 100\end{array}$
Sign Receptacle Cover.... $110 \quad 21 / 2 \quad \$ 40.25$
$\begin{array}{llllll}\text { Sign Receptacle Cover.... } & 1 & 10 & 21 / 2 & 40.25\end{array}$

| 1 | 10 | 2 | 40.25 |
| :--- | :--- | :--- | :--- |

$110 \quad 21 / 2$
40.25
$\begin{array}{llll}1 & 10 & 31 / 2 & 172.50\end{array}$
$\begin{array}{llll}1 & 10 & 21 / 2 & 57.50\end{array}$

## National Electric "Lopo-Trim" Raceways



No Fishing-Just Tuck the Wires In.


Finish Trim for "Plug-in" Strip
A hollow steel quarter-round raceway used to carry low potential wires such as telephone, inter-communication and television antenna leads on top of the baseboard. Lopo-Trim has a neutral satin gray finish, matching "Plug-in" Strip, and harmonizes with all tones used in interior decoration. It can be quickly repainted to match baseboard, floor or walls.

Lopo-Trim fits neatly on top of any standard baseboard or on top of National lilectric "Plug-in"" Strip and held in place by projecting steel prongs. It is easily lifted to provide change of telephone placement or addition of wires. The design and positioning of steel prongs exert a tension that holds the trim snugly in place. No muss or fuss or scarred walls when installing Lopo-Trim for there are no nails, screws or fasteners of any type used. Approved by telephone companies, LopoTrim may be installed-

## As a baseboard trim

As a toe-plate where wall or baseboard meet
As a low potential wiring raceway at chair-rail moulding
As a quarter-round trim above or beneath (or both) installations of National Electric "Plug-in" Strip.
Low potential wiring can be brought out of Lnpo-Trim anywhere! Merely drill a hole through the rounded surlaceinsert a standard grommet and bring wires out. The 5 -foot 8 -inch sections of Lopo-Trim match perfectly for continuous installation. Sections are cut to fit and corners mitered identically like wood quarter-round.

Standard package: 18 lengths, 5 foot 8 inches long. Standard package weight, 20 pounds.
Per length
$\$ 1.54$
Quantity priees on request.

National Electric "Plug-In" Strip Fittings

Center Feed Junction Boxes


No. CF2-618
For connecting circuit wires to "Plug-in" Strip. Furnished with splicing jumpers ready for crimp-on eonnection. Has 1/2-in. KO in base. 1 nit Pkg. .s. Std. Pkg. 20.

|  | Leth. | For Type |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | In. | "Plug $\cdot$ In" Strip |  | Each |
| CF-2-618 | 11 | Cl? ${ }^{\text {che }}$ CF?G | 10 | \$1.05 |
| Cl/3-618 | 11 | $\mathrm{CF3}, \mathrm{CF} 4, \mathrm{CF} 4 \mathrm{G}$ | 8 | 1.16 |

## Device and Outlet Box Cover

For use as cover plate on Device and Outlet Box feed installations. Furnished with two splicing jumpers.
Unit Pkg.-5. Std. Pkg.-20.

| No. | $\begin{aligned} & \text { Lgth. } \\ & \text { In. } \end{aligned}$ | For Type | Wt. Lbs. <br> Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: |
| C1-2-629 | 12 | Cli2. $\mathrm{ClF}^{2} \mathrm{O}$ | 10 | \$1.05 |
| C13-629 | 12 | CF3, CFF, CFIG | 12 | 1.62 |



No. CF2-623

## Cutting Gage

For use incutting
"'Plug-In'" Strip and capping.


Each
Cl2-623 F'or cutting Cro, and Clog "Plug-in" Strip.
$\$ 1.76$


No. CF3-623

Cl’3-623 For Cutting CF:3, CFA and CFtG"Plumin" Strip. .\$2.31

Unit Pkg.-1.
Std. Pkg.-1.
St. Std. Pkg. 1 11).

## Crimp Connectors



Copper harrel connector, crimps into solid conductor mass. 1 las No. 12 copper conductivity. Allows no corrosions.


No. 600-1

## Insulator Tubes

Transparent vinylite. Fits point of connection snugly ... remains securely in plaee.


Two-piece, capping over base. Capping leg of ellow acts as Coupling Cover to adjoining length of "Plug-in" Strip. Furnished with Crimp Connectors and Insulator Tubes.


## National Electric "Plug-In" Strips

Listed by Underwriters' Laboratories, Inc.


## No. CF 2-603-6

33-In. Length, With Five Outlets

## 

## No. CF2G-606-6 <br> 69-In. Length With 11 Outlets

## 15 Ampere, 125 Volts; 10 Ampere, 250 Volts

Wasirst and simplest method of installing complete outlet adequacy.

All-sterl, factory wired with $N$. 12 AWG conductors multi-mut let assemblies. A vailable in a wide varie y of lengtls and outlet spacings. Different types to fit any jols.

Baked enamel nentral satin gray blends with any color of interior decoration, or may be repainted to desired shade or color.

Monnting clips and straps inchuded to facilitate either haseboard or surface mounting.

Unit package, 1 length. Standard package - 10 lengtlis.

| No. | Leth. | Plup. Ins | Wt. Lbs. Std. Pkg. | $\begin{gathered} \text { Per } \\ \text { Leng } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Constant Service Strip |  |  |  |  |
| CP2-603-6 | 33 | 5 | 1.5 | \$3.75 |
| C.F2-606-6 | 69 | 11 | 26 | 6.25 |
| C.1-2-606-18 | こ2 | 1 | 26 | 4.35 |
| Cl-2-615 | I2 | Fill-in Stri | 23 | 1.90 |
| With Grounding Receptacles |  |  |  |  |
| CF2C-606-6 | 69 | I] | 26 | 7.50 |
| CF2C-606-18 | 72 | 1 | 26 | 4.70 |

Three Wire Switch Controlled Multi-Oullet Wired Assembly


No. CF3-606-18
CF3-606-18
$72 \quad 1$
5.25
2.50

CF3-615

## Commercial Light Industrial Strip



No. CF4-606-18

| " | H0] | Hed | NS |  |
| :---: | :---: | :---: | :---: | :---: |

## No. CF 4G-606-18

Consists of the present CF 3 channel with a standard CF 2 or CP-G; receptacle mounted in upper half. This leaves $5 / 8-\mathrm{in}$. $x^{3 / 4}$-in. space for installing up to three No. 12 conductors. Each end of strip has $1 / 2-\mathrm{in}$. knochout.

| CF4-606-6 | 69 | 11 | 3.5 | $\$ 6.30$ |
| :--- | :---: | :---: | ---: | ---: |
| CF4-606-18 | 72 | 4 | 35 | 5.60 |
|  | With | Grounding Receptacles |  |  |
| CF4G-606-6 | 69 | 11 | 35 | $\mathbf{7 . 2 0}$ |
| CF4G-606-18 | 72 | 4 | 35 | 6.85 |

## National Electric Crimping Tools <br> For Connecting Crimp Connectors on CF2 and CF3 "Plug-in'" Strip <br> 

With wire cutter, stripper and measuring gauge.
No.
Std. Pkg
Each
NE-600
1
$\$ 3.47$

## National Electric "Plug-In" Strip Fittings

Mounting Clips and Straps


Furnished with every length of "Plug-1n" Strip.

| Unit Pkg. | Std. Pkg. | Each |
| :---: | :---: | :---: |
| 50 | 100 | $\mathbf{\$ 0 . 0 2 2}$ |
| 50 | 100 | .013 |
| 50 | 100 | .033 |
| 50 | 100 | .02 |

## End Feed Junction Boxes



F'or bridging doorways. fireplaces, etc., or used as an end circuit feed. $1 / 2$-inch conduit KO in base. Furnished with Crimp-Comectors and Insulator Tubes. Owarall length $6^{3}$, inches. Packed $\overline{5}$ in a unit pachage. 20 in a standard package. Standard package weight, 5 pounds.
No. CF2-616-1.
Each \$0.64
No. CF2-616-1
Each . 64

## Straight End and $90^{\circ}$ Junction Boxes



For use as a surface mounted feed, especially for light commercial installations. $1 / 2$-inch conduit KO's on end and rear of base for connection to any kind of wiring. Furnished with Crimp Connectors and Insulator 'Pubes. Packed 5 in a unit package, 20 in a standard package. Standard package weight, 41/2 pounds.
No. CF2-617-L . . . . . . . . . . . . . . . . . . . . . . . . . . . . .Each \$0.64
No. CF2-617-R.
Each . 64
Quantity prices on request.

## B. F. Goodrich Rubaduct <br> For Low Tension Wiring



## Rubaduct and Wall Elbow

Rubaduct is cemented to floor, thus eliminating the necessity of drilling cement floors and mutilating floor coverings. Installation requires minimum of labor, dirt, confusion and work interruption. May be taken up and relaid elsewhere without injuring surface on which originally applied. Furnished in Linoleum Brown. Takes cables up to $5 / 8$-inch diameter, 8 pair, 5 triple or 5 quad telephone wire.
Size of Duct: 3 -inches wide, $3 / 4$-inch high, 3 -feet long with aperture 1 -inch $\times 5 / 8$-inch.

Packed 50 to 56 lineal feet per case. (A maximum of $10 \%$ less than full length pieces per case is permitted). Weight, 1 -pound per lineal foot.
Per lineal foot
. $\$ 0.41$

## Rubaduct Fittings



Outlet for protecting wires emerging from duct under desks and tables. 11/4-inch outside diameter, $3 / 4$-inch inside diameter, $41 / 4$-inch base diameter, 3 inches high.
Each
. $\$ 0.55$
Wall fllow for protecting wires entering duct from walls. 3 -inch long arm, 2 -inch short arm.
Each.
$\$ 0.55$
Junction Box for right angle turns, or for joining main and lateral turns of duct. $4 / 4$-inch outside diameter, 1 -inch height, plus an allowable manufacturing tolerance of $\frac{1}{16}$-inch.
Each.
$\$ 0.55$
10 Outlets, 10 Wall Elbows, and 5 Junction Boxes are packed in a combined case weighing 10 pounds.

## B. F. Goodrich Plastikon Cement

For installation of Duct and Fittings. ILolds securely without injury to floor surface. One gallon covers approximately 1.50 lineal feet. Quart containers packed 12 to a case. One gallon containers packed 6 to a case.

[^36]
## Winders \& Geist Flexible Rubber Floor Ducts

## "Flexiduct"

A superior floor duct designed to solve problems of over the floor wiring. Flexiduct is easily and quickly applied on any floor and solves your over-floor inside wiring problems effectively and economically. Available in black or brown. Please specify.

Flexiduct is moisture proof; also a non-conductor. Itugs the floor, making it completely stumbleproof as each inch is cemented down. Tools are not required.


No. 1


No. 2

No. 1 Flexiduct: Is $23 / 4$-in. wide at the hase and rises from $1 / 22$-in. at the outer edge to less than $1 / 2$-in. high at the apex. This size accommodates from one to eight conductors. In 10 ft . lengths packed 100 ft . to a carton. Weight per carton 38 lbs.

No. 2 Flexiduct: Is $31 / 16$-in. wide at the base and rises from $1 / 22-\mathrm{in}$. at the outside edge to less than $3 / 4-\mathrm{in}$. high at the apex. This size will accomodate up to fifty conductors or twenty five pair cloth cable. In 5 ft . lengths packed 50 ft . to a carton. Weight per carton 39 lhs. All fittings are one size and can be adapted to either No. 1 or No. 2 flexiduct.

## Flexiduct Fittings



No. 3 Riser
Used with lip overlap on No. 1 duct. Butts against No. 2 duct by cutting away lip. Dimensions: $35 / 8 \times 31 / 60 \times$ $33 / 16$ in. high. Packed 75 to carton. Weight 23 lbs .


## No. 4 "L" Joint

For corner fittings has lip to overlap No. 1 duct, cut away lip and butt against No. 2 duct. Packed 150 in carton. Weight 41 lbs.


## No. 5 "T" Joint

Has lip to overlap No. 1 duct. Cutaway tip to butt against No. 2 duct. Packed 75 to carton. Weight 25 lbs .

## No. 6 Rubber Cement

A 5 ounce tube coyers approximately 30 ft . of No. 1 duct. Tubes packed 6 in carton also 36 in carton.

## No. 7 Quarter Round

Will accommodate \#14 romex.
 $3 / 4$-in. ligh $5 / 8$-in. wide. $1 / 2$-in. $x$ $3 / 8$-in. chase. A vailable in black and brown. 5 ft . lengths. Packed 240 ft . in carton. Weight per carton 44 lbs .

# National Electric Florduct and Florduct Fittings <br> Listed by Underwriters' Laboratories, Inc. 



No. 733-A
Neutral Gray Finish. 'Two pieces. hase and capping. Cap snaps ower base. Wires are laid in-not lished. 3 fibre Wire Retaning Chips with each length.

## No. 711-A Metal Florduct

Capacity
Single Conductor:
Wire No.
$\begin{array}{rrrrrrr}6 & 8 & 10 & 12 & 14 & 16 & 18 \\ \cdots & 2 & 2 & 1 & 7 & 6 & 8 \\ & 3 & 4 & 5 & 9 & \ldots & \ldots\end{array}$
Type li or Ril
Type 'T or 'TW and RU
Anmunciator
Telephone:
Twisted Pair . . . . . . I Pair
No. 711-A. . .
*Per 100 Feet $\$ 22.75$

## No. 733-A Metal Florduct Capacity

Single Conductor:
$\begin{array}{lllllllll}\text { Wire No................... } & 6 & 8 & 10 & 12 & 11 & 16 & 18\end{array}$
lype R or RII.
$\begin{array}{lllllll}6 & 8 & 10 & 10 & 10 & 20 & 24\end{array}$
'Type 'T or TW and KL
$\begin{array}{lllll}6 & 10 & 10 & 10 & 10\end{array}$
Annunciator........ 50
Telephone:
'T'wisted l'air . . . . . 8 l'air
Cable, up to two. . 26 P'air
No. 733-A.
*l'acked 90 leurths 5 feet long (100 Th) in a sealed corru
gated carton. Package weight, 11 pounds.



## Florduct Fittings



No. 352-F


No. 766-BA

$$
\begin{array}{lcc}
\text { Whit } & \text { Std. } & \text { WL.g. } \\
\text { Unit Pkg. } \\
\text { Pkg. } & \text { Pkg. } & \text { Std. Pkg. }
\end{array}
$$



766-BA Ontlet Extension Cap. Fior 711-A or 733-A Florduct. Used as junction fitting between Florduct and the outlet from which extension is made. Arranged for mounting on wood floor. May be also used as a flat ellow or junction of Flurduct. . . . . . . . . . . . . . .
Quantity prices on request.


No. 702


No. 704


No. 765-A
Unit std. Wt. Lbs., Unit Pkg. Description
702 Adapter for commecting and fastening No. 76.5 Extension Cap to $1 / 2$-inch threaded outtet on thoor box..
703 Same as 702 except for $3 / 4$ inch threaded outlet
704 Adapter. Ised with No. 703 for l-inch threaded outlet on floor low.
765-A Outlet Extension Cap for 711-A Florduct only. For mounting on wood floor.

May be used as flat elbow or junction.
$\begin{array}{llll}5 & 20 & 51 / 2 & 71.85\end{array}$


No. 715


No. 352
encole


No. 761-B No.
Service Fitting

No. 764-A


## High Potential Fittings

764-A Base. Gray. Iron. For standard $3 / 4$-inch floor receptacle and fittings. . . . $\quad 1 \quad 10$
761-HP Duplex F'loor Receptack. For 711-A and 733-A Florduct. Trakots
$\begin{array}{lll}1 & 10 & 7\end{array}$
189.70

761-1IPG Same as 761-11P but 3-
761-B Service fitting for 711-A Florduct only. Furmished with duplex receptacle...
761-LP Telephone fitting. Use with 17 Zl trlephone connecting bock. Block not included.
178.20

[^37]
## National Electric Florduct Fittings



No. 740A


No. 839


No. 740-AR

740-A Large Internal Adapter Eilbow. For 733-A Florduct only. For making hends from Florduct to molding on wall or baselooard. Twistouts in base for $1 / 2$-inch and $3 / 4$-inch quarter round...... Utility Box $17 / 8 \times 31 / 8 \times 13 / 8$ inches deep. Combination $1 / 2$ and 1 -inch KO in base. .
$520 \quad 11 / 2$ \$ 86.25
839

740-AR Adapter. 888 to 333 metal molding used with 710-A... $10 \quad 20 \quad 21 / 2 \quad 26.50$


No. 739-A


No. 751-A


No. 750-BA

## 739-A

Internal Adapter Blbow. For open wiring to 733 Iflorduct. For telephone cables up to two 26 pair. Twistouts for $1 / 2$ - and $3 / 4$-inch guarter round. . . . . . . . . . . . . take up to two 26 pair telephone cables.
$\begin{array}{llll}5 & 20 & 11 / 2 & \$ 86.25\end{array}$

Kobther Gasket. For use with $749-\mathrm{A}, 750-\mathrm{A}, 750-13 \mathrm{~A}$, and 750-TA. 'To make fitting watertight.
$\begin{array}{llll}10 & 50 & 21 / 4 & 16.70\end{array}$
*750-BA Service Fitting. Same as 7.30-A without sheath. 7/8inch opening for $1 / 2$-inch conduit.


No. 749-A
No. 750-A
No, 750-TA
*749-A $\ddagger$ Service Fitting
*750-A JNervice l-itting. Sheath has . 122 opening. .
$1 \quad 10 \quad 41 / 2 \quad \$ 166.75$
$\begin{array}{llll}1 & 10 & 41 / 2 & 102.00\end{array}$
*750-1'A +iservice litting. Sheath has opening for up to two 26 pair telephone cables......
*tSee footnotes preceding column. Quantity prices on request.

## National Electric Nepcoduct <br> Standard System of Convenience Outlets in the Floor Listed by Underwriters' Laboratories, Inc. <br> Installed under Article 354 of National Electric Code.



No. 7055H
Nepcoduct is a steel raceway system which provides convenience outlets at the floor surface. Standardization on one size raceway for both high and low potential wiring eliminates multiplicity of fittings. Nepcoduct may be used as a single duct system or it may be used in multiples of two or three ducts. For additional capacity and to provide separate wiring facilities for light, power, telephone, and signal circuits.

| No. | No. of Outlets <br> Per $10^{\prime}$ Leneth | Dlametes of <br> Outlet |
| :---: | :---: | :---: |
| 7005 | None | Blank |
| 7055 | 5 | $1.900^{\prime \prime}$ |
| 7055K | 5 | $2.385^{\prime \prime}$ |
| 7055II | 5 | $2.385^{\prime \prime}$ |

## Junction Boxes

Nepcoduct Junction Boxes are castings with cross-overs, incorporated with completely separated high and low potential compartments.

Junction boxes may be brought to correct floor level conditions by the use of adjusting screws for leveling and rough height adjustinent. Adjustable steel tops form a finer adjustment for height to meet newly finished floor elevations such as linoleum, cork or rubber. Ducts are secured to the boxes by tangent bearing set screws, assuring positive mechanical and electrical contact.


[^38]

No.
No. 7525-5NX
Conduit
Size In.

$\begin{array}{ll}\text { 7525-5NX } &$|  Two compartment with double duct and  |
| :--- |
| 4  conduit openings $. . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ |\end{array}

Prices on application.

# National Electric Nepcoduct Fittings 



Adjustable Hand-Hole Boxes


No. 7525

The No. 7525 Iland-IIole Box can he placed wherever necessary in a line of duct. The box is furnished with a $1 / 2$-inch conduit knockout on one side and 3 -inch conduit knockout on the opposite side. The steel top is adjustable for elevation with $3 / 8$-inch range of adjustment. Leveling is accomplished by the use of Nepcoduct saddle supports on either side of the cast aluminum box.

## Service Fittings



No. 7903LC


No. 7930 L


No. 7904LC


No. 7937L

No.

## Descriptian

7903-1.C Service Fitting with standard duplex T-skot receptacles for high potential, durable, light gray, enamel finish.
7904-LC Service Fitting with single $3 / 4$-in. composition bushing-for low potential, durable, light gray, enamel finish
7930-L Service Fitting with Floor Receptacle. Brushed brass or Aluminum Satin Finish.66
7937-L Service Fitting Standpipe with l-inch Bushed Opening. Brushed Brass Finish. ..... 113

Prices on application.

## Standard Saddle Supports

The Saddle Support is a two-


No. 7455-A piece assembly which harmonizes with progressive methods of installation, wherein the "layout crew" establishes all measurements and lines of duct by installing the base. The base also serves as an indicator to all tradesmen, warning against interference, which is a very important item in costs. It can be installed as early in the huilding schedule as desired and withstand abuses of normal construction operations.

## System Components



## Marker Screw and Escutcheon

Zinc coated steel cap.
No. 7140-L
Shipping weight per 100 pcs., 7 pounds.
No. 7140-L Red finish.
No. 7141-L White finish.

## Couplings



Formed of one-piece metal and welded for strength.

## No. 7165

No. 7165 Shipping weight per 100 pcs., 55 pounds.


No. 7755 Shipping weight per 100 pes., 31 pounds.

## End Blanks



Closes off ends of duct runs and prevents ingress of concrete.

No. 7715
No. 7715 Shipping weight per 100 pcs., 29 pounds.

## Duct Opening Plugs



For closing unused duct openings in Junction Boxes.

## No. 7745

No. 7745 Shipping weight per 100 pcs., 12 pounds.
Prices on application.

## Walker "Preset Locked-In" Underfloor Distribution Systems

## For New Office Buildings and for Modernizing Existing Buildings



Phantom View of "Preset Locked-In" Underfloor Distribution System

A "Walkerduct" system is a network of one or more steel ducts with inserts cast in the concrete floor, forming continuous, concealed raceways for power, telephone, or signal wiring circuits. By means of closely spaced, "Preset" inserts formed in the duct during manufacture, convenient outlets for cach service can be quickly provided to serve any desk or machine that may be placed anywhere on the floor area.

This planned method of underfloor distribution of electrical serviers is practical, economical and convenient. "Ireset" sted raceways meet the highest standards of safety by insuring the continuity of the metallic ground throughout the system. Out of sight and under the floor, this system doess not disturb the appearance of your office, presents no ob-
struction to a smooth floor surface. and yet offers immediate availability for any additional serviees required, or to meet the needs of oflice rearrangement. Confusion, dirt, and noise are practically eliminated in making connections during the occupancy of the building.

The advantages of the system are not limited to new construction. The "Flushduct" system has been designed to make it entirely practical to secure the same desirable features in existing olfiees and buildings.
The flush type of duct may be installed in finished floors quickly and elficiontly: and once accomplished, will make it possible to secure the important advantages of the standard Underileor Distribution Systems.

## Duct



This is the new, large duct that is available for use in Walkerduct Systems. It has the large capacity required to meet today's electrical requirements and still have room for additional wiring in the future.


11-gauge steel protected inside and out by a layer of sherardized zine and a specially formulated, corrosion - resistant outer coating. Furnished generally in 10-foot lengths and with five factory pre-set inserts spaced on 2.1 -inch centers.
Inserts on No. 2 duct are 1.9 -in. or ${ }^{23}$-in. in diameter; Vo. 4 duct inserts are gencrally 23 -in. in diameter. Open end of each insert sealed with removable steel cap, recessed to receive ennerete.
Inserts arre threaded on inside tu provide secure fitting connections. Blank duct (without inserts) is provided for bome runs to distribution panels or cabinets. Shipping weight No. 2 duct. 200 Itsis per 100 feet: No. 1 duct, 350 llis . per 100 feet.

Prices and detailed information on refuest.

## Walker "Preset Locked-In" Underfloor Distribution Systems



Sherardized grey iron castings, with chemical-resistant fuish. Openings on 4 sides for either 1,2 or 3 ducts. Adjustable top assembly to suit types of floor and height of inserts. Adjusting screws for leveling. All corners arc drilled for conduit feeders.

| ${ }_{12}{ }_{12}$ | Single Duct Boxes |  |
| :---: | :---: | :---: |
|  | Description | ${ }_{\text {Wt, Lbs }}^{\text {Each }}$ |
|  | For one No. 2 Duet. | 15 |
| 2 Duct Boxes |  |  |
| 222 | For two No. 2 Ducts. | 27 |
| 224 | For one No. 2 and one No. 4 Duct. | 47 |
| 3 Duct Boxes |  |  |
| 3222 | For three No. 2 Duets. | 43 |
| 3242 | For one No. 1 and two No. 2 Ducts | 12.5 |
| 3424 | For one No, 2 and two No. 1 Ducts | 13. |

## Duct Supports



Stamped steel. Vertical adjustment, locking screws, and mounting holes. Arranged, for 1,2 or 3 duct systems as required. Vertical members furnished in accordance with thickness of floor slab.

Average shipping weight prir 100 pieres, 125 pounds.


## Duct Couplings



| No. | Description | Wt, Lbs. <br> Pee 100 <br> 302 |
| :--- | :--- | :---: |
| For No. 2 Duct. . . . . . | 60 |  |
| II302 | For No. 4 Duct . . . . . . | 120 |

## Marker Caps

Marker cap for locating preset inserts under floor covering.

| No. | Description | Wer Lbs. |
| :---: | :--- | :---: |
| 412-B | For 1.9 -inch Inserts.... | 8 |
| 415-B | For $23 / 8$-inch Inserts ... | 12 |

## Linoleum Holders

Brass liolder for floor
 coverings such as linoleum.

Depth as ordered.

| No. | $\begin{aligned} & \text { Wt.L Lbs. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: |
| 12-I.I. | 55 |
| 222-IA. | 83 |
| 3222-IJ. | 150 |
| 224-I.II. | 158 |
| 3242-I.II. | 244 |
| 3424-LII. | 235 |

## Service Fittings



601L Low Tension. . . . . . . . . . . . . . . . . . . . . . . 73
612L IIigh Tension-2 Wire. . . . . . . . . . . . . . . 80
613I_DPK-G: Iligh 'l'ension-3 Wire. . . . . . . . . . . . . . . 82

New 500AL Series Fitting (Patent Pending)


Made of diecast aluminum; used for high and low tension service, including telephone.
Less than 3 - in. high; las 3-position baseplate; acconnmodates wide range of standard receptacles.

## Blanking Plates



Brass blanking plates.

| No. | For Inser t <br> Diam., In. | Shank <br> Leth., In. | Wt. Lbs. <br> Per 100 |
| :---: | :---: | :---: | :---: |
| 1023 | 1.9 | 1 | 30 |
| 1033-2 | $23 / 8$ | 1 | 53 |



Screw Cover Lay-In Duct: A IJI, approved steel enclosed wiring trough wireway and auxiliary gutter. Lengths used in connecting loadside switches, meters, etc. Keyhole slots eliminate the necessity of entirely removing the screws when removing the cover.
lay-in duct fittings may be used to extend lengths into UI, approved wireway and auxiliary gutter installations. No connectors furnished with screw cover lengths. Finish bluegray enamel.

Size $\mid x 1$ in. equipped with $3 / 4,11 / 4,11 / 2$ and 2 in. knockouts; size $6 \times 6$ in. equipped with $3 / 4,11 / 4,11 / 2$ and 2 in. knockouts; size $8 \times 8$ in. no knockouts.

Screw Cover Duct
 under hinge eover duet.

Fittings for $\mathbf{8 x 8}$ In. Screw Cover Duct

| No. | Description | No. Conn. Furnished | List |
| :---: | :---: | :---: | :---: |
| 88 L | 90 degree elhow | 1 | \$15.00 |
| 88 T | Tee for T, L. or Cross | 2 | 32.00 |
| 88C | Connector, couples lengths and fitting |  | 1.70 |
| 88 E | Closing plate to seal openings | . | 2.40 |

Conductor Table

| $\begin{aligned} & \text { Slze } \\ & 00 \\ & \text { Con. } \end{aligned}$ductor | Area of Conductor |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Types R RH \& RW | Maximum Number 0 ot Conducters All Of One Size |  |  |  |
|  | sq. | $21 / 2^{\prime \prime} \times 212^{\prime \prime}$ | $44^{4 \prime}$ | $6^{\circ} \times 6^{\circ}$ | $8^{\circ} \times 8^{\circ}$ |
| 14 | . $0230 \dagger$ | *5 1 | *139 | *313 | *533 |
| 12 | $.0278 \dagger$ | * 11 | *115 | *2.59 | *110 |
| 10 | . 0160 | 27 | * 6) | *156 | *266 |
| 8 | . 0760 | 16 | * 12 | * 91 | *161 |
| 6 | . 12:38 | 10 | 2.5 | * 58 | * 99 |
| 1 | .160.5 | 7 | 19 | * 44 | * 76 |
| 3 | . 1817 | 6 | 17 | * 39 | * 62 |
| 2 | 2067 | 6 | 15 | * 34 | * 59 |
| 1 | 2715 | 4 | 11 | 26 | * 45 |
| 0 | . 3107 | 4 | 10 | 23 | * 39 |
| 00 | . 3.78 | 3 | 8 | 20 | - 34 |
| 000 | . 11.71 | 3 | 7 | 17 | 29 |
| 0000 | . 18.40 | 2 | 6 | 11 | 25 |
| 2.30,000 | . 5917 | 2 | 5 | 12 | 21 |
| 300,000 | . 6837 | 1 | 4 | 10 | 18 |
| 400,000 | . 8365 | 1 | 3 | 8 | 15 |
| 500,000 | . 9834 | 1 | 3 | 7 | 12 |

$\dagger$ Areas in sq. inches for type RW in Nos. 14 and 12 are .0327 and .0334 respectively.
*1953 National Electrical Code limits installations to 30 conductors in one wire-way except where special permission has been obtained from local authority enforcing the Code or where conductors in excess of 30 are for signaling circuits or are control wires between a motor and its starter and used only for starting duty.

# Square D Plug-In Duct Plug-In and Clamp-On Units 



Plug-In Units-Fusible (Saflex) Type

|  | 250 V. |  |
| :--- | :--- | ---: |
| Rating. | No. 2 Fuse |  |
| Amp. | Each |  |
| 30A | SD-9251 | $\$ 37.00$ |
| 60 A | SD-9252 | 39.00 |
| 100 A | SD-9253 | 52.00 |
| 200 A | SD-9254 | $\mathbf{1 1 9 . 0 0}$ |

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Fusible Switch Plıg-In Units-30 to 200A. can be plugged in at any opening of a plug-in duct.

SD-9241 $\$ 39.00$ SD-9242 41.00 SD-9243 54.00 SD-9244 126. 00


SD-9341 $\$ 41.00$
SD-9441 $\$ 52.00$ SD-9342 45.00 SD-9442 54.00 SD-9343 63.00 SD-9443 71.00 SD-9344 144.00 SD-9444 162.00

Unfused Switch Units-When required, use price of 250 V . Fusible switch units for either 250 V . or 575 V . use.

Plug-In Units-Circuit Breaker Type

| Type of Breaker Unit | Amps. | 2 Pole Units |  |  |  | 3 Poie Units |  |  |  | $3 ¢ ¢$ 4Wm, Units |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 250 \text { V. A.C } \\ & 125 / 250 \mathrm{~V} . \mathrm{C} . \mathrm{C} \end{aligned}$ |  | 600 V. A.C <br> †250 Y. D.C |  | $\begin{aligned} & 250 \text { V. A.C C } \\ & 125 / 250 \text { V. D.C } \\ & \text { No. Each } \end{aligned}$ |  | $\begin{aligned} & 600 \text { V. A.C } \\ & \text { No. } \end{aligned}$ |  | $\begin{aligned} & \text { 120/208 V. A.C } \\ & \text { No. } \end{aligned}$ |  | 271/480 V. A.C |  |
|  |  | No. | Each |  | Eath |  |  | SD-75715 | \$119.00 | *SD-76915 | \$91.00 | SD-75415 | \$132.00 |
| * M1. | 15 | *SD-76215 | \$65.00 | †SD-75615 | \$102.00 | *SD-76315 | $\$ 80.00$ 80.00 | SD-75715 SD-75720 | 119.00 119.00 | *SD-76920 | 91.00 91.00 | SD-75420 | 132.00 |
| and | 20 30 | *SD-76220 | 65.00 65.00 | †SD-75620 tSn-75630 | 102.00 102.00 | *SD-76330 | 80.00 80 | SD-75730 | 119.00 | *SD-76930 | 91.00 | SD-75430 | 132.00 |
| MI. <br> Frames | 30 | *SD-76240 | 65.00 | +SD-75640 | 102.00 | *SD-76340 | 80.00 | SD-75740 | 119.00 | *SD-76940 | 91.00 | SD-75440 | 132.00 |
|  | 40 50 | *SD-76250 | 65.00 | †'S)-75650 | 102.00 | *SD)-76350 | 80.00 | SD-75750 | 119.00 | *SD-76950 | 91.00 | SD-75450 | 132.00 |
|  | 70 | SD-75270 | 93.00 | SD-75670 | 119.00 | SD-75370 | 108.00 | SD-75770 | 138.00 | SD-75970 | 117.00 | SD-75470 | 147.00 |
|  | 100 | SI)-75216 | 93.00 | SD). 75616 | 119.00 | SD-75316 | 108.00 | SD-75716 | 138.00 | SD-75916 | 117.00 | SD-75416 | 147.00 |
| ML3Frame | 125 |  |  | SD-78617 | 264.00 |  |  | SD-78717 | 311.00 |  |  | SD-78417 | 326.00 |
|  | 150 |  |  | SD-78618 | 254.00 |  |  | SD-78718 | 311.00 |  |  | SD-78418 | 326.00 |
|  | 175 |  |  | SD)-78619 | 264.00 |  |  | SD. 78719 | 311.00 |  |  | S-78419 | 26.00 |
|  | 200 |  |  | SD-78626 | 264.00 |  |  | SD-78726 | 311.00 |  |  | SD-78426 | $326.00$ |
|  | 225 |  |  | SD-78627 | 264.00 |  |  | SD-78727 | 311.00 |  |  | SD-78427 | 326.00 |

Circuit Breaker Plag-in Units can be plugged in any opening of a plug-in duct.
$\dagger$ For 2 l'ole 250 V . d-c in the 100 A . frame size, add suffix letters d-c following catalog number in this group.
*Catalog numbers preceded by asterisk indicate ML. frame.

| Type of Breaker Unit | Clamp-On Units-Circuit Breaker Type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 Pole Units 600 V. A.C 250 Y. D.C |  | 3 Pole Unlits |  | 3 Phase 4. Wire Units 277/480 V. A.C |  |
|  | Amps. | No. | List | No. | List | No. 69 |  |
|  | 450 | SD-69648 | \$760.00 | SD-69748 | \$916.00 | SD-69448 | \$946.00 |
| WI. | 500 | SD-69656 | 760.00 | SD-69756 | 916.00 | SD-69456 | 946.00 |
| Frame | 550 | SD-69658 | 760.00 | SD-69758 | 916.00 | SD-69458 | 946.00 |
| Frame | 600 | SD-69666 | 760.00 | SD-69766 | 916.00 | SD-69466 | 946.00 |

Circuit Breaker Clamp-On I inits may be lolted to busses of plug-in duct between any two straight sections or at end of plug-in duct run. When used at end of run, order an end closure.
When ordering clamp-on units specify end or center type and rating of duct to which units will be connected.
Clamp units can be supplied as lug to bus main breakers ly adding suffix letters "LB" to above catalog numbers.

## Square D Plug-In Duct

Schedule EZ

## Straight Lengths and Fittings

Square D Plug-In Duct is an extremely flexible system of power distribution to branch circuits. Round hus hars prowide greater mechanical strength and resistance to short circuit stresses. Steel enclosure and rotating doors over plug-in openings exclude dust and dirt.

Plug-in units are easily attached. Powerful contact jaws, affording positive pressure, can he "rocked" into position on bus bars. Five units may be attached to either side of each ten-foot section. Flexible couplings join Plug-in bus bars-absorb expansion or contraction and eliminate section aligment prohlems.


Straight lengths-Availahle in 6, 7, 8, and 10-foot lengths. When ordering by catakg numbers add suflix number to designate other than 10 -foot length (i.e., SD-1342-6, SD-13.2-7, SD-1341-8). Other lengths can be furnished special and will require longer delivery. Sliding type hanger brackets are included in prices of straight lengths-one bracket for each 5 feet of duct.
Elbow-Iabor only prices do not include duct material; complete device prices include labor and 4 feet of duct material.

| No. of Poles and Voltage |  | End Closure |  | $\star$ Cable Tap Box |  | +Flanged End |  |  |  | Reducer (Unfused) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amp. | No. | Each | No. | Each | No. Extension Each |  | Each | $\begin{aligned} & \text { diditional } \\ & \text { Ft } \end{aligned}$ | No. | Labor Only |
|  | 2251 | SD-1005 | \$14.00 | SD-3242 \$ | 60.00 | SD-1345-FES42.00 | SD-1245 | , |  |  |  |
|  | 400 A | SD-1005-A | 14.00 | SD-3245 | 70.00 | SD-1345-FE 42.00 | SD-1245-FX-1 | 19.0 | 00 |  |  |
| 2 P . | 600 A | SD-1005-A | 14.00 | SD-3245 | 70.00 | SD-1345-FI 42.00 | SD-1245-FX-1 | 19. | 9.00 |  |  |
| 600 V . | 800A | SD-1001-A | 14.00 | SD)-3241 | 96.00 | SD-1341-FE 46.00 | SD-1241-FX-1 | 31.00 | 31.00 | SD-1241-I? | \$96.00 |
|  | 1000A | SD-1001-A | 14.00 | SD-3241 | 96.00 | SD-1341-FE. 46.00 | SD-1241-FX-1 | 31.00 | 31.00 | SD-1241-I | 96.00 |
| $\begin{aligned} & 31 \\ & 600 \mathrm{~V} . \end{aligned}$ | 22.51 | SD-1005-A | 14.00 | SD-3342 | 68.00 | SD-1345-FF: 42.00 | SD-1345-FX-1 | 25.00 | 25.00 |  |  |
|  | 100A | SD-1005-A | 14.00 | SI)-3345 | 86.00 | SD-1345-FI: 42.00 | SD-1345-FX-1 | 25.00 | 25.00 |  |  |
|  | 600 A | SD-1005-A | 14.00 | SD-3345 | 86.00 | SD-1345-FI: 42.00 | SD-1345-FX-1 | 25.00 | 25.00 |  |  |
|  | 800 A | SD-1001-A | 14.00 | SD-3341 | 116.00 | SD-1341-FE 46.00 | SD-1341-FX-1 | 42.00 | 42.00 | SD-1341-R | $104.00$ |
|  | 10004 | SD-1001-A | 14.00 | SD-3341 | 116.00 | SD-1341-FI: 46.00 | SD-1341-FX-1 | 42.00 | 42.00 | SD-1341-11 | $104.00$ |
| $3 ¢$ IW.$277 / 480 \mathrm{~L}$ | 22.5A | SD-1005-A | 14.00 | SI) 3852 | 75.00 | S]-1345-F': 42.00 | SD-1855-FX-1 3 | 37.00 | 37.00 |  |  |
|  | H00A | SD-1005-A | 14.00 | SD-3855 | 96.00 | SI)-1345-Fl: 42.00 | N)-1855-FX-1 | 37.00 | 37.00 |  |  |
|  | 600 A | SD-1005-A | 14.00 | SD-3855 | 96.00 | SD-1345-FV 42.00 | SD-1855-FX-1 | 37.00 | 37.00 |  |  |
|  | . 8001 | SD-1001-A | 14.00 | SD-3451 | 149.00 | SD-1341-FV 46.00 | SD-1451-FX-1 | 56.00 | 56.00 | SD-1451-I | $136.00$ |
|  | 1000 A | SD-1001-A | 14.00 | SD)-3451 | 149.00 | SD-1341-FE 46.00 | SD-1451-FX-1 | 56.00 | 56.00 | SD-1451-1 | 136.00 |

Tee Lalor only. prices do not include duct material: complete device prices include labor and 6 feet of duct material.
Cross-I alor only, prices do not include duct materials; complete device prices include labor and 8 feet of duct material.
*When ordering ellows. tees. or crosses add suffix letter to catalog number " E " (edgewise) or " F " (llatwise) (i.e., SD-1342-1J', SD-1313-LF).
$\star$ Cable Tap Box price does not include an end closure when tap box is used at end of rum, order an end closure. When ordering cable tap box, add suffix letter to catalog number-"C" (center type) or "E" (end type), (i.e., SD-33.42-C, SD-33.11-E).
$\dagger$ Flanged End prices cover flanged collar fittings, either with or without bus extension as listed above and do not include any duct footage. For flanged end fitting with bus extensions longer than 7 " standard, use price of fitting as listed without bus extension. then add for necessary bus extension from price table above.
Bus Extension-I ised in conjunction with flanged ends. When connecting a flanged end to a panel or satety switch, a 2 -foot bus extension is usually required. When connecting
 lems.


## Straight Lengths And Fittings

A very high efficiency, heavy power feeder with lowest known voltage drop characteristics. Exclusive design requires no ventilation for limiting temperature rise, permits completely enclosed dust-excluding structure.

Rigid construction resists heavy electrical stresses. Absence of all-metal enclosure climinates "ham" and iron tosses. Inderwriters' approved Feed-in Duct available with either aluminum or copper bus bars. Elonized ashestos insulating sheets permit close spacing of hus bars to oltain ext renely low energy loss and voltage drop.

The solid ebonized asbestos insulating plates which totally enclose bus, have great mechanical and high dielectric strength, conduct heat readily, are impervions to moistare and resistant to arc. The surge clamps provide structaral and mechanical strength necessary to withstand high slort circuit currents in accordance with NEMA standards.

## Pricing Of A Feed-In Duct Run

Aluminum or copper feed-in duct runs are priced in the same manner. A layont sketch of the run showing all dimensions in feet and inches and all fittings such as ellows, tees, crosses, flanged ends, end closures, cable tap boxes, expansion joints and reducers should first he made. Add all dimensions forether and adjust the total to the next higher whole foot. Multiply this total by the list price per foot as determined by the iype (alominum or copper) the ampere rating and the number of poles. To this add the lator only charge for each of the elthows, tees, crosses, flanged ends, expansion joints and reducers. To this add the list price for each of the cable tap boxes and end closures. Add for any bus extension needed. The sum total of all these items is the list price of the entire rum of duct. The price breakdown for each of the various fittings will be done by the factory.

## Straight Lengths

Aluminum straight lengths available in 3,5, 7 and 10 foot lengths. When ordering ly catalog number, add suffix numher to designate length (i.e. AFI)-3160-S7, AFD-5200-S10). Hanger brackets (one for each 5 feet of duct) and joint connection parts are included in duct prices.

Copper straight lengths are available in 6, 7, 8 and 10 foot lengths. When ordering by catalog number, add suffix number to designate length (i.e. FD-3080-S6, FD-3160-S10). Hanger hrackets (one for each 5 feet of duct) and joint connection parts are included in duct prices.

## Elbows

Aluminum ellow lalor only price does not include duct footage. Edgewise elbows are adjustable from 12 to 18 in. on each leg. Flat wise ellows are adjustable from 12 to 18 in . on each leg in the 600 A . to 1000 A . ratings, from 15 to 21 in on each led in the $1350 \mathrm{~A} . t 02000 \mathrm{~A}$. ratings, and from 18 to $2 t \mathrm{in}$. on each leg in the 2.500 A. to 3000 A . ratings. The 1000 A . duct consists of two parallel runs of 2000 A . duct. therefore the adjustment of 1000 A . elhows is the same as 2000 A . Catalog numlers indicate flatwise or edpewise type by " $F$ " or " $E$ " suffix letter. Factory set dimensions of each leg are indicated by suffix numbers in inches (i.e. a 15 in . by 13 in . edgewise ellow woald be AFD-3160-LEE1513).

Copper eltow latwor onty price does not include duct footage. Vidgewise and flatwise elbows of all ratings from 600 A . to 3000 A . are 2 feet on each leg. The 1000 A . duct consists of two parallel ruus of 2000 A. duct. Elbows are not adjustable.

## Flanged Ends

Aluminum flanged end labor only price does not include duct footage but does include 6 inch flared bus extension. Flanged end footage is adjustable from 6 to 12 in . in length when connected to straight tength. When connected to edgewise elbow, fontage between switchboard and center line of ellow is adjustable from 12 to 18 in . When connected to flatwise elhow, footage between switchboard and center line of elbow is adjustable from 12 to 18 in . in the 600 A . to 1000 A. ratings, from 15 in . to 21 in . in the 1350 A to 2000 A ratings, and from 18 in . to 24 in . in the 2.500 A . to 3000 A . ratings. The 4000 A . duct consists of two parallel runs of 2000 A . duct, therefore the adjustment of 4000 A . flanged ends is the same as 2000 A .

Copper flanged end labor only price does not include duct footage bat does inclade 7 inch flared bus extension. Complete flanged end footage is 2 feet long. Flanged ends are not adjustahle.

## Cable Tap Box

Ahminum and copper cable tap boxes do not require end closires when used at end of run. When ordering cable tap box, add suffix letter to catalog number; "C" (center type) or "E:" (end type). (i.e. AFD-3160-CTB, FD-5200-ETCB).

## Reducer (Unfused)

Aluminum and copper unfused reducers are used at a joint where copper is reduced to a lower capacity. I'rices listed in table are labor only and do not inchude any dact footage. Reducers do not occupy any footage in the duct run.

## Bus Extension

Aluminum and copper bus extension is used in conjunction with flanged ends or transformer tap connections. I'rice per foot listed in the table is for straight bus extension. For formed lus extension add $20 \%$ to price listed in table.

## Tees And Crosses

Aluminum tee or cross labor only price does not include duct footage. Fidgewise and flatwise tees and crosses are adjustable throughout exactly the same dimensional range per leg as ellows.

Copper tee or cross labor only price does not inchade duct footage. Flatwise tees and crosses are 2 feet on each leg. For dimensions of edgewise tees and crosses contact Graybar. Tees and crosses are not adjustable.

## Expansion Joint

Aluminum and copper expansion joint labor only prices do not include duct footage. Expansion joints occupy 3 inches of duct length.

## Joint Package Assembly

Aluminum joint package assemblies consist of all necessary parts to connect two straight lengths together and also hanger brackets (one for each 5 feet of duct). One package assembly is inchuded with each straight length. Dackage assemhlies are not needed with other littings. I'rices of package assemblies are included in duct prices.
Copper joint package assemblies consist of all necessary parts to connect any two straight lengelis or fittings together and also hanger brackets (one for each 5 feet of duct). One packige assembly is included with each straight length, ellow, tee, or flanged end and two with each cross. I'rices of package assemblies are included in duct prices.

## Adjustable Joint Assembly

Aluminum adjustable joint assemblies consist of all necessary parts to connect two straight lengths together and also two hanger brackets. This assembly is adjustable from $0^{\prime \prime}$ to $12^{\prime \prime}$ and is supplied for use on any rum of duct when needed to ohtain odd dimensions in feet and inches not possible with standard straight lengths and adjustable fittings. The need for an aljustable joint assembly will he determined by the factory from the sketch of the duct run. The assembly will be set to the exact dimension needed by the factory. Copper adjustable joint assemblies are not available.

## Finish

Aluminum and Copper duct is finished in blue-grey baked enamel.

Square D Feed-In Duct and Fittings

| RatingAmp. | Aluminum No. | Stralght Lenfths |  |  |  | Elbows $\longrightarrow$ |  | Flangad End |  |  | Bus Extension Aluminum Copper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | List Price Per Foot | Coppes No. | List <br> Price <br> Per <br> Foot | Aluminum Na . |  |  | Aluminum No. | Соррек No. | List <br> Price <br> Labor <br> Only |  |  |
|  |  |  |  |  |  |  | $\begin{aligned} & \text { Llst } \\ & \text { Price } \end{aligned}$ |  |  |  | List <br> Price <br> Per <br> Foot | List Price Per Foot |
|  |  |  |  |  |  | Copper | Labor |  |  |  |  |  |
|  |  |  |  |  |  | No. | Only |  |  |  |  |  |
| Two Poie-600 Volts |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 |  |  | FI)-2060-S | \$ 20.00 |  | FI)-2060-I | \$136.00 |  | FD-2060-FE | \$56.00 |  | \$ 19.00 |
| 800 | AFM-2080-S | \$ 20.00 | F[)-2080-S | 25.00 | AFM-2808-I | (FI)-2080-L | 136.00 | AFVi-2080-F゙E | FD-2080-F' | 58.00 | 21.00 | 26.00 |
| 1000 | AFM1-2100-S | 25.00 | F()-2120-S | 31.00 | AFM-2100-L | FI)-2120-I. | 136.00 | AFM-2100-FE | F'I -2120-F'S | 64.00 | 26.00 | 32.00 |
| 1350 | AFl)-2135-S | 34.00 | FI)-2135-S | 41.00 | A F'I -2135-L. | F()-2135-L | 136.00 | AFI)-2135-FE, | FD-2135-FE | 68.00 | 42.00 | 53.00 |
| 1600 | A FM1-2160-S | 40.00 | FI)-2160-S | 50.00 | A F'11-2160-L | FD-2160-L | 136.00 | AF $11-2160-\mathrm{FL}^{\text {c }}$ | FD-2160-FE | 70.00 | 50.00 | 63.00 |
| 2000 | AFI)-2200-S | 50.00 | FI)-2200-S | 62.00 | AF')-2200-L | FD-2200-L | 136.00 | AFI)-2200-FE | FD-2200-FIS | 74.00 | 66.00 | 83.00 |
| 2.500 | AFI)-2250- ${ }^{\text {S }}$ | 63.00 | FI)-2250-S | 77.00 | AFI)-2250-L | FD-2250-L | 136.00 | AFI)-2250-FF' | FD-2250-F15 | 80.00 | 86.00 | 107.00 |
| 3000 | AFI)-2300-S | 75.00 | F')-2300-S | 93.00 | AFI)-2300-L | FD-2300-L | 170.00 | AFI)-2300-FF | FD-2300-FI | 82.00 | 110.00 | 137.00 |
| 4000 | AFD-2400-S | 100.00 | FD-2400-S | 124.00 | AFD-2400-L | FD-2400-L | 170.00 | AFD-2400-FE | FD-2400-FI: | 86.00 | 137.00 | 132.00 |
| Three Pole-600 Volts |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 |  |  | FD-3060-S | \$ 25.00 |  | FD-3060-L | \$136.00 |  | FD-3060-FE | \$56.00 |  | \$ 44.00 |
| 800 | AFM-3080-S | 28.00 | FD-3080-S | 33.00 | AFMi-3080-L | FD-3080-L | 136.00 | AFM-3080-FE | FD-3080-F' | 58.00 | 46.00 | 57.00 |
| 1000 | AFM-3100-S | 33.00 | F' -3120-S | 41.00 | AFM-3100-L | FD-3120-L | 136.00 | AFM-3100-FE | FD-3120-FI | 64.00 | 58.00 | 72.00 |
| 1350 | AFI)-3135-S | 47.00 | F()-3135-S | 54.00 | AFI)-3135-L | FD-3135-L | 136.00 | AFI)-3135-FE, | FD-3135-FE | 68.00 | 67.00 | 84.00 |
| 1600 | AFM1-3160-S | 56.00 | FI)-3160-S | 66.00 | AFM-3160-L | FI)-3160-L | 136.00 | AFM-3160- ${ }^{\prime} \mathrm{E}$ | F' ${ }^{\text {P }}$-3160- FL | 70.00 | 84.00 | 104.00 |
| 2000 | AFI)-3200-S | 66.00 | FI)-3200-S | 82.00 | AFI)-3200-I | FD-3200-L | 136.00 | AFI)-3200-FE | FD-3200-FIS | 74.00 | 112.00 | 140.00 |
| $\underline{2000}$ | AFI)-3250-S | 83.00 | FI)-3250-S | 102.00 | AF'I)-3250-L | FD-3250-L | 136.00 | AFI)-3250-FE | FD-3250-FI | 80.00 | 142.00 | 177.00 |
| 3000 | AFI)-3300-S | 99.00 | FI)-3300-S | 123.00 | AFI)-3300-I | FD-3300-L | 170.00 | AFI)-3300-FE | FI)-3300-FE | 82.00 | 180.00 | 225.00 |
| 4000 | AFD-3400-S | 132.00 | FD-3400-S | 164.00 | AFD-3400-I | FD-3400-L | 170.00 | AFD-3400-FE | FD-3400-FE | 86.00 | 225.00 | 323.00 |
| Three Phase, 4 Wire 277/480 Voits-50\% Neutral |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 |  |  | FD-4060-S | \$ 31.00 |  | FD-4060-L | \$170.00 | - ${ }^{\text {P }}$ | FD-4060-FN | \$56.00 |  | $\$ 47.00$ |
| 800 | AFM1-4080-S | 33.00 | FD-4080-S | 40.00 | A FM-4080-L | FD-4080-I | 170.00 | AFM-4080-FE | FD-4080-Fi | 58.00 | \$ 50.00 | 63.00 |
| 1000 | AF11-4100-S | 41.00 | F1)-4120-S | 49.00 | AFM1-4100-L | FI)-4120-I | 170.00 | A FM-4100-FE | FD-4120-FL | 64.00 | 62.00 | 77.00 |
| 1350 | AFI)-4135-S | 55.00 | FI)-4135-S | 66.00 | AFI)-4135-L. | FI)-4135-L | 170.00 | A FI)-4135-FE | FI)-4135-Fí | 68.00 | 76.00 | 95.00 |
| 1600 | AFM1-4160-S | 66.00 | FI)-4160-S | 80.00 | AFM-4160-L | FI)-4160-L | 170.00 | AFM-4160-FE | FD-4160-Fl: | 70.00 | 90.00 | 112.00 |
| 2000 | AFD-4200-S | 82.00 | FI)-4200-s | 98.00 | AFI)-4200-1. | FI)-4200-L | 170.00 | AFD-4200-FE | FI)-4200-FE | 74.00 | 122,00 | 152.00 |
| 2.500 | AFI)-4250-S | 102.00 | FD-4250-S | 123.00 | AFI)-4250-I. | FD-4250-L | 170.00 | AFD-4250-FF | F()-4250-FW | 80.00 | 157.00 | 196.00 |
| 3000 | A FD-4300-S | 123.00 | FD-4300-S | 147.00 | AFI)-4300-L | FD) $4300-\mathrm{L}$ | 202.00 | AFD-4300-Fl: | FI)-4300-FE | 82.00 | 194.00 | 242.00 |
| 4000 | AFD-4400-S | 164.00 | FD-4400-S | 196.00 | AFI)-4400-L | FI) $4400-\mathrm{L}$ | 202.00 | AFD-4400-FI: | FD-4400-FE: | 86.00 | 234.00 | 346.00 |
| Three Phase, 4 WIre $277 / 480$ Volt- $100 \%$ |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 |  |  | FD-5060-S | \$38.00 |  | FD-5060-L | \$170.00 |  | FD-5060-FE | \$56.00 |  | \$ 50.00 |
| 800 | AFM-5080-S | \$ 38.00 | FD-5080-S | 46.00 | AFM1-5080-L | FI)-5080-L | 170.00 | AFM-5080-FE | FI)-5080-F' | 58.00 | \$ 55.00 | 69.00 |
| 1000 | AFM-5100-S | 46.00 | FD-5120-S | 57.00 | AFM-5100-I | FI) -5120-I | 170.00 | AF\1-5100-F'E | FD-5120-F', | 64.00 | 66.00 | 83.00 |
| 1350 | AFI)-5135-S | 62.00 | FI)-5135-S | 77.00 | AFI)-5135-L | FD-5135-I, | 170.00 | AFD-5135-Fİ | FD-5135-FI: | 68.00 | 84.00 | 104.00 |
| 1600 | AFI1-5160-S | 76.00 | FD-5160-S | 92.00 | AF:1-5160-L | FD-5160-L | 170.00 | AFM-5160-FE | FI)-5160-F\|: | 70.00 | 97.00 | 121.00 |
| 2000 | AFI-5200-S | 92.00 | FD-5200-S | 114.00 | AFI)-5200-I. | FI)-5200-I. | 170.00 | AFD-5200-Fİ | FI)-5200-FL | 74.00 | 130.00 | 163.00 |
| $\underline{2500}$ | AFD-5250-S | 115.00 | FD-5250-S | 143.00 | AFI)-5250-I. | FI)-5250-I, | 170.00 | AFD-5250-FI | FI-5250-FI | 80.00 | 165.00 | 206.00 |
| 3000 | AFD-5300-S | 138.00 | FI)-5300-S | 171.00 | AFJ-5300-I, | FI)-5300-L | 202.00 | AFD-5300-FI | FI -5300-FI | 82.00 | 208.00 | 260.00 |
| 4000 | AFD-5400-S | 184.00 | FD-5400-S | 228.00 | AFD-5400-I. | FI)-5400-I. | 202.00 | AFD-5400-FI | FI)-5400-Fİ | 86.00 | 258.00 | 378.00 |



Square D Feed-In Duct Fittings

|  | Aluminum | Tee Copper |  | Aluminum | Cross Copper |  | Aluminum | nd Closure Copper |  | Aluminum | Tap Box Copper |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rat. ing Amp. | Na. | Na. | List Price Labor Dily | No. | No. | List Price Labor Dnly | No. | No. | List Price Each | No. | No. | List <br> Price <br> Each |
| 2 Poles, 600 Volts |  |  |  |  |  |  |  |  |  |  |  |  |
| 600 |  | FI)-2060-T | \$170.00 |  | FI)-2060-X | \$202.00 |  | FI)-5135-EC: | 28.00 |  | F1)-2060-r\|3 | \$130.00 |
| 800 | AFS-2080-T | F1)-2080-'T | 170.00 | AF11-2080-X | FI)-2080-X | 202.00 | AF1)-5100-18C | FI)-5135-E( | 28.00 | AFM-2080-T13 | F1)-2080-T13 | 138.00 |
| 1000 | AFN-2100-' | FD-2120-T | 170.00 | AFM-2100-X | F1)-2120-X | 202.00 | AFI)-5100-1CC | F()-5135-HC | 28.00 | AFM-2100-'13 | FI)-2120-T13 | 146.00 |
| 1350 | AF1)-2135-T | Fl)-2135-T | 170.00 | AFl)-2135-X | Fl)-2135-X | 202.00 | AFI)-5200-F:C | FD -4135-EC | 28.00 | AFD-2135-1] | FD-2135-T13 | 168.00 |
| 1600 | A FM-2160-T | FD-2160-T | 170.00 | AFM-2160-X | FI)-2160-X | 202.00 | AFl)-5200-EC | FD-5200-1:C | 28.00 | AFD-2160-113 | FD -2160-113 | 176.00 |
| 2000 | AFD-2200-T | FD-2200-T | 170.00 | AFl -2200-X | F1)-2200-X | 202.00 | AFI-5200-EC | FD-5200-EC | 28.00 | AFI)-2200-TI3 | Fl)-2200-T13 | 196.00 |
| 2500 | AFD-2250-T | FD-2250-T | 170.00 | AFI)-2250-X | Fl)-2250-X | 202.00 | AFD-5300-EC | FD-5300-EC | 42.00 | AFl)-2250-113 | Fl)-2250-T13 | 216.00 |
| 3000 | AFD-2300-T | FD-2300-T | 202.00 | AFI)-2300-X | FI)-2300-X | 236.00 | AFI-5300-EC | FD-5300-EC | 42.00 | AF1)-2300-T13 | Fl)-2300-T13 | 240.00 |
| 4000 | AFD-2400-T | FI)-2400-T | 202.00 | AFI)-2400-X | F1)-2400 X | 236.00 | AFD-5400-EC | FD-5400-15C | 50.00 | A FI)-2400-'113 | F1)-2400-TI3 | 354.00 |

## Three Pole, $\mathbf{6 0 0}$ Volts

|  |  |  |  |  |  |  |  |  |  |  | -1-3060-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 |  | FI |  |  |  | 202.00 |  |  | 28.00 |  |  | 2.00 |
| 1000 | AFM-3100-'T | FI)-3120-T | 170.00 | AFM-3100-X | Fl)-3120-X | 202.00 | AF1)-5100-1:C | FI)-4135-EC | 28.00 |  | F1)-3120-'13 | 178.00 |
| 1350 |  | Fl)-3135-T | 170.00 | AFI)-3135-X | F1)-3135-X | 202.00 | AFI)-5200-HC | FD-5235-1EC | 28.00 | AF1)-3135-T'l3 | Fl)-3135-1'3 | 206.00 |
| 1600 | AFM-3160-T | Fl)-3160-' | 170.00 | AFM1-3160-X | Fl)-3160-X | 202.00 | AFl)-5200-HC | FD-5200-EC | 28.00 | AFD-3160-T13 | F1)-3160-'13 | 214.00 |
| 20010 | AFD-3200-T | FI)-3200-T | 170.00 | AFD-3200-X | F)-320 | 202.00 | A | FD-5200-EC. | 28.00 | AFD-3200-T13 | FI)-3200-TI3 | 240.00 |
| 2500 | AFI)-3250-' | F1)-3250-' | 170.00 |  | Fl)-3250-X | 202.00 | AFD-5300-1.C | FD-5300-EC | 42.00 | AFD-3250-T13 | FI)-3250-1'3 | 268.00 |
| 3000 | AFl)-3300-'T | FD-3300-T | 202.00 | Fl)-3300-X | Fi) $3300-\mathrm{X}$ | 236.00 | AFI)-5300-EC | FD-5300-FC | 42.00 | AFD-3300-T1 | FD-3300-'13 | 292.00 |
|  |  |  |  |  |  |  | -10 |  | 50.00 | AFD-3400-T13 | 3400 | 420.00 |

# Three Phase, 4 Wire- $\mathbf{2 7 7} / \mathbf{4 8 0}$ Volt 50\% Neutral 

| 600 |  | F10-4060-T | \$202.00 |  | FD-4060-X | \$236.00 |  | FD-5135-EC | 28.00 |  | FD-406 | $8.00$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | AF'M-4080-T | FI)-4080-T | 202.00 | AFM-4080-X | Fl)-4080-X | 236.00 | AFI)-5100-FC | FU-5135-HC | 28.00 | AFM-4080-T13 | F1)-4080-T13 | $184.00$ |
| 1000 | AFM 4200-T | FI)-4120-T | 202.00 | AFM-4100-X | Fl-4120-X | 236.00 | AFI-5100-HC | Fl)-5135-HC | 28.00 | AFM-4100-TI | Fl)-4120-T13 | 196.00 |
| 1350 | A FI)-4135-T | FI)-4135-T | 202.00 | AFD-4135-X | FI)-4135-X | 236.00 | AFI)-5200-1:C | FD-5135-1:C | 28.00 | AFD-4135-T13 | FD-4135-'IB | 226.00 |
| 1600 | AFM-4160-T | FI)-4160-T | 202.00 | AFM-4160-X | F1)-4160-X | 236.00 | AFI)-5200- F C | F1)-5200-FC | 28.00 | AFD-4160-T13 | FD-4160-']B | 238.00 |
| 2000 | AFD-4200-T | F1)-4200-T | 202.00 | AFD-4200-X | FD-4200-X | 236.00 | AFD-5200-EC | FD-5200-FC | 28.00 | AFD-4200-'T13 | FD-4200-T13 | 262.00 |
| 2500 | AFI)-4250-T | Fl)-4250-T | 202.00 | AFD-4250-X | FI)-4250-X | 236.00 | AFD-5300-EC | FD-5300-HC | 42.00 | AFD-4250-'II | F1)-4250-T13 | 290.00 |
| 3000 | AFI) $4300{ }^{-1}$ | FI)-4300-' | 236.00 | AFD-4300-X | FD -4300-X | 270.00 | AFI-5300-FC | FD-5300-EC | 42.00 | AFD-4300-TI3 | FD-4300-'II | 322.00 |
| 4000 | AFD-4400-T | Fl)-4400-'T | 236.00 | AFD-4400-X | FD-4400-X | 270.00 | AFI)-5400-EC | FD-5400-EC | 50.00 | AFD-4400-TIS | FI)-4400-1] | 448.00 |


| 600 |  | FI)-5060-T | 202.00 |  | FD-5060-X | \$236.00 |  | F)-5135-12 | 28.00 |  | (1)-5080 | 19.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | AFM-5080-T | Fl)-5080-T | 202.00 | AFM-5080-X | F1)-5080-X | 236.00 | AFI)-5100-1CC | FD)-5135-1:C | 28.00 | AFM-5080-TI | Fl)-5080-'13 | 196.00 |
| 1000 | AFM-5100.T | Fl)-5120-T | 202.00 | AFM-5100-X | FD-5120-X | 236.00 | AFD-5100-10C | FD-5135-1.C | 28.00 | AFM-5100-TI | FD-5120-1'I | 214.00 |
| 1350 | AFD-5135-T | F1)-5135-T | 202.00 | AFD-5135-X | FD-5135-X | 236.00 | AFI)-5200-HCC | F1)-5135-18C | 28.00 | AFD-5135-TU | FI)-5135-'13 | 246.00 |
| 1600 | AFM1-5160-T | F1)-5160-T | 202.00 | AFM-5160-X | FD-5160-X | 236.00 | AFI)-5200-1CC | FID-5200-FC | 28.00 | AFD-5160-'T13 | FD)-5160-1'13 | 262.00 |
| 2000 | AFD-5200-' ${ }^{\text {a }}$ | FI)-5200-T | 202.00 | AFD-5200-X | FD-5200-X | 236.00 | AFI)-5200-HC | FD-5200-FC | 28.00 | AFD-5200-TI | FD-5200-T] | 284.00 |
| 2500 | AFI)-5250-' | F1)-5250-T | 202.00 | AFD-5250-X | FD-5250-X | 236.00 | AFD-5300-HC | FD-5300-EC | 42.00 | AFD-5250-T13 | F1)-5250-T13 | 312.00 |
| 3000 | AFD-5300-' ${ }^{\text {' }}$ | F1)-5300-T | 236.00 | AFD-5300-X | PD-5300-X | 270.00 | AFl-5300-EC | FD-5300-EC | 42.00 | AFD-5300-T13 | Fl)-5300-T13 | 352.00 |
| 4000 | AFI)-5400-T | FD-5400-T | 236.00 | AFD-5400-X | FD-5400-X | 270.00 | AFD-5400-EC | FD-5400-EC | 50.00 | AFD-5400-T13 | FI)-5400-1'3 | 476.00 |

## Weatherproof Feed-In Duct

Underwriters' Approved Weatherproof Copper Feed-In Duct Can Be Supplied for Vertical Riser or Horizontal Installations In Either the Flatwise or Edgewise Mountings

| Rating <br> Amp. | No. | List Price <br> Per Foot | Rating <br> Amp. | No. | List Price <br> Per Foot |
| ---: | :---: | :---: | :---: | :---: | :---: | ---: |
|  | 2 Pole, 600 Volts |  |  | 3 Pole, 600 Volts |  |


| Three Phase-Four Wire |  |  |
| ---: | ---: | ---: |
| $277 / 480$ Volt $50 \%$ | Neutral |  |
| 600 | FDW-4060-S | $\$ 37.00$ |
| 800 | FDW-4080-S | 48.00 |
| 1000 | FDW-4120-S | 59.00 |
| 1350 | FDW-4135-S | 79.00 |
| 1600 | FDW-4160-S | 96.00 |
| 2000 | FDW-4200-S | 118.00 |
| 2.500 | FDW-4250-S | 148.00 |
| 3000 | FDW-4300-S | 176.00 |
| 4000 | FDW-4400-S | 235.00 |


| Three Phase-Four Wire 277/480 Volt, 100\% Neutral |  |  |
| :---: | :---: | :---: |
| 60 | FI | \$ |
| 800 | FDW-5080 |  |
| 1000 | FIWW-5120- |  |
| 13.50 | FDW-5135-S | 92.00 |
| 1600 | FIW -5160-S | 110.00 |
| 00 | FDW-5200 | 137.00 |
| 2500 | FDW-5250-S | 172.00 |
| 3000 | FDW-5300-S | 205.00 |
| 000 | FDW-5400- | 274. |

Weatherproof duct enclosure consists of two-piece galvancaled steel housing with drip hoods on top of duct, joint connections and cable tap loxes.

Blue gray baked enamel finish.
Pricing Weatherproof Duct: Use the price per foot from the adjacent table for the "footage charge" and add the "labor only" charges and cable tap lox and end closure prices from the above tables.

Ordering Information: When ordering weatherprool' feed-in duct, it is necessary that a layout sketch accompany the order. Sketch must bear all dimensions and also whether duct is in flatwise, vertical or edgewise mounting position. If duct passes through a wall he sure to indicate wall thickness and dimension from wall surface to tap hox, ellow, flanged end or end of run.

## Bulldog Flexible BUStribution ${ }^{\circledR}$ DUCT Systems

## Ventilated LO-X® Duct for Feeder Circuits



Available in capacities ranging from 800 to 4000 amperes inclusive, for 2-Pole, 3-Pole and 3 -Phase, 4-Pole, 600 volts or less a-c or d-c, with Aluminum or Copper Bus bars.

Assures cooled electricity for feeder circuits, welders and similar heavy inductive loads.

It is a prefabricated lusway designed for general feeder runs and for serving single or grouped welders and other large inductive loads.

Standard factory-built units, including ellows, tees and crosses, as well as straight sections are merely bolted together to form rums of desired length and arrangenent.

Closely-spaced bus bars arranged in paired phase configuration neutralize magnetic fields and result in superior elliciency. This greatly reduces reactance and holds the voltage drop to a minimum.


Bus bars are wrapped with highdielectric tape and securely positioned in tors. The ventilated nature of the reinforced expanded metal casing provides for natural heat dissipation, insuring cool operation.
D) CT' SECTION-In addition to standard 10 -foot duct sections, fittings can be furnished to meet any building contour or installation requirements.

## Standard 10-Foot Duct Section

## Copper Conductor Pricing Data



[^39]
## Bulldog Flexible BUStribution ${ }^{\circledR}$ DUCT Systems

## Bus Plugs for Type BD Plug-in Duct for Branch Circuits



## Circuit Breaker Plugs

Rated from 15 (1) 600 amperes, 2, 3 and 4 pole, 600 volts or less.

Lised where an automatic protective device of the industrial breaker type with inverse time limit feature is required.
Quick-make and quich-breah, with cover interlock.


Temperature Indicating Plugs
This plug warns, by visual indication through a lamp, when temperatures along a Bus Duct run exceed an efficient operating temperature- $100^{\circ} \mathrm{C}$. ( $212^{\circ} \mathrm{l}^{\circ}$.) so that remedial measures can be taken to relieve the situation.


Ground Detector Plugs
For 1-Phase and 3-Phase, 480 volts and 2.40 volts.

Affords an easy means, through lamps, for quickly indicating grounds on the system. They also serve as potentializers by establishing a potential to ground betweon bus bars and cosing.

|  | Vacu-Break ${ }^{\circledR}$ Switch Plugs <br> 2-Pole-240 Volts A-C-250 Volts D-C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amo. Rating | *No. |  | ${ }_{0 . C}$ | Ship. Wt. <br> Each, Lbs | Each |
| 30 | 130)14221 | 2 | 5 | 1.5 | \$45.00 |
| 60 | 13) $\times 14222$ | . | 10 | 1.5 | 50.00 |
| 100 | 130)14223 | 10 | 1.5 | 18 | 76.00 |
| 200 | ]()N14224 | 1.5 | 30 | 2.5 | 134.00 |
| 400 | 130S14225 | 30 | 50 | 100 | 278.00 |
| 600 | BOS14226 |  |  | 110 | 362.00 |
| 2-Pole-600 Volts A-C |  |  |  |  |  |
| 30 | BOS14261 | 5 |  | 15 | 47.00 |
| 60 | BOS14262 | 10 |  | 15 | 54.00 |
| 100 | BOS14263 | 1.5 |  | 18 | 80.00 |
| 200 | BO. 14264 | :30 |  | 25 | 148.00 |
| 100 | BOS14265 |  |  | 100 | 293.00 |
| 600 | BOS14266 |  |  | 110 | 383.00 |
| 3-Pole 240 Volts A-C |  |  |  |  |  |
| 30 | BOS14321 | 3 |  | 18 | 49.00 |
| 60 | BOS14322 | 7 |  | 18 | 57.00 |
| 100 | B0) 14323 | 1.$)$ |  | 21 | 84.00 |
| 200 | W0s14324 | 30 |  | 30 | 148.00 |
| 400 | B0s14325 | 50 |  | 100 | 305.00 |
| 600 | BOS14326 |  |  | 110 | 399.00 |
| 3-Pole 600 Volts A-C |  |  |  |  |  |
| 30 | [3OS14351 | $7^{1}$ |  | 18 | 50.00 |
| 60 | 130) 14352 | 20 |  | 18 | 60.00 |
| 100 | 130.514353 | 30 |  | 21 | 87.00 |
| 200 | 130.14354 | 50 |  | 30 | 156.00 |
| 400 | 130. 14355 |  |  | 100 | 320.00 |
| 600 | BOS14356 |  |  | 110 | 418.00 |
| 3-Phase, 4-Pole 240 Volts A-C |  |  |  |  |  |
| 30 | BOS16421 | 3 |  | 18 | 59.00 |
| 60 | BON16422 | $7^{1}$ |  | 18 | 66.00 |
| 100 | 130.16423 | 1.5 |  | 21 | 92.00 |
| 200 | 130516424 | 311 |  | 30 | 166.00 |
| 400 | I3OS16425 | 10 |  | 100 | 335.00 |
| 600 | BOS16426 | . | . | 110 | 426.00 |

# Bulldog Flexible BUStribution $\circledR$ DUCT Systems <br> Type BD Plug-in Duct for Branch Circuits <br> With Aluminum or Copper Conductors 



Provides Flexible Plug-in Lighting and Motor Circuits wherever and whenever desired.
This prefabricated electrical distribution system has the flexibility to match today's dynamic production methods. It enables plant engineers to plan with freedom. Changeovers can be taken in stride because electrically driven equipment can be discomected, moved and reconnected to the bus duct with minimum expenditure in time and money.

When moving a machine, the protective Bus Plug, or tap-off device, is removed from the Duct and reinserted at any convenient plug-in opening.

Each 10 foot section has ten plug-in openings, five on each side. Duct is installed by bolting together the standard sections, elbows, tecs, crosses and fittings required to make runs of any desired length and pattern.

It is $100 \%$ salvageable - the factory-built units can be reused in the same or new combinations.
Capacities 225 to 1000 Amperes, for 2-Pole, 3-Pole Service, 600 Volts or less A-C or D-C; and For 3-Phase, 4-Pole, 250 Volts or Less.


Copper Conductors Pricing Data 10-Foot Duct Sections


Two BDII Hangers are furnished without charge with each "BD" eltoow, tee or cross; Additional Ilangers $\$ 1.00$ each.

Fittings for "BD" Plug-in Ducts

| Amp. Rating | End Closers |  | $\begin{aligned} & \text { Flange } \\ & \text { Ends } \\ & \text { No. } \end{aligned}$ | Trans. Tå Dpening No. | Ebony End Closers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each |  |  | No. ${ }^{\text {c }}$ | Each |
| 22.5 |  |  |  | TTD2 | EEP2 | \$42.00 |
| 400 | ECP6 | \$14.00 | FEP6 | T「D4 | EIPP4 | 42.00 |
| 600 |  |  |  | TГD6 | EIEP6 | 42.00 |
| 800 | ECP10 | 14.00 | FVEP8 | TГD8 | EEP8 | 46.00 |
| 1000 |  |  | I'EP10 | T'ГD10 | EEP10 | 46.00 |

The arm or projection having the highest rating determines the fitting rating. Designate type elbow or tee by adding suffix figure to number: No. 1 - Ihight-hand Flatwise. No. 2 - Right-hand Eigewise. No. 3 - Left-hand Flatwise. No. 4 Left-hand Edgewise. Designate type of cross by adding suflix figure to number: No. $\overline{3}$ - Flatwise. No. 6 - Edgewise.

## General Information and Ordering Instruction

standard Duets-l'urnished in $10-\mathrm{ft}$. lengths only. Prices include labor and material for making duct. For ampere ratings below standard, use next larger size. Full rating neutral prices furnished on request-contact Graybar. (600 amperes is the maximum for which a full rating neutral can be supplied. Elbows, Tees and Crosses-Prices include labor charge only for manufacturing. Figure material required for these fittings on a footage basis. Prices for 3-Phase, 4-Pole are for fittings having $1 / 2$ rating neutrals. Full rating neutral prices on request-contact Grayhar. End Closers-Prices include labor and material. Flange Ends-Prices include labor and material. Bus bar extensions or hole in switchboard NOT included. Transformer Tap Openings-Prices include one opening in side of duct and ebony cover plate. Bus bar extensions NO'T included. Ebony Ends-Furnished with or without bus bar openings as specified. Bus Bar extensions NOT included.

# Bulldog Flexible BUStribution ${ }^{\circledR}$ DUCT Systems 

Ventilated LO-X Duct for Feeder Circuits - Continued<br>Tap Boxes for Ventilated "LO-X" (®) Duct

 as follows:

 follows:

> *Tap Box prices are based on maximum Duct Ampere Ratiugs. Suffix letters A, B and C designate 225,400 and 600 Ampere lugs per leg. Suffix letters D and E desiguate $2-100$ andd $2-600$ Ampere lugs per leg respectively. F'or larger rating boxes the size and number of cables per leg must be specified for each Tap Box required.
> ${ }^{* *}$ Full Rating Neutral prices furnished on request - Contact Graybar.

Note-600 Amp. and 4000 Amp. prices furnished on request-Contact GRAYBAR

## General Information and Ordering Instructions

Standard Ducts - Prices include labor and material for making duct. $10-\mathrm{ft}$. lengths are slandard. Figure on pro rata basis for less than standard lengths. Do not figure fractional footage - figure the next higher even foot. For ampere ratings below standard ratings use next larger size. Full rating neutral prices furnished on request - contach (iraybar.
These Ducts have Tap Box Opening provisions at each handhole opening. When Tap Box is required over a hand hole opening, add price of required Tap Box. When Tap Box is required in a location other than at the handhole opening, add to the price of the proper section of Duct the Tap Box Opening and price of the Tap Box. When Tap Box Opening only is required in a location other than at a handle opening, add the Top Box Opening price to the price of the section of duct.

Elbows, Tees and Crosses - Prices include labor charge only for manufacturing. Figure material required for these fittings on a footage basis.

Prices for 3 -Phase, 4-Pole are for fittings having $1 / 2$ rating neutrals. Full raling neutrals prices on request - contact Graybar.

The arm or projection having the highest rating determines the fitting rating. Designate type elbow or tee by adding suffix figure to catalog number: No. 1 - Right-hand Flat wise. No. 2 - Right-hand Edgewise. No. 3 - Left-hand Flatwise. No. 4 - Left-hand Edgewise. Designate type of cross by adding suffix figure to catalog number: No. 5 - Flatwise. No. 6-Edgewise.

End Closers - Prices include labor and material.
Flange Ends - Prices include labor and material. Bus bar extensions or hole in switchboard NoT included.

Transformer Tap Opening - Prices include one opening in side of duct and cbony cover plate. Bus bar extensions NOT included.
Ebony Ends-Furnished with or without bus bar openings as specified. Bus bar extensions NOT included.

## Bulldog Universal Type Trol-E-Duct ${ }^{\circledR}$ Systems "700" Line

50A-2 Wire-250 Volts
Portable Electricity


Rated capacity; 50 amperes, 250 volts. Length measured from ends of Lushars.

| No. | Length | Std. | WL. Std. |  |
| :---: | :---: | :---: | :---: | :---: |
| P705 | Ft. | Pkg. | Pkg. Lbs. | Each |
| D705 | 5 | 10 | 30 | $\$ 7.00$ |
| D710 | 10 | 10 | 60 | 12.50 |

## Duct Couplings

They provide a means for joining the duct sections electrically and mechanically.


Feed-In Couplings, with Outlet Box.

| No. | Type | std. Pkg. | Wt. Std. Pkg. LDs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| FCB712 | Center Feed | 6 | 17 | \$10.00 |
| EPB712 | End Feed | 6 | 17 | 7.00 |

## End Caps



PEP 250

For closing up the ends of duct runs; also as feed-in or trolley entrance point.

| No. | Type | Std. | Wt. Std. |  |
| :---: | :---: | :---: | :---: | :---: |
| TEC210 | Trolley Ent. | 10 | Pkg. Lbs. | Each |
| PEP250 | Feed-in | 5 | 5 | $\mathbf{S 1 . 2 0}$ |
|  |  |  | 5 | $\mathbf{3 . 5 0}$ |

## Fustat Receptacles



Equipped with No. 12 Delabestine lead wires, mounted on steel plate, for use with Bulli)og Outlet Box assemblies TBG711 and PISG7II.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3212 | $31 / 2-61 / 2$ | 20 | $21 /$ | \$1. |
| 3213 | 7-15 | 20 | 21 |  |

Note: 20 Amp.-2 Wire- 2.50 Volt; 50 Amp.-3 Wire- 250 Volt; 50 Amp.- 2 Wire- 300 Volt prices furnished on request, please contact GRAYBAR.

## Duct Hangers



The following st yles are available:
(a) Plain: For llush mounting of duct.
(b) IIook: For use with messenger cable.
(c) Rod.


The Terminal type is used where the comnection to the light fixture or appliance is likely to be permanent. "The Receptacle type where it is necessary to frequently diseomeet the appliance or lixfure. (Cord set not ineluded.)

Plugs-A-C 125 Volts, 20 Amp. D-C 125 Volts, 15 Amp.

| No. |  | Type | Std. | WL. Std. |
| :---: | :---: | :---: | :---: | :---: |
| Pkg. | Pkg.Lbs. | Each |  |  |
| TPG712 | Teriminal | 10 | 3 | $\mathbf{\$ 2 . 5 0}$ |
| RPG713 | Receptacle | 10 | 2 | $\mathbf{2 . 0 0}$ |


| Trolleys-A-C and D-C, |  |  |  | $\mathbf{2 5 0}$ |
| :--- | :--- | :--- | :--- | :--- |
| Volts, $\mathbf{2 0}$ Amp. |  |  |  |  |
| TTG712 | Triminal | 10 | $31 / 2$ | $\mathbf{\$ 5 . 0 0}$ |
| RTG712 | Receptacle | 10 | $31 / 2$ | $\mathbf{5 . 0 0}$ |



## Weight Supports

IIeavy duty for supporting loads such as luminaires, transformers, etc. up to 7.5-lhs.

| No. | Sld. <br> PRg. | Prg. | Wh. |
| :---: | :---: | :---: | :---: |
| WS. | Each |  |  |
| WS710B | 50 | $41 / 2$ | $\$ 0.50$ |

## Bulldog Flexible Trol-E-Duct ${ }^{\circledR}$ Systems

## Industrial Type

Portable Electricity
Trolleys Only-575 Volts A-C or Less



Curve Type



Roller Collector Type

20 Ampere





Transfer Type
30 Amperes Continuous; 60 Amperes Intermittent

| No. | No. Poles | Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| T25 | 2 | 6 | \$105.00 |
| '35 | 3 | 6 | 113.00 |

## Trolleys with Tool Hangers



## With Plain Tool Hanger

Designed for use with Standard and Heavy Duty Trolleys. The removable screw cover on the hanger makes wiring connections easily accessible for installation, inspection and maintenance.

| No. | Type Trolley | $\begin{aligned} & \text { No. } \\ & \text { Poles } \end{aligned}$ | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| '113101 | Standard | 2 | 6 | \$44.00 |
| '133101 | Standard | 3 | 6 | 48.00 |
| 'I13101-2 | Roller Collector | 2 | 6 | 44.00 |
| ' $133101-2$ | Roller Collector | 3 | 6 | 48.00 |
| 'T13201 | I leavy Duty | 2 | 6 | 62.00 |
| '「33201 | Heavy Duty | 3 | 6 | 70.00 |



With Box Tool Hanger
Designed for use with Standard and lleavy'Duty Trolleys. The hinged cover makes wiring connections, Safto-Fuse Units, Starters and Receptacles casily accessille.

| No. | Type Trolley | $\begin{aligned} & \text { No. } \\ & \text { Poles } \end{aligned}$ | $\begin{aligned} & \text { Ship. } \\ & \text { wi.tbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 'T13102 | Standard | 2 | 8 | \$49.00 |
| T33102 | Standard | 3 | 8 | 53.00 |
| T13102-2 | Roller Collector | 2 | 8 | 49.00 |
| T33102-2 | Hōler Colleetor | 3 | 8 | 53.00 |
| 'T13202 | l leary Duty | 2 | 8 | 67.00 |
| T T 3202 | Ileary Duty | 3 | 8 | 75.00 |

Note-The above are only partial listings. For complete data, layouts and estimates contact Graybar.

## Bulldog Flexible Trol-E-Duct © Systems Industrial Type <br> Portable Electricity



These mobile electrical systems provide a constant source of clectrical power for cranes, hoists, portable electric tools and other moving loads. Current is carried through copper busbars enclosed in insulated steel ducts.

The current is collected by trolleys which are wired portable to movable devices. Their flexible, unit construction and standardized design makes it possible to install, dismantle and reinstall many times to meet the ever-changing nature of modern industry.

No. TD310, 3-Pole Standard 10-ft. Duct Section
With each Duct Section, Drop-Out and Drop-Out Sectionalizing Section is furnished as standard: One Hanger Assembly, complete with Ilanger, Cover and Set of Bus Comnectors.

## Standard 10-Foot, 100-Ampere Duct Sections <br> 575 Volts or Less



## Complete Assemblies of Duct Accessories



No. TDH3
Hanger Assembly


No. TRB23
End Plate and Bumper


No TDF3 Feed-in Adapter

| No. | Descerpation | Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| TDII3 | 2 or 3-Pole ITanger Assembly | 2 | \$8.00 |
| TDF3 | 2 or 3-Pole Feed-in Adapter Set | 2 | 14.00 |
| TRB323 | End Closer and Bumper Assembly.. | 1 | 5.00 |

Note-The above are only partial listings. For conplete data, layouts and estimates contact Graybar.

## Feedrail* Pre-Fabricated Electrical Distribution Systems

FEEDRAIL ${ }^{(1)}$ is the modern system of distributing electric power. Sturdy prefabricated track sections, enclosing copper bus conductors can be joined together to form runs of any length, straight or curved. Trolleys with positive pressured contacts roll freely in the track and act as electric power outlets which can be moved to any point along the track run.
The FEEDRAIL® Systems-engineered and constructed by specialists who devote their time exclusively to trolley busway electrification systens-are available in 60, 100, 225, 375 and 500 ampere capacities. Superior to ordinary wiring methods in safety, convenience and adaptability, they provide a dependable source of power for cranes and hoists, production and assembly lines, test lines, movable machinery, machine tools, business machines, lighting, etc. Feedrail Systems are readily installed without any special tools.

## Feedrail "60" Straight Track Section 60 Amps- 250 V.-A-C. or D-C.


$10^{\prime}-0^{\prime \prime}$ Lengths Complete with bus bars.

|  | gla Phaso |  | Three Phase |  |
| :---: | :---: | :---: | :---: | :---: |
| Plain Track | FRSS-200 | \$38.00 | FRS-100 | \$44.00 |
| Door Track | FRS-201 | 44.00 | FRS-101 | 50.00 |

Door Track FRS-201 44.00 FRS-101 50.00
$5^{\prime}-0^{\prime \prime}$ Lengths complete with bus bars.
Plain Track FRS-200-5 $\$ 24.00$ FRS-100-5 $\$ 27.00$ Door Track FRS-201-5 30.00 FRS-101-5 33.00
Note: It is recommended that a minimum of one door section for insertion and removal of trolleys be used with every five sections of plain track.

For sections less than $10^{\prime}-0^{\prime \prime}$ long, consider fractions of a foot as an extra foot and multiply this length by the per foot list price of the corresponding $10^{\prime}-0^{\prime \prime}$ STRAIGIIT and add $\$ 12.00$ list.

## $10^{\prime}-\mathbf{0}^{\prime \prime}$ Lengths without bus bars.

|  | Ho. | Each |
| :---: | :---: | :---: |
| Plain Track | FRS-130 | \$26.00 |
| Door Track | FRS-131 | 32.00 |
| 5'-0" Len | us bars. |  |
| Plain Track | FRS-130-5 | \$18.00 |
| Door Track | FRS-131-5 | 24.00 |

For sections without bus bars less than $10^{\prime}-0^{\prime \prime}$ long, consider fractions of a foot as an extra foot and multiply this length by the per foot list price of the corresponding $10^{\prime}-0^{\prime \prime}$ STIRAIGHT without bus bars and add $\$ 9.00$ list.

## Feedrail "60" Sectionalizing Track Sections


$\mathbf{1 0}^{\prime} \mathbf{- 0} \mathbf{0}^{\prime \prime}$ Lengths complete with bus bars.


## $5^{\prime}-0^{\prime \prime}$ Lengths complete with bus bars.

$\begin{array}{lllll}\text { Plain Track } & \text { FRS-227-5 } & \mathbf{\$ 3 6 . 0 0} & \text { FRS-127-5 } & \mathbf{\$ 3 9 . 0 0} \\ \text { Door 'Track } & \text { FRS-228-5 } & \mathbf{4 2 . 0 0} & \text { FRS-128-5 } & \mathbf{4 5 . 0 0}\end{array}$
For sections less than $10^{\prime}-0^{\prime \prime}$ long, consider fractions of a foot as an extra foot and multiply this length by the per foot list price of the corresponding $10^{\prime}-0^{\prime \prime}$ S'TRAIGIIT and add $\$ 24.00$ list.
*Registered Trade Mark.

## Feedrail "60" Transfer Track Sections



10'-0" Lengths Complete with bus bars-one flared end.

|  | Singlo Phase |  | Three Phase |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | ach |
| Plain Track | FRS-225 | \$66.00 | FRS-125 | \$72.00 |
| Door T | FRS-226 | 72.00 | FRS-126 | 78.00 |

5'-0" Lengths complete with bus bars-one fiared end. Plain Track FLRS-225-5 $\mathbf{\$ 5 2 . 0 0}$ FRS-125-5 $\mathbf{\$ 5 5 . 0 0}$ Door Track FRS-226-5 58.00 FRS-126-5 61.00

For sections less than $10^{\prime}-0^{\prime \prime}$ long, consider fractions of a foot as an extra foot and multiply this length by the per foot list price of the corresponding $10^{\prime}-0^{\prime \prime}$ STRAICIIT ${ }^{\prime \prime}$ and add $\$ 40.00$ list for one flared end and $\$ 68.00$ list for two flared ends. Add $\$ \mathbf{\$ 2 . 0 0}$ list for each feed box in a transfer section.

| $10^{\prime}-\mathbf{0}^{\prime \prime}$ Lengths Without bus bars-one flared end. |  |  |
| :--- | :---: | ---: |
|  | No. | Each |
| Nlain Track | FRS-132 | $\$ 45.00$ |
| Door Track | FRS-133 | 51.00 |

## $5^{\prime}-0^{\prime \prime}$ Lengths without bus bars-one fiared end.

| Plain Track | FRS-132-5 | $\mathbf{\$ 3 7 . 0 0}$ |
| :--- | :--- | ---: |
| Door Track | FIPS-133-5 | $\mathbf{4 3 . 0 0}$ |

For sections without bus bars less than $10^{\prime}-0^{\prime \prime}$ long, consider fractions of a foot as an extra foot and multiply this length by the per foot list price of the corresponding $10^{\prime}-0^{\prime \prime}$ STRAIGH'V without bus bars and add $\mathbf{\$ 2 8 . 0 0}$ list for one flared end and $\$ 47.00$ list for two flared ends.

Feedrail "60" Accessories


## Feedrail "60" Curved Track Sections



All curved sections have $4^{\prime \prime}$ of straight track additional on each end for coupling.
$90^{\circ}$ Curves Complete With Bus Bars

| Radius |  | Two Pole |  | Three Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ft. | In. | No. | Each | No. | Each |
| 2 | 6 | FIRS-212 | \$141.00 | FRS-112 | \$141.00 |
| 3 | 0 | 小lls-218 | 150.00 | FRS-118 | 150.00 |
| 3 | 6 | F1RS-213 | 159.00 | FRS-113 | 159.00 |
| 4 | 0 | F1RS-219 | 168.00 | FRS-119 | 168.00 |
| 4 | 6 | F1RS-214 | 177.00 | FRS-114 | 177.00 |
| 5 | 0 | FlRS-220 | 177.00 | FRS-120 | 177.00 |
| 5 | 6 | FRRS-221 | 186.00 | FIRS-121 | 186.00 |
| 6 | 0 | F1RS-222 | 195.00 | FIXS-122 | 195.00 |
| 6 | 6 | FRRS-223 | 204.00 | FIRS-123 | 204.00 |

For each curved track section having radii or degree of arc other than those listed, figure lineal length of arc at $\$ 9.00$ List per foot and add $\mathbf{\$ 2 1 0 . 0 0}$ List each special fabrication charge. Consider fraction of foot as an extra foot.

## Feedrail Curved Track Adapter Couplings

FISS-116 Coupling plates have an opening in one end to fit the curved trach and in the other end to fit the smaller straight track. These couplings must be used when joining curved trach to straight track. Viach $\$ 8.50$.

FISs-117 Coupling plates have an opening in each end to fit curved track seetions. These couplings must be used when joining curved track to curved track. Each $\mathbf{\$ 8 . 5 0}$.

## Curved Track Trolleys 20 Amps.-250 V.-A-C or D-C <br> Non-fusible

| No. | Phase | Contact | Each |
| :---: | :---: | :---: | :---: |
| FRS-94 | 2 | Brush | \$18.00 |
| FRS-84 | 3 | Brush | 20.00 |
| Fusible |  |  |  |
| FRS-96 | 2 | Prush | 38.00 |
| FRS-86 | 3 | Brush | 40.00 |

Fuses not included with fusible trolleys.
These trolleys must be used on any part of FEEDRAIL " 60 " system that includes a curved track section. Where motor propelled hoists are used on runs which include transfer points, two trolleys in tandem must be used to insure continuous current while crossing the transfer points.


No.
FIIS-21
FIRS-1
FllS-31
F1RS-11

FRS-22
FRS-2
FRS-32
FRS-12

Non-Fusible with $1 / 2^{\prime \prime}$ Nipple

| Contact | Each |
| :--- | ---: |
| Brush | $\$ 6.50$ |
| Brush | $\mathbf{7 . 0 0}$ |
| IRoller | $\mathbf{7 . 1 5}$ |
| Roller | $\mathbf{8 . 0 0}$ |

Non-Fusible with Cable Clamp

| FRS-23 | 2 | I3rush | 7.50 |
| :---: | :---: | :---: | :---: |
| FIRS-3 | 3 | I3rush | 8.00 |
| FRS-33 | 2 | IRoller | 8.15 |
| FRS-13 | 3 | Roller | 9.00 |
| Fusible with Cabinet |  |  |  |
| FRS-29 | 2 | Brush | 26.50 |
| FIRS-9 | 3 | Brush | 28.00 |
| FRSS-39 | 2 | Roller | 27.15 |
| FlRS-19 | 3 | Roller | 29.00 |
| Cleaning Tools |  |  |  |

FRS-28 Dust Remover.
$\$ 15.00$
FRS-77 Bus Bar Cleaner
15.00


No. FRSi-40: Non-fusible. Designed for use with standard $4^{\prime \prime}$ octagonal outlet box. Complete with $6^{\prime \prime}$ long leads. Each. Lach. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 4.00$

No. FISS-41: Non-fusible. Complete with 2-pole convenience receptacle and lug for supporting lighting fixtures. Each.
$\$ 8.00$
No. FRS-42: Fusible. Complete with 2-pole convenience receptacle and lug for supporting lighting fixtures. Will accommodate two 3 AG glass fuses. $\qquad$ . $\mathrm{Vach} \$ 15.00$
No. FRS-111: Fixture hanger designed as an auxiliary weight support in conjunction with " 60 " Plug-in Jacks. Each
$\$ .60$

## Feedrail "100" Track Sections <br> 100 Amps.-250-V. D-C, 575-V. A-C



10'-0" Lengths complete with bus bars.
Straight Track

| Single |  |  | Three Plase |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Each |  | Eac |
| Plain Track | Fli-200 | \$86.00 | FR-100 | \$95.00 |
| Door Track | Fll-201 | 101.00 | FIT-101 | 110.00 |


| Ilain Track | F11-225 | \$134.00 | FR-125 | \$143.00 |
| :---: | :---: | :---: | :---: | :---: |
| Door 'Track | Fli-226 | 149.00 | Fli-126 | 158.00 |
| Transfer Track-two flared ends. |  |  |  |  |
| Plain Track | FR-235 | \$182.00 | PR-135 | \$191. 00 |
| Door Track | FIT-236 | 197.00 | F17-136 | 206.00 |


| Plain Trach | FRI-227 | $\mathbf{\$ 1 1 9 . 0 0}$ | FR1-127 | $\$ 128.00$ |
| :--- | :--- | :--- | :--- | :--- |
| Door Track | Fli-228 | 134.00 | FR-128 | 143.00 |

10 Ft. lengths without bus bar-straight track
Plain Track Fli-130 \$55.00
Door Track Fli-131 70.00
Transfer Track -one flared end.
Plain Track Fil-132 $\quad \mathbf{8 8 8 . 0 0}$
Dorr Track Fil-133 103.00
Transfer Track -two flared ends.
Plain Track Fli-142 $\mathbf{\$ 1 2 1 . 0 0}$
Door Track FR-143 136.00
For each section traek less than 10 ft 0 in . Iong, consider fractions of foot as an extra foot and multiply length of section reguired by the per foot list price of corresponding 10 ft .0 in . straight seetion and add for-
Straight with Bus Bars. .add \$26.00
Straight without Bus Bars . . . . . . . . . . . . . . . . . . . . . add 13.00
Transfer with Bus lars, one flared end........... add 74.00
Transfer with Bus Bars, two flared ends. . . . . . . . . add 120.00
Transfer without Bus Bars, one flared end....... add $\mathbf{4 6 . 0 0}$
Transfer without Bus Bars, two flared ends...... add 79.00
Sectionalizing with Bus Bars-one
sectionalizing end.
.add 58.00

## Feedrail＂ 100 ＂Track Sections

Curved Track
$90^{\circ}$ Curves Complete With Bus Bars．

|  | Single Phase |  | Three Phase |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No． | Each | No． | Each |
| $3^{\prime}-0^{\prime \prime}$ Radius | F＇li－213 | \＄242．00 | F｜l－113 | \＄242．00 |
| $1^{\prime}-60^{\prime \prime}$ IRadius | Fll－214 | 275.00 | P＇R－114 | 275.00 |
| $5^{\prime}-6 "$ R Radius | ドイ－211 | 286.00 | F｜l－111 | 286.00 |
| $6^{\prime}-60^{\prime \prime}$ Radius | F＇R－221 | 308.00 | F｜l－121 | 308.00 |
| $7^{\prime}-6{ }^{\prime \prime}$ Radius | FIR－212 | 319.00 | Fli－112 | 319.00 |

For each corved track section having radii or degree of are other than those listed．figure lineal length at $\$ 12.00$ List per foot and add sogo．00 List each for set－up and enginecring charge．Fractions of a foot to he figured as a foot．Ninimum radii $\imath^{\prime} 6^{\prime \prime}$ ．

## Feedrail＂ $\mathbf{1 0 0}$＂Accessories



## Feedrail＂ 100 ＂Trolleys Trolleys Without Cabinets <br> Non－Fusible－250 Volts D－C， 575 Volts A－C



Standard Type－for use with straight and curved track with radius of $5^{\prime}-6^{\prime \prime}$ or over．


Short Radius＂C＂Type－for use with straight and curved track－minimum radius of $2^{\prime}-6^{\prime \prime}$ ．

| No． | Phase | Amps． | Contact | Each |
| :---: | :---: | :---: | :---: | :---: |
| FIT－36 | 2 | 20 | Ruller | \＄30．00 |
| Fli－91 | 2 | 30 | Brush | 37.00 |
| 1＇R－26 | ， | 20 | Iailler | 34.00 |
| F12－81 | 3 | 30 | Brush | 44.50 |

Heavy Duty＂D＂Type－for high amperage on straight and curved track－minimum radius of $2^{\prime}-66^{\prime \prime}$ ．

| FR1－37 | 2 | 10 | Roller | $\$ 62.00$ |
| :--- | :--- | :--- | :--- | ---: |
| FR－92 | 2 | 60 | Rrush | 76.00 |
| FR－27 | 3 | 10 | Roller | 70.00 |
| FR－82 | 3 | 60 | Rrush | 91.00 |

Note＂C＂or＂D＂type trolleys must be used with curved track sections of less than $5^{\prime} 6^{\prime \prime}$ radius．All trolleys listed can be furnished in＂（：＂or＂D）＂type by adding the sutlix Car D to catalng number of the trolley selected．The rating of＂D＂ type trolleys when furnished with receptacles or dead front fuse blocks is limited to the rating of those devices．For prices on＂C＂or＂D＂type trolleys with cabinet consult us． Fuses are not included with fusible trolleys．

Feedrail＂ 100 ＂Trolleys Crane and Hoist Type Trolleys 250 Volts D－C， 575 Volts A－C－Non－Fusible－ $\mathbf{3 0}$ Amps．


Heavy Duty Type


Short Radius＂C＂Type

Plain Type－l＇or track without transfer points and for curves with radius of $5^{\prime \prime}-6^{\prime \prime}$ or ower．

| No． | Phase | 220 A．C | 440 A．C | 550 A．C | 2300.6 | Contact | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FR1－66 | DC． |  |  |  | 3 Hl | Brush | \＄57．00 |
| F11－66 | 2 | 3 ｜l｜ |  |  |  | Brush | 57.00 |
| FR－6 | 3 | $71 / 2 \mathrm{HP}$ | 15111 | 20 11P |  | Brusla | 64.50 |

Short Radius＂C＂Type－For track without transfer points． and for curves－minimum radius of $2^{\prime}-6^{\prime \prime}$ ．

| Fli－66C | DC |  |  |  | 3 HI | Brush |  | 7.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F｜R－66C | 2 | 3 11P |  |  |  | Brush |  | 7.00 |
| 1－12－6C | 3 | $71 / 2111$ | 15111 | 20111 |  | Brush |  | 64.50 |

## Non－Fusible－ 60 Amps．

Heavy Duty＂D＂Type－Fior high amprerage on tracks with－ out transfer points and for curves－minimum radius $2^{\prime}-6^{\prime \prime}$

| Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Phase | 220 A．C | 440 A．C | 550 A．C | 230 O．C | Contact | Each |
| Fli－66D | DC． |  |  |  | 71／2 IIJ | Rrush | \＄100．0 |
| FR－661） | 2 | $71 / 2111$ |  |  |  | 13rush | 100.0 | FIR－6D 3 15 IIP 30 ili 40 lip ．．．．．．．Brush 115.00

## Non－Fusible－100 Amps．

Special Service Type－For straight track without transfer points
FR－65 2 10 IIP $\ldots .$. V＇ll－75 3 25 IIP 50 IIP 60 IIP ．．．．．Brush 198.00 Note－＂C＂or＂D＂type trolleys must be used with curved track sections of less than $5^{\prime}-6^{\prime \prime}$ ，radius．All trolleys listed can be furnished in＂（C＂or＂D）＂type hy adding the suffix C or 1）to the catalug number of the trolley selected．＂D＂ type trolleys with receptacles or $1 t 0$ wolt fuse blocks have a maximum capacity of 30 amperes．For＂C＂type add $\$ 13.00$ to the list price．For＂D＂type add $\$ 36.00$ to the list price．

Trolleys With Beveled Type Ever－Lok Cabinets
Non－Fusible－WIth Receptacles
Volts： 575 A－C， 250 D－C

| No． | Amps． | Phase | Contact | Each |
| :---: | :---: | :---: | :---: | :---: |
| F＇R－38 | 20 | 2 | IRoller | \＄69．00 |
| 1－13－12 | 20 | 3 | IRoller | 73.00 |
| Fll－62 | 20 | 2 | Brush | 76.00 |
| Fil－72 | 20 | 3 | Brush | 83.50 |
| ドR－312 | 20 | 3 | IRoller | 77.00 |
| F＇li－372 | 30 | 3 | Brush | 87.50 |



Fusible－With Ever－lok Receptacles Volts： 250 A－C， 250 D－C

|  | 9 |  |  | \＄7 |
| :---: | :---: | :---: | :---: | :---: |
| Fil－10 | 20 | 3 | Fuller | \＄79．00 |
| Fil－60 | 20 | 2 | Brush | 86.00 |
| Fli－70 | 20 | 3 | Brush | 98.50 |
| 111－310 | 20 |  | Ratler | 92.00 |
| l＇ik－370 | 30 | 3 | Brush | 102.50 |

Motor Starters and Ever－lok Receptacles

| No． | Phase | Volls | H．P． | Conlacts | Each |
| :--- | :---: | :---: | :---: | :---: | ---: |
| FR－1 | 3 | 220 A．C． | 2 | lloller | $\$ 135.00$ |
| FlR－1 | 3 | 4.10 A．C． | 2 | Roller | 135.00 |
| FR－59 | 2 | 220 A．C． | 1 | lRoller | 97.00 |



Plain Type－For track with transfer points or curves－ minimum radius $9^{\prime}-6^{\prime \prime}$ ．

| No． | Phase | 220 A－C | $440 \mathrm{~A} \cdot \mathrm{Co}$ | 550 A．C | 230 D－C | Contact | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1？li－64 | I） C |  |  |  | 3 HP | Brush | 581.00 |
| 12－64 | 2 | 3 IIP |  |  |  | Brush | 81.00 |
| f゙13－74 | 3 | $71 / 2$｜｜1 | 15 IIP | 20 IIP |  | Brush | 88.5 |

Heavy Duty Type－For track with transler points or curves －minimum radins $9^{\prime}-6 "$ ．


## Trolleys With Box Type Cabinets



| Non－Fusible－Without Receptacies－With Cable Clamps |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | －Volts |  |  |  |
| No． | Amps． | A－C D．C | Phase | Contact | Each |
| Fli－31 | 20 | 57．5 А．C．－－50 D．C．． | 2 | Roiller | \＄49．00 |
| FR－94 | 30 | 575 A．C．－250 D．C． | 2 | Brush | 56.00 |
| FR－41 | 20 | 575 A．C．－250 D．C． | 3 | Roller | 53.00 |
| ［＇12－84 | 30 | $5 \overline{5}$ A．C．－250 D．C． | 3 | Brush | 63.50 |
| Fusible－Without Receptacles |  |  |  |  |  |
| ＊FR－29 | 20 | 250 A．C．－250 D．C． | 2 | Roller | 57.00 |
| ＊ HR －9 | 20 | 2.50 A．C．－2．50 D．C． | 3 | Risller | 64.00 |
| FR－39 | 20 | 250 A．C．－250 1）．（．． | 2 | Roller | 59.00 |
| FR－19 | 20 | 250 A．C．－250 1）．${ }^{\text {C．}}$ | 3 | Rosller | 68.00 |
| ＊FR－96 | 30 |  | 2 | 13rush | 64.00 |
| ＊Fll－86 | 30 | 250 A．C．－250 I）．C． | 3 | Brush | 74.50 |
| Fl2－97 | 30 | 2.50 A．C．－250 1）．C． | 2 | 13rush | 66.00 |
| Fl2－87 | 30 | 2.50 A．C．－250 1）． C．$^{\text {c }}$ | 3 | Brash／ | 78.50 |
| ＊FR－23 | 20 |  | 2 | Rowlir | 79.00 |
| ＊FIR－43 | 20 | 575 A．C．-50 D．（． | 3 | Rusler | 93.00 |
| ＊FR－98 | 30 | 575 А．C．－2．50 I）．C． | 2 | I3rush | 86.00 |
| ＊FR－88 | 30 | 575 A．C．－250 D．C． | 3 | Brush | 103.50 |

## Fusible－With Ever－Iok Receptacles－With Cable Clamps

| ＊ 1 li－32 | 20 | ， | 2 | Robler | 99.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＊Fい－2 | 20 | 57.5 A C．-2.50 1）．${ }^{\text {c }}$ | 3 | Roillar | 113.00 |
| ＊ト13－99 | 20 | ．775 A．C．－950 I）．C． | 2 | Brush | 10600 |
| ＊Fll－89 | 20 |  | 3 | Brush | 123.50 |
| ＊1「12－302 | 20 | 5－5 A C－－50 1）． | ： 3 | Roller | 117.00 |
| ＊ F IR－389 | 30 | 37．5 A．C．－250 I）．C． | 3 | Brush | 127.50 |
| ＊These trolleys are equipred with open type fuse blochs． |  |  |  |  |  |
| All other fusible trolleys are equipred with Freedrail Corpora－ |  |  |  |  |  |
| tion dead front fuse blocks．F＇uses are not included wilh |  |  |  |  |  |
| fusible＇Ir |  |  |  |  |  |

## Feedrail＂100＂Trolleys Trolleys With Hanger Type Cabinets



Non－Fusible－Without Receptacles－With Cable Clamps

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Amps． | A．C | 0．C | Phase | Contact | Each |
| l＇12－35 | 20 | 575 A | D．C． | 2 | Rosler | \＄44．00 |
| FR－5 | 20 | 575 A． | D．C． | 3 | Roller | 48.00 |
| Pl－95 | 30 | 575 A． | D．C． | 2 | 13rush | 51.00 |
| 1＇12－85 | 30 | 575 A． | D．C． | 3 | Brush | 58.50 |


| －With Ever－lok Receptacle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pri－33 | 20 | 575 A．C．－250 D．C． | 2 | Roller | 64.00 |
| Fli－3 | 20 | 575 A．C．－250 D．C． | 3 | Roller | 68.00 |
| ｜rll－303 | 20 | 575 A．C．－250 D．C． | 3 | Roller | 72.00 |
| ド12－93 | 20 | 575 A．C．－250 D．C． | 2 | 13 rush | 71.00 |
| F11－83 | 20 | 575 A．C．－250 D．C． | 3 | 13rush | 78.50 |
| 1－11－383 | 30 | .575 A．C．－950 D．C． | 3 | I3rush | 82.50 |

Feedrail Track Accessories


| Description | Amp． | Two Pole |  | Three Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No．${ }^{\text {N }}$ | Each | ${ }^{\text {No．}}$ | Ea |
| Center Feed Bos | 2．） | 2203 | \＄76．00 | 2103 | \＄ 92.00 |
| Center Feed Bux | 375 | 3203 | 86.00 | 3103 | 102.00 |
| Center I＇ced Box | 500 | 5203 | 96.00 | 5103 | 112.00 |
| lind Feed Box | 225 | 2208 | 76.00 | 2108 | 92.00 |
| Find Feed Box | 375 | 3208 | 86.00 | 3108 | 102.00 |
| lind Feed Box | 500 | 5208 | 96.00 | 5108 | 112.00 |
| Coupling Set |  | 2102 | 6.00 | 2102 | 6.00 |
| Dead End Cap |  | 2107 | 12.00 | 2107 | 12.00 |
| Track Hanger |  | 2105 | 3.00 | 2105 | 3.00 |
| Rain Shields |  |  |  |  |  |
| No． |  | otion |  |  | Each |
| 1800 |  | ck Sec |  |  | \＄ 74.00 |
| 1802 |  | pling |  |  | 16.00 |
| 1803 |  | ter Fe | Box |  | 74.00 |
| 1808 |  | Feed |  |  | 74.00 |
| 1807 |  | d Jind |  |  | 36.00 |
| 1805 |  | ck Ila |  |  | 7.00 |
| 1850 |  | pansion | rack |  | 214.00 |



Door Track Sections


10 Ft. Lengths Complete With Bus Bars

| Track | Two Pole |  |  | Three Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amp. | No. | Each | No. | Each |
| Door | 225 | 2201 | \$230.00 | 2101 | \$260.00 |
| Door | 375 | 3201 | 274.00 | 3101 | 310.00 |
| Door | 500 | 5201 | 310.00 | 5101 | 352.00 |

For sections less than 10 ft . 0 -in. long, consider fractions of a foot as an extra foot and multiply this length ly the per foot list price for corresponding 10 ft . section and add $\$ 70.00$ list.

## Expansion Track Sections



10 Ft. Lengths Complete With Bus Bars

|  |  | Two Pole |  |  | Three Pole |  |
| :--- | ---: | ---: | ---: | ---: | ---: | :---: |
| Jumpers | Amp. | No. | Each |  |  |  |
| Built-in | 225 | 2255 | $\mathbf{N 6 6 0 . 0 0}$ | 2155 | $\mathbf{2 1 5}$ |  |
| Built-in | 375 | 3255 | $\mathbf{7 2 4 . 0 0}$ | 3155 | $\mathbf{7 8 8 . 0 0}$ |  |
| Built-in | $\mathbf{5 0 0}$ | $\mathbf{5 2 5 5}$ | $\mathbf{8 0 6 . 0 0}$ | 5155 | $\mathbf{8 7 4 . 0 0}$ |  |



Complete with terminals, linkage and cable grip outlets.

| Outlet | Two Pole |  |  | Three Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amp. | No. | Each | No. | Each |
| Bottom or |  |  |  |  |  |
| Side | 225 | 2025E | \$340.00 | 2005E | \$390.00 |
| Bottom | 375 | 3025 | 580.00 | 3005 | 670.00 |

## Hoffman Oil Tight Sectional Wireway



Ised for electrical wiring on machinery, equipment and buildings, inside or outdoors, where protection is desired from oil, dirt, dust or water. A suitable substitute for conduit.

Constructed of 14 gauge sheet steel throughout except on the welded connection flanges which are made of 10 gauge.

No holes in cover, trough, or littings to permit foreign material to enter. Cover, which has neoprene gashet, is hinged to trough on one side and held with external clamps on the other. Flanges are welded to both ends of each section, on all fittings and bolt tuget her.

Standard finish is gray prime coat on a phosphatized surface. Special sizes and modifications may be specified.

| No. | Size | Description | std. Pkg. | Ship. WL Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22W12 | $21 / 2 \times 21 / 2 \times 12$ | Straight | 1 | . 4 | \$ 9.50 |
| 22W24 | $21 / 2 \times 21 / 2 \times 24$ | Straight | 1 | 7 | 14.00 |
| 22W36 | $21 / 2 \times 21 / 2 \times 36$ | Straight |  | 11 | 17.00 |
| 221V48 | $21 / 2 \times 21 / 2 \times 18$ | Straight | 1 | 13 | 19.00 |
| 22W60 | $21 / 2 \times 21 / 2 \times 60$ | Straight |  | 18 | 21.00 |
| 22 V 120 | $21 / 2 \times 21 / 2 \times 120$ | Straight | 1 | 30 | 40.00 |
| 22W1:90 | 21/2x $21 / 2$ | $90^{\circ}$ Hibow | 1 | 2 | 11.00 |
| 22WE45 | 21/2x21/2 | $45^{\circ} \mathrm{Ellbow}$ | 1 | 2 | 11.00 |
| 22IVC | $21 / 2 \times 21 / 2$ | Cross | 1 | 4 | 18.00 |
| 22WP | $21 / 2 \times 21 / 2$ | Closure Plate | , | 1 | 1.40 |
| 22WT | 21/2x21/2 | Tee | 1 | 3 | 15.00 |
| 22WA | $21 / 2 \times 21 / 2$ | 'Telescoping | 1 | 4 | 14.00 |
| 44 W 12 | $4 \times 1 \times 1=$ | Straight | 1 | 6 | 11.50 |
| 44W24 | $4 \times 1.1$ | Straight | 1 | 12 | 16.00 |
| 44V36 | $4 \times 1 \times 36$ | St raight | 1 | 16 | 19.00 |
| 44W48 | $4 \times 1 \times 18$ | Straight | 1 | 21 | 22.00 |
| 44W60 | $4 \times 4 \times 60$ | Straight | 1 | 26 | 25.00 |
| 44W120 | $4 \times 4 \times 120$ | Straight | 1 | 53 | 44.00 |
| 44 Wl 90 | 4 x 4 | $90^{\circ}$ Elbow | 1 | 4 | 14.00 |
| 44Wlit | $4 \times 4$ | 4.3 ${ }^{\circ}$ Elbow | 1 | 3 | 14.00 |
| 44WC | 4.10 | Cross | 1 | 6 | 24.00 |
| 22WG | $21 / 2 \times 21 / 2$ | Gasket and Screws | 1 | . | 50 |

Contact GRAYBAR for information on other sizes available.

## Hoffman "JIC" Electrical Wiring Troughs Listed by Underwriters' Laboratories, Inc. <br> Totally Enclosed



Used to provide protection against oil, coolant, water, dust or dirt.

The $21 / 2$-in. square sizes made of 16 gauge steel; 4-in. square sizes are of 14 gauge. Mounting feet are of 12 gauge steel.

All seams of trough and cover are welded. Cover, which is gasheted with cellular neoprene, is held to trough by external clamps and lift-off hinges and chaited to trough to prevent loss. Trough available with cover held on by screws. Mounting feet welded to trough.

Standard finish is a baked gray hammertone enamel over a phosphatized surface. Special finishes, sizes and modifications, such as holes for conduit, can be provided.

| No. | Width | Depth <br> In. | Length <br> In. | Ship. Wt. <br> Lbs. | Each |
| :--- | :--- | :--- | :---: | :---: | ---: |
| 2212 | $21 / 2$ | $21 / 2$ | 12 | 5 | $\$ 8.20$ |
| 2218 | $211 / 2$ | $21 / 2$ | 18 | 6 | 10.30 |
| 2224 | $211 / 2$ | $21 / 2$ | 21 | 7 | 12.20 |
| 2236 | $21 / 2$ | $21 / 2$ | 36 | 9 | 14.10 |
| 4418 | 1 | 1 | 18 | 9 | 12.00 |
| 4430 | 4 | 4 | 30 | 14 | 16.40 |
| 4448 | 4 | 4 | 48 | 21 | 20.50 |
| 4472 | 4 | 4 | 72 | 31 | 30.00 |

# G-E Hinged-Cover Wireways 

$4^{\prime \prime} \times 4^{\prime \prime}, 6^{\prime \prime} \times 6^{\prime \prime}, 8^{\prime \prime} \times 8^{\prime \prime}$
(Listed by Underwriters' Laboratories as wireways and associated fittings under File E-6780)



Elbow


Tee Fitting

The Type IIW wireway is an enclosed wiring trough or auxiliary wing gutter which is provided with a hinged cover. It is especially useful where space is limited and building contours complicated. All lengths and associated fittings are designed with a hinged cover arrangement which permits an unobstructed opening over the entire length of the run. Thus, all conductors can he "laid in" quichly and casily without the need of threading through the collars at the joints as is the case with conventional wireways.

The new design introduces a hooh-and-skot arrangement which permits the quich assembly of sections and fittings. One screw is used for a grounding. The hinged covers are provided with snap latehes which replace the conventional nuts and bolts. Ample hnockouts on looth sides of the wireway help as sure easy wiring. The wireway is finished in ASA No. 49 medium-light-rrey enamel over a rust inhibitor.

## Advantages

Low initial cost: G-E wireways provide today's most economical means of wiring factories, oflices, and commercial buildings. Dollar for dollar, foot for foot, no other method of wiring can be installed at a comparable low cost.

Quick, casy installation: llook-and-slot arrangement permits quick assembly of the wireway sections and fittings, eliminating need for screws. The elimination of all obstructions allows wiring to be "laid-in" without usual threading under collars.

## Standard 5-foot Length

Permits future expansion: Additional conductors can be laid in or existing wiring can be altered without extensive labor. No other method of wiring permits such easy expandability to meet changing load requirements.

Flexible: A complete line of standardized fittings are available, allowing the wireway to be virtually tailored to the requirements of any installation.

## Selection Data

The National Electrical Code limits the use of wireways as follows:
No conductor larger than 500,000 cm shall be installed in in any wireway.
Wireways shall not contain more than 30 conductors at any cross section, unless the conductors are for signaling circuits or are control conductors between a motor and its starter and used only for starting duty. The sum of the crosssectional areas of all contained conductors at any cross-section of a wireway shall not exceed 20 percent of the interior crosssectional area of wireway.
Splices or taps, made and insulated by approved methods, may be located within the wireway if they are accessihle. The conductors, including splices and taps, shall not fill the wireway to more than 75 percent of its area.

Conductors of various sizes may he included in one wireway but the total cross-sectional area of all conductors must not exceed the above limitations.

Ratings, Dimensions, and Prices

| Application | Destription | 4 by 4 Inches |  |  | 6 by 6 lnches |  |  | 8 by 8 Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | Approx. <br> Wt. Lb. | No. | Each | Approx. <br> Wt. Lb. | No. | Each | Approx <br> Wt. Lb. |
|  | I-ft. length* | DAIIW441 | \$ 3.30 | $\downarrow$ | I) All W661 | \$ 7.40 | 5 | D) AlW881 | 511.30 | 8 |
|  | 2-ft. Fength* | I) AlIV442 | 5.70 | 7 | I)A11W662 | 9.80 | 10 | DAllW882 | 20.30 | 17 |
| Straight wireway runs | 3-fi, length* | I) Allli443 | 9.00 | II | [)AllW663 | 13.50 | 16 | I) A1I W883 | 27.00 | 25 |
| Straight wireway runs | 4-ft. length* | I)AllW444 | 11.40 | 11 | I)AlIW 664 | 18.00 | 21 | DAll W884 | 33.00 | 33 |
|  | 5-fi. lenkth* | DA1IW445 | 13.40 | 19 | 1)AHW665 | 22.10 | 26 | 1)AlIW885 | 43.00 | 41 |
|  | Connector, standard | I)AlIW44C: | 90 | 1 | I) AllW66C. | 1.30 | I | DAIIW88C: | 1.60 | 1 |
| Joining Iengths and/or fittings | Connector, Iont, $5 \frac{1}{2} \mathrm{in}$. added length | DAlIW44D | 3.30 | 2 | I)AHW661) | 7. 40 | 3 | DAIIW885 | 11.30 | 5 |
| 'I'wo taps from main rum | Cross* | DAIIW44X | 11.30 | 1 | i)AllW66x | 13.10 | 2 | DAllW88X | 29.00 | 2 |
|  | [:lhow, 90-dregree* | IJAllW490I. | $8.00$ | 2 | I) AllW690L. <br> () AllW645L | $\begin{array}{r} 11.40 \\ 8.10 \end{array}$ | 1 |  |  |  |
| 'Turns: Up, down. left, riphl | Flitow, fis-degree* Flhow, 2:1/2-dlegrem | I)AlIW445L <br> I)AHW425I. | $\begin{aligned} & 5.90 \\ & 5.90 \end{aligned}$ | 1 | I) AllW645I. <br> I) AllW625I. | $\begin{aligned} & 8.10 \\ & 8.10 \end{aligned}$ | 3 | DAHM845L, <br> 1) AllW825I. | $\begin{aligned} & 15.00 \\ & 15.00 \end{aligned}$ | 6 4 |
| Sealing oprenings | Find enclosure | D)AllW44E | . 90 | , | I) AIIW66\% | 1.50 | , | DAIIW88E | 2.40 | 2 |
| Connorting to sw itchhorards | Flunge | 1)AllW44F | 2.60 | 1 | I) Allw $66 \mathrm{~F}^{\circ}$ | 4.00 | I | DAllW88F | 5.30 | I |
| Hanging wireway on walls | Hanger | I)AllW44! | 1.30 | I | I) AlW6611 | 4.40 | I | DAllW8815 | 6.00 | 2 |
| Brameh wireway runs | Tre* | I)AlW $44^{\text {T }}$ | 7.10 | 2 | D)AllW66T | 9.90 | 3 | DAIIW88「 | 11.00 | 6 |
| Adjustable le:ngth ( $10 \frac{1}{2}$ in. Min., Ī in. Vinx.) | Telescopic fittinp* | DAIIW44S | 8.70 | 8 | DAlIW66S | 36,00 | 11 | DAllW88S | 56.00 | 17 |

# G-E Plug-In Flex-A-Power* Busway <br> Type DH <br> 100 Amperes 600 Volts Maximum 3 or 4-Wire 



Fig. 2. Flexible Fitting


Fig. 6. Unfused Plug


Fig. 5. Center Tap Box


Fig. 8. Type TQL Circuit Breaker Plug


Fig. 9. Universal
Hanger

Type IDI is a low-cost, plug-in busway for indoor use wherever the convenience of phus-in recoptackes over a wide area is desired. Its principal applications are in industrial plants, commercial louildings, manual training shons, laboratories, and garares.
Type DII busway is lihe a panelloard mounted overhead and extending out over the area served. With its nine ondets on each side of a ten-foot length, it is nsed as a feeder for lighting systems and as a feeder or branch eireuit from switchouard or pancloward to a motor or other power-consuming equipment. When a 60 ampere (or less) power receptacle is reguired to feed a portable wolder or similar machine, the busway can be run down a column or wall tu the desired height.
The busway is rated 100 amperes. 600 volts maximm and manufactured in 3 and 4 wire construction. It will withstand a short circuit of 15,000 anperes ITNS asymmetrical or 12,000 amperes IVVIS symmetrical.


Fig. 3. Elbow Rigid

Fig. 4. End Tap Box


Flg. 7. Fusible Non-operating Plug



Fig. 10. Single Edgewise Hanger

A wide variety of fittines and accessories are available.
Joints between the compments are easily assembled by tightening six screws. Snap-on hangers for flatwise or edgewise monting require minimum labor.

Type DII busway can be hung on ten-foot centers in the edgewise prosition or on five-foot centers in the flatwise prosition.
The adjustable length and flexible fitting (ellow, offset or expansion fitting) eliminate the necessity for exact field measurements before ordering. Simply order by catalog number.

There is a minimum number of units to meet virtually all installation reguirements.

Standardized units can be taken down as load requirements change and moved to new location with complete reuse of all components.

Dead-liont plug outlets, even with knockout covers removed, assure safety to personmel. The joints can be checked for tightness without shutting down the system.

## Straight Lengths

The following lengths are available: 10-ft.-18 ontlets; 5-ft.-10 outlets; 3-ft. 6 outlets; $2-\mathrm{ft}$. - I outlets; and I-ft.2 outlets.

The outlets are arranged in pairs back-to-back on the busway, i.e., a lo-l't. length has 9 outlets on each side. A pher may be inserted in only one outlet of the pair on either side of the busway. The outlets are the knekont type.

Four-wire husway has full-capacity neutral.
Three Wire

## No.

D) I1A31
D) |11:315
D) I1A313
D) 11 A 312

D 111 A311
DII1A41
DII1A415
DII1A413
DII1A412 D|l1A411

| Length <br> Ft. | Net Wt. <br> Lbs. | List Price <br> Each |
| :---: | ---: | ---: |
| 10 | 27 | $\$ 30.00$ |
| 5 | 14 | 20.00 |
| 3 | 10 | 16.00 |
| 2 | 6 | 13.00 |
| 1 | 1 | 10.00 |
| Four Wire |  |  |
| 10 | 28 | $\$ 40.00$ |
| 5 | 15 | 26.00 |
| 3 | 10 | 20.00 |
| 2 | 6 | 16.00 |
| 1 | 12.00 |  |

Note: Standard packaging is two except for one-foot lengths. One-foot lengths come four to a package.

## Adjustable Length

This straight length can be set at any length between 42 and $5 t$ inches. There are no plug outlets on this length.

| No. |  | Wet wi. | List Price <br> Each <br> Lbs. |
| :--- | :---: | :---: | ---: |
| DII1:A31 | 3 | 11 | $\$ 30.00$ |
| DIIIAA41 | 3 | 15 | $\mathbf{4 0 . 0 0}$ |

Note: Standard packaging is two.

## Flexible Fittings

Can he used as: an ellow (total length 56-in.); an offset (maximum offset $2\left(0\right.$-in.); or an expansion fitting ( $\pm 1 \frac{1 / 2-i n .) . ~}{\text { - }}$ This fitting eliminates the neressity of exact field measurements.

| No. | wire | Stag. | $\underset{\mathrm{Nat} \mathbf{W t .}}{\mathrm{~N}_{\mathrm{LS} .}}$ | $\begin{gathered} \text { List Price } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| D)I1AFF31 | 3 | I | 31 | \$50. 00 |
| D) I1AFFF41 | 1 | 1 | 3. | 60.00 |

*Iteg. trade-mark of General Electric Company.

# G-E Plug-In Flex-A-Power* Busway <br> Type DH (Cont.) <br> 100 Amperes 600 Volts Maximum 3 or 4-Wire <br> <br> Rigid Elbows, Tees and Crosses <br> <br> Rigid Elbows, Tees and Crosses <br> <br> Unfused Plugs 

 <br> <br> Unfused Plugs}

All three are standardized for easy installation. Same device is used for either 3 or 4 -wire applications.

| Rigid Elbows-3 or 4 Wire |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Descriotion | Std. Pkg. | Net Wt. Lbs. | List Price Each |
| DIIAES 41 | Ip Elhow | 1 | 4 | \$20.00 |
| D) 11 AEI. 41 | Iaft lillow | 1 | 4 | 20.00 |
| DII1AED41 | Down lilbow | 1 | 4 | 20.00 |
| D)I1AEIR41 | Right lilloww | 1 | 4 | 20.00 |
| Rigid Tees-3 or 4 Wire |  |  |  |  |
| D) 11 A TU C 41 | ${ }_{\text {Up }}$ P 'Tee | 1 | 7 | \$30.00 |
| I)H1 A'T.C41 | Iaft 'Tee |  | 7 | 30.00 |
| D)I1A'IMN41 | Down Tee | 1 | 7 | 30.00 |
|  | Hight Tce | 1 | 7 | 30.00 |
| Rigid Crosses-3 and 4 Wire |  |  |  |  |
| I) I1AX F 41 | Up-Down Cross | 1 | 8 | \$40.00 |
| DH1AXE41 | Left-IRight Cross | 1 | 8 | 40.00 |

## Tap Boxes

'Three types of tap boxes are available: offset bar and straight har end types and center types. All tap boxes have \#1.1-I/0 mechanical solderless lugs and an ahondance of knockouts.

| Offset Bar End Tap Box |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | std. Pkg. | $\begin{aligned} & \text { Net Wt. } \\ & \text { Lbs. } \end{aligned}$ | List Price Each |
| I)II1ABC.31 | 'Three Wire | 1 | 7 | \$20.00 |
| I) $11 \mathrm{Al3C} 41$ | Four Wire | 1 | 7 | 27.00 |
| Straight Bar End Tap Box |  |  |  |  |
| 1) 111 A $13 \times 31$ | Three Wire | 1 | 7 | \$20.00 |
| I)\|IAAl3S41 | Frour Wire | I | 7 | 27.00 |
| Center Tap Box |  |  |  |  |
| 1)\|I1A13.131 | 'lhree Wire | 1 | 9 | \$28.00 |
| I) 111 Al 3.31 | Four Wire | 1 | 9 | 38.00 |

## End Boxes

One type is suitable for both ends.

| No. | Description | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Net Wt. Lbs. | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| I) IIE1 | Three or l'our Wire | 10 | 1 | \$4.00 |

## Flanges

When passing through a wall, the Husway is supported by a flange.

| No. | Description | Std. Pkg. | Net Wt. Lbs. | List Price Each |
| :---: | :---: | :---: | :---: | :---: |
| I) 111 F | Thrce or Four Wire | 10 | 1 | \$4.00 |

## Hangers

Suap-on type for rapid, easy installation. Ilangers for edgewise mounting have an elastic stop nut $3 / 8-\mathrm{in}$. x 16 for hanger rod.

| No. | Description |  | $\begin{aligned} & \text { List Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| DIIIIIJ1 | T'niversal Manger | 100 | \$0.70 |
|  | Edgewise Hangror (single run) | 100 | 1.00 |
| DE1IIED) | Ledgewise Ilanger (double run) | 10 | 2.50 |
| *Reg. trade-mark of General Electric Company |  |  |  |

Description
*Reg. trade-mark of General Electric Company

These plugs are rated 60 amperes and are economical for tap-ofi's not exceeding $25-1$ 't. in length.


## Fusible, Non-Operating Plugs

These fusible tap-offs are rated 30 and 60 amperes, 250 and 600 volts, and are available in 3 and 4 -wire type. They are not horsepower rated but may be used as a disconnect for portable motors per NEC Article 4102e.

30 Ampere

| No. | Poles | Volts | Net Wt. Lbs. | std. Pkg. | Llst Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DFP13321 | 3 | 2.50 | 10 | 1 | \$25.00 |
| I) ${ }^{\text {P1P13421 }}$ | 4SN | 250 | 10 | 1 | 27.00 |
| I)FP13361 | 3 | 600 | 10 | 1 | 29.00 |
| I)FPB461 | 4SN | 600 | 10 | 1 | 31.00 |
| 60 Ampere |  |  |  |  |  |
| I)FP13322 | 3 | 250 | 10 |  | \$26.00 |
| 1)\|'P13422 | 4SN | 250 | 10 | 1 | 28.00 |
| D)FP13362 | 3 | 600 | 10 | 1 | 30.00 |
| D)FP\|3462 | 4SN | 600 | 10 | 1 | 32.00 |

## Type TQL Circuit-Breaker Plugs

These plugs accept General Electric Type 'TQL or $R$ breakers, and are provided with knockouts in the cover so that single, two, or three-pole breakers can be used. The Ireakers are rated from 15-50 amperes, maximum 250 volts. Neutral is provided with terminals for three wires.

No.

$$
\begin{array}{ll}
\text { Std. } & \text { Net Wt. } \\
\text { Pkg. } & \text { Lbs. }
\end{array}
$$

3-Pole, 240 Volts, A-C Max.
DHPTQL3
12
3
List Price Each

4-Wire, Solid Neutral
DHPTQIA
12
3
$\$ 8.00$
$\$ 10.00$

## Circuit Breakers For Type TQL Plugs



## G-E Busways <br> Type LTG Plug-In

50 Amperes, 300 Volts, A.C. or D.C. or Less

## 2,3 or 4 Poles

(Listed as busways by Underwriters' Laboratories under File E-22178, except as noted)
TYpe l'Th losway provides a prefablecated power distribution system fo-amp. capacity for use in in dusitrial plants, office buildings, depart ment stores, parages and warehousts The formed steel housing provides slot the fall lengh of the run for insertion of tap-off plurs at any point. luas can be easily removed and relocilled without disconnceting the system,
Can the used to feed groups of machines and to support lighting fixtures.
A complete system is made up of prefaliricated mits and fittinks, and a large varioty of accessories are availathe ter conform with requirements of virlazally any plant hyout.
should relocation of busway le inexessary, an entire installation can ine quickly and easily dismantled and reinstalled with complete reuse of all parts.
The "Roll-in" System of hanging LTH husway provides savings of us much as half the normal installation cost of busway and lighting fixtures.

No. Four Pole System Each
Description


Fusible Plug Pricing Information-Plugs

Plugs
2-Pole terminal only, with cable clamp and ground terminal

| contact ANN* | DATP221A | \$ 3.70 | 1) ATP221A | \$3.70 |
| :---: | :---: | :---: | :---: | :---: |
| contact BKN* |  |  | D) ATP22113 |  |
| contact Asil3* |  |  | DATOP231A |  |

2-Pole receptarle only, with slot for 3-prong grounding plug.

| contact ANV $\dagger$ | DARP221 | 3.10 | DARP221: | 3.10 |
| :---: | :---: | :---: | :---: | :---: |
| contact BKN $\dagger$ |  |  | I) A 1 P22113 | 3.10 |
| contact ANIS $\dagger$ - | ........ |  | DAIR()]221 | 3.10 |

2-Pole terminal and receptacle,

$\begin{array}{ll}\begin{array}{l}\text { 3-Pole terminal only } \S \\ \text { 1-Pole terminal only }\end{array} & \ldots . . . \\ \text { [Plugs with Conduit Box }\end{array}$
2-Pole


* 15 amps, 300 v a.c.; 20 amps, 120 or 240 v a.c.; 15 amps., 125 v d.c.
$\dagger 15$ amps, 125 v a.c. or d.c.
$\ddagger$ lating same as note " $\dagger$ " when attachment plug is used. Otherwise, same as note "*".
$\$ 20 \mathrm{arnp}, 250 \mathrm{v}$ a.c.
$\phi 120$ v a.c.
TChange location of polarizing wedge in the field.
-120/240 v a.c.
- Does not have ground slot.
$\star 20$ amps, 125 volts, a-c or d-c.


## G-E Busways <br> (Trumbull) <br> Type LTG Plug-In

50 Amperes, 300 Volts, A. C. or D. C. or Less


No. DAOFEB322 Elbow


No. DFEB322 End Feed-in Box


No. DFCB322 Center Feed-in Box

2,3 or 4 Poles


No. DLTG-M1


No. DLTG-MF-3

| Straight Lengths, Ft. | Two Pole |  | Three Pole |  | Four Pole |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | Each | No. | Each |
|  | DITCiB222 <br> D) L'Gil3222-5 | $\begin{aligned} & \$ 17.50 \\ & 14.50 \end{aligned}$ | PITGI322 | $\begin{array}{r} \$ 24.00 \\ 20.00 \end{array}$ | $\begin{aligned} & \text { DITG13422 } \\ & \text { DL'Til3422-5 } \end{aligned}$ | $\begin{array}{r} \$ 31.00 \\ 26.00 \end{array}$ |
| $5$ | DL'T'B1322-5 | $14.50$ | D)TG:13322-5 |  |  |  |
| Courbling set | 1)TM(131\%2 | 3.10 | DLTMistir3 | 3.90 | DLTMBTM4 | 4.70 |
| Elhows** |  | 24.00 | 1) A1113322 | 24.00 | DAllilis22 | 29.00 |
|  | D) AEL:13322 | 24.00 | 1)AEES3322 | 24.00 | DA1: ${ }^{\text {d }} 3422$ | 29.00 |
|  | 1) A1FtIB322 | 24.00 | 1) 11FE33322 | 24.00 | DA1FES3422 |  |
|  | 1) AOFEH332 | 24.00 | DACSFE13322 | 24.00 | D) A(W゙た13422 |  |
| Find Fowdin B weest |  |  |  |  | DF1E13421 | 13.00 |
| (e) Amp. 300 Volts | DFEX322 | 5.50 11.00 | $\begin{aligned} & \text { IFEB321 } \\ & \text { DFEB322 } \end{aligned}$ | 14.00 | 1)FCS3422 | 17.00 |
| Conter Feed-In Boxes |  |  |  |  |  |  |
| Suspended mounting, $\ddagger$ |  |  |  |  |  |  |
| 50 Amp 300 \ols |  |  | DAOC13322 | 18.00 | DAOClis 422 | 23.00 |
| Center Fesed <br> Ceuker sectionalizing | 1)AOCS222 | 15.00 | 1)AOCS322 | 20.00 | 1) AOCS422* | 25.00 |
| Conter Feed-In Boxes |  |  |  |  |  |  |
| Surface mounting, $\dagger$ |  |  |  |  |  |  |
| $50 \mathrm{Amp}, 300$ Volts | 1) FC Cl3222 |  | 1)FC(I3322 | 18.00 | $1) \mathrm{FCl} 3422$ | 23.00 |
| Center feed sectionalizing | $1 \mathrm{OFCS222}$ | 13.00 |  |  |  |  |

*The location of the polarizing lip identilies internal or external typmellow. Dimensions are measured along centerline of homsing.
tCiat. no. of these devices include built-in coupling set.
$\ddagger$ Cat. no. do not include coupling sots. Order separately the required number of sets.

| Hanging Devices and Accessories |  |  |
| :---: | :---: | :---: |
| Description | No. | Each |
|  | DITG-S | \$0.40 |
| Hanzer plate, sliding type. | DITCi-F | 40 |
| Langer plate. screw clamps type. . . . . . . | DITG- 11 | 40 |
| Messinper cable support hook omly 13/4". | 1)LT(i-v3 | 60 |
| Mensenper cable support hook only 3 ? /r $^{\prime \prime}$. | [)1.T(\%-Ms-1 | 80 |
|  | H1TM-us-3 | 80 |
|  | DLTM-MF-1 | 80 |
|  | DITC-MF3 | $\begin{array}{r}.90 \\ \hline 190\end{array}$ |
| Assembly of coupling plate DLTC-CP and support hook DLTM- 111 | DLTE-MCP-1 DLTC-MCH-3 | 1.90 2.00 |
| Assembly of coupling plate DL'T' (-CP and support howk IIL' (i-M3 | [)]T(i-IEC | 1.40 |
| Universall End Cap wilh monnting scrows. | 1)1'r(i-1111 | 3.00 |
| Roller Hanper for roll-in system. | DHT(E-ICP | 8.00 |
| Lead-in Coupling Ilate for roll-in system. |  | 1.50 |
| Itavy-duty Compling Plate for roll-in system | DITG-HEAD | 80.00 |
| Selfealipuin Towing Ihead for roll-in system. |  | 2.90 |
| Universul Lectionaliziup (oupling. (Two D)LT(i-LCC hatk-to-hack, for | DLTCi-FII | S0 |
| Fixture Ilook | DLTC-THS | 1.20 |
| Diniversal fluoressent fixture support, maximum 4 ft. fixture. . . . . . . . . . . . . . . . . | DF'-21 | 80 |
| Fusible conveniener phag (fuses not included) uses two $1 / 4^{\prime \prime} \times 13 / 4{ }^{\prime \prime} 3 \mathrm{~A}$ ( plass fuses <br> - Nol Underwriters' Lanhoratories, Inc, listad. | 1)-21 |  |

# G-E Busways <br> Type FVK Plug-In 

225-1000 Amperes, 600 Volts Maximum
3 and 4 Wire
(Listed by Underwriters' Laboratories, Inc., except as noted.)


## Application

Type FVK prefabricated IFlex-A-Power busways are designed for 225- to 1000 -ampere, 600 -volt secondary ferder systems. They are used for 3 -pole. 600 -volt, and 3 -phase. f-wire, $120 / 208$ Y-wolt, and $1801 / 276$-volt applications. 2pole type also available.

1000-ampere aluminum bus type also available.
Construction of standardized sections permits busway to be virtually form-fitted to needs of industrial plants. schools, oflices. commercial and public buildings. Type PVK husways are ideal as power risers in multi-storied buildings and as feeders for incoming services.

Wach 10 -foot straight section has outlets every foot along the run which permit plug-in to power right at load. Allows quick addition or relowation of machinery and other equip-
ment without lengthy shutdowns. Can be easily expanded to meet incroased reguirements. If necessary, entire system can be dismantled, mowed, and reassembled in minimum time without unnecessary loss of material.

## Ordering Directions

Bxerpt on simple installations of standard units the following information slombld be furnished:
a. Complete layout plans showing location, and any limitations in dimensions or specifications.
b. Whether system is to be run flat-wise, edgewise or as a vertical risur.
c. Completo details of any equipment to which busway will be connerted such as switehbeards.
d. Number and size of all cable terminal lugs.

## Pricing Information

| $\begin{aligned} & \text { Ampera } \\ & \text { Rating } \end{aligned}$ | Straight Fooltage Per Foot(See Note 1) |  | $\begin{gathered} \text { Elbows } \\ \text { (See Note 2) } \end{gathered}$ | Toes | "x" | $\begin{gathered} \text { End } \\ \text { Boxes } \\ \text { (See Note 3) } \end{gathered}$ | Cable Tap Boxes (See Note 4) End-ofrrun Type doint Mounting Type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aluminum | Copper |  | (See Note 2) | Connections <br> (See Note 2) |  |  |  |
| 225 | \$10.00 | \$11.00 | \$102.00 | \$122.00 | \$144.00 | \$14.00 | \$ 82.00 |  |
| 100 | 14.00 | 19.00 | 102.00 | 122.00 | 144.00 | 14.00 | + 82.00 | \$ 68.00 76.00 |
| 600 | 20.00 | 24.00 | 102.00 | 122.00 | 144.00 | 14.00 | 100.00 | 76.00 86.00 |
| 800 | 27.00 | 32.00 | 102.00 | 122.00 | 144.00 | 14.00 | 130.00 | 86.00 116.00 |
| 1000 | 32.00 | 40.00 | 102.00 | 122.00 | 144.00 | 14.00 | 130.00 | 116.00 |


|  | 225 | $\$ 12.00$ | $\$ 14.00$ | $\$ 122.00$ | $\$ 144.00$ | $\$ 168.00$ | $\$ 14.00$ | $\$ 89.00$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 100 | 18.00 | 25.00 | 122.00 | 144.00 | 168.00 | 14.00 | 100 | $\mathbf{7 5 . 0 0}$ |
| 600 | 24.00 | 30.00 | 122.00 | 144.00 | 168.00 | 14.00 | 110.00 | 86.00 |
| 800 | 32.00 | 39.00 | 122.00 | 144.00 | 168.00 | 14.00 | 140.00 | 126.00 |
| 1000 | 40.00 | 48.00 | 122.00 | 144.00 | 168.00 | 14.00 | 140.00 | 126.00 |

4 Wire, 3 Phase, Full Capacity Neutral, 120/208Y Volts only

| 225 | $\$ 13.00$ | $\$ 16.00$ | $\$ 122.00$ | $\$ 144.00$ | $\$ 168.00$ | $\$ 14.00$ | $\$ 89.00$ | $\$ 75.00$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 100 | 22.00 | 28.00 | 122.00 | 144.00 | 168.00 | 14.00 | 100.00 | 96.00 |
| 600 | 30.00 | 37.00 | 122.00 | 144.00 | 168.00 | 14.00 | 110.00 | 96.00 |
| 800 | 37.00 | 45.00 | 122.00 | 144.00 | 168.00 | 14.00 | 140.00 | 126.00 |
| 1000 | 45.00 | 56.00 | 122.00 | 144.00 | 168.00 | 14.00 | 140.00 | 126.00 |

Notes:

1. Price is per foot or any fraction thereof and includes material and labor of forming, two hangers per section, and necessary joint hardware.
2. Priece include labor of forming only. Add for material at straight footage price. Use forming price of highest ampere-rated Type FVK husway entering, "Tee" or "X" connections. Prices cover 90-degree angle units. For other angles, double the price.
3. Pries includes material and labor of forming.
4. Price includes material and labor of forming and lugs of appropriate size. End-of-run type includes busway end closure.

# G-E Busways 

## Type FVK Plug-In

## 225-1000 Amperes, 600 Volts Maximum

3 and 4 Wire

A complete Type FVK busway installation consists of standardized units which can be quickly and easily coupled and suspended to conform to the individual requirements of virtually any plant layout. These units consist of straight lengths, ellows, offsets, end and feed-in boxes, etc. The busway is available with either copper or aluminum bus bars.

Each 10 -foot straight section has outlets on one-foot centers to permit plug-in directly at the load. Take-off is made by Flex-A-Plug units of either the fusible switch or circuitbreaker type. Cover plates keep unused outlets closed to dust and dirt.
These Flex-A-Plug units provide a direct plug-in to the bus bars, even when the run is energized. Safety for operating personnel is assured because handle must be switched to OFF position before the fuses can be reached.

Bus bars are supported on porcelain insulators of highdielectric strength to eliminate possibility of tracking or carbonization. Supports in housing are spaced on maximum two-foot centers.

The housing is of formed 16 -gage sheet steel with a baked grey enamel finish over a rust inhibitor. An 18 -inch removable joint inspection cover is provided between sections to permit easy assembly of sections during installation and to provide easy access for inspections if necessary.

A complete line of fittings and accessories is available to meet the requirements of virtually any plant layout.

For changes in direction of runs and to permit run to avoid beams, columns, and obstructions, four types of elbows can be provided-edgewise internal; edgewise external; flat left; and flat right.

For intersections of runs there are flat or edgewise tees and flat or edgewise crosses available.

Cable tap boxes are used for connection of incoming power at end or center; transformer taps for connecting run to transformers; and switchboard stubs for connecting run to switchboards.

End boxes are used for closing the end of runs.

## Other Types

Type FVK busway is available without plug outlets at same prices as listed below.

Standard short-circuit ratings are as follows: 225-ampere type, 15,000 amperes RMS asymmetrical; 400-1000 ampere type, 25,000 amperes asymmetrical.

The following ratings are available at a price increase of $\$ 2.00$ per ft .: $225-\mathrm{amp}$ type, $25,000 \mathrm{amps}$ RMS asymmetrical 400-1000 amp type, 50,000 amps RMS asymmetrical.

## Pricing Information

## Three Pole, 600 Volts Maximum

|  | Expansion |  |  | Ebomy End Closuros, Flange End or Translormer Tap Oponint | Bus Bra Extensio | Ft. (Ses Note 0) | Adapters or Unused Roducers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampert Ratint | (See Note 5) | Aluminum | Copper | (See Note 1) | Aluminum | Copper | (See Note 9) |
| 22.5 | \$165.00 | \$64.00 | \$64.00 | \$42.00 | \$11.00 | \$11.00 | \$52.00 |
| 400 | +185.00 | 74.00 | 82.00 | 42.00 | 16.00 | 20.00 | 64.00 |
| 600 | 205.00 | 82.00 | 92.00 | 42.00 | 20.00 | 25.00 | 70.00 92.00 |
| 800 | 264.00 | 98.00 | 112.00 | 46.00 | 26.00 34.00 | 33.00 42.00 | 104.00 |
| 1000 | 297.00 | 114.00 | 130.00 | 46.00 | 34.00 | 42.00 |  |
| 4 Wire, 3 Phase, Half Capacity Neutral, 600 Volts Maximum (See Note 10) |  |  |  |  |  |  |  |
| 225 | \$194.00 | \$80.00 | \$80.00 | \$42.00 | \$19.00 | \$19.00 | \$76.00 |
| 400 | 211.00 | 90.00 | 102.00 | 42.00 | 24.00 | 30.00 | 88.00 |
| 600 | 240.00 | 102.00 | 116.00 | 42.00 | 30.00 | 37.00 48.00 | 96.00 118.00 |
| 800 | 290.00 | 122.00 | 142.00 | 46.00 | 38.00 45.00 | 48.00 56.00 | 118.00 136.00 |
| 1000 | 330.00 | 136.00 | 158.00 | 46.00 | 45.00 | 56.00 | 136.00 |
| 4 Wire, 3 Phase, Full Capacity Neutral, 600 Volts Maximum |  |  |  |  |  |  |  |
| 225 | \$194.00 | \$86.00 | \$96.00 | \$42.00 | \$22.00 | \$27.00 | \$88.00 |
| 400 | 211.00 | 104.00 | 120.00 | 42.00 | 31.00 | 39.00 | 112.00 |
| 600 | 240.00 | 122.00 | 142.00 | 42.00 | 40.00 | 50.00 | 124.00 |
| 800 | 290.00 | 130.00 | 154.00 | 46.00 | 42.00 | 54.00 | 140.00 |
| 1000 | 330.00 | 142.00 | 166.00 | 46.00 | 48.00 | 60.00 | 170.00 |

## Notes:

5. Prices include material and labor of forming.
6. Price includes material and labor of forming but no busway footage. Switchboards stubs include flange, minimum length of bus-bar extensions. and lugs. Price of transformer taps includes opening in side of housing, slotted ebony-asbestos cover, minimum length bus-bar extensions, and lugs.
7. Includes material and labor of forming. No bus-bar extensions or lugs included. Price of flange ends includes flange and slotted ehony-ashestos cover only. Price of transformer tap includes opening in side of housing and slotted ebony-asbestos cover only.
8. Price is per foot or any fraction thereof. The price includes material, labor of forming, and drilling but no lugs.
9. Price includes labor of forming only. Add for material at straight frotage price. Use price of higher ampere-rated busway entering adapter or reducer. Adapters are for connecting type DE, FVK or FAP busway systens of same or different ampere ratings. Unfused reducers are for changing size of type FVK busway.
10. Price includes material and labor of forming. Floor or wall flange not included.

# G-E Plug-In Busways <br> Type FVK Flex-A-Plug Switch Units 



TypeFGIusible switch plugs include Type HCI individualiy removable poie units. Type FD similar except Include TyperBA mochanism.

## Combination Ground Detector and Neutralizer Flex-A-Plug Units

Indicates grounds in system and maintains definite potential between bus bars and housing on ungrounded systems.

| No. | Nolls |  |  |
| :--- | :---: | :---: | ---: |
| DAGN34 | Nol |  |  |
| DAGN36 | $208-480$ | $\mathbf{3}$ | Esh |
|  | $550-600$ | 3 | $\mathbf{7 6}$ |
|  |  | $\mathbf{7 6}$ |  |

DAGN34
DAGN36

208-480
550-600

Typerl hinged-cov- Type FCE moldedpiug. piug.



Type FL. Fusible Flex-A-Plug Units With N.E.C. Standard Fuse Clips (No Fuses Included)


Type FG Fusible Switch Flex-A-Plug Units With N.E.C. Standard Fuse Clips (No Fuses Included)

| 30 | DFG221 | \$ 45 | DFG321 | \$ 49 |  | \$ 59 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | DFG222 | 50 | DFG322 | + 57 | DFG422sN | \$ 69 | DFGAA262 | \$47 | DF(i361 | 550 60 | DFG461SN | \$60 |
| 100 | DFG223 | 76 | DFG323 | 84 | DFG423SN | 92 | DFGA263 | 80 | DFG363 | 87 | DFGi63SN | 68 97 |
| 200 | DFG224 | 134 | DF(i324 | 148 | DFG424SN | 166 | I)FGA264 | 148 | DFG364 | 156 | DFG464SN | 173 |


|  |  | 548 DFG321-J6 |  | \$53 | Flex-A-Plug | Units | ith CLF Fuse | Clips | (No Fuses Included) $\dagger$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 60 | DFG221-J6 |  |  | $\mathrm{DFG421}^{\text {DFG }}$ | \$ 61 | DFGA261-J6 | \$51 | DFGG61-J6 |  | DF | 65 |
| 100 | DFG223-J6 | 5 | DFG3 |  | 96 | DF | 100 | DFGA263-J6 | 89 |  | 69 |  | 74 |
| 00 | DFG224-J6 | 146 | DFG32 | 164 |  |  | DFGA264-J6 | 60 | 5 |  | 56 |  |

Type FD Fusible Switch Flex-A-Plug Units With N.E.C. Standard Fuse Clips
$\$ 278$ DFD-325
$\$ 305$ DFDN-325 $\$ 335$ DFD-265
$\$ 293$ DFD-365
$\$ 320$ DFDN-465
$\$ 348$

## Type FCE Circuit Breaker Flex-A-Plug Units

100 Ampere (E-Frame)


## G-E Trolley Busways

## Type TK3 100 AMP Trolley System

For cranes, hoists, portable tools, cutting machines and other production-line equipment


Straight Section of Type TK3 Trolley Busway

## Straight Lengths and Fittings

No.

## Description

Each ${ }^{*}$
2 Pole Standard 10 ft . Section. $\$ 86$
DATL263 $\dagger$ 3 Pole Standard 10 ft . Seetion 95
DA'TK 363
DATK 03 std. 10 ftt. Sertion without bus bars 55
DATK 3613 Find Box.

5
DATK 3611 Combination End and Fred-in Box...... 19

DATK36.11
Conter Fredin Bux
Short Lengths-For each lengrth less than 10 ft . use pro-rata prive per ft. or any fraction thereof and add following sot-up charye:
section with or without hus bars. . . . . . . 26
*Price includes two hangers and nexssary coupling sot.
+Sliderout Sections-for removing trolley- ldd \$15.00 to price of straight sertion and sulfix "0" to cat. an.



Standard-duty trolleys have one sloe contact per pole while the heary-duty type have two shoe contacts per pole. Fusible-type trolleys have hinged-oner hoxes containing a Convertiluse unit.

If twil hanger is required, order separate cat. no. DATH3II at $\$ 3.00$ cach.

| Standard Duty |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Two Pole | Each | No. ${ }^{\text {Three Pole }}$ | Each |
| 1 Inlused Type 250 or 600 V |  |  |  |  |
|  |  |  |  |  |
| 31-ampere | 1) \T 261 | \$30 | 1) 1 T'361 | \$34 |
| 60-ampere | 1) 1 'l\$262 | 48 | D) ${ }^{\text {a }}$ (\$362 | 56 |
| 100 -ampere | 1) AT'S263 | 96 | D\T'>363 | 112 |
| F'usible T'ype 2.50 S |  |  |  |  |
| 30-ampere | IATAF221 | 59 | DATSH21 | 68 |
| 60 -ampere | DATSF222 | 81 | DAt'il 32 | 94 |
| Fusible Type 6009 |  |  |  |  |
| 30-ampere | D)ATS261 | 79 | 1)ATSF361 | 93 |
| (6)-ampere | . DAt'il262 | 101 | DATSiP362 | 119 |
| Bus-Bar Cleaner DAPC2613C 53 InAPC3613C 58 |  |  |  |  |
| Heavy Duty |  |  |  |  |
| I nfused Type 2.50 or 6009 |  |  |  |  |
| 30-annere. | ISTI261 | \$37 | 1) 1 TH361 | \$45 |
| 60-ampere | 1).111262 | 62 | D) 1 '11362 | 70 |
| 100-ampere | IJTII263 | 124 | D入tH363 | 140 |
| Fusible TYye. 2.001 |  |  |  |  |
| 30-ampere | DATHF221 | 66 | DATTIF321 | 79 |
| 60-ampere | ISTIIF222 | 95 | D) ATHF322 | 108 |
| Finsible l'ype. 6000 |  |  |  |  |
| 30-ampere | IJTTHF261 | 86 | 1) AT1F361 | 104 |
| 60-ampere | DATIIF262 | 115 | DATHF362 | 3 |

## Type TK4 225 AMP and Type TK5 400 AMP Trolley Systems <br> For cranes, hoists and other high capacity equipment in motion



*For sections less than 10 ft . long, use pro-rata price jer foot or any fraction thereof and add set-up charge of $\$ 70.00$.

# G-E Feeder Busways <br> Type LVD 

600 to 4000 Amperes 600 Volts or Less 2, 3, or 4-Pole 3-Phase, 4-Wire, Solid Neutral


## Straight Length of Type LVD Feeder Busway



Cross-Sectional View

The Type LVD is an enclosed bus-bar system incorporating low impedance with sturdy construction. It is extensively used for these applications:

Incoming service from transformers to switchboards
Feeders from switchbords to other distribution points or to branch husways
As complete riser distribution system for multi-story buildings
Welder feeders.
Type $L N D$ is available in 600 to 1000 ampere ratings. 2, 3, or 4-pole and in 3-phase, 4 -wire solid neutral construction. It is suitable for 600 volts or less. Because of its prefabricated standardized sections and fittings, it is simple to install and can he casily dismanted and moved to new locations without loss of materials. Additions to meet in-
creased production or expansion programs can be easily made at any time. A variety of hanging and supporting arrangements are available to permit horizontal mounting at any level between floor and ceiling or vertical mounting where risers are required. All parts are shipped ready for installation.

Available with either copper or aluminum hus bars. Aluminum hus bars are particularly recommended for applications where surrounding atmospheres contain high sulfur-dioxide concentrations. Both systems are alike in construction and both have the same performance features.

The housing is made of rigidly formed steel perforated to provide proper ventilation. Solid-cover-type housings for dusty or humid locations or enclosed weather-proof housings for outhoor use are also available.

## Components of LVD Busway



Typlcal Installation of Type LVD Busway

Standard Section-Consists of rigid steel housing which encloses bus bars of either hard-drawn. round-edge copper or aluminum. Low temperature rise at joints is assured through use of silver plating. Aluminum bus bars are first treated with a modified zincate process to prevent formation of high-resistance oxides and galvanic action. Special compression spring washers are provided to compensate for cold flow. Bus hars are narrow, closely spaced, and interlaced to assure low voltage drop. Air-rated type. designed for general purpose indoor use, has perforated cover to permit ventilation; solid cover type is designed for atmospheres of excessive dust or moisture; and weatherproof type is used for outdoor applications.

Ellows-Used where Type LVD runs in irrerular paths around pillars, beams, pipes, etc. Available in four types: edgewise external, edgewise internal, flat right, and flat left.
Offsets-Used where run must move short distances up, down, or sideways to avoid obstacles or to conform to building contours. Flat offiset consists of two flat elbows. Eidgewise
olfset is made up of two edrewise ellows fabricated in one piece.

T-Connections-Used where run is to he center-fed or where a branch is to be tapped from a main feeder.
"X"-Connection-Used to feed branch circuits from feeder runs; also to connect from an LVD circuit to branch or subfeeder on a multi-circuit installation.

Unfused Reducers-Used to decrease size of run without overcurrent protection.

End Boxes-Seal off end of run, giving mechanical and electrical protection to busway.

Switchboard Stubs-Used where LVD enters or leaves a switchboard.

Cable Tap Boxes-Serve as junctions for main cable feeders or branches or for connecting to power transformers. Boxes are mounted at end, or at any joint of LV D run.

Circuit Breaher Adapters and Fiuse Adapters-Provide overcurrent protection on branch runs.

# G-E Plug-In Busways <br> Type LVDP With Copper or Aluminum Bus Bars 600 to 4000 Amperes $\mathbf{6 0 0}$ Volts or Less 3-Pole 3-Phase, 4-Wire 



Cross-Sectional View for Dim. "W""

Standard 10-ft. Length of Type LVDP with Flex-A-Plug Switch Unit Installed

A plug-in-type, enclosed bus-bar system with low-voltayedrop characteristics. It can be installed at lower cost than most conventional low-voltage-drop feeder systems utilizing cable tap boxes for tap-ofls.

Designed for use in indostrial plants where high capacity and tow voltage drop are required to feed welders and similar equipment. It is also used as risers in multi-story buildings where frequent taporifs are refuired.

Type L\DP plug-in busway is provided in standard straight lo-ft. lengths only for use with components of the Type LVID3 and Type LND5 feeder busways. Bus-bar sizes are the same, rating for rating, as for those systems. These standard lengths can be installed in new or existing Type LID Dusway systems wherever plug-in tap-ofls are required, as they are interchangeable with standard $10-\mathrm{ft}$. lengths of Type LID D busway. Wach standard length is provided with 10 phug outlets-s on each side. Standard Flex-A-Plug switch units such as are used with the 'rype FVK
l'lex-A-Power* plug-in husway can be installed on Type LJDP busway without the need for alterations. The continuous current drawn from one $10-\mathrm{ft}$. length should normally not exceed a total of 400 amperes.

The low power loss and extremely low voltage drop of Type LDDP, even for low-power-factor loads, are obtained by interlacing closely spaced bus bars in recurring sequence with no adjacent bars having the same polarity.

Phase-collection straps are provided with each standard length of 'rype LDDP' to assure that all hus hars of the same phase will be connected together at each joint in accordance with NEMA standards. This also provides higher short-circuit strength.

The general construction of the Type LVDP' is the same as the Type LDD busway. The joints and plug contacts are silver plated and the bus bars are individually wrapped. A ventilated type housing is provided as standard, but a solid cover-type housing is also availalle.

3-Phase, 4-Wire, 3 3-Pole, 60 Volis Maximum 600 -Volt, Maximum, 3-Phase, 4-Wire, 346/600-Volt Maximum

*Reg. trade-mark of General Vilectric Company

## Short-Circuit Ratings

When properly protected, the Type LNDP busway will mechanically and electrically operate the same after being subjected to its rated short-circuit current as it operated before the short circuit.
The following table shows the short-circuit ratings in RMS asymmetrical amperes which have been assigned to the 'Type L'DP' busway. These ratings apply only when short circuits external to the busway are considered.

Note: In order to take advantage of these high ratings of LDDP, current-limiting fuses are recommended in Type FG Flex-A-Pluys.

|  | Short Circuit Ratings in RMS Asymmetrical Amperes NEMA Standard |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Ampere | copper Bus | Aluminum Bus | Copper Bus |
| Rating | Bä Type | Bar Type | Bar Type |
| 600) | 25000 | 70000 |  |
| 800 | 2.000 | 80000 | 75000 |
| 1000 | 50000 | 100000 | 80000 |
| 13.50 | 50000 | 1.10000 | 100000 |
| 1600 | 50000 | 160000 | 12.0000 |
| 2000 | 75000 | 200000 | 160000 |
| 2.000 | 75000 | 200000 | 200000 |
| 3000 | 7.5000 | 200000 | 200000 |
| 4000 | 100000 | 200000 | 200000 |



# Square D Light Duty Enclosed Safety Switches Type LD (Formerly Types D or G) Single Throw 

Type L.D light duty safety switches are designed for residential and commercial applications where price is limited and the service factor is not great-such as lighting, room conditioning and appliance loads. U/L approved File E2875. Meets Federal Specification W-S-86.5 for type D switches.
Positive make, positive break spring assisted operating mechanism. Side operated.
Plug fuse switches rated $120 / 2 \mathfrak{t})$ volts a-c only. All neutrals-Insulated groundable.
Blue-gray enamel finish. Raintight has extra coat of Glyptal. NEMA 1-General Purpose. VEMA 3R-Raintight.

$\Phi$ Catalog number 90000 series and 93000 series switches are rotor disc type-others are swing out type.
$\dagger$ Dual water heater switch not hp. rated. (Two 9321l's in one box.)
$\ddagger$ Same as 90211 except in larger lox.
*Ilas dead-front shield over interior not hp. rated. 120 or 120/210 volts, a-c.
$\Delta$ Raintight switches without threaded openings available. Use $R$ suffix instead of RO. Same price level.

AInterchangeable Ifuls for raintight enclosures. Type RO devices have threaded opening for interchangeable hubs or closing caps. Order hub or cap separately from table below, and simply screw into place.

| $\begin{gathered} \text { Condult } \\ \text { Size } \end{gathered}$ | 3/4 | 1 | 11/4 | 11/2 | 2 | 1/2 |  | $\begin{aligned} & 30.60 \\ & 1000 \end{aligned}$ | ${ }^{200}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hub | IIC | IID | IIE | IIG | IIII | IIW | Cap | C |  |
| Cal | IIC2 | 11 D 2 | 11122 |  | IIII4 |  | Na: | CA2 | CA4 |
| ${ }_{\text {Leach }}^{\text {Llst }}$ | \$2.60 | \$2.60 | \$2.60 | \$2.60 | \$4.40 | \$7.80 | Each | \$0.20 | \$.020 |

## Square D Normal Duty Safety Switches <br> Type ND (Formerly Types H, S or A)-Single Throw



Designed for application where saffety is essential and reasonable performance and continuity of service are required. Mlet the new NEMA standards and Federal Sperifications W-s-86.J for type A switches. U/L approved. File E28-5. 800 and 1200 amp. are quick break only and have vault cover handle.

Quick make, quick lreak, indemendent of handle 30 to 600 amperes. 30 to 200 ampere are front operated, close ganging; 400 and up are side operated. NENA 1 -general purpose; NEMA type 313 -raintight.
All neutrals-insulated groundable. Finish: Blue-gray enamel, raintight-extra coat of glyptal.


2 Pole, 240 Volts A-C- $\mathbf{2 5 0}$ Volts D-C


3 Pole, 240 Volts A-C


2 Pole 600 Volts A-C or D-C- 480 Volts A-C

| 30 | 10 |  |  | 15 | A81261 | \$ 19.80 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 25 |  |  | 25 | A81262 | 36.00 |  |
| 100 | 10 |  |  | 50 | $\wedge 81263$ | 56.00 | Use 3 Pold Switeh |
| 209 | 50 |  |  |  | A81264 | 87.00 | For |
| 100 | . |  |  |  | A81265 | 196.00 | 2 Pole Application |
| 600) |  |  |  |  | A81266 | 347.00 |  |
| 800 |  |  |  |  | \$84247 | 528.00 |  |
| 1200 | . | . |  |  | $\ddagger 84248$ | 722.00 |  |

3 Pole, 600 Volts A-C- 480 Volts A-C

| 30 | 20 |  | 181341 | 519.80 | A8134113() | $1^{14}$ | \$ 36.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | . 40 |  | 181342 | 36.00 | A8134213 ${ }^{\text {( }}$ | $11 / 4$ | 63.00 |
| 1100 | 50 |  | $\checkmark 81343$ | 56.00 | A81343120) |  | 89.00 |
| 200 |  | . | A81344 | 87.00 | A8134413) | $21 / 2$ | 107.00 |
| 4100 |  |  | A81345 | 196.00 | A81345 | A | 268.00 |
| 600 |  |  | A81346 | 347.00 | A81346 R | A | 536.00 |
| 800 |  | . | 84347 | 706.00 |  |  |  |
| 1200 | . | . | 84348 | 948.00 |  |  |  |

4 Pole, 600 Volts A-C- $\mathbf{4 8 0}$ Volts A-C

| 60 |  | 50 |  | A81442 | \$ 62.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 |  | 50 |  | 181443 | 114.00 |
| 200 |  |  |  | A81444 | 165.00 |
| 400 |  |  |  | 181445 | 353.00 |
| 6011 |  |  |  | A81446 | 615.00 |
| 8100 |  |  |  | 84447 | 911.00 |
| 1000 |  |  |  | 84448 | 1250.00 |

*60 ampere switch with 30 amp . Fuse spacings and clips. $\$ 600$ volts a-r- -2.50 wolts d-c only. $\dagger 600$ volts ate only. (1) Siwing out base-no interlock.

ASee interchangeable raintight hubs. Hubs larger than $21 / 2 \mathrm{in}$. available on order-welded.


2 Pole, 240 Volts A-C-250 Volts D-C


3 Wire S/N (2 Blades-2 Fuses) 240 Volts A-C 125/250 Volts D-C



## 4 Wire S/N (3 Blades) 3 Fuses-240 Volts A-C



## 4 Pole, 240 Volts, A-C



2 Pole 600 Volts A-C or D-C-480 Volts A-C

| 30 | 3 | $\cdots$ | $\cdots$ | 10 | A85261 | $\mathbf{3 9 . 0 0}$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 60 | 10 | $\cdots$ | $\cdots$ | 25 | A86262 | 46.00 |
| 100 | 1. | $\cdots$ | $\cdots$ | 40 | A86263 | 84.00 |
| 200 | 30 | $\cdots$ | $\cdots$ | 50 | A86264 | $\mathbf{1 2 5 . 0 0}$ |
| 100 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | A86265 | $\mathbf{3 2 3 . 0 0}$ |
| 600 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | A86266 | 545.00 |
| 800 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | +88247 | $\mathbf{7 3 2 . 0 0}$ |

3 Pole, 600 Volts A-C $\mathbf{4 8 0}$ Volts A-C

| 30 | 71. | 185341 \$ | 39.00 | A85341/1() | 111 | 65.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | $7{ }^{1}$ | *A86341 | 44.00 |  |  |  |
| 61 | 15 | A86342 | 46.00 | A86342120 | 114 | 77.00 |
| 100 | 30 | A86343 | 84.00 | A86343110 |  | 119.00 |
| 2101 | 50 | A86344 | 125.00 | A86344120 | -1自 | 164.00 |
| 100 | . . | A86345 | 323.00 | A86345 ${ }^{\text {/ }}$ | A | 386.00 |
| 6101 |  | $\wedge 86346$ | 545.00 | A86346 H | 4 | 759.00 |
| 8010 |  | 86347 | 941.00 |  |  |  |
| 1200 |  | 883481 | 1238.00 |  |  |  |

Note-4 pole, 600 volts a-c also available. Contact GRAYBAlk.

# Square D Heavy Duty Safety Switches <br> <br> New Type HD-Single Throw 

 <br> <br> New Type HD-Single Throw}


Heavy Duty

Designed for applications where safcty, performance and continuity of service are emphasized, such as mass production industrics. This type exceeds Federal Specification W-S-865 for Type A switches. U/L ipproved. Side operated. File E28-5 and E10673 full cover interlock and padlock attachment. Quickmake, quick-break independent of handle.

NEMA 12-industrial use (Gasketed): NEMA 4 \& 5watertight and dust-tight; NEMA 7 explosion resisting Class 1-Group D. NEMA 9-explosion resisting Class 11 Group G.


2 Pole, 240 Volts A-C- 250 Volts D-C

| 30 | 3 |  | 5 | H81251 | \$30.00 | 53261D | \$120.00 | 54261 | \$182.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 10 |  | 10 | H81252 | 40.00 | 53262D | 130.00 | 54262 | 212.00 |
| 100 | 15 |  | 20 | H81253 | 64.00 | 53263D | 331.00 |  |  |
| 200 | 15 |  | 40 | H81254 | 91.00 | 53264D | 459.00 |  |  |
| 400 |  |  | 50 | H81255 | 209.00 | H81265W | 860.00 |  |  |
| 600 |  |  |  | 1181266 | 353.00 | H81266W | 1249.00 |  |  |


| 30 | 71/2 |  | H81341 | \$43.00 | 53341D | \$133.00 | 54341 | \$199.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 1.5 |  | H81342 | 54.00 | 53342D | 142.00 | 54342 | 232.00 |
| 100 | 30 |  | H81343 | 79.00 | 53343D | 353.00 |  |  |
| 200 | 50 |  | 1181344 | 105.00 | 53344 D | 482.00 |  |  |
| 400 |  |  | H81345 | 272.00 | H81345 WP | 965.00 |  |  |
| 600 | . |  | 1181346 | 436.00 | H81346W | 1296.00 |  |  |




3 Pole, 600 Volts, A-C - 480 Volts A-C

| 30 | 20 |  |  | H81341 | \$43.00 | 53341 D | \$133.00 | 54341 | \$199.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 40 |  |  | H81342 | 54.00 | 53342D | 142.00 | 54342 | 232.00 |
| 100 | 50 |  |  | H81343 | 79.00 | 53343 D | 353.00 |  |  |
| 200 | 50 |  |  | H81344 | 105.00 | 53344 D | 482.00 |  |  |
| 400 |  |  |  | 1181345 | 272.00 | H81345 ${ }^{\circ} \mathrm{H}$ | 965.00 |  |  |
| 600 |  |  |  | H81346 | 436.00 | H81346W ${ }^{\text {P }}$ | 1296.00 |  |  |

4 Pole, 600 Volts, A-C- $\mathbf{4 8 0}$ Volts A-C

| 60 |  |  | 50 |  | H81442 $\$ 69.00$ |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| 100 | $\cdots$ | $\cdots$ | 50 | $\cdots$ | H81443 121.00 |  |
| 200 | $\cdots$ | $\cdots$ | 50 | $\cdots$ | H81444 194.00 |  |
| 400 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $H 81445$ | 388.00 |
| 600 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | H81446 677.00 |  |

ACast ahminum enclosures standard but cast iron supplied on order at no extra cost. Have threaded conduit holes as follows: 30 amp . one $3 / 4 \mathrm{in}$. top and hothom; 60 amp. one $11 / 4 \mathrm{in}$. top and bottom; 100 amp. two $11 / 2 \mathrm{in}$. loottom and 200 amp. two $21 / 2 \mathrm{in}$. bottom. Two additional holes of sizes shown will he furnished at no extra cost. I loles differing from standard supplied at extra charge. Specify drillings as required in 400 and 600 amp . W. P. switches.
Fusible


## 2 Pole, 240 Volts A-C. 250 Volts D-C

| 30 | $1^{11}$ |  |  | 5 | 1185251 | \$32.00 | 55251 | \$119.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | $11 \%$ |  |  | 5 | *1186251 | 40.00 |  |  |
| 60 | 3 |  |  | 10 | 1186252 | 43.00 | 55252 | 128.00 |
| 100 | $71 / 12$ |  |  | 20 | 1186253 | 65.00 | 55253 | 328.00 |
| 200 | 15 |  |  | 40 | 1186254 | 108.00 | 55254 | 482.00 |
| 400 |  |  |  | 50 | 1186255 | 244.00 | H86255W P | 979.00 |
| 600 |  | - |  |  | H86256 | 427.00 | 1186256 W ' | 1405.00 |

3 Wire, S/N, (2 blades-2 Fuses) 240 Volts A-C. 125/250 Volts D-C

| 30 | 1 1/2 | 3 |  | \% | 1187311 | \$36.00 | 50311 | \$132.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 3 | 716 |  | 10 | 1187312 | 48.00 | 50312 | 144.00 |
| 100 | 71 \% | 15 |  | 20 | 1187313 | 77.00 | 50313 | 352.00 |
| 200 | 15 | 25 |  | 40 | 1187314 | 119.00 | 50314 | 508.00 |
| 100 |  | 50 |  | 50 | 1187315 | 271.00 | 1187315 WJ | 1000.00 |
| 600 |  |  |  |  | 1187316 | 452.00 | 1187316 WP | 1425.00 |

3 Pole, 240 Volts A-C


4 Wire, S/N, (3 Blades-3 Fuses) 240 Volts A-C


4 Pole, 240 Volts A-C

$\qquad$

| 3 |  | . | 10 | 1185261 | \$54.00 | 55261 | \$147. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 |  |  | 4 | ${ }^{11886262}$ | 56.00 87.00 | 555263 | 160.00 352.00 |
| ) |  |  | 4 | +1186264 | 130.00 | 55264 | 508.00 |
| 50 |  |  |  | 1186265 | 355.00 | 118626 | 1011 |
|  |  |  |  |  |  |  | 1447.00 |

3 Pole, 600 Volts A-C- $\mathbf{4 8 0}$ Volts A-C


4 Wire, ( $\mathbf{3}$ Blades- $\mathbf{3}$ Fuses) $277 / 480$ Volts A-C

| 5 |  |  | 1187441 | $\mathbf{5 6 9 . 0 0}$ |
| ---: | :--- | :--- | :--- | :--- |
| 15 | $\cdots$ | $\cdots$ | 1187442 | 74.00 |
| 25 | $\cdots$ | $\cdots$ | 1187443 | 116.00 |
| 50 | $\cdots$ | $\cdots$ | 1187444 | 197.00 |

$\qquad$
4 Pole, 600 Volts A-C. $\mathbf{4 8 0}$ Volts A-C

| 10 |  | 1186441 | $\$ 77.00$ |
| :--- | :--- | :--- | ---: |
| 20 | $\cdots$ | 1186442 | 84.00 |
| 30 | $\cdots$ | 1186443 | 131.00 |
| 50 | $\cdots$ | 1186444 | 221.00 |
| $\cdots$ | $\cdots$ | 1186445 | 462.00 |
|  |  | 1186446 | 752.00 |

$\qquad$ .........
30.
60
100
200
100
600
-Cast iron NlinA 7 enclosures have threaded conduit holes as follows: 30 amp. two $3 / 4$ in. bottom; 60 amp. two $11 / 4$ in. bottom.
*60 ampere switch with 30 amp. fuse spacings and clips.
$\star 600$ volts a-c-250 volts d-c only. $\dagger 600$ volts a-c only.

Square D Double Throw Safety Switches


No. 82263


No. 92351F

Designed to transfer loads from one supply source to another. Horsepower ratings are not necessary, since use as notor circuit switches is not expected.


## Not

 FusibleSheet Steel Enclosure-NEMA Type 1

## Amps.

30
60
100
200
400
600

2 Pole | List |
| :---: |
| Price |
| ind | Pole, 240 Volts A-C.- 250 Volts D-C


 $82261 \mathrm{~F} \quad 124.00 \quad+82262$ 779.00 $+\mathbf{8 2 2 6 2} \quad 62$ 62.00 30
$30-60$

| 60 | + |
| ---: | :--- |
| 100 | $\dagger$ |
| 200 | $\dagger$ |
| 400 |  |

600
30

| 30 | 32341F | 132.00 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 30-60 |  |  | $\dagger 82342$ | 74.00 |
| 60 | †82342F | 135.00 |  |  |
| 100 | +82343F | 204.00 | $\dagger 82343$ | 118.00 |
| 200 | †82344F | 358.00 | $\dagger 82344$ | 182.00 |
| 400 | 92345F | 666.00 | 92345 | 411.00 |
| 600 |  |  | 92346 | 681.00 |
|  | $92441{ }^{4}$ | 600 Vo |  |  |
| 30 | 92441F | 198.00 |  |  |
| 30-60 |  |  | $\dagger 92441$ | 103.00 |
| 60 | 92442F | 204.00 |  |  |
| 100 | 92443 F | 353.00 | $\dagger 92443$ | 219.00 |
| 200 | 82444F | 455.00 | $\dagger 92444$ | 292.00 |
| 400 | 92445F | 782.00 | 92455 | 652.00 |
| 600 |  |  | 92446 | 845.00 | Explosion Resisting Enclosure

## Class 1, Group D, NEMA 7, Hazardous Locations <br> Three $11 / 2 \mathrm{In}$. Threaded Conduit Holes in Bottom

No. 52262-60 amp.-2 Pole-600 V. A-C/D-C. List $\$ 454.00$
No. 52342-60 amp.-3 Pole-600 V. A-C/D-C. List 473.00

|  | Solderless Lug Sizes |  |  |
| :---: | :---: | :---: | :---: |
| Amp. |  | Amp. | Lug |
| Ratung | Size | Rating | Size |
| 30 | 4-14 | 400 | 2-350MCM-1 |
| 60 | 1-14 |  | 1-500MCM-1 |
| 100 | ()-14 |  |  |
| 200 | 250MCM-6 | 600 | 2-500MCM-3/0 |

${ }^{*} 6000$ Volts A-C. -250 Volts D-C only.
$\dagger \mathrm{U} / \mathrm{L}$ approved File E2875E.

Data and Dimensions

| No. | WL. | Height | ${ }_{\text {Widith }}^{\text {Oreall }}$ Dimensions ${ }_{\text {W, }}$ |  | Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 52262 | 230 | 201/8 | 171/2 | $201 / 16$ | 7 |
| 52342 | 238 | 201/8 | 171/2 | $201 / 16$ | 7 |
| 82252 | 16 | $1: 33 / 8$ | $91 / 8$ | $123 / 4$ | $63 / 8$ |
| 82252 F | 24 | $231 / 8$ | 93.16 | 1111/16 | 6.16 |
| 82253 | 27 | 1613/16 | $11{ }^{13} 16$ | $14^{1 / 16}$ | $81 / 16$ |
| 82253 F | 40 | 301116 | $111 / 4$ | 1.41816 | 77/8 |
| 82254 | 47 | 2913 | 1.23 23 | $19{ }^{15} 5$ | $911 / 16$ |
| 82254 F | 7.5 | $38{ }^{1516}$ | 1534 | 193/8 | 99/16 |
| 82261F' | 2.5 | $2311 / 8$ | 93 16 | 111116 | 65/16 |
| 82262 | 16 | 1336 | $91 / 8$ | $123 / 4$ | $63 / 8$ |
| 82262 F | 26 | $231 / 8$ | $93 \%$ | 11116 | 6916 |
| 82263 | 26 | 1615/16 | $11^{3} 16$ | $11^{1516}$ | 8116 |
| 82263 F | 3.3 | 301116 | 111/4 | 14516 | $77 / 8$ |
| 82264 | 49 | $\underline{2}$ 2138 | 1523 \% | 1915\% | $911 / 16$ |
| $82264{ }^{\text {F }}$ | 4.5 | 381516 | 153/4 | 193/8 | 99/16 |
| 82341 F | 31 | $231 / 8$ | $12^{13} 16$ | 161/2 | 6916 |
| 82342 | 20 | 127/8 | $12^{13} 16$ | 16716 | 6916 |
| 82342F' | 33 | $231 / 8$ | 1213/16 | 161/2 | 6916 |
| 82343 | 33 | 1615/16 | 15\%16 | 191/16 | 85/8 |
| 82343F | 53 | 301116 | 155/16 | 19 | $811 / 16$ |
| 82344 | 6.3 | $2: 3116$ | 20 | 233/4 | 111116 |
| 82344 F | 93 | $38{ }^{1516}$ | $19^{31} 13^{2}$ | $2323 / 32$ | 1311/64 |
| 82352 | 19 | 127/8 | $12^{13} / 16$ | 167/16 | 6916 |
| 82352 F | 29 | $2: 31 / 8$ | $12^{13 / 16}$ | $161 / 2$ | 6916 |
| 82353 | 32 | $16^{15} 16$ | 155\%16 | 191/16 | $85 / 8$ |
| 82353 F | 43 | 301116 | 155/16 | 19 | $811 / 16$ |
| 82354 | 62 | 23116 | 20 | 2334 | 1111/16 |
| 82354F | 91 | $38{ }^{151616}$ | 1931/32 | $2323 / 32$ | $1311 / 6$ |
| 82444 F | 11.5 | 381516 | 251/16 | 283/16 | 123/4 |
| 82454 F | 140 | $38^{1516}$ | 2.51/16 | $28^{3 / 16}$ | 123/4 |
| 92245 | 81 | 311/8 | 163/4 | 20 | 121/8 |
| 92245 F | 111 | 163\% | 2.3 ${ }^{\text {a }}$ | $\stackrel{99}{ }$ | 123/4 |
| 92246 | 90 | 521116 | 187/8 | 22 | 1638 |
| 9251 | 9 | $103 / 8$ | 71/8 | $10^{3} 8$ | $41 / 4$ |
| 92251F | 19 | 167/8 | 938 | 125/8 | $63 / 8$ |
| 92255 | 81 | 311/8 | 163/4 | 20 | 121/8 |
| 92255F | 131 | $163 / 4$ | 253/4 | 29 | 123/4 |
| 92256 | 90 | 5211/6 | 187/8 | 29 | 163/8 |
| 92256 F | 20.5 | .313/4 | 21 | 23.3/16 | 151/4 |
| 92345 | 110 | $311 / 8$ | 211116 | 2.5 ${ }^{1516}$ | 121/4 |
| 92345 F | 210 | $163 / 4$ | 2534 | 29 | 123/4 |
| 92346 | 140 | . $323 / 4$ | $2.53 / 8$ | 285/8 | $163 / 8$ |
| 92351 | 1.4 | 103/4 | 71/8 | $10^{3}$ | $41 / 4$ |
| 92351 F | 2.5 | 167/8 | 141/2 | 161/2 | $61 / 2$ |
| 92355 | 140 | 311/8 | $21^{11 / 16}$ | $24^{1516}$ | 121/4 |
| 92355F | 200 | $163 / 4$ | $2.33 / 4$ | $\underline{9}$ | 123/4 |
| 92356 | 140 | 193/4 | 253/8 | 285/8 | 163/8 |
| $92356{ }^{\circ}$ | 230 | 5.518 | 33 | 36916 | 1438 |
| 92441 F | 42 | 127/8 | 17 | 201/4 | $71 / 2$ |
| 92422 | 28 | 127/8 | 17 | $201 / 4$ | $71 / 2$ |
| 92442 F | 42 | 23 | 181/2 | 2036 | $61 / 2$ |
| 92443 | 58 | 221/2 | 201/4 | $231 / 2$ | 111/8 |
| 92443 F | 80 | $301 / 2$ | 1814 | 1978 | $71 / 2$ |
| 92444 | 9. | $311 / 8$ | 227/8 | 261/8 | 113 |
| 92445 | 130 | 385\% | 243/4 | 2778 | $1.45 \%$ |
| 924451 | 190 | $463 / 4$ | 361/4 | $375 / 8$ | 10 |
| 92446 | 173 | 523/4 | 3113/16 | $351 / 8$ | 163/8 |
| 92451 | 19 | 127/8 | 13 | 115/8 | $61 / 2$ |
| 92451 F | 36 | 167\% | 175/8 | 218 | $51 / 4$ |
| 92452 | 28 | 127/8 | 17 | $201 / 4$ | $71 / 2$ |
| 92452 F | 47 | 18 | 175/8 | $207 / 8$ | $6{ }^{5} 16$ |
| 92453 | 58 | $291 / 2$ | 201/4 | $231 / 2$ | 111/8 |
| 924535 | 70 | $301 / 2$ | $181 / 4$ | 197/8 | $71 / 2$ |
| 92454 | 88 | $311 / 8$ | 227/8 | $261 / 8$ | $113 / 4$ |
| 92455 | 17.5 | 385/8 | $2.13 / 4$ | $277 \%$ | 1115\% |
| ${ }_{924565}$ | 210 | 165\% | $361 / 4$ | 375 | 10 |
| ${ }_{9924565}{ }^{\text {924 }}$ | 7.3 | -3.3 | $3113 / 16$ $425 / 8$ | $341 / 8$ $457 / 8$ | $163 / 8$ $141 \%$ |

Note: One in standard package.

# Bulldog Junior Vacu－Break Clampmatic ${ }^{\circledR}$ <br> and <br> Rotor Type Safety Switches 



Bulldog Jr．


Rotor－With Dead Front Shield


Rotor－Cartridge Type


Rotor－Plug Type

## Junior Vacu－Break Safety Switches

Junior Vacu－Break Safety Switches features，Vacu－13reak head assembly，ample wiring gutters，pressure wire connectors， conveniently located eoncentric $\mathbf{K}$ ．O．＇s，and spring reinfored fuse grips．
Junior Vacu－13reak Safety Switches exceed NEMA stand－ ards for Type LD（light duty）Switehes．

Listed by Underwriters＇Laboratories，Inc．
250 Volts Cartridge Fusible Fusible（Without Neutral）

No．Amps．Approx．Wt．，Lbs．Each 2 Pole， 2 Fuse

| ＊J N－321 | 30 | 6 | \＄ 8.40 |
| :---: | :---: | :---: | :---: |
| J N－322 | 60 | 10 | 15.00 |
| J N－323 | 100 | 1.5 | 30.00 |
| JN－324 | 200 | 10 | 65.00 |
| JN－325 | 100） | 142 | 183.00 |
| J N－326 | 600 | 173 | 366.00 |
|  | 3 Pole， 3 Fuse |  |  |
| ＊JF－321 | 30 | 6 | 14.40 |
| J「゙－322 | 60 | 9 | 22.90 |
| J 「「－323 | 100 | 15 | 42.00 |
| Jド－324 | 200 | 11 | 89.00 |
| J1＇－325 | 400 | 118 | 196.00 |
| J1「－326 | 600 | 179 | 392.00 |

Fusible with Insulated Groundable Neutral 3 Pole， 2 Fuse and Solid Neutral

| ＊JN－321 | 30 | 6 | 8.40 |
| :---: | :---: | :---: | :---: |
| JN－322 | 60 | 10 | 15.00 |
| J N－323 | 100 | 15 | 30.00 |
| JN－324 | 200 | 10 | 65.00 |
| JN－325 | 100 | 142 | 183.00 |
| JN－326 | 600 | 173 | 366.00 |
| 4 Pole， 3 Fuse and Solid Neutral |  |  |  |
| ＊JN－421 | 30 | 6 | 14.40 |
| J N－422 | 60 | 10 | 22.90 |
| J N－423 | 100 | 16 | 42.00 |
| J N－424 | 200 | 43 | 89.00 |
| J N－425 | 100 | 177 | 222.00 |
| J N－426 | 600 | 222 | 418.00 |

## Rotor Type Safety Switches

## 30 Amperes

Rotor＇Type Safety Switches features，highly compact unit， dead front shield，totally enclosed switch contacts，and handle loeking provisions．

Rotor Salety Switches meet NEMA standards for Type LD （light duty）Switelnes．

Llsted by Underwriters＇Laboratorles，Inc．
120－240 V．AC， 30 Amperes，125－250 V．
Fusible－Without Neutra

| No． | No．\＆Typa of fuse |  | Volts | Each |
| :---: | :---: | :---: | :---: | :---: |
| RRI＇－211 | 2 Plug | 120 AC ， | 125 DC，125－250 | \＄6．20 |
| 12F＇－221 | 2 Cart． | 210 AC ， | 250 DC | 7.40 |

Fusible with Insulated Groundable Neutral 2 Pole（1 Fuse \＆Solid Neutral）
RN－211 1 Plug $120 \mathrm{AC}, 125 \mathrm{DC} \quad 5.00$

3 Pole（2 Fuse \＆Solid Neutral）

| $\begin{aligned} & \text { RN-311 } \\ & \text { RN-321 } \end{aligned}$ | ${ }_{2}^{2}$ P Cart． | $\underset{210 \mathrm{AC}, 125-250}{120 \mathrm{AC}}$（125－250 | 6.50 8.40 |
| :---: | :---: | :---: | :---: |
|  | With Dead Front Shield Fusible－Without Neutral 2 Pole－2 Fuse |  |  |
| RF－211D | 2 Plug | $120 \mathrm{AC}, 125 \mathrm{DC}, 125-250$ | 7.40 |

## Fusible With＊Insulated Groundable Neutra！ 2 Pole－1 Fuse \＆Solid Neutral

RN－211D
1 Plug 120 AC， 125 DC

## 3 Pole－2 Fuse \＆Solid Neutral

R．N－311D 2 Plug $120 \mathrm{AC}, 125 \mathrm{DC}, 125-250 \quad 7.70$
＊Neutral can be readily grounded．Screw is provided．
NoTE：All rotor switches are packed 10 to a standard pack－ age；Standard package shipping weight is 33 Lbs ．

# Bulldog Master and Raintight Safety Switches 

## Vacu－Break Clampmatic ${ }^{\circledR}$ Type

Listed by Underwriters＇Laboratories，Inc．


400 to 1200 A．Switches
30 to 200 A．Raintight are side operated， 240 Switches are Side Operated


| No． | Amps． |  | Each |
| :---: | :---: | :---: | :---: |
| 2 Pole， 2 Fuse |  |  |  |
| F－351 | 30 | 12 | \＄ 39 |
| F－352 | 60 | 15 | 46.00 |
| 1－353 | 100 | 23 | 84.00 |
| 1－354 | 200 | 41 | 125.00 |
| 1－355 | 400 | 1.54 | 323.00 |
| F－356 | 600 | 186 | 545. |

3 Pole， 3 Fuse

| F－351 | 30 | 12 | 39.00 |
| :---: | :---: | :---: | :---: |
| F－352 | 60 | 15 | 46.00 |
| 「－353 | 100 | 23 | 84.00 |
| 「－354 | 200 | 41 | 125.00 |
| F－355 | 100 | 154 | 323.00 |
| F－356 | 600 | 186 | 545.00 |
| 1－357 | 800 | 370 | 941.00 |
| F－358 | 1200 | 410 | 1238.00 |

$\mathbf{2 4 0 - 2 5 0 V}$－Not Fusible －480－600V
＊＊Not Fusible－3 Pole， No Fuse

| NF－351＊ | 30 | 7 | \＄ 19.80 |
| :---: | :---: | :---: | :---: |
| NF－352＊ | 60 | 7 | 36.00 |
| N1「353 | 100 | 22 | 56.00 |
| NF－354 | 200 | 42 | 87.00 |
| N1－355 | 400 | 132 | 196.00 |
| N1－356 $\dagger$ | 600 | 183 | 347.00 |
| N1－357 $\dagger$ | 800 | 367 | 706.00 |
| NF－358 $\dagger$ | 1200 | 407 | 848.00 |

＊＊For 2 Pole applications， 3 Pole switches are used by wiring two fused poles only and ignoring third pole．
$\dagger$ Available only on special order．NOT CARRIED IN STOCK．

N428 12003901437.00 STOCK．
Master Vacu－l3reak Safety Switches exceed NEMA standards for＇Type NI）（normal duty）switches．Comply with NEMA standards for＇Type HD（heavy duty）switches excepting switch mechanism is in a NEMA 1 enclosure．

The maximum horsepower ratings are applicable when fuses having time delay appropriate for the starting char－ acteristics of the motor are used．

Listed ly Underwriters＇as＂Enclosed Switches＂（also suit－ able for use as＂Service Equipment＂）under file E－4776． NoTE：When ordering SN－327，SN－328，SN－127，SN－428， specify GROUNDED or GROUNDABLE NEUTRAL．

## G-E Standard-Duty Industrial Safety Switches

## Type ND, Style HCI

(U/L Llsted as Enclosed Switches under File E-4669. Meet Federal Government Spec. WS-865 for Enclosed Safety Switches, Type A)


Switch is designed for all but the most severe applications. They are ideal for small industrial, institutional and commercial applications where service demands are not severe. Typical applications include motor-circuit protection and service entrance switches. These switches give circuit protection under normal indoor atmospheric conditions.

Features: meet NEUIA standards for Type ND switches; general-purpose enclo-sure-NLMA Type 1; quick-make, quick-break; visible contact blades; doublebreak contacts; interlocking covers; finish-medium light grey.

Order by complete catalog number and sperify cable lugs if other than standard.
Fusible
2 Pole (2 Blades, 2 Fuses) 240 Volts AC $\mathbf{2 5 0}$ Volts DC



|  | 3 Pole (3 Blades, 3 Fuses) 240 Volts AC |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | Single, 14-8 | 3 |  | $71 / 1 /$ | TC:60421NN | 21.90 | 13 | 788 878 | $\begin{gathered} 95 / 8 \\ 125 / 8 \end{gathered}$ | 5s/6 |
| 60 | Sinkle, 14-4 | $71 / 2$ |  | 1.5 30 | - ${ }^{\prime}$ C60423 6 N | 61.00 | 23 | 123/8 | 165/6 | $6^{7} 16$ |
| 100 | Singlo. 11-1/0 |  |  |  | TC60424SV |  | 17 | 1.48 | 223/4 | 1078 |
| 200 | Single, g-20ncold | 2.5 |  | 50 | ${ }^{\text {CC5325 }}$ | 243.00 | $1: 1$ | 218 | $33^{1 / 1}$ | $103 \%$ |
| 400 | Single $1 / 0-600.11 \mathrm{CH}$ | 50 |  |  | *'T52326 | 439.00 | 186 | 23 | 413 | 118\% |
| 60 | Twits, 1/0-600.1\% |  |  |  |  |  |  |  |  |  |
| 4 Wire SN (4 Poles, 3 Blades, 3 Fuses) 240 Volts AC |  |  |  |  |  |  |  |  |  |  |
| 30 | Single. 14-8 | 3 |  | $71 /$ | Tr.60421SN | 21.90 | 13 | 53\% | 95, | 58 \% ${ }^{16}$ |
| 60 | Sinple, 14-1 | 71/2 |  | 1.5 | Tr.60422SN | 39.00 | 13 |  |  | $5_{67} 16$ |
| 100 | Sinkle, 14-1/0 | 15 |  | 30 | TC60423SN |  | 23 |  |  |  |
| 200 | Simple, 6-250.316. | 3 |  | 50 | TC60424S | 105.00 | 47 | $113 / 8$ | $2{ }^{2}$ | 1078 |
| 100 | Sinple, 1/0-600 11C ${ }^{\text {a }} 1$ | 50 |  |  | *TC52425S | 270.00 | 120 | 21 | ${ }^{371}{ }^{1 / 4}$ | 118 |
| 600) | 'T'win, 1/0-600.11C.M |  |  |  | *T.52426S. | 464.00 | 19. | 2 | 414 | 118 |
| 4 Pole (4 Blades, 4 Fuses) 240 Volts AC |  |  |  |  |  |  |  |  |  |  |
| 30 | Single, 14-8 | 3 |  | 10 | TC60421 | 43.00 | 12 | $128 / 8$ | 165960 | $6^{6} 96$ |
| 60 | Sinule, 14-4 | 712 |  | 20 | TC60422 | 59.00 | 22 | 123 | $16^{59}$ |  |
| 100 | Sinkle. 1/-1/0 | 15 |  | 30 | T C 60423 | 94.00 | 30 | 11\% $\%$ |  |  |
| 3 Pole (3 Blades, 3 Fuses) 600 Volts AC 3900 - 35 |  |  |  |  |  |  |  |  |  |  |
| 30 | Sinple, 14-8 | $71.600 \mathrm{~V}=5.480 \mathrm{~V}$ |  | $20.600 \mathrm{~V}: 15.180 \mathrm{~V}$ | T'C60361 | 39.00 | 9\% | 73/4 | 95/8 |  |
| 60 | Sinkle, 1 1-4 | $1{ }^{\text {a }}$, $600 \mathrm{~V}, 15.480 \mathrm{~V}$ |  | $50,600 \mathrm{~L}, 30,480 \mathrm{~V}$ | CC60362 | 46.00 84.00 | 23 | 128 | $15^{5}$ 价 | 67 \% |
| 100 | Single, 14-1/0 | $30,600 \pm$ : $2.5,4804$ |  | $50,600 \mathrm{~L} ; 50,480 \mathrm{~V}$ | TC60364 | 84.00 125.00 | 78 | $14^{3 / 8}$ |  |  |
| 200 | Single. 6-2.0)MC: ${ }^{\text {a }}$ | $300,600 \mathrm{~V} ; 50,180 \mathrm{~V}$ |  |  | T.60364 | 125.00 | * | 14/8 |  | 1018 |
| 4 Pole (4 Blades, 4 Fuses) 600 Volts AC |  |  |  |  |  |  |  |  |  |  |
| 30 | Single, 1.t-8 | 10, $600 \mathrm{~V} ; 71 / 2,180 \mathrm{~V}$ |  | $25.600 \mathrm{~V} ; 20,480 \mathrm{~V}$ | TC60461 | 62.00 | 29 | 128\% | 165 | 67\% 6 |
| 60 | Single. 11-4 | $20,600 \mathrm{~V}, 15,180 \mathrm{~V}$ |  | $50.600 \mathrm{~V}: 50,480 \mathrm{~V}$ | TC60463 | 73.00 122.00 |  | 1.45 |  |  |
| 100 | Single, 1.4-1/0 | $30,600 \mathrm{~V} ; 25,480 \mathrm{~V}$ |  | $50,600 \mathrm{~V}: 50,180 \mathrm{~V}$ | TC60463 | 122.00 | 30 | 1.8/8 |  |  |


| 3 Pole-240 Volts AC |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | Simple, 14-8 | ${ }^{-1} 1$ |  |  | $\begin{array}{r}\text { TC:30361 } \\ \\ \\ \hline 130362\end{array}$ | 19.80 36.00 | 9 13 | $78 / 1$ 878 | 125/8 | $5{ }_{5}^{511616}$ |
| (6) | Sinple, 11-4 | 15 |  |  |  | 36.00 56.00 | 13 | 123888888 | $16^{5 / 5}$ | $6{ }^{7} 10$ |
| 100 | Sinkle, 1:-1/0 | (\%) |  |  |  |  | 2 |  |  |  |
| 200 | Siupe, 6-2.0.81c:11 | 50 |  |  | T(\%)20364 | 87.00 196.00 | 8.7 | $1.48 / 8$ | 220 | 103/8 |
| 400 | Sinple, 1/0-600.11- ${ }^{\text {d }}$ | . 5 |  |  | -TV26325 | 196700 |  |  | 393 | 111/4 |
| 600 |  |  |  |  | *TC26326 | 347.00 | 138 | 23 | 32\% | $11 / 4$ |
| 4 Pole-240 Volts AC |  |  |  |  |  |  |  |  |  |  |
| 30 | Sincle, 14-8 | 111 |  |  | Tr30421 | $\begin{aligned} & 36.00 \\ & 36.00 \end{aligned}$ | 22 | 123.6 |  | 67 6\% |
| 30 | Single, 14-8 | 10 |  |  | -' ${ }^{\prime}$ (30462 | 62.00 | 22 | 123 | $16^{5}$ /10 | 6711 |
| 61 | Sinple, 1t-t,0 | -0 |  |  | -1/30463 | 114.00 | 30 | 143 | 228/8 | 107/8 |
| 100 | Sinte, 1.2-1/0 |  |  |  | T.30463 |  |  |  |  |  |
| 3 Pole-600 Volts AC |  |  |  |  |  |  |  |  |  |  |
| 30 | Sinple, 14-8 | $20.600 \mathrm{~V}: 15,480 \mathrm{~V}$ |  |  | T:30361 | 19.80 36.80 | 19 | 83/6 | 195/8 |  |
| 60 | Sinkle, 11-4 | .30. 6001 : 30.1801 |  |  | (1)30362 | 36.00 56.00 | ${ }_{23}^{13}$ | 1238 | 16. ${ }^{5}$ | $6{ }^{3} / 16$ |
| 1010 | Sinple, 11-1/0 | $50.600 \mathrm{~V}: 508.8804$ |  |  | T ${ }^{\text {T }}$ (30364 | 87.00 | 55 | 1.488 | 228\% | 1078 |
| 2100 | Single. 6-250.17CM | -11).600才: 50.180 V |  |  |  |  |  |  |  |  |
| 4 Pole-600 Voits AC 60.00 |  |  |  |  |  |  |  |  |  |  |
| 30 | Single, 14-8 | 2.5, $600 \mathrm{~V} ; 20,4804$ | $\cdots$ |  | 'T:30461 | $\begin{aligned} & 36.00 \\ & 62.00 \end{aligned}$ | 22 | $1283 / 8$ | 16.16 16.10 | 6716 |
| 60 | Sinkle 14t | $50,600 \mathrm{~V}: 50,480 \mathrm{y}$ |  |  | '1'(30463 |  | 30 | 1.48 | 223/8 | 107/8 |
| 100 | Single, 18-1/0 | $50,600 \mathrm{~V} ; 50,180 \mathrm{~V}$ |  |  |  |  |  |  |  |  |

## G-E Light Duty Safety Switches <br> General Purpose NEMA Type 1 Enclosures

(U/L Listed as Enclosed Switches Under File E4669. Meet Federal Government Spec. Ws86s, Type D.)


These switches are designed primarily for indoor use in distribution and branch circuits. They are used in service entrance applications in homes, commercial and farm-type buildings and for light industrial use where switehoperation is infrequent. Typical industrial applications include heavy lighting circuits, power tools, air compressors, refrigerating and heating equipment.

Features: meet NEDIA standards for Type LI) swithes; general purpose enclosuresNENA Type 1; fusible, plug or cartridge; positive make and break; locking provision; Bonderite* treated for increased corrosion resistance; silver-plated current-carrying parts.
*Parker Rust Proof Company.

## Fusible

2 Wire SN (1 Blade, 1 Fuse)


## G-E Normal-Duty Industrial Safety Switches

## Type ND, Style HCI and Knife Blade - Raintight NEMA Type 3R Enclosures

(U/L Listed as Enclosed Switches under File E-4669. Meet Federal Government Spec. WS-865 for Enclosed Safety Switches, Type C)



Switches are mounted in an enclosure which gives circuit protection under outdoor atmospheric conditions including a driving rain. They are designed for all but the most severe applications and are ideally suited for industrial, institutional and commercial applications.

Features: interchangeable raintight conduit hubs for ratings through 200 amp ; nonreleasable interluck available; quich-make, quick-break; visible contact blades; doublebreah contacts through 200 amp; handle padlocks ON or OFF; Bonderite* treated to resist comrosion: galvanmealed steel enclosures.
*Parker Rust Proof Company.

## Fusible

## 3-Wire SN (3 Poles-2 Blades-2 Fuses) 125/250 Volts AC and DC 240 Volts AC



3-Pole ( $\mathbf{3}$ Blades - $\mathbf{3}$ Fuses) 240 Volts AC

| 30 | Single, 11-8 | -3 | - 1 | TC4432112 | 40 | Ip to $11 / 2 \mathrm{in}$, | 10 | $71 / 3$ | $101 / 3$ | $51 / 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | Single, 11-1 | 71 | 15 | TC44322122 | 64 | (1) w $11 / 2 \mathrm{in}$. | 15 |  | $121 / 2$ | 578 |
| 100 | Single, 1-1/11 | 15 | 30 | TC4432314 | 92 |  | 25 | $121 / 2$ | 16.2 | 6.18 |
| 200 | single, 6 -250MCU | 2.5 | 80 | TC44324R4 | 125 | Uf to $21 / 2 \mathrm{in}$. | 17 | $1+1 / 2$ | $22 \times$ | $101 / 3$ |
| . 100 | Single, 1/0-60011( 31 | 50 |  | TW40325 $\dagger$ | 283 | Welded-in lubs | 130 | 21 | $37 / 8$ | 103/8 |

## 4-Wire SN (4 Poles-3 Blades-3 Fuses) 240 Volts AC

| 30 | Sincle, 14-8 | 3 | . 2 | TC44421SN132 | 40 | Up to $11 / 2 \mathrm{in}$. | 10 | $71 / 2$ | 101/2 | 51 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | Sinule, 14-1 | $71 / 2$ | 15 | TC44422SN112 | 64 | Uptol1/2 in. | 15 |  | $121 / 2$ | 5 |
| 100 | Single, 14-1/0 | 15 | 30 | TC44423SNR4 | 92 | dp to $21 / 3 \mathrm{in}$. | 25 | 1213 | 1612 | 610 |
| 200 | Single, t6-250.3C.M | 25 | 50 | TC44424SN144 | 125 | Up to $21 / 2 \mathrm{in}$. | 47 | 14/3 | 22\% | 101/3 |

3-Pole ( 3 Blades- 3 Fuses) 600 Volts AC

| 0 | Single, 1t-8 | 71/2,6001: 5, 1804 | $20.6001 ; 15,1805$ | TC4436112 | 65 |  | 10 | $71 / 2$ | 101\% | $51 / 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | Sinule, 1.1-4 | 15, 6100 V ; 15, 480 l | $50,600 \mathrm{~V} ; 30,480 \mathrm{~V}$ | TC44362R2 | 77 | Up to $11 / 2 \mathrm{in}$. |  |  |  |  |
| 100 | Single, 11-1/0 | 30,6001: 25.4805 | $50,600 \mathrm{~V}, 50,480 \mathrm{~V}$ | TC44363114 | 119 | Up to $21 / 2$ | 2.5 | 121 | 161/2 | 6\% 16 |
| 200 | Single, 6 -2,011CM | $50,600 \checkmark ; 50,480 \mathrm{~V}$ |  | TW72365 $\dagger$ |  | Welded-in llubs |  |  | 3\% 3 | 105\%8 |

*Prices include one hub opening per box. Additional openings on request. Prices do not include fuses.
tKnife bade construetion. Available with 3 in. or $31 / 2 \mathrm{in}$. welded-in raintight low hubs. To specify 3 in. hub add suffix letter "J" to complete switch cat. no. F'or $31 / 2$ in. hub add suflix letter "1" to complete switeh cat. no.
$\ddagger$ Optional lugs for twin $1 / 0-1 / 0$ cables per tcrminal can be furnished if specified on order.
§Aditional Width in Inches for IIandle.

| 30 | 60 | 100 | 200 | 400 |
| :--- | :--- | :--- | :--- | :--- |
| Amp | Amp | Amp | Amp | Amp |
| $11 / 8$ | $15 / 8$ | $17 / 8$ | $21 / 16$ | $23 / 8$ |

## Type TC2 and TC4 Interchangeable Raintight Box Hubs

|  | Conduit <br> Diameter Inches | Type TC2 for Cat. No. Ending in 2 |  |  | Type TCA for Cat. No. Endine in 4 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | No. | Each | Std. |
|  | 3. | 'TC2C]I | \$2.60 | 10 |  |  |  |
| - ( 1 ( $)^{3}$ ) (1) | $1^{*}$ | 'T(21)1I | 2.60 | 10 | ' ${ }^{\prime} \mathrm{C} 4 \mathrm{DII}$ | \$2.60 | 10 |
|  | 11/4 | 'TC2lill | 2. 60 | 10 | TC4El | 2.60 | 10 |
| $\bigcirc$ - | 11/2 | TC2Cil | 2.60 | 10 | '1C4Gil | 2.60 | 10 |
|  | 2 |  |  |  | TC4IIII | $4.40$ | 10 |
| and closing cap | $21 / 2$ |  |  |  | 'TC4WII | $7.80$ | 10 |
|  | Closing | 'TC20. | 25 | 10 | '1C4WC | 25 | 10 |
| Ordering Directions |  |  |  |  |  |  |  |

1. Order switch by complete catalog number. Specify cable fugs if other than standard, and non-releasable interlock if desired.
2. Order interchangeable raintight conduit huhs or closing cap by catalog mumber for conduit size required. Specify
'lype 'TC2 huhs for switch catalog numbers ending in 2 , and 'Type TC. hums for switch catalog numbers ending in 4.
3. Order $100-\mathrm{amp}$ switches ly complete catalog number and add catalog number suflix for size of welded-in raintight conduit hub desired.


Switches are mounted in an enclosure which gives circuit protection under outdoor atmospheric conditions including a driving rain．Designed primarily for distribution and branch cireuits and service entrance applications，they are used for homes，commercial and farm－type buildings and for light industrial use where switch operation is infrequent．Typical industrial applications include heavy lighting circuits，power tools，air compressors，refrigerating and heating equipment．

Order switch by catalog number．Order size hub，needed or closing cap by catalog number．Select Type TC2 hubs for switches with catalog number ending in 2，and＇Type TC4 hubs for switches with catalog number ending in 4.

2 Wire SN（1 Blade， 1 Fuse）

| $\begin{aligned} & \text { Cat. } \\ & \text { Not. } \end{aligned}$ | Amps． | Type Fuse | Voltage | Approx． ship． Wt．LD | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TC24111WP2 | 30 | Plug | 125 | 7 | \＄11．20 |
| 3 Wire SN（3 Poles， 2 Blades， 2 Fuses） |  |  |  |  |  |
| ＇TC23311W1＇2 | 30 | Plug | 125－250 | 7 | 13.10 |
| TC23321WP2 | 30 | Cart． | 125－250；210AC | 7 | 13.80 |
| ＇TC23322WP2 | 60 | Cart． | 125－250；240AC | 12 | 23.20 |
| TC23323WP2 | 100 | Cart． | 12．－250；240AC | 21 | 35.00 |
| TC23324WP4 | 200 | Cart． | 125－2．50；2．10AC | 79 | 88.00 |

3 Pole（3 Blades， 3 Fuses）

| TC24321WP2 | 30 | Cart． | 240 AC | 9 | $\mathbf{2 0 . 9 0}$ |
| :--- | ---: | :--- | :--- | ---: | ---: |
| TC．24322WP2 | 60 | Cart． | 210 C | 1.5 | 32.00 |
| TC．24323WP＇ | 100 | Cart． | 240 AC | 2.3 | 59.00 |
| TC24324WP4 | 200 | Cart． | $240 \Lambda \mathrm{C}$ | 61 | 107.00 |

＊These prices include one hub opening per box．If more than one opening is required，eonsult Graybar for price．

Call Graybar FIRST For ．．．


## G－E Telephone or Battery Switches

Plain Finish
Front Connected－Mounted 30 Amperes－ 125 Volts No Fuse Porcelain Base


Fiber Base

| TC 7 | S．P．S．T． | 21／2x11／8 | 20 | ． | \＄1．50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TC 8 | S．P．D．T． | $33 / 4 \times 11 / 8$ | 10 | 21. | 1.80 |
| TC 9 | D．P．S．T． | $21 / 2 \times 2$ | 10 | ． | 2.15 |
| TC10 | D．P．D．T． | $33_{4} \times 2$ | 10 | 5 | 2.75 |
| TC40 | 3 P．s． | $21 / 2 \times 3$ | 10 | － | 3.20 |
| TC41 | 3 P．ID．＇T． | $33 / 4 \times 31 / 4$ | 10 | \％ | 4.45 |
| ＇TC42 | 4 P．S．T． | $21 / 2 \times 13 \%$ | 10 | ， | 4.90 |
| ＇TC43 | \＆P．D．T． | $33 / 1 \times 438$ | 10 | 10 | 7.00 |

## Trumbull Telephone or Battery Switches

Plain Finish Back Connected－Unmounted


No． 783


No． 885

| No Fuse |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | Style | $\stackrel{\text { Std．}}{\text { Pkg．}}$ | Std．Pkg． Wt．Los． | Each |
| ${ }^{\text {T＇C783 }}$ | 心．P．心．T． | 50 | 1215 | \＄1．40 |
| ＇rC784 | S．P．D．T． | 50 | 121／2 | 1.65 |
| ＇「C785 | D．P．ی．T． | 50 | 1212 | 2.15 |
| ＇TC786 | D．P．D．T． | 2.5 | 1212 | 2.75 |
| ＇rC787 | 3 P．s．＇T． | 2.5 | 121／2 | 3.05 |
| ＇TC788 | 3 P．D．T． | 10 | － | 4.30 |
| ＇TC789 | 4 P．s．T． | 10 | 5 | 4.45 |
| ＇TC790 | 1 P．IS．T． | 10 | 71／2 | 5.70 |
| ＇ C 791 | ．Prs． | 10 |  | 5.55 |
| TC792 | 5P．D．T． | 10 | $\ldots$ | 7.45 |
| ＇TC793 | 6 P．S．T． | ． |  | 6.80 |
| TC794 | 6 P．I．T． | ． |  | 8.95 |

## Fusible

| TC883 | s．ps． | 50 | 121／2 | \＄2．00 |
| :---: | :---: | :---: | :---: | :---: |
| ＇1（ 888 | D．1P．S．T． | 2. | 121／2 | 2.75 |
| TC887 | 3 P．s．T． | 2. | 2.$)$ | 4.05 |
| TC8889 | 4 Р．к．Г． | 10 | 10 | 5.55 |

## G-E Type A Open Knife Switches




| Cap. | 1-pole |  | 2-pole |  | 3.pols |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amp. | No. | Each | No. | Each | No. | Each |
| *30 | TC.3721* | \$ 3.60 | TC.3801* | \$ 5.05 | TC.3881* | \$ 7.80 |
| 30 | 'TC37211/2 | 4.85 | T(:38011/2 | 6.95 | TC3881 1/2 | 10.55 |
| 60 | 'TC3722 | 5.05 | '「(3802 | 7.55 | 1) 38882 | 11.60 |
| 100 | TC3724 | 9.70 | T C 3804 | 14.80 | '193884 | 23.20 |
| 200 | 'I'C3726 | 14.80 | T(3806 | 21.10 | ${ }^{1} 103886$ | 32.00 |
| 300 | TC.3728 | 23.20 | '1'3808 | 33.00 | T( 3888 | 48.00 |
| 400 | ${ }^{1}$ C.3729 | 33.00 | T C:3809 | 50.00 | 'TC3889 | 76.00 |
| 600 | 'I'C3731 | 48.00 | TC3811 | 72.00 | '1'C3891 | 108.00 |
| 800 | TC.3732 | 83.00 | T( 3812 | 123.00 | TC:3892 | 186.00 |
| 1200 | '10:3734 | 112.00 | T(:3814 | 169.00 | 'TC3894 | 251.00 |
| 1600 | '1'37351/2 | 213.00 | T ${ }^{\text {P }} 388151 / 2$ | 319.00 | T'C38951/2 | 477.00 |
| 2000 | 'TC3736 | 236.00 | 'TC3816 | 352.00 | '1'C3896 | 530.00 |

600 Volts A-C or D-C-With Quick-Break Attachment

| 30 | TC9000 | \$ 7.80 | TC9100 | \$11. 60 | TC9200 | \$17.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | T(9001 |  | TC9101 | ${ }^{12} .65$ | ${ }^{T}$ C9201 | 18.95 |
| 200 | T¢9005 | 14.80 $\mathbf{2 3 . 2 0}$ | Tt:9015 | 21.10 33.00 | TC9205 | 32.00 48.00 |
|  |  |  |  |  |  |  |
| 4100 | TC9007 | 46.00 | TC9107 | 70.00 | TC9207 | 105.00 |
| 600 | TC9009 | 61.00 | TC9109 | 93.00 | TC9209 | 139.00 |

## Double Throw High Jaws High Hinges 250 Volts A-C or D-C-500 Volts A-C



| *30 | TC3741* | \$ 5.05 | TC.3821* | \$ 7.55 | 'TC3901* | \$11.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | ' ${ }^{\prime}$ ( $37411 / 2$ | 6.55 | TC38211/2 | 9.90 | '1'C.39011/2 | 14.80 |
| 60 | ' ['C3742 | 7.55 | TC.3822 | 11.60 | ' 1'3902 | 16.85 |
| I00 | '1'C3744 | 14.80 | ' 1 'C3824 | 21.10 | TC3904 | 32.00 |
| 200 | TC.3746 | 23.20 | TC3826 | 33.00 | TC3906 | 48.00 |
| 300 | 'TC3748 | 36.00 | TC3828 | 55.00 | 'T(3908 | 83.00 |
| 400 | 'TC3749 | 53.00 | '1'3829 | 78.00 | TC3909 | 116.00 |
| 600 | T'C3751 | 72.00 | 'TC3831 | 108.00 | '1'(3911 | 160.00 |
| 800 | TC3752 | 126.00 | T'(3832 | 188.00 | TC. 3912 | 283.00 |
| 1200 | 'TC3754 | 171.00 | T $\times 3834$ | 256.00 | ${ }^{\prime} 1 \mathrm{C} 3914$ | 384.00 |
| 1600 | ' ${ }^{\text {C }}$ (3755 $1 / 2$ | 314.00 | TC38351/2 | 472.00 | T(39151/2 | 706.00 |
| 2000 | ' 1 C3756 | 389.00 | TC3836 | 580.00 | TC3916 | 871.00 |

## 600 Volts A-C or D-C-With Quick-Break Attachments

| 30 | TC.9020 | \$14.80 | 1 C 9120 | 521.10 | 'TC9220 | \$32.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | 'ГС9021 | 14.80 | 'I'C.9121 | 23.20 | 'I'C.9221 | 32.00 |
| 100 | TC9023 | 21.10 | ' 'C9123 | 32.00 | ' ${ }^{\text {c C }}$ '9223 | 48.00 |
| 200 | 'ГС9025 | 33.00 | '1'C9125 | 48.00 | 'J'C9225 | 73.00 |
| 300 | 'ГС9026 | 50.00 | TC9126 | 73.00 | TC9226 | 112.00 |
| 400 | 1 C 9027 | 70.00 | ' ${ }^{\prime}$ C9127 | 103.00 | ['C9227 | 154.00 |
| 600 | TC9029 | 91.00 | ${ }^{\prime} 1 \mathrm{C} 9129$ | 135.00 | '1'C9229 | 203.00 |

*Up to 250 volts only.
Ordering Directions-Order by complete Catalog Number.
Note: lole knife switches available.
Consult Graybar for complete specifications and dimensions.

Heinemann Magnetic Circuit Breakers
120-240 A-C


No. MH 802-50
16 Gauge Corrosion-Proofed Steel. Finish is Grey Alcoid Resin Enamel. Dimensions Shown are Approximate.

All Service Equipment And Circuit Breakers Are Listed By The Underwriters' Laboratories.

Overall Height $103 / 4$ "
Height of Box Width
53/16"
Depth
$31 / 16^{\prime \prime}$
Size of Ilub*

$$
11 / 4^{\prime \prime}
$$

*Standard 11/4" hub will te furmished unless otherwise specified. 1" hub also available.

Outdoor type breaker which serves as main discomect and over-current protection for the electrified farm. Install on yard pole or farm building.
Magnetic trip. Time delay holds breaker from tripping on harmess overloads, gives quich trip on short circuits, or dangerous overloads. After the circuit breaker opens, it may be cosed at once if current has returned to mormal. No resetting necessary, no confusing trip position-handle moves one way to "on" and the other way to "olr." Wattage loss negligible since nothing heats. Wiring compartment may be secured with meter seal or padlock. Solderless comections to circuit breakers and to neutral.

|  |  |  |
| :---: | :---: | :---: |
| VIII 801-35 | Service Equipment with one 35 Amp . Breaker | \$15.10 |
| MII 802-35 | Service Eguipment with two 35 Amp. Breakers. | 18.65 |
| MII 802-50 | Service Equipment with two 50 Amp. Breakers. | 18.65 |
| 0412-35 | Circuit Breaker Only, 35 Amp. | 3.55 |
| 0412-50 | Circuit Breaker Only, 50 Amp. | 3.55 |
| 0412-60 | Cireuit Breaker Only, 60 Amp. | 5.20 |
| 0412-70 | Circuit 13reaker Ouly, 70 Amp . | 6.90 |
| MII 902-35 | Combination Meter Socket and Service E ipuipment with two 35 ampere breakers. | 24.60 |
| MII 902-50 | Combination Meter Socket and Service lipuipment with two 50 anpere breakers. | 24.60 |
| * II 1002-70 | Service Equipment with two 70 Amp. Breakers. | 34.00 |
| *II 1002-100 | Service Eipuipment with two 100 Amp. Breakers. | 34.00 |
| 1163 C-70 | Circuit Breaker Only, 70 Amp | 11.20 |
| 1163 C-100 | Circuit l3reaker Only, 100 Amp. | 11.20 |
| H1 1202-70 | Combination Meter Soeket and Service Equipment with two 70 Amp. Breakers. | 40.25 |
| H-1202-100 | Combination Meter Sicket and Service Eqjuipment, with two 100 Ampere Breakers. | 40.25 |

# Square D Industrial Circuit Breakers <br> Thermal-Coilless Magnetic <br> Type ML-General and Special Purpose Enclosures 240 Volts A-C, $125 / 250$ Volts D-C 


#### Abstract

All industrial circuit breakers are quick make and quick break. Types ML, ML, 1 and ML-3 have permanently calibrated integral trip mechanisms. Type K L and WL are equipped with interchangeable trip mechanism. I/L approved File EIOO2\% and EIO91i. Blue-gray enamel finish.




2 Pole, 240 Volts A-C 125/250 Volts D-C

M11 100A $7075270 Y$ 1 $1 / 25158.0075270 \mathrm{X} \quad 1 / 1 / 25177.00$ M1. $1100 \mathrm{~A} 10075216 \mathrm{Y} \quad 11 / 2158.0075216 \mathrm{X} \quad{ }_{2} \quad 177.00$ Note: 225 Amp.- 600 Amp. Frame use 2 pole high voltage device.

3 Wire-S/N 240 Volts A-C $\mathbf{- 1 2 5 / 2 5 0}$ Volts D-C Insulated Groundable Neutral
M11 100A $7075070 Y$ 11/2 $168.00 \quad 75070 \mathrm{X} \quad 11 / 2187.00$ $\begin{array}{llllllllll}1111 & 100 A & 100 & 75016 Y & 11 & 168.00 & 75016 X & 2 & 187.00\end{array}$ 1113225 A 125 78017Y $21 / 2425.00 \quad 78017 \mathrm{X} \quad 21 / 2465.00$ $\begin{array}{llllll}\text { ML3 } & 225 \AA & 150 & 78018 \mathrm{Y} & 21 / 2 & 425.00 \\ 78018 \mathrm{X} & 21 / 2 & 465.00\end{array}$



## 3 Pole, 240 Volts A-C

| ML | 50 A | 76315Y | 120 | 76315X | 39 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50A | 32 Y | 120 | 76320 X |  |
| ML | 50A | 30) 76330 Y | 120.00 | 76330X | 139 |
| ML | 501 | 4076340 Y | $11 / 4120.00$ | 76340X | $11 / 4139$ |
| IIL | 50A | $5076350 Y$ | $11 / 4120.00$ | 76350 X | 11/4 139.00 |
| 111 | 100A | $7075370 Y$ | $11 / 2173.00$ | $75370 \times$ | $1 / 2191.00$ |
|  | 100A | 10075316 Y | $1 / 173.00$ |  |  |

Note: 225 Amp. -600 Amp. Frame use 3 pole high voltage device.

## 4 Wire, S/N 240 Volts A-C Insulated Groundable Neutral

| ML | 50 A | 15 | 12 | 76915X | 34146.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11. | 50A | 2076920 | $3 / 4127.00$ | 76920X | 146 |
| L | $50 \wedge$ | 3076930 Y | 127.00 | 76930X | 146 |
| L | 50A | 10 76940Y | $11 / 4127.00$ | 76940 X | $11 / 4146$ |
| 1 L | 50 A | $5076950 Y$ | $11 / 4127$ | 76950X | $11 / 4146.00$ |
| 1.1 | 100A | 7075970 Y | $11 / 2183$ | 75970X | $11 / 2201$ |
| M11 | 100 A | 100 75916Y | $11 / 2183.00$ | 75916 | 201 |
| 111.3 | 2.5A | 12.578917 Y | $21 / 2470.00$ | 78917X | $21 / 2510.00$ |
| 11.3 | 22.5 | 15078918 Y | 00 | 78918X | $21 / 2510$ |
| 111.3 | 2254 | 175 78919Y | $21 / 2470.00$ | 78919X | $21 / 2510$ |
| M113 | 295 A | 200 78926Y | $21 / 2470.00$ | 78926X | 510 |
| M1.3 | 22.5 | 295 78927Y | $21 / 2470.00$ | 78927 | / 510 |

$\ddagger$ These cast enclosures are furnished with standard conduit openings of sizes as shown, one in top. two in bottom, except 3 wire and 4 wire devices which have 2 in top and 1 in bottom. Holes dilfering from standard can be supplied at ext ra charge. All cast enclosures for KL and WL, breakers furnished without conduit openings unless size and location are specified on order.


| $M L$ | 50 A | 15 | 76215 | $\$ 49.00$ | 76215 D | $3 / 4$ | $\$ 80.00$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $M L$ | 50 A | 20 | 76220 | 49.00 | 76220 D | $3 / 4$ | 80.00 |
| $M \mathrm{~L}$ | 50 A | 30 | 76230 | 49.00 | 76230 D | 1 | 80.00 |
| $M \mathrm{~L}$ | 50 A | 40 | 76240 | 49.00 | 76240 D | $11 / 4$ | 80.00 |
| $M \mathrm{5}$ | 50 A | 50 | 76250 | 49.00 | 76250 D | $11 / 4$ | 80.00 |
| $M 11$ | 100 A | 70 | 75270 | 67.00 | 75270 D | $11 / 2$ | $\mathbf{1 5 8 . 0 0}$ |
| $M \mathrm{M}$ | 100 A | 100 | 75216 | 67.00 | 75216 D | $11 / 2$ | 158.00 |

Note: 225 Amp. - 600 Amp. Frame use 2 pole high voltage device.

3 Wire_S/N 240 V. A-C, 125/250 V. D-C Insulated Groundable Neutral

| MI, | 50 A | 1.5 | 76015 | 56.00 | 76015D | $3 / 4$ | 87.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ML, | 50 A | 20 | 76020 | 56.00 | 760201) | $3 / 4$ | 87.00 |
| ML | 50 A | 30 | 76030 | 56.00 | 76030D | 1 | 87.00 |
| ML | 50A | 40 | 76040 | 56.00 | 760401) | 11/4 | 87.00 |
| MI, | 50 A | 50 | 76050 | 56.00 | 76050D | $11 / 4$ | 87.00 |
| 11.1 | 100 A | 70 | 75070 | 78.00 | 75070D | $11 / 2$ | 168.00 |
| 11.1 | 100 A | 100) | 75016 | 78.00 | 75016D) | $11 / 2$ | 168.00 |
| 1113 | 29.5A | 12.) | 78017 | 240.00 | 78017D | 21/2 | 425.00 |
| 111.3 | 2.5 A | 150 | 78018 | 240.00 | 78018 ${ }^{\text {( }}$ | $21 / 2$ | 425.00 |
| 1113 | 29.3A | 175 | 78019 | 240.00 | 78019D | $21 / 2$ | 425.00 |
| 111.3 | 2\%.) | 200 | 78026 | 240.00 | 78026D | $21 / 2$ | 425.00 |
| 111.3 | 29.5 | 225 | 78027 | 240.00 | 78027D | $21 / 2$ | 425.00 |
| KL. | 100 A | 22.5 | 65027 | 506.00 |  |  |  |
| K L. | 400 A | 250 | 65028 | 506.00 |  |  |  |
| KL | 400 A | 300 | 65036 | 506.00 |  |  |  |
| KI. | 400 A | 350 | 65038 | 506.00 |  |  |  |
| KL. | 400A | 400 | 65046 | 506.00 |  |  |  |
| IIL | *600A | 450 | 69048 | 625.00 |  |  |  |
| WL | *600A | 500 | 69056 | 625.00 |  |  |  |
| WI. | *600A | 550 | 69058 | 625.00 |  |  |  |
| WL. | *600A | 600 | 69066 | 625.00 |  |  |  |
| 3 Pole, 240 Volts A-C |  |  |  |  |  |  |  |
| MI, | 50 A | 15 | 76315 | 62.00 | 76315D | 3/4 | 120.00 |
| ML | 50 A | 20 | 76320 | 62.00 | 76320D | 3/4 | 120.00 |
| MI, | 50 A | 30 | 76330 | 62.00 | 76330D | 1 | 120.00 |
| ML, | 5 ()A | 40 | 76340 | 62.00 | 76340D | 11/4 | 120.00 |
| IIL | 50 A | 50 | 76350 | 62.00 | 76350D | $11 / 4$ | 120.00 |
| MI, | 100A | 70 | 75370 | 81.00 | 75370D | $11 / 2$ | 173.00 |
| MI. 1 | 100 A | 100 | 75316 | 81.00 | 75316D | $11 / 2$ | 173.00 |

Note: 2.25 Amp. -600 Amp. Frame use 3 pole high voltage device.

4 Wire S/N 240 Volts A-C Insulated Groundable Neutral

| MI, | 50 A | 15 | 76915 | 69.00 | 76915D | 3/4 | 127.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 115, | 50 A | 20 | 76920 | 69.00 | 76920 D | $3 / 4$ | 127.00 |
| MI, | 50 A | 30 | 76930 | 69.00 | 769301) | 1 | 127.00 |
| 11, | 50 A | 40 | 76940 | 69.00 | 76940D | $11 / 4$ | 127.00 |
| V11, | 50 A | 50 | 76950 | 69.00 | 76950D | $11 / 4$ | 127.00 |
| V1.1 | 100 A | 70 | 75970 | 92.00 | 75970D | $11 / 2$ | 183.00 |
| WI.1 | 100A | 100 | 75916 | 92.00 | 75916D | 11/2 | 183.00 |
| 1113 | 225 A | 125 | 78417 | 284.00 | 78917D | $21 / 2$ | 470.00 |
| M13 | 2.5 A | 150 | 78418 | 284.00 | 78918D | $21 / 2$ | 470.00 |
| 1113 | 22.5A | 175 | 78419 | 284.00 | 78919D | $21 / 2$ | 470.00 |
| 1113 | 2.5A | 200 | 78426 | 284.00 | 78926D | $21 / 2$ | 470.00 |
| 1113 | 2.5A | 295 | 78427 | 284.00 | 78927D | $21 / 2$ | 470.00 |
| KL | 400 A | 2.5 | 65427 | 609.00 |  |  |  |
| KL | 400 A | 2.30 | 65428 | 609.00 |  |  |  |
| KI, | 400 A | 300 | 65436 | 609.00 |  |  |  |
| KL | 400 A | 3.00 | 65438 | 609.00 |  |  |  |
| KL | 400A | 400 | 65446 | 609.00 |  |  |  |
| WV, | *600A | 150 | 69448 | 760.00 |  |  |  |
| WI, | * 6000 A | 500 | 69456 | 760.00 |  |  |  |
| WI, | *600A | 550 | 69458 | 760.00 |  |  |  |
| WI. | *600A | 600 | 69466 | 760.00 |  |  |  |

*Type WL: 225A-400A. available upon order.

# Square D Industrial Circuit Breakers <br> Thermal-Coilless Magnetic <br> Type ML-General and Special Purpose Enclosures 600 Volts, A-C., 250 Volts, D-C 



All industrial circuit breakers are quick make and quick break. Types M1L. M1,-1 and M1,-3 have permanently calibrated integral trip mechanisms. Type KL, and WL, are equipped with interchangeable trip mechanism.


ML3 Frame-Size 225 Ampere

| 125 | 78617Y | 21/2 | 410.00 | 78617X | 21/2 | 450.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | 78618Y | 21/2 | 410.00 | 78618X | 21/2 | 450.00 |
| 175 | 78619Y | $21 / 2$ | 410.00 | 78619 X | $21 / 2$ | 450.00 |
| 200 | 78626Y | $21 / 2$ | 410.00 | 78626X | $21 / 2$ | 450.00 |
| 225 | 78627Y | 21/2 | 410.00 | 78627X | $21 / 2$ | 450.00 |
| *WL Frame-Size 600 Ampere |  |  |  |  |  |  |
| 450 | Use |  |  | 69648X |  | 1234.00 |
| 500 | Class I |  |  | 69656 X |  | 1234.00 |
| 550 | Group |  |  | 69658 X |  | 1234.00 |
| 600 | D |  |  | 69666X |  | 1234.00 |
| 3 Pole, 600 Volts A-C |  |  |  |  |  |  |
| 15 | 75715Y | $3 / 4$ | 170.00 | 75715X | $3 / 4$ | 189.00 |
| 20 | 75720 Y | $3 / 4$ | 170.00 | 75720X | 3/4 | 189.00 |
| 30 | 75730 Y | 1 | 170.00 | 75730X | 1 | 189.00 |
| 40 | 75740Y | 11/4 | 170.00 | 75740X | 11/4 | 189.00 |
| 50 | 75750 Y | 11/4 | 170.00 | 75750X | $11 / 4$ | 189.00 |
| 70 | 75770Y | 11/2 | 227.00 | 75770X | 11/2 | 252.00 |
| 100 | 75716Y | 11/2 | 227.00 | 75716X | 2 | 252.00 |

## ML3 Frame-Size 225 Ampere

| 125 | 78717 Y | $21 / 2$ | 455.00 | 78717 X | $21 / 2$ | 495.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 150 | 78718 Y | $21 / 2$ | 455.00 | 78718 X | $21 / 2$ | 495.00 |
| 175 | 78719 Y | $21 / 2$ | 455.00 | 78719 X | $21 / 2$ | 495.00 |
| 200 | 78726 Y | $21 / 2$ | 455.00 | 78726 X | $21 / 2$ | 495.00 |
| 225 | 78727 Y | $21 / 2$ | 455.00 | 78727 X | $21 / 2$ | 495.00 |


|  |  | *WL Frame-Size 600 Ampere |  |
| :--- | :--- | ---: | :--- |
|  | U50 |  |  |
| 500 | Use | Class I | 69748 X |
| 500 | Group | 1369.00 |  |
| 550 | 69758XX | 1369.00 |  |
| 600 | D | 69766 X | 1369.00 |
|  |  |  | 1369.00 |


| Amps. |  |  | Waterorool and Dust-tight NEMA Type 4 and 5 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Price | Na . | Ins. | Price |
|  | AML1 Frame-Size 100 Ampere |  |  |  |  |
| 15 | 75615 | \$ 86.00 | 75615D | $3 / 4$ | \$153.00 |
| 20 | 75620 | 86.00 | 75620D | $3 / 4$ | 153.00 |
| 30 | 75630 | 86.00 | 75630D | 1 | 153.00 |
| 10 | 75640 | 86.00 | 75640D | $11 / 4$ | 153.00 |
| 50 | 75650 | 86.00 | 75650D | 11/4 | 153.00 |
| 70 | 75670 | 102.00 | 75670D | $11 / 2$ | 215.00 |
| 100 | 75616 | 102.00 | 75616D | $11 / 2$ | 215.00 |
| ML3 Frame-Size 225 Ampere |  |  |  |  |  |
| 125 | 78617 | 225.00 | 78617 D | 21/2 | 410.00 |
| 150 | 78618 | 225.00 | 78618D | 21/2 | 410.00 |
| 175 | 78619 | 225.00 | 786191) | $21 / 2$ | 410.00 |
| 200 | 78626 | 225.00 | 78626D | $21 / 2$ | 410.00 |
| 225 | 78627 | 225.00 | 78627 D | $21 / 2$ | 410.00 |
| KL Frame-Size 400 Ampere |  |  |  |  |  |
| 225 | 65627 | 488.00 | 65627 D | Ф |  |
| 2.50 | 65628 | 488.00 | 65628D | Ф |  |
| 300 | 65636 | 488.00 | 65636D | Ф |  |
| 3.50 | 65638 | 488.00 | 65638D | $\Phi$ |  |
| 400 | 65646 | 488.00 | 65646D | $\Phi$ |  |
| *WL Frame-Size 600 Ampere |  |  |  |  |  |
| 450 | 69648 | 607.00 | 69648D |  | 1113.00 |
| 500 | 69656 | 607.00 | 69656D |  | 1113.00 |
| 550 | 69658 | 607.00 | 69658D |  | 1113.00 |
| 600 | 69666 | 607.00 | 69666D |  | 1113.00 |
| 3 Pole, 600 Volts A-C ML1 Frame-Size 100 Ampere |  |  |  |  |  |
| 15 | 75715 | \$103.00 | 75715D | $3 / 4$ | 170.00 |
| 20 | 75720 | 103.00 | 75720D | $3 / 4$ | 170.00 |
| 30 | 75730 | 103.00 | 75730D | 1 | 170.00 |
| 10 | 75740 | 103.00 | 75740D | 11/4 | 170.00 |
| 50 | 75750 | 103.00 | 75750D | $11 / 4$ | 170.00 |
| 70 | 75770 | 119.00 | 75770D | $11 / 2$ | 227.00 |
| 100 | 75716 | 119.00 | 75716D | 11/2 | 227.00 |
| ML3 Frame-Size 225 Ampere |  |  |  |  |  |
| 125 | 78717 | 269.00 | 78717D | 21/2 | 455.00 |
| 150 | 78718 | 269.00 | 78718D | $21 / 2$ | 455.00 |
| 175 | 78719 | 269.00 | 78719D | $21 / 2$ | 455.00 |
| 200 | 78726 | 269.00 | 78726D | 21/2 | 455.00 |
| 225 | 78727 | 269.00 | 78727D | $21 / 2$ | 455.00 |
| KL. Frame-Size 400 Ampere |  |  |  |  |  |
| 225 | 65727 | 591.00 | 65727D | $\Phi$ |  |
| 250 | 65728 | 591.00 | 65728 D | $\Phi$ |  |
| 300 | 65736 | 591.00 | 65736D | Ф |  |
| 350 | 65738 | 591.00 | 65738D | $\phi$ |  |
| 400 | 65746 | 591.00 | 65746D | $\Phi$ |  |
| *WL Frame-Size 600 Ampere |  |  |  |  |  |
| 450 | 69748 | 742.00 | 69748D |  | 1248.00 |
| 500 | 69756 | 742.00 | 69756D |  | 1248.00 |
| 550 | 69758 | 742.00 | 69758D |  | 1248.00 |
| 600 | 69766 | 742.00 | 69766D |  | 1248.00 |

$\ddagger$ These cast enclosures are furnished with standard conduit openings of sizes as shown, one in top, two in bottom, except 3 wire and 4 wire devices which have 2 in top and 1 in bottom. Iloles differing from stiundard can be supplied at extra charge. All cast enclosures for KL, and WL, breakers furnished without conduit openings unless size and location are specified on order.
$\Delta$ For 250 volt d-c devices add suffix D.C. after catalog number in this group.

- Explosion resisting enclosures for systems above 250 volt d-c are furnished without Underwriters' label. Enclosures for devices requiring hydrostatic tests-contact GIRAYBAR.
$\Phi$ Not available-use WL Frame Breaker.
*Type WL: 225 A-100 A available upon order.


# Square D Industrial Circuit Breakers <br> Thermal-Coilless Magnetic <br> Type ML-Service Entrance Type-Common Trip 

Insulated groundable neutral. Blue-gray enamel finish. Raintight has extra coat Glyptal.

| $\begin{aligned} & \text { Amp } \\ & \text { Rating } \end{aligned}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Flush } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Surficese } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | nemas | Mux | $\begin{gathered} \text { cap } \\ \text { Prist } \end{gathered}$ |
| 240 Volts A-C-125/250 Volts D-C |  |  |  |  |  |  |
| 15 | M1.115F | M1115s | \$21.60 | M1115140 |  | \$21.60 |
| 20 | MII.120F | M1.120s | 21.60 | MIL2011O | 11/1 | 21.60 |
| 30 | Mlid30F | MII30S | 21.60 | MILI301\%O | $11 / 4$ | 21.60 |
| 40 | MII140F | ML140S | 21.60 | ML1401\% | 1114 | 21.60 |
| 50 | MlisoF | ML150S | 21.60 | MLI501RO | 11/4 | 21.60 |
| Two Pole |  |  |  |  |  |  |
| 15 | M11.215F | M1215S | 41.00 |  |  |  |
| 20 | 111220F | M11.220 | 41.00 |  |  |  |
| 30 | 111.230F | M1.230S | 41.00 |  |  |  |
| 40 | M1.240F | M11.240S | 41.00 |  |  |  |
| 50 | M11.250F | MIL250S | 41.00 |  |  |  |
| 70 | MII.1270F | M1.1270S | 59.00 | 3 W | S/N |  |
| 100 | M11.1216F | Mlith6s | 59.00 | De |  |  |
| 125 | MII.3617F | M1.3617S | 206.00 |  |  |  |
| 150 | Ml/3618F | ML,3618S | 206.00 |  |  |  |
| 175 | 111.3619F | M11.3619S | 206.00 |  |  |  |
| 200 | M1.3626F | Ml.3626S | 206.00 |  |  |  |
| 225 | MI.3627F | M11.3627S | 206.00 |  |  |  |
| Three Wire S/N |  |  |  |  |  |  |
| 15 | ML.015F | ML015S | 49.00 | M1.015RO | 11/4 | 60.00 |
| 20 | M1.020F | M1.020S | 49.00 | M1.020130 | $11 / 4$ | 60.00 |
| 30 | M1.030F | M1.030S | 49.00 | ML030RO | $11 / 4$ | 60.00 |
| 40 | MILO40F | MLIC040S | 49.00 | Milde40 | $11 / 4$ | 60.00 |
| 50 | M1.050\| | M1.050S | 49.00 | M1.050130 | $11 / 4$ | 60.00 |
| 70 | ML, 1070F | MIL1070 | 70.00 | M107018 | 2 | 85.00 |
| 100 | ML1016 ${ }^{\circ}$ | Mllio16 | 70.00 | 11.1016140 |  | 85.00 |
| 125 | M1.3017F | ML3017s | 22100 | M1.3017110 |  | 244.00 |
| 150 | 111.3018F | MI3018S | 221.00 | M1.30181) | 21/2 | 244.00 |
| 175 | MI.3019F | M13019S | 221.00 | M1.301911() |  | 244.00 |
| 200 | Ml . 3026 F | M113026s | 221.00 | All3026R() | 21/2 | 244.00 |
| 225 | MIL3027F | Mli3027S | 221.00 | ML3027HO | 21/2 | 244.00 |


| 15 | M1315F | M1.315S | 54.00 |
| :---: | :---: | :---: | :---: |
| 20 | M1,320F | M1.320S | 54.00 |
| 30 | 111,330F | Alli330S | 54.00 |
| 40 | III,340F | MII340S | 54.00 |
| 50 | ML350F | Ml/350S | 54.00 |
| 70 | M1.1370F | Mllis70S | 73.00 |
| 100 | M11.1316F | Ml\| 1316s | 73.00 |
| 125 | 111.3717F | M11.3717s | 250.00 |
| 150 | M1.3718F | Ml\|3718. | 250.00 |
| 175 | M113719F | Mll 3719 S | 250.00 |
| 200 | M 11.3726 F | Ill 11726 | 250.00 |
| 225 | ML, 3727F | M11.3727S | 250.00 |

## Four Wire $\mathbf{S} / \mathbf{N}$

| 15 | M1.91 | 111.915 | 62. | 11 | $11 / 4$ | 73 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | MIL,9201 | 111.920S | 62.00 | 111.920130 |  |  |
| 30 | M1,9301 | MII930S |  | 11.93012) | 11 |  |
| 40 | Mlis40F | 111.940 | 62.00 | Mil.94014) | $11 / 4$ |  |
| 50 | MII.950 | M11.950 | 62. | M1,95018( | $11 / 4$ |  |
| 70 | M1.1970F | MILI970. | 84.00 | N11.19701\% | 2 | 101 |
| 100 | M 1 1916F | Mllisi6S | 84.00 | MIL.1916170 |  | 101 |
| 125 | 11.3917F | MII.3917. | 265.00 | 111.3917110 | 21/2 | 288 |
| 150 | ML3918F | MII,3918. | 265.00 | 11,39181/0 |  | 288 |
|  | MIL3919F | M1/3919 | 265.00 | M1/39191R | $21 / 2$ | 288 |
| 0 | Ml ${ }^{\text {a }}$ 3926 ${ }^{\circ}$ | 111.3926. | 265.00 | 111.3926/() |  |  |
| 225 | M11.3927F | MIL3927 | 265.00 | IIL,39271\% |  | 288 |



| 600 Volts A-C-250 Voits D-C |  |  |  |
| :---: | :---: | :---: | :---: |
| Ampere Rating | Flush No. | Surface No. | List Price |
| General Purpose Type |  |  |  |
| Two Pole |  |  |  |
| 15 | M1.1615F | MI.1615S | \$ 76.00 |
| 20 | \11,16201 | M1.1620S | 76.00 |
| 30 | M1.16301 | M11.1630S | 76.00 |
| 40) | M1,1640 | M1.1640S | 76.00 |
| 50 | M1, 1650 F | M11650 | 76.00 |
| 70 | M1,16701 | M11.1670S | 92.00 |
| 100 | M1.1616 | M11,1616 | 92.00 |
| 12.) | ML, 3617 F | M13617S | 206.00 |
| 150 | N11,36181 | MI3618S | 206.00 |
| 17.5 | M1,3619F | MI,3619N | 206.00 |
| 200 | M1,3626F | MI3626s | 206.00 |
| 225 | M1/3627 | NII,3627S | 206.00 |
| Three Pole |  |  |  |
| 15 | N1, 1715F | M1.1715S | 93.00 |
| 20 | VII,1720 | W111720S | 93.00 |
| 30 | M11,1730F | M1.1730S | 93.00 |
| 40 | N1.17401 | M1.1740S | 93.00 |
| 50 | M $1750{ }^{\circ}$ | M1,1750S | 93.00 |
| 70 | M1.1770F | M1.1770S | 109.00 |
| 100 | MI, 1716F | M\| 1716S | 109.00 |
| 123 | M1,3717F | M113717S | 250.00 |
| 150 | M1.3718F | M1.3718S | 250.00 |
| 175 | M1.3719F | M11.3719S | 250.00 |
| 200 | 111.3726F | MI3726S | 250.00 |
| 225 | M1.3727F | 1113727S | 250.00 |
| Circuit Breaker Interrupting Capacity |  |  |  |
|  | $\begin{aligned} & \text { Inter fupt } \\ & \text { (Based on NEM } \\ & A \cdot C . \end{aligned}$ | $\text { ures) } D \cdot C$ | Breaker Class Fed. Spee. |

$120 \mathrm{~V} .210 \mathrm{~V} . \quad 180 \mathrm{~V} .600 \mathrm{~V} .125 / 250 \mathrm{~V} .250 \mathrm{~V} . \mathrm{WP}-131-\mathrm{A}$ Type ML-Ampere Rating 15 A. to 50 A.
$7,500 \quad 7,500 \quad \cdots \quad . \cdots \cdot 00$...
Type ML1-Ampere Pating 70 A. and 100 A.
$7,5(0)$
Type $\dot{M} \mathrm{i}$-Ampere Rating 15 A. to 100 A.
*20,000 15,000 15,000 .... 50000
C,D
Type ML3-Ampere Rating 125 A. to 225 A.
D,E
Type Ki Amper Pating 125 A to 400 A
D,E
$40,000 \quad 30,000 \quad 25,000 \quad 20,000$
Type WL-Ampere Rating i25 A. to 600 A.
50,000 3. $0,00025,000$.... 20,000
D,E
*20,000 A. interrupting capacity of MLI breaker on 2.10 V . a-c service applies only when 600 V . a-c MLI breaker is used.

## Interchangeable Hubs for Raintight Enclosures

Type RO devices have threaded opening for interchangeable hubs or elosing caps. Order hub or cap separately and screw into place.

| Conduit size in. | 3/4 | 1 | 11/4 | $11 / 2$ | 2 | 21/2 | Cap | 30.60-100 A. | 200 A . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ilab. Cat. Number List | 11C | 110 | 11E | 11G | 1III | IIW | Cap Cat. No. | CE | CHI |
|  | \$2.60 | \$2.60 | \$2.60 | \$2.60 | \$4.40 | \$7.80 | List Each | \$0.20 | \$0.20 |

# Square D Industrial Circuit Interrupters <br> Type ML—Non-Automatic 



NEMA 1


NEMA 4, S, 7 and 9


Type ML SO Amp. Frame Low Voltage


Type ML1 100 Ampere Frame High \& Low Voltage


Type ML3 225 Ampere Frame High Voltage

These non-automatic circuit interrupters are manually operated and are quick make, quick break. Construction is identical with corresponding size circuit breakers except for the omission of the automatic trip feature. Interruption capacity is much higher than comparable safety switches. Circuit interrupter units without enclosures are also available. Finish: Blue gray-enamel.
U/L Approved File E6294 and E19608.
 2 Pole, 240 Volts A-C-125/250 Volts D-C

| 100 | $75200 Y$ | $\$ 158.00$ | $11 / 2$ | $75200 X$ | $\$ 177.00$ | 2 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 225 | $78600 Y$ | 372.00 | $21 / 2$ | $78600 X$ | 412.00 | $21 / 2$ |
|  |  | 3 Pole, 240 Volts A-C |  |  |  |  |
| 50 | $76300 Y$ | $\$ 120.00$ | $11 / 4$ | $76300 X$ | $\$ 139.00$ | $11 / 4$ |
| 100 | $75300 Y$ | 173.00 | $11 / 2$ | $75300 X$ | 191.00 | 2 |
| 225 | $78700 Y$ | 408.00 | $21 / 2$ | $78700 X$ | 448.00 | $21 / 2$ |

2 Pole, 600 Volts A-C- 250 Volts D-C

| 100 | $75400 Y$ | $\$ 200.00$ | $11 / 2$ | $75400 X$ | $\$ 218.00$ | 2 |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 225 | $78600 Y$ | 372.00 | $21 / 2$ | $78600 X$ | 412.00 | $21 / 2$ |


| 100 | $75500 Y$ | $\$ 216.00$ | $11 / 2$ | $75500 X$ | $\$ 234.00$ | 2 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 225 | $78700 Y$ | 408.00 | $21 / 2$ | $78700 X$ | 448.00 | $21 / 2$ |

$\ddagger$ These cast enclosures are furnished with standard conduit openings as shown: one in top, two in loottom, except two pole, 250 volts a-c which have one in top and one in bottom. Holes differing from standard can be supplied at extra charge.

Industrial Circuit Breakers and Interrupters Data and Dimensions*

| Cat. Nos. From-To | Approx. WI., Lts | Height | Overall Dimensions <br> Width W/H |  | Depth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 65027-946 |  | 2913/32 | 153/8 | 17\%/16 | 85/16 |
| 65027D-746D |  |  |  |  |  |
| 65027X-746X |  |  |  |  |  |
| 69048-966 | 130 | $38^{19} 9$ | 175/8 | 1911/66 | 107/16 |
| 69048D-766D | 375 | 431/2 | 181/4 |  | 12 |
| 69048X-766X | 37.5 | 431/2 | 181/4 |  | 12 |
| 75070-916 | 1.5 | 131/4 | 715/16 | 95/16 | 413/16 |
| 75070D-9161) | 10.4 | 191/8 | 10 |  | $63 / 4$ |
| 75070X-916X | 104 | 191/8 | 10 |  | $63 / 4$ |
| $75070 \mathrm{Y}-916 \mathrm{Y}$ | 10.4 | 191/8 | 10 |  | $63 / 4$ |
| 75615-750 | 1.5 | 131/4 | $715 / 16$ | 95/16 | 413/16 |
| 75615D-750D | 19 | 123/4 | 91/4 |  | 55 |
| 75615X-750X | 10.4 | 123/4 | 91/4 |  | 59.16 |
| $75615 \mathrm{Y}-750 \mathrm{Y}$ | 53 | 123/4 | $91 / 4$ | . . . | $55 / 8$ |
| 76015-950 | 11 | 121/4 | 63/4 | 81/8 | 41/8 |
| 76015D-950D | 10 | 123/4 | $91 / 4$ |  | 7 |
| 76300-950X | 10 | 123/4 | $91 / 4$ |  | 7 |
| $76300 \mathrm{Y}-950 \mathrm{Y}$ | 10 | 123/4 | $91 / 4$ | . . | 7 |
| 78017-927 | 15 | 227/8 | 125/8 | 1.4/16 | 67/16 |
| 78017D-927D | 2.10 | $251 / 8$ | 165/8 |  | $93 / 4$ |
| 78017X-927X | 320 | $251 / 8$ | 165/8 |  | $93 / 4$ |
| 78017Y-927Y | 2.10 | $251 / 8$ | 165/8 |  | $93 / 4$ |
| ML015-050F/心 | 6 | 103/8 | 51/16 |  | $321 / 32$ |
| ML.015-950RO | 8 | $111 / 4$ | $7^{1313} 5$ |  | $413 / 16$ |
| ML,115-250F/S | 6 | 103/8 | 41/8 |  | $321 / 32$ |
| ML315-350F/S | 7 | 103/8 | 5116 |  | $321 / 32$ |
| ML915-950F/心 |  | 151/4 | 81/4 | . . . | 4 |
| MI,1070-916F/S |  | 151/4 | $81 / 4$ |  | 4 |
| MI,1070-916130 |  | 141/2 | 825 \% |  | $53 / 32$ |
| MI,1615-750F/S |  | 151/4 | 81/4 |  | 4 |
| M1,3017-927F/S |  | 205/8 | 101/8 |  | 5516 |
| 111.3017-92712 | . | $217 / 8$ | 1017/32 |  | 67/32 |

*Catalog numbers have been grouped together. The following example shows how to find dimensions on Industrial Breaker Euclosures: EXAMPLE-:6310 lies between 76015950 , therefore, use the dimensions on that line.
F/S dimensions do not include the cover.

## Call Graybar FIRST For . . .



## I-T-E Commercial Building and Service Equipment Type Circuit Breakers

Individually Enclosed-Sheet Steel Enclosures
General Purpose Surface Mounting NEMA 1, Flush Mounting NEMA 1B, and Weatherproof (Raintight) NEMA 3
120 to 600 Volts A-C, 125 to 250 Volts D-C, 15 to 225 Amps., 1, 2, 3 Poles


Weatherproof (Ralntlght) NEMA 3 Enclosure

General purpose surface mounting NEMA 1 enclosures are suitable for applications indoors where normal atmospheric conditions prevail.
The Flush mounted NEMA 1B enclosure is for recessed wall mounting. Enclosure cover serves as flush plate. The

| $\begin{aligned} & \text { Cont } \\ & \text { Amps. } \end{aligned}$ | "E"Frame 10 |  |  | 100 Amperes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | General Purpose NEMA Tyof 1 |  | Flush Mit. NEMA Type 1B |  | Weathermool NEMA Type 3 |  |
|  |  |  |  |  | No. | Ea |
|  |  | -1e-120 | Volts A-C-12 | 531 |  |  |
| 15 | ET-1551-E1-N | \$31.00 | ET-1551-E1B-N | \$31.00 | ET-1551-E3-N | \$52.00 |
| 20 | ET-1553-11-N | 31.00 | E'T-1553-E113-N | 31.00 | ET-1553-E3-N | 52.00 |
| 30 | ET-1555-E1-N | 31.00 | ET-1555-E1B-N | 31.00 | ET-1555-E3-N | 52.00 |
| 40 | ET-1556-E1-N | 31.00 | ET-1556-E1B-N | 31.00 | ET-1556-1/3 | 52.00 |
| 50 | LT-1557-E1-N | 31.00 | ET-1597-E1B-N | 31.00 | ET-1557-E3 | 52,00 |
| 2 Pole-240 Volts A-C-125/250 Volts D-C |  |  |  |  |  |  |
| 15 | ET-1561-F1-N | \$48.00 | ET-1567-1:1B-N | \$48.00 | ET'1561-E3-N | \$72.00 |
| 20 | ET-1562-E1-N | 48.00 | ET-1562-E13-N | 48.00 | ET-1562-E3-N | 72.00 |
| 30 | FT-1563-11-N | 48.80 | ET-1563-E13-N | 48.00 | ET-1563-F3-N | 72.00 |
| 40 | ET-1564-E1-N | 48.10 | FT-1564-E13-N | 48.00 | ET-1564-E3-N | 72.00 |
| 50 | ET-1565-E1-N | 48.00 | E'T-1565-E113-N | 48.00 | ET-1565-E3-N | 72.00 |
| 70 | ET-1567-51-N | 70.00 | FT-1567-E1B-N | 70.00 | ET-1567-F3-N |  |
| 90 | ET-1568 E1-N | 70.00 | FT-1568-E13-N | 70.00 | ET-1568-E3-N | 89.00 |
| 100 | ET-1569. E1-N | 70.00 | ET-1569-E1B-N | 70.00 | ET-1569-E3-N | 89.00 |
| ${ }^{*} 100$ | ETS-1543-E1-N | 52.00 | LTS-1543-E1B-N | 52.00 | ETS-1543-E3 |  |
| 3 Pole - 240 Volts A-C-125/250 Volts D-C |  |  |  |  |  |  |
|  | ET-1571-F1-N |  | ET-1571-F.1B-N |  | FT-1571-E3-N |  |
| 20 | ET-1572-E1-N | 61.60 | ET-1572-E1B-N | 61.00 | ET-1572-E3-N | 85.00 |
| 30 | ET-1573-E1-N | 61.00 | ET-1573-E13-N | 61.00 | ET-1573-E3-N | 85.00 |
| 40 | ET-1574-E1-N | 61.00 | ET-1574-E1B-N | 61.00 | ET-1574-E3-N | 85.00 |
| 50 | ET-1575-E1-N | 61.00 | ET-1575-E1B-N | 61.00 | 1:T-1575-1:3-N | 85.00 |
| 70 | ET-1577-E1-N | 84.00 | ET-1577-E1B-N | 84.00 | ET-1577-F3-N | 105.00 |
| 90 | ET-4578-E1-N | 84.00 | ET-1578-E1B-N | 84.00 | ET-1578-E3-N | 105.00 |
| 100 | ET-1579-E1-N | 84.00 | ET-1579-E13-N | 84.00 | ET-1579-F3-N | 105.00 |
| -100 | ETS-1547-E1-N | 65.00 | ETS-1547-E1B-N | 65.00 | ETS-1547-İ3-N | 89.00 |

## "F" Frame

100 Amperes

## 2 Pole- 600 Volts A-C- 250 Volts D-C

| 15 | ET-4011-F1-N | 87.00 | ET-4011-F1B-N | 87.00 | ET-4011-F3-N | \$121.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | ET-4012-F1-N | 87.00 | ET-4012-F13-N | 87.00 | ET-4012-F3-N | 121.00 |
| 30 | ET-4013-F1-N | 87.00 | ET-4013-F1B-N | 87.00 | ET-4013-F3-N | 121.00 |
| 40 | ET-4014-F1-N | 87.00 | ET-4014-F13-N | 87.00 | ET-4014-F3-N | 121.00 |
| 50 | FT-4015-P1-N | 87.00 | ET-4015-F1B-N | 87.00 | ET-4015-F3-N | 121.00 |
| 70 | ET-4016-F1-N | 103.00 | FT-4016-F13-N | 103.00 | F.T-4016-F3-N | 138.00 |
| 90 | ET-4019-F1-N | 103.00 | ET-4019-F1B-N | 103.00 | 1:T-4019-F3-N | 138.00 |
| 100 | ET-4017-F1-N | 103.00 | ET-4017-F113-N | 103.00 | ET-4017-F3-N | 138.00 |
| -100 | ETS-4020-F1-N | 87.00 | FTS-4020-F1B-N | 87.00 | FTS-4020-13-N | 121.00 |
| 3 Pole- 600 Volts A-C |  |  |  |  |  |  |
| 15 | ET-4031-F1-N | \$104.00 | ET-4031-FTB-N | \$104.00 | ET-4031-F3-N | \$140.00 |
| 20 | FT-4032-F1-N | 104.00 | ET-4032-F13-N | 104.00 | 1:T-4032-F3-N | 140.00 |
| 30 | ET-4033-F1-N | 104.00 | FTT 4033-F1B-N | 104.00 | ET-4033-13-N | 110.00 |
| 40 | ET-4034-F1-N | 104.00 | FT-4034-F13-N | 104.00 | 1:T-4034-P3-N | 140.00 |
| 50 | ET-4035-F1-N | 104.00 | FT-4035-F1B-N | 104.00 | F:T-4035-F3-N | 140.00 |
| 70 | ET 4036-F1-N | 120.00 | ET-4036-313-N | 120.00 | ET-4036-F3-N | 155.00 |
| 90 | ET-4039-F1-N | 120.00 | F:T-4039-F1B-N | 120.00 | ET-4039-F3-N | 156.00 |
| 100 | FT-4037-F7-N | 120.00 | ETT-4037-I'13-N | 120.00 | ET-4037-F3-N | 156.00 |
| * 100 ETS4040-F1-N |  | 104.00 | ETS-4040-FiB-N | 104.00 | ETS-4040-F3-N | 140.00 |
|  | - | it inte | Le |  |  |  |

circuit breaker operating handle extends through the cover in both enclosures.
The NELIA 3 is for outdoor use to provide protection against driving rain, snow or sleet. Enclosure is expipped with threaded conduit hub, matching hnockout in bottom, and inner dead front sheet over the breaker.

| Cont. Amps. | "J'Frame 22 |  |  | 225 Amperes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | General Purpose NEMA Type 1 |  | Flush Mounting NEMA Type 1B |  | Weatherproof NEMA Typa 3 |  |
|  | No. | Each | No. | Each | No. | Each |
|  | 2 Pole-600 Volts A-C-250 Volts D-C |  |  |  |  |  |
| 70 | ET-5900-J1-N | \$221.00 | ET-5900-J1R | \$221.00 | ET-5900-J3-N | \$256. |
| 90 | FTT-5901-J1-N | 221.00 | ET-5901-J1B-N | 221.00 | H,T-5901-J3-N | 256.00 |
| 100 | ET-5902-J1-N | 221.00 | ET-5902-J113-N | 221.00 | ET-5932-J3-N | 256.00 |
| 125 | ET-5903-J1-N | 221.00 | ET-5903-.113-N | 221.00 | 1: $[-5903-13-\mathrm{N}$ | 256.00 |
| 150 | ET-5904-J1-N | 221.00 | ET-5904-J113-N | 221.00 | F.'[-5904-J3-N | 256.00 |
| 175 | ET-5905- | 221.00 | ET-5905-J1B-N | 221.00 | 1:T-5905-13-N | 256.00 |
| 0 | ET-5906-51-N | 221.00 | ET-5906-J1B-N | 221.00 | ET-5906-33-N | 256.00 |
| 225 | FT-5907-J1-N | 221.00 | ET-5907-J1B-N | 221.00 | ET-5907-J3-N | $\because 56.00$ |
| $\bullet 225$ | ETS-5908-J1-N | 183.00 | ETS-5908-J1B-N | 18.00 | ETS-5908-J3-N |  |
| 3 Pole-600 Volts A-C - 250 Volts D-C |  |  |  |  |  |  |
| 70 | 1:T-5910-J1-N | \$265.00 | FT-5910-J113-N | \$265.00 | [:'T-5910-J3-N | \$300.00 |
| 90 | 1:T-5911-J1-N | 265.00 | ET-5911-J1B-N | 265.00 | F'1-5911-J3-N | 300.00 |
| 0 | E:T-5912-J1-N | 265.00 | ET-5912-J1B-N | 265.00 | E,T-5912-J3-N | 300.00 |
| 125 | ET-5913-J1-N | 265.00 | ET-5913-J1B-N | 265.00 | E.T-5913-J3-N | 300.00 |
| 150 | ET-5914-J1-N | 265.00 | ET-5914-J1B-N | 265.00 | ET-5914-J3-N | 300.00 |
| 175 | FT-5915-I1-N | 265.00 | FT-5915-J1B-N | 265.00 | 1:\%-5915-I3-N | 300.00 |
| 200 | ET-5916-J1-N | 265.00 | ET-5916-J1B-N | 265.00 | ET-5916.J3-N | 300.00 |
| 225 | ET-5917-J1-N | 265.00 | ET-5917-J1B-N | 265.00 | ET-5917-J3-N | 300.00 |
| 225 | ETS-5918-J1-X | 225.00 | ETS-5918-J1B-N | 225.00 | ETS-5918-J3-N | 254.00 |


| Cont: Amps. | 400 Amperes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | General Purpose NEMA Type 1 |  | Flush Mounting NEMA Type 18 |  |
|  | No. | Each | No. ${ }^{\text {a }}$ | Each |
| 2 Pole-600 Volts A-C-250 Volts D-C |  |  |  |  |
| 125 | ET-6100-KL1-N | \$454 00 | FT-6100-KL13-N | \$454.00 |
| 150 | ET-6101-KL1-N | 454.00 | F.T-6101-KL13-N | 454.00 |
| 175 | ET-6102-KI.1-N | 454.00 | FT-6102-KL13-N | 454.00 |
| 200 | ET-6103-KL.1-N | 454.00 | ET-6103-KL13-N | 454.00 |
| 225 | ET-6104-KI.1-N | 454.00 | ET-6104-KL1B-N | 45400 |
| 250 | ET-6105-KL1-N | 454.00 | ET $6105-\mathrm{k} 1.1 \mathrm{~B}-\mathrm{N}$ | 45400 |
| 275 | ET-6106-KL1- | 454.00 | I:T-6106-KL13-N | 454.00 |
| 300 | FT-6107-K1.1- N | 454.00 | ET-6107-KL1B-N | 454.00 |
| 350 | ET-6108-KL1-N | 454.00 | ET-6108-KL1H-N | 454.00 |
| 400 | ET-6109-K.17-N | 454.00 | ET-6109-KL1B-N | 454.00 |
| * 400 | ETS-6110-KL1-N | 350.00 | ETS-6110-KL1B-N | 350.00 |
| 3 Pole-600 Volts A-C-250 Volts D-C |  |  |  |  |
| 125 | ET-6120-KIT-N | \$557.00 | ET-6120-KLIB-N | \$55]. |
| 150 | ET-6121-K1.1-N | 557.00 | ET-6121-KL1B-N | 5570 |
| 175 | ET-6122-KI.1-N | 557.00 | ET-6122-KL1B-N | 557.00 |
| 200 | ET-6123-K1.1-N | 557.00 | ET-6123-KLIB-N | 557.00 |
| 225 | ETT-6124-K1.1-N | 557.00 | ET-6124-KL1H-N | 55700 |
| 250 | ET-6125-KI.1-N | 557.00 | ET-6125-kL1B-N |  |
| 275 | ET-6126-KL1-N | 55700 | ET-6126-KL1B-N | 55700 |
| 300 | 1:T-6127-K.1-N | 557.00 | ET-6127-KL1B-N | 557.00 |
| 350 | ET-6128-KL. $1-\mathrm{N}$ | 557.00 | ET-6128-KL1B-N | 557.00 |
| 400 | ET-6129-K1/ N | 557.00 | ET-6129-KL13-N | 557.00 |
| * 400 | ETS-6130-KL1-N | 410.00 | FTS-6130-KL1B-N | 410.00 |

# I-T-E Commercial Building and Service Equipment Type Circuit Breakers <br> Individually Enclosed-Sheet Steel Enclosures (Cont.) <br> "LM" Frame 800 Amperes <br> 600 Volts A-C-250 Volts D-C 

| Ampera <br> Rating | General Purpose Sheet Steel NEMA Type ! |  | Flush Mounting NEMA Type 18 |  | General Purpose Sheet Steel NEMA Type 1 |  | Flush Mounting NEMA Typd 18 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | Ne. | Each | No. | Each | Ne. | Each |
|  | 2 Pole-600 Volts A-C-250 Volts D-C |  |  |  | 3 Pole-600 Volts A-C-250 Volts D-C |  |  |  |
| 125 | ET-8140-I.M1-6-N | \$556.00 | HT-8140-LM1B-6-N | \$556.00 | 1:T-8170-LM1-6-N | \$691.00 | ET-8170-LM13-6-N | \$691.00 |
| 150 | F.'-8141-IM1-6-N | 556.00 | FT-8141-LM1B-6-N | 556.00 | ET-8171-LM1-6-N | 691.00 | E'r-8171-LM13-6-N | 691.00 |
| 175 | F.T-8142-1.M1-6-N | 556.00 | E'T-8142-1. M113-6-N | 556.00 | 1:T-8172-L. ${ }^{\text {S1-6-N }}$ | 691.00 | ET-8172-1. M113-6-N | 691.00 |
| 200 | ET-8143-L.11-6-N | 556.00 | ET-8143-LM113-6-N | 556.00 | FT-8173-L.M1-6-N | 691.00 | FT-8173-1, M113-6-N | 691.00 |
| 295 | E'T-8144-LM1-6-N | 556.00 | I'T-8144-LM113-6-N | 556.00 | NT-8174-L.M1-6-N | 691.00 | ET-8174-L M113-6-N | 691.00 |
| 250 | E'T-8145-L, M1-6-N | 556.00 | L:T-8145-L. M1B-6-N | 556.00 | ET-8175-L.M1-6-N | 691.00 | ET-8175-L.M13-6-N | 691.00 |
| 275 | ET-8146-IM1-6-N | 556.00 | ET-8146-LM1B-6-N | 556.00 | ET-8176-L M1-6-N | 691.00 | FT-8176-1 M13-6-N | 691.00 |
| 300 | F'T-8147-1.M1-6-N | 556.00 | E'「-8147-LM1H-6-N | 556.00 | FT-8177-LM1-6-N | 691.00 | E'r-8177-1.M1B-6-N | 691.00 |
| 350 | F.'V-8148-L, M1-6-N | 556.00 | $\mathrm{E}^{\prime} \mathrm{T}$-8148-LM1B-6-N | 556.00 | ET-8178-L. $11-6-\mathrm{N}$ | 691.00 | F'r-8178-1. M1H-6-N | 691.00 |
| 400 | [:T-8149-I M1-6-N | 556.00 | E'T-8149-LM1B-6-N | 556.00 | ET-8179-M M1-6-N | 691.00 | FT-8179-L.M113-6-N | 691.00 |
| 500 | F'T-8151-M1-6-N | 556.00 | ET-8151-LM13-6-N | 556.00 | FT-8181-L M1-6-N | 691.00 | ET-8181-L M113-6-N | 691.00 |
| 600 | E'T-8153-1,M1-6-N | S56.00 | ET-8153-LM1B-6-N | 556.00 | 1:T-8183-L M1-6-N | 691.00 | $\mathrm{F}^{\prime} \mathrm{T}-8183-\mathrm{LM1B-6-N}$ | 691.00 |
| 700 | LT-8155-I.M1-8-N | 714.00 | F'r-8155-LM1B-6-N | 715.00 | ET-8185-LM1-8-N | 901.00 | F'T-8185-LM1B-8-N | 901.00 |
| 800 | F'T-8156-L.M1-8-N | 714.00 | ET-8156-LM1B-8-N | 715.00 | ET-8186-1.M1-8-N | 901.00 | W'T-8186-LM11B-8-N | 901.00 |
| * 800 | ETS-8157-L.M1-8-N | 445.00 | IFTS-8157-LM1B-8-N | 393.00 | ETS-8187-L.M1-8-N | 548.00 | ETS-8187-L, M1B-8-N | 489.00 |

## I-T-E Individually Enclosed (Large Air) Circuit Breakers



## 600 Volts A-C-250 Volts D-C 15 to 4000 Amperes

" $K$ " line breakers provide overcurrent protection on main and feeder circuits where severe service, requiring frequent opening and closing operations, is encountered. Interrupting capacities are from 15,000 to 150,000 amperes, depending on the breaker selected. Breakers when incorporated into their own individual enclosures are referred to as Urelites.
Type KA, KB and KC Urelites are push-in, pull-out type with separable main contacts. Solderless connectors and stationary disconnect devices are mounted on insulating base attached to back of enclosure. This permits connection of cable before breaker is installed.
Type KC, KD and KE Urelites utilize a pull box with removable top, side, and bottom plates providing ample room for fast connection of cable.
Operating mechanisun is compact and easy to operate with construction assuring simultaneous closing of all poles. Each pole is an assembly of stationary and movable silver composition main and arcing contacts. Contacts respond to pressure of compression springs at all times. Magnetic arc chutes provide short arcing time, safe confinement of arc within the extinguishing chamber.
" K " line circuit breakers are electrically and mechanically nonclosable (trip free) on overload. Urelite general purpose enclosure exteriors are finished in gray; weatherproof overload. Urelite gen
enclosures, blue black.


Thee Pole
Each | $\quad \mathrm{Na}$.
Na. Four Pola
Each
Ne. Two Pols Eac
ach |
$\mathrm{Ne}{ }^{\text {Th }}$
Each
Ne. Four Polo Each
Type KA 15 to 225 Amperes- $\mathbf{1 5 , 0 0 0}$ Ampere Interrupting Rating

Type KB 40 to 600 Amperes-25,000 Ampere Interrupting Rating


[^40]
# I－T－E Individually Enclosed Circuit Breakers <br> 125 to 250 Volts D－C -125 to $\mathbf{6 0 0}$ Volts A－C <br> 15 to 800 Amperes－1， 2 and 3 Pole 



Semi－Dust－Tight


Explosion Proof

Type liT＇circuit breakers are designed to provide maximum over current protection and long service life under various conditions．Rugged quality construction and ability to restore power quickly without replacement of parts or elements， make them ideally suited for industrial applications．The semi－dust－tight，NEMA 1A enclosure，incorporating the I－T－I：operating handle mechanism feature，and gasketed cover，is for indoor applications where limited protection is required．
＂E＂＇Frame
100 Amperes
240 Volts A－C－125／250 Volts D－C
Two Pole
Three Pole
No．Each

| Amp． |
| :--- |
| 15 |
| 20 |
| 30 |
| 10 |
| 50 |
| 70 |
| 90 |
| 100 |
| $* 100$ |


| 15 |
| ---: |
| 20 |
| 30 |
| 40 |
| 50 |
| 70 |
| 90 |
| 100 |
| $* 100$ |


| No． | Eac |
| :---: | :---: |
| ［＇T－1561－｜：1A | \＄ 49.00 |
| ｜r＇－1562－｜i1A | 49.00 |
| ｜「T－1563－1：1A | 49.00 |
| F＇T－1564－I：1A | 49.00 |
| WT－1565－li ${ }^{\text {a }}$ | 49.00 |
| Fl－1567－F1A | 67.00 |
| FTC－1568－ F －1A | 67.00 |
| ET－1569－I：1A | 67.00 |
| ETS－1543－E1A | 49.00 |

＂F＇＂Frame

| 10 |  |
| :--- | :--- |
| 0 |  |
| 0 |  |
| 0 |  |
| 70 |  |
| 90 |  |
| 00 | 1 |
| 00 | 1 |




No．
Each
CT－1561－11A \＄ 49.00
$\$ 62.00$
62.00
MTV－1563－ト1A 4900
ET－1572
E'T-1564-[1A
62.00
62.00

| $-1573-11 A$ | 62.00 |
| :--- | :--- |
| 2.00 |  |

ET－1575－E1A
62.00
62.00

1TT－1577－1：1A
81.00
$\begin{array}{ll}\text { LT－1578－1：1A } & 81.00 \\ \text { ET－1579－E1A } & 81.00\end{array}$
ETS－1547－F1A 62.00

## 100 Amperes

| E＇「S－4020－F1A | 86.00 | ETS－4040－F1A | 103.00 |
| :---: | :---: | :---: | :---: |
| ＂J＂Frame 600 Volts | 225 Amperes |  |  |
| ［：T－5900－J1A | \＄225．00 | 1：「－5910－J1A | \＄269．00 |
| 1：T－5901－J1A | 225.00 | 1＇「－5911－J1A | 269.00 |
| 1ET－5902－J1A | 225.00 | E「－5912－J1A | 269.00 |
| 14T－5903－J1A | 225.00 | 1：T－5913－J1A | 269.00 |
| IET－5904－J1A | 225.00 | 1：T－5914－J1A | 269.00 |
| ［TT－5905－J1A | 225.00 | ET－5915－J1A | 269.00 |
| İT－5806－J1A | 225.00 | ET－5916－J1A | 269.00 |
| E＇T－5907－J1A | 225.00 | ET－5817－J1A | 269.00 |
| ETS－5908－J1A | 187.00 | ETS－5918－J1A | 222.00 |

## ＂K＂Frame 225 Amperes <br> 600 Volts A－C－250 Volts D－C

| 70 | ET－7018－K1A | $\$ 253.00$ | ET－7038－K1A | $\$ 304.00$ |
| ---: | ---: | ---: | ---: | ---: |
| 90 | ET－7019－K1A | 253.00 | ET－7039－K1A | 304.00 |
| 100 | ET－7020－K1A | 253.00 | ET－7040－K1A | 304.00 |
| 125 | ET－7021－K1A | 253.00 | ET－7041－K1A | 304.00 |
| 150 | ET－7022－K1A | 253.00 | ET－7042－K1A | 304.00 |
| 175 | FT－7023－K1A | 253.00 | ET－7043－K1A | 304.00 |
| 200 | FT－7024－K1A | 253.00 | ET－7044－K1A | 304.00 |
| 225 | ITT－7025－K1A | 253.00 | ET－7045－K1A | 304.00 |
| ＊225 | ITS－1787－K1A | 211.00 | ETS－1788－K1A | 248.00 |

Water－tight and dust－tight enclosures，NDMA 4 and 5 ，are suitable for applications outdoors or indoors，where the enclosure is exposed to rain，sleet and dust．The NFMA 12 enclosure is designed for applications where the surrounding atnosphere contains lint，fine dust，oils，or coolants．NEMA 1A and NEMA 12 enclosure prices are identical．

Cast iron enchosures for hazardous locations，NEMA 7 and 9，are designed for use in locations where combnstible dust and fammable gases or vapors are or may be present to produce explosive or ignitable mixtures．Prices on cast iron enclosures supplied on request．

## ＂Cordon＂Circuit Breakers

Combine the operating features of the ET type molded case circuit breaker and the current limiting high inter－ rupting characteristics of the Amp－trap to provide 100,000 rms amperes at 600 volts a－c， 2.50 volts $\mathrm{d}-\mathrm{c}$ ．The coordination is such that unkess the magnitude of the fault reaches the fusing point of the Amp－traps they are unalfected and the standard circuit breaker overload devices perform their normal function．

Can be used in load centers，switchloards，panelboards，or individual enclosures．I＇rices for Cordon circuit breakers will be supplied on request．

| ＂KL＂Frame |  |  | 400 Amperes |  |
| :---: | :---: | :---: | :---: | :---: |
| 600 Volts A－C－250 Volts D－C |  |  |  |  |
|  | Two Pole |  | Three Pol |  |
| Cont． Ama． | No． | Each | No． | Each |
| 125 | ET－6100－K1．1A | \＄488．00 | HT－6120－KI，1A | \＄591．00 |
| 150 | 1－5－6101－K1．1A | 488.00 | IET－6121－K 1 1A | 591.00 |
| 17.5 | ET－6102－kI 1A | 488.00 | ET－6122－KI， 1 A | 591.00 |
| 200 | ET「－6103－KI， 1 A | 488.00 | ｜̇T－6123－K1．1A | 591.00 |
| 225 | FT－6104－KI．1A | 488.00 | E＇T－6124－KI．1A | 591.00 |
| 250 | ET－6105－K 1.1 A | 488.00 | ETT－6125－K［1A | 591.00 |
| 275 | ET－6106－k L． 1 A | 488.00 | ET－6126－KI．1A | 591.00 |
| 300 | ET－6107－K LIA | 488.00 | ET－6127－KI．1A | 591.00 |
| 350 | ET－6108－KL，1A | 488.00 | ET－6128－KILA | 591.00 |
| 400 | ET－6109－K1．1A | 488.00 | ET－6129－KL1A | 591.00 |
| ＊100 | ETS－6110－KI．1A | 384.00 | ETS－6130－KL1A | 444.00 |

## ＂LM＂Frame 800 Amperes <br> 600 Volts A－C $\mathbf{2 5 0}$ Volts D－C

|  | $\begin{gathered} \text { Two Pole } \\ 600 \text { Volts A.C-250 Volts D.C } \end{gathered}$ | Three Pole 600 Volts A．C |  |
| :---: | :---: | :---: | :---: |
| 125 | ET－8140－L M11A－6 607.00 | ET－8170－1． $111 \mathrm{~A}-6$ | 742 |
| 150 | ET－8141－L $111 \mathrm{~A}-6607.00$ | ET－8171－L $111 \mathrm{~A}-6$ | 742.00 |
| 155 | ET－8142－L M1A－6 607.00 | ET－8172－1．M1A－6 | 742.00 |
| 200 | ET－8143－L M1A－6 607.00 | ET－8173－L M11A－6 | 742.00 |
| 225 | ET－8144－L M1A－6 607.00 | ET－8174－L． $111 \mathrm{~A}-6$ | 742.00 |
| 250 | ET－8145－L M11A－6 607.00 | ET－8175－L $\ 11 \mathrm{~A}-6$ | 742.00 |
| 27.5 | ET－8146－L．111A－6 607．00 | ET－8176－L $111 \mathrm{~A}-6$ | 742.00 |
| 300 | ET－8147－L M11A－6 607.00 | ET－8177－1 M11 ${ }^{\text {－6 }}$ | 742.00 |
| （1） | ET－8148－L M11A－6 607.00 | ET－8178－L．N11A－6 | 742.00 |
| 100 | ET－8149－L．M11A－6 607.00 | ET－8179－I．N11A－6 | 742.00 |
| 500 | ET－8151－LM11A－6 607.00 | ET－8180－L 11 C －6 | 742.00 |
| 00 | ET－8153－LM11A－6 607.00 | ET－8181－LM1A－6 | 742.00 |
| 700 | ET－8155－LIIAA－6 770.00 | ET－8183－LM1A－6 | 742.00 |
| 800 | ET－8156－L．M11A－8 770.00 | ET－8185－L M1A－8 | 957.00 |
| ＊800 | ETS－8157－LM1A－8 501.00 | ETS－8187－LM1A－8 | 604.00 |

## Insulated Groundable Neutral

（Shipped as Separate Assembly）

| Amp． | No． | Each | Amp． | No． | Each |
| :---: | :---: | :---: | ---: | :---: | ---: |
| 50 | ET－0780 | $\$ 7.10$ | 400 | ET－0778 | $\$ 18.00$ |
| 100 | ET－0782 | 10.70 | 600 | ET－0783 | 18.40 |
| 225 | ET－0781 | 15.40 | 800 | ET－0790 | 21.60 |

# Hope Current Limiting Type Enclosed Circuit Breakers 



Weatherproof-Raintight Class III-NEMA III, IV, $v$

## Weatherproof and Explosion Resisting

Molded case air circuit breakers of high interrupting capacity that provide a practical, economic answer to low voltage distribution prolslems, are now available in the "Cordon" type. They combine the design and operating features of molded case circuit lireakers and current limiting Anm-Traps in one compact unit to afford fault protection up to 100,000 rmis amperes. Low magnitude fault conditions are eleared through the breaker without affecting the Amp-Traps. At higher magnitudes, the Amp-Traps assume the fault clearing duty in less than $1 / 2$ eycle, limiting the short circuit current to a fraction of peak available value. Bus supporting members or current carrying parts need not be designed to withstand maximum peak currents.


Explosion Resisting
Class I, Group D-NEMA VII Class II, E, F, G-NEMA IX

Faclosures are fabricated of close-grained cast iron and finished in enduring hot dip galvanize. Wiring spaces exceed requirements and gutters will accommodate seven wires. To afford high strength and corrosion resistance, hinges on covers and breaker actuating mechanism are of manganese or silicon bronze. Handle and shaft are of one-piece construction; eccentric, adjustable stops on covers prevent overthrow of handle.

Boxes are additionally loossed in loack and sides for tappings other than "standard" locations.

NEMAA III, IV, V apparatus enclosures are equipped with raintight neoprene gaskets.

NENA VII and NEMA IX enclosures are precision machined to exceed the requirements of the Underwriters' Labortories, Inc. for flame- or dust-tight closure between bolt-on cover and flange of box.

| Three Pole 600 Volts AC |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Frame } \\ & \text { and } \\ & \text { Type } \end{aligned}$ | Trip | $\begin{aligned} & \text { Weatherprool } \\ & \text { (Raintighephestight Dustign } \\ & \text { NEMA III, IV,V } \end{aligned}$ |  | Explosion Resisisting Class I, Group D NEMA YII |  | Explosion Resisting Class II, Groups E, F, G NEMA IX |  | Standard Condult <br> Tappings Centered <br> Top and Bottom <br> Inches |
|  | Amps. | No. | Each | No. | Each | No. | Each |  |
|  | 15 | WCF15-3 | \$364.00 | XCF15-3 | \$385.00 | DCF15-3 | \$385.00 | $11 / 4$ |
|  | 20 | WCF20-3 | 364.00 | XCF20-3 | 385.00 | DCF20-3 | 385.00 | $11 / 4$ |
|  | 30 | WCF30-3 | 364.00 | X CF30-3 | 385.00 | DCF30-3 | 385.00 | $11 / 4$ |
| $\begin{gathered} \mathrm{CF} \\ 100 \mathrm{~A} . \end{gathered}$ | 40 | WCF40-3 | 364.00 | XCF40-3 | 385.00 | DCF40-3 | 385.00 | $11 / 4$ |
|  | 50 | WCF50-3 | 364.00 | XCF50-3 | 385.00 | DCF50-3 | 385.00 | 11/4 |
|  | 70 | WCF70-3 | 364.00 | XCF70-3 | 385.00 | DCF70-3 | 385.00 | 11/4 |
|  | 90 | WCF90-3 | 364.00 | XCF90-3 | 385.00 | DCF90-3 | 385.00 | 2 |
|  | *100 | WCF100-3 | 364.00 | XCF100-3 | 385.00 | DCF100-3 | 385.00 | 2 |
| $\begin{gathered} \text { CK } \\ 225 \mathrm{~A} . \end{gathered}$ | 70 | WCF70-3 | 661.00 | XCK70-3 | 707.00 | DCK70-3 | 707.00 | 21/2 |
|  | 90 | WCK90-3 | 661.00 | X CKi90-3 | 707.00 | DCK「90-3 | 707.00 | $21 / 2$ |
|  | 100 | WCK100-3 | 661.00 | XCK100-3 | 707.00 | DCK100-3 | 707.00 | $21 / 2$ |
|  | 125 | WCK125-3 | 661.00 | XCK125-3 | 707.00 | DCki25-3 | 707.00 | $21 / 2$ |
|  | 150 | WCK150-3 | 661.00 | XCK150-3 | 707.00 | DCK150-3 | 707.00 | $21 / 2$ |
|  | 175 | WCK175-3 | 661.00 | XCK175-3 | 707.00 | DCK175-3 | 707.00 | $21 / 2$ |
|  | 200 | WCK200-3 | 661.00 | XCK200-3 | 707.00 | D) CK200-3 | 707.00 | $21 / 2$ |
|  | *295 | WCKi225-3 | 661.00 | XCK 225-3 | 707.00 | D) Ck 225-3 | 707.00 | $21 / 2$ |
| $\begin{gathered} \text { CKL } \\ 400 \mathrm{~A} . \end{gathered}$ | 12.5 | WCK1.125-3 | 1093.00 | XCK1.125-3 | 1189.00 | DCKİ125-3 | 1189.00 | $\overline{3}$ |
|  | 1.50 | WCK1.150-3 | 1093.00 | XCKI.150-3 | 1189.00 | DCK1150-3 | 1189.00 | 3 |
|  | 17.5 | WCKI.175-3 | 1093.00 | XCK1.175-3 | 1189.00 | I)CK1175-3 | 1189.00 | 3 |
|  | 200 | WCK1.200-3 | 1093.00 | XCK1.200-3 | 1189.00 | DCKL.200-3 | 1189.00 | 3 |
|  | 225 | WCK1.225-3 | 1093.00 | XCK1.225-3 | 1189.00 | DCK1.225-3 | 1189.00 | 3 |
|  | 250 | WCKL250-3 | 1093.00 | XCK1.250-3 | 1189.00 | DCK $1.250-3$ | 1189.00 | 3 |
|  | 275 | WCK1.275-3 | 1093.00 | XCK1.275-3 | 1189.00 | DCK1.275-3 | 1189.00 | 3 |
|  | 300 | WCKL300-3 | 1093.00 | XCK1300-3 | 1189.00 | DCK1,300-3 | 1189.00 | 3 |
|  | 3.50 | WCK1.350-3 | 1093.00 | XCK1.350-3 | 1189.00 | DCK 1 ,350-3 | 1189.00 | 3 |
|  | * 400 | WCKI 400-3 | 1093.00 | XCK1.400-3 | 1189.00 | DCK 1.400-3 | 1189.00 | 3 |
| $\begin{gathered} \mathrm{CL} \\ 600 \mathrm{~A} . \end{gathered}$ | 12.5 | WCC.125-3 | 1554.00 | XCI.125-3 | 1800.00 | IDCL, 125-3 | 1800.00 |  |
|  | 150 | WCL.150-3 | 1554.00 | XCL150-3 | 1800.00 | D)CI.150-3 | 1800.00 | 4 |
|  | 175 | WCL.175-3 | 1554.00 | XCL, 175-3 | 1800.00 | DC1.175-3 | 1800.00 | 4 |
|  | 200 | WCL 200-3 | 1554.00 | XCL.200-3 | 1800.00 | D) CL 200-3 | 1800.00 | 4 |
|  | 22.5 | WCL.225-3 | 1554.00 | XCL.225-3 | 1800.00 | D) CI. 225-3 | 1800.00 | 4 |
|  | 250 | WCL 250-3 | 1554.00 | XCL. $250-3$ | 1800.00 | 1)C, 250-3 | 1800.00 | 4 |
|  | 275 | WCI.275-3 | 1554.00 | XCL 275-3 | 1800.00 | 1)CL.275-3 | 1800.00 | 4 |
|  | 300 | WCL 300-3 | 1554.00 | XCI.300-3 | 1800.00 | 1) CL 300-3 | 1800.00 | 4 |
|  | 350 | WC1,350-3 | 1554.00 | XCI, 350-3 | 1800.00 | I)CI, 350-3 | 1800.00 |  |
|  | 400 | WCI.400-3 | 1554.00 | XCL, 400-3 | 1800.00 | DCL 400-3 | 1800.00 | 1 |
|  | 500 | WC1.500-3 | 1554.00 | XCL500-3 | 1800.00 | DC1.500-3 | 1800.00 |  |
|  | *600 | WCL600-3 | 1554.00 | XCL600-3 | 1800.00 | DCL,600-3 | 1800.00 | 4 |

Note: Prices include installed Anpp-Traps.
*Non-antomatic circuit interrupters available without circuit breaker trip unit for use as disconnect switeh under high current conditions.

## Insulated Groundable Neutral, Installed (240 v. A-C Max.)

15-50 amp. GSN50.... Fa. $\$ 10.50$ 30-100 amp. GS 100 ... EA. 16.00 100-225 апр. GSN225 . . Ea. 21.00

225-440 amp. GSN400 . . EFa. \$26.00 $100-600 \mathrm{amp}$. GSN600 . . . Fa. 26.00 600-800 amp. GSN800 . . .lèa. 30.00

## Special Tappings in Non-Standard Positions

Conduit Size $11 / 4$-iu. and below . . . . . Ea. $\$ 5.40$
Conduit Size $1 \frac{1}{2}$ to 3 -in.............. .E. 11.00 Conduit Sizes $31 / 2$ and 4 -in.............Ea. 16.00

## G－E Circuit Breakers

## E－Frame－100 Amperes－Type TE－15 to 100 Amperes



## 1，2，and 3 Pole

Voltage Ratings：single pole－ 125 a－c or $\mathrm{d}-\mathrm{e}$ ，two and three pole－ 2.10 a－c and 125／2．50 d－c．

Interrupting Rating： $\mathbf{7 5 0 0} \mathrm{amps}$ ．a－c， 500 amps d－c．

Circuit breaker las the following fea－ tures：＇Thermal－magnetic trip；Quiek－ make and Quick－breah；＇Tamperproof； Trip Pree and Trip Indicating and Straight－in wiring．

For use in panellogards or in individual enclusures for the protection of a－c or d－c lighting branch eireuits and for power circuits．
Single Pole

|  | Single－Pole$125 \text { V A-C or D-C }$ |  |  | $240 \text { V A-C } \stackrel{\text { 2-Pole }}{125 / 250} \text { V D-C }$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampers | Catalog | Approx |  | Catalog | Approx． |  |
| Rating | Number | Lbs． | Each | Number | Lbs． | Ea |
| 15 | ＇T1：11015 | 2 | \＄11．10 | ＇T1：22015 | 3 | \＄28．00 |
| 15 | †＇T＇131．015 | 2 | 14.30 |  |  |  |
| 20 | ＇${ }^{\prime}$＇111020 | 2 | 11.10 | ＇T1：22020 | 3 | 28.00 |
| 20 | †＇rlisis．020 | 2 | 14.30 |  |  |  |
| 30 | ＇T1，11030 | 2 | 11.10 | ＇TT22030 | 3 | 28.00 |
| 40 | ＇T1：11040 | 2 | 11.10 | ＇TI：22040 | 3 | 28.00 |
| 50 | ＇T＇s11050 | 2 | 11.10 | ＇T1：22050 | 3 | 28.00 |
| 70 | क＊＇「1＇16Y070 | 2 | 11.10 | $\phi^{* \prime}$ T＇26Y070 | 3 | 28.00 |
| 70 | TE11070 | 2 | 22.60 | ＇T152070 | 3 | $4 \overline{6} .00$ |
| 90 | ＇Tr11090 | 2 | 22.60 | Tli22090 | 3 | 46.00 |
| 100 | ＇Tli1100 | 2 | 22.60 | ＇TI：22100 | 3 | 46.00 |
| 100 | ＊＇小is ${ }^{\text {c }} 100$ | 2 | 11.10 | ＊「1：22Y100 | 3 | 28.00 |
| 100 | ¢＊＇「ly 16100 | 2 | 22.60 | ¢＊＇「E26Y100 | 3 | 46.00 |
| 3－Pole－ 240 Volts A－C |  |  |  |  |  |  |
| 15 | T132015 | 4 | \＄41． 00 |  |  |  |
| 20 | ＇T1；32020 | 1 | 41.00 |  |  |  |
| 30 | ＇Tl＇32030 | 4 | 41.00 |  |  |  |
| 40 | ＂T1：32040 | 1 | 41.00 |  |  |  |
| 50 | ＇1732050 | 1 | 41.00 |  |  |  |
| 70 | $\phi^{* T}$ T1；361070 | 1 | 41.00 |  |  |  |
| 70 | ＇T＇\32070 | 1 | 60.00 |  |  |  |
| 90 | ＇IJ32090 | 4 | 60.00 |  |  |  |
| 100 | ＇T1332100 | 1 | 60.00 |  |  |  |
| 100 | ＊＇1432Y100 | 4 | 41.00 |  |  |  |
| 100 | $\phi^{*-11: 36 Y 100 ~}$ | 4 | 60.00 |  |  |  | as a manual discomecting deviee，in place of a fusible safety switch．Overload on short－circuit protection is not provided． $\phi$ Not listed with Underwriters＇Laboratories，Inc．， 600 V － Non－automatic Circuit Interrupter．

$\dagger$ hated at 276 V －A－C， 125 V －D－C．Interrupting rating－ 10,000 amp．Complies with Class D－1 breakers as defined in Federal Government Specs．W－P 131a Amendment 2， 4／13／51．

## Studs and Handi－lugs for Back Connection of Breakers



## F－Frame 100 Ampere－Type TF－ 600 V A－C， 250 V D－C



| Volts | Interrupting Rating： |  |
| :--- | ---: | ---: |
| $600 \mathrm{~A}-\mathrm{C}$ |  | $\mathbf{1 5 , 0 0 0}$ |
| $180 \mathrm{~A}-\mathrm{C}$ |  | 15,000 |
| $2.10 \mathrm{~A}-\mathrm{C}$ |  | $\mathbf{2 0 . 0 0 0}$ |
| $250 \mathrm{D}-\mathrm{C}$ |  | 10,000 |

Feature thermal and independent magnetic trip．Quick－make and quich－ break．Tamperproof．Trip free and trip indicating．

## Ordering Directions：

Order ly catalog mumber．
The following hasie requirements should be known and ehecked when selecting catalog number from table．

1．Rating－Amperes \＆Voltage．
2．Number of Poles．

| 2－Pole， 600 V AC， 250 V DC |  |  |  | 3－Pole， 600 V AC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mpere Rating | Catalog Number | Approx． Ship． Wt．Lb． | Each | Catalog Numbet | Approx． Ship． Wt．Lb． | Each |
| 15 | 1F126015 | 6 | \＄60．00 | T1．136015 | 8 | \＄77．00 |
| 20 | ＇TF126020 | 6 | 60.00 | ＇TF136020 | 8 | 77.00 |
| 30 | ＇TF126030 | 6 | 60.00 | ＇T1＇136030 | 8 | 77.00 |
| 40 | ＇F1．126040 | 6 | 60.00 | ＇T1＇136040 | 8 | 77.00 |
| 50 | ＇Tト126050 | 6 | 60.00 | TV136050 | 8 | 77.00 |
| 70 | T 1.126070 | 6 | 76.00 | T1＇136070 | 8 | 93.00 |
| 90 | ＇1－126090 | 6 | 76.00 | ＇TW＇136090 | 8 | 93.00 |
| 100 | ＇TV126100 | 6 | 76.00 | ＇T136100 | 8 | 93.00 |
| 100 | ＊＇VF126「100 | 6 | 60.00 | ＊＇1＋136 ¢ 100 | 8 | 77.00 |
| ＊Circuit interrupters（non－antomatie breakers）for use as |  |  |  |  |  |  |
| manual disconnecting device，in place of non－fusible safety |  |  |  |  |  |  |
|  | Overload or |  |  | （ |  |  |

## Studs and Handi－Lugs For Back Connection of Breakers

| Breaker Ampere Rating | Length Back of Breaker，In | Studs <br> Catalog Number | Each | $\begin{aligned} & \text { Lug } \\ & \text { Wire } \\ & \text { Size } \end{aligned}$ | Handi－Lugs |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Use |  |
|  |  |  |  |  | Calalog <br> Number | Wrench Number |  |
|  |  |  |  |  |  |  |  |
| ＊15－．50 | ＊＊． 1 | ＇小0 | \＄3．60 | 1．1－1 | ＇TS1232 | 0 | \＄1．10 |
| ＊15－50 | ＊＊．${ }^{\text {d }}$ | 小川1 | 3.70 | 14－4 | ＇IN1232 | 0 | 1.10 |
| ＊ $60-100$ | 33／8 | ＇1＇2 | 3.80 | 1－1／0 | ＇TS1234 | 1 | 2.00 |
| ＊ $70-100$ | $53 / 4$ | ＇ $\mathrm{F} \cdot 3$ | 4.00 | $\mathrm{H}-1 / 0$ | ＇TN1234 | 1 | 2.00 |
| W | assel |  |  |  |  |  | $t$ and | foner stud must be assembled adjacent to each other in order （0）maintain proper clearance between poles on either 250－or 600－volt eircuits．

＊＊Provided with short and long insulating tubes respectively．

## Type R Single－Pole



Available for standard duty applications in ratiugs from 15 to 50 amperes， 120 volts a－c．When two Type If breakers are used with handle ties for 2 －pole applications， they are rated $120 / 2.10$ wolts atc， 2 －wire． Interropting rating is $\mathbf{3 0 0 0}$ amperes a－c． A thermal－magnetic trip element provides werload and short circuit protection fior lighting and appliance cirenits．Listed by Ginderwriters＇Laboratories Iuc．

Order toy catalog number．＇The following basic requirements should be known and checked when selecting catalog mumbers from table：（1）Rating－amperes and voltage；（2）Vumber of poles．Fior 2－pole cperation，order handle extension，catalog number＇TII＇T＇－102．No charge if ordered with breakers．

| No． | $\begin{aligned} & \text { Amp. } \\ & \text { Rating } \end{aligned}$ | Each | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Approx．Ship Wt．Each in Lbs． |
| :---: | :---: | :---: | :---: | :---: |
| TRIP115 | 15 | \＄3．10 | 20 | 0.3 |
| T131120 | $\pm 0$ | 3.10 | 20 | ． 3 |
| TIIP1130 | 39 | 3.10 | 20 | ． 3 |
| T131140 | 40 | 3.10 | 20 | ． 3 |
| TRIP1150 | 50 | 3.10 | 20 | 3 |

## G－E Circuit Breakers

Type TR＂Twin＂＊＊


Type TQL Two－Pole


Designed to meet stand－ ard duty $120 / 240 \mathrm{v}$ ．a－c lighting and appliance cir－ cuit requirements．Ther－ mal and independent mag－ netir trip elements provide antomatic short circuit and overload protection． If one pole trips，the common trip action will canse the ether pole to trip，therely completely discomecting the cirenit．

Available in rating from 10 to 70 amps．， $120 / 210$ v．acc．Interrupting rating .5000 amps．a－c．

| No． | Amp．Rating | Each |
| ---: | :---: | ---: |
| TOL．2110 | 10 | $\$ 6.90$ |
| Tri．215 | 15 | 6.90 |
| T（1．2120 | 20 | 6.90 |
| TO1．2130 | 30 | 6.90 |
| T（1．2140 | 40 | 6.90 |
| T（1．2150 | 50 | 6.90 |
| T（1．2170 | 70 | $\mathbf{1 3 . 0 0}$ |

Type＇rol，2－pole switching neutral breaker is designed for use in gasolime station dispensing pomp circuits．lt pro－ vides cireuit protection in compliance with NEC Article 510，Section 5120e．

One pole，with line and load terminals，contains thermal and independent magnet trip elements for automatic short circuit and overload protection．The other pole provides an isolated terminal for connecting the ineoming neutral wire to a nonautomatic switching medhanism．A wired－in lead completes the neutral circuit to the load center neutral assembly．

Availalle in ratings of 15 and 20 amperes， 120 volts a．c． Interrupting rating： 5000 amperes a．c．

| No． | Amp．Rating | Each |
| :---: | :---: | :---: |
| TOI．21WY15 | 15 | $\$ 9.10$ |
| M（Yl21WY20 | 20 | 9.10 |

Above circuit breakers are listed by Underwriters＇Labora－ tories，Inc．（except T（1）2170）．
Standard packaging quantity－10．Approx．Ship．Wt．－ 6 lis．

Accessories For Circuit Breakers

No．
TRT－100
TIIT－102

Note：No charge when ordered with appropriate circuit breakers．

## G－E Circuit Breaker Enclosures



General Purpose，Semi－dust－tight， NEDA Type IA．

General Purpose NEMA Type 1，sur－ face or flush mounting，grounded solid neutral．

Boxes and covers are Bonderite＊ treated to resist corrosion．

Dic－cast aluminum operating handes on front provide extra ease of opera－ tion．

Handles can be padlocked in O．N or OFF maition．

For complete information on molded case circuit breakers in NWDIA type 4 \＆ 5 enclosures，consult Ciraybar．

## NEMA Type 1A，General Purpose，Semi－dust－tight Enclosures

| Catalog Number （Enclosure Only） |  | Circuit Breaker Frame Size | Cont． Current Rating Amp． | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Poles } \end{gathered}$ | Maximum Circuit Voltage |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Surface | Flush |  |  |  | A－C | O．C | Each |
| ＇T151009： |  | 12 | 15－100 | 1／2／3 | $210 \dagger$ | 125／2．50 | \＄17．00 |
| ＇T1100 ${ }^{\text {a }}$ |  | F | 1．5－100 | 2／3 | 601 | 250 | 22．60 |
| ＇IJ225（i |  | J | $70-225$ | $2 / 3$ | 600 | 250 | 35.00 |
| ＇I＇K2251 |  | $K$ | 70－905 | 2／3 | 600 | 2.50 | 46.00 |
| ＇「K．1100G： |  | K M | 125－100 | $2 / 3$ | 600 | 250 | 78.00 |
| ＇T1．600 ${ }^{\text {a }}$ |  | K $11,1 /$ | 125－600 | 2／3 | 600 | 250 | 106.00 |

NEMA Type 1，General Purposes Enclosure with Grounded Solid Netural§

| ＇11100 Ns | Tr100NF | $1:$ | 10 | 1／2／3 | $\dagger$ | 0 | \＄24．10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＇JV100NS＇ | ＇rr100NF゙ | ${ }^{*}$ | 15－100 | 2／3 | 600 | 250 | 33.00 |
| ＇IJJ225 \s | TJ225 ${ }^{\text {F }}$ | J | 70－225 | $2 / 3$ | 600 | 250 | 50.00 |
| ＇1＇225\S | ＇TK225NF＇ | K | $70-225$ | 2／3 | 600 | 250 | 61.00 |
| ＇li 11400 NS | ＇TK 1400 NF | 1. | 125－100 | 2／3 | 600 | 250 | 124.00 |
| ＇IL600NS | ＇11．600NF＇ | h H，I， | 125－600 | 2／3 | 600 | 250 | 124.00 |

Dimensions and Weights for Surface or Flush Mounted Breaker Enclosures

|  | Approximate Dimensions in Jnches of Box with Cover |  |  | Approx． <br> Shippin <br> Weight |
| :---: | :---: | :---: | :---: | :---: |
| Type | Height | Width | Depth | Lbs． |
| Tl： | 131／4 | $71 / 4$ | 17／8 | 10 |
| ＇T「＇ | 161／4 | － $81 / 2$ | 51／2 | 12 |
| ＇T．J | 187／8 | 121／2 | $61 /$ | 23 |
| ＇TK | 26 | 121\％2 | 6，5／8 | 33 |
| ＇小入 | $281 / 8$ | 1．5\％ | 85／8 | 46 |
| ＇1， | $391 / 32$ | 16 | 81／2 | 99 |

Note：Flush cover is approx． 9 itin．larger all around．
＊Parker Rust Proof Company．
$\dagger$ Single－pole rated 120 v ，a－c， 125 v ，d－c．
§Insulated groundalle neutrals may be ordered for these enclosures，contact Graybar for complete information．

Note：Order general purpose enclosures by complete catalog number．

Molded case circuit breakers for these enclosures are listed separately．Order circuit breakers by complete catalog number．

## Square D Fusible Service Equipment <br> With Plug-In Construction



New fusible service equipment with plug-in construction is the answer to today's increasing residential loads. Deviees are available with either 100 ampere or 200 ampere main pullouts feeding lusses which will take plur-in fusible branches - plug fuses or 30 and 60 ampere pullouts.

Select the number and rating of the neeessary branches and plug them into the exact eombination needed for each joh. Two twin phag fuse sections (t plags) oeeupy the same space as a single 30 or 60 ampere pullout.

120 '210 volt a-c, single phase, 3 wire systems. U/L approved - Fille E2 3600.




FSP 28-1412 SERIES CONNECTED MAINS


FSP 28-1412
typical parallel
CONNECTED MAINS


## Plug-In Fuse Sections



| Dimensions |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pullout Sections occupy same space as two twin | Device | Hgit., In. | Wdth, In. | Depth, In. | Std. Pkg. |
| plug fuse sections. | fiSP40M | (1) | 14 | 41/8 | 1 |
| $\square \square$ | $1 \because \mathrm{SP28W}$ | 3.51 \% | 14 | 41/8 | 1 |
| - | FSP24M | 3.) 12 | 1.1 | 41/8 | 1 |
|  | lisp28-1412 and A | $261 / 8$ | 14 | $41 / 8$ | 1 |

## Square D Fusible Service Equipment

## Fusible Pullout Equipment



Ne． 316935


No． 320535

Fusible service entrance equipment with pullout type switches and plug fuse branches．

120 volt and $120 / 210$ volt a－c single phase， 3 wire systems．

U／L approved－File E10582．

No． 33582
Raintight Type


60 Ampere Service－Series Connected （Single Main 60 Ampere Pullout）

| 39512 RO | 11／4 | 1 | 1－60A |  | 4 | \＄18．304 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 39712110 | $11 / 4$ | 1 | 1－60A |  | 6 | $24.90{ }^{4}$ |
| 39912130 | $11 / 4$ | 1 | 1－60A |  | 8 | $41.00^{4}$ |
| 31002 RO | 11／4 | I | 1－60A |  | 10 | $44.00{ }^{4}$ |
| 3120211O | 11／4 | 1 | 1－60 A |  | 12 | $48.00^{4}$ |
| 3358212 O | $11 / 4$ | 1 | 1－60A | 1－60A | 1 | $24.90{ }^{4}$ |
| 335821 | None | 1 | 1－60A | 1－60： |  | $24.90{ }^{4}$ |
| 3378210 | $11 / 4$ | 1 | 1－60A | 1－60A | 6 | $41.00{ }^{4}$ |
| 33982110 | $11 / 4$ | 1 | 1－60A | 1－60A | 8 | $45.00{ }^{\text {4 }}$ |

100 Ampere Service－Series Connected （Single Main 100 Amp．Pullout）

| $31253 R O$ | 2 | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 12 | $\$ 84.10^{4}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3165311 O | 2 | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 16 | $96.50^{4}$ |
| $320531 R O$ | 2 | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 20 | $113.30^{4}$ |
| $* 316931 \mathrm{O}$ | 2 | 1 | $1-100 \mathrm{~A}$ | $1-60,2-30$ | 16 | $108.80^{4}$ |

100 Ampere Service＿Parallel Connected Main Pullouts （6 Circuit Sub－Division Rule）

| 30023 PRO | 2 | 2 | 2－60A | 0 | 0 | \＄24．90＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33583P1RO | 2 | 2 | 2－60A |  | 4 | $24.90{ }^{4}$ |
| 33783 PRO | 2 | 2 | 2－604 |  | 6 | $41.00{ }^{\text {4 }}$ |
| 33983PRO | 2 | 2 | 2－601 |  | 8 | $45.00^{4}$ |
| ＊30493PRO | 2 | 2 | 2－60A | 1－30A | 4 | $40.90{ }^{4}$ |
| ＊30693P12O | 2 | 2 | $2-60 \mathrm{~A}$ | 1－30A | 6 | $46.00{ }^{\text {4 }}$ |
| ＊30893PIRO | 2 | 2 | 2－60A | 1－30A | 8 | $48.50{ }^{\text {4 }}$ |

＊One pullout not wired．Can be sealed by adding barrier．
$\ddagger$ Plug fuses fed by two 60 amp．pullouts．
${ }^{4}$ Type RO raintight device has threaded opening for inter－ changeable Ilubs or Closing Cap．

Order size required separately．

## General Purpose Type



60 Ampere Service－Series Connected

|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| 39512 | 37522 | 1 | $1-60 \mathrm{~A}$ | $\ldots$. | 4 | $\$ 14.40$ |
| 39712 | 37722 | 1 | $1-60 \mathrm{~A}$ | $\ldots \ldots$ | 6 | 19.60 |
| 39912 | 37922 | 1 | $1-60 \mathrm{~A}$ | $\ldots .$. | 8 | 29.00 |
| 31002 S | 31002 F | 1 | $1-60 \mathrm{~A}$ | $\ldots \ldots$ | 10 | 43.00 |
| 31202 S | 31202 F | 1 | $1-60 \mathrm{~A}$ | $\ldots \ldots$ | 12 | 47.00 |
| 33582 S | 33582 F | 1 | $1-60 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 4 | 18.00 |
| 33782 S | 33782 F | 1 | $1-60 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 6 | 27.00 |
| 33982 S | 33982 F | 1 | $1-60 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 8 | 35.00 |
| 30462 S | 30462 F | 1 | $1-60 \mathrm{~A}$ | $1-60 \mathrm{~A}, 1-30$ | 4 | 31.00 |
| 30662 S | 30662 F | 1 | $1-60 \mathrm{~A}$ | $1-60 \mathrm{~A}, 1-30$ | 6 | 35.00 |
| 30862 S | 30862 F | 1 | $1-60 \mathrm{~A}$ | $1-60 \mathrm{~A}, 1-30$ | 8 | $\mathbf{4 3 . 0 0}$ |

70 Ampere Service－Parallel Connected Main Pullouts

| 33582PS | 33582PF ${ }^{\text {P }}$ | $2-60 \mathrm{~A}$ | 4．\＄18．00 |
| :---: | :---: | :---: | :---: |
| 33782PS | 33782P以 | $2-60 \mathrm{~A}$ | 627.00 |
| 33982PS | 33982Pト 2 | 2－60A | 835.0 |

100 Ampere Service－Series Connected

| $30613 S$ | $30613 F$ | 1 | $1-100 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 6 | $\$ 45.50$ |
| ---: | :---: | :---: | :--- | :--- | ---: | ---: | ---: |
| 30813 S | 30813 F | 1 | $1-100 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 8 | 51.70 |
| 31013 S | 31013 F | 1 | $1-100 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 10 | 57.90 |
| 31213 S | 31213 F | 1 | $1-100 \mathrm{~A}$ | $1-60 \mathrm{~A}$ | 12 | $\mathbf{6 4 . 1 0}$ |
| 30823 S | 30823 F | 1 | $1-100 \mathrm{~A}$ | $2-60 \mathrm{~A}$ | 8 | 59.60 |
| 31023 S | 31023 F | 1 | $1-100 \mathrm{~A}$ | $2-60 \mathrm{~A}$ | 10 | 65.80 |
| 31223 S | 31223 F | 1 | $1-100 \mathrm{~A}$ | $2-60 \mathrm{~A}$ | 12 | 72.00 |
| 31623 S | 31623 F | 1 | $1-100 \mathrm{~A}$ | $2-60 \mathrm{~A}$ | 16 | 84.40 |
| 32023 S | 32023 F | 1 | $1-100 \mathrm{~A}$ | $2-60 \mathrm{~A}$ | 20 | 96.80 |
| 30853 S | 30853 F | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 8 | 59.60 |
| 31053 S | 31053 F | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 10 | 65.80 |
| 31253 S | 31253 F | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 12 | 72.00 |
| $31653 S$ | 31653 F | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 16 | 84.40 |
| 32053 S | 32053 F | 1 | $1-100 \mathrm{~A}$ | $1-60,1-30$ | 20 | 96.80 |
| ＊31693S | $* 31693 \mathrm{~F}$ | 1 | $1-100 \mathrm{~A}$ | $1-60,2-30$ | 16 | 92.30 |

100 Ampere Service－Parallel Connected Main Pullouts

| 33583PS | 33583PF 2 | 2－60A | 0 | 4 | \＄18．00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33783I＇S | 33783 PF 2 | 2－60A | 0 | 6 | 27.00 |
| 33983PS | 339831队 2 | 2－60） | 0 | 8 | 35.00 |
| 310231＇S | 310231や 2 | 2－60A | 0 | 10 | 43.00 |
| 31223IPs | 31223PF 2 | 2－60A | 0 | 12 | 47.00 |
| 304331 | 30433PF 2 | $2-60 \mathrm{~A}$ | 1－60A | 4 | 31.00 |
| ＊304831 ${ }^{\text {P }}$ | ＊30483Pト 2 | 2－60A | 1－60A | 4 | 31.00 |
| 306331PS | 30633 PF 2 | $2-604$ | 1－60A | 6 | 35.00 |
| ＊30683I ${ }^{\text {P }}$ | ＊30683P｜ 2 | 2－60A | 1－60A | 6 | 35.00 |
| 30833PS | 30833PF 2 | 2－60A | 1－60A | 8 | 43.00 |
| ＊308831 ${ }^{\text {P }}$ | ＊30883PF 2 | 2－60A | 1－60A | 8 | 43.00 |
| 304631＇S | 30463P｜ 2 | 2－60A | 1－30A | 4 | 31.00 |
| ＊304931 ${ }^{\text {S }}$ | ＊304931 ${ }^{\text {P }}$ | 2－60A | 1－30A | 4 | 31.00 |
| 30663 P | 30663PF 2 | 2－60A | 1－30A | 6 | 35.00 |
| ＊306931Ps | ＊306931P ${ }^{\text {a }}$ | $2-601$ | 1－30A | 6 | 35.00 |
| 30863PS | 30863 PF 2 | $2-60 \mathrm{~A}$ | 1－30A | 8 | 43.00 |
| ＊30893PS | ＊30893Pド 2 | 2－60 | 1－30A | 8 | 43.00 |
| 30853PS | 30853 PF 3 | 2－60，1－30 |  | 8 | 43.00 |
| 30843PS | 30843PF 4 | 2－60，2－30 |  | 8 | 51.00 |
| 31243PS | 31243 PF 4 | 2－60，2－30 |  | 12 | 65.00 |
| \＃31643PS | $\ddagger 31643 \mathrm{Pr} 4$ | 3－60，1－30 |  | 16 | 81.20 |
| ＋320431PS | $\ddagger 32043 \mathrm{PF} 4$ | 3－60，1－30 |  | 20 | 93.60 |
| ＊31293－ | ＊31293－ |  |  |  |  |
| PWIIS | PWIIF 6 | 2－60，＋－30 |  | 12 | 80.70 |

## Square D Fusible Service Equipment Pullout Disconnects



## General Purpose Type

Flush
No.
37122
$39113 F^{\circ}$
$300041^{\circ}$

No.
39112110
3911312()
30004120

| System | Rating | $\begin{aligned} & \text { List } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: |
| 1 Ph .3 W . | 60 | \$12.00 |
| 1 Ph .3 W . | 100 | 30.00 |
| 1 Ph .3 W . | 200 | 65.00 |

## Raintight Type

(Order Hubs Separately)


|  |  |  |  | No | sible | Swic |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Type, } \\ & \text { ose Ty } \end{aligned}$ | 240 V | A-C. | $\text { Phase, } 3$ | Gro |  | al. Type |  |  |
| $\begin{aligned} & \text { Surface } \\ & \text { No. } \end{aligned}$ | Flush No. | No. | Rating | Branches 120 V. Plugs | List Each | No. | Max. Hub. In. | No. | Rating | Branches 120 V. Plugs | List Each |
| 32481 | 32471 | 1 | 30 A. | 4. | \$14.40 | 32481RO | 11/4 | 1 | 30 A . | 4 | \$18.30 |
| 32681 | 32671 | 1 | 30 A. | 6 | 18.30 | 32681110 | $11 / 4$ | 1 | 30 A . | 6 | 22.20 |
| 32482 | 32472 | 1 | 60 A. | 4 | 14.40 | 32482110 | $11 / 4$ | 1 | 60 A. | 4 | 18.30 |
| 32682 | 32672 | 1 | 60 A. | 6 | 18.30 | 32682110 | $11 / 4$ | , | 60 A. | 6 | 22.20 |

## Fuse Cabinets

For oulside dimensions of lilush front, add approximately $11 / 4 \mathrm{in}$. to hoight and width of box.

Fronts: Stpring door catch.

Mains: 120/2.40 Volts a-c or d-c.
Finish: Blue-gray enamel. Conduit endwalls.
Ifranehes: Single pole, no switch, 30 ampere 120 volts.


37421
Type NSP

| Lug |  |  |
| :---: | :---: | :---: |
| Amp. Mains | Size |  |
| 30 | $8-11$ |  |
| 30 | $8-14$ |  |
| 43 | $6-10$ |  |
| 60 | $4-10$ |  |
| 60 | $4-10$ |  |
| 60 | $4-10$ |  |

Wgt.
Lbs.
6
6
11
12
15
17

|  |  |
| :--- | :--- |
| Hgt. |  |
| ln. |  |
| $65 / 8$ | B |
| $65 / 8$ |  |
| $111 / 8$ |  |
| $127 / 8$ |  |
| $155 / 8$ | $167 / 8$ |

Box Dimensions (Inside)

| Depth In. | 1 Phase-3 Wire- |  |  |
| :---: | :---: | :---: | :---: |
|  | Flush | Surface | List |
|  | In. | No. | Price |
| $23 / 4$ | 37221 | 39221 | \$5.70 |
| 23. | 37421 | 39411 | 7.80 |
| $31 / 8$ | 37621 | 39611 | 13.10 |
| $31 / 8$ | 37821 | 39811 | 17.70 |
| $31 / 8$ | 37021 | 39011 | 26.00 |
| $31 / 8$ | 37121 | 39111 | 34.00 |



Type NTPS-20-3L

## Fusible Load Centers

Mains: $120 / 240$ Volts A-C only.
Branches: Ningle Pole Nwiteh, 30 Ampere 120 Volts.

Side grutters $17 / 8$ in., end sutters 2 -in. on 4,8 and 12 cirenits; 3 -in. on 16 and 20 circuits. Box dimensions: 12-in. wide, 4-in. decp.

Bluc-gray fronts; boxes galvanized steel. Spring door catch fronts.
When ordering add suffix letter " S " or " F " to cataleg number to indicate surface or Mush mounting.


## Buss Super－Lag Renewable Fuses and Renewal Links



3 to 60 Ampere


Save time and money by decreasing out－of－service losses．
Buss Super－Lag Renewable fuses and renewal links will reduce the number of shuthowns caused by needless blows． P＇atent fuse－case and super－Lay link make this possible．


Super－lag design gives Buss Links a long time－lag that reduens mmber of hows on starting currents or other harm－ less overloads．

Links are made in one piece in all sizes．This makes re－ newal handy and prevents possibility of poor contact．

For tonvenience and to prevent dust，moisture or oxida－ tion from affecting them，links are packed in sealed boxes， each holding a small quantity．

BLisS Super－Lag links are interchangeable with all makes of standard fuse links．

For complete information contact Graybar．
250 Volts

| Complete Fuses |  |  |  |  | Renewal Links |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Symbol } \\ & \text { and } \\ & \text { Amperes } \end{aligned}$ | $\begin{aligned} & \text { Lgth. } \\ & \mathrm{In}_{1} . \end{aligned}$ | $\begin{aligned} & \mathrm{No} \\ & \text { in } \\ & \text { Ctin. } \end{aligned}$ | Wt．，LDs． Per 100 | Each | Symbol and Amperes | $\begin{gathered} \text { No. } \\ \text { in } \\ \text { Ctn. } \end{gathered}$ | Wt．，Lbs． Per 100 | Each |
| R1in3 | 2 | 10 | ． 3.5 \＄ | \＄． 60 | LKN3 | 20 | ．2．）\＄0 | 07 |
| 12以 6 | 2 | 10 | 5.5 | 557 | LKN6 | 20 | ．25 | 028 |
| IREV10 | 2 | 10 | 5.5 | 557 | LKN10 | 20 | ．25 | 028 |
| WEV15 | 2 | 10 | 5.5 | 557 | 1．N15 | 20 | 2. | 028 |
| 1315N20 | $\underline{\square}$ | 10 | 5．0） | 557 | 1， 20 | 20 | 2.5 | 028 |
| IREN25 | $\because$ | 10 | ． 7.5 | 557 | LKN25 | 20 | ．25 | 028 |
| IRINN30 | $\because$ | 10 | 5．5 | 557 | LKN30 | $\because 0$ | 2． | 028 |
| 121：N35 | 3 | 10 | 11 | 1.11 | 1，N35 | $\underline{0}$ | 1 | 056 |
| 13E， 40 | 3 | 10 | 11 | 1.11 | しふ\40 | 20 | I | 056 |
| IREV45 | 3 | 10 | 11 | 1.11 | 1ふN45 | $\because$ | I | 056 |
| 13EV50 | 3 | 10 | 11 | 111 | しふさ50 | 20 | 1 | 056 |
| IR İ 60 | 3 | 10 | 11 | 1.11 | 1，N60 | 00 | 1 | 056 |
| REN70 | 57／8 | i | 16 | 2.49 | 1， 170 | 10 | 2 | 125 |
| 13EN80 | $57 / 8$ | 5 | 16 | 2.49 | いにN80 | 10 | 2 | 125 |
| 13 C 90 | $57 / 8$ | 5 | 46 | 2.49 | LK\90 | 10 | 2 | 125 |
| ISEV100 | ．） 7 \％ | ． | 16 | 2.49 | 」K゙1100 | 10 | 2 | 125 |
| REN110 | 71 | 1 | 109 | 5.57 | 1，人，110 | $\overline{3}$ | ． | 279 |
| IR゙N125 | 718 | 1 | 109 | 5.57 | LK 1125 | 5 | 5 | 279 |
| IRN：150 | 78 | 1 | 109 | 5.57 | LKN150 | $\overline{7}$ | \％ | 279 |
| 1REN175 | 718 | 1 | 109 | 5.57 | IKN175 | 5 | 5 | 279 |
| IREV200 | ．1／8 | 1 | 100 | 5.57 | 1，K\200 | 5 | ． | 279 |
| IR｀ 225 | $88^{5}$ | 1 | 20610 | 10.02 | LKN225 | $\overline{7}$ | 11 | 501 |
| IREN250 | $8^{5} \times$ | 1 | 260 | 10.02 | 1．N 250 | $\overline{7}$ | 11 | 501 |
| 11FV 300 | $88^{5}$ | 1 | 26610 | 10.02 | IKN300 | \％ | 11 | 501 |
| IREN350 | $8^{5}$ | 1 | $\because 6610$ | 10.02 | I，NN350 | \％ | $1]$ | 501 |
| 1RFこ400 | 85／8 | 1 | 26610 | 10.02 | LKN400 | 5 | 11 | 501 |
|  | $10^{3}$ | 1 | 38915 | 15.31 | しK入450 | 2 | 16 | 763 |
| IR EN500 | $10^{3} \times$ | 1 | 38915 | 15.31 | 1， 5500 | 2 | 16 | 763 |
| IREN600 | $10^{3}$ a | 1 | 38915 | 15.31 | 1， 6600 | 2 | 16 | ． 763 |
| 600 Volts |  |  |  |  |  |  |  |  |
| 121心3 | 5 | 10 | 18 \＄1 | \＄1．48 | 1，ド3 | 20 | 1 | 153 |
| 13 1－56 | \％ | 10 | 18 | 1.39 | LKN6 | 20 | 1 | 07 |
| 1 ESS10 | 5 | 10 | 18 | 1.39 | 1， | 20 | ， | 07 |
| 1R18s15 | 7 | 10 | 18 | 1.39 | 1．ぶ15 | 20 | 1 | 07 |
| 1RES20 | \％ | 10 | 18 | 1.39 | 1．${ }^{\text {d }}$－ 20 | $\underline{10}$ | 1 | 07 |
| 11HS25 | i | 10 | 18 | 1.39 | 1， | 20 | 1 | 07 |
| 1R1ic530 | ． | 10 | 18 | 1.39 | 1，К530 | 20 | 1 | 07 |
| T1535 | 512 | 10 | 36 | 2.23 | LK\＄35 | 20 | 3 | 111 |
| 112840 | 512 | 10 | 36 | 2.23 | 1，${ }^{\text {S }} 40$ | 20 | 3 | 111 |
| ［11：445 | ． $1 \%$ | 10 | 36 | 2.23 | Lにく45 | $\because$ | 3 | 111 |
| R ES50 | $51 / 2$ | 10 | 36 | 2.23 | LKN50 | 20 | 3 | 111 |
| IRES60 | 51／2 | 10 | 36 | 2.23 | 1．KS60 | 20 | 3 | 111 |

## Buss Super－Lag Renewable Fuses and Renewal Links 600 Volts

| $\begin{gathered} \text { Symbol } \\ \text { Ampares } \end{gathered}$ | Complete Fuses Pr |  |  |  |  | Renewal Links |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No． | Plete | Fuses | $\begin{gathered} \text { symbol } \\ \text { and } \end{gathered}$ | No． <br> in <br> Cn | Wt．Los． |  |
| 121：570 | 7 | 5 | 83 | S 5.01 | LKS70 | 10 | － | \＄0．25 |
| 1 ES 80 |  | 5 | 83 | 5.01 | LKS80 | 10 |  | 25 |
| 12ES90 | 7 78 | 5 | 83 | 5.01 | 1．12S90 | 10 |  | 25 |
| 1RES100 | －7／8 | ． | 8：3 | 5.01 | LKS100 | 10 | － | 25 |
| RE：110 | 95／8 | 1 | 183 | 9.74 | LKS110 | 5 | 14 | 488 |
| 112N125 | 95\％ | 1 | 183 | 9.74 | LKS125 | － | 11 | 488 |
| RES150 | 95／8 | 1 | 183 | 9.74 | LKS150 | ： | 1.4 | 488 |
| RES175 | 95\％ | － | 183 | 9.74 | LKS175 | － | 11 | 488 |
| RLES200 | 95／8 | 1 | 183 | 9.74 | LLSS200 | － | 14 | 88 |
| TES225 | 115／8 | 1 | 373 | 19.48 | LKS225 | 5 | 29 | 975 |
| 112S250 | 115／8 | ， | 373 | 19.48 | LKS250 | 5 | 29 | 975 |
| RES300 | 115\％ | 1 | 373 | 19.48 | LKS300 | 5 | 29 | 975 |
| ES350 | 115／8 | 1 | 37：3 | 19.48 | LKS350 | ． | 29 | 975 |
| 12ES400 | 115\％ | 1 | 37：3 | 19.48 | 1．KS400 | ． | 29 | 975 |
| T1sis450 | $133 \frac{3}{8}$ | 1 | 573 | 27.83 | LKis450 | 2 | 37 |  |
| RES500 | 133／8 | 1 | ． 573 | 27.83 | LKS500 | 2 | 37 | 1.39 |
| RES600 | $1: 33 \%$ | 1 | ．573 | 27.83 | 1－12S600 | 2 | 37 | 1.39 |

## Buss One－Time Fuses

## Non－Renewable

Listed as standard by Underwriters＇Laboratories，Inc．
Buss fuses give dependable protection，and can he trusted to operate as intended－no needless blows because of poor workmanship or inferior materials．Buss fuses are known and recognized everywhere for ligh quality．


Carton quantitics： 10 in 1－60 amp．sizes； 5 in 70－100 amp． sizes；one in $110-600$ amp．sizes．

|  | 250 Volts Ferrule |  |  | 600 Volts <br> to 60 Amperes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol and Amper es | Lgth． In． | Wt．，Lbs． Per 100 | Each | Symbol and Amperes | $\begin{aligned} & \text { Lgth. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ | Each |
| NON1 | $\because$ | 3.8 | 50.11 | N（）N1 | 5 | 11.5 \＄0 | ． 587 |
| N0）3 | $\xrightarrow{-}$ | 3.8 | 11 | Nos3 | 5 | 11.5 | ． 587 |
| NON6 | $\because$ | 3.8 | 11 | V 115 | 5 | 11.5 | ． 587 |
| NON10 | $\because$ | 3.8 | 11 | Vosi0 | 5 | 11.5 | ． 587 |
| N（15 15 | 2 | 3.8 | 11 | N（）S15 | 5 | 11.5 | ． 587 |
| N（）N20 | 2 | 3.8 | 11 | N0， 20 | 5 | 1．1．5 | ． 587 |
| N0） 25 | 2 | 3.8 | 11 | N（）S25 | 5 | 14.5 | ． 587 |
| VON30 | $\stackrel{\square}{2}$ | 3.8 | 11 | Vos30 | 5 | 11.5 | ． 587 |
| N（）\35 | 3 | 10.0 | 22 | N（）S35 | $51 / 2$ | 26.0 | ． 88 |
| NON40 | 3 | 10.0 | 22 | NOS40 | $51 / 2$ | 26.0 | ． 88 |
| N（）N45 | ：3 | 10.0 | 22 | N（1S45 | $51 / 2$ | 26.0 | ． 88 |
| NON50 | 3 | 10.0 | 22 | Nos50 | $51 / 2$ | 26.0 | ． 88 |
| NON60 | 3 | 10.0 | 22 | N（）S60 | $51 / 2$ | 26.0 | ． 88 |

Knife Blade Contact－70 to 600 Amperes

| No） 70 | 57\％ | ：32 | \＄0．98 | NOS70 | 77／8 | $56 \$ 1.96$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NoN80 | ． $7 / 8$ | 32 | 98 | N0S80 | 77／8 | 561.96 |
| N0N90 | ． $7 / 8$ | 32 | 98 | NOS90 | 77\％ | 561.96 |
| N（）N100 | ． $7 / 8$ | 32 | 98 | N（）S100 | 77／8 | $56 \quad 1.96$ |
| N（）N110 | $71 / 8$ | 59 | 2.18 | N（）S110 | 95／8 | 1243.82 |
| NON125 | $71 / 8$ | －9 | 2.18 | NOS125 | 95\％ | 12143.82 |
| N（）\150 | 718 | 79 | 2.18 | N0S150 | 95／8 | l21． 3.82 |
| N（）N175 | $71 / 3$ | 79 | 2.18 | NOS175 | 95／8 | $1 \because 43.82$ |
| NON200 | 71／6 | 69 | 2.18 | NOS200 | 95／8 | 12.13 .82 |
| N01225 | 85／8 | 16.5 | 3.95 | NOS225 | 115／8 | 3037.66 |
| N（）N250 | 85／8 | 16.5 | 3.95 | NOS250 | 115／8 | 3037.66 |
| N（）N300 | $85 / 8$ | 16.7 | 3.95 | NOS300 | 115／8 | 3037.66 |
| NON350 | $85 / 8$ | 16.5 | 3.95 | NOS350 | 115／8 | $303 \quad 7.66$ |
| N（） 400 | 35／8 | 16.5 | 3.95 | NOS400 | $115 / 8$ | 3037.66 |
| NON450 | $10^{3} / 8$ | 276 | 6.03 | NOS450 | 133／8 | 16310.97 |
| NON500 | $10^{3 / 8}$ | 276 | 6.03 | NOS500 | 133／8 | 16310.97 |
| N（）V600 | $10^{3} \mathrm{~s}$ | 276 | 6.03 | N（SS600 | $133 / 8$ | 46310.97 |

Sizes from 1 to 600 not listed，in any quantity，take larger quantity price on next larger amperage，plus a set－up charge of $\$ \mathbf{2} .50$ on each size or type on each shipment．

## Buss Fusetron Dual-Element Fuses 250 and 600 Volts

## 

0 to 60 Amperes
Fits ordinary fuse holders. A Fusetron fuse has both a fuse link element and a thermal cut-out element. Llas long time lay and less electrical resistance.

For all types of cirenits or feeders. Iong time-lag prevents blowing on starting eurrents or other harmless overloads, yet they proteet against short-circuit with speed of a fuse.
(On normal installations, a size about 100 to $125 \%$ ampere rating of motor, installed in disconnect switeh or branch circuit panel gives safe and dependable motor-running protection.

Carries Underwriters' Laboratories label and is approved for both motor-rumning and circuit protection.

| 250 Volts |  |  |  | 600 Volts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol and Amperes |  | $\begin{gathered} \text { car. } \\ \text { ton } \end{gathered}$ | Each | Symbol and | $\begin{gathered} \text { Lght. } \\ \text { In. } \\ \text { n. } \end{gathered}$ | $\underset{\text { car. }}{\text { con }}$ | Each |
| FRN-1/10 | 2 | 105 | 0.33 | FIRS-1/10 | 5 | 105 | 0.83 |
| FRN-15/100 | 2 | 10 | 33 | FISN-15 100 | 5 | 10 | 83 |
| FRTN-2/10 | 2 | 10 | 33 | FlRs-2 10 | 5 | 10 | 83 |
| FRIN-3/10 | 2 | 10 | 33 | Flis-3/10 | 5 | 10 | 83 |
| FTRT-4/10 | 2 | 10 | 33 | 17c-4/10 | 5 | 10 | 83 |
| FRN-1/2 | 2 | 10 | 33 | FRSS-1/2 | 5 | 10 | 83 |
| FRTN-6/10 | 2 | 10 | 33 | Flis-6/10 | 5 | 10 | 83 |
| FRTN-8/10 | 2 | 10 | 33 | FHS-8/10 | 5 | 10 | 83 |
| PRTN1 | 2 | 10 | 33 | Fhsi | 5 | 10 | 83 |
| PliN1-1/8 | 2 | 10 | 33 | Fllsi-1/8 | 5 | 10 | 83 |
| Plf 1 -1/4 | 2 | 10 | 33 | FlSS1-1/4 | 5 | 10 | 83 |
| FliN1-4/10 | 2 | 10 | 33 | Flis1-4/10 | 5 | 10 | 83 |
| Fliv1-6/10 | 2 | 10 | 33 | FRS1-6/10 | 5 | 10 | 83 |
| FliN1-8/10 | 2 | 10 | 33 | FISS1-8/10 | 5 | 10 | 83 |
| H1N2 | 2 | 10 | 33 | Flss2 | 5 | 10 | 83 |
| Flin2-1/4 | 2 | 10 | 33 | FlSS2-1/4 | 5 | 10 | 83 |
| FiRN2-1/2 | 2 | 10 | 33 | Flis2-1/2 | 5 | 10 | 83 |
| FRTN2-8/10 | 2 | 10 | 33 | Flsi2-8/10 | 5 | 10 | 83 |
| FITN3-2/10 | 2 | 10 | 33 | Fins3-2/10 | 5 | 10 | 83 |
| FRN3-1/2 | 2 | 10 | 33 | FlS33-1/2 | 5 | 10 | 83 |
| FITN4 | 2 | 10 | 33 | Flis4 | 5 | 10 | 83 |
| Firn4-1/2 | 2 | 10 | 33 | FRS4-1/2 | 5 | 10 | 83 |
| FRT 5 |  | 10 | 33 | F'lns | 5 | 10 | 83 |
| FRN5-6/10 | 2 | 10 | 33 | FlRS5-6/10 | 5 | 10 | 83 |
| FIRN6-1/4 | , | 10 | 33 | FRSC6-1/4 | 5 | 10 | 83 |
| FRN7 | 2 | 10 | 33 | FRS 7 | 5 | 10 | 83 |
| FliN8 | 2 | 10 | 33 | FIRS8 | 5 | 10 | 83 |
| Flin9 | 2 | 10 | 33 | Fris9 | 5 | 10 | 83 |
| lilinio | 2 | 10 | 33 | FRS10 | 5 | 10 | 83 |
| PluN12 | $\underline{2}$ | 10 | 33 | FIRS12 | 5 | 10 | 83 |
| FRN15 | 2 | 10 | 33 | FRS15 | 5 | 10 | 83 |
| FRN17-1/2 | 2 | 10 | 33 | Flis17-1/2 | 5 | 10 | 83 |
| FliN20 | 2 | 1) | 33 | F'R. 20 | 5 | 10 | 83 |
| Flin 25 | 2 | 10 | 39 | FRS25 | 5 | 10 | 94 |
| FilN30 | 2 | 10 | 39 | Flis30 | 5 | 10 | 94 |
| FRN35 | 3 | 10 | 77 | F13S35 | 5112 | 10 | 1.65 |
| FinN40 | 3 | 10 | 77 | FRIS40 | 51/2 | 10 | 1.65 |
| Flin45 | 3 | 10 | 77 | FRS45 | 51/2 | 10 | 1.65 |
| FiRN50 |  | 10 | . 77 | FIRS50 | 51/2 | 10 | 1.65 |
| Firn60 | 3 | 10 | 77 | FlRs60 | . 112 | 10 | 1.65 |
| FliN70 | .778 | 5 | 1.82 | FRS70 | $77 / 8$ | 5 | 3.52 |
| Fil N 80 | $57 / 8$ | : | 1.82 | Firs80 | $77 / 8$ | 5 | 3.52 |
| Flin90 | 57/8 | $\checkmark$ | 1.82 | Flis90 | 77/8 | 5 | 3.52 |
| Flin 100 | . $71 / 8$ | $\checkmark$ | 1.82 | Flasi00 | $77 / 8$ | 5 | 3.52 |
| Filn 110 | $71 / 8$ | 1 | 3.96 | FRS110 | $95 / 8$ | 1 | 6.88 |
| FliN125 | 71/8 | I | 3.96 | FRS125 | 95/8 | 1 | 6.88 |
| FilN150 | 71/8 | 1 | 3.96 | FRS150 | 95/8 | 1 | 6.88 |
| Fllin 175 | $71 / 8$ | 1 | 3.96 | FlRS175 | $95 / 8$ | 1 | 6.88 |
| FHN200 | $71 / 8$ | 1 | 3.96 | FRS200 | 95/8 | 1 | 6.88 |
| Fil 225 | 85/8 | 1 | 7.15 | FRSS225 | 115 | 1 | 13.75 |
| FR1250 | 85/8 | 1 | 7.15 | FRRS250 | 1158 | 1 | 13.75 |
| FIT 300 | 83/8 | 1 | 7.15 | Fins300 | 115 | 1 | 13.75 |
| Fir 350 | $85 / 8$ | 1 | 7.15 | FRS350 | 115/8 | 1 | 13.75 |
| FRTN400 | 85/8 | 1 | 7.15 | FRS400 | 115/8 | 1 | 13.75 |
| FIRN450 | 103/8 | 1 | 11.00 | PRS450 | $133 / 8$ | 1 | 19.80 |
| FRN500 | 103/8 | 1 | 11.00 | FRS500 | 133/8 |  | 19.80 |
| FRN600 | 103/8 | 1 | 11.00 | Flis600 | 133/8 | 1 | 19.80 |

## Buss 15 to 30-Ampere Fusetron Dual-Element Plug Fuses



## For Voltages up to 125

On the ordinary circuit a 15 ampere fuse is the largest size that can safely be used, but such fuses often blow when motors start on washing machines and other deviees. 1.5 ampere Fusetron dualdement fuses won't blow on motor starting currents or any momentary harmuless overload, because of their thermal element, yet give exacting proteelion on dangerons overlonds or short eireuits. Larger ampere sizes give the same dependable protection on appliance eircuits. Packed 4 in a box. 100 in a shelf package.

|  | Symbol | Amperes | WL. LDs |
| :--- | :---: | :---: | ---: |
| Ter 100 | Per |  |  |
| T15 | 15 | 6.8 | $\$ 10.00$ |
| T20 | 20 | 6.8 | 10.00 |
| T25 | 25 | 6.8 | 10.00 |
| T30 | 30 | 6.8 | 10.00 |

## Buss 15 to $\mathbf{3 0}$-Ampere Fustats <br> Type "s" Base

## For Voltages up to 125

The Buss Fustat is a
 dual-element fuse with a fuse link and a thermal cutout.

A F'ustat will not blow from motor starting currents or harmless overloads of short duration, but gives safe, dependable protection on dangerous overloads or short circuits.
Stops dangerous practice of over-fusing as a larger ampere fuse will not lit adapter. Adapter locks in place so that lustat can be changed like a fuse.
Packed 4 in a box. 100 in a shelf package.

|  | tats |  |  | Adapters |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Symbol | ${ }_{\text {Per }}{ }_{\text {Wer }} 1000$ | ${ }^{\text {Per }}$ | Symbol | wt., LDs. Per 100 | 100 |
| 15 | \$15 | 61 | \$15.00 | SA15 | 1 | \$12.00 |
| 20 | S20 | $61 / 2$ | 15.00 | S | 1 | 12.00 |
| 25 | S25 | $61 / 2$ | 15.00 | SA30 | 1 | 12.00 |
| 30 | S30 | 61/2 | 15.00 | S $\ 30$ | 1 | 12.00 |

## Buss 0 to 14 Ampere Fustats

To protect against burn-out of motors and apparatus of voltages up to 125.
Correct size Fustats protect 0-125 volt motors against burn-out from such causes as dry bearings, tight belts, overload, ete. Adapter makes Fustats fit any plug fuse holder, locks in place so that Fustat can be changed just like a fuse. Prevents the use of oversize Fustats.

Fustats and Adapters are packed separately, each 4 in a carton. 100 in a shelf package.

|  | Fustats |  | Adapters |  |
| :---: | :---: | :---: | :---: | :---: |
| Amperes | Symbol | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | Symbol | $\begin{array}{r} \text { Per } \\ 100 \end{array}$ |
| 1. | S 1 | \$20.00 | SA 1 | \$12.00 |
| 1.25 | S 1-1/4 | 20.00 | S 1-1/4 | 12.00 |
| 1.6 | S 1-6/10 | 20.00 | 心\ 1-6/10 | 12.00 |
| 2. | S 2 | 20.00 | S 2 | 12.00 |
| 2.5 | S 2-1/2 | 20.00 | SI 2-1/2 | 12.00 |
| 3.2 | S 3-2/10 | 20.00 | S 3-2/10 | 12.00 |
| 4. | S 4 | 20.00 | SA 4 | 12.00 |
| 5. | S 5 | 20.00 | S 5 | 12.00 |
| 6.25 | S 6-1/4 | 20.00 | Si 6-1/4 | 12.00 |
| 8. | S 8 | 20.00 | S 8 | 12.00 |
| 10. | S10 | 20.00 | S 110 | 12.00 |
| 12. | S12 | 20.00 | S\15 | 12.00 |
| 14. | S14 | 20.00 | S 115 | 12.00 |

Many other sizes from $3 / 10$ to 9 ampere can also be obtained.

Adapters are not included with Fustats-order them separately and specify size Fustat for whieh they are required.

Fusetron and Buss plag fuses and Buss Fustats may be assorted to oltain quantity price.
Weight per 100: Fustats, 7 lbs .; Adapters, 4 lbs .
Listed as standard by Underwriters' Laboratorics, Inc
For further information contact your nearest Graybar office.

## Buss Special Fuses

Special fuses for every purpose can be furnished.
Submit a sample of the fuse needed if possible, otherwise submit full details as to type, voltage, amperage. etc.
Care must be exercised in ordering fuses as they are made to order and are not returnable. Contact Graybar.

## Buss Open Link Fuses

Buss open link fuses can be obtained with many other styles of terminals and in larger capacities. For open link fuses not listed below send sample or complete description.


Terminal 00 Terminal OL, OS, ON, or OW Terminal OH or OJ

| Amperes |  | $\begin{aligned} & \text { Terminal } \\ & \text { Symbol } \end{aligned}$ | Each | SET-LP CHARGE |
| :---: | :---: | :---: | :---: | :---: |
| 1 to | 30 | OD or OH | \$0.056 |  |
| 35 t | 60 | OH or OJ | 07 | \$1. 50 |
| 65 to | 100 | OJ | 11 | for each size and |
| 100 to | 200 | OL or OS | 18 | type fuse ordered |
| 225 to | 400 | OS or ON | 30 | on each shipment. |
| 450 to | 600 | ON or OS | 56 |  |
| 650 to | 1000 | OW or ON | 1.10 |  |

Unless otherwise specified, first mentioned terminal as above listed will be furnished.

| Dimensions of Terminals |  |  |  |
| :---: | :---: | :---: | :---: |
| Symbol | Old No. | Slot | Width |
| OD | 1 | 5/32" | $3 / 8$ " |
| OHI | 3 | 3/16 | $911{ }^{\prime \prime}$ |
| OJ | 5 | 1/4" | $11 / 16^{\prime \prime}$ |
| OL | 7 | $3 / 8$ " | 3/4" |
| (1) | 16 | 7/16" | $11 / 32$ " |
| ON | 10 | $1 / 2 \prime$ | $13 \%$ " |
| OW | 28 | 5/8" | 21/16" |

If terminals larger than those shown with above amperages are desired, the price is not determined by the anmperage of the fuse-the price that will apply will be the lowest shown for terminal desired.
Slots are slightly larger than dimensions given so that bolts of such sizes will fit the slot. Terminals are all copper.
In ordering, be sure to specify exact $1^{\prime \prime}$ A $3^{\prime \prime \prime}$ N amperage and length desired.
By length is meant the center to center dimension of the slots in the terminals. This dimension will be indicated by one of symbols shown alongside. This symbol immiediately follows the terminal symbol.

| $11 / 4^{\prime \prime}$ | C | $31 / 2^{\prime \prime}$ | R |
| :--- | :--- | :--- | :--- |
| $11 / 2^{\prime \prime}$ | D | $4^{\prime \prime}$ | S |
| $13 / 4^{\prime \prime}$ | F | $5^{\prime \prime}$ | U |
| $2^{\prime \prime}$ | I | $6^{\prime \prime}$ | X |
| $21 / 4^{\prime \prime} \mathrm{J}$ | $7^{\prime \prime}$ | Y |  |
| $21 / 2^{\prime \prime}$ | I | $8^{\prime \prime}$ | Z |

## Buss Stamped Open Link Fuses



WGi A and WHA are usually made of copper. All others are usually made of zinc.

| Symbol | $\begin{aligned} & \text { Old } \\ & \text { No. } \end{aligned}$ | Center Center | Slot | Max. Width of Terminal Portion | Usual Amperages | Each | Set-up |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WAA | A | $11 /{ }^{\prime \prime}$ | $3 / 16{ }^{\prime \prime}$ | $3 / 8{ }^{\prime \prime}$ | 3 to 60 | \$0.04 | \$1.50 |
| WBA | B | 15/8' | $3 / 16{ }^{\prime \prime}$ | $1532^{\prime \prime}$ | 3 to 175 | 04 | 1.50 |
| WSA | S | $13 / 4{ }^{\prime \prime}$ | 932" | $3 / 4{ }^{\prime \prime}$ | 10 to 200 | 05 | 2.50 |
| WDA | 1) | $27 / 16$ to $25 / 8^{\prime \prime}$ | 1/4" | $7 / 8$ | 15 to 700 | 05 | 1.50 |
| WPA | P | $23 / 8$ " | 932 | $23 / 8{ }^{\prime \prime}$ | 30 to 150 | 05 | 1.50 |
| WGA | G | 21/8" | 7/16" | $1^{\prime \prime}$ | 15 to 100 | 15 | 2.50 |
|  |  |  |  |  | 125 to 300 | 20 | 2.50 |
|  |  |  |  |  | 350 to 600 | 30 | 2.50 |
|  |  |  |  |  | 650 to 1000 | 40 | 2.50 |
| WHA | II | $3^{\prime \prime}$ | 9/16" | 2" | 100 to 450 | 30 | 2.50 |
|  |  |  |  |  | 500 to 3000 | 50 | 2.50 |
| WEA | 6A | 19/16" | 1/4" | $3 / 4$ " | 75 to 250 | 05 | 1.50 |

SET-LP CHARGE applies on each shipment ON EACII SIZE AND TYPE.

## Buss Large Open Link Fuses



Terminals of cold rolled copper-entirely flat, one edge being slotted to receive the fuse strip.

When ordering, specify:
ampere rating desired, width, length and thickness of terminals, size of hole desired, center to center dimensions of terminal hole.
If more than one hole in each terminal is desired, a sketch of the fuse must be submitted in addition to the information alove requested.

## Buss Clear Window Plug Fuses

Carry Underwriters' Laboratorles Inspected Iabel.


Buss fuses have an extra large, clear window which makes it easy to see if fuse is blown. Metal cap protects fuse agains! any chipping of the top. Insulated with porcelain and mica.
l'acked 5 in a box. Information printed on box tells what to do when a fuse blows.

Shelf package, 100. Weight Per 1000, 65 pounds.

No...... W3 W5 W6 W8 W10 W15 W20 W25 W30 $\begin{array}{llllllllll}\text { Amperes. } & 3 & 5 & 6 & 8 & 10 & 15 & 20 & 25 & 30 \\ \text { Each...... } 09 & .09 & .09 & .09 & .08 & .08 & .08 & .08 & .08\end{array}$

## Economy Clearsite Non-Renewable Plug Fuses



Fuse link mounted under fuse window gives clear vision of the link.

Drop-out type link lessens the internal operating pressure.

Black fuse body made of heat-resisting molded insulation.

Standard package 50 plugs to a carton.
Retail package 5 plugs to a package, 100 plugs to a carton.


Economy Renewable Plug Fuses


Fuses packed 10 in a carton; weight, 11/4 pounds.
Links packed 100 in a carton; weight, 2 ounces.

| Standard Sizes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fuses |  |  | Drop Out Renewal Links |  |  |
| No. | cap. Amp. | Each | No. | $\begin{gathered} \text { Cap. } \\ \text { amp } \end{gathered}$ | Each |
| Pl'1068 | 10 | \$. 50 | P116810 | 10 | \$. 02 |
| P1568 | 15 | 50 | PR6815 | 15 | 02 |
| P「2068 | 20 | 50 | P1/6820 | 20 | 02 |
| P12568 | 25 | 50 | P146825 | 25 | 02 |
| PF3068 | 30 | . 50 | 1116830 | 30 | 02 |
| Sub-Standard Sizes |  |  |  |  |  |
| 1) ${ }^{\text {P368 }}$ | 3 | 50 | PR6803 | 3 | 02 |
| 1)F568 | 5 | 50 | P126805 | 5 | 02 |
| PF668 | 6 | 50 | P116706 | 6 | 02 |
| Pr868 | 8 | . 50 | P116808 | 8 | 02 |

## Economy Dual－Element Cartridge Fuses



Cutaway－Knife Type


## Knife Type

Econ Dual－Element Cartridge provides dual protection． 1．Time control protection against unnecessary blowouts from temporary and harmless overloads．2．Instantaneous protection against short circuits．Especially adaptable for motor circuits with high starting torques．

| Catalog Symbol ECN－250 Volt |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ferrule Type |  |  |  |  |  |
| Amperes | $\underset{\substack{\text { Lifin. } \\ \mathrm{l}_{n .}}}{ }$ |  | $\begin{aligned} & \text { Ctn. } \\ & \text { anty. } \end{aligned}$ | Lbs Per | Each |
| $\begin{gathered} 30,15 / 100,210,3 / 10,410,1 / 2,6 / 10 \\ 8 / 10,1,118,11 / 4,1410 \\ 160,1810,2,21 / 4,21 / 2 \ldots \end{gathered}$ | 2 | 9／16 | 10 | 31／2 | \＄0．33 |
| $\begin{aligned} & 28,10,32 / 10,31 / 2,4,41 / 2,5, \\ & 56,61 / 2,7,8,9,10, \\ & 12,15,161 / 2,20 . \ldots \end{aligned}$ | 2 | 9／6 | 10 | 5 | ． 33 |
| 25，30． | 2 | 9／16 | 10 | 5 | 39 |
| 35，40，45，50， 60 | 3 | 13／16 | 10 | 11 | 77 |
| Knife Blade Type |  |  |  |  |  |
| Amperes | $\begin{aligned} & \text { Leth.., } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Blade } \\ \text { Wath., } \mathrm{In.} \end{gathered}$ | $\underset{\substack{\text { civ. }}}{ }$ | Lbs. Per | Each |
| 70，80，90， 100 | 57／8 | $3 / 4$ | 5 | 30 | \＄1．82 |
| 110，125，1．0），175，200．． | $71 / 8$ | 1118 | 1 | 80 | 3.96 |
| 225，250，300，350，400．．． | 85\％8 | 15／8 | 1 | 170 | 7.15 |
| 450，500，600．．．．． | 1038 | 2 | 1 | 290 | 11.00 |

## Catalog Symbol ECS－600 Volt <br> Ferrule Type

| Amperes | $\begin{aligned} & \text { Lth.th, } \\ & \mathrm{ln}_{0}, \end{aligned}$ | $\begin{gathered} \text { Diam. } \\ \text { Cap., in. } \end{gathered}$ | $\begin{aligned} & \mathrm{C}_{\mathrm{Cty}}^{\mathrm{aty}} . \end{aligned}$ | $\begin{aligned} & \text { Lbs. Per } \\ & 100 \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1／0， $15 / 100,2 / 10,3 / 10,4 / 0,1 / 2,6 / 10$, |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & 3210,31 / 2,4,41 / 2,5,56 / 10 \\ & 61 / 4,7 \ldots \ldots . \ldots . \end{aligned}$ | 5 | 13／16 | 10 | 14 | \＄0．83 |
| 8，9，10，12，15，171／2，20． | 5 | 13／16 | 10 | 15 | ． 83 |
| 25，30．．．．．．．．．．．．． | 5 | 13／16 | 10 | 17 | 94 |
| 35，40，45， 50,60 | 51／2 | 11／16 | 10 | 24 | 1.65 |

## Knife Blade Type

| Amperes | $\begin{aligned} & \text { Lgth., } \\ & \mathrm{In}^{2} \end{aligned}$ | Blade Wdth．，In． | Cin． aty． | $\begin{aligned} & \text { Lbs. Per } \\ & 100 \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70，80，90，100 | $77 / 8$ | $3 / 4$ | 5 | 48 | \＄3．52 |
| 110，125，150，175， 200. | 95／8 | 11／8 | 1 | 122 | 6.88 |
| 225，250，300，350， 400. | 115／8 | 15／8 | 1 | 315 | 13.75 |
| $450,500,600$. | 133／8 | 2 |  | 500 | 19.80 |

## Buss Aircraft Fuses



A complete line of Buss aircraft fuses is available．
For detailed information，write Graybar．

## Economy Delay Renewable Cartridge Fuses 250 and 600 Volts <br> Listed by Underwriters＇Laboratories，Inc．

Always operate at rated capacities．
May be used successfully under all conditions of service without filling material．
The delay renewal link is quickly and casily replaced． Takes only a few moments to restore a blown fuse to its original efficiency．

| Complete Fuses－Ferrule Type－3 to 60 Amperes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 250 Volts |  |  |  |  | 600 Volts |  |  |
| Amp． | No．in Ctn． | No． | Wt．Lb． Per Ctr． | Esch | No． | Wi．Lb． Per Cin． | Each |
| 3 | 10 | 1－325 | 5／8 | \＄． 60 | $\mathrm{F}-305$ | 15／8 | \＄1．48 |
| 6 | 10 | $\mathrm{F}-625$ | 5／8 | ． 56 | $\mathrm{F}-605$ | 15／8 | 1.39 |
| 10 | 10 | ｜－1025 | 5／8 | 56 | $\mathrm{F}-1005$ | 15／8 | 1.39 |
| 15 | 10 | $\mathrm{F}-1525$ | 5／8 | 56 | $\mathrm{F}-1505$ | 15／8 | 1.39 |
| 20 | 10 | F－2025 | 5／8 | 56 | 1－2005 | 15／8 | 1.39 |
| 25 | 10 | F－2525 | 5／8 | 56 | F－2505 | 15／8 | 1.39 |
| 30 | 10 | F－3025 | 5／8 | ． 56 | F－3005 | 15／8 | 1.39 |
| 35 | 10 | F＇－3525 | $13 / 8$ | 1.11 | I＇－3505 | $33 / 8$ | 2.23 |
| 40 | 10 | F－4025 | 13／8 | 1.11 | F－4005 | $33 / 8$ | 2.23 |
| 45 | 10 | F－4525 | 13／8 | 1.11 | F－4505 | 33／8 | 2.23 |
| 50 | 10 | F－5025 | $13 / 8$ | 1.11 | I＇－5005 | 33／8 | 2.23 |
| 60 | 10 | F－6025 | $13 / 8$ | 1.11 | l＇－6005 | 33／8 | 2.23 |
| Dimensions |  |  |  |  |  |  |  |
|  |  | ${ }^{20} 250$ | Volts | － |  | －600 Volt |  |
| Amperes |  | Length Inches |  | iameter Inches | Length inches |  | Diameter |
| 1－30 |  | 2 |  | 9／16 | 5 |  | 1316 |
| 35－60 |  | 3 |  | 13／16 | 51／2 |  | $11 / 16$ |

Complete Fuses Knife Blade Type－61 to 600 Amperes


|  | 250 Volts |  |  |  | 600 Volts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amp． | No. in | No． | Wt Lb． Per Cin． | Each | No． | $\begin{gathered} \text { weith. Lb. } \\ \text { Peict. } \end{gathered}$ | Each |
| 70 | 5 | F－ 7025 | 2 | \＄2．49 | F－7005 | 33／8 | \＄5．01 |
| 80 | 5 | F－8025 | 2 | 2.49 | F－8005 | $33 / 8$ | 5.01 |
| 90 | 5 | F － 9025 | － | 2.49 | F－9005 | $33 / 8$ | 5.01 |
| 100 | 5 | F－10025 | 2 | 2.49 | F－10005 | $33 / 8$ | 5.01 |
| 110 | 1 | F－11025 | 1116 | 5.57 | 1゙－11005 | $13 / 4$ | 9.74 |
| 125 | 1 | F－12525 | 11／16 | 5.57 | F－12505 | 134 | 9.74 |
| 150 | 1 | $\mathrm{F}-15025$ | $11 / 16$ | 5.57 | $\mathrm{F}-15005$ | 13／4 | 9.74 |
| 175 | 1 | F－17525 | 11／16 | 5.57 | F－17505 | 13／4 | 9.74 |
| 200 | 1 | F－20025 | 11／16 | 5.57 | F－20005 | $13 / 4$ | 9.74 |
| 225 | 1 | F－22525 | $23 / 16$ | 10.02 | F－22505 | $31 / 2$ | 19.48 |
| 2.50 |  | F－25025 | $23 / 16$ | 10.02 | 1＇－25005 | $31 / 2$ | 19.48 |
| 300 | 1 | F－30025 | 23 伯 | 10.02 | F－30005 | $31 / 2$ | 19.48 |
| 350 | 1 | F－35025 | 23很 | 10.02 | F－35005 | $31 / 2$ | 19.48 |
| 400 | 1 | F－40025 | 23 化 | 10.02 | F＇－40005 | $31 \%$ | 19.48 |
| 450 | 1 | F－45025 | 31 白 | 15.31 | 1－45005 | $51 / 2$ | 27.83 |
| 500 | 1 | F－50025 | 31／2 | 15.31 | 1＇－50005 | $51 / 2$ | 27.83 |
| 600 | 1 | F－60025 | 31 | 15.31 | ｜「－60005 | $51 / 2$ | 27.83 |

## Dimensions

| － 250 Volts |  | －600 Volts |  |
| :---: | :---: | :---: | :---: |
|  | Blade |  |  |
| Length Inches | Width | Length Inches | Width Inches |
| 57／8 | $3 / 4$ | $77 / 8$ | 3／4 |
| 71／8 | 11／8 | 95\％ | $11 / 8$ |
| 85／8 | 15／8 | 115／8 | 15／8 |
| 103／8 | 2 | 133／8 | 2 |

## ECO Non-Indicating Non-Renewable Enclosed Fuses

250 and 600 Volts
Listed by Underwriters' Laboratories, Inc.
Made of heavy tubing. Caps are all brass, permanently rolled on the tube. Ileavy copper lead-in terminals.


## Buss Glass Tube Fuses

For Auto, Radio, TV and Instrument Protection
NEW STANDARD FUSES
OLD TYPE "AG" FUSES



High-interrupting-capacity fuses are required in power circuits where available short-circuit currents exceed the interrupting rating of NEC fuses. (NEC fuses are usually considered to have an interrupting rating of 10,000 amp.) Has a tested interrupting rating of 200,000 rms symmetrical amps. at rated voltage and frequency. In addition, it provides improved protection because of its current-limiting action even on circuits where the NEC fuse can be properly applied.

Provides eflicient and economical short-circuit protection for feeders, lighting-branch circuits, motor-branch circuits, motor starters, control power circuits, and similar application, at 600 volts and below.

Silvered copper ferrules or knife blades at each end fit any standard NEC fuse holder or corresponding voltage and current rating, 600 amps . and below. Alnive 600 amps. tangs are provided for loolt mounting.

| No. | Current Amp. Rating | Std. Pkg. aly. | Pee Std. Pkg. |
| :---: | :---: | :---: | :---: |
| 250 Volts, A-C or D-C |  |  |  |
| G176A6 | 6 | 6 | \$8.40 |
| GIF6A15 | 15 | 6 | 8.40 |
| GF6A20 | 20 | 6 | 8.40 |
| GF6A30 | 30 | 6 | 8.40 |
| GF6A40 | 40 | 6 | 14.40 |
| GF6 160 | 60 | 6 | 14.40 |
| GF6A80 | 80 | 3 | 15.60 |
| GF6A100 | 100 | 3 | 15.60 |
| GF6A150 | 1.00 | 1 | 9.70 |
| GF6A200 | 200 | 1 | 9.70 |
| 250 Volts, 60 Cycles, A-C |  |  |  |
| GF7A300 | 300 | I | \$18.00 |
| GF7A400 | 400 | 1 | 18.00 |
| GF7A500 | 500 | 1 | 23.00 |
| GF7A600 | 600 | 1 | 23.00 |
| 600 Volts, A-C or D-C |  |  |  |
| GF6B6 | 6 | 6 | \$14.40 |
| GF61315 | 15 | 6 | 14.40 |
| GF6 320 | 20 | 6 | 14.40 |
| GF6B30 | 30 | 6 | 14.40 |
| GF61340 | 40 | 6 | 26.40 |
| GF6B60 | 60 | 6 | 26.40 |
| GF6B80 | 80 | 3 | 18.90 |
| GF6B100 | 100 | 3 | 18.90 |
| GF6B150 | 150 | 1 | 12.90 |
| GF6B200 | 200 | 1 | 12.90 |
| 600 Volts, 60 Cycles, A-C |  |  |  |
| GF7B300 | 300 | 1 | \$20.50 |
| GF713400 | 100 | 1 | 20.50 |
| GF713500 | 500 | 1 | 26.50 |
| GF7B600 | 600 | 1 | 26.50 |
| GF713800 | 800 | 1 | 48.50 |
| GF7131000 | 1000 | 1 | 48.50 |
| GF7131200 | 1200 | 1 | 48.50 |
| 480 Volts, 60 Cycles, A-C |  |  |  |
| GF7C1600 | 1600 | 1 | \$64.80 |
| GF7C.2000 | 2000 | I | 81.00 |
| Gl-7C2500 | 2500 | 1 | 101.50 |
| GF7C3000 | 3000 | I | 121.25 |
| GF7C4000 | 4000 | 1 | 161.70 |

Note special fuse clips are recommended wherever the CLF fuse is applied. These clips prevent substitution of conventional fuses of inadequate caparity.

## Bryant Cartridge Fuse Cutout Bases

Listed by Underwriters' Laboratories, Inc.
Single Pole- $\mathbf{2 5 0}$ Volts


No. 3929


No. 1929


No. 1933

Barrier Type-Porcelain Base

| No. | Amps. | Dimen Length | ions, Inches Width Height | $\begin{aligned} & \text { Car, } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wt. Lbs. Std. Pkg. | . Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3929 | 1-30 | 37/16 | 177/32 11/2 | 5 | 50 | 24 | \$ 78.50 |
| 3930 | 31-60 | 5 | $129323 / 16$ | 2 | 50 | 62 | 166.00 |
| Porcelain Base |  |  |  |  |  |  |  |
| 1929 | 1-30 | 37/16 | $115 / 3213 / 8$ | 5 | 50 | 17 | \$ 72.00 |
| 1930 | 31-60 | 47/8 | $11 / 2 \quad 131 / 32$ | 2 | 50 | 35 | 108.00 |
| 1931 | 61-100 | 715/16 | 21/4 $\quad 29 / 16$ | 1 | 50 | 90 | 226.50 |
| 1932 | 101-200 | 10 | $21 / 4 \quad 35 / 32$ | 1 | 50 | 135 | 602.00 |
| Slate Base |  |  |  |  |  |  |  |
| 1933 | 61-100 | 10 | 2 23/8 |  | 50 | 115 | \$ 364.00 |
| 1934 | 101-200 | 10 | $21 / 4 \quad 33 / 32$ | 1 | 25 | 8.$)$ | 595.50 |
| 1935 | 201-100 | 1.43/4 | $23 / 4 \quad 33 / 4$ | 1 | 10 | 70 | 1433.50 |

Double Pole- 250 Volts


No. 1917
No. 1919
No. 1922

| Barrier Type Porcelain Base |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double Pole Main Line |  |  |  |  |  |  |
| No. | Amps. | Dimensions In Inches | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. <br> Std. Pkg. | Per 100 |
| 1917 | 1-30 | $35 / 16 \times 213 / 16$ | 5 | 50 | 40 | \$112.00 |
| 1918 | 31-60 | $5 \times 3 / 8$ | 2 | 50 | 115 | 259.50 |
| Double Pole Single Branch |  |  |  |  |  |  |
| 1919 | 1-30 | $4^{1516} \times 2^{13 / 16}$ |  | 50 | 72 | \$197.00 |
| 1920 | 31-60 | $613 / 16 \times 35$ | 1 | 50 | 155 | 376.00 |
| Double Pole-Double Branch |  |  |  |  |  |  |
| 1922 | 1-30 | $73 / 4 \times 213 / 16$ | 1 | 25 | 55 | \$327.50 |

## Triple Pole-250 Volts



No. 1924
No. 1926


## Barrier Type-Porcelain Base

Each side of the line has comections for one cartridge fuse.

| No. | Triple Pole-Main Line |  |  |  |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amps. | Dimensions In | $\begin{aligned} & \text { Car. } \\ & \text { tor } \end{aligned}$ | $\begin{gathered} \text { sot. } \\ \text { Prg. } \end{gathered}$ | Wt.Lbs. Stid. Pkg. |  |
| 1924 | 1-30 | $35 / 16 \times 41 / 6$ | 5 | 50 | 58 | \$154.00 |
| 1925 | 31-60 | $5 \times 5316$ | 1 | 50 | 150 | 378.50 |
| Triple Pole-Single Branch |  |  |  |  |  |  |
| 1926 | 1-30 | 6116 $\times 1416$ | 1 | 50 | 120 | \$306.50 |
| 1927 | 31-60 | 81/16 $\times 5$ 5/16 | 1 | 50 | 300 | 640.50 |
| Triple Pole-Double Branch |  |  |  |  |  |  |
| 1928 | 1-30 | $87 / 8 \times 4116$ | I | 50 | 185 | \$ 486.00 |
| 1998 | 31-60 | $117 / 8 \times 55$ | 1 | 10 | 85 | 1009.00 |



## Seeger Williams Pocket Size Fuse Puller



Rugged laminated construction, for strength and durability. Red vulcanized fiber, 5 sections, $71 / 2-\mathrm{in}$. long. For fuses $0-200$ amperes 250 volts and $0-100$ amperes 600 volts. Standard cartridge fuses. Individually packed, imprinted free.

## Knox N. E. C. Cartridge Fuse Cutouts With Solderless Connectors



2587-60


525693

2-wire, double pole, double branch. 60 amps- 250 volts. Packed 1 to a carton.

Single pole, main line. 30 amps - 600 volts. 1 per ctn.
$\begin{array}{llllllll}525693 & 63 / 8 & 111 / 16 & 13 / 4 & 29 / 16 & 10 & 12 & \$ 110.40\end{array}$


525691


525696

Single pole, main line. 100 amps- 600 volts. 1 per carton.

| No. | $\begin{aligned} & \text { Lengith } \\ & \text { In. } \end{aligned}$ | Width In. | $\begin{gathered} \text { Height } \\ \text { l. } \end{gathered}$ | Hole Spacint In. | Std. Pkg. | Std. Pkg. Wt. Lbs. | Pes 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 525691 | 101/2 | $23 / 4$ | 27/8 | $31 / 2$ | 10 | 55 | \$366.8 |

Single pole, main line. $60 \mathrm{amps}-600$ volts. 1 per carton. $\begin{array}{llllllll}525696 & 75 / 8 & 21 / 8 & 21 / 16 & 21 / 2 & 10 & 20 & \$ 182.80\end{array}$

## Knox N. E. C. Cartridge Fuse Cutouts With Solderless Connectors



No. 2135-30


No. 2199-30

3 -wire, triple pole. Double branch. 30 amps- 250 volts. Packed 1 to a carton.

| No. | Length In. | Width In. | Height In. | Hole Spacing In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. PkL. <br> WL.Lbs. | 00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2135-30 | 91/8 | 315/66 | $13 / 4$ | $51 / 2$ | 10 | 10 | \$379.50 |

3 -wire, double pole. Double branch. 30 amps- 250 volts. Packed 1 to a carton.

| Na . | Length In. | Width In. | Height In. | Hole Spacing In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pke. WL.LDS. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2199-30 | 91/8 | $23 / 4$ | 15/8 | 51/2 | 10 | 28 | \$303.60 |



No. 2199-60


No. 2569-30

3-wire, double pole, double branch. 60 amps- 250 volts. Packed 1 to a carton.

| No. | Length $1 \mathrm{n}$ | Width In. | $\begin{gathered} \text { Height } \\ \text { Ig. } \end{gathered}$ | Hole Spacing In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg. <br> WL. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2199-60 | 121/8 | $31 / 4$ | $13 / 4$ | 7!16 | 10 | 4.5 | \$645. 20 |

Single pole, main line. 30 imps- 250 volts. 5 per carton.

| No. | Length in. | Width In. | Helght In. | Hole Spacine In. | $\begin{aligned} & \text { Std. } \\ & \text { PKE. } \end{aligned}$ | Std. Pkg. WL. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2569-30 | $33 / 8$ | $11 / 2$ | 17/16 | 1/2 | 10 | 5 | \$65.5 |



1935-60


No. 2165-30


No. 2165-60

2-wire, double pole, single branch. 60 amps- 250 volts. Packed I per carton.

| No. | $\begin{gathered} \text { Length } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { WIdth } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Height } \\ \text { In. } \end{gathered}$ | Hole Spacing If. | Std. <br> Pkg. | Std. Pkg. <br> WI. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935-60 | $71 / 8$ | $31 / 4$ | 2 | 215/66 | 10 | 15 | \$278.30 |

Triple pole, main line. 30 amps - 250 volts. 1 per carton.

| No. | Lengh 1. | Width 1 In. | Helght lin. | Hole Spacine $\mathrm{In}^{2}$ | $\begin{gathered} \text { Sid. } \\ \text { Pkg. } \end{gathered}$ | Std. Pkg. WL. Lbs. | Por 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2165-30 | 1 | $33 / 8$ | 13/8 | 21/2 | 10 | 12 | \$126.5 |

Triple pole, main line. $60 \mathrm{amps}-250$ volts. 1 per carton.

| No. | $\begin{aligned} & \text { Length } \\ & \text { ln. } \end{aligned}$ | Width II. | Height $\mathrm{ln} .$ | Hole Spacing In. | Std. | Std. Pkg. WL. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2165-60 | $51 / 4$ | 43/4 | 2 | 3 | 10 | 28 | \$305.90 |



No. 8042-30


No. 2569-60

3 -wire, triple pole, single branch. 30 amps- 250 volts. Packed 1 to a carton.

| No. | $\begin{gathered} \text { Length } \\ \text { If. } \end{gathered}$ | Width In. | Helght \|n. | Hole Spacing In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pke. Wt. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8042-30 | 61/8 | 315/16 | 11/2 | $31 / 4$ | 10 | 28 | \$217.30 |

Single pole, main line. 60 amps- 250 volts. 5 per carton.

| No. | Length th. | Width in. | Height l. | Hole Spacine In. | $\underset{\text { Phg. }}{\substack{\text { Std. } \\ \text {. } \\ \hline}}$ | Std. Pke. <br> Wt. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2569-60 | $43 / 4$ | $13 / 4$ | 2 | $7 / 8$ | 10 | 12 | \$105 |

## Knox N. E. C. Cartridge Fuse Cutouts With Solderless Connectors



No. 1935-30



Double pole, main line. 60 amps- 230 volts. 1 per carton.

| No. | Length in. | Width In. | Height In. | Hole Spacing in. | Std. <br> Pkg. | Std. Pkg. WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2965-60 | 51/8 | 31 | 1 | - |  |  |  |

2-wire, double pole, single branch. 30 amps- 250 volts. Packed I Lo a carton.

| No. | Length In. | Width In. | Height ln. | Hole Spacing In. | Std. <br> Pkg. | Std. Pkg. WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935-30 | $51 / 8$ | $23 / 4$ | 15/8 | 21/8 | 10 | 16 | \$127.60 |

Double pole, main line. 30 amps- 250 volts. 1 per carton.

| No. | Length In. | Width In. | Height In. | Hole Spacing In. | Std. Pkg. | Std. Pkg. WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2965-30 | 35/16 | 211/16 | 13/8 | $11 / 4$ | 10 | 8 | \$90.80 |



No. 2587-30


No. 2135-60

2-wire, double pole, douhle branch. 30 amps- 250 volts. Packed I to a carton.

| No. | Leneth In. | Width In. | Height 1n. | Hole Spacing In. | Pkg. | Std. Pkg. WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2587-30 | 71516 | 234 | 12/16 | $11 / 4$ | 10 | 21 | \$253. |

3-wire, triple pole, double branch. 60 amps- 250 volts. l'acked I to a carton.

| No. | $\begin{aligned} & \text { Length } \\ & \text { ln. } \end{aligned}$ | Width In. | Height In. | $\begin{aligned} & \text { le Spacing } \\ & \text { In. } \end{aligned}$ |  | Stu. Pkg. <br> WL Lbs. | er 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2135-60 | 123/16 | $43 / 4$ | $115 / 16$ | $71 / 8$ | 10 | 80 | \$885.5 |



No. 2569-100


No. 2965-100

Single pole, main line. 100 amps-2.30 volts. 1 per carton.


Double pole, main line. 100 amps- 250 volts. 1 per carton. $\begin{array}{ccccccc}\text { No. } & \begin{array}{c}\text { Length } \\ \text { In. }\end{array} & \begin{array}{c}\text { Width } \\ \text { In. }\end{array} & \begin{array}{c}\text { Height } \\ \text { In. }\end{array} & \begin{array}{c}\text { Hole Spacing } \\ \text { In. }\end{array} & \begin{array}{c}\text { Std. } \\ \text { Pkg. }\end{array} & \begin{array}{c}\text { Std. Pkg. } \\ \text { WL } \\ \text { LDs. }\end{array}\end{array}$ Per 100 $\begin{array}{cccccccc}\text { No. } & \text { In. } & \text { In. } & \text { In. } & \text { In. } & \text { Pkg. } & \text { WL Lbs. } & \text { Per } 100 \\ 2965-100 & 77 / 8 & 37 / 8 & 23 / 8 & 17 / 8 & 10 & 28 & \$ 445.00\end{array}$


No. 2165-100


No. 8042-60

Triple pole, main line, 100 amps- 2.30 volts. 1 per carton.
 3-wire, triple pole, single branch. 60 amps- 250 volts. Packed 1 to a carton.


## Knox Plug Fuse Cutouts

Porcelain Base-30 Amps-125 Volts


No. 2199


No. 8042

3 to 2 -wire, doulle branch. Packed 5 to a carton.

|  | Length | Width | Height | Hoile Spacing | Std. | Std. Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | In. | In. | In. | Pkg. | WL Lbs. | Per 100 |
| 2199 | $61 / 8$ | 3 | $17 / 16$ | $51 / 2$ | 50 | 152 | $\$ 139.10$ |

3-wire, single branch. Packed 5 to a carton.


2 -wire, single branch. Packed 5 to a carton.

|  | Length | Width | Height | Hole Spacing | Std. | Std. Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | In. | In. | In. | Pkg. | WL LDs. | Per 100 |
| 1935 | $31 / 2$ | $215 / 16$ | $11 / 2$ | $23 / 16$ | 50 | 80 | $\$ 73.60$ |

3-wire, main line. Packed 5 to a carton.

| No. | Length In. | Width In. | Height In. | Hole Spacing In. | Std. <br> Pkg. | Std. Pkg. <br> WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2165 | $\mathrm{t}^{3} 8$ | 21/2 | 138 | $13 / 4$ | 50 | 81 | \$92.00 |



No. 2135


No. 2965

3-wire, double branch. Packed 5 to a carton.

| No. | $\begin{gathered} \text { Length } \\ \text { In. } \end{gathered}$ | Width In. | $\begin{aligned} & \text { Height } \\ & \text { n. } \end{aligned}$ | Hole Spacing In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2135 | 63/16 | $41 / 2$ | 11/2 | $53 \%$ | 25 | 110 | \$223.10 |

2-wire, matin line. Packed 10 to a carton.


Single pold, main line. Packed 10 to a carton.

| No. | $\begin{aligned} & \text { Length } \\ & \text { In. } \end{aligned}$ | Width In. | $\begin{aligned} & \text { Height } \\ & \hline \end{aligned}$ | Hole Spacing in. | Stid. Pkg. | Std. Pkg WL Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2569 | 21/2 | 2 | 17/16 | 17/8 | 100 | 40 | \$43.70 |

2-wire, double branch. lacked 5 to a carton.

| No. | Length In. | Width In. | $\begin{gathered} \text { Height } \\ \text { In. } \end{gathered}$ | Hole Spacing <br> In. | Std. Pkg. | Std. Pkg. <br> WL Lbs | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2587 | 51/8 | 3 | $13 / 8$ | $41 / 2$ | 50 | 130 | \$119.60 |

## Knox Unfused Neutral Plug Type Fusehciders Porcelain Base-30 Amps-125 Volts


No. 1935-O

No. 2965-O

No. 311.5

2-wire, single branch. Packed 5 to a carton.

| No. | $\begin{aligned} & \text { Leng th } \\ & \text { In. } \end{aligned}$ | Width In. | Height In. | Hole Spacing In. | Std. Pkg. | Std. Pkg. Wt. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

$\begin{array}{llllllll}1935-0 & 39 & 276 & 11 / 2 & 21 / 4 & 100 & 72 & \$ 73.60\end{array}$
2-wire, main line. Packed 10 to a carton.

| No. | $\begin{aligned} & \text { Length } \\ & \text { In. } \end{aligned}$ | Width In. | Height In. | Hole Spacine In. | $\begin{aligned} & \text { Ptd. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg. WL. LDs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2965-0 | 2916 | 2\%16 | 17/16 | $13 / 4$ | 100 | 38 | \$59.80 |

2-wire, double branch. Packed 10 to a carton.


3-wire, 4-two-wire branches. Packed I to a carton.

| No. | Length In. | width In. | Height In. | Hole Spacing In. | $\begin{gathered} \text { std. } \\ \text { Phg. } \end{gathered}$ | std. Pkg. Wt. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3415 | 65/16 | 31/6 | 11/2 | 11/8 | 50 | 92 | \$228.80 |

3 to 2 -wire, doulble branch. Packed 5 to a carton.

| No. | Length In. | Width In. | Height In. | Hole Spacing In. | std. Pkg. | Std. Pkg. <br> Wt. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2199-0 | 61/8 | 21/2 | 11/2 | 51/4 | 50 | 72 | \$111.50 |



No. 2587-O


No. 3215

2-wire, double branch. Packed 5 to a carton.

| No. | Length In. | Width In. | Height In. | Hole Spacing In. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg. Wt. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2587-0 | 51/8 | 27/16 | $11 / 2$ | 11/2 | 50 | (6) | \$97.70 |

2-wire, 3-two-wire branches. l'acked 5 to a canton.

| No. | Length <br> In. | Width <br> In. | Height <br> In. | Hole Spacing <br> In. | Std. <br> Pkg. | Std. Pkg. <br> W. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3215 | $47 / 16$ | 3 | $19 / 16$ | $15 / 8$ | 50 | 56 | $\mathbf{5 1 3 6 . 8 0}$ |

## Bryant Neutral Wire Fuseless Plug

Listed as standard by Underwriters' Laboratories, Inc.
30 Amperes, 125 Volts


For use in neutral of cutouts in complianee with the National Electrical Code.

Packed 75 in a carton. 300 in a stamdard package. I'ackage weight, 10 pounds.
No. 559 No.
559 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 18.00$

Bryant Plug Fuse Cutouts
Listed as standard by Underwriters' Laboratories, Inc. 30 Amperes, 125 Volts Fused Neutral
The fused neutral cutouts listed here can he converted for solid neutral application by inserting No. 5.59 fuseless plug in the neutral line which eomplies with the 1951 N.İ.C.


No. 410


No. 220


No. 221

| Single Pole-Main Line |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Dimensions in Inches | Carton | $\begin{gathered} \text { Sid. } \\ \text { Pkg. } \end{gathered}$ | WL. Lbs. <br> Std. Pkg. | Per 100 |
| 410 | $23 / 4 \times 12932$ | 10 | 100 | 36 | \$62.50 |
| Double Pole-Main Line |  |  |  |  |  |
| 220 | 25/16 $\times 29 / 16$ | 10 | 100 | 60 | \$106.50 |
| Double Pole Single Branch |  |  |  |  |  |
| 221 | 215/16 $\times 319 / 32$ | 5 | 50 | 14 | \$116.00 |
|  |  |  |  |  |  |
|  | o. 222 | No. |  |  |  |
| Double Pole-Double Branch |  |  |  |  |  |
| 222 | $22^{15} 16 \times 5^{9} 3$ | 5 | 50 | 61 | \$172.00 |
| Triple to Double Pole-Double Branch |  |  |  |  |  |
| 232 | 25/16 $\times 6 \% 16$ | 5 | 30 | 70 | S201. 50 |
| Three-Pole-Main Line |  |  |  |  |  |
| 330 | $29 / 16 \times 4 / 16$ | 5 | 50 | 50 | \$123.00 |
|  | Solid Neutral |  |  |  |  |

No. 120

## Double Pole-Main Line

$120 \quad 29 \% 2 \times 29610 \quad 1000$

## Bryant Entrance Switches With Fixed Blades

Listed as standard by Underwriters' Laboratories, Inc.

## 30 Amperes, 125 Volts

Pachaged 2 in a carton. 2.) in a standard package. Packare weight, 37 Ibs. for No. 1695; 39 lls. for No. 1981.

## Double Pole-Main Line



No. 1695
No.
1695
1981

| Cimensions In Inches | Per 100 |
| ---: | ---: |
| $\mathbf{5}^{17} / 32 \times$ | $33 / 16$ |
| $\mathbf{5}^{17} / 32 \times$ | $\mathbf{3 3 1 0} 16$ |

No. 1695 has fuses at top. No. 1981 las fuses at bottom.

## Buss Fuse Holder and Fuse Assemblies



Mount in wire. Protect radios, instruments, eleetronic equipment, spotlight, or any accessory.

Bakelite body with hayonet type knob and terminals already staked and soldered to 19 inehes of No. 14 wire.

| Symbol | Description | Eac) |
| :---: | :---: | :---: |
| IIIS ${ }^{\text {d }}$ | Complete with SFli 20 fuse | \$0.50 |
| 11RI | Complete with sFic it fuse | 50 |
| IIIRII | Complete with Sles 9 fuse | 50 |



A box-cover on which a Fistat can be monnted-alone or in combination with a plug-in receptacle or switch.
There are four different cover sizes to fit hox you have. 1 nits have Edison base fusoholder so proper size Fustat Adapter can be used. 'They are listed as approved by Underwriters' Laboratories when Adapter has been inserted.
I se them to guard motors on home, farm, office, factory appliances and equipment-from such things as lach of oil, worn bearings, tight belts, overloading wrong or low voltage.
Simply install desired cover on box, then serew in proper size Fustat and Adapter. Units without switch for any motor ${ }^{3}$. h.p. or smaller. Inits with switch for a-c motors only $1 / 2$ h.p. or smaller.

On normal installations use Fustat of a size nearest to ampere rating of motors or a little larger.

| Holder For Fustat Only |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Descripition | $\begin{gathered} \text { Wt. Lbeg. } \\ \hline 100 \end{gathered}$ | ${ }_{\text {Price }}^{\text {Pach }}$ |
| sol | 21/4 inch cover for llandy box | 36 | \$0.65 |
| sow | 23 inch cover for siwitch box. | 37 | 65 |
| SIX | 4 inch ower for Octagon box. | 5.5 | 80 |
| soy | t inch cover for square bon | 62 | 80 |
| Holder for Fustat With Grounding Type Plug-In Receptacle |  |  |  |
| Slut | 21/4 inch cover for Ilandy box | 39 | 1.15 |
| SHW | 23.4 inch cover forswitch box | 10 | 1.15 |
| SilX | tinch cover for (etagon box. | 58 | 1.25 |
| ShY | 4 inch cover for siguare | 60 | 25 |
| Holder for Fustat With S. P. Switch. |  |  |  |
| Sid | 21/4 inch cover for llandy box. | 38 | 1.15 |
| siv | 23/4inch cover for switch box. | 39 | 1.15 |
| six | 4 inch cover for (etagon box. | 57 | 1.25 |
| SSY | $t$ inch cover for siduare box | 59 | 1.25 |
| Holder for Fustat With S.P. Switch and Pilot Light |  |  |  |
| $\therefore S Y-1$ | 4 inch cover for t quare box........... | 68 | 2.25 |
| Holder for Fustat With S.P. Switch, Pilot Light and Grounding Type Plug-In Receptacle |  |  |  |
|  | inch cover for | 75 | 3.25 |

Holders for Two Fustats With Two S.P. Switches
SCY 4 inch cover for Square box........... $75 \quad 2.15$

## Holders for Two Fustats With One Tandem Blade Grounding Type Receptacle

SKA $11 / 16$ inch cover for S (guare box.
101
2.30

Holders for Two Fustats With One Double Pole Switch S'TY 4 Inch cover for square box........... . $70 \quad 2.40$

## Holders for Two Fustats With Two Grounding

 Type Plug-In Receptacle
2.55

Note: Fustats and Adapters are not included with BoxCover I nits, order them separately.

## Buss Fuse Wire and Strip

Will carry indefinitely current shown
 under heading "Carrying Capacity." Will oprell the circuit when subjected to overload 2.5 per cent in excess thereof.
This is based on a distance between contacts or terminals of 2 inches.

When used on contacts of other distances the carrving capacity is affected as shown in the table below.

| Will Carry |  |
| :--- | :---: |
| More Current |  |
| Oistance |  |
| Benwen |  |
| Contacts | Per Coent |
| Inches | Additional |
| $1 / 2$ | 100 |
| $3 / 4$ | 70 |
| 1 | 4.5 |
| $11 / 4$ | 30 |
| $11 / 2$ | 1.5 |


| ${ }_{\text {Will Cars }}$ Cary Less Current |  |
| :---: | :---: |
|  |  |
| Between |  |
| Contacts | Per Cent |
|  |  |
| 21/2 | 5 |
| . | 10 |
| 4 | 15 |
| 5 | 20 |
| 6 | 25 |

The size of terminal and other local conditions will greatly affeet these figures. They are only approximate.

## Fuse Wire

The $1 / 4$-ampere size is furnished on 2.50 -foot spools; sizes $1 / 2$ to 3 -amperes, on $1 / 2$-pound spools; and 4 to 100 -amperes, on 1 -pound spools.
Furnished only in full spools.

| $\begin{aligned} & \text { Size } \\ & \text { Amp. } \end{aligned}$ | Carrying Capacity Amperes | $\begin{aligned} & \text { Feet } \\ & \text { per pound } \\ & \text { Pound } \end{aligned}$ | $\begin{gathered} \text { Per } \\ S_{p o o i l} \end{gathered}$ | Size Amp. | Carrying Capacity Amperes | Fet per Pound | $\underset{S_{p o o i}}{\mathrm{Per}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 15 | 12920 | \$2.50 | 20 | 27 | 39 | \$1.88 |
| 1/2 | 1.95 | 2616 | 6.25 | 2.3 | 3:3 | 30 | 1.88 |
| 1 | 2.2 | 1020 | 2.50 | 30 | 38 | 25 | 1.88 |
| 2 | 1. 3 | 120 | 2.19 | 40 | 49 | 17.6 | 1.88 |
| 3 | 6 | 273 | 1.88 | 50 | 59 | $1+$ | 1.88 |
| 1 | 7.3 | 213 | 2.81 | 60 | 75 | 10.5 | 1.88 |
| 5 | 8 | 172 | 2.81 | 70 | 8.5 | 9 | 1.88 |
| 6 | 9 | 118 | 2.81 | 80 | 101 | 7.3 | 1.88 |
| 8 | 12 | 109 | 2.81 | 90 | 125 | 5.8 | 1.88 |
| 10 | 11 | 87 | 2.50 | 100 | 111 | 5.1 | 1.88 |
| 1.5 | 20 | 57 | 2.50 |  |  |  |  |

Packed in 5 -pound cans. All in one piece. Hach strip is marked at the inner end of the coil with the ampere rating. Width of strip, 1 ineh.
Furnished only in full cans.

| $\begin{gathered} \text { Size } \\ \text { Amp. } \end{gathered}$ | Thick. Inches | Carrying Capacity Amperes | Feet Per Lb. | $\begin{aligned} & \text { Per } \\ & \text { Can } \end{aligned}$ | $\begin{gathered} \text { Size } \\ \text { Amp. } \end{gathered}$ | Thick. Inches | Carrying Capacity Amperes | Feet Per Lb. | $\begin{aligned} & \text { Per } \\ & \text { Can } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | . 028 | 125 | 7.3 | \$9.38 | 300) | . 092 | 310 | 2.2 | \$9.38 |
| 12.5 | .0335 | 15.5 | 5.8 | 9.38 | 350 | . 110 | 10.5 | 1.9 | 9.38 |
| 150 | . 013 | 180 | 1.7 | 9.38 | 100 | 128 | 410 | 1.6 | 9.38 |
| 175 | .0.)1 | 200 | 4 | 9.38 | . 300 | 166 | 515 | 1.2 | 9.38 |
| 200 | . 0.59 | 29.5 | 3.5 | 9.38 | 600 | 20 I | 62.5 | , | 9.38 |
| 250 | . 075 | 285 | 2.7 | 9.38 |  |  |  |  |  |

## Ideal Safe-T-Grip Fuse Pullers

Ideal 心afe-T-Grip Fuse Pullers have notched edges which give a sure grip, eliminating any possibility
 of slipping. Eliminates the danger of pulling and replacing cartridge fuses by hand and the bending of fuse clips through improper removal. Also adapted for adjusting loose cutout clips, handling electrical parts, etc.

| No. | Size | Description | Each |
| :---: | :---: | :---: | :---: |
| $34-001$ | Midget | For Small Fiuses, $1 / 4$ to $1 / 2$-in. in Diameter. | \$0.45 |
| 34-002 | Pocket | 1 to 200 -Amp., 250-Volt, \& 1 to 100-Amp., 600-Volt. . . . . . . . . . | 1.00 |
| 34-003 | Giant | 100 to 600 -Ainp., 250 -Volt \& 60 to $\mathbf{4 0 0 - A m p . , ~} 600$ Volt., . . . . . . . | 2,65 |

## Buss Fuse Reducers



60 to 30 Amp.

Wake it possille to use ordinary or Fusetron fuse of a size smaller than the fuse clips are intended to hodd.

Will fit any form of the ppring type or clamp tepe clip. in ans pand or switch.

They take no more pare than would a fuse of a si\%e to fit clips.

Reducers provide clamp contact throurhout eliminating troubles resulting from poor contacts.
lacked, one pair in a carton.

| No. | 250 Volt 200 to 100 Amp |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Amperes | Wt., t.bs. | $\begin{gathered} \mathrm{Per} \\ \text { Paip } \end{gathered}$ |
| 263 | 60 to 30 | 16 | S0. 70 |
| 213 | $10010 \quad 30$ | :31 | 1.30 |
| 216 | 100 to 60 | 34 | . 95 |
| 226 | 200 to 60 | 60 | 2.90 |
| 2621 | 200 10 100 | 30 | 1.90 |
| 2642 | 400 to 200 | 3.5 | 2.90 |
| 600 Volt |  |  |  |
| 663 | 60 to 30 | 16 | . 80 |
| 216 | 100 t0 30 | 34 | . 95 |
| 616 | 100 to 60 | 39 | 1.70 |
| 626 | 200 to 60 | 6.5 | 4.75 |
| 2621 | 20010100 | 30 | 1.90 |
| 2642 | 100 10200 | 3.5 | 2.90 |

600 to 100 amp. size reducer not needed. 22.5 to 100 amp. fuses will fit in 600 amp. clips-contact surface is reduced some, but if necessary the elfect of that can be offiset by using clip-clamps to give tighter contact.

## Ideal Fuse Reducers



Protect overfused circuits without expense of suecial fuses. change in switch panel or equipment. Handy for emergency use. Finlly approved. Listed by I merwriters' Laboratories.

|  | 250-Volt |  |  | 600-Volt |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Ampero | Each | No. | Ampere | Each |
| $33-001$ | $60-30$ | $\$ 0.65$ | $33-025$ | $60-30$ | $\$ 1.19$ |
| $33-002$ | $100-30$ | 1.08 | $33-026$ | $100-30$ | 1.24 |
| $33-003$ | $100-60$ | 1.08 | $33-027$ | $100-60$ | 1.72 |
| $33-006$ | $200-100$ | 2.86 | $33-030$ | $200-100$ | 3.23 |
| $33-010$ | $100-200$ | 5.71 | $33-034$ | $400-200$ | 6.41 |
| $33-015$ | $600-100$ | 7.10 | $33-039$ | $600-100$ | $\mathbf{7 . 8 1}$ |

Other sizes and prices upon request to (ilhaYBARA.

## Ideal Fuse Puller and Testlite

Safe, convenient. dual-purpose electician's tool with "Sure Grip" handles. 1 sed for pulling car-tridye-type fuses and chacking electrieal commetions.
Comsiructed of sturdy dielectric plastic. (One end serves as surr-grip luse pullar: test prods on opposite end fit boll parallel and tandem slot receptacles. Test prods arremly exposed metal parts. Internal wires comecting test prods fully insmbaled.
Desigued for use on fuses up to 100 amp.. 250 v . and 60 amp., 000 s. Tiest capacity from 100 v . to 600 v . a-c or d-e.

| No. | Description | Each |
| :---: | :---: | :---: |
| 34-012 | Fuse Puller and Testlite Only | \$2.95 |
| 34-013 | One 30-in. Lead with 'lest Prod |  |
| 34-014 | One 30-in. Lead with lisulated (lip) | 1.00 |

Ideal Fuse Clip Clamps


Assure proper alignment and positive contact.

## Ferrule Type

|  | Capacity, Amps. |  | Std. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | 250 V. | 600 V. | Pkg. | Each |
| 32001 | 30 | $\ldots$ | 12 | \$0.61 |
| 32002 | 60 | 30 | 12 | . 77 |
| 32003 |  | 60 | 6 | . 95 |
| Knife Type |  |  |  |  |
| 32-004 | 100 | 100 | 6 | \$0.91 |
| 32005 | 200 | 200 | 6 | 1.31 |
| 32006 | 100 | 400 | 6 | 1.88 |
| 32007 | 600 | 600) | 6 | 2.38 |

## Knox Pyrex Brand Glass Electrode Housings


and opening $1^{3}$ in. Assembled with coil pring


| WL. Per |  |
| :---: | :---: |
| too, Lbs. | Per 100 |
| 46 | $\$ 20.50$ |

## Buss <br> Clip-Clamps

Built for hard service.

Insure groded contact hetwern elips and ordinary or F'usetron

Panel opening 15/16. ina. Assembled with coil spring.

|  | WL. Per |  |
| :--- | :---: | ---: |
| No. | Per 100 |  |
| 100.Lbs. | 7033-B | 20 | fuses. Eliminates heating from poor

 eontact that often causes fuses to How. Clip-clamps make replacement of fuse-rlips unnecessary as they generally permit even injured clips to be used with perfect satisfaction. 'lo prevent corrosion, all steel parts are heavily cadmium plated.


## Hoffman "JIC" Electrical Wiring Boxes

Listed by Underwriters' Laboratories, Inc.


Constructed of 14 gauge steel, except the three small sizes, which are of 16 gauge. Mounting feet are made from 12 gauge steel.
Cover is chained to box to prevent loss. No holes in box or cover; all seams welded. Cover is gasketed with cellular neoprene and held to box by external clamp and lift-off hinges. Covers held on by serews available.
Standard finish is baked gray hammerstone enamel over a phosphatized surface. Special finishes, sizes and modifications including holes for conduit connections and continuous hinges can be provided.
All models except 40. LP have four weld-nuts for supporting pancl on which chassis, terminal strips, relays and other components can be assembled.

| Boxes Without Panels |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Length | $\begin{aligned} & \text { Box Size in. } \\ & \text { Width. } \end{aligned}$ | Height | $\begin{gathered} \text { Std. Pkg. Pr. } \\ \text { Boxes. } \end{gathered}$ | Wt. Lbs. std. Pkg. | Each |
| 4041.1)* | 4 | 1 | 3 | 24 | 49 | \$5.30 |
| 6041.1 | 6 | 4 | 3 | 20 | 51 | 6.30 |
| 6061.1 | 6 | 6 | 4 | 10 | 42 | 7.80 |
| 8061. ${ }^{\text {P }}$ | 8 | 6 | $31 / 2$ | 8 | 45 | 8.90 |
| 10081. ${ }^{\text {P }}$ | 10 | 8 | 4 | 6 | 51 | 10.20 |
| 1210. ${ }^{\text {P }}$ | 12 | 10 | 5 | 3 | 37 | 12.50 |
| 1412. ${ }^{\text {P }}$ | 1.1 | 12 | 6 | 2 | 35 | 16.70 |
| 1614LP | 16 | 11 | 6 | 1 | 21 | 20.46 |


| No. | Panels Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\text { For }}{\text { Box }}$ | $\begin{aligned} & \text { Length } \\ & \text { In } \end{aligned}$ | $\begin{aligned} & \text { Width } \\ & \text { int } \end{aligned}$ | Std. Phg | Wt. Lbs. Std. Pkg. | Each |
| 614 | 6041.1 | .17/8 | 27/8 | 20 | 6 | \$0.54 |
| 6176 | 6061.1 | 47/8 | 47/8 | 10 | 6 | . 74 |
| $81 \times 6$ | 806111 | $63 / 4$ | $47 / 8$ | 8 | 6 | 86 |
| 1018 | 10081. ${ }^{\text {P }}$ | $83 / 4$ | 67/8 | 6 | 8 | 1.18 |
| 12110 | 1210 LP | 103/4 | $87 / 8$ | 3 | 7 | 1.40 |
| 14112 | 14121.1 | 123/4 | 107/8 | 2 | 7 | 1.60 |
| 16114 | 16141.1 | $14^{3 / 4}$ | 127/8 | 1 | 5 | 1.80 |

panels not installed in boxes, hut packaged separately.
Call Graybar FIRST For . . .


## Hoffman Control Panel Enclosures NEMA Standards



## NEMA Type 12

Used to house electrical controls providing protection from dust, dirt, oil, coolant or water.

Door hinged to body with a continuous hinge, and gasketed with cellular neoprene. All 14 gauge enclosures have rolled edge extending around door opening. Special clamps welded to body hold door closed. Single door units have padloek hasp and feet for wall mounting. Each enclosure has removable print pocket.
Two door units have specially gasketed, overlapping doors which eliminate the need for center-posts. They are floor mounted on $12-\mathrm{in}$. stands and fitted with lifting eyes. Two door units have loching handle with three point latch.

Mounting panels finished with baked white enamel. The interior finished with baked white enamel. Exterior has gray prime coat. All surfaces phosphatized prior to painting. Special materials, sizes, modifications and corrosion resistant tinishes quoted on request. Disconnect switches installed on request.

| Single Door Wall Mounted Units |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Length } \\ \text { In. } \end{gathered}$ | Width | $\begin{aligned} & \text { Deppth } \\ & \text { In. } \end{aligned}$ | Steel | Gauge Panel | Ship. wt. Lbs. | Each |
| 161206 | 16 | 12 | 6 | 11 | 12 | 26 | \$41.90 |
| 201606 | 20 | 16 | 6 | 1.4 | 12 | 37 | 49.96 |
| 202006 | 20 | 20 | 6 | 11 | 12 | 11 | 57.20 |
| 242006 | 2.4 | 20 | 6 | 1.1 | 12 | 52 | 62.90 |
| 302006 | 30 | 20 | 6 | 14 | 12 | 60 | 68.62 |
| 302406 | 30 | 2.4 | 6 | 14 | 12 | 78 | 74.34 |
| 362406 | 36 | 24 | 6 | 1.1 | 12 | 92 | 80.06 |
| 242408 | 21 | 21 | 8 | 11 | 12 | \% 0 | 72.50 |
| 302408 | 30 | 24 | 8 | 1.4 | 12 | 90 | 82.00 |
| 362408 | 36 | 24 | 8 | 14 | 12 | 99 | 88.00 |
| 363008 | 36 | 30 | 8 | 1.1 | 12 | 123 | 99.00 |
| 422408 | 42 | 2.1 | 8 | 1.4 | 12 | 109 | 99.00 |
| 423008 | 42 | 30 | 8 | 14 | 12 | 142 | 107.00 |
| 423608 | 12 | 36 | 8 | 14 | 12 | 170 | 118.00 |
| 482408 | 48 | 24 | 8 | 1.4 | 12 | 128 | 107.00 |
| 483008 | 48 | 30 | 8 | 14 | 12 | 150 | 112.50 |
| 483608 | 48 | 36 | 8 | 14 | 12 | 181 | 128.00 |
| 603608 | 60 | 36 | 8 | 11 | 12 | 22.4 | 138.00 |


|  | Two Door Floor Mounted Units |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| $\mathbf{5 4 4 2 0 8}$ | $\mathbf{5 1}$ | $\mathbf{4 2}$ | 8 | 11 | 12 | 273 | $\mathbf{2 0 3 . 0 0}$ |  |
| $\mathbf{6 0 4 8 0 8}$ | 60 | 48 | 8 | 12 | 10 | 423 | $\mathbf{2 6 0 . 0 0}$ |  |
| $\mathbf{6 0 4 8 1 0}$ | 60 | 43 | 10 | 12 | 10 | 431 | $\mathbf{3 1 0 . 0 0}$ |  |
| $\mathbf{6 0 6 0 1 0}$ | 60 | 60 | 10 | 12 | 10 | 510 | $\mathbf{3 8 0 . 0 0}$ |  |
| $\mathbf{7 2 6 0 1 0}$ | 72 | 60 | 10 | 12 | 10 | 597 | $\mathbf{4 2 6 . 0 0}$ |  |
| $\mathbf{6 0 4 8 1 2}$ | 60 | 48 | 12 | 12 | 10 | 4.50 | $\mathbf{3 5 0 . 0 0}$ |  |
| $\mathbf{6 0 6 0 1 2}$ | 60 | 60 | 12 | 12 | 10 | $53 \overline{5}$ | $\mathbf{4 1 0 . 0 0}$ |  |
| $\mathbf{7 2 6 0 1 2}$ | 72 | 60 | 12 | 12 | 10 | 637 | $\mathbf{4 5 0 . 0 0}$ |  |

## Columbia Type A Surface Cabinets

Adapted to nearly all installations where a catinet for surface mounting is to tre used as a junction,
service, switch, panel, or cutont cabinet. Conmtructiern. Sheet steel, required thick ness to conform wilh Underwriters' Laboratories suecificalions.
Finish. The standard finish is a ligh grade baked on, durable gray enamel or aluminum paint. Olive green, all enamels or offer special finishes can be furnished at an extra charge.
Hardware. Cabinets up to 18 inches in width or height are regularly equipped with flush ring handle and friction catch. Over 18 incies wide and not used. Inger cathinets and all double door cabinets used. larger eabinets and all double door cabinets are fiticd all boxes are hinged on the long side Code

| Width Inches *. $41 / 2$ * $41 / 2$ | Heighl Inches 5 9 | $\begin{array}{r} 3 \\ \text { Each } \\ \$ 1.72 \\ 2.00 \end{array}$ | $\begin{array}{r} \text { 1. } \\ \text { Each } \\ \$ 2.34 \\ 2.64 \end{array}$ | Depth, Inches- |  | $\begin{aligned} & 10 \\ & \text { Each } \end{aligned}$ | 12 <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  |  |  |  | Each | Each |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 6 | 6 | 1.88 | 2.16 | \$3.76 | \$4.10 |  |  |
| * 6 | 9 | 2.30 | 2.96 | 4.52 | 5.08 |  |  |
| * 6 | 10 | 2.64 | 3.16 | 4.82 | 5.40 |  |  |
| * 6 | 11 | 2.82 | 3.40 | 4.52 | 5.96 |  |  |
| * 6 | 12 | 3.00 | 3.36 | 5.32 | 6.12 |  |  |
| * 6 | 16 | 3.60 | 4.08 | 6.00 | 7.56 |  |  |
| * 6 | 8 | 2.10 | 2.64 | 4.26 | 4.72 |  |  |
| 8 | 8 | 2.56 | 3.06 | 4.60 | 5.52 |  |  |
| 8 | 10 | 2.94 | 3.44 | 5.10 | 6.32 | \$7.20 |  |
| 8 | 12 | 3.44 | 4.02 | 5.80 | 7.10 | 8.00 | 58.70 |
| 8 | 15 | 4.02 | 4.62 | 6.60 | 8.20 | 9.40 | 10.50 |
| 8 | 18 | 4.62 | 5.34 | 7.20 | 9.50 | 10.80 | 12.00 |
| 9 | 9 | 2.96 | 3.78 | 5.10 | 6.40 | 7.50 | 8.10 |
| 9 | 12 | 3.66 | 4.26 | 6.00 | 7.60 | 8.70 | 9.60 |
| 9 | 15 | 4.20 | 4.90 | 7.00 | 8.90 | 10.00 | 11.20 |
| 9 | 16 | 4.56 | 5.04 | 7.34 | 9.20 | 10.50 | 11.70 |
| 9 | 18 | 4.86 | 5.82 | 7.90 | 9.90 | 11.50 | 12.70 |
| 9 | 20 | 5.40 | 6.34 | 8.50 | 10.70 | 12.40 | 13.70 |
| 9 | 21 | 6.12 | 7.10 | 9.60 | 12.34 | 14.40 | 15.80 |
| 9 | 28 | 10.90 | 12.30 | 15.10 | 18.70 | 20.10 | 23.10 |
| 9 | 32 | 12.50 | 13.60 | 16.80 | 20.90 | 23.36 | 25.72 |
| 9 | 36 | 13.56 | 15.20 | 18.40 | 23.10 | 25.80 | 28.36 |
| 10 | 10 | 3.56 | 4.02 | 5.90 | 7.20 | 8.30 | 9.10 |
| 10 | 12 | 3.96 | 4.50 | 6.50 | 8.10 | 9.20 | 10.50 |
| 10 | 13 | 4.68 | 5.22 | 7.40 | 9.30 | 10.70 | 11.84 |
| 10 | 18 | 5.34 | 5.60 | 8.40 | 10.60 | 12.20 | 13.50 |
| 10 | 20 | 6.32 | 7.16 | 9.30 | 11.32 | 12.70 | 14.10 |
| 10 | 2.1 | 7.40 | 8.30 | 10.60 | 13.10 | 14.60 | 16.20 |
| 10 | 28 | 11.96 | 13.14 | 16.14 | 19.88 | 21. 56 | 24.40 |
| 10 | 32 | 13.20 | 14.70 | 17.94 | 21.38 | 24.60 | 27.20 |
| 10 | 36 | 14.70 | 16.24 | 19.92 | 24.40 | 27.20 | 30.00 |
| 12 | 12 | 4.90 | 5.56 | 7.44 | 8.80 | 9.90 | 11.00 |
| 12 | 16 | 6.10 | 6.70 | 8.90 | 10.74 | 12.00 | 13.24 |
| 12 | 18 | 6.64 | 7.10 | 9.60 | 11.70 | 13.00 | 14.20 |
| 12 | 20 | 7.12 | 7.70 | 10.30 | 12.60 | 14.10 | 15.50 |
| 12 | 2.1 | 8.48 | 9.00 | 11.76 | 14.60 | 16.20 | 17.80 |
| 12 | 28 | 13.50 | 14.88 | 17.94 | 22.10 | 24.40 | 26.98 |
| 12 | 32 | 15.06 | 16.68 | 19.86 | 24.60 | 27.20 | 29.80 |
| 12 | 36 | 16.80 | 18.48 | 21.90 | 27.20 | 30.00 | 32.80 |
| 12 | 10 | 18.48 | 20.14 | 23.88 | 28.90 | 32.80 | 35.80 |
| 16 | 12 | 6.10 | 6.60 | 8.90 | 10.76 | 12.00 | 13.26 |
| 16 | 32 | 18.90 | 20.40 | 24.00 | 29.46 | 32.30 | 35.00 |
| 16 | 36 | 21.00 | 22.74 | 26.34 | 30.90 | 35.60 | 38.44 |
| 16 | 20 | 9.06 | 9.50 | 12.20 | 15.30 | 16.80 | 18.48 |
| 15 | 2.1 | 10.00 | 10.80 | 13.60 | 16.80 | 18.56 | 20.30 |
| 16 | 28 | 16.80 | 18.36 | 21.60 | 26.48 | 28.96 | 31.60 |
| 16 | 32 | 18.90 | 20.40 | 24.00 | 29.46 | 32.30 | 35.00 |
| 16 | . 36 | 21.00 | 22.74 | 26.34 | 30.90 | 35.60 | 38.44 |
| 16 | 10 | 21.16 | 24.96 | 28.80 | 35.60 | 38.80 | 42.10 |
| 18 | 18 | 9.20 | 10.20 | 12.50 | 15.30 | 17.00 | 18.54 |
| 18 | 20 | 10.00 | 11.00 | 13.40 | 16.50 | 18.30 | 20.00 |
| 18 | 24 | 16.16 | 17.76 | 20.80 | 25.24 | 27.90 | 30.90 |
| 18 | 28 | 18.48 | 20.16 | 23.40 | 28.60 | 30.70 | 34.00 |
| 18 | 32 | 20.76 | 22.50 | 26.00 | 31.80 | 34.90 | 37.76 |
| 18 | 36 | 23.16 | 24.90 | 28.62 | 35.00 | 38.40 | 41.48 |
| 18 | 10 | 25.50 | 27.30 | 31.20 | 38.40 | 41.92 | 44.40 |
| 21 | 21 | 16.38 | 18.00 | 21.00 | 25.60 | 28.04 | 31.36 |
| 21 | 2.1 | 18.30 | 19.92 | 23.28 | 27.56 | 31.00 | 33.60 |
| 21 | 28 | 21.00 | 22.80 | 26.16 | 32.00 | 34.88 | 37.70 |
| 21 | 32 | 23.70 | 25.50 | 29.46 | 35.52 | 38.70 | 41.72 |

requirements for double and threx-point catches are provided for in these listings.
Knorkouts. looxes 15 inches wide and up; one $11^{\prime \prime}$. one $l^{\prime \prime} k n o c k o u t$ near center of each side, two $3 /{ }^{n}-1^{\prime \prime}$ concentric knockouts on each side, balance $18-3 / /^{\prime \prime}$ concentric. 13 oxes 10 to 12 incluss wide; one 8/4-1" concentric knockout in ends, two $3 / 4-1^{\prime \prime}$ concentric knowkouts in sides, balance $1 / 2-3 / 4^{\text {n }}$ concentric. Smaller size boxes; one $8 / 4^{-1 / 1}$ concenalric knockout in center of each side, halance $1 / 2-8 / 4$ "concentric. Boxes narrower than 6 inches; $1 / 2-3 / 4^{\prime \prime}$ concentric knockouts ouly. Suecial krockouts can be made at an extra charge. Box can also be furnished without knockouts on request.
Galvanized Cabinets can be furnished at an additional charge.
See cost sheet.
See cost sheet

| Width | Height | 3 | 4 | 6 |  | 10 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inchus | Inches | Each | Each | Each | Each | Each | Each |
| 21 | 36 | \$26.28 | \$26.20 | \$32.10 | \$39.10 | \$42.50 | \$46.14 |
| 21 | 10 | 28.98 | 30.90 | 35.04 | 42.76 | 46.34 | 49.92 |
| 2.1 | 2.1 | 20.64 | 22.32 | 25.68 | 31.10 | 34.04 | 37.00 |
| 2.4 | 28 | 23.52 | 25.38 | 28.92 | 35.10 | 38.28 | 41.34 |
| 2.1 | 32 | 26.52 | 28.44 | 32.22 | 38.92 | 42.44 | 45.76 |
| 21 | 36 | 29.52 | 31.44 | 35.52 | 42.88 | 46.70 | 50.24 |
| 21 | 40 | 32.40 | 34.44 | 38.10 | 47.00 | 50.80 | 54.72 |
| 21 | 42 | 56.60 | 59.78 | 66.20 | 82.90 | 88.64 | 95.36 |
| 21 | 48 | 63.20 | 68.30 | 75.62 | 87.36 | 90.24 | 97.50 |
| 30 | 24 | 33.08 | 34.88 | 38.60 | 45.00 | 48.30 | 48.70 |
| 30 | 28 | 36.56 | 38.60 | 42.56 | 49.92 | 52.40 | 56.60 |
| 30 | 32 | 39.44 | 42.20 | 46.52 | 54.40 | 55.00 | 61.76 |
| 30 | 36 | 68.40 | 72.20 | 79.60 | 87.60 | 93.00 | 98.40 |
| 30 | 40 | 75.80 | 80.20 | 86.40 | 97.20 | 103.20 | 109.20 |
| 30 | 41 | 83.40 | 88.20 | 94.80 | 107.00 | 113.60 | 120.20 |
| 30 | 48 | 91.00 | 96.20 | 103.00 | 116.80 | 123.80 | 131.00 |
| 30 | 51 | 119.80 | 126.30 | 139.40 | 162.20 | 171.80 | 181.40 |
| 30 | 60 | 133.20 | 140.40 | 155.00 | 180.00 | 190.80 | 201.00 |
| 30 | 66 | 142.20 | 149.60 | 165.20 | 192.00 | 203.60 | 215.60 |
| 30 | 72 | 159.80 | 168.40 | 185.60 | 216.00 | 228.80 | 241.80 |
| 36 | 36 | 83.40 | 88.00 | 94.60 | 107.00 | 114.20 | 120.20 |
| 36 | 42 | 112.40 | 118.60 | 130.80 | 152.00 | 161.20 | 170.20 |
| 36 | 48 | 128.00 | 135.00 | 148.80 | 173.00 | 183.40 | 193.80 |
| 36 | 51 | 143.60 | 151. 20 | 166.80 | 194.20 | 205.60 | 217.40 |
| 36 | 60 | 159.80 | 168.60 | 185.80 | 216.00 | 228.80 | 242.00 |
| 36 | 66 | 175,70 | 185.40 | 204.20 | 237.50 | 251.60 | 266.00 |
| 36 | 72 | 191.60 | 202.20 | 222.60 | 259.00 | 274.40 | 290.00 |
| 36 | 78 | 207.60 | 219.00 | 241.60 | 281.00 | 297.60 | 314.60 |
| 36 | 81 | 223.40 | 235.60 | 259.80 | 302.00 | 320.00 | 328.00 |
| 42 | 42 | 131.00 | 138.00 | 152.40 | 177.00 | 187.80 | 198.40 |
| 42 | 48 | 149.40 | 157.60 | 173.80 | 202.00 | 214.20 | 226.40 |
| 42 | 5. | 168.00 | 177.10 | 195.10 | 227.00 | 240.60 | 254.20 |
| $4{ }^{\circ}$ | 60 | 186.60 | 196.60 | 216.40 | 252.00 | 267.00 | 282.00 |
| 42 | 66 | 204.80 | 216.00 | 238.00 | 277.00 | 293.60 | 310.20 |
| 42 | 72 | 223.40 | 235.60 | 259.80 | 302.00 | 320.00 | 338.00 |
| 42 | 78 | 242.60 | 255.80 | 282.00 | 328.00 | 348.00 | 367.60 |
| 49 | 81 | 261.00 | 275.00 | 303.60 | 353.00 | 374.00 | 395.00 |
| 42 | 90 | 279.60 | 294.60 | 325.00 | 378.00 | 400.40 | 423.40 |
| 4* | 96 | 298.40 | 314.80 | 347.00 | 403.60 | 427.80 | 452.00 |
| 48 | 48 | 171.00 | 180.20 | 196.80 | 230.80 | 244.60 | 258.60 |
| 48 | 51 | 191.60 | 203.60 | 222.60 | 258.80 | 274.40 | 290.00 |
| . 48 | 60 | 213.00 | 224.60 | 247.60 | 288.00 | 305.60 | 322,40 |
| 48 | 66 | 234.40 | 247.00 | 272.40 | 316.60 | 335.60 | 354.60 |
| 48 | 72 | 256.00 | 270.00 | 297.60 | 356.00 | 366.80 | 387.60 |
| 48 | 78 | 276.60 | 291.80 | 321.60 | 374.00 | 396.80 | 419.20 |
| 48 | 84 | 298.60 | 314.80 | 347.20 | 403.60 | 427.40 | 452.00 |
| 48 | 90 | 319.00 | 336.20 | 372.60 | 431.00 | 457.00 | 483.60 |
| 48 | 96 | 340.40 | 358.80 | 395.60 | 460.00 | 487.60 | 513.60 |
| 54 | 5. | 215.80 | 227.60 | 250.80 | 292.00 | 309.40 | 327.00 |
| 54 | 60 | 239.60 | 252.80 | 278.40 | 324.00 | 343.60 | 363.00 |
| 5.4 | 66 | 263.40 | 277.60 | 306.00 | 356.00 | 367.40 | 398.80 |
| 54 | 72 | 287.00 | 302.40 | 333.60 | 388.00 | 411.40 | 434.40 |
| 5.1 | 78 | 310.80 | 327.60 | 361.40 | 420.00 | 445.20 | 470.80 |
| 51 | 81 | 333.60 | 351.40 | 387.00 | 450.00 | 477.20 | 504.20 |
| 51 | 96 | 377.60 | 397.80 | 439.00 | 510.00 | 540.40 | 571.60 |
| 60 | 60 | 262.80 | 277.00 | 305.60 | 355.00 | 376.40 | 397.60 |
| 60 | 66 | 288.60 | 304.20 | 335.60 | 390.00 | 413.60 | 416.40 |
| 60 | 72 | 318.40 | 335.60 | 370.00 | 430.00 | 456.00 | 482.00 |
| 60 | 78 | 341.60 | 360.00 | 397.00 | 462.40 | 489.60 | 516.80 |
| 60 | 84 | 370.00 | 390.00 | 430.00 | 500.00 | 530.00 | 560.00 |
| 60 | 90 | 396.00 | 417.00 | 460.00 | 517.60 | 567.60 | 599.20 |
| 60 | 96 | 421.60 | 444.00 | 490.00 | 570.00 | 604.00 | 638.00 |

## Columbia Type P Flush Cabinets

Construction. Sheet steel, required thickness to conform with I nderwriters' Laboratories specifications. Removable trim and door. Plain lype withont ornamental beads; body is formed from one piece of sted with comers folded in and securely welded.
Finish. Standard finish is gray enamel or aluminmm paint.
Hardware. Cabinet is regularly equipped with knob and turn catch. Cabincts with surface area of over 360 sefuare inehes are liurnished with vault handle. Cabinets can be supplied with any style hinges, catch or lock.

|  |  |  |  | Depth, | Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width In. | $\begin{aligned} & \mathrm{Ht} . \\ & \mathrm{ln} . \end{aligned}$ | $\stackrel{3}{\text { Each }}$ | $\stackrel{4}{\text { Each }}$ | $\stackrel{6}{\text { Each }}$ | $\stackrel{8}{\text { Each }}$ | $\stackrel{10}{\text { Each }}$ | $\begin{gathered} 12 \\ \text { Each } \end{gathered}$ |
| 41/2 | 5 | \$7.12 | 57.80 |  |  |  |  |
| $41 / 2$ | 9 | 7.38 | 8.00 | \$10.50 |  |  |  |
| 6 | 6 | 7.32 | 7.90 | 9.20 |  |  |  |
| 6 | 9 | 7.76 | 8.42 | 10.00 |  |  |  |
| 6 | 10 | 7.94 | 8.60 | 10.40 | \$10.60 | \$11.20 | \$12.00 |
| 6 | 11 | 8.18 | 8.90 | 10.60 | 11.00 | 11.50 | 12.50 |
| 6 | 12 | 8.42 | 9.08 | 10.30 | 12.90 | 13.14 | 13.80 |
| 6 | 16 | 9.38 | 10.16 | 12.00 | 14.00 | 15.90 | 17.00 |
| 6 | 8 | 7.62 | 8.22 | 9.70 | 10.00 | 10.66 | 11.70 |
| 8 | 8 | 8.22 | 8.82 | 10.50 | 11.20 | 11.92 | 12.90 |
| 8 | 10 | 8.76 | 9.48 | 11.10 | 12.20 | 13.10 | 13.90 |
| 8 | 12 | 9.10 | 9.88 | 11.50 | 13.10 | 14.00 | 15.00 |
| 9 | 9 | 8.66 | 9.38 | 11.00 | 12.30 | 13.10 | 13.90 |
| 8 | 15 | 9.94 | 10.54 | 12.30 | 14.70 | 15.78 | 17.40 |
| 8 | 18 | 10.78 | 11.08 | 14.00 | 16.50 | 17.70 | 18.54 |
| 9 | 12 | 9.50 | 10.22 | 11.80 | 13.90 | 14.90 | 16.00 |
| 9 | 15 | 10.40 | 11.24 | 13.10 | 15.80 | 16.90 | 18.00 |
| 9 | 16 | 10.76 | 11.60 | 14.00 | 16.40 | 17.54 | 18.62 |
| 9 | 18 | 11.36 | 12.40 | 15.50 | 17.60 | 18.80 | 19.62 |
| 9 | 20 | 12.20 | 13.40 | 16.70 | 18.80 | 19.34 | 21.24 |
| 9 | 21. | 14.50 | 16.00 | 18.20 | 19.60 | 22.40 | 24.56 |
| 9 | 28 | 20.60 | 22.32 | 26.90 | 28.62 | 31.58 | 34.74 |
| 9 | 32 | 22.76 | 25.02 | 29.96 | 31.68 | 35.64 | 38.70 |
| 9 | 36 | 22.92 | 27.72 | 33.02 | 34.74 | 39.68 | 42.74 |
| 10 | 10 | 9.22 | 9.94 | 11.60 | 13.46 | 14.70 | 15.36 |
| 10 | 12 | 9.88 | 11.26 | 13.10 | 14.74 | 15.50 | 17.60 |
| 10 | 15 | 10.84 | 11.68 | 14.20 | 16.58 | 18.16 | 18.36 |
| 10 | 18 | 12.00 | 13.10 | 16.60 | 18.34 | 18.72 | 20.70 |
| 10 | 20 | 13.50 | 15.00 | 17.20 | 18.50 | 20.44 | 22.58 |
| 10 | 24 | 15.10 | 16.50 | 18.80 | 21.24 | 23.56 | 25.92 |
| 10 | 28 | 21.84 | 24.04 | 28.70 | 30.40 | 33.44 | 36.54 |
| 10 | 32 | 26.64 | 27.00 | 32.84 | 34.20 | 37.40 | 41.04 |
| 10 | 36 | 27.44 | 30.00 | 36.96 | 38.00 | 41.40 | 45.54 |
| 12 | 12 | 10.00 | 11.50 | 14.50 | 15.80 | 17.00 | 17.70 |
| 12 | 16 | 12.70 | 14.10 | 17.00 | 17.70 | 19.36 | 24.84 |
| 12 | 18 | 14.80 | 15.70 | 18.50 | 19.08 | 21.04 | 23.12 |
| 12 | 20 | 15.30 | 16.90 | 18.50 | 20.64 | 22.84 | 25.02 |
| 12 | 21 | 17.20 | 17.80 | 21.16 | 22.96 | 26.28 | 28.70 |
| 12 | 28 | 25.00 | 27.16 | 31.96 | 33.76 | 37.20 | 40.40 |
| 12 | 32 | 28.00 | 30.30 | 35.44 | 38.00 | 41.40 | 45.00 |
| 12 | 36 | 30.96 | 33.44 | 39.00 | 42.20 | 46.50 | 49.94 |
| 12 | 10 | 33.90 | 36.72 | 42.48 | 46.40 | 50.80 | 54.90 |
| 16 | 12 | 13.00 | 14.60 | 16.50 | 17.60 | 19.36 | 21.24 |
| 16 | 1.5 | 15.00 | 16.30 | 18.10 | 20.16 | 22.50 | 22.38 |
| 16 | 18 | 16.60 | 17.30 | 20.32 | 22.84 | 25.20 | 27.44 |
| 16 | 20 | 17.20 | 18.72 | 21.84 | 24.84 | 27.16 | 31.60 |
| 15 | 21 | 19.00 | 20.50 | 24.12 | 27.24 | 29.84 | 31.58 |
| 16 | 28 | 31.04 | 33.30 | 38.54 | 41.08 | 44.48 | 48.78 |
| 16 | 32 | 35.00 | 37.40 | 43.04 | 45.90 | 49.84 | 53.54 |
| 16 | 36 | 38.96 | 41.50 | 47.50 | 50.76 | 57.24 | 58.36 |
| 16 | 10 | 42.92 | 45.68 | 52.00 | 54.76 | 60.60 | 63.10 |
| 18 | 18 | 17.32 | 18.80 | 22.12 | 24.84 | 27.36 | 29.76 |
| 18 | 20 | 18.72 | 20.44 | 23.86 | 26.84 | 29.50 | 31.96 |
| 18 | 21 | 29.70 | 32.20 | 37.36 | 39.54 | 42.80 | 46.32 |
| 18 | 28 | 34.20 | 36.72 | 41.84 | 44.76 | 46.24 | 51.84 |
| 18 | 32 | 38.70 | 41.20 | 46.32 | 49.76 | 53.64 | 57.30 |
| 18 | 36 | 43.20 | 45.76 | 50.84 | 54.88 | 59.00 | 62.80 |
| 18 | 10 | 47.70 | 50.32 | 55.30 | 60.00 | 64.40 | 68.36 |
| 21 | 21 | 24.16 | 26.10 | 29.70 | 33.40 | 36.00 | 38.80 |
| 21 | 21 | 34.10 | 36.44 | 41.76 | 44.84 | 48.42 | 52.00 |
| 21 | 28 | 38.96 | 41.56 | 47.00 | 50.04 | 54.00 | 58.00 |
| 21 | 32 | 43.84 | 46.76 | 52.20 | 55.20 | 59.60 | 63.90 |

## Square D QO Circuit Breaker Load Centers



## One to Eight Circuits-No Door

Order Breakers Separately

| Box, Inter. or and Cover No. | Max. <br> No. Poles | $\begin{gathered} \text { Type } \\ \text { Enclosures } \end{gathered}$ | Main Ratings Amps. | Description | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O(12- | 2 | Surface | 30 | General Purpose | \$3.30 |
| Q(1215 | 2 | F'lush | 30 | General Purpose | 4.00 |
| Q(2130) | 2 | Raintight |  | 11/4" Max. Hub | 9.10* |
| (0)2AS | 2 | Surface | 70 | General Purpose | 5.50 |
| O()2才 ${ }^{\text {(2)}}$ | $\because$ | lioush | 70 | General l'urpose | 5.50 |
| O()2, 120 | 2 | Raintight | 70 | 11/4" Max. Ilul) | 10.50* |
| 0045 | 1 | Surface | 70 | General Purjose | 5.80 |
| (1)415 | 1 | Plush | 70 | General l'urpuse | 5.80 |
| (0)4120) | 1 | Raintiglit | 70 | 11/4" Max. Hul) | 11.00 * |
| ()08. | 8 | Surface | 100 | General Purpose | 11.60 |
| (0)81 | 8 | Flush | 100 | General Purpose | 11.60 |
| (908120) | 8 | Raintight | 100 | $2^{\prime \prime}$ Max. (lub) | 22.40* |
| (0)4WIIN | 2 IN .13. | Surface | 50 | Water Iteater separate lieed | 7.30 |
| (0)4WH1F | 2 D .1 P | Flush | 50 | Water Ileater separate feed | 7.30 |
| ()0403S | 3 | Surface | 50 | With 3 Phase I wire interior | 8.80 |
| ()04031- | 3 | Flush | . 30 | With 3 Phase -wire interior | 8.80 |
| (0)403130 | 3 | Raintight | 50 | 11/4" Max. Huh | 14.00* |
| (0)6 AL | 6 | Siurface |  | (six S.l. or | 8.70 |
| O)6, | 6 | Flush |  | 1 I.P. with | 8.70 |
| () ()6, 130) | 6 | Raint ight | 70 | 1 S.P. | 13.90 |

*Type RO Ramight device has threaded opeming for interchangeable hub or closing eap. Order size reguired separately.
 with blank endwalls a a ailable at RO) prices.
Vote: Any two adjacent single poles may be tied together with handle tie for $120 / 210$ A.C. $3 W$, individual trip serv.

## Call Graybar FIRST For . . .



## Twelve to Forty-Two Circuits-With Door Order Breakers Separately One Phase - 3 Wire Lugs Only

| Max. <br> No. <br> Poles | Mains Rating Amps. | Basic Device -Box \& Interior Only |  | Cover With Door (Order Separately) |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Flush | Surface |  |
|  |  | General Purpose Enclosure |  |  |  |  |
| 12 | 100 | (0)12 | \$14.40 | ()OC:12F | (20C12S | \$3.00 |
| 16 | 100 | (0)16 | 19.20 | (1)C16F | (20C16s | 4.00 |
| -1) | 100 | (2)120 | 25.00 | (0) ${ }^{\text {c }} 20 \mathrm{~F}$ | 200 20s | 4.00 |
| $\because 1$ | 19.) | (1)24 | 29.90 | (2OC24F | goc. 24. | 7.40 |
| 30 | $100{ }^{4}$ | (2)30 | 41.10 | goc30F | goczos | 7.40 |
| 1-2 | 200 | (1) 42 | 61.50 | (9OC42F | (2OC42S | 9.40 |
|  | Raintight Enclosure |  |  |  |  |  |
| 12 | 100 | (2)12110 | *28.20 |  |  |  |
| $\because$ | 100 | $0{ }^{(120130}$ | * 41.18 |  |  |  |
| 30 | $150{ }^{4}$ | Q(1)30130 | *72.70 |  |  |  |

Three Phase - 4 Wire Lugs Only
General Purpose Enclosures

| 12 | 100 | (0)0412 | 24.40 | Q()C12F | (2)C12S | 3.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 100 | (1) 420 | 35.00 | ()0 (20F | (1)020s | 4.00 |
| 30 | 100 | (1)430 | 46.10 | Q0(30F | $120(305$ | 7.40 |
| 42 | $\because 00$ | (1)442 | 71.50 | QUC42F | QUC42S | 9.40 |
| Raintight Enclosure |  |  |  |  |  |  |
| 12 | 100 | (0)412110 | *38.50 |  |  |  |
| 20 | 100 | (1) 420130 | *50.10 |  |  |  |
| 30 | 100 | (1)430120 | *77.70 |  |  |  |
| One Phase-3 Wire Main Disconnect General Purpose Enclosure |  |  |  |  |  |  |
| 12 | 100 | ()(12) | 36.80 | Q0 12 MF | 100.12MS | 4.00 |
| $\pm 0$ | Irraker 1011 | (1)20 M | 45.00 | ()0C20 M F | 1)00.20 15 | 7.40 |
| 30 | Ibreaker $\because(111$ | (9030 ${ }^{\text {l }}$ | 108.50 | (00)30N1以 | 60C30 M11s | 10.00 |
| 30 | \|lulloul| 200 |  |  | †00030 M1'TF |  | 10.00 |
| 10 | $\begin{gathered} \text { Iullout } \\ \ddot{\because 00} \end{gathered}$ | (0)40 M1) | 123.00 | (20) 40 MlF | (20C40MIS | 10.00 |
| 10 | lullont |  |  | tOOC.40 M1'TH |  | 10.00 |
| . 10 | Pullout |  |  |  |  |  |
| Raintight Enclosures |  |  |  |  |  |  |
| 12 | 100 <br> Ireaker 100 Breaker | (0)12 M120 | *52.90 |  |  |  |
| 00 |  | ()020 M110 | *64.50 |  |  |  |
|  |  |  |  |  |  |  |

## Three Phase-4 Wire Main Disconnect

General Purpose Enclosure


## Raintight Enclosures


*Type RO Raint ight device has threaded openings for interchangeable hub or closing cap. Order size required separately. $\dagger T F$ Covers are for flush Irywall construction.
$\triangle 200 \mathrm{Amp}$. mains available - specify Cat. No. QO30A and QO30.1120- add $\$ 5.00$ list.

# Square D Type QO Circuit Breaker Load Centers 

## Service Entrance Devices

 6 Circuit Sub-Division Rule-Split BussBasic Device and Trim

| ${ }_{\substack{\text { Oouble } \\ \text { Pole }}}$ Circuils | $\begin{gathered} \text { Single } \\ \text { Siple } \\ \text { Circuits } \end{gathered}$ | Bus Divided or Split Into Sections. Top Section Contains Main Oisconnects Per NEC Para. 2351A. Remainnie Bus Fed Irom Disconnects on Top Bus. | Type Enclosure | $\begin{aligned} & \text { Box, Interior Device } \\ & \text { and Cover } \\ & \text { With Door } \end{aligned}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 8 | One lighting main and one additional double pole connected in parallel. 100 A. Main. | Surface <br> Flush <br> Raintight | $\begin{aligned} & \text { QO12-208. } \\ & \text { (o12-208F } \\ & \text { ()(12-208RO) } \end{aligned}$ | $\begin{array}{r} \$ 22.40 \\ 22.40 \\ 34.50 \end{array}$ |
| 3 | 8 | One lighting main. Two additional double poles connected in parallel. 100 A. Main. | Surface <br> Flush <br> IRaintight | 0014-308s ()014-308F (0)14-308120 | $\begin{aligned} & 25.30 \\ & 25.30 \\ & 37.40 \end{aligned}$ |
| 4 | 10 | One lighting main. Three additional double priles connected in parallel. 100 A. Main. | Surface I'lush Raintight | OO18-410. <br> ()O18-410 <br> () ()18-410130) | $\begin{aligned} & 31.10 \\ & 31.10 \\ & 43.20 \end{aligned}$ |
| 4 | 12 | One lighting main. Three additional double poles plus two single poles connected in parallel. 100 A. Main. | Surface <br> Flush <br> IRaint ight | $\begin{aligned} & \text { OO20-4210S } \\ & \text { (o)20-4210F } \\ & \text { (O20-4210180 } \end{aligned}$ | $\begin{aligned} & 34.00 \\ & 34.00 \\ & 46.10 \end{aligned}$ |
| 6 | 8 | One lighting main and five additional double poles connected in parallel. 100 A. Mains. | Surface Flush Raintight | $\begin{aligned} & \text { QO20-608S } \\ & \text { QO20-608F } \\ & \text { QO20-6081 } \end{aligned}$ | $\begin{aligned} & 34.00 \\ & 34.10 \\ & 46.10 * \end{aligned}$ |
| $\begin{gathered} \quad 6 \\ \text { or }+\mathrm{D} . \mathrm{P} . \\ \text { plus } \\ 1 \text { T.P. } \end{gathered}$ | 10 | One lighting main. Three additional double poles connected in parallel. Two additional double poles, independently fed for water heater service, sealable, or one independently fied three pole. 100 A. Main. | Surface <br> Flush IRaintight | QO22-410WHS <br> (O22-410WHF <br> QO22-410WIIRO | $\begin{aligned} & 36.90 \\ & 36.90 \\ & 49.00^{2} \end{aligned}$ |
| 6 | 14 | One lighting main. Pive additional double poles connected in parallel. 150 A. Mains. ${ }^{4}$ | Surface <br> Flush <br> Raintight | OO26-614S <br> () ()26-614 ${ }^{\circ}$ <br> () ()26-614130) | $\begin{aligned} & 47.70 \\ & 47.70 \\ & 71.90^{*} \end{aligned}$ |
| $\begin{gathered} 6 \\ \text { or } 4 \mathrm{p} . \mathrm{P} . \\ 2^{\text {plus. }} \text { T.P. } \end{gathered}$ | 14 | One D.P. lighting main and five additional double poles or l'our D.I' plus two three poles connected in parallel. 150 A. Nains. ${ }^{4}$ | Surface Flush laaintight | $00428-614 \mathrm{~S}$ <br> () ()428-614 <br> (0) $0428-6141$ () | 60.60 60.60 84.80 |
| 6 | 18 | Two lighting mains and four additional double poles connected in parallel. 1.50 A. Mains. ${ }^{4}$ | Surface <br> Flush <br> Raintight | $\begin{aligned} & (0) 30-618 . \\ & \text { (o) } 030-618 \cdot \\ & \text { (o) } 030-618110 \end{aligned}$ | $\begin{aligned} & 58.50 \\ & 58.50 \\ & 82.70^{*} \end{aligned}$ |
| 6 | 30 | Three lighting mains and three additional double poles connected in parallel. 200 A . Mains. | Surface Flush | $\xrightarrow{\text { OO42-630S }}$ | $\begin{aligned} & 80.90 \\ & 80.90 \end{aligned}$ |

Circuit Breakers-Plug-In Type QO


0 OO 2
Assembled Device Door Open

## Accessories

| No. | Description | List | No. |
| :---: | :---: | :---: | :---: |
| Q()117T | Handle 'Ties | \$0. 10 | IIC |
| (01CP | ( Sosure Plate (S.P.) | 70 | 11 D |
| () 11.0 | Itandle Iack-Oif | 20 | HE |
| PK2Fl | f'lush Lerek | 5.90 | 119 |
| ()021) | Handle Padlock Attachment |  | 1111 |
|  | (2 and 3 Poles) | 2.80 | HW |
| CH | Closing Cap (Up to 100 A.) | 20 |  |
| CII | Closing Cap 100 to 200 A . | 20 |  |

*Type RO raintight device has threaded opening for interchangeable lubl) or closing cap. Order size required separately.
${ }^{4}$ 200 Amp. Mains available-specify Cat. No. QO30-618AS/F/RO or QO128-614AS/F'/RO . . add $\$ 5.00$ list.


Raintight with Removable Hubs

Square D Raintight enclosures use interchangeable hobs. Thus a minimum stock of boxes, together with a variety of hubs can casily satisfy any custonner application.

Flexihility is provided, merely screw lub into special threaded opening at top of the raintight box. Inside of hub, is threaded for condait.

Interchangeable hobs are available in the following conduit sizes: $3 / 4,1$. $11 / 4,11 / 2,2$ and $21 / 2$ inches. Type 130 raintight devices having mains rating up to 70 amperes will accept $3 / 4,1$ and $11 / 4$ inch hubs. R(3) devices rated 100 amperes will accept $11 / 2$ and 2 inch hubs directly, and the $3 / 4$. 1 and $11 / 4$ inch hubs through a reducer furnished with the raintight device. 130 ) devices having 200 amperes mains will accept the $21 / 2$ inch hub directly and the $11 / 2$ and 2 inch hub through a reducer furnished with the device.

Closing eaps may be used to close the threaded openings when no hub is reguired. Huls may be added to any device by cutting a hole and locking the hub in place with a locking nut of the size shown.

Type k devices without the threaded hub provisions arc a vailable in popular sizes.

| No. | Conduit Size In. | Description | Each |
| :---: | :---: | :---: | :---: |
| 11C. | $3 / 4$ It | Interchangeable llub | \$2.60 |
| 119:2 | $3 / 4$ In | Interchangeable llub | 2.60 |
| 111) | 1 I | Interchangeable llub | 2.60 |
| $111) 2$ | 11 | Interehangeable IIab | 2.60 |
| IH: | $11 / 4 \quad 1$ | Interchangrable IJub | 2.60 |
| H152 | $11 / 4$ I | Interchangeable IJub | 2.60 |
| 11(i) | $11 / 2$ I | Interchangeable Hub) | 2.60 |
| IIII | 2 I | Interchangeable IIab | 4.40 |
| 11114 | 2 I | Interchangeable llub | 4.40 |
| HW | 21/2 I | Interchangeable IIub | 7.80 |
| No. | Size Hole to Cut When Using Hub and Nut | Description | Each |
| NE: | 13/4 | Locking Nut | \$1.00 |
| IIN2G | $13 / 4$ | Locking Vint | 1.00 |
| NII | $21 / 2$ | Locking Nut | 1.00 |
| HV4G | $21 / 2$ | Lucking Nut | 1.00 |
| NW | 3 | Locking Nut | 1.00 |
| No. | Device Rating | Description | Each |
| CE | 30-100 Amp | p. Closing Cap | \$0. 20 |
| CO 2 | 30-100 A mp | p. Closing Cap | 20 |
| C 1 | 100-200 Amp | p. Closing Cap | 20 |
| CA4 | $100-200 \mathrm{Amp}$ | p. Closing Cap | 20 |

Call Graybar FIRST For ...


## Square D Class 9070 Control Circuit Transformers



These control circuit transformers are spercifically designed for industrial control applications. to provide good transformer regulation when high inrush currents are drawin.
50-60 cycles. 23 cyele transformers also a a ailable in 500 VA and smaller ratings.

Standard voltage transformers. Type ACO-50
Transformer
General Purpose Enclosure NEMA Type 1

| No. | Con. tinuous VA | Nominal Alowatile Inrush VA | Can Be Used With Contactor Size | Each |
| :---: | :---: | :---: | :---: | :---: |
| A11.50 | . 30 | 165 | 1 | \$23.00 |
| A11-100 | 100 | 500 | 2 | 33.00 |
| A 1 (i-150 | 150 | 73.5 | 3 | 36.00 |
| 1.11;-300 | 300 | 1,500 | 4 (3 Pole) | 44.00 |
| A 1 (i-500 | 500 | 2200 | 1 (5 Pole) | 56.00 |
| A 1 1 -750 | 7.50 | 3300 | 5 | 86.00 |
| A 1 ( -1000 | 1000 | 4100 | 5 | 101.00 |
| Open Type |  |  |  |  |
| 1 10.50 | 50 | 165 | 1 | \$15. 00 |
| A 10.100 | 100 | 500 | $\frac{2}{2}$ | 21.00 |
| A 10.150 | 1.30 | 7.75 | 3 | 24.00 |
| \10-300 | 300 | 1.500 | 1 (3 Pote) | 30.00 |
| A 1 ()-500 | . 30 | $2: 00$ | 1 (5 Pole) | 40.00 |
| $1 \mathrm{~A})$-750 | 7.50 | 33300 |  | 68.00 |
| A 10.1000 | 1000 | 1100 | 5 | 81.00 |
| Separate Fuse Blocks |  |  |  |  |
| No. Description Each |  |  |  |  |

AP-1 Fuse Block and Bracket Assembly (unmounted) $\$ 3.00$


No. 5008
No. SK3986
Tests without lamps-eliminates breakage. Voltage directly indicated on casily read, colored scale. May be operated using one or both hands. Can be carried in poeket.

Heary fibre case withstands 10,000 volts. Lead wires have vulcanized oil resisting insulation and 4 -in. fibre grips covering insulation-piercing prongs.

Testers cover the a-e and d-c scale up to 600 volts and from to 400 cyeles. Polarity cap indieates d-e polarity and is optional on all testers.

## Testers Complete With Polarity Cap

No. Des ription

Each
110-220-140-5.50 volts a-c, 60 cycles, 12.7-250-600 volts d-c. . . . . . . . . . 12-2.1-36-18-60 volts a-c, 60 cycles, 10-20-30-10 volts d-c. 16.50

110-220-1.10-3.30 wolts a-c, 400 cycles, 30-60-90-120 volts d-c. 16.50

Polarity Indicating Cap
SK-3986 For any Square I) voltage toster
Voltage Tester Case
5002 Imitation leather case. . . . . . . . . . . . . . . . . . . . 2.00

# Square D Fusible Distribution Panelboards-Unassembled <br> With QMB Saflex HP Rated Plug-In Switch Units <br> Single Phase 2 Wire, 250 Volts A-C or D-C <br> Single Phase 3 Wire, S/N 125/250 Volts <br> Three Phase 3 Wire, 250 Volts or 600 Volts A-C <br> Three Phase 4 Wire S/N 120/208 Volts or 277/480 Volts A-C 



## QMB Saflex

Available Locally
Pamelbards with any combination of 30 . 610,100 or 200 ampere, 2 or 3 pole switches, 2.0! volts or 600 volts and main lugs up to 600 amperes are now available from your local (iraybar distributor.

For switches ower 200 amperes or mains in exvess of 600 amperes contart (ill IYBAIS so that these custom built panelboards can be ordered for you direct from factory.

## Switch Units

Each unit individually enclosed in steel. Dead front construction. Quick make, (puick break, horsepower rated. Ileany dut y east oprrating hande. Double spring mechanism insures positive opering under full load.

Visible blades for maximum safety. Positive pressure fuse clips and switch jaws assure maintenamer free connections. Cover interlock prevents unathorized access hut permits entrance for maintenance. 30 ampere thru 200 ampere units are plus-in type. Service entrance aproved with six circuits or less or with main switch.

Wains: Main hur only: 200, f00 or 600 ampere, main switch 200 ampere only.

Bramches: Quick-make, quick-break hp. rated phog-in switch units, 1 wo or three pole, 30 to 200 ampere caparity.

Boxes: Code grauge sted without knockouts, finished blu-grey over rust resisting phosphate primer. Dimensions: $30-\mathrm{in}$. wide by $101 / 2-\mathrm{in}$. deep.

Fromts: Code gauge stel, flush or surface mounting, with or without door with adjustable indicating trim clamps. Finishad blue-grey.

Wire Gutters: End gutters 7 inch. Side gutters $51 / 2$ inch,

## Selection of Components

1. List required eircuits including main switch if desired (ampere rating and poles).
2. Seleet catalor numbers of switeh units and determine total required unit spare from Table One. If solid neatral is required, sedect from Table Three and include height required when determining unit spate.
3. Soled interior, box and front catalog numbers hased on required mit space from Table Two (or Mans capacity).
4. Select blanks if required to complete unit space from Table Three. For 1 ph. 2 W. or 1 ph. 3 W. applications select switch units having CA lus connections. For 3 ph. 4 W. "Defta" applications all 21" switch units shonld have CA bus connections. For distributed phasing of 2l' switch units select proper assortment of $\mathrm{AB}, \mathrm{CA}$ and BC bus connections.

Table One—Plug-In Switch Units


## Table Three-Blanks, Neutrals and Adaptor Kits

|  | Helanks |  |  |  | lid Neutral | ies |  | Adaptor K | onvert 60 A. to 30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog No. | $\mathrm{HgL}$ | Std. Pkg. Oty. | Each | $\begin{aligned} & \text { Catalog } \\ & \text { No. } \end{aligned}$ | Amps. Сар. | $\begin{aligned} & \mathrm{Hgt} \\ & \hline \mathrm{th}, \\ & \hline \end{aligned}$ | Each | Catalog | Type | Each |
| 0 \13-133. | $11 / 2$ | 8 | \$1. 70 | () $11-2 \times 1$ | 200 A. | 6 | \$25.00 | OM13-263-11. | 2 P .950 V . | \$3.20 |
| O) $113-3131$. | 3 | 4 | 2.10 | ()M-4NV | 100 A . | 6 | 32.00 | ( ) \13-363-AL | 3 P. 250 V. | 4.30 |
| OM1B-613I. | 6 | 4 | 2.20 | () 1 -6SN | 600 A. | 6 | 46.00 | QWIS-363-AlI | 3 I .600 V . | 3.90 |
| Q.113-1213I | 12 | 2 | 2.50 |  |  |  |  |  |  |  |

$\dagger$ If a solid neutral is required, actual unit mounting space is reduced by the solid neutral height.

## Square D Lighting and Distribution Panelboards



## Lighting Panelboards

| Panel No. | Service |
| :---: | :---: |
| NQO | 120/240 Volts A.C. |
| NOO-1. ${ }^{\text {d }}$ | 120/240 Volts S.C. |
| NQH | 120/210 Solts A.C. |
| NAl3 | 125/950 Volts AC/DC |
| NAB-IX | 125/250 Volts AC/DC |
| NYB | 2:7/480 Volts A.C. |
| NYB-I. | 277/480 Volts A.C. |
| NTIPI | 125/250 Volts AC/DC |


| Branch Unts |
| :--- |
| Circuit Breaker* |
| Circuit Breaker* |
| Circuit Breaker |
| Circuit Breaker |
| Cireuit Breaker |
| Cireuit Breaker |
| Cireuit Breaker |
| Phog Fuse \& Switch |


| Box Size |  |
| :---: | :---: |
| Width | Oepth |
| 14 | 4 or 539 |
| 85/8 | 5 |
| 20 | $53 / 4$ |
| 20 | $5^{3 / 4}$ |
| 85/8 | 5 |
| 20 | $53 / 4$ |
| 85/8 | 5 |
| 17 | $41 / 4$ |

*Modern Plug-in Construction.

## Distribution Panelboards



Type ML

| Distribution Panelboards |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Service | Braneh Units | Width | Depth |
|  |  |  | In. | 1 m . |
| M111 | 120/240 Volts A.C. | Circuit 13reaker* | 14 | 53/4 |
|  |  |  | 20 | 53/4 |
| $\begin{aligned} & \mathrm{M1LN} \\ & \mathrm{~N} 1 \mathrm{I} . \end{aligned}$ | 120/250 Solts AC/IDC | Circuit Breaker | 20 | 53/4 |
|  |  | Circuit 13reaker | 30 | 85/8 |
|  | 600 Volts A.C. |  | 40 | 10 |
| Q.11B | 250 Volts AC/DC <br> 600 Volts A.C. | Fusible* | 30 | 101/2 |
|  |  |  | 30 | 135/8 |
|  |  |  | 36 | 1734 |
| Saflex | 250 Volts $\mathrm{AC} / \mathrm{DC}$ | Fusilde | 20 | $53 / 4$ |
|  |  |  | 27 | 103/4 |
|  |  |  | 13 | 131/2 |
| *Mod | -in Construction. |  |  |  |

## Circuit Breaker Selection Table

| $\begin{aligned} & \text { Panel- } \\ & \text { board } \\ & \text { Types } \end{aligned}$ | Type | ArapereRatings | ${ }_{\mathrm{A} \cdot \mathrm{C}}^{120 .}$ | ${ }_{A \cdot C}^{200 .}$ | ${ }_{\text {A }}^{480 . C}$ | ${ }_{\text {a }}^{6} \mathbf{C}$ Cov. | $\begin{aligned} & 125 / 2500 \mathrm{~V} . \\ & 0 . \mathrm{C} \end{aligned}$ | ${ }^{2500} 0.0$ | Fed. Specs WP. 131 aBraker Class | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Manual | Automatic |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | A | Quick Make | (Quick |
| NQO | QO | 15-50 | 5000 A . | $\ddagger 5000$ A. |  |  |  |  | A | Quick Break | Break |
| NQB | Q13 | 15-50 | 5000A. |  |  |  | 5000A. |  | C |  |  |
| NAB | ML | 1.5-50 | 10000A. |  |  |  | 5000A. |  | D |  |  |
| NYB | Mil.(1) | 15,20 | ..... | 10000A. | .... |  |  |  |  |  |  |
| M1II' | M 11 | 15 to 50A. | 5000 A. | 5000A. |  |  |  |  | A | S Slow Make | \{ Quick |
| MIIP | M1 | 15 to 50A. | 5000 A. | 5000 A. |  |  |  |  | A | $\left\{\begin{array}{l}\text { Slow Make } \\ \text { Slow Break }\end{array}\right.$ | Break |
| MIII | M12 | 70 and 100A. | 5000 A. | 5000A. |  |  |  |  |  |  |  |
|  | MI | 15 to 50A. | 10000A. |  |  |  | 5000 A . |  | C | \{ Quick Make | \{ Quick |
| MLIN | M1.1 | 70 and 100A. |  | 10000 A. |  |  | 5000 A. |  | C | Quick Break |  |
| ML. | MI.1 | 15 to 100A. |  | *20000 | 15000A. | 15000 A . |  | 5000 A. | C,D,l: |  |  |
| ML | M1.3 | 125 to 225A. |  | 25000 A . | 20000A. | 15000A. |  | 10000A. | D, L | ch Make | uick |
| ML | Kl. | 125 to 400A. |  | 40000 A . | 30000A. | 25000A. |  | 20000A. |  | Quick Break | Break |
| ML | WL, | 125 to 600A. |  | 50000 A . | 35000A. | 25000 A . |  | 20000A. | D, L |  |  |

*20,000A. interrupting capacity of ML1 breaker on 240 volts a-c service applies only when 600 volts a-c ML1 breaker is used. $\ddagger 5,000 \mathrm{~A}$. interrupting capacity of QO on 240 volts a-c service applies only when three pole breaker is used.

# Square D Circuit Breaker Lighting Panelboards <br> With Type QO Swingrip Mounted Thermal-Magnetic Branch Breakers <br> <br> Unassembled Type 

 <br> <br> Unassembled Type}

## Type NQO 3-Wire Panelboards <br> Three Phase, 3 Wire S/N A-C Only

Mains: $120 / 210$ volts a-c only.
Branches: Single pole, 120 volts, 2 -wire $\mathrm{S} / \mathrm{N}$ broakers. $\dagger$
IBoxes: [4 in. wide, matvanized steel. All boxes 4 in. deep, except 200 ampere main breaker boxes are $\overline{-}^{3} 3 / 4 \mathrm{in}$. deep.

Fronts: Trim with door and flush lock. Blue-gray linish. Gutters: Side and end gutters 1 inches.


Note: For flush front add letter $F$ to catalog number, for surfare front add letter Sitocatalog number.
†tingle pole branches: $15,20,30,10$, and 50 anpere simple pole bramehes are available.
*Two pole Dramehes: $15,20,30,40,50$ and 70 ampere double pole, imdividual or common trip branches occupy the same space as two (2) singrle poles.
Three pole branches: 1.5, 20, 30, 40, and 50 ampere three pole common trip branches occupy the same space as three (3) single poles.

Type QO Plug-In Circuit Breaker

| $\begin{aligned} & \text { Amp. } \\ & \text { Rat. } \\ & \text { Ing } \end{aligned}$ | Single Pole 120 Volt A.C |  |
| :---: | :---: | :---: |
|  | Cat | List |
|  | No. | Price |
| 15 | O()-115 | \$3.10 |
| 20 | () $)-120$ | 3.10 |
| 30 | () $)$-130 | 3.10 |
| 40 | ()0-140 | 3.10 |
| 50 | QO-150 | 3.10 |


| Double Pole Common Trip $120-240$ V. A.C |  | Three Pole Common Trip 240 Volt A.C |  |
| :---: | :---: | :---: | :---: |
| CaL | List | Cat. | List |
| No. | Prica | No. | Price |
| O)-215 | \$ 6.90 | QO-315 | \$22.00 |
| () $)-220$ | 6.90 | Q0-320 | 22.00 |
| () ()-230 | 5.90 | ()O-330 | 22.00 |
| () )-240 | 6.90 | () 0340 | 22.00 |
| ( ) ()-250 | 6.90 | QO-350 | 22.00 |
| () $)-270$ | 13.00 |  |  |

## Switched Neutral QO Plug-In Circuit Breakers



## Type NQO 4-Wire Panelboard 3 Phase, 4 Wire, S/N A-C Only

Mains: $120 / 208$ volts a-c only.
Brinehes: Ningle pole, 120 volts 2 -wire $S / N$ breakers. $\dagger$
Boxes: 11 in. wide galvanized steel, all boxes 4 in. deep, except 200 ampere main brakar boxes are $53 / 4 \mathrm{in}$. deep.

Fronts: Trim with door and llush lock. Blue-gray finish.
Gutters: Four inch side and end guttors.
Mains-Lugs Only

| Mains-Lugs Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *Max. <br> No. of <br> Single <br> Poles <br> Avail. <br> able Type | Complete |  | Device |  |  |
|  | List |  |  |  |  |
|  | Price |  | reakers) |  |  |
|  | Less | Cat. | List | Cat. | List |
|  | Breakers | No. | Price | No. | Price |
| Capacity of Mains-100 Ampere |  |  |  |  |  |
| $14 \mathrm{NQO-14}$ | \$ 89.00 | Q019-144 | \$ 65.00 | QO-19T | \$24.00 |
| 20 N()O-20 | 101.00 | Q()21-204 | 75.00 | Q()-21T | 26.00 |
| $30 \mathrm{NQO}-30$ | 116.00 | QO25-304 | 85.00 | QO-25T | 31.00 |
| Capacity of Mains-200 Ampere |  |  |  |  |  |
| 42 NQO-42 | 141.00 | QO31-424 | 108.00 | QO-31T | 33.00 |
|  | Mains-Circuit Breaker-3 Pole Capacity of Mains 50 Ampere |  |  |  |  |
| 14 NQO-14 | 137.00 | QO25-144M | 106.00 | QO-25T | 31.00 |
|  | Capacity of Mains 100 Ampere |  |  |  |  |
| 20 NQO-20 | 170.00 | QO28-204 1 | 138.00 | QO-28T | 32.00 |
| $30 \mathrm{NQO}-30$ | 185.00 | (Q)31-304M | 152.00 | QO-31T | 33.00 |
|  | Capacity of Mains 200 Ampere |  |  |  |  |
| 42 NQO-42 | 393.00 QO41-424M 348.00 QO-41T 45.00 Complete Device Price Table <br> es Basic Device, Front And Plug-In Breakers) |  |  |  |  |
|  |  |  |  |  |  |

The breakers are packaged separate from basic device and front. Single poles 10 per carton; double poles 5 per carton; three poles individually packaged.

| $\begin{gathered} \Delta \text { No. } \\ \text { ol } \\ \text { 1.Pole } \\ \text { Branches } \end{gathered}$ | $\begin{aligned} & \Delta N o . \\ & \text { of } \\ & \text { of pole } \\ & \text { Spaces } \end{aligned}$ | 1Ph 3W. S-N ${ }^{*}$ Complete List Price 3 Ph. 4W. S-N |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | Lugs | Breaker | Lugs | Breakers |
| Type NQO-14 |  |  |  |  |  |
| 0 | 14. | \$ 79.00 | \$112.00 | \$ 89.00 | \$137.00 |
| 2 | 12 | 85.20 | 118.20 | 95.20 | 143.20 |
| 4 | 10 | 91.40 | 124.40 | 101.40 | 149.40 |
| 6 | 8 | 97.60 | 130.60 | 107.60 | 155.60 |
| 8 | 6 | 103.80 | 136.80 | 113.80 | 161.80 |
| 10 | 4 | 110.00 | 143.00 | 120.00 | 168.00 |
| 12 | 2 | 116.20 | 149.20 | 126.20 | 174.20 |
| 14 | 0 | 122.40 | 155.40 | 132.40 | 180.40 |
| Type NQO-20 |  |  |  |  |  |
| 16 | 4 | 140.60 | 193.60 | 150.60 | 219.60 |
| 18 | 2 | 146.80 | 199.80 | 156.80 | 225.80 |
| 20 | 0 | 153.00 | 206.00 | 163.00 | 232.00 |
| Type NQO-30 |  |  |  |  |  |
| 29 | 8 | 178.20 | 338.20 | 184.20 | 253.20 |
| 2.1 | 6 | 184.40 | 389.40 | 190.40 | 259.40 |
| 26 | 4 | 190.60 | 395.60 | 196.90 | 265.60 |
| 23 | 2 | 196.80 | 401.80 | 202.80 | 271.60 |
| 30 | 0 | 203.00 | 408.00 | 209.00 | 278.00 |
| Type NQO-42 |  |  |  |  |  |
| 32 | 10 | 227.20 | 432.20 | 240.20 | 492. 20 |
| 34 | 8 | 233.40 | 438.40 | 246.40 | 498.40 |
| 36 | 6 | 239.60 | 444.60 | 252.50 | 504.60 |
| 38 | - | 245.80 | 450.80 | 258.80 | 510.80 |
| 40 | 2 | 252.00 | 457.00 | 265.00 | 517.00 |
| 42 | 0 | 285.20 | 463.20 | 271.20 | 523.20 |

*For each double pole common-trip breaker substituted for two single pole breakers, add $\$ 0.70$ list to above prices. For cach three pole breaker substituted for three single pole breakers, add $\$ 1.20$ list to the above prices.

Allandle ties permit conversion of two single breakers top doulle pole $120 / 208$ volts individual trip breaker.

# Square D Circuit Breaker Lighting Panelboards With Type QO Swingrip Mounted Thermal-Magnetic Branch Breakers Factory Assembled Type 

## Type NQO-3

## Single Phase, 3 Wire S/N A-C Only, Standard Width

$\ddagger$ Mains: $120 / 2$ to volts a-c only.
Branches: Single pole, 15 ampere 120 volt 2 -wire $\mathrm{S} / \mathrm{N}$ type QO Breakers. $\dagger$
*Boxes: $1 t$ in. wide galvanized steel. 200 ampere main breaker looxes $53 / 4$ in. deep. All others 1 int. deep.
Fronts: Trim with door and flush lock. Blue-gray finish.

| $\underset{\mathrm{Br} \text { (r. }}{\substack{\text { an }}}$ | Amps | $\begin{aligned} & \mathrm{Cat} \\ & \mathrm{Not} \end{aligned}$ | $\begin{gathered} \mathrm{List} \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Bor } \\ & \text { Cat } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Interior } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Front } \\ & \text { Cat } \\ & \text { Not } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains-Lugs Only |  |  |  |  |  |  |
| 8 | 100 | NOO08-3L | \$105.00 | Q(019B | QOL, 30819 | Oo19T |
| 10 | 100 | (0)(10-31, | 116.00 | (0)1913 | ()01,31019 | Qo19' |
| 12 | 100 | NOO12-31. | 127.00 | ())1913 | (0) 131219 | O)19T |
| 11 | 100 | N()14-31. | 138.00 | ())1913 | ()01.31419 | O)19T |
| 16 | 100 | NO(016-31. | 149.00 | ()021] | ()(). 31621 | Qo21T |
| 18 | 100 | \0018-31. | 160.00 | ()()213 | ()O, 31821 | () 21 T |
| 20 | 100 | NOO20-31. | 171.00 | O(2213 | ()(1) 32021 | Q)21T |
| 22 | 200 | \O(122-3L | 186.00 | () 2513 | ()O1. 32225 | (0)25 ${ }^{\circ}$ |
| 2. | 200 | NOO24-31. | 197.00 | ()(2513 | ())1.32425 | () $25{ }^{\circ}$ |
| 26 | 200 | NOO26-31, | 208.00 | ())2513 | (0). 32625 | (0)25' |
| 28 | 200 | 人O(28-31. | 219.00 | ()()2513 | ()()1.32825 | ()255 |
| 30 | 200 | NOO30-31. | 230 | ()02513 | ()O, 33025 | (0)25 |
| 32 | 200 | VO()32-31. | 241.00 | Q(3113 | O) 01.33231 | Qo31T |
| 34 | 200 | NO()34-31, | 252.00 | (0)3113 | ()) 333431 | ())31T |
| 36 | 200 | N()(36-31. | 263.00 | ()03113 | ()) 333631 | ()031T |
| 38 | 200 | VOO38-31. | 274.00 | (0)3113 | (0) ${ }^{\text {a }} 38381$ | ())31T |
| 40 | 200 | NOO40-31. | 285.00 | (0)31] | (0) 34031 | Qo31T |
| 42 | 200 | NQO42-31. | 296.00 | Q031] | QOL 34231 | Q031T |

## Mains-Circuit Breaker-2 Pole

|  | 50 |  |  | QO2513 |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 50 | B | 149.00 |  |
| 12 | 70 | N(012-3AB | 180.00 | (0)253 (0)131225 (0)25'T |
| 1.4 | 70 | N()14-3A13 | 191 | (02513 (0)131425 () $25^{\circ}{ }^{\circ}$ |
| 16 | 100 | VO16-3AB | 202.00 | (0)2813 ¢0.131628 ¢) 288 |
| 18 | 100 | NQO18-3AB | 213.00 | (02813 OON131828 Q()28T |
| $20$ | 100 | NOO20-3AB | 224.00 | OO2813 OO.132038 O(128T |
|  | 0 | N()()22-3AB | 391.00 | ()0535B (0)132235 ())35T |
| 24 | 200 | N(O24-3AB | 402.00 | O6535B (0)132435 (0)35' |
|  | 200 | NO()26-3AB | 413.00 | ()053513 (0) 132635 ()035'1 |
|  | 200 | N()O28-3AB | 424.00 | OO535B (0) 132835 (0) $355^{\circ}$ |
|  | 200 | NQ() $30-3 \mathrm{Al} 3$ | 435.00 | Q()53513 ()0 0133035 (0) $35{ }^{\circ} \mathrm{T}$ |
|  | 200 | N()O32-3 | 446.00 | ()0541B (0) 1133241 (0)41T |
| 34 | 200 | N()34-3AB | 457.00 | (05413 ()) 133441 ()041'T |
| 36 | 200 | N()O36-3AB | 468.00 | ()05413 ()0\133641 ()041'T |
| 38 | 200 | () $038-3 \mathrm{AB}$ | 479.00 | O(0541] (0)133841 (0)41T |
|  | 200 | NOO40-3AB | 490.00 | ()541B (o)134041 ()041'T |
|  | 225 | NQ (42- | 501.00 | (05413 ()ON34241 Q( |

Note: Approximate box height is indicated by last two figures of box mumber. Wiring gutters-side and end gutters are 4 -in, in. all pantels.
thatings: 15 ampere single pole branches will be furnished untess otherwise specified. $20,30,40$ and 50 ampere single pole lireakers can be substituted without price change. Use of branch breakers rated more than 15 amperes may necessitate inereased mains.

Two-l'ole (Individual Trip): For each double pole, 15, 20 , 30 , 40 or 50 ampere (individual trip) $120 / 210$ volt circuit substituted for two single pole eircuits add $\$ 0.50$ list to panel figured on basis of all single pole circuits.
Two-Pole (Common Trip): For each double pole 15, 20, 30, 40 or 50 ampere (common trip) $120 / 240$ volt circnit sulstituted for two single pole circuits, add $\$ 0.70$ (list to panel figured on basis of all single pole circuits.
Three Pole (Common Trip): For each three pole 15-50 ampere (common trip) 240 volt circuit substituted for three single pole circuits, add $\$ 12.70$ list to panel fygured on basis of all single pole circuits.

## Type NQO-4

## 3 Phase 4 Wire S/N A-C Only Standard Width

$\ddagger$ Wains: $120 / 208$ volts a-c only.
Branches: Single pole, 15 ampere 120 volts, 2 -wire $\mathrm{S} / \mathrm{N}$ type (g) breakers. $\dagger$
*Boxes: 11 -in. wide galvanized steel. 200 ampere main breaker boxes $53 / 4 \mathrm{in}$. deep; all other 1 in . deep.
Fronts: Trim with door and flush lock. Blue-gray finish.

|  | $\begin{aligned} & \text { Amps.s. } \\ & \text { alins } \end{aligned}$ | Cat. | $\begin{gathered} \text { List } \\ \text { Price } \end{gathered}$ | $\begin{aligned} & \text { Box } \\ & \text { Cat } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Interior } \\ & \text { Cat } \\ & \text { Cot. } \end{aligned}$ | $\begin{aligned} & \text { Front } \\ & \text { Coit } \\ & \text { Sot } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains-Lugs Only |  |  |  |  |  |  |
| 8 | 100 | NOO08-4L | \$115.00 | QO19B | QOL. 40819 | Q019T |
| 10 | 100 | N()010-41. | 126.00 | ()01913 | OOL. 41019 | ()(19T |
| 12 | 100 | N()O12-41. | 137.00 | ()01913 | QOL 41219 | Qo19T |
| 1.1 | 100 | Vo)14-4. | 148.00 | (0)1913 | (0) 41419 | O)19\% |
| 16 | 100 | V()016-41. | 159.00 | ()0213 | (0) 0161621 | Q(121T |
| 18 | 100 | VQo18-41. | 170.00 | QO213 | QOL, 41821 | Q()21T |
| 20 | 100 | NOO20-41. | 181.00 | O)213 | Q()I,42021 | Q(021T |
| 22 | 100 | VOO22-4L | 192.00 | ()02513 | ()OI,42225 | O(25T |
| 2.4 | 100 | N()24-4L | 203.00 | ()02513 | ()O1.42425 | Q(25T |
| 26 | 100 | NO)26-41. | 214.00 | ()02513 | ()OL.42625 | Q(25 ${ }^{\text {a }}$ |
| 28 | 100 | N()O28-41. | 225.00 | ()O2513 | ()) 1.42825 | (0)25T |
| 30 | 100 | VQo30-41 | 236.00 | (0)2513 | QOL.43025 | Q()25T |
| 32 | 200 | V()O32-41 | 254.00 | O()313 | OOI. 43231 | O()31T |
| 31 | 200 | ()(34-41. | 265.00 | ()03113 | ()OL.43431 | O)31T |
| 36 | 200 | V()(36-41. | 276.00 | ()03113 | ()) 4.43631 | O)31T |
| 38 | 200 | N()38-41. | 287.00 | OO313 | (0) 43831 | O)31T |
| 40 | 200 | N(O)40-41. | 298.00 | (0)313 | ()01.44031 | Q()31T |
| 42 | 200 | NQO42-4L | 309.00 | Q0313 | QOL. 44231 | Q)31T |


|  | 50 | NOO08-4AB | 163.00 | Q02513 | QOM140825 | O25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 50 | NO(010-4AB | 174.00 | (0)2513 | QO1141025 | 25 T |
| 12 | 50 | NO(12-4AB | 185.00 | O()253 | (0) 1141225 | ()25T |
| 14 | 50 | NOO14-4A3 | 196.00 | ())2513 | QOD141425 | ${ }^{(255}$ |
| 16 | 100 | NQ()16-4AB | 228.00 | ()02813 | ()OM41628 | ()28T |
| 18 | 100 | NQ(18-4AB | 239.00 | ()02813 | QO\141828 | Q(28T |
| 20 | 100 | NOO20-4AB | 250.00 | Q()2813 | QO1142028 | O()28T |
| 22 | 100 | NO()22-4AB | 261.00 | ())3113 | ()OM42231 | Qo31T |
| 24 | 100 | N() $24-4 \mathrm{AB}$ | 272.00 | (0)313 | (OM142431 | Qo31T |
| 26 | 100 | N()26-4AB | 283.00 | (0)3113 | OON142631 | Q()31T |
| 28 | 100 | N()()28-4AB | 294.00 | (0)313 | OOM142831 | Qo31T |
| 30 | 100 | N()()30-4AB | 305.00 | Q0313 | QOM143031 | (031T |
| 32 | 200 | NO(132-4AB | 506.00 | ()0541 | QO\143241 | Q()41T |
| 3. | 200 | N() $34-4 \mathrm{AB}$ | 517.00 | ())541 | OON143441 | O()41T |
| 36 | 200 | N() $36-4 \mathrm{AB}$ | 528.00 | O)541 | QON143641 | Qo41T |
| 38 | 200 | V() $388-4 \mathrm{AB}$ | 539.00 | ()O541 | QOM143841 | Q()41T |
| 10 | 200 | N()40-4.13 | 550.00 | ()O541 | QOV144041 | Q041T |
| 12 | 200 | NQ(042-4AB | 561.00 | Q05411 | QOV144241 | QO41T |

Suth-Feed Breaker: 70-100 ampere, two and three pole lreakers are available as sub-feed branches with no more than one per Main Lug Only pamel at $\$ 52.50$ for each two pole and $\$ 09.00$ for each three pole. No sub-feed breakers are available for main breaker panels.

Space Only: When space only for future branches is required, figure panel on hasis of total number of branches, including the future branches, and deduct $\$ 3.10$ list for each breaker pole omitted.
*Derp Boxes: When 14 -in. wide by $53 / 4 \mathrm{in}$. deep loxes are required, add the number " $\overline{3}$ " to the box catalog number, i.e. QOJ1913. No extra charge.
$120 / 208$ volts a-c only rating when one and two pole branches are in pancl. A 210 volt a-c only rating may be obtained when all three pole branches are used.

# Square D Circuit Breaker Lighting Panelboards 

## With Type QB Thermal-Magnetic Branch Breakers

Factory Assembled Type

## Type NQB-3

Single Phase, 3 Wire S/N A-C Only Standard Width
Mains: $120 / 210$ volts a-c only.
Branches: Single pole, 15 ampere, 125 volts 2 -wire $\mathrm{S} / \mathrm{N}$ type QB breakers. $\ddagger$
Boxes: 20 -in. wide, $53 / 4 \mathrm{in}$. deep. Galvanized steel. Fronts: Trim with door and flush lock. Blue-gray finish.

| $\begin{gathered} \text { Brancte. } \\ \text { Branch } \\ \text { Poles } \end{gathered}$ | Amp | No. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \mathrm{Box} \\ & \mathrm{Cat} \end{aligned}$ $\mathrm{Nol}$ | $\begin{aligned} & \text { Interior } \\ & \text { Cat } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { Front } \\ \text { Cat } \\ \text { No. } \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains-Lugs Only |  |  |  |  |  |  |
| 8 | 100 | NQB08-3L | \$115.00 | M1117 | CB8102 | Ml12017 |
| 10 | 100 | NQB10-3L | 128.00 | M1120 | CB8103 | 20 |
| 12 | 100 | NQ1312-31 | 141.00 | M1120 | CB8104 | M 112020 |
| 14 | 100 | NQB14-3L | 154.00 | M1120 | CB8105 | M 112020 |
| 16 | 100 | NQB16-3L | 167.00 | M1123 | CB8106 | 1112023 |
| 18 | 100 | NQB18-31 | 180.00 | M1123 | CB8107 | M112023 |
| 20 | 100 | NQB20-31 | 193.00 | M1123 | CB8108 | M112023 |
| 22 | 200 | NQ1322-31 | 210.00 | 11 | CB81 | 1112026 |
| 24 | 200 | NQB24-3L | 223.00 | MH26 | CB8110 | 026 |
| 26 | 200 | NQB26-31 | 236.00 | M1126 | CB8111 | 2026 |
| 28 | 200 | N(1328-31 | 249.00 | M1129 | C138112 | MII 2029 |
| 30 | 200 | NQB30-3L | 262.00 | M1129 | C138113 | M112029 |
| 32 | 200 | NQ1332-3I | 275.00 | M1129 | CB8114 | 1112029 |
| 34 | 200 | NQ ${ }^{\text {B }}$ 34-31. | 288.00 | M1132 | C8811 | MII2032 |
| 36 | 200 | NQ1336-31 | 301.00 | 11132 | Cl38 | MII2032 |
| 38 | 200 | NQ1338-3L | 314.00 | M1132 | C138117 | 032 |
| 40 | 200 | NQ1340-3L | 327.00 | M 1135 | CB8118 | MII2035 |
| 42 | 200 | NQB42-3L | 340.00 | M1135 | CB8119 | MII2035 |
| Mains-Circuit Breaker-2 Pole |  |  |  |  |  |  |
| 8 | 50 | NQB08-3AB | B 148.00 | MII23 | CB8122 | 23 |
| 10 | 50 | NQB10-3AB | B 161.00 | M1126 | CB8123 | 1112026 |
| 12 | 100 | NQB12-3A | 194.00 | M1126 | CB8124 | M 112026 |
| 14 | 100 | N(1314-3AB | 207.00 | M 1126 | C138125 | M112026 |
| 16 | 100 | N(1316-3AB | B 220.00 | M1129 | CB8126 | M 112029 |
| 18 | 100 | NQB18-3AB | 3233.00 | M1129 | CB8127 | M 112029 |
| 20 | 100 | NQB20 | B 246.00 | M1129 | CB8128 | H112029 |
| 22 | 200 | N(QB22-3AB | B 415.00 | M1138 | CB8129 | M112038 |
| 24 | 200 | NQ1324-3AB | 428.00 | M1138 | CB8130 | III2038 |
| 26 | 200 | NQ ${ }^{\text {P26-3AB }}$ | 441.00 | M1138 | C138131 | M112038 |
| 28 | 200 | NQ1328-3AB | 354.00 | M1141 | Cl38132 | H12041 |
| 30 | 200 | N(1330-3AB | 3467.00 | M1141 | CB8133 | III20 |
| 32 | 200 | NQ1332-3AB | 3480.00 | MII41 | CB8134 | 1112041 |
| 34 | 200 | NQ1334-3AB | A 493.00 | M1144 | CB8135 | M112044 |
| 36 | 200 | NQ1336-3AB | A 506.00 | M1144 | CB8136 | MII2044 |
| 38 | 200 | NQ1338-3AB | 319.00 | M1144 | CB8137 | M1112044 |
| 40 | 200 | NQ1340-3AB | 532.00 | M1147 | CB8138 | M 112047 |
| 42 | 225 | NQB42-3AB | 3545.00 | M1I47 | CB8139 | M |

Note: Box height is inclicated by last two figures of box number. Wiring gutters-side and end gutters are 4 -in. in all panels.
$\pm$ lhatings: 15 ampere single pole branches will be furnished unless otherwise specified. $20,30,40$, and 50 ampere single pole breakers can be substituted without price change. Use of branch breakers rated more than 15 amperes may necessitate increased mains.

Two-Pole (Individual Trip): For each double pole (individual trip) circuit sulstituted for two single pole circuits, add $\$ 0.50$ list to panel figured on basis of all single pole circuits.

Two-Pole (A.C. Only Common Trip): For each two pole common trip A.C. only breaker substituted for 2 single pole circuits, add $\$ 6.30$ list. Single pole breakers cannot be mounted opposite the 2 pole common trip breaker.

## Type NQB-4

## 3 Phase, 4 Wire S/N A-C Only Standard Width

Mains: $120 / 208$ volts a-c only.
Branches: Single pole, 15 ampere 125 volts 2 wire $\mathrm{S} / \mathrm{N}$ type Q13 breakers. $\ddagger$
Boxes: 20-in. wide, $53 / 4 \mathrm{in}$. deep. Galvanized steel.
Fronts: Trim with door and flush lock. Blue-gray finish.

| $\begin{gathered} \text { Brach } \\ \text { Poles } \end{gathered}$ |  | $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { List } \\ \text { Pricte } \end{gathered}$ | $\begin{aligned} & \text { Box } \\ & \text { cat } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Interior } \\ \text { Cat } \end{gathered}$ No. | $\begin{aligned} & \text { Front } \\ & \text { CaL } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains-Lugs Only |  |  |  |  |  |  |
| 8 | 100 | NQB08-4L | \$126.00 | MH17 | CB8142 | 1112017 |
| 10 | 100 | NQB10-4L | 139.00 | M1120 | CB8143 | 1112020 |
| 12 | 100 | NQ ${ }^{\text {P12-4L }}$ | 152.00 | M1120 | CB8144 | M112020 |
| 14 | 100 | NQB14-4L | 165.00 | M1120 | CB8145 | MII2020 |
| 16 | 100 | NQ1316-41. | 178.00 | M1123 | CB814 | 1112023 |
| 18 | 100 | NQB18-4L | 191.00 | M1123 | CB8147 | 112023 |
| 20 | 100 | NQ1320-4L | 204.00 | M1123 | CR8148 | M II 2023 |
| 22 | 100 | NQB22-4L | 217.00 | M1 126 | C138149 | M112026 |
| 24 | 100 | NQB24-4L | 230.00 | M 1126 | C138150 | M112026 |
| 26 | 100 | NQ 1326-4L | 243.00 | M 1126 | C138151 | M 112026 |
| 28 | 100 | N(1328-4L | 256.00 | M1129 | C138152 | M1112029 |
| 30 | 100 | NQ1330-4L | 269.00 | M1129 | Cl38153 | M 112029 |
| 32 | 200 | NQB32-4L | 288.00 | M1129 | C138154 | MII2029 |
| 3. | 200 | NQB34-4L | 301.00 | M1132 | C138155 | M112032 |
| 36 | 200 | NQ1336-4L | 314.00 | M1132 | C138156 | M1112032 |
| 38 | 200 | NQB38-4L | 327.00 | M1132 | C138157 | MII2032 |
| 40 | 200 | NQB40-4L | 340.00 | M1135 | C138158 | M 112035 |
| 42 | 200 | NQB42-4L | 353.00 | M1135 | C138159 | MH2035 |


| Mains-Circuit Breaker-3 Pole |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 50 | NQB08-4AB 174.00 | M1123 | CB8162 | M IIL2023 |
| 10 | 50 | NQB10-4AB 187.00 | M1126 | C188163 | MIIL2026 |
| 12 | 50 | NQB12-4AB 200.00 | M 1126 | C188164 | M 112026 |
| 14 | 50 | NQB14-4AB 213.00 | M 1126 | C138165 | MH2026 |
| 16 | 100 | NQB16-4AB 247.00 | M1129 | C138166 | M 112029 |
| 18 | 100 | NQB18-4AB 260.00 | M1129 | CB8167 | M 112029 |
| 20 | 100 | NQB20-4AB 273.00 | M1129 | Cl38168 | M112029 |
| 22 | 100 | NQB22-4AB 286.00 | M1132 | C138169 | M1I2032 |
| 24 | 100 | NQ ${ }^{\text {2 }} 24-4 \mathrm{AB} 399.00$ | M1132 | C188170 | M 112032 |
| 26 | 100 | NQ[326-4Al3 312.00 | M113 | CB8171 | M 112032 |
| 28 | 100 | NQB28-4AB 325.00 | M1135 | C138172 | M112035 |
| 30 | 100 | NQB30-4AB 338.00 | M1135 | CB8173 | M H12035 |
| 32 | 200 | NQB32-4AB 540.00 | M1141 | C138174 | M 112041 |
| 34 | 200 | NQB34-4AB 553.00 | M1144 | C188175 | MII2044 |
| 36 | 200 | NQB36-4AB 566.00 | M1144 | C188176 | M112044 |
| 38 | 200 | NQB38-4AB 578.00 | M1144 | C138177 | M112044 |
| 40 | 200 | NQB40-4AB 591.00 | M1147 | C138178 | M1I2047 |
| 42 | 200 | NQB42-4AB 604.00 | MII47 | C188179 | M 112047 |

Two or Three-Pole 15-50 Ampere (Common Trip). When 2 or 3 pole common trip breakers are required in combination with pancls listed above; select the panel having the required number of single pole branches, then add for the 2 or 3 pole breakers. Add for increased mains, if required.

Two or Three Pole: 70-100 ampere breakers may be furnished as sub-feed breakers with not more than two per panel.

Space Only: When space only for future branches is required, figure panels on basis of total number of branches, including the future branches, and deduct $\$ 3.60$ list for each breaker pole omitted.

Ilandle Lock-Off Device: Cat. No. SK-5400 list \$0.70 each.

# Square D Column Type Lighting Panelboards With Types Q0 \& ML Thermal-Magnetic Branch Breakers 

## Factory Assembled Type

## Type NQO-3LX <br> Single Phase, 3 Wire, S/N A-C Only Narrow Width

Mains: 120/2 10 volts a-c only.
Branches: Single pole, 15 ampere, 120 volts $2-1$ ire $\mathrm{S} / \mathrm{N}$ type (0) breakers. $\ddagger$
Boxes: $8 \frac{5}{8}$ in. wide, 5 in . derep. Galvanized steel.
Fronts: Trim with door and flushlock. Blue-gray finish.

| No. |  |  |  | Box | Interior | Front |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Branch | Amp. | Cat. | List | Cal | Cat. | Cat. |
| Poles | Mains | No . | Price | No. | No. | No. |
| Mains-Lugs Only |  |  |  |  |  |  |

8100 NQO08-3I.X $\$ 105.00$ QO824B Q()X 30824 QO824T 10100 VQO10-31. 116.00 Q(082413 (0) 31024 (0) $824 T$

 16100 NO() $16-31 . \mathrm{X} 149.00$ ()()83013 (0) 31630 ()(1830'1 18100 NOO18-3L.X 160.00 () ()83013 OOX 31830 ()()830T 20100 N() $020-31 . \mathrm{X} \quad 171.00$ ()()83013 ()0 32030 ()()830'1
 $21200 \mathrm{~N}(1) 24-31 \mathrm{X} 197.00$ ()O83813 ()N 32438 ()()838'T
 28200 NO()28-31. 219.00 () (183813 ()X 32838 ()()838T 30200 VO(030-31.X 230.00 ()()83813 ()
 34200 NOO34-31.X 252.00 (O) 84713 O()X33447 (0) $847{ }^{\prime}$ 36200 NOO $36-31 \mathrm{X} 263.00$ Q(1847B O()X 33647 (0) $847^{\circ}$
 40200 NQ()40-31.X 285.00 Q(0847B QOX34047 ()0847'1 42200 NQO42-31.X 296.00 QO847B Q()X34247 Q0847T

## Type NAB-3LX

Single Phase, 3 Wire, S/N A-C or D-C Narrow Width
Mains: 12.5/ $\mathbf{2 5 0}$ volts a-c or d-c.
Branches: Single pole, 15 ampere 125 volts 2-wire $\mathrm{S} / \mathrm{N}$ type ML breakers. +
Hoxes: $85 / 8 \mathrm{in}$. wide, 5 in . deep. Galvanized steel.
Fronts: Trim with door and flush lock. Blue-gray finish.


Note: Box height is indicated by last two figures of hox number. Wiring gutters at top, bottom and left side. Top and bottomgutters are t-in, high in Type VoO and 5 in. high in Type $\backslash \mathrm{AB}$; left side putter is $21 / 2 \mathrm{in}$. wide on NQO type and $13 / 4 \mathrm{in}$. wide on NAB type.
$\ddagger$ lhatings: 15 ampere single pole branches will the furnished unless otherwise specified; 20, 30, 40 and 50 ampere single pole breakers can be substituted without price change. Itse of brandi breakers rated more than 15 amperes may necessitate increased mains.

Cable Troughs and Pull Boxes: Can be furnished with these panels for II-Beam mounting.

## Type NQO-4LX <br> 3 Phase, 4 Wire, S/N A-C Only Narrow Width

## Hains: $120 / 208$ volts a-c only.

Branches: Single pole 1.5 ampere 120 volts 2 -wire $S / N$.
Boxes: 85/8 in, wide. .) in. deep. Galvanized steel.
Fronts: 'lrim with door and flush lock. Blue-gray finish

| $\begin{aligned} & \text { No. } \\ & \text { Branch } \\ & \text { Poles } \end{aligned}$ | $\begin{aligned} & \text { Amp. } \\ & 5 \text { Malins } \end{aligned}$ | $\begin{aligned} & \text { Cat } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Box } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Interior Cat. No. | $\begin{aligned} & \text { Front } \\ & \text { Cat } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains-Lugs Only |  |  |  |  |  |  |
|  | , | NQ(008-41. X | \$115.00 | Q082413 | QOX40824 | Q0824T |
|  | 100 | VO()10-41. X | 126.0 | ()()82413 | ()OX41024 | (0)824T |
|  | 100 | () ()12-41. | 137.00 | (1)82413 | ()0) 41224 | (0824' ${ }^{\circ}$ |
|  | 100 | V() $14-4$. | 148.00 | ()082413 | (0)X41424 | ()824 T |
|  | 100 | V() $16-41 . \times$ | 159.00 | ()()83013 | () $) \times 41630$ | (0830'T |
|  | 100 | V()18-41. | 170.00 | () 883013 | (0) $\times 41830$ | Q0830'T |
|  | 100 | N()(120-41. | 181.00 | ()(183013 | ()OX42030 | ()0830'T |
|  | 100 | N()(22-41. | 192.00 | () 183813 | () ()X42238 | Q0838' |
|  | 100 | N() 24-41. X | 203.00 | () 183813 | () ()X42438 | (00838'T |
|  | 100 ) | N()26-41. | 214.00 | ()083813 | ()X 42638 | Q0838T |
|  | 100 | N() 28-41. | 225.00 | ()()83813 | ()OX42838 | () $8838{ }^{\text {' }}$ |
| 30 | 100 | N() $30-41.1$ | 236.00 | () ()83813 | () $\times 43038$ | Q0838T |
|  | 200 | V()(132-41. X | 254.00 | ()()84713 | ()0 $\times 43247$ | Q08477' |
|  | 200 |  | 265.00 | O()84713 | ()OX43447 | (0)847T |
|  | 200 ) | N() $36-41 . K$ | 276.00 | ()084713 | () ) X 43647 | ()0847'1 |
|  | 200 | N() ${ }^{\text {( }}$ 38-41.K | 287.00 | ()(184713 | ()OX43847 | O()847'T |
|  | 200 | N()040-41. K | 298.00 | ()()84713 | () OX44047 | Q0847T |
|  | 200 | NQO42-41.K | 309.00 | Q()84713 | QOX44247 | Q0847T |

## Type NAB-4LX

## 3 Phase, 4 Wire, S/N A-C or D-C Narrow Width

Mains: $120 / 208$ volts a-c or d-c.
Branches: Single pole 15 ampere 125 volts, 2-wire, S/N type MI. breakers. $\ddagger$

Boxes: $85 / 8$ in. wide, $\overline{\text { i }}$ in. deep. Galvanized sted.
Fronts: Trim with door and llush lock. Blue-gray finish.


Spate (Only: When space only for future branches is required, figure panels on basis of total number of branches including space for fintures and deduct:
(a) V(0) l'anels- $\$ 3.10$ list for each breaker pole omitted.
(b) NAB panels-59.70 list for each breaker pole omitted.

NOB-1.X will be substituted at same price as NQB standard width.
$\mathrm{NQO}, \mathrm{NQB}$ and $\mathrm{NAB}-\mathrm{IXX}$ may be furnished at same price as $L$-X panelboards. Boxes are $67 / 8$ in. wide, 5 -in. deep.

# Square D Circuit Breaker Lighting Panelboards <br> <br> With Type ML Thermal-Magnetic Branch Breakers 

 <br> <br> With Type ML Thermal-Magnetic Branch Breakers}

Factory Assembled Type

## Type NAB-3

Single Phase 3 Wire, S/N A-C or D-C Standard Width
Mains: $125 / 2.50$ volts a-c or d-c.
Branches: Single pole 15 ampere 125 volts 2 wire $\mathrm{S} / \mathrm{N}$ type ML breakers. $\ddagger$
Boxes: 20-in. wide, $53 / 4 \mathrm{in}$. deep. Galvanized steel.
Fronts: Trim with door and flush lock. Blue-gray finish.

| $\begin{gathered} \text { Branch } \\ \text { Pron } \end{gathered}$ | ${ }_{\text {A }}^{\text {Amp. }}$ | $\begin{aligned} & \text { Cat } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | $\begin{aligned} & \text { Box } \\ & \text { Cat } \\ & \text { Cat } \end{aligned}$ | $\begin{gathered} \text { Inter lor } \\ \text { Cat. } \\ \mathrm{No.} \end{gathered}$ | $\begin{aligned} & \begin{array}{l} \text { Pront } \\ \text { Cat } \\ \text { No. } \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mains-Lugs Only |  |  |  |  |  |  |
| 8 | 100 | NAB08-3L | \$171.00 | Mlli7 | CB7002 | M 112017 |
| 10 | 100 | NAB10-3L | 198.00 | M 11120 | CB7003 | MIII2020 |
| 12 | 100 | NAB12-3L | 225.00 | MII20 | CB7004 | M 112020 |
| 14 | 100 | NAB14-3L | 252.00 | M1120 | CB7005 | M112020 |
| 16 | 100 | NAB16-3L | 279.00 | M1123 | CB7006 | M 112023 |
| 18 | 100 | NAB18-3L | 306.00 | M1123 | CB7007 | M112023 |
| 20 | 100 | NAB20-3L | 333.00 | M1123 | CB7008 | 11112023 |
| 22 | 200 | NAB22-3L | 364.00 | M 1126 | C137009 | M 112026 |
| 24 | 200 | NAB24-31. | 391.00 | M1126 | CB7010 | MIII2026 |
| 26 | 200 | NAB26-31. | 418.00 | M1126 | CB7011 | M1112026 |
| 28 | 200 | NAB28-31. | 445.00 | M 129 | CB7012 | M112029 |
| 30 | 200 | NAB30-31. | 472.00 | M1129 | CB7013 | M112029 |
| 32 | 200 | NAB32-31. | 499.00 | M1129 | C137014 | MII2029 |
| 34 | 200 | NAB34-31. | 526.00 | M 1132 | CB7015 | Mll 2032 |
| 36 | 200 | NAB36-31. | 553.00 | M 1132 | Cl37016 | 11112032 |
| 38 | 200 | NAB38-31. | 580.00 | M 1132 | C137017 | 11112032 |
| 40 | 200 | NAB40-31. | 607.00 | M1135 | C137018 | Mll\| 2035 |
| 42 | 200 | NAB42-3L | 634.00 | M1135 | CB7019 | MII2035 |


| Mains-Circuit Breaker-2 Pole |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 50 | NAB08-3AB 204.00 | M1123 | CB7022 | 12023 |
| 10 | 50 | NAl310-3AB 231.00 | M1126 | C137023 | M 112026 |
| 12 | 100 | NAl312-3AB 278.00 | 111126 | CB7094 | Mlli2026 |
| 14 | 100 | NAl314-3AB 305.00 | M11126 | C137095 | Mili2026 |
| 16 | 100 | NAB16-3AB 332.00 | M1129 | C137096 | MH2029 |
| 18 | 100 | NAB18-3AB 359.00 | 111129 | CB7097 | M 112029 |
| 20 | 100 | NAB20-3AB 386.00 | M1129 | C137098 | 11112029 |
| 22 | 200 | NAl322-3AB 569.00 | M1138 | CB7029 | MH2038 |
| 2.4 | 200 | NAB24-3AB 596.00 | M1138 | CB7030 | M112038 |
| 26 | 200 | NAB26-3AB 623.00 | 11138 | C137031 | M112038 |
| 28 | 200 | NAB28-3AB 650.00 | M1141 | CB7032 | M112041 |
| 30 | 200 | NAB30-3AB 677.00 | M11141 | C137033 | 11112041 |
| 32 | 200 | NAB32-3AB 704.00 | MII41 | CB7034 | M112041 |
| 3.4 | 200 | NAB34-3AB 731.00 | M1144 | CB7035 | 11112044 |
| 36 | 200 | NAB36-3AB 758.00 | M1144 | CB7036 | M 112044 |
| 38 | 200 | NAB38-3AB 785.00 | M1144 | CB7037 | Mll2044 |
| 40 | 200 | NAB40-3AB 812.00 | M1147 | CB7038 | M112047 |
| 42 | 225 | NAB42-3AB 839.00 | MII47 | CB7039 | Mll2047 |

Note: Box height is indicated by last two figures of lox number. Wiring gutters-Side and end gutters are 4-in. in all panels.
$\ddagger$ Ratings: 15 ampere single pole branches will be furnished unless otherwise specified. $20,30,40$ and 50 ampere single pole breakers can be sulstituted without price change. Use of branch breakers rated more than 15 anperes may necessitate inereased mains.
Two or Three Pole: 15-50 ampere branches. When 2 or 3 pole conumon trip breakers are required in combination with panels listed above; select the panel having the required number of single pole branches. then add for the 2 and 3 pole breakers. Add for increased mains, if required.

## Type NAB-4

## 3 Phase, 4 Wire S/N A-C or D-C Standard Width

Mains: 120/208 volts a-c or d-c.
Branches: Single pole 15 ampere 125 volts 2 wire $\mathrm{S} / \mathrm{N}$ type ML breakers. $\ddagger$
Boxes: $2^{0}-\mathrm{in}$. wide, $53 / 4 \mathrm{in}$. deep. Galvanized steel.
Fronts: Trim with door and flush lock. Blue gray finish.

| No. Branch Poles | Amp. Mains | CatNo.Mains-List <br> PriceMains. | $\begin{aligned} & \text { Box } \\ & \text { CaL. } \\ & \text { No. } \\ & \text { Sonly } \end{aligned}$ | Interlor <br> Cat. <br> No. | $\begin{aligned} & \text { Front } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 100 | NAB08-4I, \$182.00 | M1117 | CI37042 | MII2017 |
| 10 | 100 | NAB10-4L. 209.00 | M1120 | CI37043 | MII2020 |
| 12 | 100 | NAB12-4L. 236.00 | M1120 | C137044 | MI 12020 |
| 14 | 100 | NAB14-4 L. 263.00 | M1120 | CI37045 | MII2020 |
| 16 | 100 | NAl316-41. 290.00 | Mll 123 | CI37046 | 3 |
| 18 | 100 | NAB18-4L 317.00 | M1123 | C137047 | MII2023 |
| 20 | 100 | NA1320-4L 344.00 | M1123 | C137048 | MII2023 |
| 22 | 100 | NAB22-41. 371.00 | M1126 | C137049 | III2026 |
| 24 | 100 | NAB24-4L 398.00 | Mll 126 | C137050 | MIIL2026 |
| 26 | 100 | NAl326-4L 425.00 | MII26 | CI37051 | MH2026 |
| 28 | 100 | NAB28-4L 452.00 | M1129 | Cl37052 | 9 |
| 30 | 100 | NAB30-41. 479.00 | M1129 | Cl37053 | 9 |
| 3 | 200 | NAB32-41. 512.00 | Mll29 | CI37054 | 029 |
| 31 | 200 | NAB34-41. 539.00 | MII32 | C | 2 |
| 3 | 20 | NA1336-41. 566.00 | M1132 | C | 2 |
| 38 | 200 | NAB38-41. 593.00 | N1132 | C137057 | M112032 |
| 40 | 200 | NAB40-41. 620.00 | MII35 | Cl37058 | M112035 |
| 42 | 200 | NAl342-41. 647 | M | CI37059 | 5 |
| Mains-Circuit Breaker-3 Pole |  |  |  |  |  |
| 8 | 50 | NAB08-4AB 230.00 | Mll23 | CI37062 | 12023 |
| 10 | 50 | NAB10-4AB 257.00 | M1126 | C137063 | M112026 |
| 12 | 50 | NAB12-4AB 284.00 | M1126 | C137064 | MH2026 |
| 14 | 50 | NAB14-4AB 311.00 | Mll26 | CI37065 | MH2026 |
| 16 | 100 | NAB16-4 AB 359.00 | M1129 | Cl37086 | M!12029 |
| 18 | 100 | NAB18-4AB 386.00 | Ml129 | CI37087 | MII2029 |
| 20 | 100 | NAB20-4AB 413.00 | M1129 | CI37088 | M112029 |
| 2 | 100 | NA1322-4AB 440.00 | M1132 | Cl37089 | MII2032 |
| 21. | 100 | NA1324-4AB 467.00 | Mll32 | CI37090 | M 12032 |
| 26 | 100 | \A1326-4 AB 494.00 | Mli32 | C137091 | MII 2032 |
| 28 | 100 | NAB28-4AB 529.00 | MII35 | CB7092 | M112035 |
| 30 | 100 | NAB30-4AB3548.00 | MII35 | C137093 | M 12035 |
| 32 | 200 | NAB32-4AB 764.00 | MII41 | C137074 | M1/2041 |
| 34 | 200 | NAB34-4AB 791.00 | MII44 | CB7075 | M1I2044 |
| 36 | 200 | NAB36-4AB 818.00 | M1144 | C137076 | MII2044 |
| 38 | 200 | NAB38-4AB 845.00 | MII44 | CB7077 | MH12044 |
| 40 | 200 | NAB40-4AB 872.00 | M1147 | CB7078 | M112047 |
| 42 | 200 | NAB42-4AB 899.00 | M1147 | CB7079 | MH2047 |

Two or Three Pole: 70-100 ampere breakers may be furnished as sub-feed breakers with not more than two per panel.

Space Only: When space only for future branches is required, figure panels on basis of total number of branches and deduct $\$ 9.70$ list for each breaker pole onitted.

Solid Neutral Bar: Deduct $\$ 11.00$ if solid neutral is not required.
Handle Lock-Off Device: Cat. No. SK-289.4, List price $\$ 0.65$ each.

# Square D Type MHP Circuit Breaker Distribution Panelboards With Plug-In Type MM, M1 and M2 Thermal-Magnetic Circuit Breakers Unassembled Type 


*Single Phase Three Wire mains are aceommodated by selecting breaker units having Type CA bus connections.

Thror Phase Four Wire "Wye" mains arrangement is a standard feature.

Three Phase Four Wire "Delta" mains can bee accommodated. The neutral on three plase four wire" Delta" systems is derived by center tapping one of the transformer phases. For this application, all single-pole and two pole branches requiring a neutral are connected to the two outside bus bars through the use of breaker units having Type CA bus connections. The third bus bar would be used only for 3 pole breakers in this system.

Distributed Phase bus connections for single pole or two pole branches are availahle by selecting proper assortment

3 Phase, 4 Wire, S/N 120/208 Volts A-C 3 Phase, 3 Wire, 240 Volts A-C<br>1 Phase, 3 Wire, S/N 120240 Volts A-C<br>1 Phase, 2 Wire, 240 Volts A-C

Mains: Lugs only.
Branches: Single pole 1.5 to 50 ampere 120 volts a-c. Two pole 15 to 100 ampere 240 volts a-c. Three pole 15 to 100 ampere 2.10 volts a-c.
Boxes: Galvanized steel. Ningle row-14 in. wide, 53/4 in. deep. Double row- 20 in. wide. $53 / 4$ in deep.

Fronts: Trim with door and flush lock. Blue gray finish.
Wiring Gutters: Single row- 1 in. end and side gutters. Double row- 6 in. end gutters, $t i n$. side gutters.

## Selection of Components

1. List required circuits (ampere rating and poles).
2. Determine total breaker mounting space required from breaker monnting space dimensions under "Plug-In Breakers" table. Include breaker mounting space for planned future circuits.
3. Select interior from "Interior Box and Front" table on basis of total "l3reaker Mounting Space" required. Corresponding box and front are also listed in this table.
4. Select required breakers from "Plug-In Breakers" table.
of Type AB, BC and CA breaker units to provide sequence phase connections.
Subfeed Lugs package assembly kits are available for adding a second set of lugs in the panelboards:

SK-4052 200 A. hugs for MHP-18 and MHP-27 $\$ 15.00$
Sh-4053 400 A . lugs for MHP-36 and MHP-3: 20.00
*landle Tie can be used for converting two single poles to a double pole individual trip heater No. HIIIT List Each $\$ 0.10$

## Handle Lock-Off Devices

| No. | Dessription | List |
| :---: | :---: | :---: |
| SK-5400 | Single lode 15 to 50 Ampere | \$0. 70 |
| SK-5453 | Two Pole 15 to 50 Ampere | 90 |
| Sk-5454 | Three Pole 15 to 50 Ampere | 90 |
| SK-5455 | Two Pole 70 and 100 Ampere | 3.60 |
| SK-5455 | Three Pole 70 and 100 Amper |  |

Interiors, Boxes and Fronts

| Total |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Braaker | Amp. |  | Complete |  |  |  |
| M te. | Rating |  | List |  | ${ }_{\text {Width }}^{\text {Box }}$ | ${ }^{80 x}$ |
| Space | 01 |  | Less | Breaker | Width | Hgt. |
| 1 m. | Mains | Type | Breakers | Rows | 1 m . | In. |
| 18 | 200 | MH1P-18 | \$ 92.00 | Single ${ }^{\text {e }}$ | 14 | 33 |
| 27 | 200 | \IIP-27 | 107.00 | Single | 14 | 12 |
| 36 | 100 | NHHP36 | 173.00 | Double | 20 | 11 |
| 54 | 100 | \HHP-54 | 194.00 | Double | 20 | 50 |


| Interior Assembly (Less Breakers) |  | No - Fr |  | Box | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \\||||-4218 | \$ 58.00 | 1-1433F or S | \$22.00 | P-33 | \$12.00 |
| \\|||| ${ }^{\text {d }}$-4227 | 68.00 | 1-1442F or S | 25.00 | P-42 | 14.00 |
| \ll\|-4436 | 102.00 | DF-142F or $S$ | 43.00 | M1]-41 | 28.00 |
| \III)-4454 | 112.00 | DF-151F or S | 49.00 | MII-50 | 33.00 |

Plug-In Breakers

| Amp. <br> Trip <br> Rat. <br> ing | Bkr. <br> Mtg. <br> Space | Bus Connection |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | AB | BC | CA | List |
|  | In. | No. | No. | No. |  |
| 15 | 2 | M HAlb-115 | VH1BC-115 | MHCA-115 | \$10.80 |
| 20 | 2 | MHAls-120 | M113C-120 | MHCA-120 | 10.80 |
| 30 | 2 | M1HAls-130 | MHIBC-130 | MICA-130 | 10.80 |
| 40 | 2 | MHAls-140 | MHIBC-140 | MIICA-140 | 10.80 |
| 50 | 2 | MHAB-150 | M1113C-150 | MHCA-150 | 10.80 |
| 70 |  |  |  |  |  |


| Bkr. Mit. Space In. | Bus Connection |  |  |  | Bkr. Mit. Space | No. | Llst |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AB | BC | CA | List |  |  |  |
|  | No. | No. | No. | Each |  |  | Each |
| 2 | UHAB-215 | MHBC-215 | HHCA-215 | \$25.00 | 3 | M H-315 | \$35.00 |
| $\underline{2}$ | 11HAB-220 | М11BC-220 | M1CA-220 | 25.00 | 3 | MH-320 | 35.00 |
| $\underline{2}$ | 11HAB-230 | М1НßC-230 | MHCA-230 | 25.00 | 3 | M11-330 | 35.00 |
| 2 | WHA13-240 | MHBC-240 | HHCA-240 | 25.00 | 3 | 111-340 | 35,00 |
| $\underline{2}$ | 111413-250 | МНम石250 | M1ICA-250 | 25.00 | 3 | M1H-350 | 35.00 |
| 3 | 11HAB-270 | MHBC-270 | MHCA-270 | 36.00 | 412 | M 1 -370 | 48.00 |
| 3 | MHAB-216 | MHBC-216 | MHCA-216 | 36.00 | $41 / 2$ | M 1 H-316 | 48.00 |

## 225 Ampere Breaker Addition

Flush or surface type fronts with lolue-gray finish. Type MI-3 thermal magnetic breakers 2 or 3 pole, 210 volts a-c ratings from 125 to 225 amps.; meets Federal spec.

Galvanized steel 14-in. wide hy 18 -in. high hy $53 / 4-i n$. deep for single row panels. Available 20 -in. wide for double row panels. Will not mount in [P-33120 boxes.

| $\begin{aligned} & \text { 14.in. W } \\ & \text { No. } \end{aligned}$ | Each | $\begin{aligned} & \text { 20.in. Wide Box } \\ & \text { No. } \end{aligned}$ | Each | Item |
| :---: | :---: | :---: | :---: | :---: |
| P-225-B | \$10.00 | P-20225-B | \$18.00 | Box |
| 1-225-TF | 18.00 | 1-20225-TF | 20.00 | Trim (Flush) |
| P-225-TS | 18.00 | P-20225-TS | 20.00 | Trim (Surface) |



## Square D Power-Style Switchboards

## Series I

## For Compact Installations to 2000 A.

Series I Power-Style switchboards are completely standardized front-connected switchboards that are used mainly on service entrance in small and medium size commercial, industrial, and institutional type buildings. The wide selection of section arrangements plus complete standardization make possible a compact, economical service installation with the shortest possible delivery.

Entirely front connected.
Only 1 -in. deep, 90 -in. high.
Can always be mounted against a wall.
Removable rolled-edge steel plates on front sides, and top.

Standardized current transformer compartments to meet Power-Company's requirement.
Standard horizontal main bus from 400 A . to 2000 A .
Bus duct conneetions to Feed-in or Plug-in Duct.
Molded case main or branch circuit breakers up to 800 A.
Fusible switches up to 600 A . in either QMB or Saflex construction.
Knife type and bolted pressure contact main switches up to 2000 A .
Standard bus provisions for future sections.
Complete standardization for fast delivery.


Bolted Contact Switch Service Station
Standard current transformer compartment.
1200 A. bolted contact main switch.


QMB Combination Service Section
Standard current transformer compartment. SIX QMB maln switches.


QMB Swltchboard
$\mathbf{8 0 0}$ A. molded case main breaker.
Standard current transformer compartment.
QMB branch switches.


ML Comblnation Service Section Standard current transformer compartment. 400 A. molded case maln breaker. Molded case branch breakers.

Standard horizontal main bussing.
Standard drillings for future sections on either end.

## Square D Power-Style Switchboards

## Series II

For Large Services and Equipment


1600 A. main air circuit breaker.
ML mounted molded case branch breakers.


ACB-CBI Switchboard
1600 A. main air circuit breaker.
CBI mounted molded case branch breakers.


ACB-QMB Switchboard
1600 A. main air circuit breaker.
Quick-make, quick-break QMB branch switches.
Power Company C/T compartment.

Scries II Power-Style switchboards are designed for use on service entrance and power distrihution in commercial, industrial and institutional type buiklings. 'The unlimited range of available equipment coupled with the following features make this the finest and most complete line of switchboards on the market:
lie formed sterl framework, welded and bolted together.
Removable rolled-edge steel plates all around.
Standard depthis from $20-\mathrm{in}$. to 60 -in.
Main bussing from 600 A . to 6000 A .
Chamel iron sills.
Stationary moonted air circuit breahers up to 5000 A .
Molded case circoit breakers up to $\mathbf{8 0 0}$ A. in either ML, or ClBl eonstruction.

Fusible switches up to 600 A. in either QM13 or Saflex construction.

Kuife type and holted pressure contact switches up to 5000 A.

Any arrangement of Power Company or customer's metering equipment.
Bus duct connections to Plug-in or Feed-in Duct.
Weather-proof construction.
18-in. or 30 -in. higlı pullboxes.

# Square D Control Centers 

## Class 8998



Square D " 1 'lug-ln" Model 3 control centers offer all the advantares of simplified planning, safety anal economy gained by gromping electric motor controls in factory assembled, free standing structures. Control centers basically consist of standardized combination starter units and vertical sections, but are custom-assembled for the job.

Space Feonomy: Up to six combination starter units fit in 20 -in. x 20 -in. x 90 -in. sections. Sections 20 -in. deep accommodate all starters through size 5.

Plant Changes: Units or whole sections may be added, removed or exchanged at will. Plug-in design and a wide variety of standard, interchangeable units provide the econonical way to keep motor control in step with plant changes. Salvage value is practically $100 \%$.

Safcty Features: Disconnect operators are specifically designed with full cover interlocking provisions to encourage modern safety practices. Busses and wiring are fully enclosed and desirned for ample full load and short circuit capacity. Unit enclusures isolate the control equipment for each motor.


NEMA 5 Dust-Tight Contral Center for Excessively Dusty Locations

Front-of-lhard Monnting: Xsually recommended because it allows full use of floor area next to walls or locations where the rear of the control center is not accessible. Alt equipment is mounted on the front face of the structure and wiring gutters are front accessible.

Baek-to-lBack Monnting: Provides control units mounted on both faces of the structure. Less length is required, but greater depth of thoor area is needed for aisle room on each side. Sections for front-of-board and back-to-back type mountings are $20-\mathrm{in}$. deep.

Control Units: Available in wide variety to handle any a-c installation. Standard units cover the normal requirements for disconnecting means, maynetic starters, lighting transformers, and lighting panels. Special control units are designed and built to order for the more unusual requirements.

Combination Starter Units: Include both disconnect and starter elements. The discomect may be either a circuit breaker or a fusible switch. The starters may lre reversing or non-reversing, line voltage or reduced voltage, sincele speed or two speed, and may have such optional features as push buttons, pilot lights, control transformers, and extra electrical interlochs.

## Special Purpose Control Class 8930 A-C Class 8930 A-C



[^41]Custom-built control is recommended for efficient operation of machine tools, processing machinery, conveyor systems, and other equipment involving notor drives or electrically controllea hydranlic or pneurnatic systems. Such control requires careful engineering to include features which insure maximum safety, uninterrupted production, and long service.

Square D special purpose control panels are grouped assemblies of motor starters, relays, timers, and other devices, complete with user terminals and interwiring for convenience of installation and maintenance. Circuits are usually designed for antomatic dequencing of mechine functions with minimum attention required of the operator.

Standard lines of devices are physically and electrically proportioned for efficient combination on special panels. A complete variety of enclosure types are available, and open panels can be supplied for mounting within machine cavities.

Other features available include line and reduced voltage starting, main line disconnect means with external operating handles, low voltage control circuits, branch circuit overcurrent protection, and motor running protection. Square I) custom-built control can be furnished to conform with the latest NMTBA or JIC. standards.

## Square D Stage Dimmerboards



Cross-Connect Stage Dimmerboard
Separable Cord System-Motor Driven House Dimmer Master Assembly-Branch Breakers

Square D Company now provides a complete line of stage dimmerboards for complete control of stage lighting. Each board contains all necessary control and protective devices arranged in a neat, convenient manner for maximum ease of operation. A large varicty of control systems are available, making it possible to select the right board for every application.

In addition to free standing stage dimmerboards designed for controlling stage lighting in large auditoriums, small wall mounted dimmer banks and single units are available for variable lighting control in smaller installations.

Among the many optional features available in Square D stage dimmerboards are direct and multi-scene preset, electrical and mechanical mastering, motor driven autotransformer dimmers, and various types of cross-connect systems. These, and many other fine standard and optional features, make this a truly outstanding line of stage lighting control equipment.

## Square D QMB Motor Centers



QMB Motor Starter Switchboard

This switchboard contains two 30A. 3P., QVIB switches feeding two size 1 starters, two 60A. 31P., QM13 switches feeding two size 2 starters, and two 100A. QMB switehes, one of which feeds a size 3 starter. The other 100A swith can be used either to feed an external device or feed future size 3 starter. This section is 14 -in. deep, $30-\mathrm{in}$. wide and $90-\mathrm{in}$, high.

Motor Starters can now be mounted in QMB Switchloards or QMB Panellocards.

Starters: Twin Units-Size 0 to 5; Cover Interlocked with Disconnect Switch; Line Side Wiring to Disconnect Switch above Starter; Non-Reversing (or Reversing-Single Unit)Across the Line Type; External Reset-Melting Alloy Overloads; Pushbuttons and Pilot Lights in Covers of Units (Optional).

QMIB Disconneet Switches: Quick-Make, Quick-Break; Visible Blades; Plug-In T'ype; Horsepower Rated- 250 volt or 600 volt; Voidable Cover Interlock to permit testing of fuses.

Starters combined in same Enclosure with Light and Power Distribution. Starters and Disconnect Switches are integrally mounted.

Factory mounting and wiring of Starters saves labor. Extra Conduit littings not required.

Can be used any place where Motor Control can be combined with Distribution Equipment.

Square D Manual Starters

## A-C Manual Starters-Line Voltage Type

 Enclosure


Class 2510-Water and


600 Volts Maximum-Reversing


| Water | And |  |  | Enclosu |  |  | 4, and 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2511 | 13W-1 | 3 | 0 | 208-220 | 2 |  | \$122.00 |
| 2511 | 13W-1 | 3 | 0 | 1.10-5.30 | 3 |  | 122.00 |
| 2511 | CW-1 | 3 | 1 | 208-220 | 5 |  | 154.00 |
| 2511 | CW-1 | 3 | 1 | 110-5.30 | $71 / 2$ |  | 154.00 |
| Open Type |  |  |  |  |  |  |  |
| 2511 | 130-1 | 3 | 0 | 208-290 | 2 |  | \$ 69.00 |
| 2511 | 130-1 | 3 | 0 | 110-5.50 | 3 |  | 69.00 |
| 2511 | CO-1 | 3 | 1 | 208-220 | 5 |  | 84.00 |
| 2511 | CO-1 | 3 | 1 | 410-5.50 | $71 / 2$ |  | 84.00 |

## 600 Volts Maximum-Two Speed*

General Purpose Enclosure NEMA Type 1

| 2512 | 13C-1 | 3 | 0 | 208-29ㅇ) | 2 |  | \$75.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2512 | 136-1 | 3 | 0 | 140-5.50 | 3 |  | 75.00 |
| 2512 | CC-1 | 3 | 1 | 208-290 | 5 |  | 90.00 |
| 2512 | C6-1 | 3 | 1 | 4.10-5.50 | 71/2 |  | 90.00 |
| Water And Dust-tight Enclosure NEMA Types 4 and |  |  |  |  |  |  |  |
| 2512 | 13W-1 | 13 | 0 | 208-290 | 2 |  | \$122.00 |
| 2512 | 13W-1 | 3 | 0 | 14(1-5.5) | 3 |  | 122.00 |
| 2512 | CW-1 | 13 | 1 | 208-290 | . |  | 154.00 |
| 2512 | CW-1 | 13 | 1 | 440-5.50 | $71 / 2$ |  | 154.00 |
| Open Type |  |  |  |  |  |  |  |
| 2512 | 130-1 | 3 | 0 | 208-290 | 2 |  | \$69.00 |
| 2512 | 130-1 | 3 | 0 | 410-.3.0) | 3 |  | 69.00 |
| 2512 | C 0 -1 | 3 | 1 | 208290 | 5 |  | 84.00 |
| 2512 | CO-1 | 3 | 1 | 410-5.50 | $71 / 2$ |  | 84.00 |

Note: IPrices include thermal overload relay units. Deduct $\$ 1.50$ each if relay units are omilted.
*These two speed starters are suitable for star-connected separate winding motors only.
Ordering Instructions: Specify class and type number of starters: give horsepower, voltage, phase and full load current rating of motor. For starters in NEDIA 7 and 9 enclosures specify location of conduit fittings.

## A-C Manual Compensators



Designed for starting a-c squirrel care notors when it is practical to have manmally operated control, but whore inrush currents must be redaced or starting torque limited.

Redaced voltare for starting is obtained throngh the windings of an anto-transformer.

Prices are for 3 pole, 50-60 cycle, compensators. Four pole or $25-90$ cyrle compensator prices on request.

Three pole overhoad protection available at additional cost.

Auto-Transformer Type Reduced Voltage Starters Oil Immersed Contacts-Three Wire Control Magnetic Overload Relays

| $\begin{aligned} & \text { Class } \\ & \text { No. } \end{aligned}$ | 440. |  |  | Max, H.P. Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 40 . \\ 550 \mathrm{~V} \end{gathered}$ | Each | Class | 220 V. | $\begin{aligned} & 440 . \\ & 550 \mathrm{~V} . \end{aligned}$ | Each |
| 2605 | 22. | 550 V. | \$37500 | 2605 | 50 |  | $\$ 710.00$ |
| 2605 | 1. | 1.$)$ |  |  |  |  |  |
| 2605 | 2.5 | 25 | 393.00 | 2605 |  | 50 | 429.00 |
| 2605 | 30 | 30 | 407.00 | 2605 |  | 60 | 765.00 |
| 2605 | 40 |  | 710.00 | 2605 |  | 100 | 765.00 |
| 2605 |  | 10 | 429.00 |  |  |  |  |

Note: When ordering specify class number, horsepower, voltage, phase, cycles and full load current rating of motor.


| $\underset{\substack{\text { class } \\ \text { No. }}}{\text { coser }}$ | Typ | No. of Poies |  | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | General Purpose Enclosure Surface Mounting NEMA Type 1 |  |  |  |
| 2510 | AG-1 | 1 | Standard | \$ 7.50 |
| 2510 | AG-3 | 1 | $\dagger$ l'ilot light | 13.00 |
| 2510 | A $\mathrm{i}_{\text {- }} \mathbf{7}$ | 1 | llandle suard | 8.50 |
| 2510 | $\mathrm{A}^{(i-5}$ | 1 | $\dagger$ lilot light and handle gua | 14.00 |
| 2510 | AC-18 | 1 | Key operated | 9.50 |
| 2510 | A 1 -20 | 1 | they operated and pilot light | 15.00 |
| 2510 | A(i-2 | 2 | Stitudard | 8.50 |
| 2510 | A $\mathrm{S}_{1}-4$ | $\underline{1}$ | thilot lisht | 14.00 |
| 2510 | Ali-8 | $\underline{2}$ | Handle guard | 9.50 |
| 2510 | $\mathrm{Al} \mathrm{i}^{6}$ | 2 | $\dagger$ †ilot light and handle guard | 15.00 |
| 2510 | A( i-19 | 2 | Key operated | 10.50 |
| 2510 | A(i-21 | $\underline{2}$ | $\dagger$ Key operated and pilot light | 16.00 |


| General Purpose Enclosure Flush Mounting |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2510 | AF-1 | 1 | Standard | \$ 7.00 |
| 2510 | AF-3 | 1 | $\dagger$ Hilot light | 12.50 |
| 2510 | AF-7 | I | Itandle guard | 8.00 |
| 2510 | AP-5 | 1 | $\dagger$ 'ilot light and handle guard | 13.50 |
| 2510 | AF-9 | I | Koy operated | 9.00 |
| 2510 | AF-11 | 1 | Key operated, pilot light | 14.50 |
| 2510 | AF-2 | , | Standard | 8.00 |
| 2510 | AF-4 | 2 | $\dagger$ 1/iot light | 13.50 |
| 2510 | AF-8 | 2 | llandle guard | 9.00 |
| 2510 | AF-6 | 2 | $\dagger$ lilot light and handle guard | 14.50 |
| 2510 | AF-10 | 2 | Koy operated | 10.00 |
| 2510 | AF-12 | 2 | †hey operated and pilot light | 12.50 |

Water-Tight and Dust-Tight Enclosure

## NEMA Types 4 and 5

| 2510 | AW-1 |  | Handle | \$24.00 |
| :---: | :---: | :---: | :---: | :---: |
| 2510 | All -5 | 1 | 'l'wo conduit huls | 26.00 |
| 2510 | All -7 | 1 | Hriot light and 2 conduit huhs | 62.00 |
| 2510 | All-2 | $\underline{\square}$ | Mandle guard | 25.00 |
| 2510 | All - 4 | 2 | tlilot light and handle guard | 60.00 |
| 2510 | All -6 |  | Two conduit hubs | 27.00 |
| 2510 | AW-8 |  | $\dagger$ 1'ilot light and 2 conduit hubs | 62.00 |

For Hazardous Locations
Class 1 Group D and Class 11 Group G

## NEMA Types 7 and 9

| 2510 | All-1 | 1 | 1 landle guard | \$24.00 |
| :---: | :---: | :---: | :---: | :---: |
| 2510 | AR-5 | 1 | Two conduit hubs | 26.00 |
| 2510 | Ali-2 | 2 | llandle guard | 25.00 |
| 2510 | All-6 | 2 | 'T'wo conduit hubs | 27.00 |
| Open Type (With Nameplate) |  |  |  |  |
| 2510 | A 0 -1 | , | Standard | \$ 6.50 |
| 2510 | $\mathrm{A}^{(1)-5}$ | 1 | Key oprerated | 8.50 |
| 2510 | A (-2 | $\because$ | Standard | 7.50 |
| 2510 | $\mathrm{A}^{(1)-6}$ | 2 | key operated | 9.50 |

Price includes one thermal overload relay unit. Deduct $\$ 1.00$ if relay unit is omilled, Sellect relay unit from table shown on this page. VEMA Type 1 enclosures have one $1 / 2 \mathrm{in}$. hnockout at cach end. VEBAA Pype $1-5$ and $7-9$ enclosures have one $3 / 4 \mathrm{in}$. conduit hub at cither top or hottom as standard; types with $3 / 4 \mathrm{in}$. hub at both ends are also available. $\dagger$ Neon pilot light.

## Electrical Ratings

Used whenever it is desired to have overload protection as well as "off-on" control of small a-c single phase or d-c motors. Motor is started at line voltage. Low voltage protection and low voltage release are not possible with these manually operated starters. Open type starters fit in a standard switch or conduit box, and can be used with a standard flush plate.

| Electrical Ratings |  |  |
| :--- | :---: | :--- |
| Molts | A.C Single Phasimum |  |
| Horsepower |  |  |
| O.C |  |  |
| 115 | 1 | $1 / 2$ |
| 230 | 1 | $1 / 2$ |
| 115 | 1 | 1 |
| 230 | 1 | 1 |

## Starters With Double Box 115-230 Volts A-C and D-C

|  | Type | No. of Poles | Desscription | ch |
| :---: | :---: | :---: | :---: | :---: |
| General |  |  |  |  |
| 2510 | AG-10 | 2 | Two pole starter with auto-olf-hand selector switch* | \$18.00 |
| 2510 | AG-12 | $\underline{2}$ | Two-2 pole starters | 20.00 |
| 2510 | A ${ }^{\text {i }}$-14 | 2 | One-2 pole starter | 12.50 |
| 2510 | AG-15 | 2 | One-2 pole starter with auto-olf-hand selector, switch and pilot light $\dagger$ | 24.00 |
| 2510 | AG-16 | 2 | Two-2 pole starters, each with a pilot light $\dagger$ | 31.00 |
| 2510 | AG-17 | 2 | One-two pole starter with pilot light $\dagger$ | 19.00 |

*Device with selector switch are not satisfactory for d-c operation.
$\dagger$ Neon pilot light.

## ORDERING INSTRUCTIONS

1. Specify Class and Type Number of starters; give horsepower, voltage, and full load current rating of motor.
2. Order thermal overload relay units by relay number from table below.

## Fractional Horsepower Manual Starters-Selection Table for Melting Alloy Thermal Relay Units <br> for $\mathbf{4 0}$ C. Motors Operating Under Normal Conditions

| $\begin{aligned} & \text { Full } \\ & \text { Load } \\ & \text { Loutor } \\ & \text { Mourent } \end{aligned}$ | Relay No. | $\begin{aligned} & \text { Foul } \\ & \text { Lood } \\ & \text { Motor } \\ & \text { Current } \end{aligned}$ | $\begin{aligned} & \text { Relay } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Full } \\ & \text { Lod } \\ & \text { Motor } \\ & \text { Mourfent } \end{aligned}$ | $\begin{aligned} & \text { Rellay } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ).38-0.42 | W. .47 | 1.21-1.31 | W1.51 | 4.16-4.7. | W5.20 |
| 16 | II. .54 | 1.35-1.19 | 111.69 | 4.75-5.29 | W5.94 |
| $0.17-0.50$ | W . 59 | 1.50-1.69 | W1.88 | 5.30-5.99 | . 65 |
| 0.51-0.56 | W . 65 | 1.80-1.84 | W2.12 | $6.00-6.19$ | 47 |
| $0.57-0.03$ | W . 71 | 1.85-2.05 | W2.32 | 6.50-7.79 | 15 |
| 0.60 | W 170 | $2.00-2.27$ | W2.58 | 7.80-8.89 | 119.75 |
| 0.70-0.77 | W .87 | 2.28-2.56 | W2.85 | 8.90-9.59 | 111.1 |
| 0.78-0.86 | 11. 98 | $2.57-2.91$ | 113.21 | 9.60-10.3 | 1112.0 |
| 0.88-0.96 | W1.09 | 2.92-3.30 | W3.65 | 10.4-11.9 | 1113.0 |
| 0.97-1.07 | W1.21 | 3.31-3.69 | W4.13 | 12.0-13.3 |  |
| 1.08-1.20 | 111.35 | $3.70-1.15$ | W4.62 | 13.4-15.0 | 16.7 |
| Additional relay units (order by relay number) each. |  |  |  |  |  |

# Square D Loom Switches <br> Manual Starters For Textile Industry Applications 



The Class 2.510 Type R and $S$ manaal starters are particularly designed for severe service rempired of loom motor staters. They have a topgle lever for operation and use protected type melting alloy overload relays. Way be group fused il all motors are rated 2 hp . or less. Low voltage protection and low voltape release are not provided.

These starters are also suitable for general use, simidar to the type $W$ manual starters.

Protected Type Melting Alloy Thermal Overload Relay 600 Volts Maximum

| Class No. | Type | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Poles } \end{aligned}$ | Slze | Volts | Ratings $-\mathrm{H}_{\text {M }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Poly. | Single |  |
|  |  |  |  |  | Prase | Phase | Each |
| General Purpose |  |  | Enclosure, Line Terminals at Top |  |  |  |  |
| 2510 | 13(3-1 | 2 | 0 | 115 |  | 1 | \$20.00 |
| 2510 | 130-1 | 2 | 0 | 230 |  | $11 / 2$ | 20.00 |
| 2510 | S(i-1 | $\underline{\square}$ | 1 | 11.5 |  | $11 / 2$ | 25.00 |
| 2510 | S(i-1 | $\checkmark$ | 1 | 230 |  | 3 | 25.00 |
| 2510 | S(i-7 | 2 | $11 / 2$ | 115 |  | 3 | 36.00 |
| 2510 | Sci-7 | 2 | $11 / 2$ | 230 |  | 5 | 36.00 |
| 2510 | R(i-2 | 3 | 1 | 110 | $11 / 2$ | I | 25.00 |
| 2510 | 13(i-2 | 3 | (1) | 208-220 | $\because$ | $11 / 2$ | 25.00 |
| 2510 | 13(i-2 | 3 | 0 | 110-530 | 3 | 2 | 25.00 |
| 2510 | S(i-2 | 3 | 1 | 110 | 3 | 11/2 | 30.00 |
| 2510 | S(i-2 | 3 | I | $208-220$ | $\overline{7}$ | 3 | 30.00 |
| 2510 | S(i-2 | 3 | I | $410-5.50$ | .1/2 | 5 | 30.00 |
| 2510 | 11(i-3 | 4 | $1)$ | 110 | $11 / 2$ |  | 35.00 |
| 2510 | 119-3 | 1 | $1)$ | 208-220 | 2 |  | 35.00 |
| 2510 | 119-3 | 1 | 1) | 110-530 | 3 |  | 35.00 |
| 2510 | S(3-3 | 4 | 1 | 110 | 3 |  | 42.00 |
| 2510 | S(i-3 | 4 | 1 | 208-220 | 5 |  | 42.00 |
| 2510 | SG-3 | 4 | 1 | 440-5.50 | 71/2 |  | 42.00 |



| General Purpose |  |  | Enclosure, Line |  | Terminals at Bottom |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2510 | RG-4 | $\underline{2}$ | 0 | 11.5 |  | 1 | \$20.00 |
| 2510 | RG-4 | $\underline{2}$ | 0 | 230 |  | $11 / 2$ | 20.00 |
| 2510 | S(3-4 | $\bigcirc$ | 1 | 115 |  | $11 / 2$ | 25.00 |
| 2510 | S(i-4 | 2 | 1 | 230 |  | 3 | 25.00 |
| 2510 | S( $\mathrm{c}_{-8}$ | $\underline{2}$ | 11/2 | 115 |  | 3 | 36.00 |
| 2510 | N(2-8 | $\bigcirc$ | 11/2 | 230 |  | 5 | 36.00 |
| 2510 | 13(i-5 | 3 | 0 | 110 | $11 / 2$ | 1 | 25.00 |
| 2510 | H(i-5 | 3 | 0 | 208-220 | $\underline{1}$ | $11 / 2$ | 25.00 |
| 2510 | 12(i-5 | 3 | 0 | 110-350 | 3 | 2 | 25.00 |
| 2510 | S(i-5 | 3 | 1 | 110 | 3 | $11 / 2$ | 30.00 |
| 2510 | S(i-5 | 3 | 1 | 203-220 | 5 | 3 | 30.00 |
| 2510 | Sci-5 | 3 | 1 | $410-8.50$ | $71 / 2$ | 5 | 30.00 |
| 2510 | R(i-6 | 4 | 0 | 110 | $11 / 2$ | . | 35.00 |
| 2510 | 13(i-6 | 4 | 0 | 208-2.00 | $\underline{\square}$ |  | 35.00 |
| 2510 | RGi-6 | 1 | 0 | . $110-5.50$ | 3 |  | 35.00 |
| 2510 | S(i-6 | 4 | 1 | 110 | 3 |  | 42.00 |
| 2510 | SC-6 | 1 | 1 | 208-220 | 5 |  | 42.00 |
| 2510 | SG-6 | 4 | 1 | 410-ココ50 | 71/2 |  | 42.00 |

Lint Tight Enclosure, Line Terminals at Bottom

| 2510 | RA-4 | 2 | 0 | 115 |  | 1 | 27.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2510 | RA-4 | 2 | 0 | 230 |  | $11 / 2$ | 27.00 |
| 2510 | SA-4 | $\bigcirc$ | 1 | 115 |  | $11 / 2$ | 32.00 |
| 2510 | SA-4 | 2 | 1 | 230 |  | 3 | 32.00 |
| 2510 | RA-5 | 3 | 0 | 110 | $11 / 2$ | 1 | 32.00 |
| 2510 | 11A-5 | 3 | 0 | 208-290 | 2 | 11/2 | 32.00 |
| 2510 | 11A-5 | 3 | 0 | 410-3.50 | 3 | $\because$ | 32.00 |
| 2510 | SA-5 | 3 | 1 | 110 | 3 | $11 / 2$ | 37.00 |
| 2510 | SA-5 | 3 | 1 | 208-290 | 5 | 3 | 37.00 |
| 2510 | SA-5 | 3 | 1 | 1.10-3.50 | $71 / 2$ | \% | 37.00 |
| 2510 | 1RA-6 | 4 | 0 | 110 | 11/2 |  | 42.00 |
| 2510 | 11A-6 | 4 | 0 | 208-290 | , |  | 42.00 |
| 2510 | 18A-6 | 4 | 0 | 410-5.50) | 3 |  | 42.00 |
| 2510 | SA-6 | 1 | 1 | 110 | 3 |  | 49.00 |
| 2510 | SA-6 | 4 | 1 | 208-290 | - |  | 49.00 |
| 2510 | SA-6 | 4 | 1 | 1.10-5.50 | $71 / 2$ |  | 49.00 |

Prices include thermal overload relay units. Select relay units from Table. Deduct $\$ 1.50$ each if relay units are onitted.

Ordering Instructions: Specify Class and Type mumber of starter; give horsepower, voltage, phase and full load current rating of motor.

## Square D Reversing Drum Switches


Class 2601
May be used for across-the-line starting and reversing of at-c polyphase or single phase motors, or d-e motors.
Compatet and inexpensive, ruggedly constructed.
Type AG-3 breaks two lines to the motor; type AG-2 breaks three lines. These switches do not provide overload protection or low voltage protection.


Ordering Instructions: Specify Class and Type Number of drum switch. Give horsepower, voltage and phase of inotor.


Type JNG-2
Used as auxiliary devices for controlling small single phase motors or other light loads such as electric heaters, pilot lights or audible signals.

They do not provide motor overload protection and are ordinarily used in a two-wire control system: however any available normally open contact can be wired to serve as a holding circuit in a threc-wire system when a momentary contact pilot device is used. Pushbuttons, float switches, pressure switches and thermostats can be used for pilot service.

## Two Wire Separate Control

25-60 Cycles - 6-230 Volts

| ${ }_{\text {class }}^{\text {Co. }}$ | Type | $\begin{aligned} & \text { No. of } \\ & \text { Poies } \\ & \text { Nor.l. } \\ & \text { Naplly } \\ & \text { Open } \end{aligned}$ | $\begin{aligned} & \text { No. ot } \\ & \text { Poies } \\ & \text { Nors } \\ & \text { Nally } \\ & \text { clased } \end{aligned}$ |  |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  | Rating | Volts | Volis | Sts |  |
| General Purpose Enclosure NEMA Typ Single Pole, Single Throw |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 8501 \\ & 8501 \end{aligned}$ | C(\%-1 | + | 0 | $15 *$ | $3 / 4$ | 1 |  | \$8.00 |
|  | †J(i-11 | 1 | 0 | 1.5 | 1/2 |  | $3 / 4$ | 9.50 |
|  | Double Pole, Single Throw |  |  |  |  |  |  |  |
| 8501 | J VG-2 | - | 0 | 10 | 1/2 |  | 1/2 | 11.00 |
| 8501 | J N(i-3 | 1 | 1 | 10 | 1/2 |  | 1/2 | 12.50 |
| 8501 | J NG-4 | 0 | 2 | 10 | 1/2 |  | 1/2 | 12.50 |

## Open Type

| row |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8501 | CO-1 | 1 | 0 | 15** | $3 / 4$ | 1 | 5.50 |
| 8501 | $\dagger \mathrm{J})$-11 | 1 | 0 | 1.5 | $1 / 2$ | $3 / 4$ | 7.00 |
| Double Pole, Single Throw |  |  |  |  |  |  |  |
| 8501 | J N-2 | 2 | 0 | 10 | $1 / 2$ | 1/2 | 8.50 |
| 8501 | JN-3 | I | 1 | 10 | 1/2 | 1/2 | 10.00 |
| 8501 | J N-4 | 0 | 2 | 10 | 1/2 | 1/2 | 10.00 |

*Double break contacts.

## General Purpose Enclosure NEMA Type 1

8501

$$
\begin{array}{cccccc}
\text { Single Pole, Double Throw } & 3 / 4 & \$ 11.00
\end{array}
$$

Single Pole, Double Throw
8501
$\dagger \mathrm{J}$ ( -12
25-60 Cycles 6-600 Volts
General Purpose Enclosure NEMA Type 1
Class
†helays are availathe with coils rated 300 volts, 25 cycles or 180 volts 60 cydes masimum.
$\ddagger$ Each pole of the relay consists of an isolated normally open and normally closed circuit. Due to electrical clearance, the normally open and nomally closed circuits of any one pole must le used on circuits of the same polarity.

Ordering Instructions: Specify Class and Type number of relay; give voltage and frequency of operating coil.

## Square D A-C Machime Tool Relays

Class 8501


Type D compact machine tool relays available with from 2 to 10 contacts. The two pole version requires only 8 square in. of panel space, yet is easy to wire.

Type D-Compact-Multipole
50-60 Cycles-10 Amperes-6-600 Volts

| General Purpose Enclosure NEMA Type |  | $\begin{aligned} & \text { No. } \\ & \text { poiles } \\ & \text { poles } \\ & \text { N.0. } \end{aligned}$ |  | $\begin{gathered} \text { Open } \\ \text { Type } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type |  | Each |
| DG-20 | \$16.00 |  | 2 | 0 | DO-20 | \$13.00 |
| DCi-02 | 19.00 | 0 | 2 | DO-02 | 16.00 |
| D(i-22 | 21.00 | 2 | 2 | DO-22 | 18.00 |
| D(i-40 | 20.00 | + | 0 | DO-40 | 17.00 |
| D( - $42^{\text {d }}$ | 27.00 | 4 | 2 | DO-42 | 23.50 |
| D(i-44 | 27.00 | 4 | 1 | DO-44 | 23.50 |
| I)(i-60 | 28.00 | 5 | 0 | DO-60 | 25.00 |
| D(i-62 | 36.00 | 6 | 2 | DO-62 | 33.00 |
| I)(i-64 | 38.00 | 6 | 1 | DO-64 | 35.00 |
| D(i-80 | 33.00 | 8 | 0 | DO-80 | 30.00 |
| DG-82 | 44.00 | $\delta$ | 2 | DO-82 | 41.00 |

## Class 8501 Standard Non-Plug-In Type <br> 25-60 Cycles-10 Ampere-6-600 Volts

| General Purpose Enclosure <br> NEMA Type <br> Type $\qquad$ |  | $\begin{gathered} \text { No. } \\ \text { Pol } \\ \text { Poles } \end{gathered}$ | $\begin{gathered} \text { No. } \\ \text { oof } \\ \text { Poles } \\ \text { o. } 0 . \end{gathered}$ | $\begin{aligned} & \text { No. } \\ & \text { Noiles } \\ & \text { Poles. } \\ & \text { N.c. } \end{aligned}$ | $\begin{gathered} \text { Open } \\ \text { Type } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type |  |  | Each |
| $\mathrm{Al}^{\text {d }}$-20 | \$18.00 |  | 2 | 2 | 0 | A()-20 | \$15.00 |
| A ${ }^{\text {a }}$-11 | 21.00 | 2 | 1 | 1 | AO-11 | 18.00 |
| AG-02 | 21.00 | 2. | 0 | 2 | AO-02 | 18.00 |
| $\mathrm{Al}_{1} \mathbf{3 0}$ | 21.00 | 3 | 3 | 0 | A0-30 | 18.00 |
| A $\mathrm{C}_{\text {-21 }}$ | 24.00 | 3 | 2 | 1 | A()-21 | 21.00 |
| $\mathrm{AC}^{\text {(1)2 }}$ | 24.00 | 3 | 1 | 2 | A0-12 | 21.00 |
| AG-03 | 24.00 | 3 | 0 | 3 | A0-03 | 21.00 |
| AG-40 | 23.00 | 1 | 4 | 0 | A0-40 | 20.00 |
| A ${ }^{\text {i-31 }}$ | 26.00 | 1 | 3 | 1 | AO-31 | 23.00 |
| AG-22 | 26.00 | 1 | 2 | 2 | AO-22 | 23.00 |
| A(i-13 | 26.00 | 1 | 1 | 3 | A0-13 | 23.00 |
| AG-04 | 26.00 | 1 | * | 4 | AO-04 | 23.00 |
| AC-60 | 33.00 | 6 | 6 | 0 | AO-60 | 30.00 |
| Ali-51 | 36.00 | 6 | , | 1 | AO-51 | 33.00 |
| AG-42 | 36.00 | 6 | 4 | 2 | AO-42 | 33.00 |
| ACi-33 | 36.00 | 6 | 3 | 3 | AO-33 | 33.00 |
|  | 36.00 | 6 | 2 | 1 | AO-24 | 33.00 |
| A ${ }^{\text {i }}$-15 | 38.00 | 6 | 1 | 5 | A0-15 | 35.00 |
| AG-06 | 38.00 | 6 | 0 | 6 | A 0 -06 | 35.00 |

*helay less plug-in receptacle may be ordered as Form Y-37, deduct $\mathbf{\$ 1 0 . 0 0}$ list.

Ordering Instructions: Specify Class and Type number of relay; number of poles; and voltage and frequency of the operating coil.

# Square D A-C Machine Tool Relays <br> Class 8501 

## Multipole, 15 Ampere



Typos BR and BII multipole I. ampere heavy duty relays may be used for switehing control circuits or for controlling small single phase or polyphase motors. if motor overload protection is required it must be provided separately.
Extremely long mechanical life is an important feature of these relays to the machine tool industry. All steel parts with wearing surfaces are hardened, this includes the complete magnet assembly, movable contacts and movable contact guides.

The resilient contacts on the BR type relays provide overlap between normally open and normatly chosed poles. The "wipe" characteristies of the berryllium copper resilient contacts makes these devices suitable where low voltage and low current may tend to give trouble with normally closed contacts.

## Class 8501

Multipole-Without Overload Protection or Holding Circuit-Unwired


Contacts on Types BHI and BR multipole relays are easily convertible from normally open to mormally closed (or vice versa), without the addition of extra parts.
$\Delta$ Devices with all normally open contacts are built in quantitios for stock. Devices with normally closed contacts are lnilt to order only. It is therefore generally recommended that devices with all mormally open contacts be purchased. lhis will result in a minimum inventory of relays and yet will permit coverage of all contact arrangement requirements by the simple conversion operation

Hardened Parts-Resilient Contacts 25-60 Cycles-15 Ampere-6-600 Volts

| $\begin{gathered} \text { No. } \\ \text { Poles } \\ \text { Poles } \end{gathered}$ | General Purpose Enclosure NEMA Type 1 |  |  |  | -Open Type - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N.0. | N.C. | Type | Each | Type | Each |
| 2 | 2 | 0 | $\triangle$ BRAC-20 | \$24.00 | 41313()$-20$ | \$21.00 |
| 2 | 1 | 1 | BRA「-11 | 27.00 | BR()-11 | 24.00 |
| 2 | 0 | 2 | BRG-02 | 27.00 | 1310-02 | 24.00 |
| 3 | 3 | 0 |  | 27.00 |  | 24.00 |
| 3 | 2 | 1 | BRAB-21 | 30.00 | BRO)-21 | 27.00 |
| 3 | 1 | 2 | B12(i-12 | 30.00 | B120-12 | 27.00 |
| 3 | 0 | 3 | B136-03 | 30.00 | B130-03 | 27.00 |
| 4 | 1 | 0 | $\triangle$ BRCa-40 | 29.00 | BRO-40 | 26.00 |
| 4 | 3 | 1 | 1314, 31 | 32.00 | BRO) 31 | 29.00 |
| 4 | 2 | 2 | 13RC-22 | 32.00 | В130-22 | 29.00 |
| 4 | 1 | 3 | 1314-13 | 32.00 | B130-13 | 29.00 |
| 1 | 0 | 1 | 1319-04 | 32.00 | B130-04 | 29.00 |
| 5 | 5 | 0 | $\triangle$ BRCG-50 | 38.00 | BRA)-50 | 35.00 |
| \% | 4 | 1 | 13R4-41 | 41.00 | B13()-41 | 38.00 |
| \% | 3 | $\stackrel{-}{2}$ | B13G-32 | 41.00 | 131()-32 | 38.00 |
| 5 | 2 | 3 | 13AG-23 | 41.00 | 1310-23 | 38.00 |
| 5 | 1 | + | 13R(\%-14 | 41.00 | 1313()-14 | 38.00 |
| 5 | 0 | - | BRAG-05 | 43.00 | 13R()-05 | 40.00 |
| 6 | 6 | 0 | A B3G-60 | 43.00 | $\triangle 13120-60$ | 40.00 |
| 6 | 5 | 1 | BRGG-51 | 46.00 | B13()-51 | 43.00 |
| 6 | 4 | 2 | BRAG-42 | 46.00 | 13120-42 | 43.00 |
| 6 | 3 | 3 | BRH:33 | 46.00 | 1310-33 | 43.00 |
| 6 | 2 | 1 | B136-24 | 46.00 | 13130-24 | 43.00 |
| 6 | 1 | , | 1319-15 | 48.00 | 13R()-15 | 45.00 |
| 6 | 0 | 6 |  | 48.00 | 1313)-06 | 45.00 |
| 8 | 8 | 0 | - BIRC-80 | 49.00 | $\triangle$ ARO)-80 | 46.00 |
| 8 | 7 | 1 | Blla-71 | 52.00 | $13130-71$ | 49.00 |
| 8 | 6 | $\stackrel{1}{2}$ | 13R(4-62 | 52.00 | B130-62 | 49.00 |
| 8 | 5 | 3 | 13196-53 | 52.00 | BRO)-53 | 49.00 |
| 8 | 1 | 1 | 13129-44 | 52.00 | BRH)-44 | 49.00 |
| 8 | 3 | . | 13R(9-35 | 54.00 | B130-35 | 51.00 |
| 8 | 2 | 6 | 13193-26 | 54.00 | 1310-26 | 51.00 |
| 8 | 1 | 7 | 1319 ${ }^{\text {-17 }}$ | 54.00 | B13)-17 | 51.00 |
| 8 | () | 8 | 1313(-08 | 54.00 | B13()-08 | 51.00 |

## Ordering Instructions

I. Spocify Class and Type number of relay; number of poles; and the voltage and frequency of the operating eroil.
2. Order suitable accessories and pilot control devices.
3. Describe clcarly any special features or modifications of standard devices that are desired.


## Square D A-C Magnetic Contactors

## Sizes 00 to 7, Three Wire Control Class 8502

## Without Overload Protection

Magnetic contactors are commonly used for many types of non-inductive loads. May be used also for electric motor loads within the horsepower rating shown, if overload protection is not required, or if other provision is made for it.

A holding circnit interlock for three wire control is provided on all of these Class 8.02 magnetic contactors.

When ordering, specify Class and Type number: give hp., voltage, phase, cycles and full load motor current. Order suitable pushbutton stations. Describe clearly any special features or modifications of standard devices which are desired.

| Size | Hassepower Ratings |  | 8 Hour Ampere Ratings |  | General Purpose Enclosure NEMA Type 1 | Water-Tight Enclosure |  | Dust-Tight Industrial Use Enclosurea NEMA Type 12 |  | Open Typa |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Volts | $\begin{gathered} \text { Max. } \\ \mathrm{Hp}_{\mathrm{p}} \end{gathered}$ | $\begin{gathered} \text { En•• } \\ \text { closed } \end{gathered}$ | Open | Type NEMA Type I Each | Type NEM | Type 4 Each | Type ${ }^{\text {NEM }}$ | Type 12 Each | Type | Typd Each |
|  | Two Pole-Single Phase |  |  |  |  |  |  |  |  |  |  |
| 00 | 11.5 | 1/2 | 9 | 10 | AG-1 \$ 22.00 |  |  |  |  | AO-1 | \$ 20.00 |
| 00 | 230 | $3 / 4$ | 9 | 10 | AG-1 22.00 |  |  |  |  | AO-1 | 20.00 |
| 0 | 11.) | 1 | 18 | 20 | I3G-1 28.00 | 13W-1 | 63.00 | PA-1 | 40.00 | 130-1 | 26.00 |
| 0 | 230 | 2 | 18 | 20 | I3G-1 28.00 | I3W-1 | 63.00 | 13A-1 | 40.00 | 130-1 | 26.00 |
| 1 | 115 | 2 | 27 | 30 | CG-1 33.00 | CW-1 | 69.00 | CA-1 | 45.00 | C)-1 | 31.00 |
| 1 | 2:30 | 3 | 27 | 30 | CG-1 33.00 | CW-1 | 69.00 | CA-1 | 45.00 | CO-1 | 31.00 |
| 2 | 11.5 | 3 | 4.5 | 50 | DG-1 68.00 | DW-1 | 140.00 | D A-1 | 90.00 | D)-1 | 58.00 |
| 2 | 230 | 71/2 | 4.5 | 50 | DG-1 68.00 | DW-1 | 140.00 | DA-1 | 90.00 | 1)()-1 | 58.00 |
| 3 | 11.5 | $71 / 2$ | 90 | 100 | IEG-1 112.00 | EW-1 | 214.00 | liA-1 | 138.00 | 180-1 | 92.00 |
| 3 | 2:30 | 15 | 90 | 100 | EG-1 112.00 | EW-1 | 214.00 | 18-1 | 138.00 | 18)-1 | 92.00 |
| 4 |  |  | 13.) | 150 | FG-1 264.00 | FW-1 | 438.00 | FI)-1 | 350.00 | F()-1 | 222.00 |
| 4 |  | . . | 13.) | 1.80 | FG-1 264.00 | FW-1 | 438.00 | 『)-1 | 350.00 | FO-1 | 222.00 |
| 5 |  |  | 270 | 300 | GG-1 558.00 | (iW-1 | 778.00 | (il)-1 | 778.00 | (i)-1 | 481.00 |
| 5 |  |  | 540 | 600 | \||G-1 1461.00 | IIWV-1 | 2105.00 | 111)-1 | 2105.00 | \|1)-1 | 1144.00 |
| 5 |  |  | .) 10 | 600 | \|IG-1 1461.00 | IIWV-1 | 2105.00 | [1]-1 | 2105.00 | 110-1 | 1144.00 |
| 7 |  |  | 67.5 | 750 | JG-1 1987.00 | JW-1 | 2631.00 | J1)-1 | 2631.00 | J0-1 | 1670.00 |
| 7 |  |  | 675 | 750 | JG-1 1987.00 | JW-1 | 2631.00 | J D-1 | 2631.00 | JO-1 | 1670.00 |
| Three Pole-Polyphase |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 208-220 | 1 | 9 | 10 | AG-2 25.00 |  |  |  |  | AO-2 | 23.00 |
| 00 | 410-5.5) | 1 | 9 | 10 | AG-2 25.00 |  |  |  |  | A()-2 | 23.00 |
| 0 | 208-220) | 3 | 18 | 20 | BG-2 31.00 | I3W-2 | 66.00 | 13A-2 | 43.00 | [30-2 | 29.00 |
| 0 | (10-5.50) | 5 | 18 | 20 | BG-2 31.00 | I3W-2 | 66.00 | 13A-2 | 43.00 | 130-2 | 29.00 |
| 1 | 208-220 | 71/2 | 27 | 30 | CG-2 36.00 | CW-2 | 72.00 | CA-2 | 48.00 | C()-2 | 34.00 |
| 1 | 440-.5.0) | 10 | 27 | 30 | CG-2 36.00 | CW-2 | 72.00 | CA-2 | 48.00 | CO-2 | 34.00 |
| 2 | 208-220) | 15 | 4.5 | 50 | DG-2 72.00 | DW-2 | 144.00 | D) ${ }^{\text {-2 }}$ | 94.00 | D()-2 | 62.00 |
| 2 | 4.40-5.50 | 25 | 4.5 | 50 | DG-2 72.00 | D)W-2 | 144.00 | 1)A-2 | 94.00 | D) -2 | 62.00 |
| 3 | 208-220 | 30 | 90 | 100 | EG-2 120.00 | NW-2 | 222.00 | 12A-2 | 146.00 | F()-2 | 100.00 |
| 3 | 440-5.50 | 50 | 90 | 100 | lig-2 120.00 | IN-2 | 222.00 | 1. ${ }^{\text {-2 }}$ | 146.00 | E)-2 | 100.00 |
| 4 | 208-2:0 | 50 | 13.5 | 150 | FG-2 282.00 | FW-2 | 456.00 | 11)-2 | 368.00 | F()-2 | 240.00 |
| 4 | 410-5.30 | 100 | 135 | 150 | FG-2 282.00 | FW-2 | 456.00 | F1)-2 | 368.00 | $\mathrm{FO}-2$ | 240.00 |
| 5 | 208-220 | 100 | 270 | 300 | Ca-2 600.00 | GW-2 | 820.00 | (il)-2 | 820.00 | GO -2 | 523.00 |
| 5 | 410-5.5) | 200 | 270 | 300 | GG-2 600.00 | GWV-2 | 820.00 | (i1)-2 | 820.00 | (1)-2 | 523.00 |
| 6 | 208-220 | 200 | 510 | 600 | \||G-2 1652.00 | IIW-2 | 2297.00 | 111)-2 | 2297.00 | H10-2 | 1335.00 |
| 6 | 410-550 | 100 | 510 | 600 | IIG-2 1652.00 | IIW-2 | 2297.00 | 111)-2 | 2297.00 | 110-2 | 1335.00 |
| 7 | 208-220 | 250 | 675 | 750 | JG-2 2222.00 | JW-2 | 2867.00 | J1)-2 | 2867.00 | J ()-2 | 1905.00 |
| 7 | 140-550 | 500 | 675 | 750 | JG-2 2222.00 | JW-2 | 2867.00 | J 1)-2 | 2867.00 | J0-2 | 1905.00 |
| Four Pole_Polyphase |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 220) | 1 | 9 | 10 | AG-3 33.00 |  |  |  |  | AO-3 | 31.00 |
| 00 | 140-550 | 1 | 9 | 10 | $\mathrm{AG-3}^{\text {A }} 33.00$ |  |  |  |  | AO-3 | 31.00 |
| 0 | 220 | 3 | 18 | 20 | BG-3 39.00 | 13W-3 | 75.00 | $13 \mathrm{~A}-3$ | 51.00 | 130-3 | 37.00 |
| 0 | 440-5.50 | 5 | 18 | 20 | BG-3 39.00 | BW-3 | 75.00 | $1 \mathrm{~A}-3$ | 51.00 | 13)-3 | 37.00 |
| 1 | 220 | $71 / 2$ | 27 | 30 | CG-3 44.00 | CII-3 | 80.00 | CA-3 | 56.00 | CO-3 | 42.00 |
| 1 | 440-550 | $10^{1 / 2}$ | 27 | 30 | CG-3 44.00 | CW-3 | 80.00 | CA-3 | 56.00 | CO-3 | 42.00 |
| 2 | 220 | 15 | 45 | 50 | DG-3 90.00 | DW-3 | 190.00 | I)A-3 | 112.00 | D()-3 | 80.00 |
| 2 | 410-550 | 25 | 15 | 50 | DG-3 90.00 | D)W-3 | 190.00 | DA-3 | 112.00 | D)-3 | 80.00 |
| 3 | 220 | 30 | 90 | 100 | ECx-3 148.00 | IVV-3 | 278.00 | $15 \overline{1}-3$ | 174.00 | 15)-3 | 128.00 |
| 3 | 4.60-.50 | 50 | 90 | 100 | EG-3 148.00 | IW-3 | 278.00 | liA-3 | 174.00 | 120-3 | 128.00 |
| 4 | 220 | 50 | 13: | 150 | FG-3 376.00 | FW-3 | 622.00 | 11)-3 | 492.00 | F)-3 | 334.00 |
| 4 | 440-5.50 | 100 | 135 | 150 | FG-3 376.00 | FW-3 | 622.00 | Fl) -3 | 492.00 | $\mathrm{F}(1) 3$ | 334.00 |
| 5 | 220 | 100 | 270 | 300 | GG-3 1115.00 | (iW-3 | 1357.00 | (il)-3 | 1357.00 | (i)-3 | 961.00 |
| 5 | 410-5.50 | 200 | $\stackrel{7}{2} 0$ | 300 | $\begin{array}{lll}\text { CG-3 } & 1115.00\end{array}$ | (ill 3 | 1357.00 | (il)-3 | 1357.00 | (i)-3 | 961.00 |
| 6 | 220 | 200 | 5.10 | 600 | 11G-3 2922.00 |  |  |  |  | 110-3 | 2288.00 |
| 6 | 440-550 | 400 | . 10 | 600 | $11 \mathrm{G}-3 \mathrm{2922} .00$ |  |  |  |  | 110-3 | 2288.00 |
| 7 | 220 | 250 | 67.0 | 750 | JG-3 3973.00 |  |  |  |  | J0-3 | 3340.00 |
| 7 | 1.10-5.50 | 500 | 67.5 | 750 | JG-3 3973.00 |  |  |  |  | J0-3 | 3340.00 |

A Also functionally equivalent to NEMA Type.5.
$\dagger$ No deduction for omission of holding circuit interlock.
Note: Contactors with enclosures for Class II Groups IE, F, and G, and Class I Group D Ilazardous Locations are also available.

# Square D A－C Magnetic Starters 

## Class 8536－Line Voltage Type



## Melting Alloy Overload Relays

I ine voltage magnetic starters provide the simplest method for starting and stopping a－c squirrel cage motors．They are used when full starting torque may he safely applied to the driven machine and where the resulting current inrush is not objectionable．

Motor overload protection is provided by melting alloy type thermal overload relays．

## 600 Volts Maximum－25－60 Cycles <br> Two Pole

|  | Volts | Mating $\quad$ Max． Hp ． |  | ral Purpose nclosure | Water－tight Enclosure NEMA Type 4 |  |  | ust－tight ustrial Use nclosure $\mathbf{A}$ | Class 1 | ${ }_{\text {I Gol }}^{\text {Goups }}$ Hazardo | Locations Class I Group $\mathbf{D}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Volts | Poly．Single |  | A Type 1 | ${ }_{\text {Type }}^{\text {NEMA }}$ | Type 4 |  | MA Type 12 |  | A Type 9 Each | $\begin{gathered} \text { NEMA Type } 7 \\ \text { Type } \end{gathered}$ |  |  |
|  |  | phase Type |  | Each | Type | Each | Type | Price |  | Each | Type Each |  |  |
| 0 | 115 | I | 13Ci－1 | \＄ 34.00 | 13W－1 | \＄ 69.00 | 13A－1 | \＄ 46.00 | 13E－1 | 69.00 | Use Size 1 | 130－1 | \＄ 32.00 |
| 0 | 230 | 2 | 13C－1 | 34.00 | 13W－1 | 69.00 | 13－1 | 46.00 | 13E－1 | 69.00 | Use Nize 1 | 13（）－1 | 32.00 |
| 1 | 115 | 2 | CG－1 | 39.00 | CW－1 | 75.00 | CA－1 | 51.00 | CW－1 | 75.00 | CIR－1 \＄141．00 | CO－1 | 37.00 |
| 1 | 230 | 3 | CG－1 | 39.00 | CW－1 | 75.00 | CA－1 | 51.00 | CN－ 1 | 75.00 | CR－1 141.00 | C（）－1 | 37.00 |
| 11／2 | 115 | 3 | CG－2 | 50.00 | CW－2 | 86.00 | CA－2 | 62.00 | CL－2 | 86.00 | Cli－2 152.00 | C（）－2 | 48.00 |
| $11 / 2$ | 230 | 5 | CG－2 | 50.00 | CW－2 | 86.00 | CA－2 | 62.00 | CE－2 | 86.00 | CIR－2 152.00 | CO－2 | 48.00 |
| Three Pole |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | 110 | 11／2．． | BG－2 | \＄ 39.00 | 13W－2 | \＄ 74.00 | 13 A－2 | \＄ 51.00 | $\begin{aligned} & \text { BE-2 } \\ & \text { IBE-2 } \end{aligned}$ | \＄ 74.00 | Use Size 1 | $\begin{aligned} & 13 \mathrm{O}-2 \\ & 13 \mathrm{O}-2 \end{aligned}$ | \＄ 37.00 |
| 0 | 208－220 | 3. | 13（1－2 | 39.00 | 13W＇－2 | 74.00 | 13 A－2 | 51.00 |  | 74.00 | Use Size 1 |  | 37.00 |
| 0 | ＋10－．3．30 | 5 | 13（i－2 | 39.00 | 13W－2 | 74.00 | 13A－2 | 51.00 | 13E－2 | 74.00 | T se Ni\％e 1 | 130－2 | 37.00 |
| 1 | 110 | 3 | CCi－3 | 44.00 | CW－3 | 80.00 | C． $1-3$ | 56.00 | CW－3 | 80.00 | CII－3 \＄146．00 | C（）－3 | 42.00 |
| 1 | 208－220 | $71 / 2$ | C．i－3 | 44.00 | CW－3 | 80.00 | CA－3 | 56.00 | Cli－3 | 80.00 | CIR－3 146．00 | C（）－3 | $\begin{aligned} & 42.00 \\ & 42.00 \end{aligned}$ |
| 1 | 440－．3．30 | 10 | C（i－3 | 44.00 | CW－3 | 80.00 | CA－3 | 56.00 | $\mathrm{CE}-3$ | 80.00 | CIR－3 146．00 | C（）－3 |  |
| 2 | 110 | 71／2 | D）（i－1 | 84.00 | I）W－1 | 156.00 | 1）A－1 | 106.00 | いた－1 | 190.00 | DR－1 262.00 | 1）0－1 | 74.00 |
| 2 | 208－290 | 1.5 | D）（i－1 | 84.00 | D）W＇1 | 156.00 | I）A－1 | 106.00 | D） C －1 | 190.00 | DR－1 262.00 | ｜）（ ）－1 | 74.00 |
| 2 | 110－．3．50 | 2.5 | I）（i－1 | 84.00 | DW－1 | 156.00 | I）A－1 | 106.00 | DE－1 | 190.00 | DR－1 262.00 | D） 01 | 74.00 |
| 3 | 110 | 1.5 | 1：C－1 | 138.00 | $1 \div 1$ | 240.00 | EA－1 | 164.00 | 以N－1 | 284.00 | EIR－1 372.00 | 180－1 | 118.00 |
| 3 | 208－220 | 30 |  | 138.00 | EJU－1 | 240.00 | IRA－1 | 164.00 | Fic－1 | 284.00 | F12－1 372.00 | 1EO－1 | 118.00 |
| 3 | ＋10－．350 | ． 0 | 1：C－1 | 138.00 | EN－1 | 240.00 | ISA－1 | 164.00 | EE－1 | 284.00 | İIR－1 372.00 | E（）－1 | 118.00 |
| 4 | 208－220 | 50 | F ${ }^{\text {a }}$－1 | 308.00 | FW－1 | 482.00 | Fl）－1 | 394.00 | FE－1 | 556.00 |  | F（）－1 | 266.00 |
| 4 | 1．10－3．30 | 100 | F（i－1 | 308.00 | FW－1 | 482.00 | Fl）－1 | 394.00 | FE－1 | 556.00 |  | F（）－1 | 266.00 |
| 5 | 208－220 | 100 | （i）${ }^{\text {a }}$－1 | 684.00 | （iW－1 | 904.00 | （iD）－1 | 904.00 | （ild | 1054.00 |  | （i）－1 | 607.00 |
| 5 | 110－5．50 | 200 | （1） $\mathrm{y}^{\text {a }} 1$ | 684.00 | （iW－1 | 904.00 | （iD）－1 | 904.00 | GEJ－1 | 1054.00 |  | （i）－1 | 607.00 |
| 6 | 208－220 | 200 | 119－2 | 2017.00 | IIW－2 | 2598.00 | 111）－2 | 2598.00 |  |  |  | 11）－2 | 1637.00 |
| 6 | 1－10－．3．30 | 100） | 11（1－2 | 2017.00 | IW－2 | 2598.00 | III）－2 | 2598.00 |  |  |  | 110－2 | 1637.00 |
| 7 | 208－220 | 2.50 | J（i－1 | 2629.00 | JW－1 | 3210.00 | J1）－1 | 3210.00 |  |  |  | J ）－1 | 2248.00 |
| 7 | 440－550 | 500 | JG－1 | 2629.00 | JW－1 | 3210.00 | JD）－1 | 3210.00 | - . . . . | $\cdots \cdots$ | ．．．． | JO－1 | 2248.00 |
|  |  | Four Pole |  |  |  |  |  |  |  |  |  |  |  |
| 0 | 220 | 3 |  |  |  | 13G－3 | \＄ 50.00 | 13W－3 | \＄ 89.00 | 13A－3 | \＄ 62.00 | BE－3 | \＄ 89.00 | Use Size 1 | $\begin{aligned} & 130-3 \\ & 130-3 \end{aligned}$ | \＄ 47.00 |
| 0 | 410－550 | 5 | 13（i）3 | 50.00 | 13W－3 | 89.00 | 131－3 | 62.00 | 131－3 | 89.00 | Use Vize 1 | 47.00 |  |  |
| 1 | 220 | 71／2 | C（i－4 | 56.00 | C．IV－4 | 94.00 | C 1 －4 | 68.00 | Cli4 | 94.00 | CIT－4 \＄158．00 | C（）－4 | 53.00 |  |
| 1 | 410－550 | $10^{1}$ | （ $\mathrm{C}-4$ | 56.00 | C．W－4 | 94.00 | C． $\mathrm{C}_{4}$ | 68.00 | Clic | 94.00 | CR－4 158.00 | CO－4 | 53.00 |  |
| 2 | 220 | 1.5 | D）（ ${ }^{\text {－2 }}$ | 103.00 | DW－2 | 207.00 | I）A－2 | 125.00 | 1） C －2 | 241.00 | Dlk－2 309.00 | I）（）－2 | 93.00 |  |
| 2 | 440－5．50 | 2.5 | I）（i－2 | 103.00 | D） 1 －2 | 207.00 | H）${ }^{\text {S }}$ | 125.00 | 1）1：－2 | 241.00 | DIT－2 309.00 | D）${ }^{\text {－2 }}$ | 93.00 |  |
| 3 | 220 | 30 | はく－2 | 168.00 | FU－2 | 298.00 | 1－1－2 | 194.00 | 「E－2 | 342.00 | ERK2 446.00 | EV）－2 | 150.00 |  |
| 3 | 410－．5．50 | 50 | 1：3－2 | 168.00 | 以W－2 | 298.00 | 15A－2 | 194.00 | E以－2 | 342.00 | Elt－2 446.00 | 150－2 | 150.00 |  |
| 4 | 220 |  | F（i－2 | 404.00 | FW－2 | 650.00 | Fl）－2 | 520.00 | FW－2 | 750.00 |  | FO－2 | 364.00 |  |
| 4 | 440－．5．50 | 100 | F（i－2 | 404.00 | FW－2 | 650.00 | Fl）－2 | 520.00 | Fis－2 | 750.00 |  | FO－2 | 364.00 |  |
| 5 | 220 | 100 |  |  | $\begin{array}{ll} \text { (iW-2 } & 1442.00 \\ \text { (iW-2 } & 1442.00 \end{array}$ |  | $\begin{array}{ll} \text { (il)-2 } & 1343.00 \\ \text { (il)-2 } & 1343.00 \end{array}$ |  | $\begin{array}{ll} \text { GE-2 } & 1640.00 \\ \text { GE-2 } & 1640.00 \end{array}$ |  |  | （10－2 1046．00 |  |  |
| 5 | 440－5．50 | 200200 |  |  | （1）－2 | 1046.00 |  |  |  |  |  |  |  |  |
| 6 | 220 |  | $\begin{aligned} & 11(i-3 \\ & 11(i-3 \end{aligned}$ | 3287.00 |  |  |  |  |  |  |  |  |  | 110－3 | 2653.00 |
| 6 | 440－550 | 200 .000 |  | 3287.00 |  |  |  |  |  |  |  | 110－3 | 2653.00 |  |
| 7 | 220 | 2.50 | $\begin{aligned} & \mathrm{JG}-2 \\ & \mathrm{JG-2} \end{aligned}$ | 4380.00 |  |  |  |  |  |  |  | Jo－2 | 3747.00 |  |
| 7 | 140－5．50 | 500 |  | 4380.00 |  |  |  |  |  |  |  | JO－2 | 3747.00 |  |

Price includes thermal overload relay units．Deduct $\$ 1.50$ ewh if relay units are omitted．Select relay units from Tables 1 and 3.
AAlso functionally equivalent to NEMA Type 5.

## Ordering Instructions

Specify class and type number of starter．Give hp．，voltage， phase，cycles and full load motor current．Select thermal units or heaters from proper tables．Order suitable push button stations and accessories shown elsewhere in catalog．

# Square D Thermal Overload Relay Units 

| Table 1-Class 8536 Enclosed Starters |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fuli Load Motor Current | $\begin{gathered} \text { Relay } \\ \text { No. } \end{gathered}$ | Full Load Motor Current | Relay No. | Full Load Motor Current | Relay No. | Full Load Motor Current | Relay No. | Full Load Motor Current | Relay No. |
| For Use With Types R, S, B \& C (Both Series A and Prior to Series A)-Sizes 0, 1, and 11/2 |  |  |  |  |  |  |  |  |  |
| $0.32-0.34$ | B . 44 | 0.98-1.12 | B1. 30 | 2.82-3.19 | 133.7 | 7.6.5-8.41 | 1310.2 | 16.9-18.6 | 1328. |
| 0.35-0.38 | B. 51 | 1.13-1.19 | B1. 45 | 3. 20-3.61 | 134.15 | 8.12-8.77 | 1311.5 | 18.7-20.2 | B32. |
| $0.39-0.14$ | 13.57 | 1.20-1.34 | 131.67 | $3.62-1.14$ | 134.85 | 8.78-9.90 | 1312.8 | 20.3-22.8 | B36. |
| 0. 15-0.53 | 13.63 | 1.35-1.54 | 131.88 | 1.15-4.40 | 135.5 | 10.0-10.6 | 1314. | 22.9-2.4. 7 | B40. |
| 0.51-0. 58 | 13.71 | 1. $5.5-1.88$ | 132.1 | 1.11-1.78 | 136.25 | 10.7-11.4 | 1315.5 | 21.8-26.9 | 345. |
| $0.59-1.60$ | 13.81 | 1.79-1.96 | 132.4 | 1.79-.3. 11 | 136.9 | 11.5-12.3 | 1317.5 | 27.0-29.6 | B50. |
| 0.67-0.71 | B. 92 | 1.97-2.23 | 132.65 | 5. $5.5-6.16$ | 137.7 | 12.1-13.6 | 1319.5 | 29.7-32.5 | B56. |
| 0. $7.5-0.81$ | 131.03 | 2.21-2. | 133.0 | 6.17-6.86 | 138.2 | 13.7-14.6 | 1322. | 32.6-36.0 | 1362. |
| 0.8.8-0.97 | 131.16 | 2.51-2.81 | B3. 3 | 6.87-7.6.4 | 139.1 | 14.7-16.8 | 1325. |  |  |

Table 2-Classes $8538,8539,8541,8547,8606,8640,8736,8738,9739,8810,8811$ and 8812 Enclosed Starters

| Full Load Motor Current | Relay | Full Load Motor Current | Relay No. | Full Load Motor Current | Relay No | Full Load Motor Current | Relay No. | Full Load Motor Current | $\begin{gathered} \text { Relay } \\ \mathrm{No.} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For Use With Types Q, R, S, A, B \& C (Both Series A and Prior to Series A)-Sizes 00, 0 and 1 |  |  |  |  |  |  |  |  |  |
| 0. $3.3-0.35$ | B . 44 | 0.80-1.02 | 131.16 | 2.32-2.60 | 133.0 | 5.61-6.31 | 137.7 | 12.0-13.0 | B17. 5 |
| 0.36-0.10 | 13. 51 | 1. $0: 3-1.17$ | 131.3 | 2.61-2.91 | 133.3 | 6.3.5-7.13 | 138.2 | 13.1-1.4.4 | B19.5 |
| 0.11-0.46 | 13. 57 | 1.18-1.25 | 131.45 | 2.92-3.30 | 133.7 | $7.14-7.91$ | 139.1 | 14.5-15.6 | B22 |
| 0.17-0.54 | 13.63 | 1.26-1.11 | 131.67 | 3.31-3. 7.3 | 134.15 | 7.92-8.69 | 1310.2 | 15.7-16.9 | B25. |
| 0.5.5-0.62 | 13.71 | 1.12-1.63 | 131.88 | $3.71-1.29$ | 134.85 | 8. $70-9.0 .1$ | 1311.5 | 17.0-19.5 | 328. |
| 0.6.3-0. 70 | 13.81 | 1.61-1.88 | 132.1 | 4.30-1.60 | 135.5 | 9.0.5-10.2 | 1312.8 | 19.6-21.9 | 1332. |
| 0.71-0.78 | 13.92 | 1.892 .05 | 132.4 | 1.61-1.89 | 136.25 | 10.3-10.9 | 1314.0 | 22.0-25.1 | $B 36$. |
| 0.79-0.88 | 131.03 | 2.06-2.31 | 132.65 | $4.90-5.60$ | 136.9 | 11.0-11.9 | B15.5 | 25.2-26.6 | 1340 . |
| Table 3-Classes $8536,8538,8539,8541,8547,8606,8640,8736,8738,8739,8810,8811$ and 8812 Enclosed Starters |  |  |  |  |  |  |  |  |  |
| Full Load Motor Current | Relay | Full Load Motor Current | $\begin{aligned} & \text { Relay } \\ & \text { No. } \end{aligned}$ | Full Load Motor Current | $\begin{gathered} \text { Relay } \\ \text { No. } \end{gathered}$ | full Load Motor Current | $\begin{aligned} & \text { Relay } \\ & \text { No. } \end{aligned}$ | Full Load Motor Current | Relay No. |
| For Use With Type D, T-Size 2 |  |  |  |  |  |  |  |  |  |
| 3.24-3.77 | B4. 15 | 6.01-6.39 | B 7.7 | $9.99-10.8$ | 1312.8 | 17.2-19.1 | 1322. | $31.2-35.0$ | B40. |
| 3. $78-1.28$ | 134.85 | $6.40-7.09$ | 138.2 | 10.9-12.0 | 1314. | 19.5-21.7 | 1325. | 35.1-38.9 | 345. |
| 4.29-4.83 | 135.5 | 7.10-7.95 | 139.1 | 12.1-13.5 | 1315.5 | $21.8-21.9$ | 1328. | $39.0-13.6$ | 1350. |
| $4.81-5.37$ | 136.25 | 7.96-8.92 | 1310.2 | 13.6-15.1 | 1317.5 | 2.5.0-28.0 | 1332. | 43. $7-15.0$ | 1356. |
| 5.38-6.00 | 136.9 | 8.93-9.98 | 1311.5 | 15.2-17.1 | 1319.5 | 28.1-31.1 | 1336. |  |  |
| For Use With Type E, U-Size 3 |  |  |  |  |  |  |  |  |  |
| 15.6-17.1 | C20. | $23.1-26.4$ | C.30. | 32.8-35.0 | C.42. | 15.2-51. 1 | C58. | 61.7-69.9 | C83. |
| 17.2-20.2 | C22. | 26.5-31.1 | C34. | 3.5. 1-39.7 | C45. | . $1 . .5-58.1$ | C66. | 70.0-79.9 | C90. |
| 20.3-93.3 | C26. | 31.2-32.7 | C40 | 39.8-45.1 | C51. | 58.5-6.1.6 | C75. | 80.0-88.9 | C103. |
| Class 8536 Type F-Size 4 Enclosed Starters |  |  |  |  |  |  |  |  |  |
| 48.6-51.8 | 1)D59 | 59. 1-63. 4 | DD73 | $7.7 .6-80.9$ | DD105. | 97.6-10.7 | 1 D 140 | 127-135 | DD185. |
| 51. $9-5.4$ | I) 1 63 | $63.5-71.1$ | DD79 | 81.0-86.1 | D)112. | 106-111 | I) 1150 |  |  |
| 55.5-59.0 | D) D68 | 71.2-6.5.5 | D D98 | 86.5-97.5 | DD121 | 112-126 | DD160 |  |  |
| Class 8538, 8539, 8541, 8547, 8606, 8640, 8736, 8738, 8739, 8810, 8811 \& 8812 Enclosed-Size 4 |  |  |  |  |  |  |  |  |  |
| $47.0-50.3$ | I)D55. | 58.6-61.6 | DD68. | 7.). 2-80.5 | D) 98. | 93.1-106 | DD121. | 124-135 | DD160. |
| 50.4-5.4. 6 | D) 59. | $61.7-66.1$ | D) 73 | $80,6-86.3$ | D)105. | 107-11. | I)D140. |  |  |
| 5.7. $7-.88 .5$ | I) D63. | 66. $2-7.3 .1$ | D) 79 | 86. 3-93. 0 | DI)112. | 115-123 | DD150. |  |  |
| *For Use With All Size 5 Clapper Type Starters |  |  |  |  |  |  |  |  |  |
| 60.0-63. 1 | 136.25 | 76.9-8.7.9 | B 9.1 | 113-121 | 1314. | 163-179 | 1322. | $230-2.5$ | B36. |
| $63.5-67.9$ | 136.9 | 85. 0-9.3. 7 | 1310.2 | 122-136 | 1315.5 | 180-19.3 | 1325. | 2.16-263 | B40. |
| 68.0-71.5 | 137.7 | 93.8-102 | 1311.5 | 137-149 | 1317.5 | 196-21: | 1328. | 264-280 | B45. |
| 71.6-66.8 | B8. 2 | 10:3-112 | 1312.8 | 1.50-162 | 1319.5 | 213-229 | 1332 | 281-300 | B50. |
| For Use With 8536 -Size 5-Vertical Action Type Starters |  |  |  |  |  |  |  |  |  |
| $91.1-99.1$ | I) D112 | 116-124 | DD140. | 150-167 | DI185 | $206-233$ | D) 265 |  |  |
| $99.5-10^{7}$ | () D121 | 12.5-131 | D)150 | 170-192 | D) 1220 | 234-2.49 | I) 300. |  |  |
| 108-11.5 | 1) 128 | 135-149 | DD160 | 193-20.3 | DD250 | 250-270 | I)D320. |  |  |
| Classes 8538, 8539, 8547, 8606, 8640, 8736, 8738, 8739 \& 8810 Size 5-Vertical Action Starters |  |  |  |  |  |  |  |  |  |
| 95.0-100 | I)D112. | 118-129 | DD140. | 1.58-177 | DD185. | 226-219 | DD280. |  |  |
| 101-110 | I) 121 | 130-139 | DD150 | 178-203 | D) 220. | 250-270 | I)D300. |  |  |
| 111-117 | DD128. | 110-1.7 | DD160 | 20.4-225 | DD250 |  |  |  |  |

*I elays operate from secondary of a current transformer. Order relay units by number. . . . . . . . . . . . . . . . . . . . . Irice Each $\$ 1.50$

| Selection of Relay Units for Special Applications |  |  |  |
| :---: | :---: | :---: | :---: |
| Motor Outy Rating | Ambient Temperature of Motor Same as Controller | Ambient Temperature of Motor $15^{\circ} \mathrm{C}$. (27 F.) Higher Than Controller | Ambient Temperature of Motor $15^{\circ} \mathrm{C}$. $\left(27^{\circ} \mathrm{F}\right.$.) Lower Than Controller |
| $40^{\circ} \mathrm{C}$. Continnous | Seled Relay from table | Use 1 Nize smaller than in table | May be 1 size smaller than table |
| 50-3.5 ${ }^{\circ} \mathrm{C}$. Continuous | Use 1 Size smaller than in table | Use 2 Nizes sinaller than in table | Select lielay from table |
| 1 llour Intermittent | Use 1 Size smaller than in table | Use 2 Sizes sinaller than in table | Select Relay from table |

# Square D Class 8538 A－C Switch Type Combination Magnetic Starters 

3 Pole Line Voltage Type－25－60 Cycles－ 600 V Max．


Combination starters provide all the control functions of Class 8.336 line voltage starters，described on the preceding pages，plus all the ad－ vantages of a disconnect means in the same enclosure．Class 8.738 starters have a knife switeh－either fusible or non－fusible－while Class 8．3．39 covers similar devices with a circuit breaker．

The single enchoure used has many advantages over separate starters and disconnects．A single device takes up less mounting space，and makes a neat installation．Installation and wiring costs are less hecause all wiring between the starter and the disconnect is made at the factory． Greater safety for the operator is provided in a combination starter，as the cover of the enclosing case is interlocked with the disconnect means to prevent opening of the cover with the disconnect closed－a feature not available with separate devices．

Order by Class and Type number of starter．Give horsepower，volt－ age，phase，and full load current rating of motor．

If special features are desired order Class． $\qquad$ Type Forin ，selecting the correct Form letter from the table on the following page．If more than one Form letter is nsed，arrange the Form letters in alphabetical order as＂Class 8538，Type DG－4，Form AF＂．＂Descrihe modification which cannot be covered by Form Letters．

|  |  | $\begin{gathered} \mathrm{Hp} . \\ \text { Poly. } \end{gathered}$ | Maximu Fuse Clip Size | Ratings |  | neral Purpose Enclosure EMA Type 1 | General Purpose Enclosure with Feit Gasket |  | Dust－Tight Industrial Use Enclosure NEMA Type 12 |  | Water． tight Enclosure NEMA Type 4 |  | For Hazardous tocations Class II Groups E，F，G NEMA Type 9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slze | Volts | phase | Amps． | Class | Type | Each | Type | Each | Type | Each | Type | Each | Type | － |
| 0 | 208－220 | 3 | None | 8538 | 13G－1 | \＄ 94.00 | 13N－1 | \＄ 104.00 | BA－1 | \＄ 118.00 | CW－1 | \＄195．00 | CE－1 | \＄192．00 |
| 0 | －08－220 | 3 | 30 | 8538 | B（a－2 | 97.00 | 13N－2 | 107.00 | 13A－2 | 121.00 | CW－2 | 198.00 |  |  |
| 0 | $410-5.50$ | 3 | None | 8538 | B（ $\mathrm{i}_{-1}$ | 94.00 | 13N－1 | 104.00 | 13 \－1 | 118.00 | CW－1 | 195.00 | CH－1 | 192.00 |
| 0 | 4．10－．5．50 | 3 | 30 | 8538 | 13（1－3 | 99.00 | 13N－3 | 109.00 | 13A－3 | 123.00 | CW－4 | 200.00 |  |  |
| 0 | 410－5．50 | 5 | None | 8538 | BC．1 | 94.00 | 13N－1 | 104.00 | BA－1 | 118.00 | CW－1 | 195.00 | CE－1 | 192.00 |
| 0 | 4．10－5．50 | 5 | 30 | 8538 | 13（i－3 | 99.00 | 13N－3 | 109.00 | BA－3 | 123.00 | CW－4 | 200.00 |  |  |
| 1 | 208－220 | 5 | None | 8538 | Ci－1 | 99.00 | CS－1 | 109.00 | CA－1 | 123.00 | CW－1 | 195.00 | CE－1 | 192.00 |
| 1 | －（183－290） | 5 | 30 | 8538 | C（i－2 | 102.00 | CSN－2 | 112.00 | CA－2 | 126.00 | CII－2 | 198.00 |  |  |
| 1 | 208－220 | 5 | 60 | 8538 | C（i－3 | 104.00 | CS－3 | 114．00 | CA－3 | 128.00 | CW－3 | 200.00 |  |  |
| 1 | 208－220） | $71 / 2$ | None | 8538 | C（i－1 | 99.00 | CS－1 | 109.00 | CA－1 | 123.00 | CW－1 | 195.00 | CE－1 | 192.00 |
| 1 | 208－220 | $71 / 2$ | 30 | 8538 | CG－2 | 102.00 | CS－2 | 112.00 | CA－2 | 126.00 | CW－2 | 198.00 |  |  |
| 1 | 208－220 | $71 / 2$ | 60 | 8538 | C（i－3 | 104.00 | CS－3 | 114.00 | CA－3 | 128.00 | CW－3 | 200.00 |  |  |
| 1 | 140－5．5） | $71 / 2$ | None | 8538 | C（i－1 | 99.00 | CS－1 | 109.00 | CA－1 | 123.00 | CW－1 | 195.00 | CE－1 | 192.00 |
| 1 | $410-5.50$ | $71 / 2$ | 30 | 8538 | C（i－4 | 104.00 | Cs－4 | 114.00 | CA－4 | 128.00 | CW－4 | 200.00 |  |  |
| 1 | 410－5．30 | 10 | None | 8538 | C（1－1 | 99.00 | CS－1 | 109.00 | CA－1 | 123.00 | CW－1 | 195.00 | CE－1 | 192.00 |
| 1 | 4 $41-5.50$ | 10 | 30 | 8538 | C（i－4 | 104.00 | CS－4 | 114.00 | CA－4 | 128.00 | CW－4 | 200.00 |  |  |
| 1 | 410－5．50 | 10 | 60 | 8538 | C（1－9 | 106.00 | CS－9 | 116.00 | CA－9 | 130.00 | CW－9 | 202.00 |  |  |
| 2 | 208－220 | 10 | None | 8538 | D（i－1 | 155.00 | 1）N－1 | 171.00 | I） $\mathrm{A}-1$ | 189． 00 | D）W－1 | 303.00 | De－1 | 338.00 |
| 2 | 208－220 | 10 | 60 | 8538 | D $\mathrm{i}-2$ | 159.00 | 1）S－2 | 175.00 | I） $\mathbf{1 - 2}$ | 193.00 | D）W－2 | 307.00 |  |  |
| 2 | 208－220 | 10 | 100） | 8538 | D） $\mathrm{i}-3$ | 171.00 | DS－3 | 187.00 | I）A－3 | 205.00 | D）W－3 | 319.00 |  |  |
| 2 | 209－220 | 1.5 | None | 8538 | D） $\mathrm{i}-1$ | 155.00 | DN－1 | 171.00 | I） $\mathrm{A}-1$ | 189.00 | D）W－1 | 303.00 | i）${ }^{\text {a }}$ | 338.00 |
| 2 | 208－220 | 15 | 60 | 8538 | D） $\mathrm{i}-2$ | 159.00 | D心－2 | 175.00 | I）A－2 | 193.00 | ［）W－ 2 | 307.00 |  |  |
| 2 | 208－220 | 1.5 | 100 | 8538 | DG－3 | 171.00 | DS－3 | 187.00 | 1）A－3 | 205.00 | D）W－3 | 319.00 |  |  |
| 2 | 410－5．30 | 1.5 | None | 8538 | I）（ $\mathrm{i}-1$ | 155.00 | DS－1 | 171.00 | I）A－1 | 189.00 | I）W－1 | 303.00 | DE－1 | 338.00 |
| 2 | 440－5．50 | 1.5 | 60 | 8538 | D ${ }_{\text {i }}$－4 | 162.00 | DS－4 | 178.00 | D）A－4 | 196.00 | D）W－4 | 310.00 |  |  |
| 2 | 410－．5．50 | 2.5 | Nome | 8538 | D） $\mathrm{i}-1$ | 155.00 | DS－1 | 171.00 | I）A－1 | 189.00 | D）W－1 | 303.00 | （） $10-1$ | 338.00 |
| $\overline{2}$ | －10－5．50 | 9 | 60 | 8538 | D）${ }^{\text {d }}$－4 | 162．00 | DS－4 | 178.00 | I） $\mathrm{A}-4$ | 196.00 | D）W－4 | 310.00 |  |  |
| 2 | 440－5．50 | 25 | 100 | 8538 | 1）（i－5 | 173.00 | DS－5 | 189.00 | I）A－5 | 207.00 | I）W－5 | 321.00 |  |  |
| 3 | 203－290 | 25 | None | 8538 | Pa $\mathrm{i}-1$ | 260.00 | 1－S－1 | 282.00 | CA 1 | 304.00 | IW－1 | 518.00 | Fici | 542.00 |
| 3 | 208－220 | 2） | 200 | 8538 | lici－2 | 288.00 | ｜SN－2 | 310.00 | 1－1－2 | 332.00 | 1̇W－2 | 546.00 |  |  |
| 3 | 208－920 | 30） | None | 8538 | lici－1 | 260.00 | 1N－1 | 282.00 | liA－1 | 304.00 | IVW－1 | 518.00 | 1Eく－1 | 542.00 |
| 3 | 208－220 | 30 | 200 | 8538 | 18，i－2 | 288.00 | 『心－2 | 310.00 | 1：A－2 | 332.00 | EW－2 | 546.00 |  |  |
| 3 | $4.10-5.511$ | 30 | None | 8538 | liciol | 260.00 | ES－1 | 282.00 | FA－1 | 304.00 | liW－1 | 518.00 | 1ic－1 | 542.00 |
| 3 | 410－5．30 | 30 | 100 | 8538 | Pidi3 | 271.00 | た心－3 | 293.00 | EA－3 | 315.00 | liw－3 | 529.00 |  |  |
| 3 | $110-5.50$ | 50 | Vone | 8538 | ［CT－1 | 260.00 | EN－1 | 282.00 | liA－1 | 304.00 | liW－1 | 518.00 | Ele－1 | 542.00 |
| 3 | ．110－5．30 | 50 | 100 | 8538 | $\mathrm{F}_{2} \mathrm{C}-3$ | 271.00 | ES－3 | 293.00 | FA－3 | 315.00 | liW－3 | 529.00 |  |  |
| 3 | 410－5．30 | 50 | 200 | 8538 | ［6G－4 | 292.00 | EN－4 | 314.00 | İA－4 | 336.00 | EW－4 | 550.00 |  |  |
| 4 | 208－220 | 50 | None | 8538 | FG－1 | 491.00 | Fs－1 | 529.00 | FA－1 | 613.00 | FW－1 | 821.00 |  |  |
| 4 | 208－220 | 50 | 100 | 8538 | FG－2 | 557.00 | FS－2 | 595.00 | FA－2 | 679.00 | FW－2 | 887.00 |  |  |
| 4 | 14（1－．3．0） | 61 | Vone | 8538 | F（i－1 | 491.00 | FS－1 | 529.00 | FA－1 | 613.00 | FW－1 | 821.00 |  |  |
| 4 | $110-5.30$ | 60 | 200 | 8538 | FCi－3 | 512.00 | $\mathrm{FS}-3$ | 550.00 | FA－3 | 634.00 | FW－3 | 842.00 |  |  |
| 4 | 410－550 | 100 | None | 8538 | F（i－1 | 491.00 | FS－1 | 529.00 | FA－1 | 613.00 | FW－1 | 821.00 |  |  |
| 4 | 410－5．50 | 100 | 200 | 8538 | FCr－3 | 512.00 | FS－3 | 550.00 | FA－3 | 634.00 | FW－3 | 842.00 |  |  |
| 4 | 410－550 | 100 | 100 | 8538 | FG－4 | 565.00 | FS－4 | 603.00 | FA－4 | 687.00 | FW－4 | 895.00 |  |  |
| 5 | 208－290 | 60 | None | 8538 | （i） $\mathrm{i}^{1}$ | 1060.00 | （iS－1 | 1126.00 | （iA－1 | 1356.00 |  |  |  |  |
| 5 | 208－220 | 60 | 600 | 8538 | （i）－2 | 1195.00 | GS－2 | 1261．00 | （iA－2 | 1491.00 |  |  |  |  |
| 5 | 208－290 | 100 | Vone | 8538 | （ifil | 1060.00 | GS－1 | 1126.00 | （in－1 | 1356.00 |  |  |  |  |
| 5 | 208－220 | 100 | 600 | 8538 | G（i－2 | 1195.00 | GS－2 | 1261．00 | G A －2 | 1491.00 |  |  |  |  |
| 5 | 140－．5．30 | 125 | None | 8538 | （i）－1 | 1060.00 | GS－1 | 1126.00 | GA－1 | 1356.00 |  |  |  |  |
| 5 | 4．10－5．50 | 19．7 | 100 | 8538 | Gic－3 | 1096.00 | GS－3 | 1162.00 | GA－3 | 1392.00 |  |  |  |  |
| 5 | 440－5．30 | 200 | None | 8538 | GG－1 | 1060.00 | Gr－1 | 1126.00 | GA－1 | 1356.00 |  |  |  |  |
| 5 | 410－5．50 | 200 | 400 | 8538 | （iG－3 | 1096.00 | GS－3 | 1162.00 | GA－3 | 1392.00 |  |  |  |  |
| 5 | 410－550 | 200） | 600 | 8538 | GG－4 | 1237.00 | GS－4 | 1303.00 | GA－4 | 1533.00 |  |  |  |  |

# Square D A-C Combination Magnetic Starters <br> Class 8539 Circuit Breaker Type Combination Starters Line Voltage Type 

## Circuit Breaker Type Melting Alloy Overload Relays

 25-60 Cycles $\quad 3$ Pole 600 Volts Max.| Maz <br> H. <br> Poly. |  | NEMA | $\begin{gathered} 8 \mathrm{kr} \\ \text { Trip } \\ \text { Rating } \end{gathered}$ | $\begin{aligned} & \text { Bkr. } \\ & \text { Typpe } \end{aligned}$ |  | meral poose losure Type |  | eneral rpose ure With Gaskels |  | Tight trial Use sure** Type 12 Each | $\begin{array}{r} \text { Water. } \\ \text { Enclos } \\ \text { NEMA } \end{array}$ | r.Tight losure Type 4 | For Hazardous <br> Locations Class : Group D NEMA Type 1 |  | For Hazardous Locations Class II Groups E, F, G NEMA Type 9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 208-220 | 0 | 15 | MI. | 13G-1 | \$101.00 | BS-1 | \$111.00 | BA-1 | \$130.00 | 13W-1 | \$202.00 | 1312-1 | \$260.00 | BE-1 | \$210.00 |
| 2 | 4.40-.350 | 0 | 15 | M1,-1 | 13(i-2 | 130.00 | 3S-2 | 140.00 | BA-2 | 159.00 | 13W-2 | 231.00 | 1312-2 | 289.00 | BE-2 | 239.00 |
| 3 | 208-220 | 0 | 20 | ML | 13C-3 | 101.00 | 13S-3 | 111.00 | 13A-3 | 130.00 | 13W-3 | 202.00 | 1312-3 | 260.00 | BE-3 | 210.00 |
| 3 | 440-550 | 0 | 15 | 111,-1 | 13C-2 | 130.00 | 13S-2 | 140.00 | 13A-2 | 159.00 | BW-2 | 231.00 | 1312-2 | 289.00 | BE-2 | 239.00 |
| 5 | 208-220 | 1 | 30 | M1]. | CG-3 | 106.00 | CSS 3 | 116.00 | CA-3 | 130.00 | CW-3 | 202.00 | C13-3 | 260.00 | CE-3 | 210.00 |
| 5 | 440-550 | 0 | 15 | M1,-1 | 13(i-2 | 130.00 | 13S-2 | 140.00 | 13A-2 | 159.00 | I3W-2 | 231.00 | 1312-2 | 289.00 | BE-2 | 239.00 |
| $71 / 2$ | 208-220 | 1 | 50 | MIL, | CG-5 | 106.00 | CS-5 | 116.00 | CA-5 | 130.00 | CW-5 | 202.00 | CR-10 | 260.00 | CE-5 | 210.00 |
| $71 / 2$ | 4.10-550 | 1 | 20 | M ${ }_{\text {l }}$-1 | CG-4 | 135.00 | CS-4 | 145.00 | CA-4 | 159.00 | CW-4 | 231.00 | Cl2-4 | 289.00 | CE-4 | 239.00 |
| 10 | 208-220 | 2 | 50 | M1,-1 | DG-2 | 161.00 | DS-2 | 177.00 | DA-2 | 195.00 | DW-2 | 309.00 | DR-2 | 356.00 | DE-2 | 345.00 |
| 10 | 410 | 1 | 30 | 111.-1 | CG-6 | 135.00 | CS-6 | 145.00 | CA-6 | 159.00 | CW-6 | 231.00 | C13-1 | 289.00 | CE-6 | 239.00 |
| 10 | 550 | 1 | 20 | MI,-1 | C(i-4 | 135.00 | CS-4 | 145.00 | CA-4 | 159.00 | CW-4 | 231.00 | CII-4 | 289.00 | CE-4 | 239.00 |
| 15 | 208-220 | 2 | * 70 | 111.-1 | D( $\mathrm{x}^{\text {-10 }}$ | 161.00 | DS-10 | 177.00 | DA-10 | 195.00 | DW-10 | 0309.00 | D13-10 | 356.00 | DE-10 | 345.00 |
| 15 | 410 | 2 | 40 | ML, 1 | D) ${ }^{\text {-5 }}$ | 190.00 | DS-5 | 206.00 | DA-5 | 224.00 | DW-5 | 338.00 | D13-5 | 385.00 | DE-5 | 374.00 |
| 15 | 550 | 2 | 30 | M1,-1 | D(x-6 | 190.00 | DS-6 | 206.00 | DA-6 | 224.00 | DW-6 | 338.00 | D14-6 | 385.00 | DE-6 | 374.00 |
| 20 | 208-220 | 3 | 100 | M1,-1 | EG-1 | 275.00 | ES-1 | 297.00 | EA-1 | 319.00 | EW-1 | 533.00 | ER1-1 | 600.00 | EE-1 | 577.00 |
| 20 | 4.10 | 2 | 50 | M1-1 | DG-7 | 190.00 | DS-7 | 206.00 | DA-7 | 224.00 | DW-7 | 338.00 | DH-7 | 385.00 | DE-7 | 374.00 |
| 20 | 550 | 2 | 40 | ML-1 | DG-8 | 190.00 | DS-8 | 206.00 | DA-8 | 224.00 | DW-8 | 338.00 | DR-8 | 385.00 | DE-8 | 374.00 |
| 25 | 208-220 | 3 | 100 | ML-3 | EG-2 | 275.00 | ES-2 | 297.00 | EA-2 | 319.00 | EWV-2 | 533.00 | ER-2 | 600.00 | EE-2 | 577.00 |
| 25 | 4.10 | 2 | 50 | 111,-1 | DG-7 | 190.00 | DS-7 | 206.00 | DA-7 | 224.00 | DW-7 | 338.00 | DR-7 | 385.00 | DE-7 | 374.00 |
| 25 | 550 | 2 | 50 | 111,-1 | DG-9 | 190.00 | DS-9 | 206.00 | DA-9 | 224.00 | DW-9 | 338.00 | D14-9 | 385.00 | DE-9 | 374.00 |
| 30 | 208-220 | ) 3 | *125 | 111,-3 | EGG-9 | 275.00 | ES-9 | 297.00 | EA-9 | 319.00 | FW-9 | 533.00 | ER-9 | 600.00 | EE-9 | 577.00 |
| 30 | 4.40 | 3 | 70 | 111.-1 | 12G-3 | 275.00 | ES-3 | 297.00 | EA-3 | 319.00 | EW-3 | 533.00 | E12-3 | 600.00 | EE-3 | 577.00 |
| 30 | 550 | 3 | 50 | 111,-1 | EG-4 | 275.00 | ES-4 | 297.00 | EA-4 | 319.00 | EW-4 | 533.00 | E12-4 | 600.00 | EE-4 | 577.00 |
| 40 | 208-220 | 4 | 17.5 | 111.-3 | F ${ }^{\text {a }}$-1 | 600.00 | FS-1 | 638.00 | FA-1 | 722.00 | FW-1 | 930.00 | FR-1 | 1050.00 | FE-1 | 984.00 |
| 40 | 410 | 3 | 100 | MIS | EG-5 | 275.00 | ES-5 | 297.00 | EA-5 | 319.00 | EW-5 | 533.00 | EIR-5 | 600.00 | EE-5 | 577.00 |
| 40 | 550 | 3 | 70 | M11.-1 | EG-6 | 275.00 | ES-6 | 297.00 | EA-6 | 319.00 | EW-6 | 533.00 | ER-6 | 600.00 | EE-6 | 577.00 |
| 50 | 208-220 | 4 | 200 | 111-3 | FG-2 | 600.00 | FS-2 | 638.00 | FA-2 | 722.00 | FW-2 | 930.00 | Fll-2 | 1050.00 | FE-2 | 984.00 |
| 50 | 410 | 3 | 100 | M1,-3 | P(i-7 | 275.00 | ES-7 | 297.00 | EA-7 | 319.00 | EW-7 | 533.00 | Elk-7 | 600.00 | EF-7 | 577.00 |
| 50 | 550 | 3 | 100 | M1.-1 | E(3-8 | 275.00 | ES-8 | 297.00 | EA-8 | 319.00 | EW-8 | 533.00 | E11-8 | 600.00 | EE-8 | 577.00 |
| 60 | 208-220 | 5 | *225 | KL. | ( $\mathrm{Ma}^{\text {a }}$ | 1349.00 | GS-1 | 1415.00 | GA-1 | 1645.00 | GW-1 | 2191.00 | G13-1 | 2615.00 | GF-1 | 2355.00 |
| 60 | 410 | 4 | 125 | M1.-3 | F(i-3 | 600.00 | FS-3 | 638.00 | FA-3 | 722.00 | FW-3 | 930.00 | Fll-3 | 1050.00 | FE-3 | 984.00 |
| 60 | 550 | 4 | 100 | 111,-3 | f(a)4 | 600.00 | FS-4 | 638.00 | FA-4 | 722.00 | FW-4 | 930.00 | Fli-4 | 1050.00 | FE-4 | 984.00 |
| 75 | 208-220 | 5 | *300 | kl. | GG-2 | 1349.00 | GS-2 | 1415.00 | GA-2 | 1645.00 | GW-2 | 2191.00 | G11-2 | 2615.00 | GE-2 | 2355.00 |
| 75 | 410 | 4 | 150 | M1.-3 | FG-5 | 600.00 | FS-5 | 638.00 | FA-5 | 722.00 | FW-5 | 930.00 | Fli-5 | 1050.00 | FE-5 | 984.00 |
| 75 | 550 | 4 | 125 | M11.-3 | F(y-6 | 600.00 | FS-6 | 638.00 | FA-6 | 722.00 | FW-6 | 930.00 | FlR-6 | 1050.00 | FE-6 | 984.00 |
| 100 | 208-220 | ) 5 | *. 100 | Kls | GG-3 | 1349.00 | GS-3 | 1415.00 | GA-3 | 1645.00 | GW-3 | 2191.00 | GR-3 | 2615.00 | GE-3 | 2355.00 |
| 100 | 100 | 4 | 200 | 11,-3 | F(x-7 | 600.00 | FS-7 | 638.00 | FA-7 | 722.00 | FW-7 | 930.00 | FR-7 | 1050.00 | FE-7 | 984.00 |
| 100 | 550 | 4 | 150 | M1,-3 | FG-8 | 600.00 | FS-8 | 638.00 | FA-8 | 722.00 | FW-8 | 930.00 | Fl2-8 | 1050.00 | FE-8 | 984.00 |
| 125 | 208-220 | 06 | - | WL | IIM-1 | 3100.00 | IIS-1 | 3220.00 |  |  | IIW-1 | 3486.00 |  |  |  |  |
| 125 | 410 | 5 | *. 20 | KL, | G(x-4 | 1349.00 | GS-4 | 1415.00 | GA-4 | 1645.00 | GW-4 | 2191.00 | G12-4 | 2615.00 | GE-4 | 2355.00 |
| 125 | 550 | 5 | *200 | KL | GG-5 | 1349.00 | GS-5 | 1415.00 | GA-5 | 1645.00 | GW-5 | 2191.00 | GIR-5 | 2615.00 | GE-5 | 2355.00 |
| 150 | 208-220 | 06 | $\pm$ | WL, | 11G-1 | 3100.00 | IHS-1 | 3220.00 |  |  | IIW-1 | 3486.00 |  |  |  |  |
| 150 | 410 | 5 | *300 | Kl, | GGi-6 | 1349.00 | GS-6 | 1415.00 | GA-6 | 1645.00 | GW-6 | 2191.00 | GIT-6 | 2615.00 | GF-6 | 2355.00 |
| 150 | 550 | 5 | *225 | KL, | GCi-7 | 1349.00 | GS-7 | 1415.00 | GA-7 | 1645.00 | GW-7 | 2191.00 | GIR-7 | 2615.00 | GE-7 | 2355.00 |
| 200 | 208-220 | 06 |  | WL | 11G-1 | 3100.00 | IIS-1 | 3220.00 |  |  | 1\|W-1 | 3486.00 |  |  |  |  |
| 200 | 140 | 5 | *. 100 | KL, | GG-8 | 1349.00 | GS-8 | 1415.00 | GA-8 | 1645.00 | GW-8 | 2191.00 | GR-8 | 2615.00 | GE-8 | 2355.00 |
| 200 | 550 | 5 | *300 | KL, | GG-9 | 1349.00 | GS-9 | 1415.00 | GA-9 | 1645.00 | CiIV-9 | 2191.00 | GIR-9 | 2615.00 | GE-9 | 2355.00 |
| 400 | 4.10 | 6 |  | WL | $11 \mathrm{~m}-1$ | 3100.00 | IIS-1 | 3220.00 |  |  | IIW-1 | 3486.00 |  |  |  |  |
| 400 | 550 | 6 | A | WL | HG-1 | 3100.00 | HS-1 | 3220.00 |  |  | IIW-1 | 3486.00 |  |  |  |  |

Prices include thermal overload relay units. Deduct $\$ 1.50$ each if relay units are omitted.
*These trip ratings and breaker types do not necessarily apply to starters in NEAIA 7 enclosures.
${ }^{* *}$ Functionally equivalent to NEAIA Type 5. Standard deviees do not include externad reset for overload relays. External reset will be furnished as an optional feature.
$\dagger$ Current production is design Series A, except NEMA Size 5, which is design Series 13.
aGive motor horsepower, full load current, and locked rotor current or KVA, to select proper breaker trip unit.

Ordering Instructions: Speeify Class and Type Number of starters; give horsepower, voltage, phase, cycles and full load current rating of motor. Select thermal relays from proper table. If special features are desired, order class 8539. type form. . . . , selecting the correet form letter from table. If more than one form letter is used arrange the letters in alphabetical order as "Class 8539, Type EG-2, Form AFT." Describe clearly any modification which cannot be covered by form letters.

# Square D A-C Magnetic Starters <br> Reduced Voltage, Primary Resistor and Part Winding Types 




Class 8640 Part Winding Motor Starters

Class 8640 starters are used with part winding squirrel cage motors to provide reduced starting torque and current.

Melting alloy overload relays.
When ordering specify Class and Type Number of starter; give hp., voltage, phase, and cycles of motor and full load current of each motor winding

25-60 Cycles-NEMA Class 116 Resistors- 600 Volts Maximum

| Max <br> Hp. <br> Poly. <br> phase | Volts | General Purpose Enciosure NEMA Type I |  | Dust-tight Enclosure NEMA Type 5 |  | General Purpose Enclasure NEMA Type 1 |  | Dust- Tight Enclosure NEMA Type 5 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Each | Type | Each | Type | Each | Type | Each |
|  |  | Three Pole, Three Phase* |  |  |  |  |  |  |  |
| 5 | 208-220 | CG-3 | \$286.00 | CD-3 | \$506.00 | CG-1 | \$430.00 | CD-1 | \$740.00 |
| 5 | 1.10-550 | CG-3 | 286.00 | CD-3 | 506.00 | CG-1 | 430.00 | CD-1 | 740.00 |
| 71/2 | 208-220 | CG-5 | 296.00 | CD-5 | 516.00 | CG-2 | 445.00 | CD-2 | 755.00 |
| $71 / 2$ | 1.10-550 | CG-3 | 296.00 | CD-3 | 516.00 | CG-1 | 445.00 | CD-1 | 755.00 |
| 10 | 208-220 | DG-2 | 420.00 | DD-2 | 730.00 | DG-1 | 814.00 | DD-1 | 1124.00 |
| 10 | 440-5.50 | CG-5 | 316.00 | CD-5 | 536.00 | CG-2 | 465.00 | CD-2 | 775.00 |
| 15 | 208-220 | DG-2 | 450.00 | DD-2 | 760.00 | DG-1 | 844.00 | DD-1 | 1154.00 |
| 15 | +10-5.50 | DG-2 | 450.00 | DD-2 | 760.00 | DG-1 | 844.00 | DD-1 | 1154.00 |
| 20 | 208-220 | EG-2 | 600.00 | ED-2 | 910.00 | 1:G-1 | 1010.00 | ED-1 | 1320.00 |
| 20 | 440-550 | DG-2 | 484.00 | DD-2 | 794.00 | DG-1 | 878.00 | DD-1 | 1188.00 |
| 25 | 208-220 | 1:G-2 | 610.00 | ED-2 | 920.00 | FG-1 | 1026.00 | ED-1 | 1336.00 |
| 25 | 410-550 | DG-2 | 504.00 | DD-2 | 814.00 | DG-1 | 913.00 | DD-1 | 1223.00 |
| 30 | 208-220 | EG-2 | 638.00 | ED-2 | 948.00 | EGG-1 | 1054.00 | ED-1 | 1364.00 |
| 30 | 410-5.30 | 14G-2 | 638.00 | ED-2 | 948.00 | 18G-1 | 1054.00 | ED-1 | 1364.00 |
| 40 | 208-220 | FG-1 | 1296.00 | FD-1 | 1682.00 | FG-1 | 2198.00 | FD-1 | 2768.00 |
| 40 | 40-550 | 1EG-2 | 662.00 | liD-2 | 972.00 | 1SG-1 | 1078.00 | ED-1 | 1388.00 |
| 50 | 208-220 | FG-1 | 1296.00 | FD-1 | 1682.00 | FG-1 | 2198.00 | FD-1 | 2768.00 |
| 50 | 410-550 | EG-2 | 684.00 | ED-2 | 994.00 | EG-1 | 1113.00 | ED-1 | 1423.00 |
| 60 | 208-220 | GG-1 | 2022.00 | GD-1 | 2484.00 |  |  |  |  |
| 60 | 140-550 | FG-1 | 1320.00 | FD-1 | 1706.00 | FG-1 | 2222.00 | FD-1 | 2790.00 |
| 75 | 208-220 | GG-1 | 2022.00 | GD-1 | 2484.00 |  |  |  |  |
| 75 | 140-550 | FG-1 | 1320.00 | FD-1 | 1706.00 | FG-1 | 2222.00 | FD-1 | 2790.00 |
| 100 | 208-220 | GG-1 | 2178.00 | GD-1 | 2640.00 |  |  |  |  |
| 100 | 440-550 | FG-1 | 1320.00 | FD-1 | 1706.00 | FG-1 | 2222.00 | FD-1 | 2790.00 |
| 125 | 208-220 | 11G-1 $\dagger$ | 3740.00 |  |  |  |  |  |  |
| 125 | 140-550 | GG-1 | 2094.00 | GD-1 | 2556.00 |  |  |  |  |
| 150 | 208-220 | 11G-1 $\dagger$ | 3902.00 |  |  |  |  |  |  |
| 150 | 410-550 | GGE-1 | 2094.00 | GD-1 | 2556.00 |  |  |  |  |
| 200 | 208-220 | $11 \mathrm{G}-1 \dagger$ | 4044.00 |  |  |  |  |  |  |
| 200 | 440-550 | ( $\mathrm{i}_{\text {G-1 }}$ | 2372.00 | GD-1 | 2834.00 |  |  |  |  |
| 250 | 208-220 | JG-1 $\dagger$ | 6948.00 |  |  |  |  |  |  |
| 250 | 440-550 | $11 \mathrm{G}-1 \dagger$ | 3934.00 |  |  |  |  |  |  |
| 300 | 440-550 | $11 \mathrm{G}-1+$ | 4166.00 |  |  |  |  |  |  |
| 400 | 440-550 | $11 \mathrm{G-1} \dagger$ | 4288.00 |  |  |  |  |  |  |
| 500 | 440-550 | JG-1 $\dagger$ | 7486.00 |  |  |  |  |  |  |

Prices include thermal overload relay units. Deduct $\$ 1.50$ each if relay units are omitted.
*Two pole and four pole starters available, contact GIIAYBAR.
$\dagger$ MFG. by EC and M Division.
Part Winding Motor Starters
25-60 Cycles-Two Step Part Winding Motor Starters*-600 Volts Maximum

| $\underset{\text { Size }}{\substack{\text { SEMA }}}$ | Man. Hp Polyphase 208.201 $\quad 410.550$ |  |  | General Purposo Enclosure NEMA Type 1 |  | Water-tight Enclosure NEMA Type 4 |  | Dust-tight Enclosure NEMA Typt 5 |  | For Hazardous Locations Class I. Group D NEMA Type 7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | Three Pole, Three Phase |  |  |  |  |  |  |  |  |  |  |
| 1PW | 15 | 20 | 8640 | CG-1 | \$225.00 | CW-1 | \$319.00 | CD-1 | \$287.00 | CR-1 | \$455.00 |
| 2PW | 30 | 50 | 8640 | DG-1 | 318.00 | DW-1 | 436.00 | DD-1 | 390.00 | DR-1 | 660.00 |
| 3PW | 60 | 100 | 8640 | EG-1 | 446.00 | EW-1 | 618.00 | ED-1 | 546.00 | ER-1 | 1008.00 |
| 4PW | 100 | 200 | 8640 | FG-1 | 947.00 | FW-1 | 1219.00 | FD-1 | 1145.00 |  |  |
| 5PW | 200 | 400 | 8640 | GG-1 | 1900.00 | GW-1 | 2470.00 | GD-1 | 2362.00 |  |  |

[^42]
## Square D A-C Magnetic Starters



## Class 8606-Reduced Voltage-Auto-Transformer Type-Air Break *Three Phase-Melting Alloy Overload Relays

## 25-60 Cycles

Starters are fully automatic in operation.

These starters apply a reduced voltage across the motor terminals during the acceleration period by means of an autotransformer.

Greater starting torque per ampere of line current is provided than with any other form of reduced voltage starter.

## Ordering Instructions

1. Specify Class and Type number; give horsepower, voltage, phase, cycles and full load current rating of motor.
2. Select relay units from Table 3, listed elsewhere in this catalog.
3. Order suitable push button station. Spare parts, electrical interlock, and user modification kits may be ordered.
4. If special features are required order "Class 8606 similar to 'lype . . ." and state clearly features required.

| ${ }_{\mathrm{Hp}}^{\mathrm{H}}$ | Type DG-1 |  | General Purpose Enclosure NEMA Type 1 |  |  | Water - tight Enclosure NEMA Type |  | Dust•tight Enclasure NEMA Type 5 |  | For Hazardous Locations Class II Groups E, F and G NEMA Type 9 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ings | Volts | Cycles | Class | No. | Each | No. | Each | No. | Exch | No. | Each |
| 5 | 208-220 | 50-60 | 8606 | DG-1 | \$570.00 | DW-1 | \$880.00 | DD-1 | \$880.00 | DE-1 | \$880.00 |
| $71 / 2$ | 410-5.30 | 50-60 | 8606 | DG-1 | 570.00 | DW-1 | 880.00 | DD-1 | 880.00 | DE-1 | 880.00 |
| 10 | 208-220 | 25 | 8606 | DG-1 | 598.00 | DW-1 | 908.00 | DD-1 | 908.00 | DE-1 | 908.00 |
| 10 | 440-5.50 | 25 | 8606 | DG-1 | 598.00 | DW-1 | 908.00 | DD-1 | 908.00 | DE-1 | 908.00 |
| 15 | 208-220 | 50-60 | 8606 | DG-1 | 570.00 | DW-1 | 880.00 | DD-1 | 880.00 | DE-1 | 880.00 |
| 15 | +10-5.50 | 50-60 | 8606 | DG-1 | 570.00 | DW-1 | 880.00 | DD-1 | 880.00 | DE-1 | 880.00 |
| 15 | 2(10-220 | 25 | 8606 | DG-1 | 598.00 | DW-1 | 908.00 | DD-1 | 908.00 | DE-1 | $908.00$ |
| 15 | 140-5.3) | 2.5 | 8606 | DG-1 | 598.00 | DW-1 | 908.00 | DD-1 | 908.00 | DE-1 | 908.00 |
| 20 | 208-2-20 | 50-60 | 8606 | EG-1 | 670.00 | EW-1 | 980.00 | ED-1 | 980.00 | EE-1 | 980.00 |
| 20 | $140-5.50$ | 50-60 | 8606 | DG-1 | 570.00 | DW-1 | 880.00 | DD-1 | 880.00 | DE-1 | 880.00 |
| 20 | 208-220 | 2.5 | 8606 | EG-1 | 698.00 | liW-1 | 1008.00 | 1:D-1 | 1008.00 | EE-1 | 1008.00 |
| 20 | 140-5.50 | 25 | 8606 | DG-1 | 598.00 | DW-1 | 908.00 | DD-1 | 908.00 | DE-1 | 908.00 |
| 25 | 208-220 | 50-60 | 8606 | EG-1 | 670.00 | EW-1 | 980.00 | ED-1 | 980.00 | EP-1 | 980.00 |
| 25 | 410-550 | 50-60 | 8606 | DG-1 | 570.00 | DW-1 | 880.00 | DD-1 | 880.00 | DL-1 | 880.00 |
| 25 | 208-220 | 25 | 8606 | EG-1 | 698.00 | EW-1 | 1008.00 | ED-1 | 1008.00 | EE-1 | 1008.00 |
| 25 | 440-5.50 | 25 | 8606 | DG-1 | 598.00 | DW-1 | 908.00 | DD-1 | 908.00 | DE-1 | 908.00 |
| 30 | 208-220 | 50-60 | 8606 | EG-1 | 698.00 | EW-1 | 1008.00 | ED-1 | 1008.00 | EE-1 | 1008.00 |
| 30 | 410-550 | 50-60 | 8606 | EG-1 | 698.00 | EW-1 | 1008.00 | ED-1 | 1008.00 | EE-1 | 1008.00 |
| 30 | 208-220 | 25 | 8506 | EG-1 | 956.00 | EW-1 | 1266.00 | 1:D-1 | 1266.00 | EE-1 | 1266.00 |
| 30 | +10-550 | 25 | 8506 | EG-1 | 956.00 | EW-1 | 1266.00 | SD-1 | 1266.00 | EE-1 | 1266.00 |
| 40 | 208-220 | 50-60 | 8606 | FG-1 | 1296.00 | FW-1 | 1866.00 | FD-1 | 1682.00 | FE-1 | 1866.00 |
| 40 | 110-550 | 50-60 | 8606 | EG-1 | 722.00 | LVW-1 | 1032.00 | ED-1 | 1032.00 | EE-1 | 1032.00 |
| 40 | 208-220 | 25 | 8606 | FG-1 | 1356.00 | FW-1 | 1926.00 | FD-1 | 1742.00 | FE-1 | 1926.00 |
| 40 | 4.10-550 | 25 | 8606 | EG-1 | 956.00 | EW-1 | 1266.00 | ED-1 | 1266.00 | EE-1 | 1266.00 |
| 50 | 208-220 | 50-60 | 8606 | FG-1 | 1296.00 | FW-1 | 1866.00 | FD-1 | 1682.00 | FE-1 | 1866.00 |
| 50 | 440-550 | 50-60 | 8606 | EG-1 | 722.00 | EW-1 | 1032.00 | ED-1 | 1032.00 | EE-1 | 1032.00 |
| 50 | 208-220 | 25 | 8606 | FG-1 | 1356.00 | FW-1 | 1926.00 | FD-1 | 1742.00 | FE-1 | 1926.00 |
| 50 | 410-550 | 25 | 8606 | EG-1 | 956.00 | EW-1 | 1266.00 | ED-1 | 1266.00 | EE-1 | 1266.00 |
| 60 | 208-220) | 50-60 | 8606 | GG-1 | 2022.00 | GW-1 | 2592.00 | GD-1 | 2484.00 | GE-1 | 2592.00 |
| 60 | 410-55 ${ }^{\text {(1) }}$ | 50-60 | 8606 | FG-1 | 1320.00 | FW-1 | 1890.00 | FD-1 | 1706.00 | FE-1 | 1890.00 |
| 60 | 208-22t) | 25 | 8606 | GG-1 | 2076.00 | GW-1 | 2646.00 | GD-1 | 2538.00 | GE-1 | 2646.00 |
| 60 | 410-3.30 | 25 | 8606 | FG-1 | 1496.00 | FW-1 | 2066.00 | FD-1 | 1882.00 | FE-1 | 2066.00 |
| 75 | 208-220 | 50-60 | 8606 | GG-1 | 2022.00 | GW-1 | 2592.00 | GD-1 | 2484.00 | GE-1 | 2592.00 |
| 75 | 410-5.50 | 50-60 | 8606 | FG-1 | 1320.00 | FW-1 | 1890.00 | FD-1 | 1706.00 | FE-1 | 1890.00 |
| 75 | 208-220 | 25 | 8606 | GG-1 | 2076.00 | GW-1 | 2646.00 | GD-1 | 2538.00 | GE-1 | 2646.00 |
| 75 | 410-.3.3) | 25 | 8606 | FG-1 | 1496.00 | FW-1 | 2066.00 | FD-1 | 1882.00 | FE-1 | 2066.00 |
| 100 | 208-220 | 50-60 | 8606 | G(-1 | 2178.00 | GW-1 | 2748.00 | GD-1 | 2640.00 | GE-1 | 2748.00 |
| 100 | 440-3.30 | 50-60 | 8606 | FG-1 | 1320.00 | FW-1 | 1890.00 | FD-1 | 1706.00 | FE-1 | 1890.00 |
| 100 | 208-220 | 25 | 8606 | GG-1 | 2278.00 | GW-1 | 2848.00 | GD-1 | 2740.00 | GE-1 | $2848.00$ |
| 100 | 410-5.50 | 25 | 8606 | FG-1 | 1598.00 | FW-1 | 2168.00 | FD-1 | 1984.00 | FE-1 | 2168.00 |
| 125 | 208-220 | 50-60 | 8606 | 11G-1 | 3740.00 |  |  |  |  |  |  |
| 125 | +1.10-5.50 | 50-60 | 8606 8606 | GG-1 | 2094.00 2178.00 | GW-1 | 2664.00 2748.00 | GD-1 | 2556.00 2640.00 | GE-1 | 2664.00 2748.00 |
| 125 | +140-550 | 25 | 8606 | GG-1 | 2178.00 | GW-1 | 2748.00 | GD-1 | 2640.00 | GE-1 | 2748.00 |
| 150 | 208-220 | 50-60 | 8606 | IIG-1 | 3902.00 |  |  |  |  |  |  |
| 150 | 140-550 | 50-60 | 8606 | GG-1 | 2094.00 | GW-1 | 2664.00 3006.00 | GD-1 | 2556.00 | GE-1 | 2664.00 3006.00 |
| 150 | 40-550 | 25 | 8606 | GG-1 | 2436.00 | GW-1 | 3006.00 | GD-1 | 2898.00 | GE-1 | 3006.00 |
| 200 | 208-220 | 50-60 | 8606 | 11G-1 | 4044.00 |  |  |  |  | GE-1 |  |
| 200 | 440-550 | 50-60 | 8606 | GG-1 | 2372.00 | GW-1 | 2942.00 | GD-1 | 2834.00 | GEE1 | 2942.00 |
| 200 | 410-550 | 25 | 8606 | GG-1 | 2674.00 | GW-1 | 3244.00 | GD-1 | 3136.00 | GE-1 | 3244.00 |
| 250 | 208-220 | 50-60 | 8606 | JG-1 | 6948.00 | . . . ${ }^{\text {d }}$ | ...... | . . . | ....... | ... |  |
| 250 | 440-550 | 50-60 | 8606 | 11G-1 | 3934.00 | . . . |  | . . $\cdot$ | . . . . . $\cdot$ | . . . |  |
| 300 | 440-550 | 50-60 | 8606 | IIG-1 | 4166.00 | . . . |  | . . . |  | .... |  |
| 400 | 4.40-550 | 50-60 | 8606 | 11G-1 | 4288.00 |  |  | . . . | . . . . . $\cdot$ | . . . |  |
| 500 | 440-55* | 50-60 | 8606 | JG-1 | 7486.00 | . . |  | $\ldots$ |  | . |  |

*Prices include thermal overload relay units. Deduct $\$ 1.50$ each if relay units are omitted.


| Type DG-1 |  |  |  | Type co-8 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Size }}{\text { NEMA }}$ | Volts | Mar. Hp. | $\begin{gathered} \text { Type } \\ \text { of Motor } \end{gathered}$ | $\begin{aligned} & \text { Verti- } \\ & \text { cal } \\ & \text { No. } \end{aligned}$ | General Purp Enclosure NEMA Typ Hori. zontal No. | Each |  | $\begin{aligned} & \text { r- light } \\ & \text { losure } \\ & \text { Type } 4 \\ & \text { Each } \end{aligned}$ |  | Tight rial Use Type 12 Each | $\begin{aligned} & \text { Verti- } \\ & \text { cal } \\ & \text { Mo. } \end{aligned}$ |  | Each |
| Two Pole, Single Phase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 115 | 1/2 | 3-Wire |  | AG-1 | \$ 62.00 | AW-1 | \$ 108.00 |  | NEMA |  | A0-1 | \$ 58.00 |
| 00 | 230 | $3 / 4$ | 3-Wire |  | AG-1 | 62.00 | AW-1 | 108.00 |  | ze 0 |  | AO-1 | + 58.00 |
| 0 | 115 | 1 | 3-Wire |  | BG-1 | 74.00 | BW-1 | 120.00 | BA-1 | \$ 92.00 |  | 130-1 | 70.00 |
| 0 | 230 | 2 | 3-Wire |  | BG-1 | 74.00 | BW-1 | 120.00 | BA-1 | 92.00 |  | 30-1 | 70.00 |
| 1 | 115 | 2 | 3-Wire | CG-1 | CG-2 | 86.00 | CW-1 | 150.00 | CA-1 | 104.00 | CO-1 | CO-2 | 80.00 |
| 1 | 230 | 3 | 3-Wire | CG-1 | CG-2 | 86.00 | CW-1 | 150.00 | CA- 1 | 104.00 | CO-1 | CO-2 | 80.00 |
| Three Pole, Single Phase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 115 | $1 / 2$ | A-W. Rep.-Ind. |  | AG-2 | 64.00 | AW-2 | 110.00 |  | N1PMA |  | AO-2 | 60.00 |
| 00 | 230 | $3 / 4$ | 4-W.Rep.-Ind. |  | AG-2 | 64.00 | AW-2 | 110.00 |  | ze 0 |  | AO-2 | 60.00 |
| 00 | 115 | 1/2 | 4-W.Split Ih. |  | AG-3 | 64.00 | AW-3 | 110.00 |  | NliMA |  | AO-3 | 60.00 |
| 00 | 230 | 3/4 | 4-W.Split Ph. |  | ^Ci-3 | 64.00 | AW-3 | 110.00 |  | ze 0 |  | AO-3 | 60.00 |
| 0 | 115 | 1 | 1-W,Rep.-Ind. |  | 13(i-2 | 76.00 | BW-2 | 122.00 | 13A-2 | 94.00 |  | [30-2 | 72.00 |
| 0 | 230 | 2 | 4-W. Rep.-Ind. |  | $13 \mathrm{C}-2$ | 76.00 76.00 | 131-2 | 122.00 | 13A-2 | 94.00 |  | 130-2 | 72.00 |
| 0 | 115 230 | 1 | 4-W.Split Ph. |  | $13 \mathrm{G}-3$ $13 \mathrm{G}-3$ | 76.00 76.00 | BW-3 I3W-3 | 122.00 122.00 | 13A-3 | 94.00 94.00 |  | 130-3 | 72.00 |
| 1 | 115 | 2 | 4-W. Rep.-Fnd. | CGT-3 | CG-4 | 88.00 |  |  | C |  |  | 130-3 |  |
| 1 | 230 | 3 | 4-W. Rep.-lnd. | $\mathrm{CG}_{\mathrm{C}-3}$ | CG-4 | 88.00 88.00 | CW-2 | 152.00 152.00 | CA-2 | 106.00 10600 | CO-3 | $\mathrm{CO}_{\mathrm{CO}} \mathbf{4}$ | 82.00 |
| 1 | 115 | 2 | 4-W.Split P'h. | C(i-5 | CG-6 | 88.00 | CW-3 | 152.00 152.00 | $\mathrm{CA}_{\mathrm{CA}}^{\mathrm{Ca}}$ | 106.00 106.00 | CO-3 $\mathrm{CO}-5$ | CO-4 | 82.00 82.00 |
| 1 | 230 | 3 | 4-W.Split P'h. | CG-5 | CG-6 | 88.00 | CW-3 | 152.00 | CA-3 | 106.00 | CO-5 | CO-6 | 82.00 |
| Three Pole, Polyphase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 208-220 | 1 | 3 Phase |  | AG-4 | 64.00 | AW-4 | 110.00 | Use NEMASize 0 |  |  | AO-4 | 60.00 |
| 00 | $4.10-550$ $208-990$ | 1 | 3 Phase |  | AG-4 | 64.00 | AW-4 | 110.00 |  |  |  | AO-4 | 60.00 |
|  | $208-220$ $410-550$ | 3 5 | 3 Phase |  | BG-4 | 76.00 76.00 | ISW-4 | 122.00 | BA-4 | 94.00 |  | BO-4 | 72.00 |
|  | 4-6-550 | 5 | 3 Phase |  | BG-4 | 76.00 | BII-4 | 122.00 | BA-4 | 94.00 |  | BO-4 | 72.00 |
|  | 208-220 | $71 / 2$ | 3 Phase | CG-7 | CG-8 | 88.00 | CW-4 | 152.00 | CA-4 | 106.00 | CO-7 | CO-8 | 82.00 |
| 2 | 208-220 | 10 | 3 Phase | CG-7 | CG-8 | 88.00 | CW-4 | 152.00 | CA-4 | 106.00 | CO-7 | CO-8 | 82.00 |
| 24 | 4.10-5.50 | 25 | 3 Phase | DG-1 | DG-2 | 172.00 | DW-1 | 276.00 | DA-1 | 202.00 | DO-1 | DO-2 | 156.00 |
| 32 | 208-220 | 30 | 3 Phase | EG-1 | $1 \cdot \bar{G}-2$ | 287.00 | EW-1 |  |  | 202 |  | D | 156.00 |
| 3 | 4 40 -550 | 50 | 3 Phase | EG-1 | EG-2 | 287.00 | EW-1 |  | D-1 | 353.00 |  |  | 259.00 |
| 4 | 208-220 | 50 | 3 Phase | FG-1 | FG-3 | 698.00 | FW-1 | 970.00 | FD)-1 | 353.00 800.00 | EO-1 | $\mathrm{EO}-2$ $\mathrm{FO}-3$ | 259.00 646.00 |
| 4 | 4.10-550 | 100 | 3 ['hase | FG-1 | FG-3 | 698.00 | FW-1 | 970.00 | FD-1 | 800.00 | $\underset{\mathrm{FO}-1}{ }$ | $\xrightarrow{\mathrm{FO}} \mathrm{C}$ | 646.00 646.00 |
| 5 | 208-220 | 100 | 3 Phase | ( $\mathrm{GG}-1$ |  | 1466.00 | GIV-1 | 1818.00 | GI)-1 | 1818.00 | (10-1 |  | 1165.00 |
| 5 | 4.40-550 | 200 | 3 Phase | GG-1 |  | 1466.00 | GW-1 | 1818.00 | GD-1 | 1818.00 | (10-1 |  | 1165.00 |
| 62 | 208-220 | 200 | 3 Phase | \| $1 \mathrm{G}-10$ |  | 3650.00 | (1W-1 | 1818.00 | GD-1 |  | 110-10 |  | 3142.00 |
| 6 | 440-5.50 | 400 | 3 Phase | 11G-10 |  | 3650.00 |  |  |  |  | 110-10 |  | 3142.00 |
| 7 | 208-220 | 250 | 3 Phase | JG-1 |  | 5038.00 |  |  |  |  | JO-1 |  | 4523.00 |
| 7 | 440-550 | 500 | 3 Phase | JG-1 |  | 5038.00 |  |  |  |  | JO-1 |  | 4523.00 |
| Four Pole, Polyphase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | 220 | 3 | 2 Ph ¢-Wire |  | BG-5 | 96.00 | BW-5 | 142.00 | BA-5 | 114.00 |  | BO-5 | 92.00 |
| 0 | 440-550 | ${ }_{7}^{5}$ | 2 Ph t-Wire |  | BG-5 | 96.00 | BW-5 | 142.00 | BA-5 | 114.00 |  | 130-5 | 92.00 |
| 1 | $\stackrel{220}{440-550}$ | $1{ }^{71 / 2}$ | 2 Ph. -Wire | CG-9 CG-9 | CG-10 | 109.00 | CW-5 | 173.00 | CA-5 | 127.00 | CO-9 | CO-10 | 105.00 |
|  | 440-550 | 10 | 2 Ph.4-Wire | CG-9 | CG-10 | 109.00 | CII -5 | 173.00 | CA-5 | 127.00 | CO-9 | CO-10 | 105.00 |
| 2 | $\stackrel{220}{4410-550}$ | 15 | 2 Ph.t-Wire | DG-3 | DG-4 | 214.00 | DW-2 | 324.00 | DA-2 | 244.00 | I) $0-3$ | DO-4 | 198.00 |
| 3 | $440-5.50$ 220 | 25 | 2 Ph.t-Wire | DG-3 | D)G-4 | 214.00 | DW-2 | 324.00 | DA-2 | 244.00 | D) $0-3$ | DO-4 | 198.00 |
| 34 | 44)-550 | 30 50 | 2 Ph.t-Wire | 1:GG-3 | 1\%G-4 | 358.00 358.00 | EW-2 | 510.00 | ED-2 | 422.00 | EO-3 | $12 \mathrm{O}-4$ | 328.00 |
| 4 | 220 | 50 | 2 Ih.1-Wire | F G-2 | FG-4 | 888.00 | -2 | 1162 | -1 | 422.00 | EO-3 | 10-4 | 328.00 |
| 44 | 440-550 | 100 | 2 Ph. W -Wire | FG-2 | FG-4 | 888.00 | FW-2 | 1162.00 |  | 992.00 | FO-2 | FO-4 | 834.00 |
| 5 | 220 | 100 | 2 I'h.t-Wire | GG-2 | F-4 | 1757.00 | GW-2 | 2327.00 | FID-2 | 992.00 2109.00 | FO-2 | FO-4 | 834.00 1455.00 |
| 54 | 44(1-550 | 200 | 2 Ph. -Wire | GG-2 |  | 1757.00 | GW-2 | 2327.00 | GD-2 | 2109.00 | GO-2 |  | $\begin{aligned} & 1455.00 \\ & 1455.00 \end{aligned}$ |


| Type DG-1 |  |  |  | Type co-8 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { Size }}{\text { NEMA }}$ | Volts | Mar. Hp. | $\begin{gathered} \text { Type } \\ \text { of Motor } \end{gathered}$ | $\begin{aligned} & \text { Verti- } \\ & \text { cal } \\ & \text { No. } \end{aligned}$ | General Purp Enclosure NEMA Typ Hori. zontal No. | Each |  | $\begin{aligned} & \text { r- light } \\ & \text { losure } \\ & \text { Type } 4 \\ & \text { Each } \end{aligned}$ |  | Tight rial Use Type 12 Each | $\begin{aligned} & \text { Verti- } \\ & \text { cal } \\ & \text { Mo. } \end{aligned}$ |  | Each |
| Two Pole, Single Phase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 115 | 1/2 | 3-Wire |  | AG-1 | \$ 62.00 | AW-1 | \$ 108.00 |  | NEMA |  | A0-1 | \$ 58.00 |
| 00 | 230 | $3 / 4$ | 3-Wire |  | AG-1 | 62.00 | AW-1 | 108.00 |  | ze 0 |  | AO-1 | + 58.00 |
| 0 | 115 | 1 | 3-Wire |  | BG-1 | 74.00 | BW-1 | 120.00 | BA-1 | \$ 92.00 |  | 130-1 | 70.00 |
| 0 | 230 | 2 | 3-Wire |  | BG-1 | 74.00 | BW-1 | 120.00 | BA-1 | 92.00 |  | 30-1 | 70.00 |
| 1 | 115 | 2 | 3-Wire | CG-1 | CG-2 | 86.00 | CW-1 | 150.00 | CA-1 | 104.00 | CO-1 | CO-2 | 80.00 |
| 1 | 230 | 3 | 3-Wire | CG-1 | CG-2 | 86.00 | CW-1 | 150.00 | CA- 1 | 104.00 | CO-1 | CO-2 | 80.00 |
| Three Pole, Single Phase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 115 | $1 / 2$ | A-W. Rep.-Ind. |  | AG-2 | 64.00 | AW-2 | 110.00 |  | N1PMA |  | AO-2 | 60.00 |
| 00 | 230 | $3 / 4$ | 4-W.Rep.-Ind. |  | AG-2 | 64.00 | AW-2 | 110.00 |  | ze 0 |  | AO-2 | 60.00 |
| 00 | 115 | 1/2 | 4-W.Split Ih. |  | AG-3 | 64.00 | AW-3 | 110.00 |  | NliMA |  | AO-3 | 60.00 |
| 00 | 230 | 3/4 | 4-W.Split Ph. |  | ^Ci-3 | 64.00 | AW-3 | 110.00 |  | ze 0 |  | AO-3 | 60.00 |
| 0 | 115 | 1 | 1-W,Rep.-Ind. |  | 13(i-2 | 76.00 | BW-2 | 122.00 | 13A-2 | 94.00 |  | [30-2 | 72.00 |
| 0 | 230 | 2 | 4-W. Rep.-Ind. |  | $13 \mathrm{C}-2$ | 76.00 76.00 | 131-2 | 122.00 | 13A-2 | 94.00 |  | 130-2 | 72.00 |
| 0 | 115 230 | 1 | 4-W.Split Ph. |  | $13 \mathrm{G}-3$ $13 \mathrm{G}-3$ | 76.00 76.00 | BW-3 I3W-3 | 122.00 122.00 | 13A-3 | 94.00 94.00 |  | 130-3 | 72.00 |
| 1 | 115 | 2 | 4-W. Rep.-Fnd. | CGT-3 | CG-4 | 88.00 |  |  | C |  |  | 130-3 |  |
| 1 | 230 | 3 | 4-W. Rep.-lnd. | $\mathrm{CG}_{\mathrm{C}-3}$ | CG-4 | 88.00 88.00 | CW-2 | 152.00 152.00 | CA-2 | 106.00 10600 | CO-3 | $\mathrm{CO}_{\mathrm{CO}} \mathbf{4}$ | 82.00 |
| 1 | 115 | 2 | 4-W.Split P'h. | C(i-5 | CG-6 | 88.00 | CW-3 | 152.00 152.00 | $\mathrm{CA}_{\mathrm{CA}}^{\mathrm{Ca}}$ | 106.00 106.00 | CO-3 $\mathrm{CO}-5$ | CO-4 | 82.00 82.00 |
| 1 | 230 | 3 | 4-W.Split P'h. | CG-5 | CG-6 | 88.00 | CW-3 | 152.00 | CA-3 | 106.00 | CO-5 | CO-6 | 82.00 |
| Three Pole, Polyphase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 00 | 208-220 | 1 | 3 Phase |  | AG-4 | 64.00 | AW-4 | 110.00 | Use NEMASize 0 |  |  | AO-4 | 60.00 |
| 00 | $4.10-550$ $208-990$ | 1 | 3 Phase |  | AG-4 | 64.00 | AW-4 | 110.00 |  |  |  | AO-4 | 60.00 |
|  | $208-220$ $410-550$ | 3 5 | 3 Phase |  | BG-4 | 76.00 76.00 | ISW-4 | 122.00 | BA-4 | 94.00 |  | BO-4 | 72.00 |
|  | 4-6-550 | 5 | 3 Phase |  | BG-4 | 76.00 | BII-4 | 122.00 | BA-4 | 94.00 |  | BO-4 | 72.00 |
|  | 208-220 | $71 / 2$ | 3 Phase | CG-7 | CG-8 | 88.00 | CW-4 | 152.00 | CA-4 | 106.00 | CO-7 | CO-8 | 82.00 |
| 2 | 208-220 | 10 | 3 Phase | CG-7 | CG-8 | 88.00 | CW-4 | 152.00 | CA-4 | 106.00 | CO-7 | CO-8 | 82.00 |
| 24 | 4.10-5.50 | 25 | 3 Phase | DG-1 | DG-2 | 172.00 | DW-1 | 276.00 | DA-1 | 202.00 | DO-1 | DO-2 | 156.00 |
| 32 | 208-220 | 30 | 3 Phase | EG-1 | $1 \cdot \bar{G}-2$ | 287.00 | EW-1 |  |  | 202 |  | D | 156.00 |
| 3 | 4 40 -550 | 50 | 3 Phase | EG-1 | EG-2 | 287.00 | EW-1 |  | D-1 | 353.00 |  |  | 259.00 |
| 4 | 208-220 | 50 | 3 Phase | FG-1 | FG-3 | 698.00 | FW-1 | 970.00 | FD)-1 | 353.00 800.00 | EO-1 | $\mathrm{EO}-2$ $\mathrm{FO}-3$ | 259.00 646.00 |
| 4 | 4.10-550 | 100 | 3 ['hase | FG-1 | FG-3 | 698.00 | FW-1 | 970.00 | FD-1 | 800.00 | $\underset{\mathrm{FO}-1}{ }$ | $\xrightarrow{\mathrm{FO}} \mathrm{C}$ | 646.00 646.00 |
| 5 | 208-220 | 100 | 3 Phase | ( $\mathrm{GG}-1$ |  | 1466.00 | GIV-1 | 1818.00 | GI)-1 | 1818.00 | (10-1 |  | 1165.00 |
| 5 | 4.40-550 | 200 | 3 Phase | GG-1 |  | 1466.00 | GW-1 | 1818.00 | GD-1 | 1818.00 | (10-1 |  | 1165.00 |
| 62 | 208-220 | 200 | 3 Phase | \| $1 \mathrm{G}-10$ |  | 3650.00 | (1W-1 | 1818.00 | GD-1 |  | 110-10 |  | 3142.00 |
| 6 | 440-5.50 | 400 | 3 Phase | 11G-10 |  | 3650.00 |  |  |  |  | 110-10 |  | 3142.00 |
| 7 | 208-220 | 250 | 3 Phase | JG-1 |  | 5038.00 |  |  |  |  | JO-1 |  | 4523.00 |
| 7 | 440-550 | 500 | 3 Phase | JG-1 |  | 5038.00 |  |  |  |  | JO-1 |  | 4523.00 |
| Four Pole, Polyphase |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0 | 220 | 3 | 2 Ph ¢-Wire |  | BG-5 | 96.00 | BW-5 | 142.00 | BA-5 | 114.00 |  | BO-5 | 92.00 |
| 0 | 440-550 | ${ }_{7}^{5}$ | 2 Ph t-Wire |  | BG-5 | 96.00 | BW-5 | 142.00 | BA-5 | 114.00 |  | 130-5 | 92.00 |
| 1 | $\stackrel{220}{440-550}$ | $1{ }^{71 / 2}$ | 2 Ph. -Wire | CG-9 CG-9 | CG-10 | 109.00 | CW-5 | 173.00 | CA-5 | 127.00 | CO-9 | CO-10 | 105.00 |
|  | 440-550 | 10 | 2 Ph.4-Wire | CG-9 | CG-10 | 109.00 | CII -5 | 173.00 | CA-5 | 127.00 | CO-9 | CO-10 | 105.00 |
| 2 | $\stackrel{220}{4410-550}$ | 15 | 2 Ph.t-Wire | DG-3 | DG-4 | 214.00 | DW-2 | 324.00 | DA-2 | 244.00 | I) $0-3$ | DO-4 | 198.00 |
| 3 | $440-5.50$ 220 | 25 | 2 Ph.t-Wire | DG-3 | D)G-4 | 214.00 | DW-2 | 324.00 | DA-2 | 244.00 | D) $0-3$ | DO-4 | 198.00 |
| 34 | 44)-550 | 30 50 | 2 Ph.t-Wire | 1:GG-3 | 1\%G-4 | 358.00 358.00 | EW-2 | 510.00 | ED-2 | 422.00 | EO-3 | $12 \mathrm{O}-4$ | 328.00 |
| 4 | 220 | 50 | 2 Ih.1-Wire | F G-2 | FG-4 | 888.00 | -2 | 1162 | -1 | 422.00 | EO-3 | 10-4 | 328.00 |
| 44 | 440-550 | 100 | 2 Ph. W -Wire | FG-2 | FG-4 | 888.00 | FW-2 | 1162.00 |  | 992.00 | FO-2 | FO-4 | 834.00 |
| 5 | 220 | 100 | 2 I'h.t-Wire | GG-2 | F-4 | 1757.00 | GW-2 | 2327.00 | FID-2 | 992.00 2109.00 | FO-2 | FO-4 | 834.00 1455.00 |
| 54 | 44(1-550 | 200 | 2 Ph. -Wire | GG-2 |  | 1757.00 | GW-2 | 2327.00 | GD-2 | 2109.00 | GO-2 |  | $\begin{aligned} & 1455.00 \\ & 1455.00 \end{aligned}$ |

Square D A-C Reversing Magnetic Contactors
Class 8702-Without Overload Protection


Reversing type magnetic contactors are used to start, stop and reverse a-c squirrel cage motors where overload protection is not needed or is provided separately.
$25-60$ cycles; 600 volts maximum.
Ordering instructions: Specify Class and Type Number of contactor; give horsepower, voltage phase, cycles and full lond current rating of motor. Spare parts, electrical interlock and user modification kits also available.
$\triangle$ Also functionally equivalent to NEMA Type 5.


Type DG-1

| $\underset{\text { Size }}{\text { NEMA }}$ | - Ratings |  | $\begin{aligned} & \text { Type } \\ & \text { of Motor } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Volts | $\mathrm{Max}_{\mathrm{H}, ~}$ |  |
| (0) | 115 | 1/2 | 3-Wire |
| 00 | 230 | $3 / 4$ | 3-11 ire |
| 0 | 115 | 1 | 3-1Vire |
| 0 | 230 | 2 | 3-Wire |
| 1 | 115 | 2 | 3-Wire |
| 1 | 230 | 3 | 3-Wire |


| 00 | 115 |  | 1-W. Rep.-Ind. |
| :---: | :---: | :---: | :---: |
| 00 | 230 |  | 4-W. Rap.-Ind. |
| 00 | 115 | 1 | 1-II. Split I'h. |
| 00 | 230 | 3 | 4-H.Split I'h. |
| 0 | 115 |  | +-11. Rep.-Ind. |
| 0 | 230 | $\because$ | 4-W. Rep.-Ind. |
| 0 | 115 | 1 | 4-W. Split I'h. |
| 0 | 230 | 2 | 1-H.split l'h. |
| 1 | 115 | 2 | 4-W. 1 Rep.-Ind. |
| 1 | 230 | 3 | 4-W. ${ }^{\text {-Wep.-Ind. }}$ |
| 1 | 115 | 2 | 4-W. Split I'h. |
| 1 | 230 | 3 | 4-W.Split I'h. |


| 00 |  |
| ---: | ---: |
| 00 |  |
| 0 | 2 |
| 0 |  |
| 1 | 2 |
| 1 | 1 |
| 2 | 2 |
| 2 |  |
| 3 | 2 |
| 3 | 1 |
| 4 | 2 |
| 4 | 1 |
| 5 | 2 |
| 5 | 1 |
| 6 | 2 |
| 6 | 1 |
| 7 | 2 |
| 7 | 4 |


| 0 | 220 | 3 | 2 Ph.t-Wire |  | EG-5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 440-550 | 5 | 2 Ih.1-17ire |  | 1) ${ }^{\text {a }}$-5 |
| 1 | 220 | 71/2 | 2 I'h. I-11ire | CG-9 | C(i-10 |
| 1 | 140-550 | 10 | 2 1'h. - Wire | CG-9 | C. $\mathrm{C}-10$ |
| 2 | 220 | 1.5 | 2 Ph.4-1才ire | DG-3 | I) ( $\mathrm{x}-4$ |
| 2 | 40-550 | 2.5 | 2 Ph.t-1Vire | DG-3 | [)(i-4 |
| 3 | 220 | 30 | 2 I'h.t-Wire | EG-3 |  |
| 3 | .10-350 | 50 | 2 1h.1-Wire | ECi-3 | ĖCi-4 |
| 4 | 220 | 50 | 2 Pl.t-Wire | FG-2 | 19 ${ }^{\text {a }}$-4 |
| 4 | 440-550 | 100 | 2 Ph.t-Wire | F(i-2 | FG-4 |
| 5 | 220 | 100 | 2 Ph.t-Wire | G(i-2 |  |
| 5 | . $40-550$ | 200 | 2 Ph. H-Wire | GG-2 |  |

Prices include thermal overload relay units. Deduct $\$ 1.50$ each if relay units are omitted.
A Also functionally equivalent to NENA Type 5.

## Square D A-C Multi-Speed Magnetic Starters <br> Class 8810-8811-8812



Class 8810-Type DG-3

Line voltage type a-c multispeed starters designed to control separate winding and consequent pole winding squirrel cage motors which operate at 2,3 , or 4 different speeds.
Starters available for constant torque, variable torque and constant hp. motor applications.

Motors protected by melting alloy type thermal overload relay.

## Ordering Instructions

Specify Class and Type Number of starter; hp., voltage, phase, cycles, Rpm and full load current of the motor at each speed. Furnish motor connection diagram.
Order suitable push button stations from Class 9001 section. Specify either two or three wire control.
If Form 1 compelling relay is required, add suffix " Fl " to Type number. If Form 2 accelerating relays are required, add sulfix "F2" to type number. If other special features are desired, order "Class . . . similar to Type . . ." and state clearly the features required.

Prices include thermal overload relays, deduct $\$ 1.50$ each if omitted.

## EC \& M Synchronous Motor Starters

Full and reduced voltage types. The synchronous motor starters provide fully automatic push button operation. Motor is brought up to speed as a squirrel-cage motor and pulled into synchronism by automatic application of direct current to the field.

| $\underset{\substack{\text { Maximum } \\ \text { Horspower }}}{\text { and }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 226 Volt |  | 440.550 Volt |  |
| 30 | 25 | AG-1 | \$2270.00 | AG-1 | \$2197.00 |
| 40 | 30 | AG-2 | 2270.00 | AG-2 | 2270.00 |
| 50 | 40 | BG-1 | 2454.00 | AG-3 | 2270.00 |
| 60 | 50 | BG-2 | 2454.00 | AG-4 | 2270.00 |
| 100 | 75 | CG-1 | 2856.00 | BG-1 | 2454.00 |
| 12.5 | 100 | CG-2 | 2856.00 | BG-2 | 2454.00 |
| 150 | 125 | DG-1 | 3806.00 | CG-1 | 2856.00 |
| 17.5 | 150 | DG-2 | 3806.00 | CG-2 | 2856.00 |
| 250 | 200 | DG-3 | 3806.00 | CG-3 | 2856.00 |
|  | 250 | EG-1 | 4959.00 | DG-1 | 3806.00 |
| 300 |  | EG-2 | 4996.00 | DG-2 | 3851.00 |
| 350 |  | EG-3 | 5361.00 | DG-3 | 3851.00 |
|  | 300 | EG-4 | 5361.00 | DG-4 | 3851.00 |
| 500 | 400 | FG-1 | 5361.00 | DG-5 | 3851.00 |
| 600 | 450 | ... | 5361.00 | EG-1 | 4996.00 |

$\Delta$ Price includes a-c line and d-c field ammeters and separate "start-stop" push hutton. If specified on order, push button will be mounted on door of enclosure at no additional cost.
$\ddagger$ For open starters, deduct $\$ 500.00$ on full voltage starters; $\$ 5.50 .00$ on reduced voltage starters.
$\dagger$ NEMA Class 116 EC\&M TAB-WELD Resistors supplied for separate mounting.

The polarized field-frequency relay applies full field excitation at the most favorable speed and also provides field removal and re-synchronization automatically.

Class 8820-8821, 25-60 cycles, 600 volts max.

| Reduced Voltage (Primary Resistor) $\dagger$ NEMA I Enclosures $\ddagger$ |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | 22 Voll Eacha | Type | 40-550 Volt Eacha |
| AG-1 | \$2954.00 | AG-1 | \$2788.00 |
| AG-2 | 3010.00 | AG-2 | 3010.00 |
| BG-1 | 3532.00 | AG-3 | 3046.00 |
| BG-2 | 3532.00 | AG-4 | 3046.00 |
| CG-1 | 3948.00 | 13G-1 | 3564.00 |
| CG-2 | 4260.00 | BG-2 | 3564.00 |
| DG-1 | 6048.00 | CG-1 | 4139.00 |
| DG-2 | 6283.00 | CG-2 | 4139.00 |
| DG-3 | 6488.00 | CG-3 | 4471.00 |
| EG-1 | 9292.00 | DG-1 | 6247.00 |
| EG-2 | 9495.00 | DG-2 | 6290.00 |
| EG-3 | 9854.00 | DG-3 | 6290.00 |
| EG-4 | 10033.00 | DG-4 | 6623.00 |
| FG-1 | 10137.00 | DG-5 | 6670.00 |
|  |  | EG-1 | 9744.00 |

Ordering Instructions: Specify Class and Type Number, hp., voltage, phase and frequency. Complete motor date on Form 12-21 or equivalent. State undervoltage protection or undervoltage release. Include exciter field rheostat drilling and outline dimensions if drilling only or mounting and wiring of rheostat is required.

## Square D EC\&M High Voltage Magnetic Starters

## Class 8130

Non-Reversing, Full Voltage, With Disconnect Switch
NEMA 1 Enclosure $50-60$ Cycles 3-Phase

For Squirrel Cage Motors


Oil-Ereak Starter
VALIMITOR
(for unlimited bus)
Air-Break Squirrel Cage
Starter Class E.
( 50,000 KVA I. C.)


EC\&M Type ZHA Air Break Contactor

| $\begin{gathered} \text { Max } \\ \text { H.P. } \\ 200 \end{gathered}$ | Voluare |
| :---: | :---: |
|  | 2200-2400 |
|  | (0)(0)-1800 |
| 300 | 220010.400 |
|  | 10001-1800 |
| 350 | $22(\mathrm{~K}-2.100$ |
|  | 4000-1800 |
| 400 | $2200-2.100$ |
|  | 4000-1800 |
| . 800 | 2200-2100 |
|  | 1000-1800 |
| 600 | $2900-2.100$ |
|  | 4000-1800 |
| 700 | 2200-2400 |
|  | 4000-1806 |
| 1000 | 2200-2-400 |
|  | 4000)-1800 |
| 12.0 | 2200-2400 |
|  | [106)-1800 |
| 1.500 | 2260-2400 |
|  | 4000-1800 |
| 2.500 | 4100-1800 |


| $\begin{aligned} & \text { NEMA } \\ & \text { Class EI } \end{aligned}$ |  | $\begin{aligned} & \text { NEMA } \\ & \text { Class E2 } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Type | Each |
| AG-1 | \$4850.00 | Al'G-1 | \$4944.00 |
| CG-1 | 5239.00 | CFG-1 | 5592.00 |
| A(i-2 | 4850.00 | AFG-2 | 4944.00 |
| C(i-2 | 5239.00 | C/FG-2 | 5592.00 |
| A(i-3 | 4850.00 | AFG-3 | 4944.00 |
| C(i-3 | 5239.00 | Cl-G-3 | 5592.00 |
| A ${ }_{\text {( }}$-4 | 4850.00 | Al'G-4 | 4944.00 |
| CCi-4 | 5239.00 | Cl-G-4 | 5592.00 |
| Al -5 | 4850.00 | AFG-5 | 4944.00 |
| Ca-5 | 5239.00 | CFFG-5 | 5592.00 |
| A ${ }^{\text {- }}$ 6 | 4850.00 | Al'G-6 | 4944.00 |
| Ca-6 | 5239.00 | CFG-6 | 5592.00 |
| AG-7 | 4850.00 | AFCi-7 | 4944.00 |
| CG-7 | 5239.00 | CFG-7 | 5592.00 |
| 13C-1 | 5417.00 | BFFCa-1 | 5564.00 |
| CG-8 | 5239.00 | CFG-8 | 5592.00 |
| B(i-2 | 5417.00 | 13FG-2 | 6244.00 |
| Cli-9 | 5239.00 | CFG-9 | 5592.00 |
| 136-3 | 5417.00 | 13FG-3 | 6244.00 |
| DG-1 | 5536.00 | D) ${ }^{\text {dig-1 }}$ | 7009.00 |
| DG-2 | 553600 | DFG-2 | 700900 |


| $\underset{\text { Starter }}{\text { VALIMITOR }}$ |  |
| :---: | :---: |
| Type | Each |
| AVG-1 | \$5880.00 |
| CVG-1 | 6445.00 |
| AVG-2 | 5910.00 |
| CVG-2 | 6445.00 |
| AVG-3 | 6438.00 |
| CVG-3 | 6795.00 |
| AVG-4 | 6438.00 |
| CVG-4 | 6795.00 |
| AVG-5 | 6810.00 |
| CVG-5 | 7595.00 |
| AVG-6 | 6810.00 |
|  |  |
|  |  |
|  |  |
|  |  |
| . $\cdot$. |  |
|  |  |


| Max Rating |  |
| :---: | :---: |
|  | Vollage |
| 200 | 2900-2 200 |
|  | 4000-1300 |
| 300 | 2900-1800 |
|  | 1000-1800 |
| 3.50 | 2200-2.100 |
|  | 4000-1800 |
| 100 | 2900-2100 |
|  | 4900-1800 |
| 500 | 2-20)-2400 |
|  | $4000-4800$ |
| 600 | 2200-2.100 |
|  | 4000-4800 |
| 700 | 2000 0 -2400 |
|  | $400(1-1800$ |
| 1000 | 920)-2-200 |
|  | 4000 -1800) |
| 1250 | 2200-2100 |
|  | 1000-1800 |
| 1.500 | 2900-2.400 |
|  | 8000-4800 |
| 2500 | 4000-4890 |


| EC\&M Type ZHS Oil-Immersed Contactor |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { NEMA } \\ & \text { Class } \end{aligned}$ |  | NEMA Class E2 |  | $\underset{\text { Starter }}{\text { Valimitor }}$ |  |
| Type | *Each | Type | *Each | Typı | *Each |
| All-1 | \$3568. 00 | AFH-1 | \$4166.00 | AVII-1 | \$4568.00 |
| CII-1 | 4272.00 | CFIT-1 | 5024.00 | CVII-1 | 5478.00 |
| All-2 | 3568.00 | AFH-2 | 4166.00 | AVII-2 | 4698.00 |
| CII-2 | 4272.00 | CFIL-2 | 5024.00 | CVII-2 | 5478.00 |
| All-3 | 3568.00 | AFIL-3 | 4166.00 | A VII-3 | 5126.00 |
| CII-3 | 4272.00 | CFIL-3 | 5024.00 | CVII-3 | 5828.00 |
| All-4 | 3568.00 | AFIi-4 | 4944.00 | AVII-4 | 5126.00 |
| CII-4 | 4272.00 | CFIL-4 | 5124.00 | CVII-4 | 5828.00 |
| All-5 | 3568.00 | AFH-5 | 4944.00 | AVII-4 | 5528.00 |
| CII-5 | 4272.00 | CFH-5 | 5124.00 | CVII-5 | 6628.00 |
| All-6 | 3568.00 | AFH-6 | 4944.00 | AVII-6 | 5528.00 |
| CII-6 | 4272.00 | CFII-6 | 5124.00 | . ..... |  |
| All-7 | 3568.00 | AFH-7 | 4944.00 | $\ldots$ |  |
| Cli-7 | 4272.00 | CFII-7 | 5124.00 | . . . . . |  |
| Bll-1 | 4860.00 | BFII-1 | 5452.00 | ..... |  |
| CII-8 | 4272.00 | CFIL-8 | 5124.00 | $\cdots$ |  |
| B11-2 | 4860.00 | [3FH-2 | 6132.00 | . . . . . |  |
| CII-9 | 4272.00 | Cl- ${ }^{\text {c-9 }}$ | 5124.00 | ..... |  |
| BH-3 | 4860.00 | $13 \mathrm{FH}-3$ | 6132.00 | .... |  |
|  | . . . . . ${ }^{\text {a }}$ | ...... |  |  |  |

## Square D Class 9001 Push Button Stations

Standard Duty



Class 9001 standard doty control stations are designed for use with magnetic motor
starters to movern the starting，stopping，or reversing of all types of elcetric motors． Push buttons，dither momentary contact or maintained contact，are assembled in barious onmbinations to form mified control stations．linclosures are lumished for surlace or llash mounting．

Order by Class and lype number．Specify voltage and frecpuency for pilot lights．

## Class 9001 <br> Type B－30

Class 9001
Type BW－40
600 Volts A－C and D－C¥

|  | $\begin{aligned} & \text { No. of } \\ & \text { Units } \end{aligned}$ | Nameplate Markings | General Purpose Enclosure NEMA I |  |  | Flush Mounting Without Pullbox |  | Water－Tight，Dust－Tight Enclosure NEMA IV．V |  | For Hazardous Locations Class I，Group D Class II，Group G NEMA VIIIX |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nomen－ lary |  |  | Class | Type | Each | Type | Each | Type | Each | Type | Each |
|  | 1 | Slarl | 9001 | B－32 | \＄ 600 | 13｜3－1 | \＄ 7.50 | 13W－46 | \＄19．00 | 131－14 | \＄23．00 |
|  | 1 | stop | 9001 | 13－33 | 600 | 13｜3－2 | 7.50 | 13W－47 | 19.00 | 131－15 | 23.00 |
|  | 1 | Stap（Lackomi） | 9001 | 13 38 | 9.00 | 13133 | 10.50 | I3W－48 | 22.00 | 1312－16 | 26.00 |
|  | $\stackrel{\square}{2}$ | Slat－Stop | 9001 | 1330 | 6.00 | $13 \overline{13} 4$ | 7.50 | ISW 40 | 19.00 | ＊ 3 IR 11 | 23.00 |
|  | 2 | Start－Xtop | 9001 |  |  | ＊13F－13 | 11.00 |  |  |  |  |
|  | 2 | Siart－Stop（Lockout onstop） | 9001 | B－31 | 9.00 | 1313－5 | 10.50 | 13W－41 | 22.00 | 1312－13 | 26.00 |
| Coit－ <br> tact | $\because$ | Forward－lioverse | 9001 | 13－34 | 750 | 13136 | 9.00 | 13W－42 | 19.00 |  |  |
|  | 2 | （p－1）own | 9001 | 13－35 | 750 | 1313－7 | 9.00 | I3W－43 | 19.00 |  |  |
|  | 2 | Open－Close | 9001 | 13－36 | 7.50 | 1313－8 | 9.00 | I3II 44 | 19.00 |  |  |
|  | 3 | Start－stop（lloV lilot Lipho | 9001 | 13－39 | 22.00 | ＊ $3 \mathrm{FF}-14$ | 22.00 |  |  |  |  |
|  | 3 | Start－itop（220）lilat lipht） | 9001 | $13-39$ | 22.00 | ＊ $13 \mathrm{~F}-15$ | 22.00 |  |  |  |  |
|  | 3 | Forward－Reverse－stop | 9001 | 13K－2A | 12.00 | 12k－3A | 13.50 |  |  | 11111 | 58.00 |
|  | 3 | 1p－bown－Stop | 9001 | 131－213 | 12.00 | ｜दh－3｜3 | 13.50 |  |  | $11 \mathrm{~T}-113$ | 58.00 |
|  | ： | Open－Close－大top | 9001 | 13K－2C． | 12.00 | 11K－3C． | 13.50 |  |  | IR 1－1C | 58.00 |
|  | ： |  | 9001 |  | 12.00 | （1F－31） | 13.50 |  |  | FM－1 | 58.00 |
| Wain－ | $\because$ | start－stop | 9001 | C－41 | 9.00 | （ CB －1 | 10.50 | （ IV－5 | 22.00 |  |  |
| lained | $\because$ | （）II－（）If | 9001 | C． 42 | 900 | （ $13-2$ | 10.50 | CII－6 | 22.00 |  |  |
| Contart | 2 | Manual－Automatic | 9001 | C－43 | 900 | （：13－3 | 10.50 | CW－7 | 22.00 |  |  |





Class 9001
Type GA－21

## Class 9001 Heavy Duty

Class gonol heary duty stations are analable in almost any combination of mommentary combact push butlon mats，selechor switeh moits．and indicating lights．assembled in peneral purpose．water－and dust－tight conclosures．or in enchosures for ase in hazardous locations．

Order by Class and Type number．Specify voltage and frequency for pilot lights．


Class 9001
Type GD－21

| No．of | General Purpose Enclosure NEMA I |  | Flush Mounting Without Pullbox |  | Water－Tight．Dust－Tight Enciosure NEMA IV．V |  | $\begin{aligned} & \text { For Hazardous Locations } \\ & \text { oup } G \text { Class I, Group D } \\ & \text { ix } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Units Nameplate Markings | Type | Each | Type | Each | Type | Each | Type | Each | Type | Each |
| Start | Gi 11 | \＄11．00 | （ $\mathrm{A} \mid 3-11$ | 51100 | （il）－11 | \＄23．00 | （ili－11 | \＄27．00 | GII－11 | \＄27．00 |
| S＇op（I，uckoul） | （i） 113 | 14.00 | （il3－13 | 14.00 | （i） 13 | 26.00 | （ili－13 | 30.00 | （ill－13 | 30.00 |
| 1 stop（Mushroom） | （i） 17 | 14.00 | （il3－17 | 14.00 | （i）－17 | 26.00 | （ilt－17 | 30.00 | （ili－17 | 30.00 |
| Starl（Mushromm） | （i） 18 | 1400 | （ill 18 | 14.00 | （iD） 18 | 26.00 | （ili－18 | 30.00 | Cil 18 | 30.00 |
| 1 Autu－（）I－Hand（Nelector sw．） | II A－18 | 14.00 | ［113－18 | 14.00 | III）－18 | 26.00 | 115：－18 | 30.00 | 1113－18 | 30.00 |
| $\pm$ Start－stop | （iA－21 | 17.00 | （il）－21 | 17.00 | （iD） 21 | 26.00 | （ ili－21 | 30.00 | Gili 21 | 30.00 |
| 2 Start－゙̇tup（Lockout） | （iA－26 | 20.00 | Cil－26 | 20.00 | （iD）－29 | 29.00 | GF゙－28 | 33.00 | （ili－29 | 33.00 |
| 3 Forward－lheverse－stop | （i）${ }^{\text {（id }}$ | 22.00 | （il3 31 | 22.00 | （i）-31 | 44.00 | （il： 31 | 58.00 | （ili－31 | 58.00 |
| 3 Up－Down－Stop | （i）-32 | 22.00 | （il）－32 | 22.00 | （i1） 32 | 44.00 | GF－32 | 58.00 | GIR－32 | 58.00 |
| 3 Start－Jog－̇top | （i）－39 | 22.00 | （il）－39 | 22.00 | （i）-39 | 44.00 | CF゙－39 | 58.00 | GI－39 | 58.00 |
| $\begin{aligned} & 3 \text { Start-xtop (llo-220\ a-c } \\ & \text { Pilot light } \end{aligned}$ | （is－ 326 | 29.00 | GB－326 | 29.00 | （i1）－35 | 51.00 | Gl：-35 | 65.00 |  |  |
| $\begin{aligned} & 3 \text { Start-stop (110-600V.a-c } \\ & \text { l'ilot light) } \end{aligned}$ | GA－326 | 30.50 | （iB－326 | 30.50 | GD－35 | 52.50 | G1：－35 | 66.50 |  |  |

Note：Contact GRAYBAl\｛ for additional types available．

## Square D Oil-Tight Push Button Stations

Class 9001


Heavy duty oil-tight push button stations are well suited for machine tool controls or similar industrial applications.
They may be purchased in three different ways, to meet a viriety of repuirements.

1. Individual units-operators, contact blochs and legend plates may be purchased separately and combined as needed. Since any block fits any operator, a wide varicty of eombinations can be readily assembled from a small stock of standard parts.
2. Complete devices can be ordered, consisting of an operator, a block and a legend plate, packed together in one carton.
3. Assembled control stations are available, with any desired arrangement of units in an oil-tight cast enclosure.


Hand Operated Selector Switch
Operator With
Contact Block Type TR1B


## Push Button Units Operator Only

| Type <br> Ne | Type of Dperator | Color of | "Each |
| :---: | :---: | :---: | :---: |
| Tl11 | Std. hatf ghared | Black | \$ 3.00 |
| T112 | Sid. half guard | Red | 3.00 |
| T116 | Full guard | Black | 3.00 |
| T117 | Full guard | lied | 3.00 |
| Tl13 | Without guard | Black | 3.00 |
| TH14 | Without guard | lied | 3.00 |
| Th3 | $1{ }^{3 / 3}{ }^{\prime \prime}$ Wushroom button | Black |  |
| TH4 | $13 /{ }^{\prime \prime}$. Mushromm button | Hed | 6.00 |
| T1310 | 21/4" Mushroom button | 13lack | 6.00 |
| Tlis1 | 21/4" Mushromm button | lied | 6.00 |

Operator With Type TA Single Pole Double Throw Contact Block

| T131A | Std. half grard | Black | 6.00 |
| :---: | :---: | :---: | :---: |
| T132A | Std. hatl guard | Red | 6.00 |
| T126 | Fill guard | Blatk | 6.00 |
| T137A | Full guard | lied | 6.00 |
| Tli33A | Without guard | Blach | 6.00 |
| TI314A | Without guard | Mind | 6.00 |
| Tl13A | $13 / 8{ }^{\prime \prime}$ Mushroom lutton | Black | 9.00 |
| T134 | 13/8" Mushroom huttor | Red | 9.00 |
| Tlision | 21/4" Mushroom button | 13lack | 9.00 |
| Tlisia | 21/4" Mushroom button | lied | 9.00 |
|  | Operator With Type TB Duplex Double Throw Contact Block |  |  |
| T1313 | Std. half guard | Black | 9.00 |
| T11213 | Std. half guard | Red | 9.00 |
| T11613 | Full guard | Black | 9.00 |
| T1373 | Full guard | IRed | 9.00 |
| T131313 | Withont guard | Black | 9.00 |
| TIS1413 | Without guard | Red | 9.00 |
| T11313 | $13 / 8{ }^{\prime \prime}$ Mushroom button | Black | 12.00 |
| 'T13413 | $1{ }^{3}{ }^{\prime \prime \prime}$ Mushromm button | Hed | 12.00 |
| T131013 | 21/4" Mushroom button | Black | 12.00 |
| T13113 | 21/4" Mushroom button | lied | 12.00 |

*lucludes a Type TVl plate with standard markings. Deduct $\$ 0.30$ if legend plate is not required.

Selector Switch Units
Two Position Switches

| Type DI Dperator | $\begin{aligned} & \text { Type } \\ & \text { Nop } \end{aligned}$ | -Each | Dperator Dnly |  |
| :---: | :---: | :---: | :---: | :---: |
| Standard Operator | TriA | \$ 7.00 | T s 1 | \$ 4.00 |
| Coin ( ${ }^{\text {merated }}$ | Tsala | 9.00 | TSA1 | 6.00 |
| hey Operated $\dagger$ | TS1k-A | 13.00 | TS1K | 10.00 |
| Standard Operator | TS113 | 10.00 | T: 1 | 4.00 |
| Coin ( ${ }^{\text {peratad }}$ | Tsaib | 12.00 | TSA1 | 6.00 |
| key Operated $\dagger$ | Tsik-13 | 16.00 | TS1K | 10.00 |

Three Position Switches
Manual Return Operator

| Stindard Operator | TS3A | 7.00 | TS3 | 4.00 |
| :---: | :---: | :---: | :---: | :---: |
| Coin Operated | Trisa | 9.00 | TNA3 | 6.00 |
| Key Operated $\dagger$ | Ts36-4 | 13.00 | Ts3K | 10.00 |
| Standard Operator | Ts313 | 10.00 | TS3 | 4.00 |
| Coin Operated | TsA313 | 12.00 | TSA3 | 6.00 |
| Key Operated $\dagger$ | TS3k-13 | 16.00 | Ts3K | 10.00 |
| Spring Return To Center Operator |  |  |  |  |
| Standard Operat | T-9A | 9.00 | TS9 | 6.00 |
| Key Operated | Ts9h5A | 15.00 | TS9K5 | 12.00 |
| Stindard Operator | T C 913 | 12.00 | Ts9 | 6.00 |
| Key Operated | T:964513 | 18.00 | Ts9k5 | 12.00 |

*Prices include TV2 legend plate with standard markings. Deduct $\mathbf{\$ 0 . 3 0}$ list if legend plate not required.
$\dagger$ they operated selector switch type numbers must he completed ly selecting appropriate , key withdrawal number from table. Positions marked "yes" are those in which key can be withdrawn, thereby locking switch in that position. Insert the appropriate number to complete the type number.

## Key Withdrawal Arrangement

| No. | tion Sw |  | -3 Position Switches |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Left | Right | No. | Left | Center | Right |
| 1 | Yes | No | 4 | Yes | No | No |
| 2 | No | Yes | 5 | No | les | No |
| 3 | Yes | Yes | 6 | No | No | Yes |
|  |  |  | 7 | les | les | No |
|  |  |  | 8 | Yes | No | Yes |
|  |  |  | 9 | No | les | les |
|  |  |  | 10 | Yes | les | les |

Note: For further information concerning Selector-Push Button Operators and Combinations contact GRAYBAR.

## Pilot Lights



Pilot light unit with transformer, 6-8 wolt bulb and color cap. Specify color cap desired. Available in Red, Green, Blue, Amber, White or Clear.

| Volts | Cycles | Standard Type No No. | *Each | $\begin{aligned} & \text { Push-10-Test } \\ & \text { Type } \end{aligned}$ No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | 50-60 | TP1 | \$11.00 | TP-21 | \$14.00 |
| 208-220 | .50-60 | T13 | 11.00 | TP-23 | 14.00 |
| 380-110 | 50-60 | TP5 | 12.50 | TP-25 | 15.50 |
| 5.50 | 50-60 | '1P6 | 12.50 | TP-26 | 15.50 |

*prices inchude type TN2 legend plates with standard markings. Deduct $\mathbf{\$ 0 . 3 0}$ if legend plate is not required.

## Contact Blocks Only

| Class | Type | Contact Blocks Only |  |
| :---: | :---: | :---: | :---: |
| No. | No. | Desscription | Each |
| 9001 | TA | Single pole, double throw | \$3.00 |
| 9001 | T'3 | Duplex doulle throw | 6.00 |
| 9001 | $\dagger$ TE | Duplex double throw | 7.50 |
| 9001 | *TF | Dup. D. T. tandem monnting | 6.00 |

*It is not possible to mount more than one Type TF and one additional contact block on one operator.
$\dagger$ Type Tlis contact block is for use where safety interlocking requires that one pole always close before the other.

## Square D Class 9001 Attachments

| Type | Description | Eac |
| :---: | :---: | :---: |
| TLS-1 | Padlock attachment, latch type (holds |  |
|  | button depressed). | \$3.00 |
| TL-2 | Padlock attachment, cover type (prevents depressing button). | 3.00 |
| TL-3 | Padlock attachment. window in cover (prevents operation of selector switch or pushbutton) | 3.00 |
| TM-1 | Maintained Contact Attachment (Use with 2 type TR operators, 1 contact bock).. | 3.00 |
| TU-1 | Black. Neoprene Cap for push bult | 2.00 |
| TU-2 | Red, Veoprene Cap for push button. | 2.00 |
| TU-3 | Blue, Neoprene Cajp for push hutt | 2.00 |
| TU-4 | Brown, Neoprene Cap for push button | 2.00 |
| TU-5 | Green, Veoprene Cap for push button | 2.00 |
| TU-6 | Yellow, Veoprene Cap for push button. | 2.00 |
| 144-X5 | Washer for use when Legend plates are not used | 30 |
|  | Wrench for mounting Type T units. | 3.00 |
| TW-1 | Wobble Stick complete with operator | 5.00 |
| TO-1 | Closing plate, for covering unused holes in enclosure cover. | 1.00 |

## Table I-Standard Markings for Legend Plates

| For Push Buttons or Pilot Lights Types TNi, TN3 |  | For Selector Switches Types TN2, TN3 |  |
| :---: | :---: | :---: | :---: |
|  |  | 2 Position | 3 Position |
| Start | Down | Off-On | Auto-()ff-Hand |
| Stop | On | Safe-Run | Hand-Off-Auto |
| Jog | Off | Jog-liun | For-()ff-Rev. |
| Reset | Raise | High-low | Open-()ff-Close |
| Forward | Lower | Open-Close | Up-Off-Down |
| Reverse | In | Up-Down | Jog-Safe-Run |
| Fast | Out | For.-liev |  |
| Slow | Jog-For. | Man.-Auto |  |
| High | Jog-liev. | Start-Stop |  |
| 1.0w | Inch | Run-Jog |  |
| Open | Run |  |  |
| Close | Emerg. Stop |  |  |
| Up | Start-Jog |  |  |

Table 2-Additions for Devices Requiring Special Legend Plate Markings

| Quality of Dovices | Addition to List Price ol Each Device |  |
| :---: | :---: | :---: |
| With Identical Marking | TN1, TN2 | TN3 |
| 1-3 | \$1.10 | \$1.30 |
| 4-9 | 90 | 1.10 |
| 10-24 | 80 | 1.00 |
| 25-49 | 70 | 90 |
| 50-99 | . 60 | 80 |
| 100 or More | . 40 | 60 |


| Type | Table 3-Separate Legend Plates |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Each | Quality of Legend Plates With Special Identical Markings | TN1, TN2 Each | TN3 |
| TN1 | \$0.30 | 1-3 | \$1.40 | \$1.60 |
| TN2 | . 30 | 4-9 | 1.20 | 1.40 |
| TN3 | . 30 | 10-24 | 1.10 | 1.30 |
|  |  | 25-49 | 1.00 | 1.20 |
|  |  | 50-99 | . 90 | 1.10 |
|  |  | 100 or More | . 70 | 90 |

## Ordering Instructions:

1. Order as Class 9001, Type....., and give the following additional information.
2. For pilot lights, specify color cap, voltage and frequency.
3. For push button units, selector switch units and pilot lights with legend plates, specify legend plate marking.
a. If standard legend plate marking is desired, use unit price as shown. (See table No. l for list of standard markings).
b. If special legend plate marking is desired, add price of specially marked legend plate to price of unit. (See table No. 2 above for price additions).
c. If a unit with TN3 large size legend plate is required, order control unit by Class and Type number. Specify "with TN3 Legend plate". See table No. I for standard markings. Use table No. 2 for additions.

## Square D Oil-Tight Push Button Stations

 Class 9001Heavy duty oil-tight control stations available for surface or flush mounting. One, two, three, four, six, nine, twelve and sixteen control units can be accommodated in any desired location.

Completely assembled stations can he supplied, or enclosures only and various control units can be purchased for assembly as control stations.
Standard Assembled Control Stations

| Type | No. of Units | Name Plate Marking | Feature | Each |
| :---: | :---: | :---: | :---: | :---: |
| Surface Mounting Type |  |  |  |  |
| TY-11 | 1 | Start |  | \$19.00 |
| TY-12 | 1 | Start | Mushroom Button | 22.00 |
| TY-13 | 1 | Stop |  | 19.00 |
| TY-14 | 1 | Stop | Mushroom Button | 22.00 |
| TY-111 | 1 | Auto-Off-lland | Selector Switch | 20.00 |
| TY-21 | 2 | Start-Stop |  | 26.00 |
| TY-22 | 2 | Start-Stop | Mushroom on Stop | 29.00 |
| TY-23 | 2 | Start-Stop | Lockout on Stop | 29.00 |
| TY-31 | 3 | For--Reverse-Stop |  | 36.00 |
| TY-32 | 3 | Up-Down-Stop |  | 36.00 |
| TY-33 | 3 | Open-Close-Stop |  | 36.00 |
| Cover Plate Type |  |  |  |  |
| TZ-11 | 1 | Start |  | 15.00 |
| TZ-12 | 1 | Start | Mushroom Button | 18.00 |
| TZ-13 | 1 | Stop |  | 15.00 |
| TZ-14 | 1 | Stop | Mushroom Button | 18.00 |
| TZ-111 | 1 | Auto-Off-Ifand | Selector Switch | 16.00 |
| TZ-21 | 2 | Start-Stop |  | 21.00 |
| TZ-22 | 2 | Start-Stop | Mushroom on Stop | 24.00 |
| TZ-23 | 2 | Start-stop | Lockout on Stop | 24.00 |
| TZ-31 | 3 | For.-Reverse-Stop |  | 31.00 |
| TZ-32 | 3 | Up-Down-Stop |  | 31.00 |
| TZ-33 | 3 | Open-Close-Stop |  | 31.00 |

Note: Joy Stick Type - 4 position operator with one lever to operate four type TA or TB contact blocks are available.

Enclosures Only and Base Prices for Non-Standard Stations


## Ordering Instructions:

1. Order enclosure only, flush plate only or closing plate assembly by Class and Type number. Order separate oil-tight control units, legend plates or attachments.
2. Order standard assembled stations by Class and Type number. Select control units desired. Furnish sketch or list control units by Class and Type number, reading from top to bottom of station in successive vertical columns from left to right.
3. Price assembled stations at lase price from table above plus total of prices for all control units specified. Use price of control unit with legend plate. For markings other than standard add $\$ 1.10$ list per legend plate.
4. Specify conduit drilling if other than standard.


Type A Limit Switch: Designed for modern machine tools, to govern starting, stopping, or reversing of electric motors and for use as a "luilt-in" contact mechanism on other types of applications. Highly accurate, precision snap action; capable of withstanding severe service without losing its accuracy or reliability of performance.

Type M Limit Switch: Designed primarily for machine tool applications. Provides accurate tripping, quick make and break coutact mechanisms and latch type mechanisms. Can be furnished with several kinds of roller arms, all adjustable through $360^{\circ}$. Only $8^{\circ}$ travel is necessary for operation and $8^{\circ}$ overtravel is provided.


Type A Small Precision Limit Switches 600 Volts Maximum-A-C and D-C Oil-Tight Enclosure-Spring Return

## Roller Arm Operated

AW-22
16.00 None ... AF-22
$\$ 15.00$

| Class | Typa |  | Each |
| :---: | :---: | :---: | :---: |
| 9007 | 111 | Without operating arm | \$18.00 |
| 9007 | M11A | Single roller, plain hub | 22.00 |
| 9007 | M11B | Single roller, overtravel hub | 24.00 |
| 9007 | M11C | One way roller, plain hub | 25.00 |
| 9007 | M11D | One way roller, overtravel hub. | 27.00 |
| 9007 | M11F | Double roller, overtravel hub. | 29.00 |
| 9007 | M11G | Double roller, overtravel hub, one way roller on one side.. | 32.00 |
| 9007 | M11II | Double roller, overtravel hub, one way rollers both sides.. | 34 |

Type M Machine Tool Limit Switches
Dust-Tight and Oil-Tight Enclosure NEMA Type 5 With Solid Backplate, Conduit Opening In End 0-600 Volts-Quick Make and Quick Break Single Pole-Double Throw

| e Polnt, Double Throw |  |  |  |
| :---: | :---: | :---: | :---: |
| 9007 | M12 | Without operating arm. | 20.00 |
| 9007 | M12A | Single roller, plain hub. | 24.00 |
| 9007 | M12/3 | single roller, overtravel hub | 26.00 |
| 9007 | M12C | One way roller, plain hub | 27.00 |
| 9007 | M121) | One way roller, overtravel hub | 29.00 |
| 9007 | M12F | Double roller, overtravel hub. | 31.00 |
| 9007 | M12G | Doulle roller, overtravel hub, one way roller on one side.. | 34.00 |
| 9007 | M12II | Double roller, overtravel hub, one way rollers both sides.. | 36.00 |

With Hole In Backplate, Plug In Conduit Opening-Gasket for Back

| Class | туре | Description | Each |
| :---: | :---: | :---: | :---: |
| 9007 | M21 | Without operating | \$19.00 |
| 9007 | M21A | Single roller, plain hul) | 23.00 |
| 9007 | M1213 | Single roller, overtravel h | 25.00 |
| 9007 | M21C | One way roller, plain hut | 26.00 |
| 9007 | 121D | One way roller, overtravel | 28.00 |
| 9007 | 121F | Double roller, overtravel hub. | 30.00 |
| 9007 | M21G | Double roller, overtravel hub, one way roller on one side.. | 33.00 |
| 9007 | M21II | Double roller, overtravel hub, one way rollers both sides. | 35.00 |
| Three Point, Double Throw |  |  |  |
| 9007 | M122 | Without operating arm | 21.00 |
| 9007 | M22A | Single roller, plain hul. | 25.00 |
| 9007 | M2213 | Single roller, overtravel hub | 27.00 |
| 9007 | M122C | One way roller, plain hub | 28.00 |
| 9007 | M22D) | One way roller, overtravel hub. | 30.00 |
| 9007 | M22F | Double roller, overtravel hub | 32.00 |
| 9007 | M22G | Double roller, overtravel hub, one way roller on one side. . | 35.00 |
| 9007 | M22II | Double roller overtravel hub, one way rollers both sides. | 37.00 |

## Basic Contact Mechanisms-Special Operators Contact Arrangement-1 N. O., 1 N. C.

| Class | Type | Type of Operator | Each |
| :--- | :--- | :--- | :--- |
| 9007 | AP-221 | Ilunger type, panel mounting. . . . | $\mathbf{\$ 7 . 7 0}$ |
| 9007 | AB-2 | lioller leaftype . . . . . . . . . . . . . . | $\mathbf{5 . 0 0}$ |
| 9007 | AC-1 | Calinet door type. . . . . . . . . . . | $\mathbf{5 . 5 0}$ |

Note: For further information concerning Operating Iever Arms, contact GRAYBAR.


Square D Class 9050 Pneumatic Timing Relays
Adjustable Range－ 2 Seconds to 3 Minutes
Single Pole，Double Throw，Separate Circuit


Timing relays are used in many industriad applications where dependable operation and ease of adjustment over suitable ranges of timing are reguired． ing a circuit cither after energization on de－energization of the relay．All a－c allows conversion from one type of operation to other in the field．

Timers of the pnemmatic type may le obtained for delay in making or break－ timing relays，excopt thish mounting types have an invertible magnet which

Type co－1E
Type A $\quad$ 50－60 Cycle Operation $\quad 600$ Volts Max．
$\substack{\text { General Purpose } \\ \text { Enclosure } \\ \text { NEMA Type 1 } \\ \text { Typa }}$
Each $\quad$ Type ${ }^{\text {Open Type }}$

|  | A．C Pilot Duty－Amperes |  |
| :---: | :---: | :---: |
| Volts | Make | Break |
| 110 | 30 | 3 |
| 290 | 15 | 1.5 |
| 110 | 3.5 | .75 |
| 5.50 | 6 | .6 |

## Type B 25－60 Cycle Operation 600 Volts Max．

| $\begin{gathered} \text { Type } \\ \text { of } \\ \text { Operation } \end{gathered}$ | Dial | $\begin{gathered} \text { No. } \\ \text { of } \\ \text { Inter. } \\ \text { locks } \end{gathered}$ | General Purpose Enclosure NEMA Type 1 |  | Water and Dust－Tight Enclosure NEMA Types 4 and 5 |  | For Hazardous Locations NEMA Types 1 and 9 |  | Open Type |  | Flush Mounting Without Pull Box |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type | Each | Type | Each | Type | Each | Type | Each | Type | Each |
| Time De－ | W／0） | 0 | 13（i－1D | \＄60．00 | ［3W－1］ | \＄ 90.00 | 1312－1D | \＄160．00 | 130－1D | \＄50．00 | 13F－11） | \＄58． 00 |
| lay after De－ | W／（） | 1 | 13（i－2I） | 65.00 | （3W－2I） | 95.00 | ［3／－21） | 165.00 | 13（）－21） | 55.00 | ［F「－21） | 63.00 |
| cnerpization | W／0 | 2 | 13（i－31） | 70.00 | 13W－31） | 100.00 | 131－3D | 170.00 | 13（）－31） | 60.00 | 131「－31） | 68.00 |
| of IRelay | W／I） | 0 | 13（i－41） | 65.00 | ［3W－4D） | 95.00 | 1312－4D | 165.00 | 130－4D | 55，00 | 13F－41） | 63.00 |
|  | W／1） | 1 | 13（ $1-51$ ） | 70.00 | 13W－5D | 100.00 | 1312－5D | 170.00 | 130－5D | 60.00 | 13ト－51） | 68.00 |
|  | W／I） | 2 | 13（i－61） | 75.00 | BW－6I） | 105.00 | 13R－6D | 175.00 | 130－6D | 65.00 | 13ド 6 C | 73.00 |
| Time De－ | II／1） | 0 | 13G－1E | 60.00 | BW－15 | 90.00 | 131－15： | 160.00 | 130－16 | 50.00 | ｜3F－1E | 58.00 |
| lay after | W／1） | I | 136－2E | 65.00 | BW－2V | 95.00 | 13R－21： | 165.00 | 130－2E | 55.00 | 13F－21： | 63.00 |
| Pinergization | W／1） | 2 | 13C－3F\％ | 70.00 | 13W－3E | 100.00 | 1319－31： | 170.00 | 130－315 | 60.00 | P15－31： | 68.00 |
| of IRelay | 11／1） | 0 | 13（i－4E | 65.00 | BW－4E | 95.00 | 1312－41 | 165.00 | ［30－41： | 55.00 | 13F－41： | 63.00 |
|  | W／1） | I | 131－5E | 70.00 | 13W－5E | 100.00 | 1313－5E | 170.00 | 130－51： | 60.00 | 13F－5 ${ }^{\text {P }}$ | 68.00 |
|  | W／I） | 2 | 13G－6E | 75.00 | 13W－6E | 105.00 | 131－6E | 175.00 | 130－61： | 65.00 | 13F－6F： | 73.00 |

Type A and Type 13 timing contacts comsist of an isolated normally open and normally chosed circuit．Due to electrical chear－ ance，the normally open and mormally closed circuits must be used on circuits of the same polarity．

## Type C For D－C Operation 250 Volts Max．

|  |  |  |  |  |  |  | ce Mounting |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Water | Dust． | Hazar | dous |  |  |
|  |  |  | Gener | Purpose | Tight | desure |  |  |  |  |
| Type of Opera． |  | ter |  |  | NEM | pes 4 | NEMA | ypes 7 |  |  |
| tion | Dal | lock | Type | Each | Type | Each | Type ${ }^{\text {and }}$ | Each | Type | Each |
| Time（ ${ }_{\text {c－}}$ | W／（） | W／0 | C（i－1） | \＄65．00 | CW－1） | \＄ 95.00 | （C｜A－11） | \＄165．00 | C（）－11） | \＄55．00 |
| lay afler De－ | 11／0 | With | C（i－21） | 70.00 | （CW－21） | 100.00 | C12－2I） | 170.00 | C（）－2D | 60.00 |
| enerrization | With | W／0 | C（：31） | 70.00 | （CW゙－31） | 100.00 | （ 11 －31） | 170.00 | C（0）3D | 60.00 |
| of＇relay | With | With | C（i－41） | 75.00 | CW－41） | 105.00 | C｜R－41） | 175.00 | CO－4D | 65.00 |
| Time De－ | II／（） | II／（） | C（i－1）： | 65.00 | CIV－11： | 95.00 | CT－15： | 165.00 | CO－1E | 55.00 |
| lay alter | W／0 | With | C（i－21： | 70.00 | CW－2F： | 100.00 | Cli－2Fs | 170.00 | CO－2E | 60.00 |
| D＇merrization | Will | W／（） | （ Ci －31i | 70.00 | CW－3E | 100.00 | （．1）－3に | 170.00 | （ $0-3 \mathrm{C}$ | 60.00 |
| ol＇relay | Witlı | With | C（i－4）： | 75.00 | （CW－4E： | 105.00 | C．｜T－4｜： | 175.00 | Co－4E | 65.00 |

Hardened Warmet Parts－Fom HIA
\＄6．00 list additional．（ Vailable on a－e timers only，furnished as standard on flush monnting type timers．）
Filectrieal laterlock Kit（containing parts required to add one interlock unit to atimer－a total of 2 interkock units may be mounted on a Class 90．0）Timer）．Class goy9，Type If－I $\$ 5.00$ list each．


Type RO－2

# Square D Electronic Timing Relays <br> Time Delay After Energization－Adjustable Range 0 to $\mathbf{3 0}$ Seconds <br> 115 Volts A－C 50／60 Cycles 

| Class | Panel MountingTimer | Open Type |  | General Purpose Enclosure |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Each | Type | Each |
| 9050 | With adjustable dial on lase | E，）－1 | 576.00 | ISCi－1 | \＄78．00 |
| 9050 | With separate adjuster dial for remote mounting． | EO （－2 | 78.00 | H （3－2 | 80.00 |

Ordering instructions：Order by Class and Type number．Specify voltage and if a－e the frequency．

## Square D User Modification Kits Class 9999



For motor control and pump control. The Class 9999 push button and selector switch kits are provided to enable one of these units to be added to the cover of a marnetic starter. Easily and quickly installed. These kits may le used on any Series A under Class $8502,8536,8.538$ or 8539 starter in NEMA 1 enclosure only.

For A-C Series A Contactors and Starters In NEMA 1 Enclosures*

| ${ }_{9999}$ | Type ${ }_{\text {NEMA }}$ |  | Start-Stop momentiplontary contact | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | A-1 |  |  |  |
|  |  |  | Start-Stop momentary contact pash latton |  |
| 9999 | C-1 | 0 or 1 | Hand-()fl-Auto selector switch |  |
| 9999 | A-2 | 2 or 3 | Start-Stop momentary eontact |  |
|  |  |  | pash button. | 8.00 |
| $\begin{aligned} & 9999 \\ & 9999 \end{aligned}$ | C-2 | 2 or 3 | II.and-()fl-Auto selector switch | 8.00 |
|  | A-3 | 4 | Start-Stop momentary contact |  |
|  |  |  | push button. | 8.00 |
| ${ }_{*}^{999}$ | C-3 | 4 | Iland-()ff-Auto selector switch | 8.00 |
|  | ble | 1 | s $8502,8536,8.538$ and 8539 | with | series letter designation only.

## Square D Class 9998 Parts Kits <br> For Starters, Contactors and Relays

|  |  | Equ pment to be Serviced |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1955$ |  | mat | Type | Size |  |
|  |  | nsators |  |  |  |
| 9998 | 11A-21 | Manual Starters | W | 0 | 3.0 |
| 9998 | SA-21 | Manual Starters P. Button | W | 1 | 6. |
| 9998 | 11A-22 | Man. Starter Toggle 'Type | IR | 0 | 5.00 |
| 9998 | SA-22 | Man. Starter Torgle Type | S | 1 | 6 |
| 9998 | f(9A-81 | Mag. Starters, Cont. Melays | A, Q | 00 | 5 |
| 9998 | $\dagger$ †13-81 | Mag. Starters, Cont. Relays | 13, IR | 0 | 5 |
| 9998 | $\dagger$ †A-81 | Mag. Starters, Cont. Relays | B | 0 | 5. |
| 9998 | $\dagger 1 \mathrm{~A}$-83 | Mag. Starters, Cont. Relays | [3] |  |  |
| 9998 | $\dagger$ †A-81 | Mag. Starters, Cont. Relays | C, S | 1 |  |

One kit required for 11 contact compensators, two kits for 28 compensitors.
$\dagger$ Contains sufficient parts to service a 3 pole device.
Note: Other types aviailahle, contact GIRAYIBAR.
For Pressure, Float and Vacuum Switches

| $\begin{array}{r} \text { Class } \\ 9998 \end{array}$ | Parts Kit <br> Type <br> PC-1 | $\begin{array}{r} \text { Class } \\ * 9013 \end{array}$ | $\begin{aligned} & \text { Equipment To Be Sevriced } \\ & \text { ASG, ALG, A Ypp }, \text { BSG, AIIG, } \\ & \text { AIIR, AVIR, AIIR, ASR, A, } \\ & \text { AII, AK, AL, A II, AIR,V,VIR } \end{aligned}$ | Each $\$ 3.15$ |
| :---: | :---: | :---: | :---: | :---: |
| 9998 | PC-1 | 9016 | ASG, ASI\% . . . . . . . . . . . . . | 3.15 |
| 9998 | ${ }^{1} \mathrm{C}-1$ | 9017 | ASG, Allic | 3.15 |
| 9998 | ${ }^{1} \mathrm{C}-1$ | *9036 | Ali-s, IBKG, A, AK | 3.15 |
| 9998 | ${ }^{1} \mathrm{C}-2$ | 9013 | GSG, Glli | 3.00 |
| 9998 | ${ }^{1} \mathrm{C}-2$ | 9036 | Grim | 3.00 |
| 9998 | ${ }^{1} \mathrm{C}-2$ | 9037 | Crim | 3.00 |
| 9998 | ${ }^{1} \mathrm{C}-3$ | 9013 | FSG | 2.75 |
| 9998 | ${ }^{1} \mathrm{C}-3$ | 9036 | Fid-1 | 2.75 |
| 9998 | ${ }^{1} \mathrm{C}-3$ | 9037 | \||C-1 and 2 | 2.75 |
| 9998 | ${ }^{1} \mathrm{C}-3$ | 9044 | ESG, A | 2.75 |
| 9998 | ${ }^{1} \mathrm{C}-3$ | 9048 | A. Alf, AW | 2.75 |
| 9998 | I'C-4 | 9213 | $\begin{gathered} \text { DSG. DIIG, A, AlI, AlI-3, } \\ \text { G, GII, (illu............. } \end{gathered}$ | 3.00 |
| 9998 | PC-4 | 9017 | BSG, I3IIG. | 3,00 |
| 9998 | PC-4 | 9237 | C( ${ }^{\text {a }}$, FA-3 | 3.00 |
| 9998 | PC-4 | 9238 | FA, A3 | 3.00 |
| 9998 | ${ }^{1} \mathrm{C}-5$ | 9016 | G ${ }^{\text {a }}$ | 5.20 |
| 9998 | [PC-6 | 9013 | J.iG | 2.50 |

*Used on all switches except code letters A through G.

## Square D Class 9999 Electrical Interlocks For A-C Magnetic Controls



Interlock kits provide all the necessary parts needed to install an electrical interlock on Size 0 and I Series A devices and any Size 2, 3, or 4 vertical action magnetic contactor or starter or on a Class 9050 Types B \& R timer with invertible magnet.

For Addition To A-C Magnetic Contactors Starters and A-C Pneumatic Timers


NEMA Size 2-Base Mounted Long Terminal

| 9999 | DT-1 | 1 | $\ldots$ | IR. II. | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9999 | JT-2 | 1 |  | 1. 11. | 6.00 |
| 9999 | DT-3 |  | 1 | R. 11. | 6.00 |
| 9999 | DT-4 | 1 |  | Center | 6.00 |
| 9999 | IT-9 |  | 1 | L. 11. | 6.00 |
| 9999 | DT-12 | 1 | 1 | II. II. or L. II. | 8.00 |
|  | NEmA Size 2-KB Unit Side Mounted* |  |  |  |  |
| 9999 | DT-5 | 1 |  | R. II. | 6.00 |
| 9999 | I)T-6 | 1 |  | L. 11. | 6.00 |
| 9999 | DT-7 |  | 1 | R. II. | 6.00 |
| 9999 | 1)T-8 |  | 1 | I. II. | 6.00 |
| 9999 | D) T-10 | 1 |  | R. II. | 8.00 |
| 9999 | DT-11 | 1 | 1 | L. 11. | 8.00 |

NEMA Size 3-Base Mounted Long Terminal

| 9999 | I:U-1 | 1 |  | 11. 11. | 6.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9999 | İU-2 | 1 |  | I. II. | 6.00 |
| 9999 | EL-3 |  | 1 | 12. II. | 6.00 |
| 9999 | 1: ${ }^{\text {d }}$ - | 1 |  | Center | 6.00 |
| 9999 | 18L-9 |  | 1 | L. 11. | 6.00 |
| 9999 | EU-12 | I | 1 | or L. | 8.00 |

NEMA Size 3-KB Unit Side Mounted*

| 9999 | $1 E-5$ | 1 | $\ldots$ | R. II. | 6.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 9999 | $E 1-6$ | 1 | $\ldots$ | 1.11. | 6.00 |
| 9999 | 1.11 .7 | $\ldots$ | 1 | $1 R .11$. | 6.00 |
| 9999 | 1.8 | 1.8 | 1.81. | 6.00 |  |
| 9999 | $1 E-10$ | 1 | 1 | 11.11. | 8.00 |
| 9999 | 1.11 | 1 | 1 | L. 11. | 8.00 | NEMA Size 4-Base Mounted


| 9999 | F-1 | 1 | $\ldots$ | R. II. | 6.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 9999 | F-2 | 1 | $\ldots$ | I. III. | 6.00 |
| 9999 | F-3 | 1 | $\ldots$ | Center | 6.00 |
| 9999 | F-4 | $\ldots$ | 1 | 11.11. | 6.00 |
| 9999 | F-5 | $\ldots$ | 1 | 1. II. | 6.00 |
| 9999 | F-6 | $\ldots$ | 1 | Center | 6.00 |
| 9999 | F-7 | 1 | 1 | Any | 8.00 |

Class 9050 Types B\&R Timer With Invertible Magnet KB Unit--Front Mounted
9999 R-1 $\begin{array}{llllll} & 1 & 1 & \text { Center } & 5.00\end{array}$
*For 2 pole or 3 pole starters only.
Square D Class 9999 A-C Magnet Coils


These magnet coils are easily instatled on any standard a-c magnetic contactor or starter.
Size 00-3 coils in the 110 and 440 volt, 60 cycle ratings are attractively packaged and marked for easy identification and convenience in stocking.
A large selection of coils are available. Contact GIRAYBAR for additional information.

Square D Class 9013 Pressure Switches
Water Pump and Air Compressor Types


Type FSG-2


Type GSG-2


Class 9013
Type ASG-8 Type ASG-8
Form $X$

Used for the control of electrically driven water pumps and air compressors. Class 9013 devices cover the important electrical ratings for the direct control of motors in the usual pump and compressor applications. Switches are of two pole construction to open both lines.

Standard enclosure finished in machine gray enamel. The special enclosures of Types ASW and ASR are of sheet steel and cast iron respectively to provide dripprof and explosion resisting features where required. Interior parts treated to prevent corrosion

For air compressor applications a pressure release valve is desired; feature ordered as "Form X" or "Form Y."

| Class | Two Poles-Diaphragm Actuated Contacts Open on Increased Pressure General Purpose Enclosure |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | $\begin{aligned} & \text { Pressure } \\ & \text { Prange } \\ & \text { (P. S. .i.) } \end{aligned}$ | $\begin{aligned} & \text { +olifer. } \\ & \text { (P.ential. } \\ & \text { P. S. }) \end{aligned}$ | $\begin{gathered} \text { tplpe } \\ \substack{\text { Tpp } \\ \text { ln }} \end{gathered}$ | Each |
|  | Heavy Duty Application |  |  |  |  |
| 9013 | ASG-8 | 20-180 | 10-40 | 1/4 | \$22.10 |
| 9013 | ASG-11 | 25-250 | 18-15 |  | 22.10 |
| 9013 | *ASG-14 | 20-180 | 10-40 | 1 | 29.20 |
| 9013 | *ASG-17 | 25-250 | 18-45 | 1 | 29.20 |
| Standard Duty Application |  |  |  |  |  |
| 9013 | GSG-2 | 20-80 | 12-35 | 1/4 | 15.00 |
| 9013 | GllG-2 | 40-200 | 18-40 | 1/4 | 15.00 |
| Domestic Duty Application |  |  |  |  |  |
| 9013 | FYG-2 | 20-80 | 10-30 | 1/4 | 9.05 |
| 9013 | FSG-2 | 20-65 | 10-30 | 1/4 | 6.10 |
| 9013 | JSG-2 | 20-60 | 15-25 | 1/4 | 6.10 |
| Dripproof Enclosure Heavy Duty Application |  |  |  |  |  |
| 9013 | ASW-8 | 20-180 | 10-40 | 1/4 | 59.40 |
| 9013 | ASW-11 | 25-250 | 18-45 | 1/4 | 59.40 |
| 9013 | *ASW-11 | 20-180 | 10-10 | $1 / 4$ | 66.50 |
| 9013 | *ASW-17 | 25-250 | 18-45 | $1 / 4$ | 66.50 |
| Standard Duty Application |  |  |  |  |  |
| 9013 | GSW-2 | 20-80 | 12-35 | 1/4 | 83.80 |
| 9013 | G1IW-2 | 40-200 | 18-40 | 1/4 | 83.80 |


| 9013 | GllW-2 | 40-200 | 18-40 | $1 / 4$ | 83.80 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Explosion Resisting Enclosure Heavy Duty Application |  |  |  |  |  |
| 9013 | ASIR-8 | 20-180 | 10-40 | 1/4 | 118.00 |
| 9013 | ASIL-11 | 25-250 | 18-45 | $1 / 4$ | 118.00 |
| 9013 | *ASl2-11 | 20-180 | 10-10 | 1/4 | 122.00 |
| 9013 | *ASIL-17 | 25-250 | 18-45 | 1/4 | 122.00 |
| Standard Duty Application |  |  |  |  |  |
| 9013 | GSIR-2 | 20-80 | 12-35 | 1/4 | 80.75 |
| 9013 | Gllile | 40-200 | 18-40 | 1/4 | 80.75 | *Three pole.

$\ddagger 1 / 8$ or $3 / 8$ in. taps also available.
$\dagger$ Differential increases with range.

## Electrical Ratings-Horsepower

| Type | -Stagle Phase |  | $220{ }^{2}$ Polyghase |  | ${ }^{550}$ | -0.c |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 115 |  |  |  | 115 | 230 |
|  | Yolt | Voll | Volt |  |  |  |  | Volt |
| A | 2 | 3 | 5 | 5 | 5 | 1 |  |
| FS, J | 1 | 1 | 1 |  |  | 1/4 | $1 / 4$ |
| FY | $11 / 2$ | 2 | 3 | 3 | 3 | 1/2 | 1/2 |
| GS, GII |  | 3 | 5 | 5 | 5 |  |  |
| Prices for Additions and Special Features |  |  |  |  |  |  |  |
|  |  |  |  |  | with | with | With |
| $\underset{\substack{\text { Form } \\ \text { Letter }}}{ }$ |  |  |  |  | Type | Type |  |
| Form 12 |  | erse | ion |  | 54.90 | \$ 4.90 | \$ 4.90 |
| Form X |  | ay R | ase V |  | 5.70 | 12.30 | 15.70 |
| Form Y |  | ay R | ase V | alve | 8.80 | 16.10 | 19.50 |

Square D Industrial Pressure Switches


Industrial pressure switches are designed for the control of pneumatic or hydraulic machines-welders, machine tools, lubricating systems, etc. Devices are SID'T and are usually used as piloting controls for magnetic starters. Rating: a-c single phase 15 amperes, 115 V : $10 \mathrm{am}-$ peres 230 V ; d-c $1 / 2$ ampere, 115 V ; $1 / 4$ ampere 230 V .

Cast Aluminum Driptight and Oil Resistant Enclosure Bellows Actuated

| Class | Range* Settine |  |  |  | Stock Setting |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Difterentialt Setting | Max. Allowable |  |  |  |
| 9012 | ACW-3 |  |  | (p.s.l.) |  |  |  |
| 9012 | ACW-4 | 1-20 | 1-6 | 30 | 10 | 11 | 30.8 |
| 9012 | ACW-5 | 1-75 | 3-15 | 100 | 40 | 43 | 28.6 |
| 9012 | ACW-1 | 1-115 | 6-30 | 25.5 | 11 | 50 | 26.4 |
| 9012 | ACW-8 | 20-180 | 10-30 | 2.5 | 90 | 100 | 26 |
| 9012 | ACW-9 | 10-275 | 15-25 | 300 | 135 | 150 | 37. |
| 9012 | ACW-2 | 10-300 | 25-125 | 600 | 1.5 | 180 | 35 |

Piston Actuated-Hydraulic Only
$\begin{array}{llllllll}9012 & \text { ADW-3 } & 135-1000 & 35-135 & 10000 & 535 & 370 & \$ 52.80\end{array}$ 9012 ADW-4 $400-3000 \quad 100-400 \quad 10000 \quad 16001700 \quad 52.80$ 9012 ADW-5 135-1000 $\quad 70-15010000 \quad 475 \quad 570 \quad 53.80$ 9012 ADW-6 $400-3000 \quad 210-475 \quad 10000 \quad 1390 \quad 1700 \quad 53.80$ Cast Iron Class I group D
Explosion Resisting Enclosure
Bellows Actuated


Footnote symbols apply to bellows actuated (ACW) switches only.
${ }^{*}$ Limits of pressure between which switch can be adjusted to operate on falling pressure.
$\ddagger$ Add to range setting to obtain operating point on rising pressure.

Notc: The following applies to piston units ADW only: Range setting is limit of adjustment on rising pressure. Subtract differential to obtain operating point on falling pressure.

Type AIDW Surge Reducer (Specify 9049A2.5) $\$ 8.00$ Add'I.
Type ACW Surge Reducer (Specify 90 19A26) $\$ 8.00$ Add'l.

## Square D Vacuum Pump Controls



## Class 9016

Designed for the control of electrically driven vacuum pumps. Controls cover the important electrical ratings for direct control of motors.

Contacts close on loss of vacuum. Pipe tap $1 / 4$ inch. Two pole. Range (inches of $1 / \mathrm{g}$. ) 5 -25. Differential (inches of 1 lg .) 4-12.
Type GVG-1

| Heavy Duty Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Class 9016 | General Purpose | Watertleht | Explosion Resisting |  |
|  | Type Each | Type Each | Typa | Each |
|  | ASG-3 \$41.00 | ASW-3 \$78.50 | ASIR-3 | \$156.00 |
| 9016 | *ASG-4 48.10 | *ASW-4 85.60 | *ASR-4 | 162.00 |
|  | Stan | ard Duty Type |  |  |
| 9016 | GVG-1 28.40 | ( |  |  |

*Three Pole.
Ordering Instructions: Specify Class 9016, Type ... and give vacuum settings.

Square D Float Switches


Type GG-2
Float switches for open tank control with sump or standard operation. Enclosures are finished in machine gray enamel. Interior parts treated to prevent corrosion. Two pole.

| *Contacts Open on Liquid Rise Heavy Duty Type |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | General Purpose |  | Orip. Proat |  | Explosion Resisting |  |
| Class | Type | Each | Type | Each | Type | Each |
| 9036 | AG5 | \$22.10 | All5 | \$59.40 | Al25 | \$111.00 |
| †9036 | A ${ }^{\text {a }} 6$ | 29.20 | AlW 6 | 66.50 | Al36 | 118.10 |

## *Contacts Close on Liquid Rise Standard Duty

9036
GG-2 15.00

## General Duty


*For reverse action, add "Form IR" to Class and Type number. Type A and Type $G$ switches can be reversed in the field.
$\dagger$ Three Pole.

## Class 9037 Condensate Pumps



Class 9037, Type GG-4

Class 9037 Type GG controls are primarily used on condensate pumps.

Float movement is through a belkows seal. Switches are flange mounted.

8 -irn. rod length is measured from fulcruin of rod to center of round float. I engths of $6,10,12$, 14 and 16 inches also available. Two pole. Contacts close on liquid rise. For standard duty application.

## General Purpose Enclosures

| Class | Type | Float Movement | Each |
| :--- | :---: | :--- | ---: |
| $\mathbf{9 0 3 7}$ | GG-4 | Above and below center line | $\mathbf{\$ 5 2 . 3 0}$ |
| $\mathbf{9 0 3 7}$ | GG-5 | Below center line | $\mathbf{5 2 . 3 0}$ |
| 9037 | GG-6 | For vertically mounted switch | $\mathbf{5 2 . 3 0}$ |

## Class 9036 Sumptrols



Designed specifically for sump pumps or cellar drainers of the small domestic type.
A wide selection of switches with various enclosure modifications are available.

Controls can easily be adapted to practically all sump pump applications. Contacts close on liquid rise.

Class 9036, Type KG-1

| General Purpose Enclosures With Mounting Bracket and Two Cord Entrances |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type of |  |  |
| Class | Type | Eacl | Operation |  | ${ }^{\text {Each }}$ |
| 9036 | KG-7 | \$5.75 | Weight | KG-1 | \$7.00 |
| 9036 | K G-8 | 4.40 | Float | KG-2 | 5.65 |
| With Conduit Bushing |  |  |  |  |  |
| 9036 | KG-9 | 5.75 | Weight | KG-3 | 7.00 |
| 9036 | K G-10 | 4.40 | Float | KG-4 | 5.65 |
| With Conduit Bushing and One Extra Cord Entrance |  |  |  |  |  |
| 9036 | KG-11 | 5.75 | Weight | KG-5 | 7.00 |
| 9036 | KG-12 | 4.40 | Float | K G-6 | 5.65 |

## Accessories for Float Switches

Standard accessories consist of one 7 -in. float (tapped at top or with center hole) and 5 feet of threaded tubing and stops. Accessories available in brass, aluminum, monel or stainless steel.

## Float Tapped At Top

Float Dascription
Each

| Class | Type | Float Description | Each |
| :---: | :---: | :---: | :---: |
| 9049 | A6 | Copper coated with brass tubing | \$ 19.60 |
| 9049 | A6A | Copper coated with aluminum |  |
|  |  | tubing. . . . . . . . . . . . . . . . . . | 19.60 |
| 9049 | A6S | Stainless steel float and tubing | 95.70 |
| 9049 | A6M | Monel float and Monel tubing. | 83.90 |
|  |  | Float With Center Hole |  |
| 9049 | A6C | Copper coated with brass tubing | 27.40 |
| 9049 | A6AC | Copper coated with aluminum |  |
|  |  | tuling. | 27.40 |
| 9049 | A6CS | Stainless steel float and tubing | 161.90 |
| 9049 | A6CM | Monel float and Monel tubing | 148.90 |



| Direct Current |  |  |  |
| :--- | :--- | :---: | :---: |
| 9036 | AG-5, AW-5, AR-5 |  |  |
| 9036 | GG-2 | 1 | 1 |
| 9036 | FG-1 | 1 | 1 |
| 9036 | DG-2, DW-1, DR-1 | $1 / 4$ | $1 / 4$ |
| 9036 | GG-4, GG-5, GG-6 | $1 / 4$ | $1 / 4$ |
| 9036 | KG | $1 / 4$ | $\ldots$ |




# Marathon Medium Duty Terminal Blocks 

## 200 Series Controlead ${ }^{\text {® }}$ Medium Duty Terminal Blocks

Class A-Group 1


Series 200


Type "L’"


Type "HS"


Type "S*"


Improved disposition of material in this block results in barriers that are stronger, better supported on a base that resists breakage. Insulating plugs are molded as an integral part of the block, yet are designed for clean hnock-out to readily provide end holes or additional thru-holes.

Unobstructed circuit identification is pessible without disturbing the ease of wiring. Blocks also furnished with marking directly on the blocks.

Series 200:
Series 200-L:
Standard screw terminals both sides.
Screw 'Terminals on one side. Through-t ype solder terminals other side.
Series 200-IIS: Screw Terminals one side. Solder terminals other side.
Series 200-s:
Solder terminals both sides.
Series 200-IIF:
Series 200-F:
terminals other side.

| $\begin{aligned} & \text { Series } \\ & 200 \\ & \text { No. } \end{aligned}$ | $\begin{array}{ll} \text { Type } & \text { Type } \\ \text { "L" } \\ \text { No. } & \text { "Hos } \\ \text { No. } \end{array}$ | $\begin{gathered} \text { Typen } \\ \substack{\text { Son } \\ \text { No. }} \end{gathered}$ | $\begin{gathered} \text { Type } \\ \text { "MF" } \\ \text { "Ho. } \end{gathered}$ | $\begin{aligned} & \text { Typen } \\ & \substack{\text { spoun } \\ \text { No. }} \end{aligned}$ | $\begin{gathered} \text { No. } \\ \text { Lifes } \\ \text { Lines } \end{gathered}$ | $\begin{gathered} \text { Mount. } \\ \substack{\text { coth., } \\ \text { tght, } \\ \text { n. }} \end{gathered}$ | $\begin{aligned} & \text { o.A. } \\ & \text { Leth., } \\ & \text { In., } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 201 | 201-L 201-IIS | 201-S | 201-IIF | 201-F | 1 | 7/8 | 13/16 |
| 202 | 202-L 202-IIS | 202-S | 202-11F | 202-F | 2 | 16 |  |
| 203 | 203-L 203-IIS | 203-S | 203-11F | 203-F | 3 | $13 / 4$ |  |
| 204 | 204-L 204-1IS | 204-S | 204-11F | 204-F | 4 | $23 / 16$ |  |
| 205 | 205-L 205 | 205 | 205-IIF | 205-F | 5 | 25/8 | $2{ }^{15} / 16$ |
| 206 | 206-L 206-1IS | 206-S | 206-11F | 206-F | 6 | 31/16 | 33/8 |
| 207 | 207-L 207-IIS | 207-S | 207-IIF | 207-F | 7 | $311 / 2$ | $3{ }^{13 / 16}$ |
| 208 | 208-L 208-1IS | 208-s | 208-IIF | 208-F | 8 | 315 | $41 / 4$ |
| 209 | 209-L 209-IIS | 209-S | 209-11F | 209-F | 9 | 43/8 | 41116 |
| 210 | 210-L, 210-IIS | 210-S | 210-II | 210-F | 10 | $413 / 16$ | 51/8 |
| 211 | 211-L 211- | 211 | 211 | 211-F | 11 | 51/4 | 59/6 |
| 212 | 212-L 212-HS | 212-S | 212-11F | 212 | 12 | $511 / 16$ |  |
| 213 | 213-L 213-IIS | 213-S | $213-11 F$ | 213-F | 13 | $61 / 8$ | 67/8 |
| 214 | 214-L 214-IIS | 214-S | 214-IIF | 214-F | 14 | 69.16 | $67 / 8$ |
| 215 | 215-L 215-IIS | 215-S | 215-IIF | 215-F | 15 | 7 | 75/16 |
| 216 | 216-L 216-I | 216 | 216 | 216 | 16 | $77 / 16$ | $73 / 4$ |
| 217 | 217-L 217-IIS | 217-S | 217-I1F | 217-F | 17 | 77\% | $83 / 16$ |
| 218 | 218-L 218-IIS | 218-S | 218-IIF | 218-F | 18 |  | 85/8 |
| 219 | 219-L 219-IIS | 219-S | 219-IIF | 219-F | 19 | $83 / 4$ |  |
| 220 | 220-L 220-I | 220-S | 220-IIF | 220-F | 20 | 93/16 | $91 / 2$ |
| 221 | 221-L 221-I | 221-S | 221-1 | 221-1 | 21 | 95/8 |  |
| 222 | 222-L 222-IIS | 222-S | 222-IIF | 222-r | 22 | $101 / 16$ | 103/8 |
| 223 | 223-L 223-IIS | 223-S | 223-11F | 223-F | 23 | 101/2 | 1013/16 |
| 224 | 224-L 224-IIS | 224-S | 224-HF | 224-F | 21 | 105/16 | 11114 |
| 225 | 225-L 225-IIS | 225-s | 225-IIF | 225-F | 25 | 113/8 | 111116 |
| 226 | 226-L 226-IIS | 226-S | 226-1IF | 226-F' | 26 | 11316 |  |
| 227 | 227-L 227-IIS | 227-S | 227-11F | 227-F | 27 | 121/4 | 129 |
| 228 | 228-L 228 -IIS | 228-s | 228-11F | 228-F | 28 | 1211/16 | 13 |
| 229 | 229-L 229-IIS | 229-S | 229-11F | 229-F | 29 | 131/8 |  |
| 230 | 230-L 230-IIS | 230-S | 230-IIF | 230-F | 30 | 139\% | 137/8 |

Contaet GRAYBAR for all your requirements.

## 300 Series Controlead ${ }^{\otimes}$ Medium Duty Terminal Blocks

Class A-Group 1



Inproved disposition of material in this block results in barriers that are stronger, letter supported on a base that resists breakage. Insulating plugs are molded as an integral part of the block, yet are designed for clean knock-out to readily provide end holes or additional thru-holes.

Lnolstructed circuit identification is possible without disturbing the ease of wiring. Blocks also furnished with marking directly on the blochs.
Series 300: Standard Screw Terminals both sides.
Series 300-L: Screw Terminals on one side. Through-type

Series 300-IIS: Solder terminals other side.
Series 300-S:
Series 300-IIF:
Series 300-F: Screw Terminals one side. Solder Terminals other side.
Solder Terminals both sides.
crew Terminals one side. Push-on wire terminals other side. Push-on Terminals both sides.

| $\begin{aligned} & 200 \\ & \mathrm{NoO} \end{aligned}$ | $\begin{aligned} & \text { N: } \\ & \text { No, } \end{aligned}$ | $\begin{aligned} & \text { THoe } \\ & \text { "HS" } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { "S", } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Tyoe" } \\ & \text { "HF" } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \hline \text { Yep } \end{aligned}$ | $\begin{gathered} \text { No. } \\ \text { ci } \\ \text { Lines } \end{gathered}$ |  | $\begin{gathered} \text { o.a. } \\ \text { tith., } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 301 | 301-I | 301-11 | 301- | 301-III | 301-1 | , |  | 52 |
| 302 | 302-1 | 302-IIS | 302 | 302-II | 302-F | 2 | 11/6 | 23 |
| 303 | 303-1 | 303-IIS | 303- | 303-11F | 303-F | 3 | $21 / 4$ | 221/32 |
| 304 | 304-I | 304-I | 304 | 304 | 304 |  | 213/16 | 硡 |
| 305 | 305 | 305 | 30 | 30 | 305 | 5 | , | / |
| 306 |  |  |  |  | 306-F' |  |  |  |
| 307 | 307- | 307-I | 307 | 307-1 | 307-1 | 7 | 1/2 | ${ }^{29} 32$ |
| 308 | 308 | 308 | 308 | 308-IIF | 308-F | 8 | 51/16 | ${ }_{32}$ |
| 309 | 309- | 309 | 309- | 309-1 | 309-F | 9 | 5/8 | 1/32 |
| 310 | 31 |  | 31 | 310 | 310 | 10 | 63 | $6{ }^{19} 96$ |
| 311 |  |  | 31 | 311 | 311-F | 11 |  |  |
| 312 | 312 | 312 | 312 | 312 | 312-F | 12 | 716 | 32 |
| 313 | 313 | 313- | 313 | 313 | 313-F | 13 | 7/8 |  |
| 314 | 314 | 314 | 31 | 314 | 314-F | 14 | 87/16 | 32 |
| 315 | 31 |  |  | 31 | 315 | 15 | 9 | $913 / 32$ |
| 316 |  |  |  |  |  | 16 |  |  |
| 317 | $317-$ | 317-1 | 317 | 317-11\| | 317-F | 17 | 101/8 |  |
| 318 | 318 | 31 | 318 | 318-1 | 318-F | 18 | 1011/6 | 1135 |
| 319 | 319 | 319 | 319 | 319-II | 319-F | 19 | 111/4 | $1121 / 32$ |
| 320 | 320-I | 320-1 | 320 | 320-11 | 320-F | 20 | 113/16 |  |
| 321 | 321-I | 321-IIS | $321-5$ | 321-IIF | 321-H | 21 | 123/8 | $12^{29} 32$ |
| 322 | 322-1 | 322-IIS | 322-S | 322-HIF | 322-F | 22 | $12^{15} 16$ | $1311 / 32$ |
| 323 | 323 | 323-IS | 323-S | 323-IIF | 323-F | 23 | 131/2 | 13\% 32 |
| 324 | 324-I | 324-IIS | 324-S | 324-HF | 324-F | 24 | 141/6 | $1415 \%$ |

Note: Marking strips are not included.

## Marathon Heavy Duty Terminal Blocks 1000 Series Solderless Connector Controlead Blocks <br> 

For solid or stranded wires. Positive wire insertion guide. Secure wire grip-no wire damage. Most compact design a vailable.
Specifications:
Sizes: 2, 4, 6, 7, 8 and 12 lines.
Rating: (At $30^{\circ}$ Rise) 750 Volts - 80 ampere.
Dielectrie: Linc-to-line. 8000 volts ( KVS ).
Line-to-ground. 9000 volts (R Tis).
Wire size: No. 6 to No. 18 Awg. Solid, No. 8 to No. 16 Ang. stranded.
Series $\mathbf{1 0 0 0}$ with Standard Markers, No Covers

| No. | $\begin{gathered} \text { No. } \\ \text { o. } \\ \text { Lines } \end{gathered}$ | $\begin{gathered} \text { Pieces } \\ \text { ien } \\ \text { std. Pkg. } \end{gathered}$ | $\begin{gathered} \text { Mtg. } \\ \substack{\text { Lengeth } \\ \text { In. }} \end{gathered}$ | $\begin{gathered} \text { O.A. } \\ \substack{\text { Lengh, } \\ \text { In. }} \end{gathered}$ | Ship. WI Lbs. Per 100 Pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1002 | 2 | 2.5 | 15/16 | 11116 | 16 |
| 1004 | 4 | 25 | $21 / 8$ | $21 / 2$ | 21 |
| 1006 | 6 | 25 | 3 | 338 | 34 |
| 1007 | 7 | 25 | 31/10 | $37 / 8$ | 36 |
| 1008 | 8 | 25 | $37 / 8$ | .11/4 | 12 |
| 1012 | 12 | 25 | $55 / 8$ | 6 | 60 |

Note: When ordered with blocks to correspond, covers and screws are furnished in sets and enchosed in same packages as the blochs.

## 6000 Series Screw Terminal Controlead ${ }^{\circledR}$ Blocks



Wide slot openings for lugs. 'Terminals accommodate two lugs each. Nichel plated brass hardware.
Speeifications:
Sizes: 2, 3, 4, 6, 8 and 12 lines.
liating: (At $30^{\circ} 1$ ise) 750 Volts- 60 ampere.
Dielectric: Line-to-line. 11000 Volts (RMS).
Line-to-ground, 13000 Volts ( 12 MN ).
Wire Size: (Max.) No. 8 AllG.

|  | Series $\mathbf{6 0 0 0}$ with Standard Markers, No Covers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { No. } \\ & \text { Lin } \\ & \text { Lines } \end{aligned}$ | $\begin{aligned} & \text { Pieces } \\ & \text { in } \\ & \text { sid. Pkg. } \end{aligned}$ | $\begin{gathered} \text { Mitg } \\ \substack{\text { Length } \\ \text { In. }} \end{gathered}$ | $\begin{gathered} \text { Oen. } \\ \substack{\text { Lenth } \\ \text { lin. }} \end{gathered}$ | Ship. Wt Lbs. Per 100 Pcs. |
| 6002 | 2 | 25 | 127/32 | 21/2 | 28 |
| 6003 | 3 | 2.5 | 27/16 | 356 | 32 |
| 6004 | 4 | 2.5 | 3382 | 31316 | 37 |
| 6006 | 6 | 2.5 | $113 / 32$ | 51/8 | 50 |
| 6008 | 8 | 2.3 | $5{ }^{23} 3$ | 6\%16 | 62 |
| 6012 | 12 | 25 | 81132 | 91/16 | 85 |

## Marathon Marker Strips



MEMC

|Fibre or Bakelite

Markers or eircuit identification strips are for use with Class A-Group I Terminal Bloeks. Three kind available. 1. MEMC Markers. 2. Fibre Markers. 3. Bakelite Markers. Markers are available either plain or imprinted.

## Marathon Sectional Terminal Blocks

 Heavy Duty-Controlead ${ }^{18}$ Pre-Assembled Units

The new sectional controlead ${ }^{(1)}$ offers versatility of hardware; arrangement; assembly, wire ranges, and electrical ratings. Double barrier guards assure you of positive protection. White vinylite strip provides flexible marking.

Stainless steel mounting channel may be quichly and easily attached. Provides rigid, accurate alignment of block.

No special tools required for mounting.
Series 10,000: Screw 'Terminals; Series 11,000: "Sems" Comnectors; Series 12,000: Pressure Comnectors.

| Pre-Assembled Units |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Series | Series | Series | No. | Mtg | 0.A. | Pcs in |
| 10000 | 11000 | 12000 | of | Leth., | Leth., | Std. |
| No. | No. | No. | Lines | 1 n. | in. | Pkg. |
| 10001 | 11001 | 12001 | 1. | 13,8 | $17 / 8$ | 25 |
| 10002 | 11002 | 12002 | 2 | - | 21/2 | 25 |
| 10003 | 11003 | 12003 | 3 | 25/8 | $31 / 8$ | 25 |
| 10004 | 11004 | 12004 | 4 | $31 / 4$ | $33 / 1$ | 25 |
| 10005 | 11005 | 12005 | 5 | $37 / 8$ | 138 | 25 |
| 10006 | 11006 | 12006 | 6 | 41 | 5 | 25 |
| 10007 | 11007 | 12007 | 7 | 51.8 | 5/8 | 25 |
| 10008 | 11008 | 12008 | 8 | 53 | $61 / 4$ | 25 |
| 10009 | 11009 | 12009 | 9 | 6,3/8 | $67 / 8$ | 25 |
| 10010 | 11010 | 12010 | 10 | 7 | $71 / 2$ | 25 |
| 10011 | 11011 | 12011 | 11 | $75 / 8$ | $81 / 8$ | 25 |
| 10012 | 11012 | 12012 | 12 | $83 / 4$ | $83 / 4$ | 25 |
| 10013 | 11013 | 12013 | 13 | $87 / 8$ | 93/8 | 25 |
| 10014 | 11014 | 12014 | 14 | 9112 | 10 | 25 |
| 10015 | 11015 | 12015 | 1.5 | 101/8 | 105/8 | 2.5 |
| 10016 | 11016 | 12016 | 16 | $103 / 4$ | $111 / 4$ | 2.5 |
| 10017 | 11017 | 12017 | 17 | $113 / 8$ | [17/8 | 25 |
| 10018 | 11018 | 12018 | 18 | 12 | 121/2 | 25 |
| 10019 | 11019 | 12019 | 19 | 125/8 | 131/8 | 2.5 |
| 10020 | 11020 | 12020 | 20 | 131/4 | 1:3/4 | 2.5 |
| 10021 | 11021 | 12021 | 21 | 1.378 | 113/8 | 25 |
| 10022 | 11022 | 12022 | 22 | $111 / 2$ | 15 | 2.5 |
| 10023 | 11023 | 12023 | 23 | 1.71/8 | 155/8 | 25 |
| 10024 | 11024 | 12024 | 24 | $153 / 4$ | 161/4 | 2.5 |
| 10025 | 11025 | 12025 | 2.5 | 163/8 | 167/8 | 25 |
| 10026 | 11026 | 12026 | 26 | 17 | 171/2 | 2.5 |
| 10027 | 11027 | 12027 | 27 | $175 / 8$ | 181/8 |  |
| 10028 | 11028 | 12028 | 28 | 181/4 | 187/8 | 25 |
| 10029 | 11029 | 12029 | 29 | $187 / 8$ | 193\%8 | 95 |
| 10030 | 11030 | 12030 | 30 | 191/2 | 20 | 2.3 |

Note: Each unit completely assemhled and individually boxed with the type and size ( $N$ o. of lines) clearly indicated on the box. White vinylite marking strips are included. Mounting screws are not included.

Components for Field Assembly


## Superior "Luxtrol" Equipment

The light control equipment exactly right for your needs. Provides smooth, stepless dimming, brightening and blending from full-on to blackout. Operation is cool, silent, efficient
and economical. Will control any number of lamps up to their full rated capacity and can be used with incandescent, cold cathode or fluorescent.

## Non-Interlocking LUXTROL Light Controls Manually Operated Models Two Wire-Single Phase



For effortless operation of the larger models or for convenient remote control, motor-driven LUX'TROL controls are available in the same ratings as manually operated assemblies.

| Type | Each |
| :---: | :---: |
| D MV2000 | \$250.00 |
| D M 7 2000-2E | 323.00 |
| D M1/2000-3E | 398.00 |
| D M $72000-4 \mathrm{E}$ | 532.00 |
| DM 75000 | 335.00 |
| D M/5000-2F: | 514.00 |
| DM75000-2P | 524.00 |
| DM75000-3E | 683.00 |
| D M $75000-31$ | 700.00 |

In auditoriums, single rooms and other installations where only a few circuits require dimming, non-interlocking Ll X. THOL controls find their widest use.

| Type | Each | Type | Each |
| :---: | :---: | :---: | :---: |
| D100013 | \$35.00 | D5000-31 | \$517.50 |
| D10001I | 50.00 | D5000-41 | 726.00 |
| D2000 | 67.50 | D5000-41) | 750.00 |
| D2000-2E | 141.00 | D5000-21:2P' | 732.00 |
| D2000-3E | 216.00 | D5000-5L | 1048.50 |
| D2000-415, | 350.00 | D5000-61: | 1200.00 |
| D5000 | 151.50 | D5000-61) | 1236.00 |
| D5000-2L | 332.00 | D5000-31:2P | 1218.00 |
| D5000-21' | 342.00 | D5000-21:3P | 1236.00 |
| D5000-3E: | 499.50 |  |  |

Note: Three wire-single phase and four wire-three phase also available in D2000 and D.5000 series.


Particularly well suited for small theaters, schools, churches and other applications where expense is a governing factor PACKAGED LUXTIROL controls provide big switchboard effects at modest cost. Numerous models are available in ratings from 6,000 to 15,000 watts.

Units may be purchased singly and others added later as finances perinit.
Trype Description Each
DC16.1000 With 6000 watt master-dimmer..... $\$ 690.00$
DC1P4-2500 Other models equipped with 3,5 and 6 independent handles and with separate master handle.
772.00

## For Mounting in a Wall



This new concept in light control is used in place of regular wallswitches and is easy to install.

Available in several optional finish wall plates, knob and fuse cap combinations.

## ${ }^{\text {Type }}$

WBD360
${ }^{\text {Each }}$
$\$ 33.00$

## G-E Circuit Breaker Load Centers

## (Trumbull)

## General Purpose NEMA Type 1 and Raintight NEMA Type 3R Enclosures



Raintight Circuit Breaker Load Center No. TRP240R2

G-E circuit breaker load centers can be used for the distribution of electric energy in homes of all sizes. farms, apartment houses. light commercial applications sueli as garages, and small office buildings. The smaller load centers can be used in small apartments and for the connection of water heaters, dryers and other 220 -volt appliance loads.

The 2- through 12 -circuit load centers, as well as the 12- through 20 -circuit split-bus load centers, are suitable for use as service entrance equipment when installed with a maximum of six operating handles where main disconnect not required ahead of the load center.

Raintight circuit breaker load enters provide for the distribution of electrical energy in the same types of applications as do the general purpose enclosures. Also permits installation outdoors for areas in which this is desirable.

In these devices, conduit may enter the box through an interchangeable hub in the top or through convenient knockouts in the bottom, sides and back.

## Raintight NEMA Type 3R Enclosures with Interchangeable Conduit Hubs <br> (Prices do not include hub. Order hubs separately.)

Lugs in Mains-120/240 Volts A-C, Single-Phase, Three-Wire


## General Purpose NEMA Type 1 Enclosures

Lugs in Mains-120/240 Volts A-C, Single-Phase, Three-Wire

| Flush | Surlace | Davice Rating in Amperes | $\begin{aligned} & \text { LuE Wire } \\ & \text { Size } \\ & \text { AWG } \end{aligned}$ | Total Usable Branch Circuits | Max. No. of Breakers <br> Single-Pole |  | Doublepole | Approx. <br> Shipping Wt. <br> Lbs. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Twin | Type R |  |  |  |
| TH P240F |  | 10 | 1.4-4 | $\geq$ | 0 | 2 | , | 1.8 | \$ 4.00 |
|  | Thir240s | 40 | 11-4 | $\underline{2}$ | 0 | 2 | 1 | 1.8 | 3.30 |
| ThP270F | TriP270s | 50 | 11-4 | 4 | 4 | 2 | 1 | 4.8 | 5.70 |
| 'TRP470F | ThP470s | 70 | 11-4 | 8 | 8 | 4 | 2 | 5.6 | 6.00 |
| TRP810F | TRP810S | 100 | 11-0 | 14 | 12 | 8 | 4 | 11 | 13.00 |
| TRPs10FL | Tripsiosi. | 100 | 11.0 | 1.4 | 12 | 8 | + | 10 | 11.90 |
| TRP1210F | TRP1210S | 100 | 1-4-0 | 20 | 16 | 12 | 6 | 14 | 17.90 |
| TR1P2010F\% | TRir2010S | 100 | 14-0 | 20 | 0 | 20 | 10 | 16 | 29.00 |
| TRP2420F* | TRIP2420si,* | 200 | $6-250 \mathrm{VCM}$ | 41 | 10 | 24 | 12 | 29 | 46.00 |
| Lugs in Mains-120/208 Volts A-C, Three-Phase, Four-Wire |  |  |  |  |  |  |  |  |  |
| TRIP1214F | TRIP1214S | 100 | 11 -0 | 21 | 21 | 12 | 1 | 13 | 28.00 |
| TH12014F\% | THI2014is | 100 | 11-0 | 20 | 0 | 20 | 10 | 18 | 39.00 |
| Circuit Breaker in Mains-120/240 Volts A-C, Single-Phase, Three-Wire |  |  |  |  |  |  |  |  |  |
| TRM1210F | THM1210S | 100 | 6-1 | 20 | 16 | 12 | 6 | 21 | 42.00 |
| Fuse Puller in Mains-120/240 Volts A-C, Single-Phase, Three-Wire |  |  |  |  |  |  |  |  |  |
| TRF2420FL* | THF2420SL** | 200 | 2/0-4/0 | 40 | 40 | 24 | 12 | 55 | 111.00 |
| Split-Bus Load Centers-120/240 Volts A-C, Single-Phase, Three-Wire (No Sub-Feed Breakers Included) |  |  |  |  |  |  |  |  |  |
| TRX1210F | THX1210S | 100 | 1 1-0 | 13 | Up to 8 | Up to 12 |  | 13 | 22.90 |
| ThX1610\% | THX1610 | 100 | 11-0 | 15 | Up 1010 | Upto 8 | Up to $8^{\circ}$ | 16 | 29.00 |
| TRX2010F | THX2010 | 100 | 14-0 | 15 | Up to 10 | Up to 20 | Up $1010{ }^{\circ}$ | 18.5 | 35.00 |
| TRX2020FL** | THX2020SL** | 200 | 6-250 MCM | 15 | 22 | 20 | 10 | 29 | 45.00 |
| TRX3020FL* | TIRX3020SL** | 200 | 6-250MCM | 22 | 0 | Up to 18 | Up to 13 | 36 | 60.00 |
| Enclosed Circuit Breakers-120/240 Volts A-C, Single-Phase, Three-Wire |  |  |  |  |  |  |  |  |  |
| TEZZ1100NF | TEZ1100NS | 100 | 6-1 | $\left\{\begin{array}{l} \text { Two } \\ \text { ham } \end{array}\right.$ | ngle-pole ties in enc | ne circuil | ers with | $\ldots$ | 33.00 |

[^43]
## G-E Panel-Base Assemblies

## Single, 2 and 3 Pole Plug-In Branch Breakers Lugs or Circuit Breakers in Mains

 Maximum 240 Volts A-C

Type TQLP Panel-base Assembly with Breakers

Standard-duty assemblies designed for control and protection of power, distribution, lighting and appliance circuits. Single, 2 and 3 pole branch breakers available. For a-c only. Plug-in branch circuit breakers and unit packaging provide for flexibility in stock handling.
Box. panel interior and surface front are packaged as one unit. Plug-in circuit breakers are ordered separately

Assemblies are furnished only as listed. No modifications available.
Interior mounted on reinforced back plate with panel busing arranged to maintain sequence phasing. Bus bars and connection straps supported by thermalsetting plastic insulators. Solderless main lugs. Code-gage galvanized steel box has NLEC-size wiring gutters and amplet hnockouts. Special knoekout arrangements not available.
Fronts construeted of code-gage sheet steel, ASA No. 49 medium-light-grey ename! finish over rust inhibitor, single door with heavy-duty semi-concealed steel hinges and paracentric tumbler combination catch and lock, with directory card and card loolder inside door. Surface fronts are standard. Dual-purpose type also available.

Panel-Base Assemblies (Branch Breakers Not Included)

| $\begin{aligned} & \text { Max. } \\ & \text { No. } \\ & \text { Poless } \end{aligned}$ | Main Amp | $\begin{aligned} & \text { Main } \\ & \text { Lug Size } \end{aligned}$ | Cat. No.* | List Price Each | Box Height In. $\dagger$ | Approx. ship. WL. Lb. | $\underset{\text { Lug Size }}{\text { Main }}$ | Mains With Circuit BreCat. No.* | List <br> Price <br> Each | Box Height In. 1 | Approx. Ship. Wt. Lb. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 2-Wire, Single-Phase, 120 or 240 Volts AC or 3-Wire, Single-Phase, $120 / 240$ Volts AC Solid Neutral |  |  |  |  |  |  |  |  |  |  |  |
| 18 | 22.5 | \#6-250 MCM | 1)B2A3N181.2FS | \$112 | 221/2 | 51 | \#6-350 MCM | D132A3 N18132LS | \$317 | $311 / 2$ | 11.1 |
| 30 | 29.5 | \#(0-2.5) \1-M | 1)132A3N301.2N | 130 | 281/2 | 6.3 | \# $6-350$ \1C. 1 | [) $32 \mathrm{~A} 3 \times 30132 \mathrm{E}$ | 335 | . $101 / 2$ | 123 |
| 30 | 400 | $2-\# 6-2.0) \mathrm{MCN}$ | DB2A3N301AES | 159 | $341 / 2$ | 77 | 2-3/0-250 MC. | I) 32 A 3 N 30134 ES | 584 | 191/2 | 175 |
| 12 | 100 | 2-\#6-2.50 MCM | D132A3 N421.415 | 177 | 401/2 | 110 | 2-3/0-250 МС\ | 1) 132 A 3 N 42134 FS | 602 | 5.51/2 | 210 |
| 51 | 100 | 2-x6-2.50 \1CM1 | D) $3213 \times 5414 \mathrm{Es}$ | 195 | 161/2 | 12.5 | 2-3/0-2.50 \C\1 | [) 32 A 3 N 54134 AS | 620 | $611 \%$ | 2.5 |
| 12 | 600 | 2-1/0-. $000 \mathrm{MC}$. | 1) 32 A 3 N 421.61 N | 213 | 161/2 | 12.5 |  |  |  |  |  |
| . 51 | 600 | $2-1 / 0-500 \mathrm{MCV}$ | 1) $32 \mathrm{~A} 3 \times 541.615$ | 231 | 5212 | 1.10 |  |  |  |  |  |

## 3-Wire, 3-Phase, 240 Volts AC or 4-Wire, 3-Phase, $120 / 208 Y$ Volts, AC Solid Neutral

| 18 | 29.5 | $46-2.50 \mathrm{MCM}$ | DB214 V1812ES | 125 | 221/2 | 55 | \#6-3.50 \1C 11 | D132A4 18132 ES | 377 | $31 / 2$ | 118 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 225 | \#6-250 MCM | DB2A4N301.2LS | 143 | 281/2 | 6.4 | \#6-350 \1CM | [) 32 A 4 N 30132 EN | 395 | . $101 / 2$ | 127 |
| 30 | 400 | 2-\#6-250 MCM | DB2A4N30IAES | 174 | $311 / 2$ | 80 | 2-3/0-2.50 MCM | D 13244 N 301341 SS | 704 | 491/2 | 180 |
| 12 | 100 | 2-\#6-2.50 \1CM | D132A4N42IAlis | 192 | 401/2 | 115 | 2-3/0-2.50 MCM | D)132A4N42I34ES | 722 | 5.51/2 | 215 |
| 51 | 400 | 2-H6-250 MCM | DB2A4N541ALS | 210 | 461/2 | $1: 30$ | 2-3/0-250 MCM | 1)132A4N54134EN | 740 | 611 | 230 |
| 12 | 600 | 2-1/0-500 МСМ | D132A4 N421.6LES | 228 | 461/2 | 130 |  |  |  |  |  |
| 5.4 | 600 | 2-1/0-500 МС. | D)3244 N541.6ES | 246 | $521 / 2$ | 150 |  |  |  |  |  |

*Catalog Number includes surface front. If dual-purpose front is required, change suffix letter $S$ to $F$. No change in price.
$\dagger$ Hoxes are 20 inches wide and $53 / 4$ inches deep, inside dimensions. For outside dimensions, add $1 / 4$ inch to dimensions shown. $\ddagger 22.5$-ampere breakers Type TJ. 400-ampere breakers Type Th L.

## Branch Circuit Breakers

Plug-in single, two, and thrre-pole circuit breakers used in branches. Interropting rating of 5000 amperes RVIS. Doublepole branch circuit breakers can the provided by using two single-pole 'lype R or TQL eircuit breakers with handle
extensions, permitting simultaneous manual operation but independent tripping of each pole or by 2-pole, eommon-trip -仿enit breakers, Type 'TQI.

|  | Single Pole, Typer <br> 120 Volts, A-C |  | Single Pole, Type Tal 120 Volts, A.C |  | 2 Pole, Type TQL <br> 120/240 Volts, A-C |  | 2 Pole, <br> Type TQL <br> 240 Volts, A-C |  | 3 Pole, Type TQL 240 Volts, A-C |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ | Cat. No. | List <br> Price | Cat. No. | Lis 1 <br> Price <br> Each | Cat. No. | List <br> Price <br> Each | Cat. No. | Lis 1 <br> Price <br> Each |
| 10 |  |  | TO1,1110 | \$3.50 | 'TO1 2110 | \$6.90 |  |  |  |  |
| 15 | 'TRI'1115 | \$3.10 | 'T0I,1115 | 3.50 | 'T()12115 | 6.90 | Г01. 22015 | \$18.00 | TOL. 32015 | \$22.00 |
| 20 | TIRP1120 | 3.10 | TQL, 1120 | 3.50 | T ${ }^{\text {¢ }} 2120$ | 6.90 | 'T(i) 22020 | 18.00 | TQL32020 | 22.00 |
| 30 | 'TRI'1130 | 3.10 | TQI 1130 | 3.50 | TQ1 2130 | 6.90 | 'TOI 22030 | 18.00 | TQI. 32030 | 22.00 |
| 10 | 'T1P1140 | 3.10 | T()\|,1140 | 3.50 | 'T() 2140 | 6.90 | T()\| 22040 | 18.00 | 'T()L, 32040 | 22.00 |
| . 50 | ' 1211150 | 3.10 |  | 3.50 | 'T()1 2150 | 6.90 | T()1.22050 | 18.00 | T(1)32050 | 22.00 |
| 70 |  |  |  |  | 'T()1 2170 | 13.00 | 'T()122070 | 28.00 | 'T()\|,32070 | 42.00 |

## Accessories Available for Branch Circuit Breakers

IIandle extensions for two single-pole circuit breakers to provide doubte-pole manual operation with independent tripping. Cat. No. DAll'T102....... List Price per set $\mathbf{\$ 0} 40$. Ilandle locking device for locking circuit breaher in ON or

OFF position, non-padloching, for plug-in circuit lreakers. Cat. No. IDAII.-103 . . . . . . . . . . . . . . . I ist Price each \$0.70.

Knockont closure for single-pole plug-in circuit lreaker, Cat. No. I) NC-100. List Price each \$0. 20.

# G-E Lighting Panelboards 

# Type NAB 

(TrumbulI)

## 8 to 42 Branch Circuits Lugs or Breakers in Mains

3 Wire, 125/250 Volts, A.C. or D.C. 4 Wire, $120 / 208 Y$ Volts, A.C.

(Listed as panelboards by Underwriters' Laboratorles under File E-2366; comply with U. S. Federal Spec. W-P-131a, Classes A \& C.)
Ileavy-duty panelloards designed for control and protection of 2 -wire. 120-volt lighting and appliance branch circuits. Recommended where highest quality, most dependable equipment is required. Suitable for both alternating and direct current.

4-Wire, 3-Phase 277/480Y-Volt Service.
Type NIIB panels for this service and type NIIBX column type also availahle for this service. Consult Graybar.

## Description

Panel Interiors: Type TE interchangeable. single-pole Dreakers in branch circuits, and in mains (if required). Brcakers are quick-make, quick-break, trip-free, tripindicating with thermal-magnetic tripping mechanism.

Mans: Solderless lugs only or circuit breakers: 50 and 100 amp, Type TE (E frame), with interrupting rating of 7.500 amp RDIS. ac: 5000 amp de; or 20, amp, Type 'TJ (J frame), with interrupting rating of 25.000 amp R US at 210 s , ac, 10.000 amp de.

Branches: 1.5 to .30 amp , single-pole, Type TE breakers (E frame) with interrupting rating of 7.500 amp R MS, ac; $\mathbf{3 0 0 0} \mathrm{amp}$ de.

Boxes: Code-gage steel with 1 -in. wiring gutters and plenty of knockouts.
Fronts: Code-gage steel finished in ASA Yo. 19 medinm light-grey enanel over a rust inhibitor: single door with semi-concealed heavy-duty hinges and cylinder tumbler combination catch and lock. For flush or surface mounting. Circuit directory, card and cardholder on inside of door.


No. NAB320L with door open

| No. of Branch Circuits | Rating of Mains in Amp | $\begin{gathered} \text { LuE } \\ \text { Wire } \\ \text { Size } \\ \text { in AWG } \end{gathered}$ | Mains with Lugs OnlyComplete PanelboardBox Only |  |  |  |  |  | Mains with Circuit Breaker lete Panelboard Box Only |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Approx. |  |  |  | Wira |  |  | Aрprux. |  |  |  |
|  |  |  | Model |  | Ship. |  | Ht . | Front | Size | Modal |  | Ship. |  | Ht . | Front |
|  |  |  | No. | Each* | Wt. Lb. | Cat. No. | In.t | Cat. No. | in AWG | No. | Each* | Wt. Lb. | Cat. No. | In. $\dagger$ | Cat. No. |
| 8 | 50 | 14-1/0 | NAB308L | 5171 | 70 | I) A51201 | 191/2 | DA51301AB | 14-4 | NA13308A13 | \$204 | 76 | DA51202 | 20! ${ }^{\text {号 }}$ | DA51302A13 |
| 10 | 50 | 1.1-1/0 | NA13310L | 198 | 76 | I)A51202 | $221 / 2$ | I) A 51302A B | 14-4 | NA13310A13 | 231 | 78 | I)A51202 | 201/2 | I) A 51302A B |
| 12 | 100 | 14-1/0 | NAB312L. | 225 | 78 | I) A51202 | $221 / 2$ | I) A51302A ${ }^{\text {a }}$ | 14-1 | NAB312A13 | 278 | 81 | I)A51203 | $251 / 2$ | I) A 51303 Al 3 |
| 14 | 100 | 14-1/0 | NAB314L | 252 | 84 | I) 151203 | $251 / 2$ | I) A51303AB | 14-1 | NAB314AB | 305 | 86 | D) 51203 | $251 / 2$ | I) A51303A ${ }^{\text {a }}$ |
| 16 | 100 | 1.1-1/11 | NA13316L | 279 | 86 | I) A51203 | 2.51/2 | [) A51303AB | 14-1 | NA13316A13 | 332 | 95 | DA51204 | $281 / 2$ | I) A51304A B |
| 18 | 100 | 14-1/0 | NAB3181. | 306 | 95 | 1)A51204 | $281 / 2$ | J)A51304AB | 14-1 | VAb318AIS | 359 | 98 | DA51204 | $28!2$ | I) A51304A ${ }^{\text {a }}$ |
| 20 | 100 | 1-1-1/0 | NAB320L | 333 | 98 | I) A51204 | $281 / 2$ | I) A51304A13 | 11-1 | NA13320A13 | 386 | 108 | DA51205 | $31^{1 / 2}$ | 1) A51305A13 |
| 22 | 225 | 6-250NCM | NA13322L | 364 | 108 | I) A51205 | $311 / 2$ | I) A51305AB | 6-3.50MCM | NA13322A13 | 569 | 16.5 | IA61209 | 431/3 | I) A 51309A ${ }^{\text {d }}$ |
| 24 | 22.5 | 6-250 MCM | NA13324L | 391 | 112 | I)A51205 | 311\% | I) A 51305 Al | 6-350 M 3 | NA13324A13 | 596 | 167 | DA¢1209 | 431 | DA51309A13 |
| 26 | 22.5 | 6-250 \C. | NA13326L | 418 | 125 | I) A 51206 | 341/2 | DA51306AB | 6-350 \C. 1 | NAB326A13 | 623 | 17\% | I) A61210 | 461/2 | I) A51310A ${ }^{\text {a }}$ |
| 28 | 295 | 6-2.50 1 C. | NA 3328 L | 445 | 130 | I) A51206 | 3.41/2 | D A51306AB | $6-3.50 \mathrm{MC} 1$ | NA13328A13 | 650 | 177 | [) A61210 | 461/2 | I) A51310A ${ }^{\text {d }}$ |
| 30 | 2.5 | 6-250, | NAB330L | 472 | 145 | I) A51207 | 3716 | I) A41307A | 6-3.50.11: 11 | NA13330A1; | 677 | 18.7 | [) 61211 | 4912 | D) A51311A\|3 |
| 32 | 2.5 | 6-250 11CM | NAB332L, | 499 | 151 | I) A 51207 | $371 / 2$ | I) A51307AB | 6-350.11C31 | NA13332A13 | 704 | 187 | I) 161211 | $491 / 2$ | I) A51311A13 |
| 31 | 225 | 6-250M1C以 | NAB334L | 526 | 168 | I) A51208 | $411 / 2$ | 1)A51308AI3 | $6-3.50 \backslash 1 C .1$ | NA13334 A! | 731 | 105 | D) 161212 | 521\% | D) A51312A ${ }^{\text {a }}$ |
| 36 | 225 | 6-2.30. ${ }^{\text {d }}$ | NA13336I, | 553 | 175 | I)A51208 | 401/2 | I) A 51308 Al | 6-350 \1CM | NA1336A13 | 758 | 147 | DA61212 | $521 / 2$ | I) A 51312A 13 |
| 38 | 22.3 | 6-2.50M1CM | NAB3381, | 580 | 194 | I)A51209 | 431/2 | 1) A51309A ${ }^{\text {a }}$ | 6-3.50 1 CM | NA13338AIS | 785 | 205 | DA61213 | 5.51/2 | I)A51313AB |
| 40 | 225 | $6-250 \mathrm{VCM}$ | NAB3401. | 607 | 202 | I)A51209 | $431 / 2$ | DA51309A ${ }^{\text {d }}$ | 6-350 MCM | NA13340A13 | 812 | 207 | DA61213 | 551/2 | D) A51313AB |
| 12 | 2.5 | 6-250. ${ }^{\text {( }}$ (M | NA 3342I. | 634 | 210 | I)A51210 | $161 / 2$ | I) A51310AB | $6-350 \mathrm{MCS}$ | NA13342A13 | 839 | 215 | DA61214 | $581 / 2$ | I) A51314A I 3 |

Type NAB4-4 Wire, 3 Phase, 120/208Y Volts, Solid Neutral, A.C.

| 8 | 50 | 11-1/0 | NA13408 ${ }^{\text {a }}$ | 5182 | 70 | I) A51201 | 191/2 | I) A51301A13 | 1.1-4 | NA13408A13 | \$230 | 77 | I) A 51202 | 22 ¢ | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 50 | $1+1 / 0$ | NA13410I. | 209 | 76 | 1)A51202 | $291 / 2$ | 1) 151302 Al | 11-1 | NA13410A13 | 257 | 33 | 1) A51203 | 251/2 | ()A51303 A 13 |
| 12 | 50 | I 1-1/0 | NAl3412L. | 236 | 78 | 1) A51202 | 20112 | I) A51302A13 | 14-4 | NA13412A13 | 284 | 83 | I) A51203 | $2.51 / 2$ | I) A51303 A 3 |
| 1.4 | 50 | \| 1-1/11 | NA3414. | 263 | 84 | I) A51203 | 25 $51 / 2$ | [)A51303A13 | 14-4 | NA13414Al3 | 311 | 94 | I) A 51204 | $281 / 3$ | I) A51304A13 |
| 16 | 100 | 14-1\% | NAB4161. | 290 | 86 | 1)A51203 | 2512 | [) 151303 Al | 1.4-1 | \AB416A13 | 359 | 97 | 1) A51204 | $281 / 2$ | [) A 51304 Al |
| 18 | 100 | 11-1/0 | NAl34181. | 317 | 45 | I) A51204 | 2812 | I) A51304AB | 1.4-1 | , A 3418 A13 | 386 | 1175 | I) A 51205 | $311 / 2$ | I) A51305A13 |
| 20 | 100 | 1.1-1/0 | NA134201. | 344 | 98 | I) A51204 | $281 / 2$ | 1) A51304 A ${ }^{\text {S }}$ | 14-1 | NAl3420Al3 | 413 | 111 | 1)A51205 | $311 / 2$ | I) A 51305 AB |
| 22 | 100 | 11-1/0 | NAls4221. | 371 | 108 | D) A51205 | 311 12 | I) A51305A13 | 14-1 | NAls422Al3 | 440 | [2! | I) 451206 | $34^{1 / 2}$ |  |
| 2.4 | 100 | 14-1/0 | NAl34241. | 398 | 112 | I) A 51205 | $311 / 2$ | 1) A51305A13 | 14-1 | NA13424A13 | 467 | 129 | 1) 151206 | $341 / 2$ | I) 151306 Al |
| 26 | 100 | $11-1 / 0$ | NA13426I. | 425 | 125 | [)A51206 | 31\% | 1)A51306A13 | 14-1 | NA1326A13 | 494 | 114 | 1) $\times 51207$ | $371 / 2$ | I) A51307 A 13 |
| 28 | 100 | $14-1 / 1$ | NAl3428I, | 452 | 130 | 1) 451206 | $311 / 2$ | D) A51306A ${ }^{\text {d }}$ | 14-1 | NA13428A13 | 521 | 150 | 1)A51207 | $371 / 2$ | D) 151307 Al |
| 30 | 100 | 14-1/0 | NAl3430I. | 479 | 145 | I) 451207 | 371/3 | DA51307A13 | 14-1 | NA13430AB | 548 | 167 | 1). 51208 | . $101 / 2$ | I) A51308 A 13 |
| 32 | 225 | 6-250 1CM | NA134321. | 512 | 151 | I) A 51207 | $371 / 2$ | DA51307A13 | 6-350. ${ }^{\text {CM }}$ | NAB432AB | 764 | 190 | I) ${ }^{\text {d }} 61211$ | 1)1/9 $\ddagger$ | D) A51311 13 |
| 31 | 2.5 | 6-250 \16: | NA134341. | 539 | 168 | DA51208 | .101/2 | I) A51308A13 | 6-350.11CM | NA13434A13 | 791 | 108 | 1) A61212 | $521 / 2 \ddagger$ | I) A51312A13 |
| 36 | 225 | 6.950.11: 1 | NA134361. | 566 | 175 | I)A51208 | 401/2 | D) $\mathrm{A} 51308 \mathrm{Al3}$ | 6-350. MCM | NA13436A13 | 818 | -00 | I) A61212 | $521 / 2 \pm$ | 1) A51312A13 |
| 38 | 225 |  | NA134381. | 593 | 191 | DA51209 | 4:31/2 | 1)A51309A13 | 6.350 MC M | NA13438A13 | 845 | 208 | 1) 161213 | $551 / 2 \pm$ | 1) $\mathrm{A} 51313 \mathrm{Al3}$ |
| 10 | 225 | 6-250N1: 11 | NAl34401. | 620 | 202 | 1) A51209 | 4:313 | ()A51309A13 | 6-350 МС ${ }^{\text {W }}$ | NA13440A13 | 872 | $-10$ | I) 161213 | $551 / 3$ | I) A51313 A13 |
| 12 | 225 | 6-250 11 C | NA13442L. | 647 | 210 | I) A51210 | $16^{1 / 2}$ | I) A51310A B | 6-350N1: 11 | NA13442AH | 899 | $\stackrel{18}{ }$ | [) A61214 | $581 / 2 \pm$ | I)A51314 A13 |

*Prices include 1.5 -amp branch breakers. Also available in 20, 30, 40 and 50 amp ratings at no increase in price.
$\dagger$ All boxes are 20 in . wide by $41 / 2 \mathrm{in}$. deep except as noted. For outside box dimensions, add $1 / 1 \mathrm{in}$. th dimensions shown. Buxes provided with knochouts.
$\ddagger$ Box is $53 / 4 \mathrm{in}$. deep.

1. Space for future circuits-select panellomard as if all circuits were required. A price deduction ol $\$ 9.70$ is allowed for each single-pole breaker omitted and space provided.
2. Two- and/or three-pole circuits using Class C, Type TE circuit breakers, 15 to 50 amperes-Convert 2-and/or 3-pole circuit breakers to ermivalent number of single-pole circuit breakers. Select panel having total number of single-pole hranches required and add $\$ 5.50$ for each 2 -pole breaker substituted for two single-pole breakers and $\$ 7.00$ for each 3 -pole breaker substituted for three single-pole breakers. 70 to 100 amps-Not more than two breakers per panel are allowed and they must always be furnished as subfeed circuit breahers. Add $\$ 52.50$ for each 2 -pole breaher and $\$ 69.00$ for each 3-pole breaker.

# G-E Lighting Panelboards <br> <br> Type NLAB 

 <br> <br> Type NLAB}

8 to 42 Circuits Lugs or Breakers in Mains

3-Wire, 120/240 Volts, A-C 4-Wire, 120/208Y Volts, A-C
(LIsted as panelboards by Underwriters' Laboratorles under File E-2366; comply with U. S. Federal Specification W-P-131a, Class A)
Type NLAB standard-duty panelboards are designed for control and protection of 2 -wire, 120 -volt lighting and appliance branch circuits. For a-c only.

## Description

Panel interiors: Type TQ interchangeable, single-pole breakers in branch circuits, and Type TE or TJ breakers in mains (if required). Breakers are cuick-make, quickbreak, trip-free, trip-indicating with thermal-magnetic tripping mechanism.

Mains: Solderless lugs only or circuit breakers: 50 and 100 amp, T'ype TE (E frame) with interrupting rating of 7500 amp RMS; or 22.5 amp , 'Type TJ (J frame) with interrupting rating of $2 \overline{5}, 000 \mathrm{amp}$ RMS.

Branches: 10- to $50-\mathrm{amp}$, single-pole, Type TQ breaker, with interrupting rating of 5000 amp RMS. Double-pole breakers also available. See below.

Boxes: Code-gage steel with 4 -in. wiring gutters and plenty of knockouts.
Fronts: Code-gage steel finished in ASA No. 49 medium light-gray enamel over a rust inhibitor; single door with semi-concealed heavy-duty hinges and cylinder tumbler combination catch and lock. For flush or surface mounting. Circuit directory card and cardholder on inside of door.


No. NLAB420L with door open

## Rating, Dimensions, and Prices

## Type NLAB3-3 Wire, Single-Phase, 120/240 Volts, A.C., Solid Neutral

| No. of | Rating ol | Lug |
| :---: | :---: | :---: |
| Branch | Mains | Wire |
| Cir- | in | Size |
| cuits | Amp | in AWG |
| 8 | 50 | 1.1-1/0 |
| 10 | 50 | 1.4-1/0 |
| 12 | 100 | 1.t-1/0 |
| 14 | 100 | 1-1/0 |
| 16 | 100 | 11-1/0 |
| 18 | 100 | 14-1/0 |
| $\underline{2}$ | 100 | 1 1 -1/0 |
| 22 | 225 | 6-250MCM |
| 2.1 | 225 | 6-250MCM |
| 26 | 225 | 6-2.50. ${ }^{\text {dCM }}$ |
| 28 | 225 | 6-250MCM |
| 30 | 225 | 6-250 MCM |
| 32 | 225 | 6-250 M1CM |
| 3.1 | 225 | 6-250MCM |
| 36 | 225 | 6-250.1CM |
| 38 | 225 | 6-250MCM |
| 40 | 225 | 6-250.1CM |
| 42 | 225 | 50 MCM |


| $\begin{gathered} \text { Mains with Lugs Only } \\ \text { Complete Panelboard Only } \end{gathered}$ |  |  |  |  |  | $\begin{gathered} \text { Lug } \\ \text { Wirie } \\ \text { Size } \\ \text { in AWG } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Approx. |  | Box Only |  |  |  |
| Model No. | Each* | Ship. t. Lb. | Cat. No. | $\begin{gathered} \mathrm{Ht} \\ \mathrm{In} . \dagger \end{gathered}$ | Front Cat No. |  |
| NLABI308L | 5115 | 48 | D) A 51201 | 191/2 | DA51301AB | 14-4 |
| NIAli310L. | 128 | 49 | DA51201 | $19 \%$ | DA51301AB | 1.t-4 |
| NLA 13312 L . | 141 | 50 | DA51201 | 191/3 | DA51301AB | 1.1-1 |
| NLA13314L | 154 | 55 | I)A51202 | 221/2 | DA51302AB | 14-1 |
| NLAB316L | 167 | 56 | 1)A51202 | 221 | DA51302A B | 1.4-1 |
| NLAB318L | 180 | 57 | DA51202 | 221/2 | DA51302AB | 1.4-1 |
| NLAl33201. | 193 | 6. | DA51203 | 251/2 | DA51303A ${ }^{\text {d }}$ | 1.4-1 |
| NiAli3221. | 210 | 6.5 | DA51203 | $251 / 2$ | DA51303AB | 6-350MCM |
| NLAl33241, | 223 | 66 | DA51203 | 251 | DA51303AIS | 6-350MCM |
| NLA 13326 L , | 236 | 7. | DA51204 | $281 / 3$ | DA51304AIS | 6-350MCM |
| NLAl33281. | 244 | 75 | DA51204 | $281 / 2$ | DA51304AB | 6-350MCM |
| NLAB33301. | 262 | 76 | DA51204 | $281 / 2$ | DA51304Al3 | $6-350 \mathrm{MCM}$ |
| NLAl33321. | 275 | 80 | DA5120S | 311/2 | D) A51305A I | 6-350MCM |
| NLA 133341 , | 288 | 81 | DA51205 | $311 / 2$ | DA51305A13 | 6-350 MCM |
| NLAB3361. | 301 | 82 | DA5120S | 311/2 | DA51305AB | 6-350MCM |
| NIA 13338 L , | 314 | 91 | DA51206 | $3.41 / 2$ | DA51306AB | 6-350MCM |
| NLA 133401. | 327 | 92 | DA51206 | 3412 | DA51306A ${ }^{\text {d }}$ | 6-350MCM |
| NLA 133421. | 340 | 93 | DA51206 | $341 / 2$ | DA51306AB | 6-3501CM |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Complete Panelboard Box 0 |  |  |  |  |
| Model |  | Ship. |  | Ht . |  |
|  | Each* |  | Cat. No. |  |  |
| NLAB308AB | \$148 | 72 | DA51203 | $2.51 / 2$ | I) A51303Al |
| NLAB310A ${ }^{\text {a }}$ | 161 | 73 | 1)A51203 | $2.51 / 2$ | DA51303Al3 |
| NLAB312AB | 194 | 71 | DA51203 | 2. ${ }^{1}$ | IDA51303A ${ }^{\text {a }}$ |
| NLAli314A ${ }^{\text {a }}$ | 207 | 79 | DA51204 | $281 / 2$ | D) 151304 A 3 |
| NLAl3316A ${ }^{\text {a }}$ | 220 | 80 | DA51204 | 281/3 | DA51304A ${ }^{\text {d }}$ |
| NLAli318AB | 233 | 81 | DA51204 | $981 / 2$ | DA51304A ${ }^{\text {d }}$ |
| NLAB320AB | 246 | 90 | I)A51205 | $311 / 2$ | DA51305A ${ }^{\text {d }}$ |
| NLAB332AB | 415 | 122 | DA61207 | $371 / 2$ | DA51307AB |
| NLAB332AB | 428 | 123 | DA61207 | $371 / 2$ | DA51307AB |
| NLAB326AB | 441 | 135 | 1)A61208 | $401 / 2$ | [)A51308A ${ }^{\text {d }}$ |
| NLAli328AB | 454 | 136 | DA61208 | $401 / 2$ | DA51308AB |
| NLAB3330AB | 467 | 137 | DA61208 | $401 / 2$ | DA51308AB |
| NLAB3332AB | 480 | 1.16 | DA61209 | $431 / 2$ | DA51309A ${ }^{\text {d }}$ |
| NLAB334AB | 493 | 1.17 | D) 61209 | $131 / 2$ | DA51309A is |
| NLA13336A ${ }^{\text {a }}$ | 506 | 1 18 | DA61209 | $131 / 2$ | [)A51309A ${ }^{\text {a }}$ |
| NLA13338AB | 519 | 158 | DA61210 | 161/2 | DA51310AB |
| NLA13340A ${ }^{\text {a }}$ | 532 | 154 | D)A61210 | $161 / 2$ | DA51310AB |
| NLAB342AB | 545 | 160 | DA61210 | $441 / 2$ | DA51310Al3 |

Type NLAB4-4 Wire, 3-Phase, 120/208Y Volts, A.C., Solid Neutral

| 8 | 50 | 14-1/0 | NLAI34081. | \$126 | 48 | D) 51201 | 191/2 | DA51301A13 | 14-1 | NLA13408AB | \$174 | 73 | I)A 51203 | -51/3 | DA51303AIS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 50 | 14-1/0 | N1A134101. | 139 | 49 | D) 51201 | 191/2 | D) A51301A13 | 14-1 | NLAB410AH | 187 | 75 | DA51203 | $251 / 2$ | DA51303AIS |
| 12 | 50 | 1.1-1/0 | NLAl34121. | 152 | 50 | D) 51201 | 191/3 | DAS1301A13 | 14-4 | NLAB412AB | 200 | 75 | I)A51203 | $251 / 2$ | DA51303A1s |
| 1.1 | 50 | 11-1/0 | NLA13414. | 165 | 55 | I) A 51202 | $221 / 2$ | 1) A51302A ${ }^{\text {a }}$ | 141 | NLAB414AB | 213 | 80 | DA51204 | $281 / 2$ | DA51304A |
| 16 | 100 | 14-1/0 | NLA134161. | 178 | 56 | I) A 51202 | $221 / 2$ | DA51302A13 | 1.1-1 | NLAB416AB | 247 | 81 | I) A51204 | $281 / 3$ | DA51304AIS |
| 18 | 100 | 1.t-1/0 | NLAIS418I, | 191 | 57 | I) A 51202 | 201/2 | DA51302AB | 14-1 | NLAB418AB | 260 | 82 | 1)A51204 | $281 / 2$ | DA51304A I |
| 20 | 100 | 1+1/0 | NLAl34201. | 204 | 61 | I)A51203 | $251 / 2$ | DA51303AB | 14-1 | NLA13420AB | 273 | 91 | I) A 51205 | $311 / 2$ | 1) A51305Als |
| 20 | 100 | 1.1-1/0 | NLA134221. | 217 | 65 | I) A51203 | $251 \%$ | DA51303AIS | 11-1 | NLAB422AB | 286 | 92 | I)A 51205 | $311 / 2$ | 1) A51305A13 |
| $\underline{2.6}$ | 100 | 1.1-1/0 | Mlalis241. | 230 | 66 | I)A51203 | $251 / 2$ | D) A51303AB | 14-1 | NLA13424AB | 299 | 93 | I'A 51205 | $311 / 2$ | D) A51305A Is |
| 26 | 100 | $11-1 / 0$ | NLAl4261. | 243 | 74 | I) A 51204 | $281 / 2$ | D)A51304AIS | 1.1-1 | NLA13426AB | 312 | 102 | IUA 51206 | $34 \%$ | DA51306A Is |
| 28 | 100 | 1.1-1/0 | NLAl34281. | 256 | 75 | I)A51204 | $281 / 2$ | I) A51304AB | 14-1 | NLA13428AB | 325 | 103 | HA51206 | 312 | D) A51306A1s |
| 30 | 100 | 14-1/0 | NLAB4301. | 269 | 76 | 1) A 51204 | 281/2 | DA51304AB | 14-1 | NLAB330AB | 338 | 10.4 | DA51206 | 31.12 | D) A51306A13 |
| 32 | 225 | 6-250MCM | NLA134321. | 288 | 82 | I)A51205 | $311 / 2$ | 1) A51305A13 | 6-350MC. | NLAB432AB | 540 | 118 | DA61209 $\ddagger$ | . $311 / 2$ | D) A51309A13 |
| 34 | 225 | 6-250MCM | NLA1434, | 301 | 83 | DA51205 | $311 / 2$ | DA51305AB | 6-350MCM | NLAB434A 3 | 553 | 149 | DA61209 $\ddagger$ | 4.312 | D) A51309A1s |
| 36 | 205 | 6-250 MCM | NLAl3436L | 314 | 8.4 | I)A51205 | $311 / 2$ | I) A51305AB | 6-350MCM | NLA 13436 A 3 | 566 | 150 | DAG1209 $\dagger$ | 43 | I) A51309AIS |
| 38 | 205 | 6-250MCM | NLAB4381. | 327 | 93 | I)A 51206 | $311 / 2$ | DA51306AB | 6-350MCM | NLAI3438A ${ }^{\text {d }}$ | 579 | 160 | DA61210 $\ddagger$ | 46 | D) A51310A ${ }^{\text {d }}$ |
| 40 | 225 | 6-250MCM | NLA 13440I. | 340 | 9.4 | I)A 51206 | $311 / 2$ | DA51306AB | 6-350. ${ }^{\text {M }}$ CM | NLA 13440A ${ }^{\text {d }}$ | 592 | 161 | DA61210 $\ddagger$ | 16 | 1) A51310A13 |
| 42 | 225 | 6-250 MCM | NLA13442I. | 353 | 95 | DA51206 | $3.11 / 2$ | 1)A51306AB | 6.350 MCM | NLAB442AB | 605 | 162 | DA61210 $\ddagger$ | 45.2 | DA51310AIS |

*Price includes 15 -amp branch breakers. 20, 30, 40 and 50 amp ratings also available at no increase in price.
$\dagger$ All boxes are 20 in . wide by $41 / 2 \mathrm{in}$. deep, except as noted. For outside dimensions, add $1 / 4 \mathrm{in}$. to timensions shown. Boxes provided with knockouts.
$\ddagger$ Box is $5 \frac{3}{4} \mathrm{in}$. deep.

1. Space for fiture circuits-select panel-board as if all circuits were required. A price deduction of $\$ 3 \mathbf{6 0}$ is allowed for cach single-pole breaker omitted and space provided.
2. Double-pole breakers can be provided as follows:

Class A, Type TQ circuit breakers, 15 to 50 amps-Convert the 2 -pole breakers to equivalent number of single-pole breakers Select panel having total no. of single-pole breakers required and add as follows:

Independent trip type-Add handle extention to two adjacent breakers at $\mathbf{\$ 0} \mathbf{5 0}$ for each 2-pole breaker.
Common trip type-For each 2-pole (common trip) breaker substituted for two single-pole breakers add \$6.30.
3. Two, and/or three-pole circuits using Class C, Type TE circuit breakers:

15 to .50 amps-Select the Type NLAB panelboard having required no. of Class A (Type TQ) breakers. Add $\$ 32.50$ for each 2-pole, Class C (Type TVE) breaker and $\$ 47.50$ for each 3 -pole, Class C ('Type TE) breaker required.

70 to 100 amps-Not more than two breakers per panel are allowed and they must be furnished as sub-feed breakers. Add $\$ 52.50$ for each 2-pole breaker and $\$ 69.00$ for each 3-pole breaker.

## G-E Lighting Panelboards <br> Type NLP Panel Base Assemblies

## 6 to 42 Circuits ugs or Circuit Breakers in Mains <br> listed by Underwiters'

3 Wire, 120/240 Volts A.C., Solid Neutral 4 Wire, $120 / 208 Y$ Volts A.C., Solid Neutral


Type NLP with breakers

Type NLP panels are standard-duty panel assemblies designed for control and protection of 2 -wire, 120 -volt lighting and appliance circuits. For A.C. only. Plug-in branch circuit breahers and unit packaging provide for flexibility in stock handling.

Box and panel interior are packaged as one unit; dual-purpose or surface front as a second unit; and plug-in circuit breakers as third unit.

Assemblies are furnished only as listed. No modifications are available.

## Description

Panel Interior and Box: Unit-type interior mounted on reinforced back plate with panel bushing arranged to maintain sequence phasing. Bus bars and connection straps supported by thermal-setting plastic insulators, each acconmodating six branch circuits. Solderless main lugs. Code-gage galvanized steel hox with 4 in . wiring gutters and ample knockouts. Special knochout arrangements not available.
Fronts: Code-gage sheet steel, ASA No. 49 medium-light-grey enamel finish over rust inhihitor, single door with heavy-duty semi-concealed steel hinges and cylinder turnbler comhination catch and lock, and directory card and card holder inside door. Choice of dual-purpose or surface front.

Cirenit IBreakers: Plug-in single-, two- and three-pole circuit breakers used in branches. Interrupting rating of 5000 amps RMS. Double-pole branch circuit breakers can be provided by using two single-pole Type $R$ or $T Q L$ circuit breakers with handle extensions, permitting sinultaneous manual operation but independent tripping of each pole or by 2 -pole, common-trip circuit breakers, Type TQL.

Ratings, Dimensions, and Prices
3-Wire, Single-Phase, 120/240 Volts A.C., Solid Neutral, Lugs Only in Mains


# G-E Distribution Panelboards <br> Type CCB Convertible Circuit Breaker <br> (Trumbull) 

15-800 Amp Molded Case Breakers
Maximum 600 Volts A.C., 250 Volts D.C.
(Listed by Underwriters' Laboratorles as panelboards under File E-2366. Comply with U. S. Federal Specification W-P-131A,
Classes $A, C, D$, and $E$ )
Type CCB is a heavy-duty panel-hoard designed for distribution of power from main feeders to power loads, to other distribution panelboards, and to lighting panelloards. For service where


Type CCB panelboard with four E frame breakers at top, four $j$ frame breakers in middle \& two K frame breakers at bottom as branch circuits. rating of mains does not exced 1200 amps . When lugs are used or 800 annps. when circint breakrer mains are used. Suitable for $600-v$ a.c. or $250-v$ d.c. service, 2 - or 3 -wire, single-phase, or d.e., 3 - or 4-wire, 3 -phase applications.

Unitized construction of Type CClB permits easy expansion to meet future requirements. New circuits can be added without removing panel from box.

## Description

Molded case heavy-duty circuit breakers used in branch circuits, and in mains (if required). Breakers are quick-make, quick-break, trip-free, trip-indicating with thermal-magnetic tripping mechanism.

Interrupting Ratings: The lowest-rated breaker in the panel-board determines the rating of the panel-board. The following intermpting ratings for (i-l: molded case circuit broakers are based on NEMA test procedures:

| $\underset{\substack{\text { Frame } \\ \text { Type }}}{ }$ | 240.V A.C. RMS Ampers | 480.V A.C. RMS Amperes | 600.V A.C. RMS Amperes | 250.C D.C. Amperes | $\begin{aligned} & 125 / 250-V \text { D.C. } \\ & \text { Amperes } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TE* | 7,500 |  |  |  | . 3,000 |
| TV' | 20,000 | 15,000 | 1.5,000 | 10.000 | 10.000 |
| TJ | 25,000 | 20,000 | 15.000 | 10,000 | 10,000 |
| TK M | 50,000 | 3.5,000 | 25,000 | 20,000 | 20,000 |

*Ratings shown are for 1-2- and 3 -pole breakers. The 272-volt, single-pole broaker is rated 10,000 annps a.c. or d.c.

Mains: Max. 1200 amp. lugs or 800 amp . molded case circuit breakers.
Branches: Molded case breakers in six type-1: Frame - 15 to 100 amp; 1, 2, and 3 pole
 -125 to 800 amp ; breakers have sealed interchangeable trip units.

Boxes: Code-gage galvanized sheet steel with ample code-size wiring gutters. Firmished as standard without knochonts.
Fronls: Code-gage sheet steel, finished in ASA No. 49 medium-light-grey enamel finish over rust inhibitor, single dowr with heavy-duty llush hinges and cylinder tumbler combination catch and lock, directory inside door. Surface-t ype front furnished as standard.

| Sub-Feed, <br> Modifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| Double, or Feed-Thru Lugs |  |  |  |  |  |

*Price of split hus or meter loop is based on size and no. of poles of separately controlled or metered section, and not on mains of panelboard. For increased dimensions, refer to Company.

## Dimensions

1. Determine the total " X " units of ht. We sure to include " "", units for lop and bottom sections if" required. Each "X" unit equals $13 / 8 \mathrm{in}$.
2. Note that circuits 225 amps. or less (except $k$ frame) are arranged double branch.
3. Select box size from table helow. Vote box width and depth shown in table. Specily cat. no. of box.
4. Lelect appropriate front from same table. Specify cat. no. lpanelhoards are furnished with front for surface nounting as standard. Where flust-mounting front is required, please sperify, Change sullix letter in cat. no. from it to F . No change in price.

## Boxes and Fronts

| Total | Box |  | In. Wi | /2 In. Deep* |  |  | Box | by $111 / 2 \mathrm{ln}$. Deep* ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " X " | Beight |  |  | Flo |  |  |  | $\text { No. } \dagger \text { Froi }$ |  |
| Heights | Inches* | No. | Each $\ddagger$ | No. $\dagger$ | Each $\ddagger$ | No. | Each ${ }^{\text {+ }}$ | No. $\dagger$ | Each $\ddagger$ |
| 1.5X | 327/8 | DASW3109 | \$ 56 | DACB3109s | \$ 43 | DAC133509 | \$ 62 | 1) $\mathrm{ACL3} 3509 \mathrm{~S}$ | \$ 51 |
| 18X | 37 | I)ASW3112 | 62 | D)ACB3112S | 48 | DAC133512 | 68 | D)AC133512S | 56 |
| 21X | 111/8 | D)ASW3115 | 68 | DACB3115S | 53 | DACI33515 | 74 | I) 1 CI33515S | 61 |
| 24 X | $451 / 4$ | DASW3118 | 74 | DACB3118S | 58 | DACB3518 | 80 | DACI33518S | 66 |
| 27 X | 493/8 | DASW3121 | 84 | DACB3121S | 68 | DACI33521 | 90 | D) ACB3521S | 76 |
| 30 X | $531 / 2$ | D)ASW3124 | 90 | DACB3124S | 73 | DACI33524 | 96 | DACB3524S | 81 |
| $3: 3 \mathrm{X}$ | $575 / 8$ | I)ASW3127 | 96 | D)ACB3127S | 78 | DAC133527 | 102 | DACB3527S | 86 |
| 36 X | 613/4 | DASW3130 | 102 | DACB3130S | 83 | DACB3530 | 108 | DACIB3530S | 91 |
| 39X | $6.37 / 8$ | DASW3133 | 108 | DACB3133S | 88 | DACB3533 | 114 | DACB3533S | 96 |
| 42X | 70 | I)ASW3136 | 114 | I)ACI33136. | 93 | DAC133536 | 120 | 1) $\mathrm{ACl33536S}$ | 101 |
| 4.9 X | 7.11/8 | D)ASW3139 | 120 | DACB3139S | 98 | DAC133539 | 126 | 1) ACl33539S | 106 |
| 48X | 781/4 | I) ASW 3142 | 126 | 1)ACI33142S | 103 | DACB3542 | 132 | I) ACl33542S | 111 |
| 51X | 823/8 | DASW3145 | 132 | DACB3145S | 108 | DACB3545 | 138 | DACl33545S | 116 |

*For outside box dimensions, add $1 / 4 \mathrm{in}$. to dimensions shown. Box ht. includes both top and bottom gutters.
$\dagger$ Cat. No. fronts are for surface mounting. Flush fronts available at same price. Change suffix letter sto F .
$\ddagger$ list prices apply only when box or front is ordered separately.
Sheet inetal gage of boxes and fronts ( $\mathrm{U} / \mathrm{L}$ standards) are as follows: DASW3109-18, DACB3509-15 and DACB4009-12 boxes and respective fronts . . . 12 gage; all other boxes and fronts . . . 10 gage.

## G-E Distribution Panelboards Type CCB Convertible Circuit Breaker

15-800 Amp Molded Case Breakers<br>(Trumbull)<br>Maximum 600 Volts A.C., 250 Volts D.C. Pricing Information

Type CCB panelboards are not listed by cat. no. because of the wide range of combinations available. The desired panelboard is priced from the table below. The total list price of the panelboard, including box and front, is the sum of the prices for the following items:

1. Neutral bar (if required). Select rating the same as the mains.
2. Branch circuits (note that list prices are "per eircuit" but circuits 225 amps. or less, except TK-frame, are arranged in double branch construction.
3. Base list price, main lugs or main circuit breaker.
4. Additions for modifications.


Note: $\mathrm{X}-13 / 8$ inches.
*Height of end sections includes necessary space to provide larger wiring gutter. All wiring gutters conform to Underwriters' Laboratories standards.
$\dagger$-frame branch breakers can be located opposite each other, either 2-or 3-pole (double-branch construction), except that no breaker can be placed opposite an l-frane breaker which is serving as a main breaker.
$\ddagger$ Branch breaker, single-pole, with frame rated 125 volts a.c./d.c. maxinum.
§Single-pole, E-frame breaker rated 277 volts a.c. with 15 - or 20 -amp trips only available.
Only J-frame breakers or blank fillers can be mounted opposite J-frame breakers in double-branch construction.

## Ordering Directions

The following information should be included when ordering:

1. Service characteristics: wires, phase, voltage, a.c. or d.c.
2. Mains: Ampere rating, type (lugs or breakers), incoming wire size and location (top or bottom).
3. Branches: quantity, ampere rating, number of poles and frame type.
4. Neutral connections, if any.
5. Modifications.
6. Mounting: flush or surface.
7. Any special arrangement instructions.

# G-E Distribution Panelboards <br> Type NCB Convertible Circuit Breaker (Trumbull) 

Maximum 240 Volts A.C., 125/250 Volts D.C.
15-100 Amp E-Frame Branch Breakers (Listed by Underwriters' Laboratories as panelboards under File E-2366. Comply with U. S. Federal Specificatlons W-P-131a, Classes A and C)


Type NCB with two 3-polle breakers on left side and one single-pole, one 2-pole, and one 3-pole breaker on right side as branch circuits.

## Dimensions

Determine the total "X" units of height. Be sure to include extra "X" units for" top and bottom sections if required. Each " $X$ ", unit equals $13 / 8$ inches. Note that all circuits are arranged in double-branch construction.

Select box size from table helow. Note box width and depth shown.

| Panels with Max, 225 Amp Maia Luss or Breakers |  | Panels with Max. 600 Amp Main Lugs or 400 Anp Main Breaker |  |
| :---: | :---: | :---: | :---: |
| Total | Box | $\begin{gathered} \text { Total } \\ \text { "x" } \mathrm{Hit} \end{gathered}$ |  |
| 2 | 161/2 | 5 | 24.5/8 |
| 4 | 191/2 | 10 | 313/4 |
| 6 | 221/2 | 15 | 387/8 |
| 8 | 251/2 | 20 | 46 |
| 10 | 281/2 | 25 | $531 / 8$ |
| 12 | 311/2 | 30 | 601/4 |
| 14 | $311 / 2$ | 35 | $673 / 8$ |
| 16 | 371/2 | 40 | 741/2 |
| 18 | 4012 |  |  |
| 20 | $431 / 2$ |  |  |
| 22 | $461 / 2$ |  |  |
| 2.1 | 491/2 |  |  |
| 26 | 521 亿 |  |  |
| 28 | 5.312 |  |  |
| 30 | $581 / 2$ |  |  |
| 32 | $611 / 2$ |  |  |
| 31 | 611/2 |  |  |

Type TO and TOL breakers rated 10, 15, 20, 30, 40, or 50 amp , a.c. only, can be supplied mounted in Type NCi; panelboards. Minimum it single-pole or 2 double-pole. Refer to Graybar for panel dimensions.

A heavy-duty panelboard designed for distribution of power from main feeders to power loads, to other distribition panelmards, and to lighting panelboards. Designed for service where rating of mains does not exceed 600 amps, when lugs are used or 400 amps. When circuit breaker mains are reguired. Suitable for maximum 240 volt a.c., or $125 / 250$ volt d.c. service, single-phase or d.c., 2 - or 3 -wire, or three-phase, 3 - or 4 -wire applications.

## Description

Pancl Interior: Heavy-duty circuit breakers used in branch circuits and in mains (if required). Breakers are quick-make, quick-break, trip-free, tripindicating, with thermal-marnetio tripping mechanism.

Mains: Maximum 600 amp. lugs or 400 amp. circuit breakers.
Branelies: 15- to 100-ampere, 1-, 2-, and 3-pole Type TE breakers (E frame) with interrupting rating of 7500 anps. IVIS, a.c. or 5000 amps. d.c.

Boxes: Code-gage galvanized sheet steel with code-size wiring gutters (minimum 4-inch) and ample knockouts.

Fronts: Code-gage sheet steel, finished in ASA No. 49 medium-light-grey enamel over a rust inhibitor, single door with heavy-duty flush hinges and eylinder tumbler combination catch and lock, directory inside door. Dual-purpose front furnished as standard.

## Pricing Information

The total list price of the panelloward, including box and front is the sum of the prices for the following items:

1. Neutral bar (if required). Select rating the same as the mains.
2. Branch circuits (note that list prices are "per circuit" but circuits are arranged in double branch construction).
3. Base list price, main lugs or main circuit breaker.
4. Additions for modifications.


# Bulldog Duo-Guard ${ }_{\circledR}$ Pushmatic ${ }_{\circledR}$ Circuit Breakers Pushbutton Convenience Bolt-Tight Connection Pushmatic Protection 

Listed by Underwriter's La boratorles, Inc. Capacities: 15, 20, 30, 40, 50 amperes at $\mathbf{1 2 0} \mathrm{V}$. AC Single Pole; 15, 20, 30, 40, 50 amperes at 120/240 V. AC Two Pole Common Trlp. Short Clrcuit interrupting capacity: $\mathbf{5 0 0 0}$ amperes.


Pushmatics are small, compact, single and two pole (common trip) devices for controlling and protecting electric circuits. Their operation is simple. A slight push of the single operating button switches the circuit either "(ON" or "OFF". Another push, ONE MOTION, restores service aft er automatic tripping without any intermediate reset procedure. With Pushmatic there is only one operating rule: Push the Button.

Ambient compensated Pushmatiss (single pole only) employ an additional thermal element that automatically compensates for the effects of the surrounding air temperatures on the main thermal element. Constant tripping characteristics are maintained over a broad range of ambicnt temperatures ( $30^{\circ} \mathrm{F}$. to $150^{\circ} \mathrm{F}$.).


Single Pole Pushmatic shown at right.
Two Pole-Common Trip-P'ushnatic, left.


To add or change Pushmatle units they are merely hooked on mounting they
rlb.

## Easy to Install or Change

A screwdriver is all that is needed to remove or attach a Pushmatic to any point along the mounting rib. Disconnect service, raise locking har on mounting rib, remove wiring from the Pushmatic and remove Pushmatic. To install or replace, the procedure is merely reversed. Both operations are easily and quickly made.

The extreme compartness of the Pushmatic means that nore space is available in the cabinet for uncluttered wiring. If more space is required, the adjustable interior may be raised on its mounting posts until it is completely out of the cabinet, providing unlimited wiring space.

Wiring, itself, is easy. The "line" side of the Pushmatic is quickly attached to the tapped silvered bus bars by a screw with a smooth pointed leader. Threads quickly align thenselves without unnecessary fumbling. The "load" side terninal consists of a washer-head screw with a deep, rugred slot. The branch circuit wire is inserted straight into the terminal that can be tightened down without fear of destroying the
slot.

| Single Pole Duo-Guard Pushmatic Units <br> Ambient Compensator <br> Ambient Compe |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Amps. | Each | No. | Each |
| 31115* | 1.5 | \$3.10 | 41115 | \$3.50 |
| 31120** | 20 | 3.10 | 41120 | 3.50 |
| 31130** | 30 | 3.10 | 41130 | 3.50 |
| 31140** | 40 | 3.10 | 41140 | 3.50 |
| 31150** | 50 | 3.10 | 41150 | 3.50 |

*100 in a std. phg.; Wt. 28 Hs .
**50 in a std. phr.; Wt. 14 lbs .

No.
PIIL-1
PIIL-2
PTH-3 40
PTH-2 10
PFP-2
PMD-20
PMD-24
Standard Package

## Two Pole - Common Trip - Duo-Guard Pushmatic Units

| No. | Amps. | Each |
| :--- | :---: | ---: |
| 31215 | 1.5 | $\$ 6.90$ |
| 31220 | 20 | 6.90 |
| 31230 | 30 | 6.90 |
| 31240 | 10 | 6.90 |
| 31250 | 50 | 6.90 |

2.5 in a std. pkg.; Wt. 15 Ibs.

## Bulldog Pushmatic Accessories

Handle Locking Devices
Standard Package Weight, Los.
$\begin{array}{lrr}\text { Each } \\ \text { Two-Pole Tie Handles } & 1 / 4 & \$ 0.20 \\ & 1 / 8 & .30\end{array}$
100
Enclosing Doors (P1 Panels Only)
$\vdots$

7

13
16

| Pull Boxes |  |  |  | Wireway Extensions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. | Size, In. | Wt., Lbs. | Each |
| No. | Description | Wt., LDs. | Each | N1:X24 | 24 Extension | 1.5 | \$19.00 |
| N'ГB2448 | Top Mounted | 26 | \$28.00 | NFX48 | 48 Extension | 30 | \$19.00 |
| NFB56 |  |  |  | NEX2548 | 25-18 Adj. Extension | 31 | 37.00 |
| NFB56 | Front Mounted | 25 | 28.00 | NEX56 | 56 Extension | 34 | 38.00 |

# Bulldog Duo-Guard ${ }_{\circledR}$ Pushmatic ${ }_{\circledR}$ Electri-Centers ${ }^{\circledR}$ Pushbutton Convenience with Pushmatic Protection and Bolt-Tight Connection 

Listed by Underwriters' Laboratories, Inc.


## 2-Circiiit (Max.)

3-Wire, 120/240 V. A-C
Insulated (Groundable) Neutral
Main Lugs 40 Amps. (Max.)
BASIC DEVICE consists of BOX. FRONT AND INTERIOI, but NO PUSIMATICS or FILLER PLATES.

| No. | Item | Wt., Lbs. | Each |
| :---: | :--- | :---: | :---: |
| 2000F | 2-Cir. Flush Front | 3 | $\$ 4.00$ |
| 2000S | 2-Cir. Surface Front | 3 | $\mathbf{3 . 3 0}$ |

Box $81 / 4-\mathrm{in}$. high, 6 -in. wide, $31 / 4$-in. deep.

## 4-Circuit (Max.)



3-Wire, $120 / 240$ V. A-C
Insulated (Groundable) Neutral
Main Lugs 50 Amps. (Max.)
BASIC DEVICE consists of BOX. FRONT AND INTERIOR, but NO PUSIIMATICS or FILLEIR PLATES.

| No. | Item | Wt., Lbs. | Each |
| :--- | :--- | :---: | :---: |
| 4000F | 4-Cir. Flush Front | 5 | $\mathbf{\$ 5 . 8 0}$ |
| 4000S | 4-Cir. Surface l'ront | 5 | $\mathbf{5 . 8 0}$ |

Box $81 / 4$-in. high, 6 -in. wide, $31 / 4$-in. deep

## 8-Circuit (Max.)

3-Wire, $120 / 240$ V. A-C
Insulated (Groundable) Neutrals
Main Lugs 70 Amps. (Max.)


6100F


8100F

BASIC DEVICE consists of BOX, FRONT and INTERIOH, but NO PUSIIMATICS or FILLER PLATES.

| No. | Item | Wt., Lbs. | Each |
| :---: | :--- | :---: | :---: |
| 6100F | 6-Cir. Flush Front | 8 | $\$ 8.70$ |
| 6100 S | 6-Cir. Surface Front | 8 | 8.70 |
| $\mathbf{8 1 0 0 F}$ | 8-Cir. Flush Front | 8 | $\mathbf{8 1 . 6 0}$ |
| $\mathbf{8 1 0 0 S}$ | 8-Cir. Surface Front | 8 | $\mathbf{1 1 . 6 0}$ |

Box 12 -in. high, $71 / 2$-in. wide, $31 / 2$-in. deep.
Ten in a standard package.

## 14 \& 20 Circuit Electri-Centers 14-Circuit (Max.) Main Lugs 100 Amps.



P1-14-3L


P1-20-3LF

BASIC DEXICE consists of BOX, FRONT and INTEEIOR, but NO PUSHMATICS or FILLER PLATES.

| No. | Item | Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 1114-3LF* | 11-Cir. Flush Front | 20 | \$20.30 |
| 11-14-3LS | 1.t-Cir. Surface l'ront | 20 | 20.30 |



## 20-Circuit (Max.) <br> Main Lugs 100 Amps.

BASIC DEVICE consists of BOX, FRONT AND INTERIOR, but NO PUSIIMATICS or FILLER PLAATES.

1-Phase, 3-Wire, Solid Neutral, 120/240 V. A-C

| No. | Hem | Wt.. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| M1-20-3LF | 20-Cir. Flusl/ Front | 22 | $\mathbf{5 2 9 . 0 0}$ |
| P1-20-3LS | 20-Cir. Surface Firont | 22 | 29.00 |
| See table immediately below for Fronts. |  |  |  |

See table immediately below for Fronts.


Doors for 14- and 20-Circuit Electri-Centers

| No. | Item | sid. Pkg. | Std. Pkg. WL., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| PMD-20 | 14-Circuit | 5 | 13 | \$8.50 |
| PMD-24 | 20-Circuit | 5 | 16 | 9.50 |

# Bulldog Duo-Guard Pushmatic Electri-Centers ${ }^{\circledR}$ 

## Pushbutton Convenience with Pushmatic Protection and Bolt-Tight Connection

"PD" Panels
100 Ampere- 14 \& 20 Branch Circuits 1 Phase, 3 Wire 3 Phase, 4 Wire $120 / 240 \mathrm{~V}$. AC - $120 / 208 \mathrm{~V}$. AC


Type PO PaneI

Panel consists of box, front, and door. Ilas space and provisions for 14 or 20 1-Pole branch lighting Pushmaties or any approved combination of 1 Pole or 2 Pole Common Trip Pushmatics. Available with flush or surface front.

| No. | Max. No. | wt. | Each |
| :---: | :---: | :---: | :---: |
| PD-14-3L | 1.4 | 31 | \$ 79.00 |
| PD-20-3L | 20 | 35 | 91.00 |
| PD-14-4L | $1 \cdot 4$ | 31 | 89.00 |
| PD-20-4L | 20 | 35 | 101.00 |

14 Cir. Box: $201 / 4 \times 103 / 4 \times 33 / 4$
20 Cir. Box: 24 ! $4 \times 103 / 4 \times 33 / 4$

## "'P2"' Panels

100 \& 200A.-28 \& 40 Branch
Circuits. 1 Phase, 3 Wire - 3 Phase
4 Wire. 120/240 V. AC - 120/208V. AC


Type P2 Panel

| No. | Max. No. <br> Br. Cir. | Approx. <br> Ship. WL., Lbs. | Amp. <br> Mains | Each |
| :--- | :---: | :---: | :---: | :---: |
| P2-28-3L | 28 | 70 | 200 | $\$ 107.00$ |
| P2-40-3L | 40 | 86 | 200 | 125.00 |
| P2-28-4L | 28 | 70 | 100 | 113.00 |
| P2-40-4L | 40 | 86 | 200 | $\mathbf{1 3 8 . 0 0}$ |

Panel consists of box, front, interior \& door. Has space for 28 or 40 l Pole Branch lighting Pushmaties or any approved combination of 1 Pole or 2 Pole Common 'Trip Pushmaties. Available with flush or surface front.
Dimen. In.:
28 Cir. Box: $26 \times 20 \times 51 / 2$ 30 Cir. Box: $32 \times 20 \times 51 / 2$

Box Dimensions, Inches:
16 Cir.: $36 \times 63 / 4 \times 65 / 8$
24 Cir.: $42 \times 634 \times 65 / 8$
32 Cir.: $48 \times 63 / 4 \times 65 / 8$

## Type P2B <br> Complete Factory Assembled

Single Phase, 3-Wire, Solid Neutral, $120 / 240$ Volts A.C


Type P2B Panel

Designed to provide group phasing of 1 -pole branch circuits. Where 2-pole branches are required a tie-handle is available for joining two horizontally adjacent 1-pole Pushmatics.

Ideally suited for installation where available space requires a compact control center having a minimum height. (See table for heights).

Mains: Lugs only (Solderless Wire Grips).

Branches: 1-pole, 15-amp. 120 volt Pushmatics, with Solid Neutral.
(20, 30, 40 or 50 amp . units may be specified; Price is same except when use of higher rated units necessitate increased mains.)

Boxes: Code gauge galvanized steel $20-\mathrm{in}$. wide, $51 / 2-\mathrm{in}$. deep. Wiring gutters 4 in. (I. D.). Height indicated ly numerals in box numbers.

Fronts: Code gauge steel, attractive gray finish.

| Main Lugs Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Branch Circuits | Amps. Main | $\begin{aligned} & \mathrm{Box} \\ & \mathrm{No.} . \end{aligned}$ | Wt. Lbs. | Each |
| PDB12-41. | 12 | 100 | PD25 | 35 | \$137.00 |
| PDI314-4L | 1.1 | 100 | PD25 | 35 | 148.00 |
| PD 316 -4L | 16 | 100 | PD29 | 40 | 159.00 |
| PDB18-41, | 18 | 100 | PD29 | 41 | 170.00 |
| PDB20-4L | 20 | 100 | PD29 | 41 | 181.00 |
| P21322-41. | 22 | 100 | W26 | 77 | 192.00 |
| P2B24-4I, | 2.1 | 100 | W26 | 77 | 203.00 |
| P21326-4 ${ }^{\text {L }}$ | 26 | 100 | W26 | 78 | 214.00 |
| P21328-4L. | 28 | 100 | W26 | 78 | 225.00 |
| P21330-4I, | 30 | 200 | W 32 | 9.1 | 243.00 |
| P21332-41. | 32 | 200 | W32 | 94 | 254.00 |
| P2I334-4I, | 31 | 200 | W32 | 95 | 265.00 |
| P2I336-4I, | 36 | 200 | W32 | 95 | 276.00 |
| P21338-4L | 38 | 200 | W32 | 96 | 287.00 |
| P21340-4L | 10 | 200 | W32 | 96 | 298.00 |
| Main Circuit Breaker |  |  |  |  |  |
| PDB12-4AB | 12 | 50 | PD30 | 52 | 185.00 |
| PDI314-4AB | 11 | 50 | PD30 | 52 | 196.00 |
| PDB16-4AB | 16 | 100 | PD34 | 57 | 228.00 |
| PDB18-4AB | 18 | 100 | PD34 | 58 | 239.00 |
| PDB20-4AB | 20 | 100 | PD34 | 58 | 250.00 |
| P21322-4AB | 22 | 100 | W38 | 106 | 261.00 |
| P21324-4A13 | 24 | 100 | W38 | 107 | 272.00 |
| P21326-4AB | 26 | 100 | W38 | 107 | 283.00 |
| P21328-4AB | 28 | 100 | W38 | 108 | 294.00 |
| P21330-4A13 | 30 | 100 | W50 | 148 | 305.00 |
| P21332-4A13 | 32 | 200 | W50 | 163 | 506.00 |
| P2B34-4AB | 3.4 | 200 | W50 | 161 | 517.00 |
| P2B36-4AB | 36 | 200 | W50 | 164 | 528.00 |
| P21338-4A13 | 38 | 200 | W 50 | 165 | 539.00 |
| P21340-4A13 | 40 | 200 | W50 | 165 | 550.00 |

Note-Circuit identification adhesive strips supplénent the regular directory frame on Electri-Center door. Each strip is divided into spaces the same height as face of Pushmatic unit, for writing positive and easy identification of each Pushinatic-controlled circuit.

# Bulldog Duo-Guard ${ }^{\circledR}$ Pushmatic ${ }^{\circledR}$ Electri-Centers ${ }^{\circledR}$ Pushbutton Convenience with Pushmatic Protection and Bolt-Tight Connection Listed by Underwriters' Laboratories, Inc. 

Service Entrance Panels<br>XD (Splitbus) Panels<br>100 Ampere-12 and 18 Branch Circuits

3-Wire, Single-Phase, Solid Neutral 120/240-Volt A-C
For residential and commercial use
Provide a separate lighting section
 controlled by a 2 -pole, $50-\mathrm{amp}$. Commontrip Puslimatic. Ahead of, and independent of, the lighting section there is space for adding 2-pole $120 / 240$ v. a-c P'ushmatics for electric range, dryer, or similar sub-feed circuits.

Split bus feeds two separate sections of Pushmatic circuits as follows:
(a) l-pole, 120 v . a-c branch lighting cireuits.
(b) 2-pole, $120 / 2.40 \mathrm{v}$. a-c circuits for range, dryer or other appliances.
Panelloord consists of box, interior and front. Interior includes one 50A. 2-pole Commontrip Pushmatic lighting Main circuit Breaker.

Mains: 100 amp . wire grips.
12 Circuit Type: Has space and provisions for installing these alditional circuits; two 2 Pole Pushmaties above Lighting Main, eight 1 Pole Pushmatics below Lighting Main.

Box 201/4-in. high, $103 / 4-\mathrm{in}$. wide, $33 / 4$-in. deep.
18 Circuit Type: Has space and provisions for installing these additional circuits; four 2 Pole Pushmatics above Lighting Main; ten 1 Pole Pushmatics below Lighting Main.

Box 211/4-in. high, $103 / 4-\mathrm{in}$. wide, $33 / 4$-in. deep.

|  | Max. No. <br> of Branch <br> Circuits | Typa <br> Flont | Shiping <br> No. | 12 |
| :---: | :---: | :---: | :---: | :---: |
| Wt. Each, Lbs. |  |  |  |  | | Each |
| :---: |

200 Ampere (Main Lug) - 18 Circuit
Single Phase, $\mathbf{3}$ Wire- $\mathbf{1 2 0} / \mathbf{2 4 0}$ V. AC


XD18-250

Panethoard consists of Box, Interior and liront. Interior includes one 50 A 2-Pole Common Trip Pushmatic Lighting Main Circuit Breaker, with space and provisions for installing four 2 pole 220 V. Appliance cireuits above lighting Main and ten 1 Pole 110 V . or five 2 Pole 220V. lighting circuits below lighting Main.

Box Dimen., In. $-305 / 8 \times 121 / 2 \times 3-7 / 8$.

| No. | $\underset{\substack{\text { Mr. Cit. }}}{\substack{\text { Max. No. }}}$ | Type Front | $\stackrel{\text { Wlt. }}{\text { Lbs. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| XD18-250F | 18 | Flush | 36 | \$50.90 |
| XD18-250S | 18 | Surface | 36 | 50.90 |



12-70-PM


X410-270


12-18-24 Branch Circuits
1 Phase, 3 Wire-120/240 V. AC For Residential \& Commercial Use

Flush or Surface Mounted, Single Row Panel with 1-70A, 2 Pole Common Trip Pushmatic. Main and Space for 12-1 Pole or 6-2 Pole Pushmatics. U/L listed for use as service equipınent.


Box Dimen., In. $201 / 4 \times 103 / 4 \times 33 / 4$.

Flush or surface mounted, single row split bus panel with space at top for 4-2 pole Pushmatics and space below $70 \mathrm{~A}, 2$ Pole common trip Pushmatic Main for 10-1 Pole or 5-2 Pole Pushmatics. L/L listed as suitable for use as Service Equipment.

| No. | $\begin{gathered} \text { Max. No. } \\ \text { Br. Cir. } \end{gathered}$ | $\begin{gathered} \text { Typpe } \\ \text { Front } \end{gathered}$ | ${ }_{\text {Wes. }}^{\text {Wes }}$ ( |  |
| :---: | :---: | :---: | :---: | :---: |
| X410-270F | 18 | Flush | 36 | \$57 |
| 410-270S | 18 | Sur | 36 | 57.00 |

Box Dimen., In. $-305 / 8 \times 121 / 2 \times 37 / 8$.

Flush or Surface Mounted, Double Row Panel with 2-70A, 2 Pole Common 'Trip Main Pushmatics and Space for 2.41-Pole or 12-2 Pole Pushmatics. U/L listed as suitable for use as Service Equipment.

| No. ${ }_{\text {B }}$ | $\begin{aligned} & \text { Max. No. } \\ & \text { Br. Cir. } \end{aligned}$ | Type Front | $\begin{gathered} \text { Wt. } \\ \text { LDs. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 24-270-2PM1 | $1 \cdot 21$ | Flush | 50 | \$81. 60 |
| 24-270-2PMS | S 24 | Surface | 50 | 81.60 |
| Bux Dimen. | ., | 61/2 |  | x 4. |

# Bulldog Duo-Guard Pushmatic Electri-Centers ${ }^{\circledR}$ <br> Pushbutton Convenience with Pushmatic Protection and Bolt-Tight Connection <br> Listed by Underwriters' Laboratories, Inc. 



## Panels and Cabinets

## Type P3B

## Complete Factory Assembled

Line-A-Phase Panels for Sequence Wiring

3-Phase, 4-WIre, Solid Neutral, 120 208 Volts A-C.

These Electri-Centers, when properly installed and operated provide perlect sequence phasing for constant balanced loading of phases.

Three vertical rows (one for each phase) are assembled side by side in the enclosure. Each row of Pushmatic units is connected to one main bus har or phase. This provides evident and natural phase association for each Pushmatic unit and its branch circuit.

Mains: Lugs Only (Solderless Wire Grips).
Branches: 1-Pole, 1.5-Amp. 120 Volt Pushmatics with solid neutral.
(20, 30. 40 or 50 amp. Pushmaties may be specified; price is same except when use of higher rated units necessitate increased mains.)
Boxes: Code gauge galvanized steel $20-\mathrm{in}$. wide, $51 / 2$-in. deep, with four wiring gutters 4-in. (1. D.), Height indicated by numerals in box numbers.

Fronts: Code gauge steel, attractive gray finish.
Note-Circuit identification adhesive strips supplement the regular directory frame on Electri-Center door. Each strip is divided into spaces the same height as face of Pushmatic unit, for writing positive and easy identification of each Pushmatic-controlled circuit.

| Main Lugs Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Branch Circuits | Amp. Mains | $\begin{aligned} & \text { Box } \\ & \hline \end{aligned}$ | Wt. tbs. | Each |
| P3B12-4L | 12 | 100 | W26 | 73 | \$137.00 |
| P3B15-4L | 15 | 100 | W26 | 74 | 154.00 |
| P3B18-4L | 18 | 100 | W96 | 74 | 170.00 |
| P31321-41. | 21 | 100 | W26 | 75 | 187.00 |
| P3B24-4L | 24 | 100 | W:32 | 92 | 203.00 |
| P31327-41. | 27 | 100 | W32 | 93 | 220.00 |
| P31330-4L | 30 | 100 | W:32 | 94 | 236.00 |
| P31333-4L | 33 | 200 | W38 | 116 | 260.00 |
| P31336-4L | 36 | 200 | W38 | 117 | 276.00 |
| P31339-41. | 39 | 200 | W38 | 117 | 293.00 |
| P3B42-4L | 42 | 200 | W38 | 118 | 309.00 |

## Main Circuit Breaker

| P3B12-4AB | 12 | 50 | $W 38$ | 106 | $\mathbf{1 8 5 . 0 0}$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| P3B15-4AB | 15 | 50 | $W 38$ | 107 | 202.00 |
| P31318-4AB | 18 | 100 | $W 38$ | 107 | 239.00 |
| P3B21-4AB | 21 | 100 | $W 38$ | 108 | 256.00 |
| P3B24-4AB | 24 | 100 | $W 4.4$ | 132 | 272.00 |
| P31327-4AB | 27 | 100 | $W 4.4$ | 132 | 289.00 |
| P31330-4AB | 30 | 100 | $W 4.4$ | 133 | 305.00 |
| P31333-4AB | 33 | 200 | $W 56$ | 186 | 512.00 |
| P3B36-4AB | 36 | 200 | $W 56$ | 187 | 528.00 |
| P3B39-4AB | 39 | 200 | $W 56$ | 187 | 545.00 |
| P3B42-4AB | 42 | 200 | $W 56$ | 188 | 561.00 |

## Bulldog Duo-Guard Pushmatic Electri-Centers ${ }^{\circledR}{ }^{\circledR}$

## Pushbutton Convenience with Pushmatic Protection and Bolt-Tight Connection

## Llsted by Underwriters' Laboratories, Inc.

## Accessories for Narrow Column Panels

Narrow column Electri-Centers are usually combined with a wireway extension designed to extend up the columns and pull boxes to be mounted at top of extension. Such combinations permit free wiring space in the Electri-Center, obviate the use of conduits running down to the Electri-Center and lend a streamlined appearance to the finished installation.

## Extensions



Standard Extensions: 56in. long. One end provided with a sleeve that fits snugly over a collar provided at the top of the Electri-Center. The opposite end of the extension is closed. A large rectangular hole near top of extension matches with a similar hole in the back of pull box when pull box is to be mounted on face of extension to complete the wireway. Where a pull box is to be mounted at the top of wireway extension, the end plate for extension is omitted and pull box without ent-out in backplate is mounted in its place. When ordering it is necessary to state type of pull box reguired.

Auxiliary Extensions: Short pieces of wireway designed to fit between Electri-Center ( $\Lambda$ ) and Standard extensions where additional wireway height is reguired. Available in 24- and 48 -in. lengths (D). Lach auxiliary extension is provided with a sleeve on one end and a collar on the other. These lengths will permit wireway extensions to 14 -or 16 - ft . Ceiling or truss heights. For intermediate heights between 12- and 14- ft. and 14 - and $16-\mathrm{ft}$., the sleeve end only of the auxiliary extensions may be cut down by user to the length required.

| Wireway Extensions |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Type. | Size, In. | Type | Wt., Los. | Each |
| NEX24 | 24 | Extension | $\mathbf{1 5}$ | $\mathbf{\$ 1 9 . 0 0}$ |
| NEX48 | 48 | Extension | 30 | $\mathbf{3 7 . 0 0}$ |
| NEX2548 | 48 | Adjustable Extension | 31 | $\mathbf{3 7 . 0 0}$ |
| NEX56 | 56 | Extension | $\mathbf{3 4}$ | $\mathbf{3 8 . 0 0}$ |

## Pull Boxes

Two types of pull boxes are
 vailable - one for front mounting and one for top mounting. The front-mounted pull box can only be installed on the surface or front of the 56 -in. standard extensions. The top-mounted is for momnting on the top of the panel proper or either of the 24- or 48-in. auxiliary extensions. Where a pull box is used, the neutral connections can be mounted therein.

## Pull Boxes

## Chance Holdfast Lamp Changers



Rubler covered flexible spring fingers grip lamp bulb firmly for removal or replacement in high places such as ceilings, side walls, electric signs, etc. Pull-cord at base of fingers will hend wristlike coil spring at any angle from vertical to 90 degrees. Changer will work as easily at right angle to the rotating pole as it will in the vertical position. Also available with rigid neck.

Changers are equipped with a coupling adapter for attachment to specificatly designed pole, when purchased in combination with one or more of these poles. When ordered individually, changers are equipped with regular neck for receiving round poles of the specified diameters. Coupling adapters can be purchased separately.

## Flexible Neck Changers

No.

## Description

1.2 For 50-Watt Romgh Service, 15 to 100 -Watt Mazda, and other lamps up to 3 inches in diameter. Shipping weight 1 pound.
1.3 For 150 to 500-Watt Mazda lamps and other large and odd shapes up to 5 inches in diameter. Shipping weight, 1 pound.

Rigid Neck Changers
1.4 For 50-Watt Rough Service, 15 to 100-Watt Mazda and other lamps up to 3 inches in diameter. Shipping weight, 1 pound.
15 For 150 to 500-Watt Mazda Lamps and other large and odd shapes up to 5 inches in diameter. Shipping weight, 1 pound.

## Poles and Couplings

The Standard Pole has one coupling which attaches to the lamp-Changer.
The Extension Pole, has two couplings: one coupling attaches to the Lamp-Changer; the other attaches to the coupling of a Standard Pole or another Extension Pole. No.

Description
1377 lole, 6 foot. Shipping weight, $13 / 4$ pounds.
1376 Extension Pole, 6 foot. Shipping weight, 2 pounds.
Prices on application.

## Ericson Heavy Duty Extension Cords



With No. 18/2 Type $S$ cord, Neoprene rubber handle, weatherproof socket, steel wire reflector guard and Neoprene plug.

Cartonquantity 6. Std. I'kg. 12.

| No. | 100 Watt Guards |  |  |
| :--- | :---: | :---: | ---: |
| Pkg. Wt. <br> Lbs. | Each |  |  |
| 725-R | 25-ft. keyless | 42 | $\$ 9.96$ |
| 750-13 | 50-ft. keyless | 64 | 13.76 |
| 725-IIS | 25-ft. switch | 42 | 10.86 |
| 750-IRS | 50-ft. switch | 64 | 14.66 |

## Ericson Neoprene Rubber Portable Lamps

## Oil Resistant



No. 744-R


With heavy duty industrial type Neoprene rubber hande, weatherproof sochet, and steel wire guard with hook.

| No. | 100 Watt Guards | Carton | Std. | Pkg. WI. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 744 | Open guard | 12 | 21 | 31 | \$3.94 |
| 744-S | Open guard with switeh | 12 | 21 | 31 | 4.54 |
| 744-12 | Rellector guard | 12 | 21 | 37 | 4.38 |
| 744-12S | Reflector guard with switch | 12 | 21 | 37 | 4.98 |
| 747 | Open end guard | 12 | 2.1 | 31 | 4.58 |
| 747-S | Open end guard with switch | 12 | 2.1 | 31 | 5.18 |
| The vellow o specily | ove portable lamps are be supplied at the satme pr after Cat. No. | わac <br> If |  |  | $\begin{aligned} & \text { But } \\ & \text { exired. } \end{aligned}$ |

## Ericson Vaporproof Portable Lamps



No. 70

With husky Neoprene rubber handle, socket, heat and impact resistant glole, and heary steel wire grard with hook.

| No. | Description | Carton | $\begin{aligned} & \text { Std. } \\ & \text { PKg. } \end{aligned}$ | Pkg. <br> Wt. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | Vaporproof, 7.5 watts | 6 | 12 | 12 | \$12.90 |
| 70-1 | With neoprene insulated grd. | 6 | 12 | 4.5 | 16.85 |
| 70-V | Vaporproof, 100 Watt | 6 | 12 | 48 | 14.45 |
| $70-\mathrm{NI}$ | With neoprene insulated grd. | , | 12 | . 1 | 18.40 |

## McGill Adaptable Lamp Changers



## With Rubber Suction Cup Assembly

Designed for bottom contact of lamps mounted flush in window lighting and similar installations. Three rubber suction cups securely grip the bottom of 200 -Watt, spot or flood lamps.

| No. | Description | Wt., Dz. |
| ---: | ---: | ---: |
| Each | Each |  |
| 157-C Suction Cups, 200- |  |  |
| watt, spot or flood | $\mathbf{5}$ | $\mathbf{\$ 6 . 0 0}$ |

## Steel Lamp Changer Poles Insulated for Safety



Available in 5 -foot sections, fully insulated and interchangeable. Opposite ends telescope and lock to complete desired multiple section length. A rubber bumper for pole end furnished with each changer head.



Lamp Base Removers Fibre Insulated Fits Lamp Changer Pole

Provides a fully insulated, safe and sure way to remove bases of broken lamp bulbs withont possibility of injury to hands from shock or hrohen glass. Pits lamp changer pole and will handle standard and mogul lanp hase.

| No. | Description | $\begin{aligned} & \text { Wt. Dz. } \\ & \text { Each. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 200 | Lamp Iase lhemover | 4 | \$1.70 |

## McGill Adaptable Lamp Changers

## With Rubber Covered Fingers and Coil Spring



Insulated for Safety. For convenient replacement of light bulbs in any location. A coil spring around the ends of the rubber covered fingers grips the bulb firmly.
The angle adjustment on the No. 150CA and No. 151-CA, permits tilting of the head for bulbs in horizontal position.

Steel Lamp Changer poles are furnished in interchangeable 5-foot sections. Opposite ends telescope and lock to complete desired multiple length.
Wach section is insulated for positive protection against shock should Lamp Changer come in contact with live wires.

| With Angle Adjustment |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Lamp Size | $\underset{\text { Each }}{\text { WL., Dz. }}$ | Each |
| 150-CA | Coil Spring | 1.5-75-w | 8 | \$5 50 |
| 151-CA | Coil Spring | 100-200-w | 9 | 5.50 |
| No Angle Adjustment |  |  |  |  |
| 152-C | Coil Spring | 300-500-w | 10 | 6.00 |
| 153-C. | Coil Spring | 750-1500-w | 10 | 6.50 |
| 154-C. | Coil Spring | 400-w Merc. Lamp | 8 | 6.50 |
| 155-C. | Coil Spring | 500-w, R-52 | . | 7.50 |
| 156-C. | Coil Spring | PAR-38, R-40 | 12 | 6.00 |
| 158-C | Coil spring | $\underset{100-\mathrm{w}}{\mathrm{E}-\mathrm{H} 1-\mathrm{J}} \mathrm{H}$ Mercury | 14 | 7.50 |

## McGill Lamp Guards

Approved by Underwriters' Laboratories, Inc.

LoXon Locking Lamp Guards


No. 1100

Prevent theft and breakage of lamps-lock them on with Vedill InXon Guards. Easily attached and locked with key. Wade of steel wire, heavily zine plated, available in sizes to fit all sonkets and for regular and mill type lamps. Key fits two triangular head screws protected by collars just large enomgh to admit key only. Guard bottoms are closed, making use of key necessary for removal.

I'sed in garages, factories, yards, shops, basements, closets, securing double protection against breakage and unauthorized removal.

| No. | $\begin{aligned} & \text { Lamp } \\ & \text { Size } \\ & \text { Watts } \end{aligned}$ | Fits Socket | Wt., Lbs. Por Doz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1075 | 75 | Brass | $21 / 2$ | \$0.80 |
| 1075-A | 75 | W. P. Socket A | $23 / 4$ | 80 |
| 1075-\|3 | 75 | W.P. Socket I3 | $31 / 4$ | 80 |
| 1100 | 100 | Brass. | 3 | 88 |
| 1100-A | 100 | W.P. Socket A | 3 | 88 |
| 1100-I3 | 100 | W.P. Socket I3 | $31 / 2$ | 88 |
| 1200 | 200 | Brass. | 4 | 1.00 |
| 1200-A | 200 | W.IP. Socket A | 41/2 | 1.00 |
| 1200-B | 200 | W.P. Socket B | $43 / 4$ | 1.00 |
| With Reflectors |  |  |  |  |
| 1075-I | 75 | Brass. | $31 / 2$ | 1.04 |
| 1075-1/ A | 75 | W.I'. socket A | $33 / 4$ | 1.04 |
| 1100-11 | 100 | Brass. | $41 / 2$ | 1.10 |
| 1100-ITA | 100 | W.1'. Socket B | 41/2 | 1.10 |

Three keys furnished with each dozen guards. Extra keys are $\$ 0.12$ each or $\$ 1.30$ per dozen list.

## Gripon Non-Locking Lamp Guards



No. 2075
These guards are the same in construction as IoXon guards, except that the key loching device is replaced with plain steel serews. Full protection against breakage. Lasily detached for lamp renewal. Gripon guards are huilt of heavily zinc plated, steel wire, made to withstand hard use and albuse. For both regular and mill type lamps, brass shell and W.P. sockets.

| No. | $\begin{aligned} & \text { Lamp } \\ & \text { Size } \\ & \text { Watts } \end{aligned}$ | Fits Socket | Wt.. Lbs. Per Doz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2075 | 75 | Brass | 21/2 | \$0.76 |
| 2075-A | 75 | W.I'. Socket A | 23/4 | 76 |
| 2075-13 | 75 | W.P. Socket B | 3 | 76 |
| 2100 | 100 | Brass. | 3 | 84 |
| 2100-A | 100 | W. IP. Socket A | 3 | 84 |
| 2100-13 | 100 | W.P. Socket B | $31 / 2$ | 84 |
| 2200 | 200 | Brass. | 1 | 96 |
| 2200-A | 200 | W.I. Socket A | $41 / 2$ | . 96 |
| 2200-B | 200 | W.P. Socket B | 43/4 | 96 |

## With Reflectors

| 2075-13 | 75 | Brass | 31 | 1.00 |
| :---: | :---: | :---: | :---: | :---: |
| 2075-12A | 75 | W.I'. Socket A | $33 / 4$ | 1.00 |
| 2100-11 | 100 | Irass. | $41 / 2$ | 1.06 |
| 2100-1A | 100 | W. I'. Sochet A | 43/4 | 1.06 |

*All LoXon and Gripon Guard Vumbers followed by "A" fit Weather Proof Sockets with hottom bead measuring $19 / 16$ "to $111 /$ t $^{\prime \prime}$ in extreme diameter; numbers followed by " $B$ " fit $13 / 4^{\prime \prime}$ extreme diameter.
All Protector "O," LoXon, Gripon, and Wall and Receptacle Guards may be assorted to make up quantity.

## McGill Wall and Receptacle Guards



No. 1436


No. 1440

Durable stationery socket guards with slotted holes in hase rings for easy mounting in wall, ceiling and all sizes of outlet boxes.
Steel wire ribs and stamped metal rings and plates electrically welded and zinc plated.


## With Trap and LoXon Attachment

1440100 for 3-4-in. box, bottom trap with LoXon attachment 10
2.40

1440-B 100 for 3 - 1 -in. round and 4 -in. square box, bottom trap with LoXon Attachment $101 / 2$
2.40

## McGill Lamp Guards

Approved by Underwriters' Laboratories, Inc.


## Protector "O" Lamp Guards

Protector "O" Lamp Guards give full protection to lamp bulbs-removable trap at botton prevents pilfering. Trap can be attached and removed quickly and easily for lamp replacement and cleaning. Simply press inward on the guard rim where the trap hooks on it and snap the trap on or off.

## No. 1429

Guards are huilt of heavily zinc plated steel wire, and are furnished with plain steel sorews for attaching to sockets.

|  | Lamp |  | Wt., Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Size | Description | Per Daz. | ch |
| 1429 | 60 W | for Prass Socket. | $11 / 2$ | \$0.86 |
| 1432 | 60 W | for 11/2-in. dia, Socket | 11/2 | 86 |
| 1433 | 100 II | for $11 / 2$-in. dia. Sucket | 4112 | 92 |
| 1434 | 200 W | for $11 / 2$-in. dia. Socket | 7 | 1.70 |
| 2932 | Trap on | 0 Clase Bottom |  | 20 |

## Portable Lamp Guards Hard Wood Handle-Open End Cage



No. 1450
Compart, light weight and durable. Heavy tinned steel wire cage is secorely fastened to polished hard wood handle. 6o6-watt, 2.50 -volt socket with spring contacts firmly intbodded in handless. I sed particularly by railroads and maintrmance shops.


Heary duty portable with cage of heavy steel rods and stamped metal rings, zinc plated. 660-watt, 250-volt socket firmly inset in hard wood handle.

Preferred by guarries and other heavy industries.


## Hard Wood Handle-Closed End Cage



Heary duty portable with cage of best grade steel wire, electrically welded and zinc plated. Polishod hard wood handle fitted with Levolier switch and 660-watt, 250-volt sorket.

|  | Descrip | ${ }_{\text {Wach }}^{\text {WL., Or }}$ | Each |
| :---: | :---: | :---: | :---: |
| 4675 | Lamp size 60-100-W, 12S, with Jevo- |  |  |
|  | lier Switch. | 19 | \$4.70 |
| 4675-1k | No. 1675 with Reflector and Levolier |  |  |

## Portable Lamp Guards

## Rubber Hook Handle



Moulded black rubher handle formed with steel reinforced hook. Pliable socket section holds 660 watt, 250-volt sochet, and cord strain relief disk. No-Rol cage of heavy steel wire, ainc plated and electrically welded. Hook on both cage and handle.

| No. | Closed End Cage |  | Each |
| :---: | :---: | :---: | :---: |
|  | Dessription |  |  |
|  | Lamp Size $\mathbf{6 0 - 1 0 0 - w , ~ R S ~}$ |  |  |
| 650 | Keyless | 23 | \$3.30 |
| 650-13 | With Rellector | 26 | 3.50 |
| 650-s | With Levolier Switch | 23 | 3.70 |
| 650-*1R | With Reflector and levolier Switch.. | 26 | 3.90 |
| Lamp Size Max. 50 -w, RS |  |  |  |
| 650-M | Keyless | 21 | 3.20 |
| 650-M11 | With Reflector | 22 | 3.40 |
| 650-M15 | With Levolier Switch. | 21 | 3.60 |
| 650-MSR | With Reflector and Levolier Switch | 22 | 3.80 |

## Open End Cage

Lamp Size $\mathbf{6 0 - 1 0 0} \mathbf{- w}$, RS

| 651 | Keyle | 22 | \$3.50 |
| :---: | :---: | :---: | :---: |
| 651-1k | With Reflector | 21 | 3.70 |
| 651- | With Levolier Switch | 22 | 3.90 |
| 651-S12 | With Reflector and Ievolier Switch | 24 | 4.10 |
| Lamp Size Max. 50 -w, RS |  |  |  |
| 651-M | Keyless | 21 | 3.40 |
| 651-MS | With Reflector | 23 | 3.60 |
| 651-MS | With Levolier Switch | 22 | 3.80 |
| $651-\mathrm{MSl}$ |  | $23$ | 4.00 |

## Rubber Hook Handle-Plastic Closed End Cage



No. 999R
For use wherever thorough protection is desired against shorts-no exposed motal. The macerated plastic cage is strong and tough-withstands impacts and hard usage, and has high resistance to heat, cold, moisture, oils, fumes, most chemicals and weak alhalies.

## For 50 Watt Rough Service Lamps

| No. | Oescriotion | WL. $\mathrm{O}_{2}$. | Each |
| :---: | :---: | :---: | :---: |
| 99 | Lamp size max. $\mathbf{5 0} \mathrm{w}$, IRS, Keyless |  |  |
|  | Socket | 19 | S5. 40 |
| 999R | No. 999 with Reflector | 20 | 5.60 |
| ${ }^{\text {9999S }}$ | No. 999 with Levolier Switch | 19 | 5.80 |
|  | No. 999 with Reflector and Levolier |  |  |
|  | Switch. | 20 | 6.00 |

# McGill Portable Lamp Guards <br> <br> Approved by Underwriters' Laboratories, Inc. 

 <br> <br> Approved by Underwriters' Laboratories, Inc.}


A heavy duty vaporproof portable . with 7 /i6-inch hard brass bands to hold the glass ghome rigid. Glass glove seals against a shoulder on a pliable rubber gasket.

Fire resisting, hreakproof plastic handle uses a grounded 660 -watt, 250 -wolt socket. Pliable rubber gasket squeezes around wire and in handle recess to seal out air, moisture and vapor.
Safe for use where vapor and dust-infused air is encomotered.


## Phenolic Plastic Handle with Convenience Outlet



## No. 5000-R

Sturdily constructed with a 1.5 Amp . 12.5 volt, 10 Amp . 2.50 volt outlet, 660 watt, 250 volt sochet, cord strain relief and cord seal.

No-Rol cage of heavy steel wire, zinc plated and alectrically welded. Convenience outlet built into an impact resisting brown phenolic plastic handle. Ilandy for all repair work because of convenience outlet and oil and grease-proof handle. Available with or without Levolier switch.

| No. | Description <br> Lamp Size 60-100-w, RS | $\underset{\text { Each }}{\text { Wi. }}$ | Each |
| :---: | :---: | :---: | :---: |
| 5000 | Keyless.... | 17 | \$3.40 |
| 5000-11 | With Reflector | 20 | 3.60 |
| 5000- | With Levolier switch | 17 | 3.90 |
| 5000-SR | With Reflector and Ievolier Switch | 20 | 4.10 |
| Lamp Size Max. 50-w, RS |  |  |  |
| 5000-. 11 | Keyless. . . | 1.5 | 3.30 |
| 5000- 112 | With Reflector | 17 | 3.50 |
| 5000-M1 | With Levolier Switch | 1.5 | 3.80 |
| 5000-MNに |  | 17 | 4.00 |

## Plastic Handle-Concentrating LensReflector Assembly-Convenience Outlet



No. 5000-SLR
Features the new, approved li-amp., 12.5-volt convenience outlet molded-in the phemolic phastic handle.

Provides on-the-spet power source for tools, etc.
Itses the open cage fitted with lens for conerntrating light through an end lens.


## Neoprene-Butyl Handle-Open End Cage



600-Watt, 250-volt Lampholder. Cage is open end type, heavily zinc plated with chromate limish. Side hook and No-Rol feature.

| No. Lamp Size ${ }^{\text {Destiption }} \mathbf{6 0 0 - w , ~ R S ~ E a c h ~}$ |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 7001 | Keyless | 19 | \$2.80 |
| 7001-12 | With leflector | 22 | 3.00 |
| 7001-s | With Levolier switch | 19 | 3.20 |
| 7001-Si | With Reflector and Switch | 22 | 3.40 |
| Lamp Size Max. 50-w, RS |  |  |  |
| 7001-M | Keyless. | 19 | 2.70 |
| 7001-112 | With Reflector | 21 | 2.90 |
| 7001- IL | With Levolier switch | 19 | 3.10 |
| 7001- MST | With Reflector and Switch | 21 | 3.30 |
| 7002 | Lamp size 200-w Grounded | 21 | 4.10 |
| 7002-R | No. 7002 with Reflector | 25 | $5.00$ |

# McGill Portable Lamp Guards 

Approved by Underwriters' Laboratories, Inc.
Basically the same as other 7000 series guards except equipped with cages to accommodate I'AR-38 and 75-R-30 lamps.

| Lamp PAR-38, 150-w |  |  |  |
| :---: | :---: | :---: | :---: |
| 7000-38 | Keyless | 16 | \$4.60 |
| 7000--38 | With Ievolier switch. | 16 | 5.00 |
| Lamp 75-R-30, 75-w |  |  |  |
| 7000-30 | Keyless | 15 | 4.40 |
| 7000-S-30 | With Levolier Switch | 15 | 4.80 |

## Phenolic Handle-Closed End Cage Clamping Collar



The 5100 series of guards is the same as the 5000 series except with thumb-clamp cage for easy bulb replacement without tools.

Lamp Size $60-100-w$, RS


## Neoprene-Butyl Handle-Closed End Cage



No. 7100
The No. 7100 series of guards is essentially the same as No. 7000 series, except that a wire collar is used instead of the flat steel collar. The care is held to the handle by a clamp arrangement--thus eliminaling screws.

| No. | Description | $\begin{gathered} \text { Wt. oz. } \\ \text { Each } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: |
| 7100 | Lamp size 60-100-w, IRS, Keyless |  |  |
|  |  | 20 | \$2.60 |
| 710012 | No. 7100 with Reflector | 23 | 2.80 |
| 7100 | No. 7100 with Levolier Switch | 20 | 3.00 |
| 7100․․ | No. z 100 wilh Reflector and Levolier switeh. | 23 | 3.20 |
| 7100.11 | Lamp size max. 50-w, RS, Keyless socket | 19 | 2.50 |
| 7100.113 | No. Tl00- 11 with Reflector. | 21 | 2.70 |
| 7100 NL | No. $\quad 100-11$ with I.evolier switeh | 19 | 2.90 |
| 7100 ML | No. $7100-1 I$ with Reflector and Levolier switch. | 21 | 3.10 |
| Waterti portables. | ht lampholder No. 1016 a vailable it | abov | eyless |

Hardwood Handle-Closed End Cage


Polished wool handles and 660 watt, 250 volt sockets. Electrically welded $\mathrm{N}_{\mathrm{o}}$-Mol steel wire cages, heavily zinc plated. Serviceable around oil and grease.

| No. | Description | Wt. 0z. Each | Each |
| :---: | :---: | :---: | :---: |
| 8000 | Lamp size 60-100-w, RS, Keyless |  |  |
|  | Socket. | 17 | \$2.60 |
| 800012 | No. 8000 with Refector | 20 | 2.80 |
| 8000 F | No. 8000 with Levolier Switeh | 17 | 3.00 |
| 8000.il | No. 8000 with Reflector and Levolier Switch. | 20 | 3.20 |
| 8000 M | Lamp size max. 50-w, RS, Keyless Socket. | 15 | 2.50 |
| 8000 Ml | No. 8000 VI with Reflector | 17 | 2.70 |
| 8000.IS | No. 8000) ${ }^{\text {d }}$ wh Levolier Switch | 15 | 2.90 |
| 8000 MSR | No. 8000 M with Reflector and Levo- |  |  |
|  | lier Switch | 17 | 3.10 |



## No. 5000-SR G

The 5000 series grounded guards offer industry the first completely grounded lamp guard that is equipped with an approved 3 -wire convenience outlet. The cage is grounded by means of internal handle construction with a third terminal providing contact with the attached cord.

## Convenience Outlet with U Shaped Ground Lamp Size 60-100-w, RS

| No. | Description | We | Each |
| :---: | :---: | :---: | :---: |
| 5000-G | Keyless | 19 | \$4.30 |
| 5000-1RG | With Reflector | 22 | 4.50 |
| 5000-N( | With Levolier Switch | 19 | 4.80 |
| 5000-SRG | With Reflector and Levolier Switch Lamp Size Max. 50-w, RS | 22 | 5.00 |
| 5000-MG | Keyless. | 17 | \$4.20 |
| 5000-M11G | With Rellector | 19 | 4.40 |
| 5000-VING | With Levolier Switch | 17 | 4.70 |
| 5000-MSIHG | With Reflector and Levolier switch. | 19 | 4.90 |

For models without convenience outlet, change catalog number to 5500 and deduct $\$ 0.20$ from price.

## Phenolic Handle Concentrating End Lens and Reflector Assembly Convenience Outlet with UShaped Ground



No. 5000-SLRG

# Convenience Outlet with U Shaped Ground 

 Lamp Size $\mathbf{6 0 - 1 0 0} \mathbf{w}$, RS| No. | Description | $\underset{\text { Each }}{W t_{1}}$ | Each |
| :---: | :---: | :---: | :---: |
| 5000-1.11G | Keyless | 26 | \$6.40 |
| 5000-SL/RG | With Levolier Switch | 26 | 6.90 |
| For mod number to | without convenien 00 and deduct $\$ 0.20$ | 1ange | atalog |



No．5100－SRG
The 5100 series grounded models is the same as the 5000 －G siries excopt with thomb－clamp cage lor easy replacement of bultos without tools．

## Lamp Size $\mathbf{6 0 - 1 0 0} \mathbf{- w}$ ，RS

| No． | Description | $\underset{\text { Each }}{\text { Wi., } 02 .}$ | Each |
| :---: | :---: | :---: | :---: |
| 5100－G | Keyless | 20 | \＄4．30 |
| 5100－12G | With Reflector | 23 | 4.50 |
| 5100－NG | With lavolier switch | 20 | 4.80 |
| 5100－SRG | With Reflector and Switch． | 23 | 5.00 |
| Lamp Size Max．50－w，RS |  |  |  |
| 5100－119 | Keyless． | 18 | 4.20 |
| 5100－\1R（ | With Reflector | 20 | 4.40 |
| 5100－MS（ | With Ievolier siwitch | 18 | 4.70 |
| 5100－MAIRG | With Reflector and switch． | 20 | 4.90 |

## Complete Service Lights With Cord and Plug Attached

The Iamp Guards listed may be ordered as complete assemblies with either 25 or 50 feet of cord．

The 5000 and 8000 series ungrounded models are equipped with $18-2$ s．J black rubhor cord and phag；the 7000 series un－ grominded models are equipped with 18－2 S．l pearl gray cord and plug．

All groumded modols are equipped with 16－3 s．J black rubber cord and plag．

To order，change the last two digits of the number to 25 or 50 （for either 25 or 50 feet of cord）and add to lamp grard price as follows：

| price as foll | $\begin{gathered} 25 \mathrm{Ft} \\ \text { Cord } \mathrm{Set} \end{gathered}$ | 50 Ft ． Cord Sel |
| :---: | :---: | :---: |
| Ungrounded Models ． | \＄2．60 | \＄4．50 |
| Grounded Models． | 4.40 | 7.10 |

1．Grounding arrangements are available on Portable Lamp （iuards as follows：
7000－LH，7001， 7100 Series with：

| liey lampholders． | \＄0． 20 each |
| :---: | :---: |
| Koyless I ammonders | 20 each |
| 006 Vaporproof | 40 each |

2．Kuhber，Watertight Lampholders furnished in place of standard composition keyless lamphohders add $\$ 0.24$ each list．
3．All lortable Guards can be furnished with Cord and Plug attached．

| Cord | Description | $\begin{gathered} 25 \mathrm{FL} . \\ \text { Cord Set } \end{gathered}$ | 50 Ft ． <br> Cord Set |
| :---: | :---: | :---: | :---: |
| 18－2－S | Brach Rubler | \＄3．80 | \＄ 6.90 |
| 18－2－NJ | Black Ruhler | 2.60 | 4.50 |
| 18－2－̇．J＂ | Hed＇1＇hermoplastic． | 3.20 | 6.40 |
| 16－2－i | Black Rubher | 4.40 | 8.20 |
| 16－3－ぶJ | Black Rubler | 4.40 | 7.10 |
| 16－3－̇J丁 | Hed Thermoplastic． | 7.50 | 12.80 |
| Plug furni | hed on all alowe sets． |  |  |

4．Cages for all Portable lamp（iuards can be furnished with rubher conted wires at additional cost．
5．All lorable Guards may be assorted to make up quantity．
6．IS indicates Rough Service lamps．

## McGill Portable Lamp Guards

## Grounded Models

Neoprene－Butyl Handle－Closed End Cage


Gray，neoprene－but yl handle equipped with 660 watt， 250 volt lampholder，Blectrically welded steel wire cage with No－hol feature，heavily zine plated．


For grounded models add the sulfix＂G＂to catalog number and add $\$ 0.30$ to price．

## Daniel Woodhead Bunghole Lamps Vaprotex－Vaportight



No． 1300


No． 1301

Vaprotex hunghole lamp is a vaporproof lighting unit for inspecting gasoline，oil，chemical and other drums．Made of non－sparking metal thronghout．Furnished with 1.5 or


| No． | Watts Length Size，Inches 0.0. |  |  | sta． | Wt．Los． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pki． | Std．Pkg． |  |
| 1300 | 1.5 | 30 | 11／2 | 1 | 4 | \＄37．75 |
| 1301 | 15 | 12 | 11／2 | 1 | 3 | 27.00 |
| 1303 | 25 | 32 | $11 / 2$ | 1 | 5 | 38.00 |
| 1304 | 25 | 14 | 11／2 | 1 | 3 | 28.25 |
| Protex－Non－Vaportight |  |  |  |  |  |  |
| $\bigcirc$ |  |  |  |  |  |  |
| No． 1302 |  |  |  |  |  |  |

Protex longhole lamp is a non－vaporproof lighting unit for inspecting harrels used for non－explosive solations．Fur－ nished with a 1．5－or 2．5－watt，120－volt lamp．Exceptionally suitable for use in brewery wash－houses as foreign matter can he removed from larrels by spear．

| No． | Walts | Length | Size，Inches． | Std． | Pkg． | WL．Lbs． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Std．Phg． | Each |  |  |  |  |  |
| $\mathbf{1 3 0 2}$ | 15 | 30 | 1 | 1 | 3 | $\mathbf{\$ 2 5 . 6 5}$ |
| 1305 | 25 | 32 | 1 | 1 | 4 | $\mathbf{2 6 . 6 0}$ |

The above prices do not include cord and phog．hut these items can he furnished assembled to the lamps，either 2 or 3 conductor cord，at additional costs．I＇rices furnished upon application to Craybar．

## Daniel Woodhead Protex Portable Lamps With "Safety Yellow" Neotex Handle



Protex "Safety Yellow" portables wired complete with "Safety Yellow" cord and cord grip cap, add the following prices to any Protex portable:

| $\begin{aligned} & \text { Type } \\ & \text { Cord } \end{aligned}$ | $\begin{aligned} & \text { Leth, } \\ & \text { Cord Fi, } \end{aligned}$ | Each | $\begin{aligned} & \text { Type } \\ & \text { Cord } \end{aligned}$ | $\begin{aligned} & \text { Leth, } \\ & \text { Cord Ft. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18-2-S | 25 | \$8.15 | 16-2-S | 2.5 | \$8.99 |
| 18-2-S | 50 | 14.30 | 16-2-¢ | 50 | 15.95 |
| 18-2-S | 100 | 26.60 | 16-2-¢ | 100 | 29.90 |
| 18-3-s | 25 | 10.14 | 16-3-3 | 2.5 | 11.49 |
| 18-3-S | 50 | 18.00 | 16-3-3 | 50 | 20.70 |
| 18-3-S | 100 | 33.75 | 16-3-S | 100 | 39.15 |

How to Order: Add to Protex catalog number length of cord and size. Example: No. 102 with 50 ft . of $16-3-\mathrm{s}$ cord would be 102-50-16-3-s.

## With Open End Wire Guard



No. 110
Constructed with open end guard so unit can be relamped without removing guard.
Packed 6 in a carton. 30 in a standard package.

| No Reflector |  |  |  |  | With Reflector |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Watts | Wt.LDs. | Std. Pkg. | Each | No. | Watts | Wt. Lbs. |  |
| Not. Phg. | Each |  |  |  |  |  |  |  |
| 109 | $25-10$ | 41 | $\$ 5.15$ | 114 | $7.0-100$ | 55 | $\$ 6.40$ |  |
| 110 | 100 | 17 | 5.65 | 115 | 300 | 73 | $\mathbf{7 . 2 5}$ |  |
| 111 | 300 | 66 | 6.55 |  |  |  |  |  |

With Fibre Insulated Guard


Consists of rubber handle. keyless socket and screwless type clused end, fibre guard with hook and with or without reflector.

Packed 6 in a carton. 30 in a standard package.

| No. | Oescription | Lamp | WIt Lbs. Std. Pke. |  |
| :---: | :---: | :---: | :---: | :---: |
| 11713 | With Reflector | 75 | 39 | 59.40 |
| 117 | No Reflector | 75 | 38 | 7.85 |
| 118 H | With Reflector | 60-100 | 42 | 9.95 |
| 118 | No heflector | 60-100 | 41 | 8.10 |



Sturdy molded bakelite construction. Designed for applications where insulation and small size is necessary. Packed 6 in a carton, 30 in a standard package.

|  |  | Lamp | Weldos. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. 119 | No Desscription | ${ }_{\text {¢ }}^{\text {Size }}$ | Std. Pkg. | Each |
|  |  | -3-40 | 40 | \$9.30 |
| 120 | With leflector | 25-10 | 42 | 9.35 |

## Daniel Woodhead Vaprotex Portable Lamps Vaporproof <br> With "Safety Yellow" Neotex Handle <br>  <br> No. 1202

## With Steel Wire Guard

Reconmended for use where gas, dust and other explosives exist. When properly assembled they may be used in the most hazardous locations with absolute safety. Lamps include synthetic rubber "Safety Yellow" Neotex handle Neotex socket, heat and temperature-resisting glass glohe and steel wire guard.

Vaprotex Wire Guards with Neotex Covering-If desired, specify the letter (1) after any of the wire guard types and add $\$ 5.25$ to list price.


Equipped with non-ferrous metal guard. Will not cause mechanical spark. Extra safe for grain elevators and other locations where mechanical sparking might prove hazardous.

| No. | Watts | Car- | $\begin{gathered} \text { Ptd. } \\ \text { Skg. } \end{gathered}$ | wt.lbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1204 | 60-75 | 2 | 12 | 40 | \$23.50 |
| 1205 | 100 | 2 | 12 | 4. | 24.45 |
| *1206 | 60-75 | 2 | 12 | 42 | 25.30 |
| *1207 | 100 | 2 | 12 | 45 | 26.25 |

*With stuffing box in handle.
Ground clip for third wire for any of above, type "CLIP" list each \$.65.

## Glass Globes Only <br> For Vaprotex Portable Lamps

| No. | Dascription | Watts | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wt.Lbs. <br> Std. Pke. | Exch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1252 | Heat-Resisting Calass | 60-75 | 2 | 12 | 11 | \$3.50 |
| 1253 | Heat-Resisting Glass | 100 | 2 | 12 | 18 | 3.90 |

Daniel Woodhead Protex Miniature Inspection Light


Oil-proof handle and cord set with removable fibre guard. Ideal when servicing business machines, etc. Operates on 110 -volt.

|  |  |  | Description | Carton | Std. <br> Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Wt. Lbs. Pkg. | Each |  |  |  |
| 611 | 7-wat Inspection Light. | 5 | 50 | 30 | $\$ 3.85$ |
| 612 | 15-watt Inspection Light. | 5 | 50 | 31 | 5.45 |

## Daniel Woodhead " 500 " Line Portable Hand Lamps

A sturdy rubber handle portable hand lamp complete with heavy duty wire guard and locked-in bahelite weatherproof pig tail socket. Made in 40 to 100 -watt sizes, open and closed end guards.


No. 523 Consists of Vo. $\mathbf{3 0 0}$ with 2.5 ft. of No. 18-2SJ cord and No. 1420 cap. Price each $\$ 5.74$.

No. 524 Consists of Vo. 500 with 25 ft . of No. 18 -2S cord and No. I 121 cap. Price each 58.14.

For additional lengths of cord add to list: No. 18-2SJ, $\$ .085$ per ft.; No. 18-2N, \$ . 18 per ft.

If ground clip is desired specify so and add to list price \$ . 65 each.

## Daniel Woodhead Protex Portable Hand Lamps



No. 102U

## With NEMA "U" Blade Side Outlet

All Protex portables are available with the now " U " blade side outlet for NEMA type grounding caps. Add to Protex catalor number the letter " U " and add $\$ 1.85$ to the list price.

## Daniel Woodhead Protex Portable Lamps

With New "Safety Yellow" Neotex Handle


No. 100

## With Wire Guard

Protex lamps are desigued to meet exacting safety requirements. All handles are oilproof and are made of mew "אafely Yellow" Veotex synthetic rubber. Socket is molded Neolex and is water tight. Guards are extra heavy steel wire, spot welded and heavily plated to prevent rusting. Packed 6 in a carton. 30 in a standard package.

Closed End Guards


Often the availatility of an additional ontlet near light source proves of great convenience-especially if user is working in close guarters where use of small tool or heating device is necessary.

Any Protex unit can be obained with side convenience outlet in any of the following three types:
Parallel: Add letter "K" after catalog number and add to list price each \$1.50.
Polarity: ( ${ }^{2}$-wire " l " type) -add letter " T " after catalog number and add to list price each $\$ 1.70$.
Polarity: (3-wire type)-add letter "Y" after catalog number and add to list price each $\$ 1.95$.


No. 100-I
All steel wire guards are available with oilproof synthetic Neotex insulation in sizes up to 100 watts with or without reflector; add letter "I" to catalog number and add to list price each, $\$ 3.10$ for Neotex covered guard only; for Nootex covered guard and reflector add $\$ 5.10$. If ground clip is desired, specify so, and add $\$ .65$ each to list price.


Af Protex portable lamps are available with push throurh key sockets. Key is removalle fibre type for extra safely. Add to catalog number, letter " 5 " and add to list price each $\$ 1.00$.

## Daniel Woodhead Portable Lighting Units <br> Safeway LoVolt Portable

Made with New "Safety Yellow" Neotex


No. 1621
The ultimate in portable lighting units whore clectrical hazards exist due to dampness. A step down tramsfommer is inserted in the line resulting in a low secondary voltage that assures the user of complete safoty remardless of mosisture conditions. Complete unit is made from "safety Yellow" Neotex synthetic rubber including cord, transformer cover, handle and plug cap. Oil, grease, most chemicals will not affect the unit. Available in longer secondary lengths than listed and also available with vaporproof or non-vaporproof handle.

Transformer capacity, 75 watts. Voltage: Primary, 110 ; secondary, 6, 60 cycle; I in a standard packayre.

| Wired Complete with Protex Unit |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Wt., Lbs. |  |
| No. | Primary | Secondary | Reflector | Each | Each |
| 1600 | 10 | 20 | No | 12 | \$81.10 |
| 1601 | 10 | 20 | Yes | 12 | 81.85 |

Wired Complete with Vaprotex Unit with Steel Guard

|  | Lenth, Feet |  | Sealing | Wt., Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| No. | Primary | Secondary | Gland | Each |
| $\mathbf{1 6 2 0}$ | 10 | 20 | No | 14 |
| 1621 | 10 | 20 | Yes | 11 |

Wired Complete with Vaprotex Unit with Aluminum

| Guard |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 1630 | 10 | 20 | No | 11 | $\$ 100.60$ |
| 1631 | 10 | 20 | Ves | 14 | 102.40 |

Additional cable lengths are oltainable within the output capacity of the transformer.

While only the 110 to 6 -volt stepdown is listed, other comhinations are available: 110 to 12 volts, 110 to 32 volts, 220 to 6 volts, 220 to 12 volts and 220 to 32 volts.

All Lo-Volt transformer units come efuipped with 50 -watt lamps.

## Daniel Woodhead Safeway 4-Way LoVolt



No. 1640
Low voltage protection for more than one operator. Four light units can be used simultaneously. Individually fused circuits, watertight construction. Listed complete with 50 ft . primary cord only.

Secondary cord sets available on request. Size depends on secondary voltage.

| No. | Description | Std. | Wt. Lbs. |  |
| :---: | ---: | :---: | :---: | :---: |
| Std. Pkg. | Each |  |  |  |
| $\mathbf{1 6 4 0}$ | 4-Way LoVolt | 1 | 10 | $\$ 338.00$ |

Seeger-Williams Appliance Replacement Cord


No. 1808HT
Replacement cord for radios, tamps, clocks, etc. Brown or I vory.
No. 1808-11" with 6 ft. POSJ 18/2 Cord. . . . . . . Each \$0. 50

## Seeger-Williams Rubber Cord Sets



No. 1810cE

| No. | Description | Each |
| :---: | :---: | :---: |
| 1810-CE | 10 Ft. Sd 18/2 Power Supply. |  |
|  | Eyeleted. . . . . . . . . . . | \$1. 10 |
| 1820-CE | 20 l't. SV 18/2 Vacuum Power |  |
|  | Supply. Eyeleted. | 1.50 |
| 1825-CE | 24 F't. SV 18/2 Vacuum Power |  |
|  | Supply. Eyeleted. | 1.70 |
| 1830-CE | 20 Ift. SV 18/2 Tank Cleaner. |  |
|  | Female Plug | 2.75 |
| 1834-CE | 21 Ft. SV 18/2 Tank Cleaner. |  |
|  | Female Plug. | 3.00 |
| 1608- | 8 Ft S. ${ }^{\text {S }} 16 / 2$ Refrigerator. |  |
|  | Eyeleted. Gray or Black. | 1.25 |
| 1610-CE | 10 Ft SJ $16 / 2$ Washer. Eyeleted. |  |
|  | Gray or 13lack....... . | 1.38 |
| 1615-CE | 15 lit. SJ 16/2 All Purpose. |  |
|  | Eyeleted Gray or Black. | 1.46 |

## Seeger-Williams TV Power Supply Cord



No. 1802H
Replacement power supply rord for most TV sets. Moulded female plug.
No. 1802-11 with 8 ft. I'0 $18 / 2$ Cord
Each \$0. 60
Hubbell Bakelite Feed-Thru Cord Switch
6 Amperes, 125 Volts; 3 Amperes, 250 Volts


Single Pole. Card hole dianeter . 106 -in. to . $250-\mathrm{in}$.

No. 271
No.
Per 100
$\$ 89.00$


Pached 10 in a cartom. 50 in a standard package.

| Switchless Appliance Cord Set |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | Description | Wit Lbs. Std. Pkg. | Per 100 |
| * \\| ] C633 | 6-1\%oot | 3 m Cyele Ileater Cord | 22 | \$137.50 |
| Switchless Cube Tap Set |  |  |  |  |
| 11100618 | 6-Foot | Ruhber Cord | 16 | \$100.50 |
| 11110918 | O-Foct | Rubher Cord | 17 | 114.50 |

## Bryant Plastic Switchless Plugs



10 Amperes, 125 Volts; 5 Amperes, 250 Volts
Pached 10 in a carton. 100 itn a standard package.

| No. | Description | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| *738 | Plug, Steel Contacts, 11/6 inch Spacing | 12 | \$40.50 |
| *966 | Pluge Table Appliance. Contact points |  |  |
|  | 1/2-inch Spacitg | 10 | 33.00 |



No. 280

## Bryant Plastic Switch Plug and Cord Switches



No. 2880


No. 271

Packed 10 in a carton. 50 in a standard package.
10 Amperes, 125 Volts; 5 Amperes, 250 Volts $\begin{array}{ll}\text { Wt. Lbs. } & \text { Per } \\ \text { Std. Pkg. } & 100\end{array}$
*280 Switeh Plus, Ihed Operating IIandle $10 \quad \$ 87.00$
2880
Cord Switeh, Black, I3lack Ilandle Cord Hole Dianeter, 13/32-inch

## 6 Amperes, 125 Volts; 3 Amperes, 250 Volts

271 Cord Switeh, Brown, Red Ihandle Cord Ilole Diameter, $13 / 32^{-1}$ neh
Both cord switehes are single pole-feed through.
*Not listed as stamdard by Underwriters' Laboratories, Ine. All others listed as standard.

Morse Eureka Cord Connectors


Hard rubber body. Bakelite cap. Set screws. Split male pin.

| No. | Diam, in. | Overall Lqth in. | Std. Pkg. |
| :---: | :---: | :---: | ---: |
| 116 | $1 / 2$ | $21 / 2$ | 100 |

117


Hard rubber body. Bakelite caps. Split male pins.


Double contact. Ilard rubher. Can also be furnished in Bakelite. F'or P'and Nounting thru $11 / 16^{\prime \prime}$ hole.

Standard package, 100 .
No. 167 A -body Diam. 11/16-inch. Overall lengilh, 2-inches.


All molded Bakelite Body and Caps.


Midget. All molded Bakelite Body and Caps. Standard package, 100.
No. 6001-9/16" Diam. 17/8" Lgth.

Morse Eureka Plug Receptacles


Hard rubber, straight side Bakelite cap. Can also be furnished in Bakelite. Nickel-plated flange.


Hard rubber, straight side Bakelite cap. Oval or round nickel-plated flange. Can be furnished in Bakelite.

| No. | Diam., In. | Overall Ltth. In. |
| :---: | :---: | ---: |
| 2366 | $5 / 8$ | $21 / 4$ |

All of above connectors and receptacles furnished with brass inserts and set screws for wire binding. Can also be furnished for soldered wiring comections if desired.

Prices on application.

## Daniel Woodhead Safeway Neotex Covered Plugs

Listed by Underwriters' Laboratories, Inc.
Safeway Neotex Covered Plugs are built for heavy duty industrial and railroad service. The brass blades, which are mounted on approved insulating material, can be removed from the rubber body. These plugs are practically monbreakable and are safe to handle.

## 2-Wire Caps

15 Amperes, 125 Volts


No. 1400


1400 2-Wire Cap..
1401 2-Wire Tandem
1402 2-Wire Polarity

No. 1401


No. 1402


|  | Std. | Wh.Lbs. |  |
| :---: | :---: | :---: | :---: |
| Carton | Phg. | Std.Pkg. | Each |
| 10 | 100 | 11 | $S .70$ |
| 10 | 100 | 11 | .80 |
| 10 | 100 | 11 | .80 |

## 2-Wire Caps With Cord Grip

15 Amperes, 125 Volts


No. 1404


No. 1405

| No. | Description | Carton | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Wi.tbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1404 | 2 -Wire Cap Cord (irip. | 10 | 100 | 17 | \$1.00 |
| 1405 | -Wire 'landem Cond |  |  |  |  |
|  | Grip. | 10 | 100 | 17 | 1.10 |
| 1406 | 2-Wire Polarity Cord (irip | 10 | 100 | 17 | 1.10 |

## Daniel Woodhead Safeway Neotex Covered Plugs

Listed by Underwriters' Laboratories, Inc.
3-Wire Caps Grounded 15 Amperes, 125 Volts; 10 Amperes, 250 Volts


No. 1403


No. 1407

3-Wire Grounded

| No. | Carton | std. Pkg. | Wt., Lbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1403 | 10 | 100 | 12 | \$ . 90 |
|  | 3-Wire Grounded Cord Grip |  |  |  |

$\begin{array}{lllll}1407 & 10 & 100 & 18 & \$ 1.25\end{array}$


No. 1406

Daniel Woodhead Protex Rubber Covered Plugs

Junior and Midget Types 15 Amperes, 125 Volts


| No. | Cord Hole | Cafton | Std. Pkg. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Wt., Lbs. Std. Pkg. |  |  |
| 1420 | $5 / 16$ | 10 | 100 | 7 | 5 | 34 |
| 1421 | 7/16 | 10 | 100 | 7 |  | 34 |
| 1422 | $1 / 4$ | 10 | 100 | 1 |  | 29 |

No. 1420

Each
S. 34

34
.29
.29

Daniel Woodhead Safeway Neotex Cord Connectors
2-Wire Body and Cap 15 Amperes, 125 Volts


No. 1500


With Cord Grip


No. 1502


## No. 1506

| No. | Description | Carton | Sid. Pkg. | W1., Lbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1502 | Parallel Budy and Grip. | 10 | 100 | 18 | \$1.4 |
| 1506 | Parallel Body, Cap and Grip | 5 | 50 | 18 | 2.4 |
| 1503 | Polarity Body and Grip | 10 | 100 | 18 | 1.5 |
| 1507 | Polarity Body, Cap and Grip | 5 | 50 | 18 | 2.6 |
| 1508 | 3-Wire Body and Grip. | 10 | 100 | 20 | 1. |
| 1509 | 3-Wire Body, Cap and Grip | 5 | 50 | 20 | 3. |

Daniel Woodhead Safeway Neotex Covered 3 Wire Plug and Connector
NEMA "U" Blade Grounded Type 15 Amperes- $\mathbf{1 2 5}$ Volts


No. 1447
No.
1447
1547
$\begin{array}{cc}\text { Description } & \text { ctn. } \\ \text { 3-wire cord grip cap } & 10 \\ \text { 3-wire cord grip conn. } & 10\end{array}$


No. 1547

## Daniel Woodhead Turnex Locking Caps and Connectors

## Made with "Safety Yellow" Neotex

Turnex Neotex covered locking caps and connectors are made for rugged service, and made from only heavy duty materials with the rerular high quatity construction. Features ...heavy duty Neotex cover, molded-in cord grip large enough for heavier cords, laminated phenolic inserts and extra heavy brass contacts.
Interchangeable with other standard locking caps and connectors.

2 and 3 Wire Turnex Caps
10 Amperes, 250 Volts; 15 Amperes, 125 Volts


No. 2404


No. 2407

3 Wire Turnex Cap and Connector
20 Amp. 250 Volts, AC/DC; 10 Amp. 600 Volts AC


No. 2608
No.
2608
2708


No. 2708

| Std. | WL. LDs. |  |
| :--- | :---: | ---: |
| Pkg. | Std. Pkg. | Each |
| 100 | 30 | $\mathbf{\$ 1 . 7 5}$ |
| 100 | 31 | $\mathbf{2 . 6 0}$ |

Ericson Neoprene Rubber Safety Plugs Oil Resistant
15 Amps. 125 Volts
10 Amps. 250 Volts


No. 15-PGC


No rivets to break or loosen;


No. 15-PC


No. 19-PC blades held firmly in umbreakuhle hard rubber insert, which tits into tough Veoprene oil resistant jacket. Fits cords up to $9 / 16$ in. Ciarton Qty. 10 .

| No. | Description | std. Phg. | $\begin{aligned} & \text { Pke. } \\ & \text { Wbs. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 15-1 ${ }^{1} \mathrm{C}$ | Parallel blades w/cord grip clamp | 100 | 16 | \$0.68 |
| 19-1'C. | 2 wire connector w/eord ¢rip (lamp) | 100 | 16 | 78 |
| 17 | 3 wire polarized | 100 | 19 | 85 |
| 15-1PGC | 3 wire polarized, parallel blades |  |  |  |
|  | w/third grounding pin, cord grip | 100 | 17 | 88 |

## Bryant Flat Cord Connectors

## Black Plastic

10 Amps., 125 Volts


No. 2958

Body and plag do not have standard prong spacings. Cord hole diameter, $\frac{9}{32}-$ inch.

| No. | Car. | Std. | WL. Lbs. | Per |
| :--- | :--- | :--- | :--- | :--- |
| ton | Pkg. | Std. Pkg. | 100 |  |

Borly, for use with No. 2958 Plug only. $2956 \quad 10 \quad 100 \quad 5 \quad \$ 54.00$

Plug, for use with No. 2956 l3ody only. $2958 \quad 10 \quad 100 \quad 5 \quad 54.00$

## Bryant Plastic Cube Taps

15 Amps., 125 Volts


| No. | No. 207 No. 17 |  |  | No. 18 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Oescription | Carton | Std. Pkg. | Wt. Lbs. Std. Pxg. | $\begin{aligned} & P_{\text {ef }} \\ & 100 \end{aligned}$ |
| 207 | Compaet Construetion | 10 | 100 | 10 | \$58.50 |
| 17 | Standard Desimn | 20 | 100 | 9 | 32.00 |
| 18 | Cord Connection | 20 | 100 | 9 | 40.50 |

## Bryant Caps <br> Parallel Blades

15 Amps., 125 Volts


No. HF

No. hre

## Small Cord Connectors

## Black Composition

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. | Hole Size In Inches | Carton | Std. | Wt. Lbs. Std. Plse. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 111/A | $5 / 16$ to ${ }^{13 / 32}$ | 25 | 100 | 8 | \$29.00 |
| 11123 | 1/4 to ${ }^{5}$ | 2.5 | 100 | 8 | 30.50 |
| 1112 | $33 / 64$ to ${ }^{37} / 64$ | 25 | 100 | 8 | 29.00 |
| Long Shank, Two-Piece |  |  |  |  |  |
| 1121: | $5 / 1610{ }^{13} / 32$ | 25 | 100 | 9 | 33.50 |
| 11月F | 17/64 to ${ }^{21 / 64}$ | 25 | 100 | 9 | 32.50 |

No. Description Carton $\begin{array}{llll}\text { Std. } & \text { WL. Lbs. } & \text { Pef } \\ \text { Pkg. } \\ \text { Std. Pkg. } & 100\end{array}$ $11 F \quad 11 / 32$-Inch llole $\quad 10 \quad 100 \quad 5 \quad \$ 16.50$

Add prefix " $M$ " to catalog number for wide polarity.


No. 7257

No. Description

| Cord |  |
| :--- | :--- |
| Hote |  |
| Inches | Carton |
| $3 / 32$ | to |
| $3 / 8$ | 10 |
| $3 / 32$ | to |
| $3 / 8$ | 10 |
| 32 | to $5 / 8$ |
| $5 / 0$ | 10 |



No. 7357

No. Description Inches Carton Pkg. Std. Pkg. 100 7357 Cord Crip Body 13/32 1 (1/8
*Polarized-one wide and one narrow blade.
The above small si\%e devices will not fit standard parallel blade devices.

## Hubbell Wiring Devices

## Rubber Finger Grip Attachment Plug Caps

Parallel Blades-15 Amperes, 125 Volts
Tandem Blades-15 Amperes, 250 Volts


No. 9972


No. 9974


No. 9940


No. 9942

| No. | Without Cord Grip |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Blades | Cord Hole Inches | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 9972 | Parallel | $\frac{5}{16} 10 \frac{7}{16}$ | 2.3 | 100 | 10 | 534.50 |
| *9973 | Parallal | $\frac{5}{16} 10 \frac{7}{16}$ | 2.5 | 100 | 10 | 42.50 |
| 9934 | Parallel | 5/8 | 2.5 | 100 | 9 | 34.50 |
| *9935 | Paralle! | 5/8 | 9.5 | 100 | 9) | 42.50 |
| 9974 | Tandem | $\frac{5}{16} 10 \frac{7}{16}$ | 2.5 | 100 | 10 | 43.50 |
| 9936 | Tandem | 5/8 | 2.5 | 100 | 9 | 43.50 |

## With Cord Grip

| 9940 | Parallel | $\frac{5}{16}$ to $\frac{7}{16}$ | 25 | 100 | 12 | $\mathbf{5 0 . 5 0}$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *9941 | Parallel | $\frac{3}{16}$ to $\frac{7}{16}$ | 25 | 100 | 12 | 57.50 |
| 9937 | Parallel | $5 / 8$ | 2.5 | 100 | 12 | 50.50 |
| *9938 | Parallel | $5 / 8$ | 2.5 | 100 | 12 | 57.50 |
| 9942 | Tandem | $\frac{5}{16} 10 \frac{7}{16}$ | 25 | 100 | 12 | 59.50 |
| 9939 | Tandem | $5 / 8$ | 2. | 100 | 10 | 59.50 |

*Polarized-one wide and one narrow blade.

## Composition Cord Connector Bodies

15 Amperes, 125 Volts


No. 5574


No. 7084


Nos. 7430-7431

Bodies with cord grip have steel covers.

## With Double T Slots-Composition

| No. | Oescription | Cord Hole Inches | $\begin{aligned} & \text { Car. } \\ & \text { ion } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std.Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5574 | Body, Less Cord Cirip | $\frac{13}{32}$ | 10 | 50 | 6 | \$77.00 |
| 7080 | Body, Less Cord Grip | $\frac{5}{16}$ | 10 | 50 | 8 | 77.00 |
| 7611 | Body, With Cord Grip | $\frac{19}{64}$ to $\frac{9}{16}$ | 10 | 50 | 10 | 84.50 |
| 7614 | Body, With Cord Grip | $\frac{7}{32}$ to $\frac{5}{16}$ | 10 | 50 | 10 | 84.50 |
| 7084 | Body, Armored with Cord Grip | $\frac{19}{64}$ to $\frac{9}{16}$ | 10 | 50 | 8 | 100.50 |
| 7187 | Body, Armored with Cord Grip | $\frac{13}{32} 105 / 8$ | 10 | 50 | 8 | 100.50 |

The above connector bodies will take 10 Impere Plug caps having tanden, paralled, or polarized parallel blades.

## With Parallel Slots-Bakelite

Diameter of connector body, $1_{16}^{\frac{3}{6}}$ inches; height $13 / 8$ inches.

$$
\begin{array}{llcrr}
\frac{3}{16} & 10 & 50 & 4 & 539.00 \\
\frac{9}{32} & 10 & 3 / 8 & 25 & 500 \\
\hline
\end{array} 8
$$

## Small Flush Motor Plugs

Black Composition
15 Amperes, 125 Volts; 10 Amperes, 250 Volts


Nos. 6808 or 9808


No. 9819


No. 6631

Screw holes spaced $13 / 4$-inches. Diameter shell, $13 / 5$-inches.

| No. | Description | Cord Hole Inches | Carton | Std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6808 | Male Base, Brass Casing | 13/32 | 10 | 50 | 8 | \$83.50 |
| 9808 | Male Basc. Brass Casing Pol. | 13/32 | 10 | 50 | 6 | 99.00 |
| 9819 | Female IBase, I3rass Casing | 13/32 | 10 | 30 | 8 | 104.50 |
| 6631 | Male Base, less Casing |  | 10 | 50 | 3 | 45.00 |

## Polarized-Armored with Cord Grip

| $\dagger 7257$ | Body | $13 / 32$ to 5/8 | 10 | 50 | 8 | \$86.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\dagger 7259$ | Body |  | 10 | 50 | 7 | 86.00 |

'These bodies fit Flush Motor Bases Nos. 6808 or 9808, listed above. Takes caps Nos. 7357 or 9357.
†'lakes polarized or non-polarized caps.


Standard package 50, carton 10.

# Surface Motor Plugs Male Base with Parallel Blades Exposed Wiring 



No. 4891


Bryant Connector Base With Mounting Cup 15 Amps., 125 Volts


No. UR

Back connected. Cup diameter 11/2inches. Depth $11 / 4$-inches. Screw spacing 115 隹-inches. For use with Nos. 103 and 5103 Bodies. Add prefix " 11 " to catalog number for wide polarity blade.


## Bryant Plastic Parallel Blade Caps 15 Amps., 125 Volts

Brown Plastic Standard Type.


No. HUT
Bryant Screw Plug Bodies for Parallel Blades 660 Watts, 125 Volts


> No.

706 Brown Plastic
100 Black Plastic

| Car . ton | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ | Wt.Lbs. Std. Pke. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 25 | 500 | 19 | \$20.50 |
| 10 | 2.50 | 1.4 | 28.50 |

## Bryant Composition Connector Base Parallel Blades <br> 15 Amps., 125 Volts



Diameter $117 / 32^{2}$-inches, thickness $11 /$ ®n-inches $^{2}$ Screw spacing, 1 -inch. Cord hole, $13 / 32$-inch Packed 10 in a carton. 50 in a standard pachage. Package weight, 5 pounds.
No. KG No. *KG.

Per $100 \$ 40.50$
Bryant Double "T" Blade Cap

## Armored Cord Grip

 15 Amps., 125 Volts
$13 / 32$-ineh cord hole. For use with "T" slot devices. Packed 10 in a carton. 30 in a standard package. Package weight, 5 pounds.
No. Tw No. TW

Per $100 \$ 89.00$
*Add prefix " $M$ " to catalog number for wide polarity blade.
List ed as standard by Underwriters' Laboratories, Inc.

## Bryant Black Composition Caps

15 Amps., 125 Volts
Parallel Blades
Nos. JK and JM have armored cord grips. Cord hole diameter: JK ${ }^{13} / 32$ to $5 / 8$-inch; JM, cord hole $1 / 2$-inch; KA 13/32-inch.

JK and JM packed 10 in carton, 50 in a standard package. Package weight, 7 pounds.
 KA packed 10 in a carton, 950 in a standard package. Package weight, 18 pounds.

| No. | Per 100 |
| :--- | ---: |
| *JK, with Cord Grip | $\mathbf{\$ 5 3 . 0 0}$ |
| *JM, with Cord Grip | $\mathbf{5 3 . 0 0}$ |
| KA, No Cord Grip | $\mathbf{3 6 . 5 0}$ |

No. JX has armored cap with cord grip.
Cord hole diameter: JX, $13 / 32$ to $5 / 8$-inch. KZ, ${ }^{13 / 32 \text {-inch. }}$


JX packed 10 in a carton. 50 in a standard package. Package weight, 6 pounds. KZ packed 10 in a carton. 250 in a standard package. Package weight, 21 pounds.

No. JX

| No. | Per 100 |
| :--- | ---: |
| *JX, with Cord Grip | $\mathbf{\$ 6 1 . 5 0}$ |
| *KZ, No Cord Grip | $\mathbf{3 3 . 5 0}$ |

## Bryant 3-Wire Polarized Grounding Devices

20 Amps. 250 Volts


Flush Mounting Outlets Black Plastic

Depth $1^{13 / 16-\text { inches. For standard single }}$ outlet plates.

| No. | Carton | $\stackrel{\text { Std. }}{\text { Pkg. }}$ |  | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \begin{array}{l} \text { Per } \\ 100 \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9326 | Black | 10 | 30 | 6 | \$202.50 |
| *9326-G | Black | 10 | 30 | 6 | 202.50 |
| 9326-1 | Ivory | 10 | 30 | 6 | 214.00 |
| *9326-GI | Ivory | 10 | 30 | 6 | 202.50 |



Black Composition Cord Connector
Cord grip for $3 / 8$ to $5 / 8$-inch cords.
$\begin{array}{lllll}9323 & 10 & 20 & 8 & \$ 239.50\end{array}$
Cap
Armored, with cord grip $3 / 8$ to $5 / 8$-inch.
No. 9322
9322
10
20
$5 \quad \$ 163.50$


No. 9324

Box Mounting Outlets on 4-Inch Covers
Covers finished to resist corrosion.

| No. | Carton | $\begin{gathered} \text { stut. } \\ \text { Pkg. } \end{gathered}$ | Wh lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9324 | 5 | 30 | 15 | \$224.50 |
| *9324-G | 5 | 30 | 15 | 224.50 |

Listed as standard by Underwriters' Laboratorles, Inc.

## Bryant Polarized Connecting Devices

Listed as standard by Underwriters' Laboratories, Inc.

## 2-Wire Polarized Caps <br> 20 Amperes, 250 Volts



No. 652


No. 723

$$
\mathrm{O}^{5}
$$

र1月


No. 9758

No. 3856


Black composition.
Cord hole. ${ }^{9}$ in-inch.
Packed 10 in a carton. 30 in a standard package. Pachage weight, 5 pounds.
No. 652.
. per $100 \quad \$ 82.50$

## With Cord Grip

Armored, metal covered.
Cord grip for $3 / 8$ to $9 / 16$-inch cord.
Paeked 10 in a carton. 30 in a standard package. I'achage weight, 7 pounds.
No. 723. . . . . . . . . . . . . . . . . . per $100 \quad \$ 127.00$

## With Cord Grip

Rubber.
Cord hole $13 / 32$ to $5 / 8$-inch.
Packed 10 in a carton. 30 in a standard package. Package weight, 7 pounds.
No. 9758 . . . . . . . . . . . . . . . . . per 100 \$122.50

## Cord Connector

For caps Nos. 652, 723, and 9758.
Black composition.
Cord grip ${ }^{13} / 32$ to $5 / 8$-inch.
Packed 10 in a carton. 30 in a standard package. Pachage weight, 11 [ounds.
No. 3856
per $100 \quad \$ 169.00$

## Box Mounting Outlet <br> 2-Wire Polarized <br> 20 Amperes, 250 Volts



No. 5554

On 1-inch cover finished to resist corrosion.
Packed 5 in a carton. 30 in a standard package. Package weight, 15 pounds.
No. 5554 . . . . . . per $100 \quad \$ 180.50$

## 2-Wire Flush Outlet 20 Amperes, 250 Volts 2-Wire

Brown plastic.
Takes single outlet plate. Packed 10 in a carton. 30 in a standard package. Pkg. Wgt. 7 lbs .
No. 556.
. Per $100 \quad \$ 160.50$

## 3-Wire Duplex Flush Outlets



## 15 Amperes, 125 Volts; 10 Amperes, 250 Volts

Brown Plastic. Takes standard duplex outlet plate. Back or side wired.

Depth, $15 / 6$-inches. Screw spacing, 39 -/inches.

| No. | Carton | ${ }_{\text {Stag. }}^{\text {Prg. }}$ | WL. Lbs. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 4326 | 10 | 30 | 8 | \$253.00 |
| *4327 | 10 | 30 | 8 | 253.00 |



## Armored-Metal <br> Covered With Cord Grip

For .296 to .562 inch cord.

| 7055 | 10 | 50 | 7 | $\$ 93.50$ |
| :--- | :--- | :--- | :--- | :--- |

## Bryant Grounding Connecting Devices

## 3-Wire Nema and ASA Standard 15 Amperes 250 Volts



No. 5652


No. 5662

## Flush Mounting Outlets <br> Plastic-Single Outlet <br> Side or Back Wiring

| No. | Description | $\begin{aligned} & \text { ctn. } \\ & \text { aty. } \end{aligned}$ | Std. Pkg. | Wt.tbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5661 | Brown | 10 | 50 | 9 | \$175.00 |
| 5661-I | I vory | 10 | 50 | 9 | 185.00 |
| Side Wiring |  |  |  |  |  |
| 5651 | I3rown | 10 | 50 | 9 | \$ 80.00 |
| 5651-1 | I vory | 10 | 50 | 9 | 85.00 |

## Duplex Outlet -Plastic

Takes standard duplex outlet plate. Brcakoff terminals for switeh control of one outlet.

## Side or Back Wiring

|  |  | Ctr. | Std. | Wt. Lbs. |
| :--- | :--- | :--- | :--- | :--- |$\quad$ Per


| With One Grounding Terminal |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5662 | Brown | 10 | 50 | 12 | $\$ 253.00$ |

With Two Grounding Terminals
Side Wiring
5652 Browil $10 \quad 50 \quad 12 \quad 144.00$ With One Grounding Terminal

| 5642 | Brown | 10 | 50 | 11 | 90.00 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $5642-1$ | lvory | 10 | 50 | 11 | $\mathbf{9 5 . 0 0}$ |

Single Outlet Plastic
Back or Side Wiring
Short Yoke

| No. | Description | $\begin{aligned} & \text { Con. } \\ & \text { } \end{aligned}$ | sid. | WI.Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5684 | Brown | 10 | 50 | 6 | \$139. |

Box Mounting Outlets


## Back or Side Wiring

| No. | Type | $\begin{aligned} & \text { ctn. } \\ & \text { aty. } \end{aligned}$ | Std. Pkg. | Wt. Lbs. <br> Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5681 | Single | 10 | 50 | 22 | \$195.00 |
| 5682 | Duplex | 10 | 50 | 24 | 274.00 |
| Side Wiring |  |  |  |  |  |
| 5654 | Single | 10 | 50 | 22 | \$144.00 |
| 5653 | Duplex | 10 | 50 | 22 | 164.00 |



## Connector Base

Body diameter $1^{17 / 32} \mathrm{in}$. Depth. $1^{13} / 32$ in. Screw spacing 2 in.

|  | Ctn. | Std. | Wt. Lbs. | Per |
| :--- | :---: | :---: | :---: | ---: |
| No. | Qty. | Pkg. | Sid. Pkg. | 100 |
| 5678 | 10 | 50 | 7 | $\$ 126.00$ |

## Caps



## Brown Plastic

| No. | For Cord, In. | $\begin{aligned} & \text { Cin. } \\ & \text { Qty. } \end{aligned}$ | sid. Pkg. | Wt. Lbs. <br> Std. Pkg. |  | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5663 | . 437 | 10 | 50 | 5 |  | 55.50 |
| Black Rubber Handle Grip |  |  |  |  |  |  |
| 5674 | . 312 t | 10 | 50 | 6 |  | 122.00 |

## Black Rubber With Cord Grip Handle Grip

$5676 \quad .312$ to $.468 \quad 10 \quad 50 \quad 7 \quad 133.00$

Armored With Cord Grip
5664
.296 to $625 \quad 10 \quad 50 \quad 7$
89.50

Black Rubber With Cord Grip
5666
$\begin{array}{llll}.296 \text { to } 625 & 10 & 50 & 7\end{array}$
89.50

## Connector Bodies Armored With Cord Grip



Brown Plastic
Universal cord grip tahes full range of wire sizes. For .296 to 625 inch cord.

|  | ctn. | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | aty. | Prg. | sto. Pkg. |  |
| 5669 | 10 | 50 | 8 | \$207.00 |

## Rubber With Cord Grip



Practically indestructible. The rigid "Piberite" face insert prevents aceidental forcing of male cap blades into improper slots.
Universal cord grip takes full range of wire sizes. For 296 to .625 ineh cord.

|  | ${ }_{\text {ctm. }}$ | Sta. | Wt. LDs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | aty. | Pkg. | Std. Pkg. | 100 |
| 5694 | 10 | 50 | 10 | \$130.00 |

Duplex Combination Outlets
15 Amperes 125 Volts And 15 Amperes 250 Volts


Side and Back Wired

| No. | Type | Cin. | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | Wt.Lbs. Std. Pkg. | ${ }^{\text {Per }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5292 | Brown | 10 | 50 | 11 | \$236.00 |
| 5292-I | Ivory | 10 | 50 | 11 | 248.00 |
| Side Wired |  |  |  |  |  |
| 5280 | Brown | 10 | 50 | 10 | \$127.00 |
| 5280-I | Ivory | 10 | 50 | 10 | 139.00 |

# Bryant Grounding Connecting Devices 

3-Wire NEMA and ASA Standard
15 Amperes, 125 Volts

## Flush Mounting Outlets Plastic



No. 5261


No. 5262


Back or Side Wiring


## Box Mounting Outlets



## Connector Base



Body diameter $1^{17} / 32 \mathrm{in}$. Depth $1^{13 / 32} \mathrm{in}$. Screw spacing 2 inches.


## Pilot Light Combination

For control of portable equipment.
 and appliances. light indicates that switel, controlled outlet is in use. (Jutlet: 15 amp., 195 v. I).P. switch: 20 amp.. 125 v. 20 amp.. 250 v.

Pilat light eombination comes complete with . 040 -in. dull chromium plate.

|  | Ctn. | Std. | Wt., Lbs., | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Oty. | Phg. | Std. Phg. | 100 |
| 5349 | 2 | 10 | 12 | $\$ 846.00$ |

## Adapter

To adapt standard 2-wire outlets for use with 3 -wire grounding caps.

I3rown plastic with 3 inch thermoplastic lead.

| No. | $\begin{gathered} \text { Cln. } \\ \text { Oty. } \end{gathered}$ | Std. Pkg. | Wt., Lbs.. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5273-I. | 10 | 50 | 11 | \$86.00 |

# Bryant Heavy Duty Connecting Devices <br> 3-Wire Polarized Connectors 30 Amperes 250 Volts-Nema and ASA Standard With L-Shaped Grounding Slots and Blades 

These power outlets. equipped with clamp type pressure terminats for faster. omore secure commertions. are espectally recommended for eloctric dryer, commercial cooking and built-in range top installation.


## Flush Outlets

Can be mount ed in a single gang box. Can also be momed in 1 or W11/r inch square loness with plastor cover raised $1 / 2$ inch or more.

Ifse Vo. 9301 or 9302 plate.

## Black Plastic




## Surface Outlets

Itarmonized with metal kitchen and laundry equipment.

Heavy gage aluminum enclosures provides a near-indestructible device.

Outlet with aluminum enclosure.

| No. | ${ }_{\text {ata }}^{\text {cta. }}$ | $\begin{gathered} \mathrm{stad} \\ \mathrm{Pkg} . \end{gathered}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9304 | 2 | 10 | 9 | \$236.50 |




No.
9301

For No. 9340 Outlet
Stainless Stom
2-Cang, Single (Opening
No.
7114

| n. | St1. |  | ${ }_{5}^{\text {Per }}$ |
| :---: | :---: | :---: | :---: |
| aty. | $\stackrel{\text { Pkg. }}{ }$ | std. Pke. |  |

## Flush Plates

For No. 9303 Outlet
Stainless Sted 1-Cang. Single Oponing

| ${ }_{\text {cting }}^{\text {afy }}$ | Stid. | WI. Lbs. std. Pkg | Per 100 |
| :---: | :---: | :---: | :---: |
| 2 | 10 | I | \$46.00 |

## Stainless Steel

Two-Chang
Single Opering
Ctm. Std. Wit. Lbs. Per

| No. | Ctn. <br> aty. | Std. <br> Phg. | Wt. Lbs. <br> Sto. Pkg. | Per <br> 100 |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{9 3 0 2}$ | 2 | 10 | 2 | $\$ 61.50$ |



Especially recommended for the connection of electric dryers, commertial cooking and built-in range top installation.

## Caps

## Ungrounded



For . 750 inch cord.

## Black Plastic

| ${ }_{\text {cing. }}^{\text {cing. }}$ | ${ }_{\text {Stid. }}^{\text {Pid. }}$ | WI. Lbs Std. Pkg | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 2 | 10 | 6 | \$150.00 |

## Grounded

For . 750 inch cord.

|  | Cin. | Std. | Wt. Lbs. | Per |
| :--- | :---: | :---: | :---: | :---: |
| No. | Qty. | Pkg. | Std. Pkg. | 100 |
| 9332 | 2 | 10 | 8 | $\$ 241.50$ |



## Armored with Cord Grip

Lingrounded, for .625 to 1.000 inch cord.

| No. | Ctin. <br> Oty. | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per <br> 100 |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{9 3 3 7}$ | 2 | 10 | 7 | $\mathbf{5 2 4 1 . 5 0}$ |

## Armored with Cord Grip

Grounded. for . 02.5 to 1.000 inch cord.
No.

| SId. | WI. Lbs |
| :--- | :---: |
| PKg. | Std Pk |
| 10 | 7 |

Per
100
9338



No.
9341


| Ctn. aty. | $\begin{aligned} & \text { sid. } \\ & \mathbf{P} \text {. } \end{aligned}$ | WI. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1 | 5 | 7 | \$584.50 |

## Cord Sets

## Non-Removable Plastic Cap

No. 9339: 36-in. long, \#10 wire.
No. 9339-13: 48-in. long, \#10 wire.
No. 9339-C: $60-\mathrm{in}$. long, \#10 wire.

| No. | Description | $\begin{aligned} & \text { ctn. } \\ & \text { Qity. } \end{aligned}$ | Sid. Pkg. | Wi. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9339 | Cord Set | 2 | 10 | 13 | \$220.00 |
| 9339-B | Cord Set | 2 | 10 | 16 | 262.00 |
| 9339- ${ }^{\text {C }}$ | Cord Set | 2 | 10 | 18 | 290.00 |

## Hubbell Wiring Devices

## 3-Wire Indestructible Polarized Rubber Cord Connectors

15 Amperes, 125 Volts; 10 Amperes, 250 Volts


Roll-back handle section of body, easily detached and attached for wiring.

Self-aligning phosphor bronze contact springs. Brass contact blades seenrely riveted to specially designed brass inserts which are moulded solidly into rubber body of cap.


## 3-Wire Polarized Cord Connectors



No. 6409


No. 6149


No. 7082


No. 7055

Without Cord Grip
15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. | Description | Cord Hole Inches | Car. ton | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6409 | Body, Composition | 7/16 | 10 | 50 | 12 | \$114.50 |
| 6149 | Cap, Bakelite | 7/16 | 10 | 50 | 4 | 54.50 |
| 7252 | Cap, Bakelite | 1/4 | 10 | 50 | 5 | 54.50 |

## Armored With Cord Grip

15 Amperes, 125 Volts; 10 Amperes, 250 Volts
Cap is metal covered, finished to resist corrosion. If desired grounded. sulfix letter G to number.

| *708 | Body, Composition | 1964 to 916 | 10 | 50 | 8 | \$155.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7055 | Cap, Composition | 1964 to 916 | 10 | 50 | 7 | 93.50 |
| *7308 | Body. Composition | 13/32 to 5/8 | 10 | 50 | 14 | 155.00 |
| 7309 | Cap, Composition | 13/32 to 5/8 | 10 | 50 | 7 | 93.50 |

## 20 Amperes, 250 Volts

*7088 Body, Comprsition 13/32 to $5 / 8 \quad 10 \quad 20 \quad 9 \quad \$ 239.50$ 7089 Cap, Composition $13 / 32$ to $5 / 8 \quad 10 \quad 20 \quad 5 \quad 163.50$ *Not available grounded.

## 3-Wire Polarized Cord Connectors



No. 7113

With Cord Grip 30 Amperes 250 Volts


No. 7283

| Cord Diameter Inches | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wi Lbs. Std. Pkg. | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| $5 / 8$ to 1 | 2 | 5 |  | \$614.00 |
| $5 / 8$ to 1 | , | 5 | 4 | 241.50 |

## 3-Wire Polarized Surface Receptacles



No. 9306


No. 9307

Nos. 7513 and 7520 caps with ground contacts removed may be used with this receptacle.

50 Amperes, 250 Volts

| No. | Descriotion |  | Std. | Wt. Lbs. | Par |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9306 | White Porcelain | 2 | 10 | 5 | $\$ 220.00$ |

30 Amperes, 250 Volts
Nos. 7113,7511 and 9316 caps fit this receptacle. 9307 Black Composition $\quad 2 \begin{array}{lllll} & 10 & 10 & 254.00\end{array}$

## 4-Wire Polarized Flush Receptacles 20 Amperes, 250 Volts



No. 7250

| No. 725 |  | -. 72 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Carton | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| $\dagger * 7250$ | Black Bakelite |  |  |  |  |
|  | Receptacle | 10 | 20 | 8 | \$251.00 |
| $\dagger 7279$ | Receptacle on 4-Inch Cover | 5 | 20 | 11 | 263.50 |

4-Wire Polarized Cord Connectors


## With Cord Grips

20 Amperes, 250 Volts
Black Bakelite. Cord grip diameter, $\frac{7}{16}$ to $3 / 4$-inch.

Packel 10 in a carton. 20 in a standard package. Paekage weight, 9 pounds.
No. 7351
No. $\ddagger 7351$

## 4-Wire Polarized Caps With Cord Grips

20 Amperes, 250 Volts
Cord diameter, $7 / 16$ to $3 / 4-\mathrm{in}$.
No. 7251


No. 9951

| No. | Description | Carton | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ | Wt. Lbs Std. Pkg | $\begin{array}{ll} \text { 8. } & \text { Per } \\ \text { g. } & 100 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7251 | Metal Covered Cap | 10 | 20 | 6 | \$194.00 |
| A9251 | Grounded Metal Covered Cap | 10 | 20 | 5 | 194.00 |
| $\dagger 9951$ | lubher Cap | 10 | 20 | 5 | 194.00 |

*Takes standard single outlet plates. Gang plates must be of special size.

Allas shunt from ground blade to metal cover for grounding to metal-sheathed 3 -wire eable.
$\dagger$ If No. 7250, 7279 or 9951 is desired grounded, suffix letter $G$ to catalog number.
$\ddagger$ ls not available grounded.
All exposed metal parts finished to resist corrosion.

## Hubbell Wiring Devices



Standard finish on brass covered caps is brush brass.
15 Amperes, 125 Volts; 10 Amperes, 250 Volts

|  |  |  | Cord Diam. |  | Std. | Wl.. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Inches | Carton | Pkg. | Pkg. | 100 |
| 6730 | Composition, Black | $\frac{1}{3} \frac{3}{2}$ | 10 | 30 | 3 | $\$ 69.50$ | 20 Amperes, 250 Volts

6720 Composition, Black $1 / 2 \quad 10 \quad 30 \quad 4.82 .50$

## 2-Wire Polarized Plug Caps With Cord Grips



Nos. 9970 or 9758


Nos. 7092 or 7058

All exposed metal parts finished to resist corrosion.
Rubber Cord Grip
15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. | Cord Diam. Inches | Carton | $\begin{aligned} & \text { Stdd. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9970 | $\frac{19}{67}$ to $\frac{9}{16}$ | 10 | 30 | 5 | \$103.00 |
| 9971 | $\frac{13}{32}$ to $5 / 8$ | 10 | 30 | 5 | 108.00 |
| 20 Amperes, 250 Volts |  |  |  |  |  |
| 9758 | $\frac{13}{3}$ 2 to $5 / 8$ | 10 | 30 | 6 | 122.50 |

## Armored Composition Cord Grip

15 Amperes, 125 Volts; 10 Amperes, 250 Volts


7058

| $\frac{19}{64}$ to $\frac{9}{16}$ | 10 | 30 | 4 | 108.00 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{13}{32}$ to $5 / 8$ | 10 | 30 | 4 | 108.00 |  |  |  |
| 20 |  |  |  |  |  | Amperes, | 250 Volts |
|  | 10 | 30 | 6 | 127.00 |  |  |  |

## Polarized Flush Receptacles



Nos. 5566 or 5552


Nos. $\mathbf{7 2 7 0}$ or $\mathbf{7 2 7 2}$

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. | Description | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | std. <br> Pkg. | Wt, Lts. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5566 | Black Porcelain | 10 | 30 | 11 | \$92.50 |
| 5566-B | Bakelite, Black | 10 | 30 | 7 | 92.50 |
| 5566-I | I vorine | 10 | 30 | 11 | 101. 50 |
| *7270 | Bakelite, with $31 / 4$-in. Cover | 10 | 30 | 12 | 108.00 |
| 7271 | Bakelite, with 4-in. Cover | 5 | 30 | 15 | 120.50 |
| 20 Amperes, 250 Volts |  |  |  |  |  |
| 5552 | Black Porcelain | 10 | 30 | 11 | 160.50 |
| 5552-13 | Bakelite, Black | 10 | 30 | 7 | 160.50 |
| 5552-I | Ivorime | 10 | 30 | 11 | 170.00 |
| *7272 | Bakelite, with $31 / 4$-in Cover | 10 | 30 | 12 | 172.00 |
| 7273 | Bakelite, with |  |  |  |  |
|  | -in. Cover | 5 | 30 | 14 | 180.50 |

*Use $31 / 4$-inch cover receptade with one box connector. Use 1 -inch cover receptacle with two or more box connectors.


## Four Outlet Cluster Receptacle

15 Amperes, 125 Volts
Cap held seeurely by Twist-Tite Contact.
Takes Standard parallel bladed cap. Cord is not furnished.

| No. | Car. <br> lon | Std. <br> Pkg. | Wt. LDs. <br> Std. Pkg. | Per 100 |
| :--- | ---: | ---: | :---: | :---: |
| $\mathbf{9 2 2 5}$ | $\underline{2}$ | 10 | 8 | $\$ 370.50$ |
| *9225G | $\underline{2}$ | 10 | 8 | 370.50 |
| *(irounded. |  |  |  |  |

Call Graybar FIRST For . . .


## Hubbell Wiring Devices

## Attachment Plug Caps <br> With Parallel Blades <br> 15 Amperes, 125 Volts



No. 9010


No. 7002


No. 5964

| Pony Size-Black Composition |  |  |  |
| :---: | :---: | :---: | :---: |
| Cord Hole Inches | Carton | std. Pre. | Wt., Lbs Std. Pkg |
| $\frac{9}{32} 103$ 3́s | 25 | 500 | 27 |
| $\frac{5}{16}$ | 25 | 500 | 23 |
| $\frac{13}{32}$ | 2.5 | 500 | 28 |

## Pony Size-Brown Bakelite

| 9010 | $\frac{9}{32}$ to $3 / 8$ | 2.5 | 500 | 22 | 15.50 |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Standard | Size_Black | Composition |  |  |
| 5964 | $\frac{13}{32}$ | 10 | 250 | 17 | 36.50 |
| 6708 | $\frac{5}{16}$ | 10 | 250 | 20 | 36.50 |

## Standard Size-Black Composition

 Polarized*One Wide and One Narrow Blade

No. 6764


## With Tandem Blades

15 Amperes, 250 Volts
Heavy Duty-Black Bakelite
No. 5420
T-Slot Plug Taps
15 Amperes, 125 Volts
Black Composition


No. 6772

| No. | Description |
| :---: | :---: |
| 6772 | Multiple, Parallel Blades |
| 7772 | T-slots |
|  | Series, Single Slots <br> Parallel Blades |



No. 7772
Carton

10

10
30

Per
100
$\$ 68.00$
$\$ 68.00$

## Rubber Cord Connector Bodies

 15 Amperes, 125 Volts

## Rubber Plug Caps

With Adjustable Metal Cord Grips
Tandem Blades-15 Amperes, 250 Volts
Parallel and Double T Blades- 15 Amperes, 125 Volts


No. 9752


No. 9754


No. 9759

| No. | Blades | Cord Diameter Inches | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wt.Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9752 | Tandem | 19/64 to 9/6 | 10 | 50 | 7 | \$56.5 |
| 9753 | Tandem | $13 / 32$ to $5 / 8$ | 10 | 50 | 7 | 56. |
| 9754 | Parallel. | 1964 to 916 | 10 | 50 | 7 | 56 |
| *9755 | Parallel. | 19/64 to 9/16 | 10 | 50 | 8 | 68.00 |
| 9756 | Parallel | $13 / 32$ to $5 / 8$ | 10 | 50 | 7 | 56. |
| *9757 | Parallel | $13 / 32$ to $5 / 8$ | 10 | 50 | 7 | 68.0 |
| 9759 | Double | 1964 to 916 | 10 | 50 | 8 | 84.5 |
| *9760 | Double 'T' | $19 \%$ to $9 / 16$ | 10 | 50 | 8 | 103. |

*Polarized-one wide and one narrow blade.

## Armored Cord Grip Caps

Tandem Blades-15 Amperes, 250 Volts
Parallel Blades-15 Amperes, 125 Volts


No. 7056


No. 7057


No. 9076

Made of a special impact resisting composition, steel covered, finished to resist corrosion.

| No. | Blades | Cord Diameter Inches | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Std. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7056 | Tandem | 19/64 to 9/16 | 10 | 50 | 7 | \$61.50 |
| 7057 | Parallel | 1964 to 9/16 | 10 | 50 | 7 | 61.50 |
| *7059 | Parallel | 1964 to 9/16 | 10 | 50 | 7 | 73.00 |
| 7183 | 'Tandem. | $13 / 32$ to $5 / 8$ | 10 | 50 | 7 | 61.50 |
| 7184 | Parallel | $13 / 32$ to $5 / 8$ | 10 | 50 | 7 | 61.50 |
| *7185 | Parallel | 13/32 to 5/8 | 10 | 50 | 7 | 73.00 |
| 9076 | 'Tandem A | $1 / 2$ to $5 / 8$ | 10 | 50 | 8 | 92.50 |
| 9077 | Parallel Ang | 1/2 to 5/8 | 10 | 50 | 8 | 92.50 |

*Polarized-one wide and one narrow blade.

## Attachment Plug Caps

With Double "T" Blades
15 Amperes, 125 Volts


No. 7162


## 7162 Armored, Composi-

|  | tion. . . . . . . . . $19 / 64$ to 9/6 | 10 | 30 | 4 | 89.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *7286 | Armored. . . . . . . . ${ }^{\text {19, }}$ 的 to 916 | 10 | 30 | 4 | 101.50 |
| 7196 | Bakelite. . . . . . . . . 13/32 | 10 | 50 | 4 | 79.50 |

*Polarized-one wide and one narrow blade.

## Hubbell Wiring Devices

 ized blades. 'Tapped for $8 \times 32$ screws.

| No. | Description | Screw Hole ctrs. In | Diam. | $\mathrm{Car} \text {. }$ | std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7331 | Bakelite, Brown | $13 / 4$ | 120 \% | 10 | 50 | St | 50 |
| 5614 | Porcelain, Mlack | $13 / 4$ | 17/16 | 10 | 50 | 7 | 55.00 |
| 7255 | Composition, 13lack | $15 / 8$ | 15/32 | 10 | 50 | 6 | 55.00 |
| 7332 | Composition, Black with Flange |  |  | 10 | 50 | 11 | 9250 |

15 Amperes, 125 Volts; 10 Amperes, 250 Volts


Diameter $13 / 16$-Inches. $6 \times 32$ Screw Spacings, $15 / 8$-lnches. Furnished with mounting bridges of various dimensions on special orders. Packaged 10 in a carton. 30 in a package. Package weight, 5 lis. No. Description Per 100 10108 Porcelain, Black $\$ 65.00$
Porcelain Receptacles With Double "T" Slots 15 Amperes, 125 Volts


No. 5617
No. 5617

5619


No. 5619
Car. Std. Wt. Lbs Per $\begin{array}{llll}\text { Car. } & \text { Stid. } & \text { Wt. Lbs. } & \text { Per } \\ \text { ton } & \text { Pkg. } & \text { std. Pkg. } & 100\end{array}$ 10 $50 \quad 17 \quad \$ 90.50$ luched l3ase, Screws 117 inch Centers..................
Moulding Base, Screws 11/8-Inch Centers. . . . . . . . . . . . . . . . . . 10


No. 5624


No. 7027 .
$\dagger 5624$ Conduit Box Base, Screws 5/8Inch Centers............... . 10 50 $12 \$ 97.00$ 7027 Outlet Box Receptacle ....... $10 \quad 50 \quad 15 \quad 89.50$ $\dagger$ ドits Appleton ""W" Unilet and No. 5680 Cover, also fits Crouse Hinds "W" Condulet.

## Weatherproof Utility Plate



Featuring

## Recessed Cover to Accept Toggle Switches

Designed to afford protection where moisture, conductive dust or metal filings may cause maintenance difficulties.

Cast aluminum plate resists corrosion. Spring-hinged cover snaps shut automatically when cap is removed.

Has rubber gasket in cover and vellumoid gasket beneath plate.

## Separable Attachment Plugs Pony Size-With Parallel Blades <br> 15 Amperes, 125 Volts



Brown is standard finish.


No. 9014
No. 9013 and No. 9010

Per
100

| $\begin{aligned} & \text { Cord } \\ & \text { Hole } \\ & \text { Inches } \end{aligned}$ | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Pkg. | Wt., Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 25 | 500 | 18 | \$20.50 |
| $983 \times 3 / 8$ | 25 | 500 | 22 | 15.50 |
| 5/16 | 10 | 100 | 8 | 16.50 |

Standard Size
Composition-With Parallel Blades
15 Amperes, 125 Volts


No. 5917 and No. 5964


660 watts, 125 V .
5964 Cap, Black, Com.
$\begin{array}{lllllll}6708 & \text { Cap, ISlack, Com. } & 5,16 & 10 & 250 & 17 & 36.50 \\ & & 10 & 250 & 20 & 36.50\end{array}$

## Bakelite Attachment Plug Caps

With Double "T" Slots
Tandem Blades-Plug Base


No. 5420


No. 5612

| No. | Description | Cord Hole laches | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Std. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5420 | Cap, Tandem, 15 | 13/32 | 10 | 100 | 7 | \$36.50 |
|  | A., 250 V. |  |  |  |  |  |
| 5612 | Body, Double |  | 10 | 100 | 11 | 65.00 |

## Weatherproof Plug Receptacles

With Double "T" Slots 15 Amperes, 125 Volts


No. 6293

Composition.
Packed 10 in a carton.
30 in a standard package.
Package weight 8 pounds.
No.
Per 100
$\$ 143.50$

## Hubbell New Wiring Devices

## 3-Wire Convenience Outlets <br> Grounding Type-Polarized

For grounding exposed metal parts of portable electrical equipment.

15 Amperes, 125 Volts


No. 5284


No. 5261
No. 5262
For back or side wiring.
Also takes standard 2 -wire regular or polarized caps.
Takes standard outlet plates.
Duplex


## 3-Wire Weatherproof Outlet Grounding Type-Polarized 15 Amperes, 125 Volts


*This shield can only be used with 52633 -wire grounding cap or 5964,7002 or 9010 regular 2-wire caps.

## 3-Wire Cord Connectors <br> Grounding Type-Brown Bakelite Polarized 15 Amperes, 125 Volts



No. 5268

| No. | Description |
| :--- | :--- |
| 5268 | Without Cord Grips |
| 5269 | With Cord Grips |
| 5270 | With Cord Girips |



No. 5269 or 5270

| No. 5269 or 527 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cord Diam. | Cai. ton | Std. Pkg. | $\begin{gathered} \text { WL. } \\ \text { Lbs. } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| $\frac{7}{16}$ | 10 | 50 | 8 | \$ 99 |
| to $\frac{9}{16}$ | 10 | 50 | 10 | 126.0 |
| to 5/8 | 10 | 50 | 10 | 126. |

3-Wire Caps for Use With the New Grounding Type Outlets and Connectors Polarized 15 Amperes, 125 Volts


No. 5264


No. 5266
or 5267


No. 5274 or 5275

Packed 10 in a carton, 50 in a standard package.

| No. | Description | Cord Diam. Inches | Wt.Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5263 | Cap, Brown Bakelite | 7/16 | 5 | \$47.00 |
| 5263-I | Cap, Ivorine. | 7/16 | 5 | 52.00 |
| 5264 | Armored Cap with Cord Grips. | 1964 to 9/16 | 6 | 81.00 |
| 5265 | Armored Cap with Cord Grips. | 13/32 to $5 / 8$ | 8 | 81.00 |
| 5266 | Rubber Cap with Cord Grips. | 1964 to $9 / 16$ | 7 | 81.00 |
| 5267 | Rubber Cap with Cord Grips | 13/32 to 5/8 | 7 | 81.00 |
| 5274 | Rubber Fingergrip Cap.. | 5/16 to $15 / 32$ | 6 | 49.80 |
| 5275 | Rubber Fingergrip Cap... | $5 / 8$ | 6 | 49.80 |
| 5276 | Rubher Fingergrip Cap, with Cord Grips..... . . | $5 / 16$ to 15.82 | 8 | 60.50 |
| 5277 | Rubler Fingergrip Cap, with Cord Grips...... | $5 / 8$ | 8 | 60.50 |

## 3-Wire Grounding Type Adapter For Grounding Exposed Metal Parts of Portable Electrical Equipment

This device will adapt standard


No. 5273-L 2 -wire comenience outlets for use with new 3 -wire grounding caps listed on this page.
Portable Appliances or Tools equipped with thenew type"Grounding Caps" can be quickly adapted to regular 2-wire outlets with the No. 5973-I, Adapter.
"Grounding Lead" should be placed beneath nearest "grounded" connection.

| No. | Description | Carton | Std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *5273 | Brown Bakelite Adapter, less Lead | 10 | 50 | 8 | \$80.00 |
| 5273-L | Brown Bakelite Adapter, with Green $31 / 2^{\prime \prime}$ 'Thermoplastic Lead. | 10 | 50 | 7 | 86.00 |

*No. 5273 Adapter less lead is not listed by I'nderwriters' Laboratories, Inc.

## 3-Wire Grounding Type Adapter

For Converting Nos. 7055, 9975 and 6149
Style of Caps to the No. 5262 Line of 3-Wire

## Grounding Outlets



Can be used with other devices in metallic or non metallic wiring systems.

Will fit corresponding receptacles made by other manufacturers. Has " U " shaped grounding blade for " U " shaped grounding slot.

Designed for 2 current-carrying contacts and one grounding contact.
No. 5285

| No. |  |  | Dascription | Carton | Std. <br> Phg. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5 2 8 5}$ | Composition and | Wht. <br> Lbs. | Per <br> 100 |  |  |

## Hubbell 3-Wire Grounding Type Convenience Outlets With 2 Grounding Terminals <br> 15 Amperes, 125 Volts, Polarized-Side Wired Only



No. 5252

For erounding expesed metal parts of portable electrical equipment.

Competitive. dependable, duplex flushmounted receptacle for all practical applications.

Can be used with metallic or non-metallic wiring systems.
'I'wo qreen hexagonal grombling screws, one per side, permits wiring flexibility.

Has break-off frature for two-eircuit installations. Acemmmodates two armored or rubber caps. Ilas slots for 2 -wire regular and s-wire polarized caps. I -shaped slots for hround blade.

Washer-t ype plastor ears and wire looping slot. Rugged 2 -piece hatelite construction.

## 3-Wire Grounding Type Single Outlets



No. 5256

Shallow, commact device. designed for panel applications. Small round "shomlderless" body takes up nomore width than its face dimensions.

Can ler used with metallic or monmelallic wiring systems.
stors for 2 -wire parallel and 3 -wire polarized grounding capos.

Green hoxagomal grounding screw. Rugged bakelite construction.
5258 Single Outlet with $13 / 4$-in. Short
Strap, Nide Wired Only . . . . 10 . $00 \quad 7 \quad \$ 78.00$
*5256 Female (iromoding Motor Basa".
Flush-Vlominted
*5288 Male Grommding Motor Base.
S Surface-Mounted.
10
$\begin{array}{llll}0 & 50 & 14 & 150.00\end{array}$
$\begin{array}{llll}10 & 50 & 12 & 132.00\end{array}$
*Parallel contacts.


No. 5278
5278 Male linit.
5279 Feande Init

## 3-Wire Grounding Type Outlets Motor Plug Bases

## 15 Amperes, 125 Volts Polarized

Male plug has round pin lor grounding in addition to standard parallel blades. lixpmeded metal parts plated to resist cormosion.
lomade unit has parallel polarized slots. "Iakes standard 2-wire 10 ampere regular or polarized standard caps.
$\begin{array}{rrrr}10 & 30 & 8 & \$ 10900\end{array}$

## 3-Wire Combination Duplex Outlets 15 Amperes, 250 Volts- 1 Circuit 15 Amperes, 125 Volts- 1 Circuit

Common ground serves both las and 250 volt outlets

A vailable side wired or side and back wired. (ircen hexagomal grounding serew.
Shots for 2-wire regular or polarized caps.
'Takes standard outlet plates.
No. 5292
*5292
ination Inuplex (iround-
ing Outlet. Baek Wired. $10 \quad 50 \quad 12 \$ 236.00$
**5292-I No. 2292 I nit in Ivorine. $10 \quad 50 \quad 12 \quad 248.00$
**5290 Combination Duplex Giounding Outlet, 大ide
Wired
**5290-I No. 5290 I $n i t$ in Ivorine. . 10 .j0 $12 \quad 139.00$
**|Brown Bakelite.

## Hubbell 250 Volt Grounding Devices

## 3-Wire Back or Side, Wiring <br> 15 Amperes, 250 Volts-Polarized



No. 5662



No. 5661

This sories features tandem slots in receptacles and tanden blades in caps.

Can be used with metallic or non-metallie wiring systems. Giromding of metallie wiring system is directly through metal enclosurt, (iromoding of non-metallic systems is thromgh a third wire acting as a grounding conmector.

I -shaped slots take gromoding blade. also assures positive identification of groumding cincuit.

These outlets are designed with holes for bach wiring as well as hinding serews for eomentional side wiring.

Ilas wire strip gauge. break-off feature for two-circuit installations. and washer type paster cars.

| $\begin{array}{r} \mathrm{No} 0 \\ 5661 \end{array}$ | Descriplion <br> Single Rereptacle. | $\begin{aligned} & \text { Car. } \\ & \text { ton } \\ & 10 \end{aligned}$ | std. Pkg. . 0 | Wt. Lbs. SId. Pkg. \\| \| |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5661-1 | Ningle Receptacle | 11 | . 00 | 10 | 185.00 |
| 5662 | Dupley Receptacle, Brown Bakelito. | 10 | 50 | 12 | 253.00 |
| 5662-I | Duplex Recrptacle. Iv | 10 | 50 | 12 | 265.00 |
| 5663 | Cap. Brown Bakelite | 10 | 50 | 4 | 55.50 |
| 5664 | Armored Cap with Cand Cirips .296-in.-625-in. Cord Hole | 10 | 50 | 5 | 89.50 |
| 5666 | Rubber Cap with Cord Crips $.296-\mathrm{in}-.625-\mathrm{in} .$ | 10 | 50 | 6 | 89.50 |
| 5669 | Commetor Body. .296-in. .02.5-it. Cord It tole. | 10 | 50 | 10 | 207.00 |
| 5674 | Rubher Cap, .312-in--.168-in Cord Itole. | 10 | 50 | 10 | 122.00 |
| 5676 | Rubber Cap wilh Cord Grips. .312 -in.-.168-in. | 10 | .0) | 11 | 133.00 |
| 5678 | Fhush Motor Commeetor Baso. | 10 | 50 | 6 | 126.00 |
| 5684 | Single Receppacle with $113 / 16$-in Shore Strap, Back Wired and Nide Wired | 10 | 50 | 7 | 139.00 |

5651 Single Receptacle. Brown, Nide Wiredonly, Standard Lime. 10 50 $0 \quad 80.00$
5651-I Vo. 56.5l linit in lvorine.... 10 50 9085.00
*5652 Duplex Recoptacle. Brown... It 50 12 144.00

$\begin{array}{llllll}* 5653 & \text { No. } 56.52 \text { Init on } 4 \text {-in. Cover. } 10 & 50 & 2! & 164.00 \\ * 5654 & \text { No. } 5651\end{array}$
*5654 No. 5651 I nit on t-in. Covar. $10 \quad 50 \quad 22 \quad 144.00$ *Standard Line.

## Single Grounding Outlets 15 Amperes, 250 Volts-Side Wired



No. 5658

Shallow, compact devire, round "shoulderless" design promits mounting in restricted suaces.

Slots for 2 -wire parallel and 3 -wire polarized gromading caps. I sed with metallic or mon-metallic wiring systems.

Designed with two dorrent-carrying contacts and one grounding contact.

Has green hexagomal grominding serew. Rugged bakelite construction.
5658 Single Receptacle on 13/4-in.
Short Sitrap, Side Wirodonly. $10 \quad 50 \quad 7 \quad \$ 87.00$
5656 3-Wire Brown l3akelite Female Grounding Motor Base. FlushMounted, 'landem Contacts. 10 $50 \quad 14167.00$
5668
3-Wire Brown Bakelite Male Grounding Motor Base, Sur-face- Monnted, landen Contacts.

## Hubbell Wiring Devices

2-Wire and 3-Wire Combination Receptacles

## See Illustrations For Ratings



Fit standard duplex receptacle plates and standard switch boxes.

| No. | Description | $\begin{gathered} \text { car. } \\ \mathrm{Con} \end{gathered}$ | $\begin{gathered} \text { spag. } \\ \text { Pkg. } \end{gathered}$ | Wt.Lbs. Std. Pke | $\begin{aligned} & \mathrm{Per} \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7053 | Black Bakelite, each outlet wired independently. |  | 30 | 8 | \$239.50 |
| 7333 | Same as Vo. 70.3., on 4-inch eover. | 5 | 30 | 21 | 253.00 |
| 7054 | Black Bakelite, one feed and one return eommon to both outlets: 3 -wire end permanently grounded to supporting strap. |  | 30 | 8 | 239.50 |
| 7334 | Same as No. 70.at, on 4 -inch enver. | 5 | 30 | 21 | 253.00 |

7064 Black Rakelite, one feed and one return common to both outlets; grounding terminal 3 -wire end equipped with binding screw................ $10 \quad 30 \quad 8 \quad 239.50$
7335 Same as No. 706 f , on t-inch cover......................... $5 \quad 30 \quad 21 \quad 253.00$

7666 Black Bakelite, independent feeds. end ground terminal connected to strap............ $10 \quad 30 \quad 12 \quad 239.50$

7667 Same as No. 7666, on t-inch box cover.................... 5 30 21253.00


## 3-Wire Surface Receptacles

## Polarized-Porcelain

Serew holes, $13 / 4$-inches on centers. Outside diamet-r of base, $21 / 2$ inches.

No. 6047
15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. | $\begin{gathered} \text { Car. } \\ \text { tor } \end{gathered}$ | Sta, Wt, LDs Pkg. Std. Pkg | Per |
| :---: | :---: | :---: | :---: |
| 6047 | 10 | $50 \quad 22$ |  |

## 20 Amperes, 250 Volts

**6059 Concealed wiring............ $10 \quad 30 \quad 14 \quad 157.00$ **White Glazed Poreelain.

3-Wire Polarized Caps
15 Amperes, 125 Volts; 10 Amperes, 250 Volts



## Armored Cord Grip

Plated to Resist Corrosion

No. 7055


15 Amperes, 125

| *7055 | Armored. . . . . . . . 1964 to 9/6 | 10 | 50 | 7 | \$93.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *7309 | Armored. . . . . . . . $13 / 32$ to 5/8 | 10 | 50 | 7 | 93.50 |
| *7368 | Armored, Angle... 1/2 to 5/8 | 10 | 50 | 9 | 122.50 |
| 20 Amperes, 250 Volts |  |  |  |  |  |
| *7089 | Armored . . . . . . . . $13 / 32$ to 5/8 | 10 | 20 | 5 | 163.50 |

## Rubber Cord Grip



No. 9750


No. 9977

15 Amperes, 125 Volts; 10 Amperes, 250 Volts
*9750 I\{uhher............ 1964 to $91610 \quad 50 \quad 8 \quad \$ 93.50$ *9751 Ihubber............ $13 / 32$ tos/8 $10 \quad 50 \quad 8 \quad 93.50$

20 Amperes, 250 Volts
*9977 Rubber............ $13 / 32$ t0 $5 / 8 \quad 10 \quad 20 \quad 5 \quad 154.00$
*If desired Grounded, suflix "(i" to catalog number

## 2 to 3-Wire Composition Plug Adapters

 15 Amperes, 125 Volts; 10 Amperes, 250 Volts

Third Hade grounded by use of a binding jost at side of body. Wire is led to flush plate serews.

No. 7052


## Hubbellock Wiring Devices

These devices combine a highly practical and exceptionally safe medium of applying electric current to industrial use.
Cap contacts are heavy brass stock machined to dimension and molded into special impact-resisting Bakelite supporting posts. This sturdy construction assures ground connection and position polarity at all times, and under any condition. The lock is positive and prevents any loss of production through the accidental breaking of electric current. The Dead Front Safety Shutter isolates contacts, snuffs arc, and keeps out dust.

## 3-Wire Connectors <br> Adjustable Cord Grip

10 Amperes, 250 Volts D-C; 460 Volts A-C 20 Amperes, 125 Volts A-C or D-C


No. 23002


No. 23005

All metal parts finished to resist corrosion.
Sulfix letter G to number if desired with ground shunt from contact to casing or cover.

| No. | Description | Cable Diameter Inches | $\begin{gathered} \text { Car. } \\ \text { ton } \end{gathered}$ | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { Wt. Los } \\ & \text { Std. Pkg } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23002 | Commector Body. | 1964 to 9/16 | 5 | 20 | 12 | \$532.50 |
| 23005 | Cap | 1964 to 9/6 | 5 | 20 | 8 | 376.50 |
| 23003 | Connector Body ... | $13 / 32$ to 5/8 | 5 | 20 | 12 | 532.50 |
| 23006 | Cap. | $13 / 82$ to $5 / 8$ | 5 | 20 | 8 | 376.50 |
| 23009 | Comnector Baly with $1 / 2$-lnch Fe male Pipe Thread iil. place of cord grip. |  | 5 | 20 | 9 | 555.50 |
| 23016 | Cap, $1 / 2-$ Inch $\mathrm{Fe}-$ male Pipe Thread in place of cord grip. |  | 5 | 20 | 8 | 434.50 |

## 3-Wire Receptacle and Plates

10 Amperes, 250 Volts D-C; 460 Volts A-C 20 Amperes, 125 Volts A-C or D-C


No. 23000


Nos. 23000 and 23007 Assembled to Outlet Box

Raceptacle and plate will fit FS and FD outlet boxes. Fits any single convenience outlet plate. Receptacle will also fit standard switch and outlet boxes.

Outlet Box not supplied.
All metal parts finished to resist corrosion.
Suffix letter (i to number if desired grounded.

| Ho. | Dessription | $\begin{gathered} \text { Car. } \\ \text { ton } \end{gathered}$ | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & \text { nin } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23000 | Bakelite Receptacle | 5 | 20 | 6 | \$419.00 |
| *23007 | Cast Metal Plate with Lift Cover. | 5 | 20 | 8 | 201.50 |
| *23008 | Cast Metal Plate without Cover. | 5 | 20 | 11 | 137.50 |
| 23015 | Male Receptacle permanently attached to Cast Metal Cover Plate. | 5 | 20 | 20 | 552 |

*IFits Crouse-Ilinds and Appleton FS Boxes.
All 3 -wire "Ilubbellocks" regularly shipped ungrounded.

## 4-Wire Connectors and Caps Adjustable Metal Cord Grips

All 4 -wire Ilubbellocks are shipped grounded unless otherwise specified.
20-Amperes, 250 Volts D-C; 30 Amperes, 600 Volts A-C


No. 20415


Cable
Diameter 20414 Connector Body 100 to -50 20415 Cap


No. 20414
Std. Wt., Lbs. Per $\begin{array}{cccc}\text { ton } & \text { Pkg. } & \text { Std. Pkg. } & 100 \\ 2 & 10 & 12 & \$ 739.00\end{array}$


No. 21415


No. 21414

| No. | Description | Cable Diameter Inches | Car. ton | Std. Pkg. | Wt. Lbs. <br> Sid. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21414 | Connector Body | . 360 to . 184 | 2 | 10 | 10 | \$738.00 |
| 21415 | Cap | .360 to .134 | 2 | 10 | 9 | 543.50 |

4-Wire Receptacle and Plates
20-Amperes, 250 Volts D-C; 30-Amperes, 600 Volts A-C


No. 20403 Receptacle with No. 20416 Plate
Receptaele and plates will fit FS and FD outlet hoxes.
Plated to resist corrosion.
Furnished Grounded unless otherwise specified.

| No. | Description | ${ }_{\text {corr }}^{\text {Car. }}$ | Std. | WL., bs std. Pkg. | Pet 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20403 | Bakelite Receptacte | 2 | 10 | 5 | \$647.00 |
| 20416 | Metal llate, with Cover | 2 | 10 | 9 | 201.50 |
| 20417 | Metal Plate, without cover | $\stackrel{ }{ }$ | 10 | 3 | 137.50 |
| Sealtite Rubber Covers 4-Wire Hubbellock Connectors |  |  |  |  |  |

Covers are designed to fit the following Hubbellock units:
Cover No. 20124 fits Nos. 20.14, $21424,21414,21427$,
21442, and $21+18$.
Cover No. 20125 fits Nos. 20115, 21415, 21425,21426, 21443 and 21419.


20424 Sealtite Rubber Cover for No. 2041420 -ampere 4 wire "llubbellock" Connector Body................. 210 4 $\$ 357.50$
20425 Sealtite Rubber Cover for No. 20415 20-ampere 4wire "IIubbellock" Male Cap................ $2 \quad 10 \quad 3 \quad 297.00$

Hubbell "Twist-Lock" Devices<br>10 Amperes, 250 Volts; 15 Amperes, 125 Volts

By a mere twist of the cap Twist-Lock devices make a fast and positive electrical connection which cannot be accidentally disconnected. Twist-Lack devices meet the recommendations of the National Electric Code rules advising installation of polarized and grounded devices to protect the operators of portable motor driven tools and equipment. These devices combine the nobreak contact feature of a permanent connection with the convenience of a plug-in connection for easy servicing of electrically operated and motor driven machines.


Without Cord Grip-3/8-Inch Cord Hole

| No. | Oescription | Carton | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7462 | Cap Only | 10 | . 0 | 11/4 | \$30.50 |
| A 7477 | Cap ( Only, Polarized | 10 | 50 | $11 / 4$ | 36.50 |
| *7461 | Connector Body Ondy | 10 | 50 | $21 / 2$ | 60.50 |


| With Cord Grip-For $7 / 32$ |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| to $5 / 16$-Inch Cord |  |  |  |  |  |
| 7465 | Cap Only | 10 | 50 | 2 | $\$ 40.50$ |
| 47479 | Cap Only, Polarized | 10 | 50 | $11 / 2$ | 47.50 |
| *7464 Connector Body Only | 10 | 50 | 3 | 73.00 |  |

## With Cord Grip-For $5 / 16$ to $1 / 2$-Inch Cord

| $\triangle 7429$ Nale Cap, Polarized | 10 | 50 | $11 / 2$ | $\$ 47.50$ |
| :---: | :---: | :---: | :---: | ---: |
| 7428 | 10 | 50 | $11 / 2$ | 40.50 |
| $* 7427$ | Connector Body | 10 | 50 | 3 |

## 2-Wire Midget Flush Bases



No. 7466 No. 7466
or 7467


No. 7468


No. 7472

| No. | Description | Carton | Pıg. | Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7466 | Male Base | 10 | 50 | 4 | \$87.50 |
| $\triangle 7467$ | Male Base, Polarized | 10 | 30 | 7 | 105.50 |
| 7468 | Fromale liase | 10 | 50 | $31 / 4$ | 105.50 |
| *7473 | No. 7168 Base on $31 / 4$-Inch steel I3ox Cover | 10 | 50 | 16 | 132.00 |
| *7471 | Female Base. Covered Terminals Without Cord (irips | 10 | 50 | 5 | 111.5 |
| *7472 | Female Base, (:overed Terminals with Cord Grips ( $\frac{7}{32}$ to $\frac{5}{16}$ ) | 10 | 50 | 4 | 122.5 |
| *7474 | Female Base, for Iieverse Mounting on l'anels | 10 | 50 | 4 | 120.0 |

*Will accommodate both polarized and non-polarized caps
Allas one wide and one narrow blade to fit corresponding polarized slots of connector bodies.

Exposed metal parts plated to resist corrosion.

## 3-Wire Midget Male Flush Base

Conform to N.E.C. Standards
10 Amperes, 250 Volts; 15 Amperes, 250 Volts
Polarized


No. 7699

Male Receptacle in Casing, for Nos. 7693,7694 and 7695 Connectors.

| No. | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per 100 <br> 7699 |
| :--- | :--- | :--- | :---: | :---: |
| 10 | 50 | 3 | $\mathbf{\$ 1 2 2 . 5 0}$ |  |
| 7699 G | 10 | 50 | 3 | $\mathbf{1 2 2 . 5 0}$ |

## 3-Wire Midget Connectors

10 Amperes, 250 Volts; 15 Amperes, 125 Volts

## Black Bakelite-Polarized

Conform to N.E.C. Standards


No. 7482


No. 7485


No. 7481


No. 7484

Standard finish for cord grips is Hack oxidize. Not furnished grounded.

Without Cord-Grip- $1 / 2$-Inch Cord Hole

|  | Without | ip- | nch | rd Hol |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Desscription | Carton | ${ }_{\text {Premp }}^{\text {std. }}$ | Wt.Lbs. <br> sid. Phg |  |
| 7481 | Body | 10 | 50 | $21 / 2$ | \$130.00 |
| 7482 | Male Cap | 10 | 50 | $11 / 4$ | 87.50 |
|  | With Cord | for $9 / 3$ | 27/6 | ch Cor |  |
| 7484 | Body | 10 | 50 |  | \$138.00 |
| 7485 | Male Cap | 10 | 50 | 3112 | 95.50 |

## 3-Wire Armored Midget Connectors Rubber Cord Grips <br> 10 Amperes, 250 Volts; 15 Amperes, 125 Volts



No. 7695


No. 7692

Black Bakelite Body. Ileavy steel casing finished to resist corrosion.

| 3-Wire-Not Grounded |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cord Diameter | Car. | Std. |  |  |
| 7690 | Oescription |  | 10 | Pig. | std. |  |
| 7693 | Connector Body | 360-. 18.1 | 10 | 50 | 12 | 396.00 |
| 3-Wire-Grounded to Casing |  |  |  |  |  |  |
| 7691 | Male Cap | 360-. 18. | 10 | 50 | 12 | \$396. 00 |
| 7694 | Connector Body | $360-.18 \ddagger$ | 10 | 50 | 12 | 422.50 |
| 4-Wire-With Equipment Ground |  |  |  |  |  |  |
| 7692 | Male Cap | . $360-.484$ | 10 | 50 | 12 | \$422.50 |
| 7695 | Connector Body | . $360-.184$ | 10 | 50 | 12 | 449.50 |

3-Wire Midget Flush Bases


No. 7486


No. 7489


No. 7487

Black Bakelite body.


Exposed metal casings finished to resist corrosions.
$\dagger$ Suflix letter " $G$ " to catalog number if desired grounded.
Hubbell "Twist-Lock" Devices
Conform to N.E.C. Standards
10 Amperes, 250 Volts; 15 Amperes, 125 Volts

2-Wire Receptacles Standard Size


No. 7535


No. 7540


No. 7543

Single

| No. | Description | Carton | std. Pkg. | Wt., Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *7535 | Bakelite | 10 | 50 | 9 | 592.50 |
| *7536 | Bakelite, 31/4-Inch Cover | 10 | 30 | 8 | 109.00 |
| *7537 | Bakelite, 1-Inch Cover | 5 | 30 | 14 | 115.00 |
| Duplex |  |  |  |  |  |
| *7540 | Bakelite | 10 | 50 | 13 | 150.50 |
| *7543 | Hakclite, 31/4-Inch |  |  |  |  |
|  | Metal Cover | 10 | 50 | 22 | 158.50 |
| *7544 | Bakelite, 1-Inch Cover | 5 | 30 | 15 | 172.50 |
| Will | coommodate both pola | , |  | olar | d caps. |
| xp | metal parts plated to |  |  |  |  |

## 3-Wire Black Bakelite Receptacles

 Standard Size-Single-Polarized

No. 7582


No. 7418 for No. 7582


Nos. 7583 or 7584

No. 7.782 takes any standard single receptacle flush plate.

| + ${ }^{\text {d }}$ | Description | Car. ton | std. Pkg. | Wt.Lbs. <br> std. Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7582 | IReceptacle...... | 10 | 50 | 9 | \$194.50 |
| 7583 | Receptacle, 3114-Inch Box |  |  |  |  |
| 7584 | Receptacle t-Inch Box Cover | 5 | 30 | 13 | 224.50 |
| 7586 | Receptacle. with Short Strap. | 10 | 50 | 9 | 194.50 |
| * 7418 | Cast Metal IPate with Lil't Cover | 10 | 20 | 8 | 201.50 |
| * 7419 | Cast Metal Plate without Cover. | 10 | 20 | 10 | 137.50 |

$\star$ Fits F'S and PD outlet hoxes. Finished to resist corrosion.


## No. 7580

3-Wire Duplex Receptacle Black Bakelite Polarized


No. 7581

No. 7580 takes any standard duplex receptacle flush plate.


## Combination Polarized Receptacles



## 3-Wire Twist Lock and

 2-Wire Double T SlotBlack Bakelite


## Medium Screw Base Adapters

 For 10-Ampere 3-Wire Twist Lock Receptacles

Black bakelite body-Side Wire Outlet.
Nos. 7645 and 7646 accommodate either a screw base plug for 2 -wire parallel bladed caps, or a medium base lamp.

No. 7647 accommodates a screw base fuse plug or Fusetron.
No. 7645
(Wire not furnished)

| No. | Description | Car. ton | std. Pkg. | WL. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *7644 | Adapter to correct a standard |  |  |  |  |
|  | 2-wire Polarized Parallel Slot |  |  |  |  |
|  | Receptacle to a 10A. 3W. |  |  |  |  |
|  | Grounded "Twist-Lack' out- |  |  |  |  |
|  | let | 10 | 50 | 12 | \$278.50 |
| *7645 | 660 W . $2.50 \mathrm{~V} .$, Nultiple | 10 | 50 | 7 | 159.00 |
| *7646 | 660 W. .250 V., Series. | 10 | 50 | 7 | 159.00 |
|  | 0-1.5 Amp. IS5-V.. Series with Fuse Plug Cut-Out. | 10 | 50 | 7 | 159.00 |

## Call Graybar FIRST For . . .



## Hubbell "Twist-Lock" Devices

# Conform to N.E.C. Standards 

## 3-Wire Black Bakelite Connector Bodies

10 Amperes, 250 Volts; 15 Amperes, 125 Volts


No. 7555 or 7559

| $\dagger$ No. | Dessciption | Cord Diameter Inches inches | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Phg. | Wt.Lbs. std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7555 | Mody, Cord Grip | 1964 to 9/6 | 10 | 50 | 8 | \$179.50 |
| 7559 | Boaly, Cord Grip | $13 / 32$ to 5/8 | 10 | 50 | 8 | 179.50 |
| 7564 | Rubber Casing for 7555 and 75.59 (Use as a Shock |  |  |  |  |  |
|  | Alssorber). |  | 10 | 30 | 5 | 60.50 |

3-Wire Polarized Flush Bases


No. 7556

## Black Bakelite with Metal Casings

Screw Spacing $13 / 16$ Inch on Center. Base Diameter $11 / 2$ luches.
Height No. $75561 \frac{1}{8}$ Inches; No. $755711 / \frac{1}{2}$ Inches.

| ${ }^{+} \mathrm{No}$ | Oescriotion | ${ }_{\substack{\text { car. } \\ \text { ton }}}$ | Std. | WL. Lks. | Par 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7556 | Male, Polarized | 10 | 50 | 6 | \$149.00 |
| 7557 | Female, Polarized. | 10 | 50 | 7 | 165.00 |

Exposed metal casings plated to resist corrosion.
$\dagger$ Suffix letter " $G$ " to catalog number if desired grounded.

## 2-Wire Motor Bases

20 Amperes, 250 Volts


No. 7191


No. 8809


Nos. 8808 or 9105

Bodies may be used with polarized or non-polarized bases.

| Surface Base |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Oescription | ${ }_{\substack{\text { Car. } \\ \text { lon }}}$ | ${ }_{\text {Stag }}^{\text {Pto. }}$ | Wt. Lbs. Sd. Pkg. | Per 100 |
| 7191 | Composition Male | 10 | 30 | $31 / 2$ | \$ 66.50 |
| *9104 | Composition Male | 10 | 30 | 3 | 76.50 |
| Flush Base |  |  |  |  |  |
| 8808 | Male. | 10 | 30 | 6 | 112.50 |
| *9105 | Male | 10 | 30 | . $11 / 4$ | 136.00 |
| 8809 | Female | 10 | 30 | 7 | 149.00 |
| 8815 | Male, Exposed Wiring | 10 | 30 | 6 | 112.50 |
| *8816 | Male. Exposed Wiring Polarized. | 10 | 30 | 6 | 136.00 |
| 8817 | Male, Exposed Wiring, Round Flange | 10 | 30 | 6 | 120.00 |
| *8818 | Male. Exposed Wiring, Round Flange. | 10 | 30 | 6 | 143.00 |

All exposed metal parts plated to resist corrosion.
*Polarized - one wide and one narrow blade.

## 2-Wire Flush Single Receptacles

 Side and Backwired

No. 7210


Nos. 7216 or 7217

No. 7210 and No. 7210 B may be used with polarized or non-polarized " 1 wist-Lnck" Caps. Will fit standard single receptacle plate. Metal covers finished to resist corrosion.

|  |  | Car. | std. | wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $7210$ | Black Porcelain $\begin{gathered}\text { Destrition }\end{gathered}$ | 100 | ${ }_{50}{ }^{\text {Pkg. }}$ | std. Preg. | Per 100 99.50 |
| -72101 | Black 13akelite Reeeptac | 10 | 50 | 10 | 99.50 |
| 7216 | Porcelain Receptacle, 31/4Inch Cover. | 10 | 50 | 12 | 115.00 |
| ${ }^{-7216}$ | Bakelite Receptacle, 31/4-Inch Cover | 10 | 50 | 13 | 115.00 |
| 7217 | Porcelain Receptacle, 4-Inch Cover. . | 5 | 30 | 16 | 125.00 |
| 7217 | Bakelite Receptacle, 4-Inch Cover. |  | 30 | 15 | 125.00 |
| ::7418 | Cast Metal Plate with Lift Cover |  | 20 | 8 | 201.50 |
| ::7419 | Cast Metal Plate without Lift Cover. | 10 | 20 | 10 | 137.50 |

::Fïts lFS and IFD Boxes.
${ }^{-}$Not lBack Wired.
2-Wire Plug Caps
20 Amperes, 250 Volts


No. 9763


No. 7102
With Cord Grips

| No. | Description | Cord Diameter Inches | Car- | std. Pkg. | Wt. Lbs. Std. Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9763 | Rubber | 1964 to $9 / 16$ | 10 | 30 | 5 | \$ 94.00 |
| *9764 | Rubber | 196 to 916 | 10 | 30 | 5 | 111.00 |
| 9765 | IRubber | $13 / 32$ to $5 / 8$ | 10 | 30 | 5 | 94.00 |
| *9766 | Rubber | 13.32 to $5 / 8$ | 10 | 30 | 5 | 111.00 |
| 7102 | Armored | 19/64 to $9 / 16$ | 10 | 30 | 5 | 76.00 |
| *9102 | Armored | $19 / 64$ to 9 | 10 | 30 | 5 | 87.00 |
| 7238 | Armored | $13 / 32$ to $5 / 8$ | 10 | 30 | 5 | 76.00 |
| *9103 | Armored | $13 / 32$ to $5 / 8$ | 10 | 30 | 5 | 87.00 |
| 7228 | Armored | $1 / 2$ to $5 / 8$ | 10 | 30 | 5 | 104.50 |
| Without Cord Grips |  |  |  |  |  |  |
| 7062 | Composition | $13 / 32$ to $5 / 8$ | 10 | 50 | 6 | 60.50 |
| *7063 | Composition | $13 / 32$ to $5 / 8$ | 10 | 50 | 6 | 69.50 |

## 2-Wire Porcelain Receptacles <br> 20 Amperes, 250 Volts

Appleton Type W Unilet with their No.


No. 7624 5681 Cover accommodates this receptacle or Crouse Ilinds No. "W" series Condulets with " 0 " steel Cover or No. OG Cast Cover. Mounting serew holes ${ }^{31}$, 2 inches. Diameter $13 / 4$ inches. Ileight, $1^{27} / 64$ inches. Face diameter, $1 \frac{1}{2}$ inches.

|  |  | Std. | WL. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | PKg. | Std. PKg. | Per 100 |
| 7624 | 10 | 50 | 13 | $\$ 99.50$ |

All exposed metal parts finished to resist corrosion.
*Polarized-one wide and one narrow blade.

## Hubbell Twist-Lock Devices

## Conform to N.E.C. Standards



Black Bakelite. Steel covers plated to resist corrosion. Bodies may be used with either polarized or non-polarized caps.

| No. | scription | Cord Diameter Inches | Car. | Std. | Wt. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7101 | Budy, Cord Carip | 10 inches | 10 | ${ }^{\text {Pkg. }}$ | Std. Pkg. | Per 100 |
| 7224 | Body, Cord Cirip | 13 | 10 | 30 |  |  |
| $\ddagger 7612$ | Screw lase llag, $600 \mathrm{~W} ., 250 \mathrm{~V}$. | 32 | 10 | 30 100 | ${ }^{1 / 2}$ | 126.00 |

$\ddagger$ Does not conform to N.E:.C. Standards.


3-Wire Flush Receptacles


No. 7310 or 7310-B


## Motor Plugs

20 Amperes, 250 Volts, A-C or D-C; 10 Amperes, 600 Volts, A-C


No. 7318

No. 7327

No. 7328

Screw holles in Nos. 7327 and 7328 are spaced $120^{\circ}$ on $11 / 4-$ inch radius for No. 8 screws.

3-Wire Motor Plugs


## 4-Wire Motor Plugs

screw holes are spaced $90^{\circ}$.
*7415 Surface Base, Composition,
Male.................. $10 \quad 20 \quad 7 \quad \$ 115.00$
*7408 Flush Base in Casing, Male. $10 \quad 20 \quad 9 \quad 179.50$
*7409 Flush Iase, Female........ $10 \quad 20 \quad 9 \quad 343.00$

## 4-Wire Caps and Connector

## 20 Amperes, 250 Volts, A-C or D-C; 10 Amperes,

 600 Volts, A-C
## Polarized-Adjustable Cord Grips



No. 9967


No. 7411


No. 7413

| *9967 | Rubber Cap | 7/16 $103 / 4$ | 10 | 20 | 6 | \$247.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *7411 | Armored Cap | 7/16 to 3/4 | 10 | 20 | 7 | 226.50 |

*7426 Armored Cap.
*7413 Cake.
16 to 3/4
$10 \quad 20$
$7 \quad 226.50$
elite Body.... $7 / 16$ to $3 / 4$
$\begin{array}{ll}10 & 20 \\ 10 & 20\end{array}$
${ }^{9} \quad 251.00$

## 4-Wire Flush Receptacles



Side and Back Wired
20 Amperes, 250 Volts, A-C or D-C;
10 Amperes, 600 Volts, A-C

## No. 7410 or 7410-B



| *7410 | Porcelain | 10 | 20 | 8 | \$284.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ■*741013 | Bakelite. | 10 | 20 | 7 | 284.00 |
| *7417 | Porcelain l-lieh Metal Box Cover | 5 | 15 | 10 |  |
| - ${ }^{\text {+ }} 7417 \mathrm{~B}$ | Bakelite 1 -Inch Metal Box Cover | 5 | 15 | 10 | 299.00 |
| **7421 | Reetangular, Brass, Single Pate, 060 Ineh | 10 | 20 | 4 | 100.50 |
| $\dagger 7422$ | Rectangular, Brass Plate, 060 lnch for 'liwo No. 7110 Receptacles | 5 | 10 | 5 | 327.50 |

- Not Back Wired
**Fits standard single outlet box.
$\dagger$ Requires 3 -gang outlet box.
Covers finished to resist corrosion.
*If desired grounded, suffix letter " G " to catalog number.


## Hubbell "Twist-Lock" Devices

## Conform to N.E.C. Standards

50 Amperes, 3-Wire and 4-Wire Connectors

## With Fully Adjustable Metal Cord Grips Solderless Connectors



No. 7760
No. 7761

Will take cable sizes from ${ }^{7 / 16}$-in. to $1^{11 / 16}$-in. diam. $50 \mathrm{Am}-$ peres, 250 Volts I)-(; 50 Amperes, 600 Volts A-C.

| No. | Descripition | 3.Wire Not Grounded |  |  | ${ }_{100}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Car- } \\ \text { tor } \end{gathered}$ | Ptid. | Wt Lbs. Sid. Pkz |  |
| $\begin{aligned} & 7760 \\ & 7761 \end{aligned}$ | Connector lsody | 2 | 5 | 7 | \$744.50 |
|  | Male Cap | 2 | 5 | 5 | 596.00 |
|  | 3-Wire Grounded to Casing |  |  |  |  |
| $\begin{aligned} & 7762 \\ & 7763 \end{aligned}$ | Connector Iuody. |  | 5 | 7 | 744.50 |
|  | Male Cap. |  | 5 | 5 | 596.00 |
|  | H-Wire with Equipment Ground |  |  |  |  |
| 7764 | Comnector Ibody. |  | 5 | 7 | 785.50 |
| 7765 | Male Cap. . | 2 | 5 | 5 | 634.50 |

## 3-Wire Conduit Box Twist-Lock Receptacle

 20 Amperes, 250 Volts

No. 7329

Designed for permanent grounding from one contact to conduit system.

Mounting serews spaced $5 / 8$-inch eenters. Suitable for use with Crouse-IIInds "W" condulets and "()" cover, Appleton Elowtric Co. "W" unilets with No. 5680 cover. and Adalet Mfy. Co. fittings Nos. G2II, G311 and G4II.



Nos. 7380 and 7382

## Flush Receptacles and Plates

3-Wire Polarized With Solderless Connections 50 Amperes, 250 Volts D-C; 50 Amperes, 600 Volts A-C
Receptacle and plate will fit FS and FD boxes.
Outlet Box is not supplied.
Packed 2 in a carton, 5 in a standard package.


No. 7510 Rubber Cover
Assembled to Twist-Lock Cap No. 7102 and Body No. 7101. Catalog number covers one-half only. dairies. tull nels, bottling plants, packing plants, mines, fire departments, and general industrial requirements. Two covers of same number are needed for each complete connector Plug or Wire.

| Na. | Desstription | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Std. | Wt. Lbs. std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7510 | For Nos. 7101 or $71022-$ | 10 | 30 | 5 | \$ 60.50 |
| 7521 | Long Cover for No. 7101 when used with No. TJIt. | 10 | 30 | 5 | 60.50 |
| 7530 | For Nos. 3121.3123 f-wire super "Tlwist-tock" and Nos. 7311 or 7313 3-Wire. | 10 | 30 | 7 | 83.50 |
| 7522 | Long Cover for Vo. 3123 a wire Super "Twist-Luch" or No. 7313 when used with No. 7.3 .31 | 10 | 30 | 8 | 83.50 |
| 7569 | For Nos. 7.9 .7 or 7555 - Wire. | 10 | 30 | 5 | 60.50 |
| 7435 | For Nos. 7111 or 74134-Wire. | 10 | 20 | 6 | 104.50 |
| 7509 | Long Cover for No. 7113 when used with No. 75 H | 10 | 20 | 6 | 104.5 |



Short Rubber Covers
For "Twist-Lock" Caps Used with Flush Receptacles
Short rubber covors are necessary when 'Twist-lock Caps are to be used intorchangeably with a llush receptacle and connector body.
short rubber covers are nocessary when 'l'wist-Lock Caps are to the used interchangeably with a llush receptacle and connector body.
7511 For No. 7102, 2-Wire Cap.... $10 \quad 30$ \& $\$ \mathbf{6 0 . 5 0}$
7531 For No. 3.421, H-Wire Super "Twist-Lock" or No. 7:311,
3-Wire Cap................ $10 \quad 30 \quad 51 / 22 \quad 83.50$
7541 For No. 7.411, Wire Cap.... $10 \begin{array}{llllll}20 & 4 & 104.50\end{array}$

## For Midget "Twist-Lock" Connectors



No. 7470 Assembled to Nos. 7464 and 7465
For Midget Connectors. Nos. 7.464 or 7.665.
Packed 10 in carton, 3 in standard package. Package weight, 3 lbs.
No. 7470.
Per 100
For 2-Wire Super "Twist-Lock"' Devices

| No. | Description | Carton | std. Wt. Lbs. Pkg. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 7740 | For Nos. 3221 or 3223 | 10 | 30 | \$ 60.50 |
| 7741 | Short cover for No. 3221 | 10 | 30 51/2 | 60.50 |
| 7742 | Long cover for No. 3223 |  | 30 | 60.50 |
| For 3-Wire Super "Twist-Lock" Devices |  |  |  |  |
| 7743 | For Nos. 3321 or 3323 |  | 30 | 60.50 |
| 7744 | Short cover for No. 3321 |  | 30 | 60.60 |
| 7745 | Long cover for 3323 . |  | 30 | 6C. 50 |

## Hubbell "Twist-Lock" Devices <br> 2-Wire Black Bakelite Connector Bodies

Standard Size
10 Amperes, 250 Volts, 15 Amperes, 125 Volts


No. 7503


No. 7506

| No. | Description | Cord Diameter Inches | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Std. <br> Pkg. | Wt. Lbs. Std. Pkg | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7503 | Budy, less Cord Grip | $3 / 8$ | 10 | . 0 | 6 | \$83. 50 |
| 7506 | Budy, Cord Girip | 1964 to $9 / 15$ | 11) | 50 | 7 | 99.50 |
| 7696 | Body, Cond (irip) | $7 / 32$ to 5/16 | 10 | 50 | 6 | 99.50 |

Will accommodate both polarized and non-polarized caps listed below.

## 2-Wire Plug Caps

10 Amperes, 250 Volts, 15 Amperes, 125 Volts


No. 7504


No. 7507
or 7697

Description
7504 Bakelite
7507 Bakelite, Cord Grip
7505 Bakelite, Polarized
7508 lakelite, Cord Grip
7546 Rubber
†7547 Rubler, Polarized
$\dagger 7548$ Rubber, Polarized
7542 Armored
7549 Armored
77588 Armored, Polarized
7589 Armored, Polarized
7697 Bakelite
$\dagger 7698$ Bahelite, Polarized
7642 Arnored. Angle
Cord Grip


No. 7545
or 7546
$\begin{array}{ccccc}\text { Cord Diameter } & \text { Car. } & \text { Std. } & \text { Wt. Lbs. } & \text { Per } \\ \text { Inches } & \text { ton } & \text { Pkg. } & \text { Std. Pkg. } & 100\end{array}$

19/64to $9 / 16$
$\qquad$ 19 4. 10916

| \%64 6 | 10 | .) |  | 89. |
| :---: | :---: | :---: | :---: | :---: |
| 13/32 1058 | 10 | 50 | 7 | 89 |
| 1964 to 916 | 10 | . 30 | 7 | 109 |
| ${ }_{13 / 32} 10^{5 / 8}$ | 10 | 30 | 8 | 109 |
| 19640916 | 10 | 311 | 7 | 74 |
| $13 / 32105 / 8$ | 10 | 30 | 6 | 74 |
| ${ }^{196}$ 的 $0^{9} 9{ }^{16}$ | 10 | 30 | 6 | 86 |
| ${ }^{13} 32$ to ${ }^{5}$ | 10 | 50 | 6 | 86 |
| 7 7/32 ${ }^{\text {to }}$ 5/16 | 10 | 50 | 4 | 64 |
| 7/32 to 5/6 | 10 | 50 | 6 |  |
| $1 / 2$ to $5 / 8$ | 10 | 50 |  |  |

## 3-Wire Polarized Caps with Cord Grips

Standard Size
10 Amperes, 250 Volts, 15 Amperes, 125 Volts


No. 7567 or 7568

| No. | Description |
| :---: | :---: |
| 7567 | IRubber |
| 7568 | Rubber |
| 7554 | Black Bakelite |
| 7558 | Black Bakelite |
| 7572 | Armored |
| 7573 | Armored |



No. 7554 or 7558 Cord Diameter Inches $19 / 64$ to $9 / 6$ 13 to 5 to 3010 $9 \frac{32}{64}$ to $9 / 68$ $\begin{array}{lllll}13 / 32 & 10^{5} 8 & 10 & 50 & 7 \\ 196.50 \\ 13 & 10 & 9 / 16 & 10 & 50 \\ 7 & 7 & 113.50\end{array}$
$\dagger$ Polarized - One wide and one narrow blade.
Suffix letter "(i" to catalog number if desired grounded. Metal parts plated to resist corrosion.

## Hubbell Super "Twist-Lock" Connectors 2-Wire- 3 -Wire 4 -Wire



No. 3321


No. 3323

With screwless pressure-grip terminals for faster, saler, more secure wiring. Both cap and connector body
are designed in two independent sections.
Torminal porkets hold wire ends sereurely in position and prevent spreading. The dead front "locks in" the strands, IIIO wires are exposed on the surlace.

Super "Twist-Loch" is small, light in weight, compact and rugred. Bither cap or conntertor body can be interchanged with regular "Pwist-Lach" mits of equal size and rating.

## 2-Wire

20 Amp., 250 V.

|  | mp., 250 V . |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Pkg. | Phg. |  |
|  | ed Cap. | .296-.62 | 10 | 30 | 5 |  |
| 22 | Armored Cap, |  |  |  |  |  |
|  | barized. | . $2966-.625$ | 10 | 30 | 5 | 91.50 |
| 3223 | Armored Bod | 296-.625 | 10 | 30 | 8 | 132.00 |

## 3-Wire

20 Amp., 250 V. (A-C or D-C) 10 Amp., 600 V. (A-C Only) 3321 Armored Cap..... .437-.750 10 $30 \quad 7 \quad 170.50$ 3323 Armored Budy.... $133-65010 \quad 30 \quad 8 \quad 263.00$ 4-Wire
$\begin{array}{lllllll}20 \text { Amp., } 250 \text { V. (A-C or D-C) } & 10 \text { Amp., } 600 \text { V. (A-C Only) } \\ 3421 & \text { Armored Cap.......437-. } 7.30 & 10 & 20 & 6 & 237.50 \\ 3423 & \text { Armored Body.... .437-.7.) }\end{array}$

## Hubbell "Insulprene" "Twist-Lock" Connectors

## 2-Wire 3-Wire-4-Wire

Strongest, fourhest. most wear-resistant


No. 9966 Rubber Connector ever produced- ()il resistant, water resistant impaet resistant.

Tough fibre dise has beern modded into the Insulprene $1 / 8-\mathrm{in}$. from the face to insure positive polarity and anchor the blades securcly in posilion, thas preventing aceidental pull-out. Blade slots in dise accurately diestamped, prevent incorrect insertion of blades.
Fibre retaining piece anchors terminal plates and seals off wiring area from lint and dust. Large serews with No. 8 heads simplify wiring and provide a secure comection.

Powerful Ihbbell cord grios eliminate tension from terminals. Extra rugged ! 16 -in. brass terminal plates.
Double wire ligs on cach terminal plate effectively confine wires trands. Will accommodate same caps used with regular "Twist-Lock units.

## 2-Wire

20 Amp., 250 V. (A-C or D-C

| No. | Description | Cord Grip | Car. | Std. Pkg. | Sto. Prg. Los. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9768 | Comuertor liady | .296-. 62.5 | 10 | 30 | In | \$231.00 |
| 9770 | 2-Wire "Insul- <br> prene" Cap. | .296-.625 | 10 | 30 | 5 | 112.00 |
| 9771 | $\begin{aligned} & \text { 2-Wire "Insul- } \\ & \text { prene" Cap, } \\ & \text { Polarized... } \end{aligned}$ | 290-695 | 10 | 30 | 5 | 12900 |
|  |  | 3-Wire |  |  |  |  |

20 Amp., 250 V. (A-C or D-C) 10 Amp., 600 V. (A-C Only) 9960 3-Wirr" "Insulprene" Сар.. . $437-.750 \quad 10 \quad 30 \quad 61 / 2198.00$
9960-( 3 -Wire "Insulprene" Cap,
(irounded. . . . 137-. $\mathbf{7 5 0} 1010 \quad 30 \quad 61 / 219800$
9966 Connertur Body 43\% $7.50 \quad 10 \quad 30 \quad 11 \begin{array}{llll} & 286 & 00\end{array}$
9966-( ${ }^{\text {a }}$ Connertor Bady, Girounded... 4.37 - $\mathbf{7 . 0 0} 1010 \quad 30 \quad 11 \quad 286.00$ 4-Wire
20 Amp., 250 V. (A-C or D-C) 10 Amp., 600 V. (A-C Only)
9962 H-Wire" ${ }^{2}$ nsul-
prene" Cap. ivire "lasulprene" Cap, Cirounded. . . 437-. $75010 \quad 20 \quad 6 \quad 26750$
9968 Commertor Body. $437-750 \quad 10 \quad 20 \quad 10 \quad 330.00$
9968-G Connector Body, Grounded. . . . 137-. $750 \quad 10 \quad 20 \quad 10 \quad 330.00$

## Hubbell "Seal-Tite" Rubber Closure Plugs <br> *For Female Receptacles <br> Conform to N.E.C. Standards



Closure plugs are made of rubher and are designed to protect Twist-loek flush receptacles from dust and moisture. Furnished complete with chain and attaching ring as illustrated

| No. | Descrioticn | $\underset{\text { Car. }}{\text { Con }}$ | sta. Pkg. | Wt., Lbs. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7648 | For No. 7.33.5 2 -Wire (0-Amp. Rercptacle |  | 20 | 3 | \$79.00 |
| 7532 | For Vo. Receptarles. | 10 | 20 | 3 | 79.00 |
| 7529 | For No. 7.532 3-Wire 10-Amp. Receptades | 10 | 20 | 3 | 79.00 |
| 7533 | For Vo. $7: 310$ :3-Wire 20-Amp. Mereptades. | 10 | 20 | 3 | 79.00 |
| 7534 | For Vo. 7410 A-Wire 20-Anp. Receptacles. | 10 | 20 | 3 | 92.50 |

## Bryant Duplex Twist-Tite Grip Contact Outlets



No. 9200

15 Amperes, 125 Volts

| For Standard Wall Boxes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | Std. <br> Pke. | WI. Lbs. <br> Std. Pkg. | $\begin{aligned} & \mathrm{Per} \\ & 100 \end{aligned}$ |
| 9200 | Brown Plastic | 10 | 100 | 2.5 | \$79.50 |

9206 Far 1-lnch lbox $5 \quad 50 \quad 20 \quad \$ 88.00$
P \& S Separable Attachment Plugs
Conform to N.E.C. Standards


## Standard Size Black Plastic

660 Watts, 250 Volts


| Nos. 8203 and TA |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | std. Pkg. | Wt., LDs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| ${ }^{\text {T'A }}$ | Cap) | 10 | 100 | 10 | \$36.50 |
| 8203 | Borly | 10 | 100 | 11 | 65.00 |

## P \& S Polarized Caps

Two, Three, and Four-Wire


Fïbre Insulating Dises are supplied partly inserted-easy to remove for wiring handy hecause it eliminates hunting for dises in a separate container.
Packed 10 in a carton.

| No. | Oescription | Cord Diam. |  | $\begin{aligned} & \text { eres } \\ & 250 \mathrm{~V} \text {. } \end{aligned}$ |  |  | 5. Per |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7056 | Two-W ire, Tandem | 1/4"-9/16" | 15 | 10 | 50 | 7 | 61 | 50 |
| 7057 | Two-Wire, Parallel | 1/4"-9/16" | 15 | 10 | 50 | 7 | 61. | . 50 |
| $7058$ | Two-Wire, Right Angre | 1/4"-5/8 |  | 20 | 30 | 8 | 127. | 00 |
| $7092$ | 'lwo-Wire, Right Angre | 1/4"-9/16" | 15 | 10 | 30 | 5 | 108. | 00 |
| *7055 | 'hree-llire | 1/4"-9/16" | 15 | 10 | 50 | 7 | 93. | 50 |
| *7089 | "'hree-Wire | $1 / 4{ }^{\prime \prime}-5 / 8$ " |  | 20 | 20 | 5 | 163 | 50 |
| *7251 | Four-Wire | $1 / 4{ }^{\prime \prime}-3 / 4$ |  | 20 | 20 | 9 | 194. | 00 |

*Add suffix "(a" for grounded caps.

## P. \& S. Polarized Outlets

## 3-Wire Grounding Outlets



## Plastic Tandem Slots

Metal bux covers linished to resist corrosion.
Packed 10 in carton. 50 in standard package.


No. S662
Rating-15 Amps., 250 Volts
Side or Back Wiring

| No. | Description | Wt., Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5661-I | Single. I vory | 10 | \$185.00 |
| 5661 | Single. Brown | 11 | 175.00 |
| 5662-I | Duplex, Ivory | 12 | 265.00 |
| 5662 | Duplex, Brown. | 12 | 253.00 |
| 5671 | Singre on 31/4in. Metal Cover. | 20 | 189.00 |
| 5681 | Single on 4 in. Metal Cover. | 22 | 195.00 |
| 5682 | Duplex on 4 in. Metal Cover. | 24 | 274.00 |
| Side Wiring Only |  |  |  |
| 5651-I | Single, lvory. | 10 | \$ 85.00 |
| 5651 | Single, Brown. | 10 | 80.00 |
| 5652-I | Duplex, Ivory | 12 | 156.00 |
| 5652 | Duplex, lbrown. | 12 | 144.00 |
| 5654 | Single on 1 in. Metal Cover. | 22 | 144.00 |
| 5653 | Duplex on 1 in. Metal Cover. | 24 | 164.00 |



## P. \& S. Polarized Power Outlets Three Wire



With L Shaped Slots
Outlets have pressure terminals. No. 38.3 .3 aud To. 38.5 may be mounted in 1 -in, or $4^{11 / 16} \mathrm{in}$. square box with plaster cover.

No. 3851 and 3856 is enclosed in heavy grage aluminum box with k.o.'s in boitom and back.

Rating- $\mathbf{3 0}$ Amps., 250 Volts

| No. | Description | $\begin{gathered} \text { Std. } \\ \text { Phe. } \end{gathered}$ | $\begin{gathered} \text { Car. } \\ \text { ton } \end{gathered}$ | Wt., Lbs. Std. Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3853 | Filush outlet ouly | 10 | 2 | 4 | \$220.00 |
| 3854 | Surlace outlet, metal encl. | 10 | 2 | 8 | 236.50 |
| Rating - 50 Amps., 250 Volts |  |  |  |  |  |
| 3855 | Flush outet only | 10 | 2 | 4 | \$220.00 |
| 3856 | Surlace outlet, metal encl. | 10 | 2 | 9 | 253.00 |

Chrome X Plate for Use With No. 3853 and No. 3855 3851 Single Cang Plate....... 10 2 $\quad 10$ \$ 66.00 3852 Two hang plate........... 10 10 2 113.50

## P. \& S. Polarized Power Outlets Three-Wire


L-Shaped Slots
Equipped with easy-to-wire "lay-in", type pressure terminals.
I lave $3 / 4$ and $1-\mathrm{in}$, knochouts for comduit in bottom and bach.
No. 3836-G
No. 3826-G
Rating 30 Amps., 250 Volts

| No. | Description | std. Pkg. | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3836 | 13ack outlet only | 10 | 2 | 13 | \$220.00 |
| 3836-C | Vo. 3836 with gru | 10 | 2 | 13 | 292.50 |
| 3836-W | White outhet only. | 10 | 2 | 13 | 239.00 |
| 3836-W | Vo. 3830 with grd. strap. |  | 9 | 13 | 311.50 |
| Rating-50 Amps., 250 Volts |  |  |  |  |  |
| 382.6 | 13tach (tutle | 10 | 2 | 13 | \$220.00 |
| 3826-( | Vo. 3826 with grel. strap. | 10 | $\stackrel{2}{2}$ | 13 | 292.50 |
| 3826-W | White (Juthet. | 10 | 2 | 13 | 239.00 |
| 3826-W | No. 3826 with grd. strap | 10 |  | 13 | 311.50 |

## P \& S Range Cord Sets



36-Inch Rubler Cord Set Mumbed IRubher Cap

No. 3829
Jacked 2 in a carton. 10 in a standard package. 50 Amperes, 250 Volts

| No. | Description | Std. Pkg. WI., Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 3830 | Cord Set, Two No. 8, One No. 10 | 2.3 | \$317.00 |
|  | 35 Amperes, 250 Volts |  |  |
| 3829 | Cord Set, 'Two No, 6, ( ne No. 8 | 19 | \$284.00 |

## Bryant Rubber Cable Cord Sets

Listed as standard by Underwriters' Laboratories, Inc.


No. 3829

Non-Removable Plastic Caps
35 Amperes, 250 Volts
Two No. 8 and (One Vo. 10 Wires.

|  |  | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: |
| No. | Length | Std. Pkg. | 100 |
| $\mathbf{3 8 2 9}$ | 36-Inches | 13 | $\mathbf{\$ 2 3 0 . 0 0}$ |
| $\mathbf{3 8 2 9 - 1 3}$ | 18 -Inches | 18 | $\mathbf{2 7 0 . 0 0}$ |
| $\mathbf{3 8 2 9 - C}$ | 60-Inches | 22 | $\mathbf{3 1 0 . 0 0}$ |

50 Amperes, 250 Volts
Two No. 6 and one No. 8 Wires.

| 3830 | 36-Inches | 16 | $\mathbf{2 5 0 . 0 0}$ |
| :--- | :--- | :--- | :--- |
| $3830-13$ | 18 -Inches | 24 | $\mathbf{3 1 0 . 0 0}$ |
| $3830-\mathrm{C}$ | 60 -Inches | 24 | $\mathbf{3 6 8 . 0 0}$ |

## Bryant 3-Wire Polarized Heavy Duty Connectors

Listed by Underwriters' Laboratories, Inc.
Heavy Duty Cap 50 Amperes, 250 Volts
Plastic. with solderless terminals. Accommodates tither armored or rubber cable. llas clamp terminals and grounding prongs.


## Surface Mounting Outlet 50 Amperes, 250 Volts

llastic, with pressure terminals. Has $3 / 4$-inch and 1 -inch hnockouts for conduit in back and looldom.
$\begin{array}{lllll}3826 & 2 & 10 & \mathbf{1 0} & \mathbf{\$ 2 2 0} \mathbf{0 0}\end{array}$
No. 3826

## Grounding Strap



Foor use with No. 3826 outlet. Packed 2 in a carton. 10 in a standard pachage.

| No. |  |
| :--- | ---: |
| 3827 | Per 100 <br>  <br> 7650 |

$\$ 76.50$


No. 3926

## Surface Mounting Outlet

With Heavy Gage Aluminum
Enclosure 50 Amperes, 250 Volts

## Hubbell 3-Wire Surface Type Range Receptacles



## Surface Type



No. 9390

## 30 Amperes, 250 Volts, Polarized

For dryers, air conditioners and other general installations.
L-shaped slot positively prevents interchangeability with 50 -amp. units.
Large linding screw terminals take up to \#8 wire. Built-in cable clamp interchangeable for back or bottom wiring.
Regularly furnished without No. 7989 grounding clamp.
Grounding clamp designed to comnect with ground strap on cap, providing secure ground connection.


No. 9395

No. Description
9390 Surface Receptacle, Mlack
Bakelite. 9390-I Forine.

Surface 'Type Power Outlet with Met al Cover Features Ilubbel swing-type pressure terminals. Designed to meet I'nderwriters' Laboratories requirements for metal cover, surface type units.
Withstands rough usage in industrial-commercial applications.

"Sandblast" aluminum cover and hack plate blends well with all kitchen interiors.
Phosphor-bronze springs insure strong grip. Channel takes $\mathrm{up}_{\mathrm{No}} \mathrm{p}$ to $\mathrm{H}_{6}$ wire.

${ }^{*}$ i,-shaped shot to prevent interchange with 50 -amp. units.
**Straight slots to prevent interchange with 30 -amp. units.

| Hubbell Range Cord Sets Conform to N.E.C. Standards <br> No. 7915: 35 Amperes, 125 or 250 Volts No. 7914; 50 Amperes, 250 Volts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Des | Cartion | ${ }_{\text {stdid }}^{\text {Prid }}$ | Wt. Los ${ }_{\text {cta }}$ | Per 100 |
| 7914 | 36-Inch Rubher Cord Set, 2 No. 6 and 1 No. 8 Wires | 2 | 10 | - | \$336.50 |
| 7915 | 6 -1 nch Rubber Cord Set, |  |  |  |  |

## Flush Type Power Outlet



No. 7962

Shallow, compact design simplifies wiring.
Auxiliarysteelspring provides constant contact pressure, keeping heat rise to a minimum even when used at its maximum rating.

Terminals recessed for extra safety.


No. 9350

Terminals cadmium plated to resist corrosion and permit use of aluminum building wire. Accommodates up to \#6 wire. Captive linding serews cannot contact sides of box.

| No. | Description car. | $\begin{gathered} \text { Stad. } \\ \text { Skg. } \end{gathered}$ | Wt. Lbs. std. Pkg. | Par 100 |
| :---: | :---: | :---: | :---: | :---: |
| 7962** 50 Anperes Single Receptacle <br> Black Bakelite........... $2 \quad 10 \quad 5 \quad \$ 220.00$ |  |  |  |  |
| $7962 \mathrm{G}$ | 50 Amperes Single Receptacle, Grounded 13lack Bakelite. | 10 | 5 | 220.00 |
| 9350* | 30 Amperes single Receptacle Brown Bakelite. ......... 2 | 10 | 5 | 220 |
| 9350G | 30 Amperes Single Receptacle, Grounded, Brown Bakelite. | 10 | 5 | 220 |
| 9353 | Single Stainless Steel Plate. | 10 | 3 | 66 |
| 9354 | 2-Gang Single Opening Stainless Sterl Plate. | 10 | 2 | 113 |

## 3-Wire Power Outlet

Patented Swing Type Pressure Type Terminals Polarized 50 Amperes, 250 Volts


No. 7974


No. 7975
7975

Range outlet No. 7974 Swing type pressure terminal is designed for 4 or $4^{11 / 16}$-inch box and standard $3 / 4$-inch plaster cover. Requires no special attachment.
Will accommodate No. 7977 Bakelite Range Cap or standard rubber comection cord sets.
No.

No. Description
7974 Receptacle Only

|  | sto. | WL, Lbs | Per |
| :---: | :---: | :---: | :---: |
| Cartion | Pkg. | Stid. Pkg. | 100 |
| 2 | 10 | 9 | \$220.00 |
| 2 | 10 | 3 | 137.50 |

plate only with Ground Slots and Contacts
7975 . $0 \cdot 40-$ Inch Brush Brass

## Flush Type Outlet

## Polarized 50 Amperes, 250 Volts

Fits standard boxes $1 \frac{11}{16}$ inches square and $21 / 8$ inches deep.


# Hubbell Wiring Devices 

Conform to N.E.C. Standards


Does not reguire a separate outlet box.
Will momel through $31 / 8^{\prime \prime}$ hole drilled in wall.
Angle cable clamp lakes 13X, or other metal sheathed cable also non-metallic cable measuring .750 to $1.187^{\prime \prime}$.

Naximum depth from underside of flange is $3 \frac{1}{2} \mathbf{2}^{\prime \prime}$.
Supplied with three nickel plated wood sorews.

| No. | Description $\begin{gathered}\text { Car. } \\ \text { ton }\end{gathered}$ | std. Pkg. | WL. Lbs. Std. Pkg. | Cord Diam. Inches | $\begin{aligned} & \text { Pep } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| + $\triangle 9335$ | 13akelite Recrontade 2 | 10 | 13 |  | \$514.50 |
| 9337 | Armoured Cord Cirip (:ap. I ngrounded 2 | 10 | 6 | 5/8 to 1 | 241.50 |
| 9338 | Armoured Cord Cirip |  |  |  | 263.50 |
| 9336 | tainless Stoel Pare ${ }^{\text {a }}$ | 10 | 3 |  | 125.50 |
| Plate wilhont Slots. Semi-Polished Finish. |  |  |  |  |  |
| *932 | lerd Suh l'late 10 |  | d |  | 67.00 |

**9327 Sterel Suh llate $10 \quad 2 \quad 3 \quad 67.00$
†'pocify Vo. 9335: $:$ if desired with one contact grounded to motal casing.
** B 保 flange of steel housing when necessary to cover carelessly cut hole in plaster wall. Finished to resist corrosion.
$\Delta$ Takes cap No. 9:3:37 or 93338.
3-Wire Power Outlet
50 Amperes, 250 Volts
Does Not Require A Separate Outlet Box Polarized


No. 9325


No. 9326


No. 9327

Requires a $31 / 8$-inch hole. Black Bakelite body. Supplied with grounding slots through plate for caps with independent gromed clips as on No. 7977. Also takes all standard 50ampere, 250-volt. 3-wire caps without groumding clips. Angle eable gripe elamp will take $\mathbf{B X}$. or other metal sheathed cable, or mon-metallic cable moasuring $3 / 4$-inch to $13 / 16$-inches. Flange diameter ${ }^{6} / 32$-inches. Naximum depth from moderside of flange to botom oll cord clamp, with largest cable in place is $3 \frac{1}{2}$ inches. Supplied with three nickel-plated wood screws.

If desired with one contact grounded to metal casing. suflix letter "G" to catalog number,

| No. | Description | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Phg. | WL. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9325 | Black I3akelite Receptacle | 2 | 10 | $14 \$$ | \$514. 50 |
| 9326 | Stainless Steel Face Plate, |  |  |  |  |
|  | Senli-Polished Finish. | 2 | 10 | 3 | 125.50 |
| *9327 | Steel Sub Plate. | 2 | 10 | 3 | 67.00 |

*No. 9327 sub plate is equipped with an extra set of mounting holes and is for use under the face plate, where it may he necessary to cover up a carelessly cut hole in the plaster wall. Fïhished to resist corrosion.

## 3-Wire <br> Receptacle-Connector-Surface Base <br> With L-Shaped Grounding Slots and Blade Polarized-Black 30 Amperes, 250 Volts



No. 9340 and No. 7114 Plate

No. Destription


No. 9341


No. 9342
$\begin{array}{ccccc}\begin{array}{c}\text { Cord Diam. } \\ \text { Inches. }\end{array} & \begin{array}{c}\text { Car. } \\ \text { ton }\end{array} & \begin{array}{c}\text { Std. } \\ \text { Pkg. }\end{array} & \text { WL. } & \text { Per. } \\ \text { Lbs. } & 100\end{array}$

* A 9340 Fhash Receptacle, Black I'orcolain, Less No. Tll1 Plate
A 9341 Commetor Body, Black Composition $5 / 8$ to l l $\quad 5 \quad 8 \quad 584.50$
9342 Male Basse. Blatek Composition $\quad \frac{15}{16} \quad 1 \quad 5 \quad 4 \quad 238.00$ - $7114.060^{\prime \prime}$ Brass l'late $\quad 2 \quad 5 \quad 2 \quad 199.00$

ATakes cap No. 9337 or 93338.

- No. 7111 lhato is standard $コ$-gang size, brush brass finish. *Suflix " $G$ " to catalog number if desired grounded.


No. 9316

## 3-Wire Composition Caps 30 Amperes, 250 Volts

Black Composition.
Cord Ilole $3 / 4$ Inch.

| No. | Carton | Std. | Wt. |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9316 | 2 | 10 | 6 |  | 150.00 |
| Receptacles take this Cap. |  | Nos. 7112, 7283 \& 9307 |  |  |  |
|  |  |  |  |  |  | take this Cap.

## 4-Wire Flush Receptacles Polarized 60 Amperes, 250 Volts



Nos. 7301 and 7114


No. 7303

Soldering luys accommodate No. 4 wires. Caps are armored, cord grip, and accommodate up to $1 \frac{1}{4}$-inch diameter cords.
Standard finish of plates is brush brass.

| No. | Oescription | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | $\underset{\substack{\text { Pt. } \\ \text { st. } \\ \hline}}{ }$ | Wt. Lbs Std. Pkg | $\begin{array}{ll} \text { s. Pef } \\ \text { g. } & 100 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7301 | Receptacle, Porcelain, Black Glazed Face. | 2 | 5 | 9 | \$750. 50 |
| 7302 | Angle Cap, I3lack Composition | 2 | 5 | 9 | 561.50 |
| 7303 | Cord Grip Cap, Blach Composition. | 2 | 5 | 8 | 507.00 |
| 7114 | 060-Inch Irass Ilate $41 / \underline{1} \times 19 / 16^{-}$ linches. | 9 | 5 | 2 | 199.00 |

## Hubbell Wiring Devices

Conform to N.E.C. Standards

## Polarized Composition Cord Connectors With Armored Cord Grip

All metal parts finished to resist corrosion.


15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| HUBBELL | No. | Des. | $\begin{gathered} \text { Cord } \\ \text { Oiameter } \\ \text { Inches } \end{gathered}$ | Cation | ${ }_{\text {Stid. }}^{\text {Pid. }}$ | Wt. Lbs Std. Pkg | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7091 | Body | $\frac{9}{64}$ to $\frac{9}{16}$ | 10 | 30 | 8 | \$148. 00 |
| 43 | 7092 | Cap | $\frac{9}{64}$ to $\frac{9}{16}$ | 10 | 30 | 4 | 108.00 |
| $\cdots$ | 7240 | Body | $\frac{13}{32}$ to 5/8 | 10 | 30 | 8 | 148.00 |
|  | 7241 | Cap | $\frac{13}{32}$ to 5/8 | 10 | 30 | 4 | 108.00 |

20 Amperes, 250 Volts
7086 Body $\frac{13}{32}$ to $5 / 8 \quad 10 \quad 30 \quad 10 \quad \$ 169.00$ 7058 Cap $\quad \frac{13}{3}$ to $5 / 8 \quad 10 \quad 30 \quad 6 \quad 127.00$

## 2-Wire Flush Receptacle, Plate and Caps <br> Single Gang Size-Polarized <br> 30 Amperes, 250 Volts



No. 7436


No. 7438

The face diameter of No. 7138 is larger than standard and reguires sperial plate No. 7139 . Large outside diameter will not permit two gang installation of No. 7438 receptacle.

| No. | Description | Carton | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Wh. LDs. } \\ & \text { Std. Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7436 | Cord Grip Cap, 5/8-Inch, Cord I lole | 5 | 30 | 18 | \$232.50 |
| 7438 | Porselain Receptacle, Black Face | 10 | 30 | 16 | 216.00 |
| 7439 | $040^{\prime \prime}$ Brush Brass Plate Size $23 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}$. | 10 | 30 | 6 | 71.50 |

Two-Gang Size


Nos. 7070, 7071 and 7072
Supporting Iugs have mounting holes spaced to fit standard 2 -gang outlet boxes 2 inches deep or over.

Standard finish of plate is brush brass. Other exposed metal parts finished to resist corrosion.


3-Wire Single Flush Receptacles Polarized


Nos. 6051 and 6810


Nos. 7275 and 7277

No. 7189 same design as No. 6051 but has ground shunt from one terminal to the back supporting strap.

15 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. | Description | Carton | std. Pke. | WL.Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6051 | Bakelite...... | 10 | 50 | 9) | \$182.50 |
| 7189 | Bahelite, Girounded | 10 | 50 | 9 | 182.50 |
| *9051 | Porcelain. | 10 | 50 | 20 | 181.50 |
| *7607 | Bakelite, with 31/4-hnch Cover. | 10 | 50 | 20 | 199.00 |
| *7275 | Bakelite. with t-luch Cover. | 5 | 50 | 15 | 204.50 |
| 20 Amperes, 250 Volts |  |  |  |  |  |
| *6810 | Bakelite | 10 | 30 | 5 | \$202.50 |
| *6810-1 | IVorine IRecptarde | 10 | 30 | 5 | 214.00 |
| *7277 | Bahelite, with -Inch Cover | 5 | 30 | 13 | 224.50 |

## 3-Wire Single Flush Receptacles With Short Mounting Ears

15 Amperes, 125 Volts; 10 Amperes, 250 Volts


Screw holes, $13 / 4$ inches on centers, tapped for $8 \times 32$ screws.
l־its in 125/64-inch diameter hole.

| No. 7214 or 7215 |  |  | Std. |  | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton |  | Wi. Lbs. Std. Pkg. |  |
| 7214 | Bakelite, Grounded, 2 ISinding Screws. | 10 | 30 | 6 | \$141.50 |
| 7215 | Bakelite, Not Grounded, 3 Binding Screws | 10 | 30 | 7 | 141.50 |

## 3-Wire Duplex Polarized Receptacles Back or Side Wiring



No. 7051


No. 7051 Back

If desired with ground shunt, suffix letter $G$ to number.

| No. | Description | Carton | std. Pkg. | Wt.Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7051 | Black Bakelite | 10 | 30 | 8 | \$253.00 |
| 7051-1 | Ivorine | 10 | 30 | 8 | 265.50 |
| 7208 | Black Bakelite w H-Inch Steel | 5 | 30 | 15 | 277.00 |

## Bryant 3-Wire Polarized Outlets



No. 3845
50 Amperes, 250 Volts Flush Mounting

Plastic Receptacles-Stainless Steel Plates-sulderless l'erminals.

| No. | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 8 4 6}$ | 2 | 10 | 11 | $\mathbf{\$ 3 3 3 . 5 0}$ |

## Plastic Receptacle Only

 $3845 \quad 2 \quad 10 \quad 7 \quad \$ 220.00$Fits standard 1 -inch box (ltuiversal No. 521:5l-i with $3 / 4$-inch hockouts and No. $52 C .18$ rover) and standard 411 自-inches square box (lniversal No. 72171-1 with No. $22(18$ cover).

## Stainless Steel Plate Only

$\begin{array}{lllll}3847 & 2 & 10 & 3 & \$ 13750\end{array}$

For No. 38.45 IReceptacle. Ilas grounding contacts.

## Hubbell 3-Wire Flush Receptacles <br> Conform to N.E.C. Standards <br> Polarized <br> 30 Amperes, 250 Volts



No. 7112 fits standard 2 -rang box 2 inches deep or over, as listed below.

No. 7111 is standard 2-gang size. Finished in brush brass.

## Nos. 7112, 7113 and 7114

Nos. 7113 and $7.31 t$ armored caps, finished to resist corrosion. Adjustable cord grip, $5 / 8$ to l-inch.

| No. | Description | Carton | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | WL. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 †*7112 | 13lack Poreclain IReceptacle | 2 | 5 | 7 | \$422.00 |
| 47113 | Curd (irip Cap | 2 | 5 | 4 | 241.50 |
| -7514 | Cirounded Cord Grip Cap | 2 | 5 | 3 | 241.50 |
| 7114 | . O60-inch Brass Plate | 2 | 5 | 2 | 199.00 |

*If desired grounded, suflix letter G tor catalıg number.
$\dagger$ Does not conform to N.E.C. Standards.
${ }^{\wedge}$ Not L. L.

# Hubbell 3-Wire Flush Receptacles <br> Conform to N.E.C. Standards Polarized <br> With Soldering Terminals 50 Amperes, 250 Volts 



No. 7512


No. 7513


No. 7114

If desired yrounded, sutlix letter G to number.
No. 7111 is standard 2 -gang size. linished in brush brass.

| No. | Dessriotion | Carton | std. Pkg. | WL.Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *7512 | Black Poreelain Raceparde | 2 | 5 | 8 | \$514.50 |
| *7513 | Cord Cirip Cap, $7 / 8$ to $1 \frac{7}{3 \prime \prime}$ | $\frac{2}{2}$ | 3 | 1 | 290.50 |
| *7520 | Cord (irip Cap, $5^{8}$ to ${ }_{1}^{\frac{15}{6 \prime}}$ | 2 | 5 | 5 | 290.50 |
| 7114 | . $060-I n+h$ Irass Plate | 2 | \% | $\square$ | 199.00 |

## P \& S Duplex Convenience Outlets <br> Conform to N.E.C. Standards <br> 15 Amperes, 125 Volts <br> 3-Wire Grounding Type



No. 5262


No. 5261


No. 5282

For use with metallic or non-metallic wiring systems. Designed for grounding exposed metal parts of portable eleetrical equipment. May he side-wired or back-wired. Will fit standard duplex and single outlet plates. Will take standard two-wire caps. Standard 3 -wire caps will not fit. Use special 3-wire grounding caps listed below.

Packed 10 in a carton, 50 in a standard pachage.

| No. | Description | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5262 | Duplex Outlet, Brown Bakelite | 11 | \$219.00 |
| 5262-1 | Duplex Outlet, Ivory | 11 | 231.00 |
| 5261 | Single ()utlet, Brown Bakelite. | 10 | 158.00 |
| 5271 | Single ()utlet on 31/4" Metal Box Cover | 20 | 172.00 |
| 5281 | Single ()utlet on 4 " Metal Box Cover | 22 | 178.00 |
| 5282 | Duplex Outlet on + ${ }^{\text {N M M }}$ Metal Box Cover | 21 | 240.00 |

## P \& S 3-Wire Caps

For Use With 3-Wire Grounding Type Outlets
Cord Connectors and Adapters


No. 5264


No. 5263


No. 5267

These caps have standard parallel blades, plus a U-shaped blade for grounding and can be used only with 3-wire grounding type outlets.

Packed 10 in a carton, 50 in a standard package.

## Rating-15 Amperes, 125 Volts

| No. | Description | Cord Diam. In. | WL. LDs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5263 | Brown Bakelite Cap | 7/16 | 5 | \$47.00 |
| 5263-1 | Ivory Cap | 7/16 | 5 | 52.00 |
| 5264 | Armored Cap with Cord Grip | 1964-9/16 |  | 81.00 |
| 5265 | Armored Cap with Cord Grip | $13 / 32-5 / 8$ | 7 | 81.00 |
| 5266 | IRubher Cap with Cord Grip | 19,64-9/16 | 8 | 81.00 |
| 5267 | Rubleer Cap with Cord Grip | $13 / 32-5 / 8$ | 9 | 81.00 |

All of the above devices are listed by the Underwriters' Laboratories and comply with National Electrical Code.

Additional printed information on these and other products not listed is available on request to Graybar.

## Hubbell Triplex Table Tap <br> Conform to N.E.C. Standards <br> 15 Amperes, 125 Volts



Composition body with connector cap, and 8 feet of black cord. Packed 2 in a carton. 3 in a standard package. Package weight, 10 pounds.
*No. 6900 Per $100 \$ 959.00$
*Not U/L.

P\&S Convenience Outlets
Conform to N.E.C. Standards
Specification Type
Double Grip Contacts


No. 1570
Parallel Slots-Side Wired
Packed 10 in a carton
Meets REA and Federal Specifications

| 15 Amperes, 125 Volts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | std. Pkg. | Wh. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 1570 | Brown Bakelite. | 100 | 16 | \$42.00 |
| 1570-I | Ivory. . | 100 | 16 | 48.50 |



## Single Grip Contacts

With Wide Mounting Ears Parallel Slots-Side Wired Packed 10 in a carton

No. 1565

| 15 Amperes, 125 Volts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | std. Pkg. | Wt. Lbs. std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 1565 | Brown Bakelite. | 100 | 16 | \$23.00 |
| 1565-I | Ivory . | 10 | 16 | 28.50 |

## Double Grip Contacts <br> T-Slots

For Back or Side Wiring


No. 9260


No. 9260 Back View

No. 9260 is a sturdily constructed two-piece outlet with pressure type terminals which permit either back or side wiring. For back wiring strip wire to length indicated on strip gauge at back, insert wires in recesses and tighten binding screws at side. Convenient slots under plaster ears can be used for looping wire when outlet is side wired. Outlet becomes two-circuit type when connection between binding screws is broken.

15 Amperes, 125 Volts

| 15 Amperes, 125 Volts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Oescription | sid. Pkg | Carton | Wt. Lbs SId. Pkz | $\begin{aligned} & \mathrm{P}_{\mathrm{Pef}} \end{aligned}$ |
| Brown Bakclite. | 100 | 10 | 19 | \$75.00 |
| Ivory | 50 | 10 | 11 | 81.50 |

## P\& S Combination Polarized Outlets Combination Three-Wire Grounding Outlets



## P \& S Polarized Outlets and Caps

## 30 Ampere-Two-Wire



## Daniel Woodhead "Multi-Tap" Outlet Boxes

Made of "Safety Yellow" Neotex


No. 31593
Available with Various Types of Receptacles


Made in the tradition of Woodhead high quality for all industries requiring portable multiple electrical outlets.

| No. | tio | std. Pkg. | S. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 31550 |  |  |  | \$14.40 |
| 31551 | 15 A. 125 V. polarity T Ty |  |  | 14.45 |
| 31552 | 3-wire 15 A. 125 V., 10A. 250 Crowfoot Y Type. | 1 | 2 | 5 |
| 31593 | 3 -wire 15 A. 125 V . Nema U |  | 2 | 15.25 |
| 32550 | 10 Amp. 2-wire Turnex X Type |  | 2 | 15.70 |
| 32553 | 10 Amp. 3-wire Turnex XX Typ |  | 2 | 17.45 |
| 32753 | 20 Amp. 3-wire Turnex XX Typ | 1 | 2 | 18.35 |
| Note: All multi-tap boxes are available with cord set. ices on application. Specify cord size, number of conductors d length. |  |  |  |  |
|  |  |  |  |  |

Hubbell Wiring Devices
Conform to N.E.C. Standards
Convenience Outlets
15 Amperes, 125 Volts


## Duplex-Top Wired -*Single and $\dagger$ Double Binding Screws

| No. | Description | Carton | $\begin{gathered} \text { spud } \\ \text { Pkg. } \end{gathered}$ | Wt. LDs. Std. Pke. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +7626 | Bakelite. Wide Ears | 10 | 100 | 22 | \$ 98.50 |
| †7626-1 | Worine. Wide lars | 10 | . 0 | 13 | 120.00 |
| *6257 | Black Porerolain | 10 | 100 | 31 | 87.00 |
| Single Side Wired |  |  |  |  |  |
| 7590 | Bathelite, Wide Ears | 10 | 100 | 1.5 | \$55 50 |
| 7550 | 13athelite. Narrow Ears | 10 | 100 | 18 | 55.50 |
| 7135 | With 31/4-Inch Cover | 10 | 100 | 3.4 | 57.00 |
| 7136 | With l-luch Cover | 5 | 50 | 13 | 64.50 |



| No. 9690 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | $\underset{\text { Prkg }}{\substack{\text { Prg. }}}$ | Wt. Lbs. Std. Pkg. | Per 100 |
| 9690 | Brown. | 10 | 100 | 1.5 | \$42.00 |
| 9690-1 | lvorine | 10 | 100 | 1.5 | 48.50 |
| 9693 | Brown, with 31/4-1nch Steel Box Cover.. | 10 | 100 | 30 | 57.00 |
| 9694 | Brown, with t-lnch Steel Box Cover. | 5 | . 0 | 13 | 65. |



## Duplex "Safety-Plus" Receptacle 15 Amperes, 125 Volts

Makes contact only when standard cap is inserted.

The SP- 19 Receptacle is not available in $31 / 4$-lnch Steel $130 x$ Covers. Available in Comer Displays at no extra cosit. 20 devices to a display. D -Displays to a carton. Order by amount of display cartons, not by amount of receptaeles.

| No. | Description | Carton | sta. | WL. Lbs. std. Pke | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SP-49 | Brown, Safety Receptacle | 10 | 100 | 23 | \$103. 50 |
| SP-49-I | Ivorine, Safety Receptacle | 10 | 50 | 12 | 111.50 |
| SP-49-4 | Brown, Safety lleceptacle on $4^{\prime \prime}$ Steel box cover | 5 | 50 | 2.5 | 126.50 |

## P \& S Convenience Outlets <br> Conform to N.E.C. Standards <br> "T" Slots <br> 15 Amperes, 125 Volts



No. 1527


No. 1530


No. 5850


No. 1520

Bakelite with phaster ears. The face of each receptacle is molded to guide the cap bades into the emutact slots.

| Side Wired |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | std. | Wt. Lbs. std. Pkg. | Per |
| 1527 | Single, Brown | 10 | 100 | 1.5 | \$55.50 |
| 1527-1 | Single. Ivory | 10 | . 30 | 7 | 63.50 |
| 1530 | Duplex, Brown | 10 | 100 | 18 | 50.50 |
| 1530-1 | Duplex, lvory | 10 | 100 | 18 | 58.50 |
| Top Wired |  |  |  |  |  |
| *5850 | single. | 10 | 100 | 28 | \$69.50 |
| 1520 | Duplex. | 10 | 100 | 23 | 98.50 |
| *3lac | ck Porcelain. |  |  |  |  |

## Plastic-Parallel Slots

 15 Amperes, 125 Voltslots. plaster ears, screwless terminals. Specitication type duplex receptacles. Double grip eontacts. Designed for use with No. 12 and No. 11 solid wire.
Nus. 1540 and 1540-1 : Parallel slots, side wired hinding sorew terminals, plaster ears. Single outlets, single grip contacts.
No. 1500
No. 1540

| No. | Type | Color |
| :--- | :--- | :--- |
| No |  |  |
| 1500 | Duplex | Brown |
| $1500-1$ | Duplex | Irory |
| 1540 | Single | Ibrown |
| $1540-1$ | Single | Ivory |

Car
ton
10

| Sid. | Wl., Lbs. | Per |
| :---: | :---: | :---: |
| Plo. | Stad. Pkg. | 100 |
| 100 | 11 | $\$ 28.50$ |
| 100 | 11 | 33.00 |
| 100 | 12 | 31.50 |
| 50 | 6 | $\mathbf{4 0 . 5 0}$ |



No. 1523


No. 1558
"T" Slots
Bright metallic finish tox eovers.
1522 Duplex, for t-luch

| )uplex, for-linch | F | - 0 | ) |  |
| :---: | :---: | :---: | :---: | :---: |
| Duplex, for 3 |  |  |  |  |
| Outlet Box | - | . 0 | 1.5 | 67.00 |

Parallel Slots
1558 With 31/4-hn. Cover.. 10 in it 553.00
1559 With t-ln. Cover.... 10 50 $18 \quad 59.50$

## Bryant Plastic Flush Outlets

Listed by Underwriters' Laboratories, Inc.
15 Amperes, 125 Volts


Duplex Top Wiring Terminals
T-Slots-Double-Sided ContactsWide Yoke
l'urnished with four terminal screws.
No. 4812
prir $100 \quad \$ 98.50$
$\dagger$ Weight per standard I'achage in pounds, 20.
No. 4812
Single and Duplex Side Wiring Terminals
T-Slots-Double-Sided Contacts Single-Wide Yoke
No. 4831
per 100 $\$ 55.50$
tWt. per std. Pkg. in Liss., 14.
No. 4831-I lvory. per 100 \$63.50
*Wt. per Litd. I'kg. in Ibs., 7.

## Double

Furnished with four terminal screws.

E(puipped with Break-off Feature permits outlet to be wired so that one outlet can be switch controlled with the other outlet always alive for commetion of vacunm cleaner
 or othor appliance.
No. 4831

No. 4832 13rown.
†Wt. per Stol. Phg. in Lhs., 20.
No. 4832-1 lvory.
*Wt. per Std. I'kg. in LIss., 10 .

## Double-Sided Contacts <br> T-Slots, Back or Side Wiring <br> Back Wiring-Clamp Terminals <br> Double

Equipped with I3reak-ofi Foature fermits outlet to be wired so that one outlet can the switch controlled with the other outlet always alive for commection of vacumm eleaner or other appliance.
†No. 9260 Brown. . . . . . . . . . . . per $100 \quad \$ 75.00$ Wt. per itd. Pkg. in L.bs., 21
*No. 9260-1 lvory. . . . . . . . . . . per $100 \quad \$ 81.50$
*Packed 10 in a carton, 50 in a standard package.
$\dagger$ Packed 10 in a carton, 100 in a standard package.


No. 6100


[^44]15 Amperes, 125 Volts Duplex-Spring Grip Terminals

| Ne. |  | Carton | Std. Pkg. | Wt., Lbs. Pkg. | Per 100 |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 6100 | Brown | 10 | 100 | 17 | $\$ 39.50$ |
| $6100-1$ | I vory | 10 | 100 | 17 | $\$ 46.00$ |

For use with Solid No. 10, 12 or 14,

$$
\text { Stranded Wire No. } 14 \text { or } 12 .
$$

| 6142 | Brown | 10 | 100 | 15 | $\$ 28.50$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $6142-1$ | I vory | 10 | 100 | 15 | 33.00 |

For use with Solid No. 12 or 14 Wire Only.

Bryant Plastic Flush Outlets
Listed by Underwriters' Laboratories, Inc. Triple Outlet With Plate Spring Grip Terminals

| 6123 | Brown | 10 | 50 | 11 | $\$ 59.50$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $6123-1$ | lvory | 10 | 50 | 11 | 68.00 |

For use with Solid No. 10, 12 or 14 , Stranded Wire No. 14 or 12.

No. 6123

## Bryant Flush Convenience Outlets Standard Types

Plastic Round Outlets
Brush Brass Plate
15 Amps. 125 Volts

Plate diameter, $2^{17 / 32-i n c h e s . ~}$
Body diameter, 1 Li/32-inches. Screw spacing $17 / 8$-inches.


| $\begin{aligned} & \mathrm{No} 0 . \\ & 115 \end{aligned}$ | Carton | Std. <br> Pkg. <br> 50 | Wt. Lbs. Std. Pkg. 8 | $\begin{gathered} \text { Per } \\ 100 \\ \$ 183.50 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Less Plate |  |  |  |  |
| 4413 | 10 | 50 | 5 | \$55.5 |

Screw spacing, 1 11/16-inches.
Bryant Box Mounting Outlets
Listed by Underwriters' Laboratories, Inc. 15 Amperes, 125 Volts Brown Plastic


No. 3781
Molal covers finished to resist corrosion.

Single Parallel Slots
 $\begin{array}{llllll}441 & 4 & \text {-Inches } & 10 & 50 & 20 \\ 58.00\end{array}$

Duplex-Parallel Slots
342 31/4-Inches $10 \quad 50 \quad 14 \quad \$ 50.50$ 442 4 - Inches $10 \quad 50 \quad 19 \quad 59.50$ Metal covers finished to resist corrosion.

## Single_"T"' Slots <br> Side Wired

|  |  | Car. |  | Wt. Lb | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Box Size | ton |  | Std. Pk |  |
| 3780 | 31/4-lnches | 10 | 50 | 17 | \$57.0 |
| 4780 | 4 -lnches | 10 | 50 | 19 | 64.5 |

Duplex-"T" Slots
Side Wired
Side Wired
$378131 / 4$-lnches $10 \quad .50 \quad 15 \quad \$ 67.00$ $4782 \quad$ it linches $10 \quad 50 \quad 21 \quad 73.50$
Daniel Woodhead Safeway (Inner-Lock) Neotex Duplex Receptacles 10 Amp., 250 Volt-15 Amp., 125 Volt


Have a positive grip. 'The contacts will withstand a direct pull up to 15 pounds helore releasing the engaged plug blades. 'These receptacles will withstand considerable abuse without showing signs of wear or weakness. Available in two styles. I'arallel and 2-wire polarized.


| Std. | Wt., Lbs. |  |
| :--- | :---: | ---: |
| Pkg. | Std. Pkg. | Each |
| 25 | 8 | $\mathbf{8 2 . 2 0}$ |
| 25 | 8 | $\mathbf{2 . 3 0}$ |

## Outlet Box Receptacles With Covers

| No. | For Box | Descm | Carton | std. | Wh., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 802 | $31 / 4$ | Parallel | 5 | 25 | 138 | \$2.40 |
| 803 | $31 / 4$ | 2-Wire Polarized | 5 | 25 | 13 | 2.50 |
| 804 | 4 | Parallel | 5 | 25 | 16 | 2.50 |
| 805 | 4 | 2-Wire Polarized | 5 | 25 | 16 | 2.60 |

## Hubbell Wiring Devices

Conform to N.E.C. Standards

## Convenience Outlets

Specification Grade


No. 9595


Nos. $\mathbf{7 2 6 0}$ or $\mathbf{7 1 3 7}$


No. 9573

Duplex Side Wired Double Binding Screws 15 Amperes, 125 Volts

| No. | Description | $\underset{\text { Car. }}{\text { Con }}$ | $\begin{aligned} & \text { Std. } \\ & \text { Phg. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9595 | Bakelite. Washer Vars | 10 | 100 | 21 | \$50.50 |
| 95951 | I vorine. Washer Ears | 10 | 100 | 21 | 58.50 |
| 9575 | Bakelite, Narow liars | 10 | 100 | 2.5 | 50.50 |
| 7260 | With 31/4-Iuch Cover | 10 | 50 | 14 | 67.00 |
| 7137 | With f-Inch Cover | 5 | 50 | 17 | 73.50 |

## Duplex Side Wired-With Separate Feeds

Each Outlet; 15 Amperes, 125 Volts
Can be wired to permit one live outlet at all times and one switch controlled outlet.

| No. |  | Description | $\mathrm{Car} .$ ton | Std. Pkg. | Wt. Lbs. <br> Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9571 | Bakelite, 2 | Feeds, 1 IReturn | 10 | 100 | 25 | \$65.00 |
| 9573 | Bakelite, 2 | Feeds, 2 lieturns | 10 | 100 | 25 | 70.50 |

## Duplex Convenience Outlets

## Specification Grade <br> Back or Side Wired-Double T-Slots

15 Amperes, 125 Volts


No. 9260

| No. | Description | $\begin{gathered} \text { Car. } \\ \text { ton } \end{gathered}$ | Std. PkI. | Wt. Lbs. <br> Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9260 | Bakelite, Brown, Washer Ears. | 10 | 100 | 22 | \$75.00 |
| 9260-1 | I vorine, Washer liars. | 10 | 50 | 12 | 81.50 |
| 9261 | Bakelite. Brown with 31/4-Inch Steel Box Cover. | 10 | 100 | 20 | 86.00 |
| 9262 | Bakelite, Brown with 1 -Inch Steel Box Cover. | 5 | 50 | 25 | 92.50 |

Twist-Tite Bakelite Receptacles
15 Amperes, 125 volts 15 Amperes, 125 Volts

n standard cap and twist clockwise slightly to engage hlades in Twist-Tite position that holds eap firmly.

Duplex

|  | Oescription | Car. ton | std. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9200 | Brown, Washer Ea | 10 | 100 | 24 | \$79.50 |
| 9200-1 | Ivorine, Washer liars. | 10 | 50 | $1: 3$ | 86.00 |
| 9206 | With l-inch IBox Cover | 5 | 50 | 26 | 88.00 |
| Single |  |  |  |  |  |
| 9210 | I3rown, Washer Ears | 10 | 100 | 15 | 60.50 |
| 9211 | With 31/4-inch Box Cover | 10 | 100 | 35 | 73.00 |
| 9212 | With 1-inch Box Cover. | 5 | 50 | 22 | 75.50 |

## Hubbell Outdoor Flush Receptacles 15 Amperes, 125 Volts



No. 7792


No. 7793


No. 7794

Receptacle is complete with brass plate, metal screw cap with chain, and rubber mat under plate. The addition of No. 7793 Metal Shield will protect standard plug cap when it is in use. No. 7793 Metal Shield is not furnished and if desired must be ordered separately.
Exposed metal parts are plated to resist corrosion.

| N | Descriplon | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Std. Pkg. | Wt. Lbs. <br> Sld, Pke. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7792 | Single, 2-1Wire, "T' Slots | 2 | 10 | 6 |  |
| 7791 | Duplex, 2 -Wire, Parallel Slots | 2 | 10 | 7 | 372.00 |
| 7790 | Single, 2-Wire, for FS Type fittings "T"' Slots. | 2 | 10 | 7 | 335.50 |
| 7793 | Metal Threaded Shield for regular cap. | 2 | 10 | 1 | 87.00 |

10 Amperes, 250 Volts, 15 Amperes, 125 Volts
*7794 Single, 3-Wire, Polarized ..... 2 10 7 371.50
*No. 6149 3-Wire cap should be used with No. 7794.

## Hubbell Floor Receptacles <br> Conform to N.E.C. Standards <br> 15 Amperes, 125 Volts



No. 7797

Two threaded solid brass covers are supplied-one with cord hole; the other for completely closing the receptacle when not in use.
Packed 2 in a carton. 10 in a standard package. Package weight, 7 pounds.

No. Description Per 100
7797 Bevel Edge, . $060^{\prime \prime}$ Plate\$435.50 *7798 Square Edge, Solid Brass Plate
556.50
*For flush mounting in Floor.

## Bryant Plastic Flush Outlets

Listed as standard by Underwriters' Laboratories, Inc.

## Parallel Slots-Side Wiring

15 Amps., 125 Volts


No. 6122


No. 141


No. 142-E

## Double Sided Contacts

| Double Sided Contacts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Dessription | Carton | $\begin{gathered} \text { sitd. } \\ \text { Pkg. } \end{gathered}$ | Wto Pbs. | Per 100 |
| 6122 | Duplex Outlet, Brown | 10 | 100 | 16 | \$42.00 |
| 6122-I | Duplex Outlet, Ivory | 10 | 50 | 8 | 48.50 |
| Single Sided Contacts With Plaster Ears |  |  |  |  |  |
| 141 | Single Outlet, Brown | 10 | 100 | 13 | \$31.50 |
| 142 | Duplex Outlet, Brown | 10 | 100 | 15 | 23.00 |
| 141-I | Single Outlet, I vory | 10 | 50 | 7 | 40.50 |
| 142-I | Duplex Outlet, Ivory | 10 | 50 | 8 | 28.50 |

## Without Plaster Ears

Designed especially for competitive housing projects.
$\begin{array}{llrrrr}\text { 142-E } & \text { Duplex Outlet, Brown } & 10 & 100 & 15 & \$ 21.00 \\ \text { 142-E } & \text { Duplex Outlet, } & \text { L wory } & 10 & 50 & 3\end{array}$
Knox Range Receptacle


Surface type range receptacle made of brown bakelite. 3-wire type for 50 amps250 volts. Steel back plate with 750 -in. and 1-in. knockouts for conduit in bottom and back.
Reversible cable clamps for both back and bottom connections. Easy-to-wire pressure type terminals.
lacked lto a carton.

| No. | Std. <br> PkI. | Wt. Lbs. <br> Std. Pkg. | Per 100 <br> 599 |
| :--- | :---: | :---: | ---: |
|  | 10 | 12 | $\$ 174.00$ |

Bryant Weatherproof Outlets
Listed as standard by Underwriters' Laboratories, Inc.

## 15 Amps., 125 Volts



No. 3894


No. 3795

## Duplex

2-wire. Double sided contacts. Parallel slots. For outdoor installations. Weatherproof mat. Pached 2 in a carton. 10 in a standard package. Package weight, 7 pounds.
No. Per 100
3894. $\$ 372.00$

## Single

For permanent outdoor installations.
Thread-On Cover, "T" Slots

| No. | Carton | Std. <br> Pkg. | WL., LDs. <br> Std. Rkl. | Pef <br> 100 <br> 3795 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | 10 | 5 | $\$ 286.00$ |  |
| Clamp-On | Cover, Parallel Slots |  |  |  |
| 3880 | 10 | 30 | 14 | $\$ 203.50$ |

## Bryant Screw Ring Mounting Outlet

Listed as standard by Underwriters' Laboratories, Inc. 15 Amps., 125 Volts


## For Appliance and Fixture Use

Requires $11 / 16$-inches mounting hole. Plastic hody with 6-inch leads of No. 14 IR.C. stranded wires.

| No. | Carton | Std. | Pt. Lbs. | Pef |
| :---: | :---: | :---: | :---: | :---: |
| Std. Ph. | 100 |  |  |  |
| 4730 | 10 | 50 | 5 | $\$ 67.00$ |

No. 4730

## Bryant Composition Conduit Box Mounting Outlet



No. 113

15 Amps., 125 Volts
Brown composition. Filore lock nut momnting. For standard $1 / 2$-inch knockouts.

|  | Std. | Wt. Lbs. | Per |
| :--- | :--- | :--- | :--- |
| No. | Carton | Pkg. | Std. Pkg. | 100

$\$ 96.00$
„ Not listed as standard by Underwriters' Laboratories, Inc.

## P \& S Floor Outlet

Conform to N.E.C. Standards
15 Amps., 125 Volts
Furnished with two caps. One for retaining attachment plug in outlet and the other a screw cap which covers outlet when not in use. Has .060 " brush hrass plate.

Pached 2 in a carton. 10 in a standard package. Package weight, 8 pounds.
No.
Per 100
1532
$\$ 435.50$

## P. \& S. Single Weatherproof Outlets



## T-Slots

With Positive Latching Cap
Furnished complete with plate, cover, gaskets and outlet.

I lates and covers made of cast metal.
No. 4510 plate, cover and gasket will fit I.S. outlets Nos. 7535, 7582 , 7210,5566 and 6051 .

Rating-15 Amps., 125 Volts

| No. | Dessription |  | WI, Los. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1533 | Single Outlet, T-Slot | 10 | 8 | \$286.00 |
| 4540 | Plate, Cover and gasket | 10 | 6 | 220.00 |

## Parallel Slots

## With Positive Latching Cap

Furnished complete with plate, cover, gaskets and outlet. Plates and cover made of cast metal.

Double grip Despard type outlet may be converted to lock switch ly replacing outlet with No. 1311-L lock switch.

Rating-15 Amps., 125 Volts

| No. | Outlef | Slots | $\begin{aligned} & \mathrm{std.} \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. Std. PkI. | $\begin{aligned} & P_{e x y} \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4529 | Single | Parallel | 10 | 4 | \$248.50 |

## 125-Volt-15-Ampere

Weathorproof outlet box with grounded duplex receptade. 15 Ampere fuse holder. Ideal for small motors, utility tools, etc. Handi-lift covers on all models. Quickly installed with wrap-around monnting brackets.
llas durable baked-on finish of "Hammertome" enamel.
Avalable with 3 - - in. hnockout in bottom and $3_{4}$ in. hub on top.

| Ship. Wt. <br> Lbs. <br> $33 / 4$ | Each |
| :---: | :---: |
| $3 \mathbf{8 8 . 4 0}$ |  |

## 20 Ampere Weatherproof Power Outlets

NEMA Type 3 Standards

Consists of a 20 amprere. 2.50 volt polarized three promg receptacle. Fiused with lwo serew type plag fuses. Power controllied to the receptackby a 20 annprer, 2.50 volt double pole switch.
Completely weather resistant. Constructed of heary 16 gauge strel. Was bahed gray hammertone enamel finish over a phosphatized surface.
Unit is for an outdoor source of electricity for power cords equipped with three promg 20 ampere polarized plugs where fusing and switching are desirable.
Hub) size $3 / 4$-in. and knochout on bottom $3 / 4$-in.

$$
\begin{gathered}
\text { Dutiet Size } \\
1 \pi . \\
7 \times 4^{3} \not{ }^{3} \times 1 / 2
\end{gathered}
$$

## 50 Ampere Weatherproof Power Outlets NEMA Type 3 Standards



## Bryant Porcelain " $T$ " Slot Outlets

Listed as standard by Underwriters' Laboratories, Inc.

## 15 Amps., 125 Volts



No. 114
Surface Mounting
Concealed wiring. Dianeter 27 ? ${ }^{2}$-inches. Height 1 3-inches. screw spacing 11 inches.

| No. | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Stu. Pkg. | Per |
| :---: | :---: | :---: | :---: | :---: |
| 105 | 10 | 50 | 16 | $\$ 90.50$ |

Cleat wiring. Diameler $13 / 4$-inches. Hoight 110-inches. Nerew spacing os inches.

| No. | Carton | Stul. <br> PKg. | Wt. Los. <br> Stal. Pkg. | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 1 2}$ | 10 | $\mathbf{5 0}$ | 14 | $\$ 97.00$ |

## Panel or Plate Mounting

Requires 17/6-inch hole. Projects 1\%inch alove and 31 -an-inch below mounting level. Diameter $111 / 16$-inches.

| No. | Carton | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 114 | 10 | 50 | 12 | 589.50 |

Hubbell Fan Hanger Outlets
Conform to N.E.C. Standards
15 Amperes, 125 Volts

$$
\begin{array}{cc}
\begin{array}{c}
\text { std. } \\
\text { Pig. }
\end{array} & \begin{array}{c}
\text { Shio.w. } \\
\text { Lbs. }
\end{array} \\
1 & 5
\end{array}
$$

Designed for use in mobile home parks and will recoive power cords litted with a variety of plugs and adaphers. Features both a 50 ampere, 3 -wire power receptacle with grounding shots and contacts protected by two 30 amprere Quihlag cireuit breakers and a 1.5 ampere grombling-type, duplex receptacle with 30 ampre fuse plug receptade.

Completely weather resistant. Constructed of heavy 16 gauge steel. finished in baked gray hammertone enamel over a phosphatized surface.
llub) size 1 -in. with two $3 / 4$-in. and a 1 -in. knockout on the bolfom.

| No. | $\begin{gathered} \text { Dutilet Size } \\ I n . \end{gathered}$ | $\begin{gathered} \text { sidd. } \\ \hline \text { Prg. } \end{gathered}$ | Ship. Wt Lbs. . It | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5015 | $14 \times 7 \times .51 / 2$ | 1 | 11 | \$23 00 |

Each $\$ 16.00$


No. 7710


No. 7718

Descrintion
$\begin{array}{cc}\text { No. } & \text { Description } \\ 7710 & \text { Yoke Support } \\ \text { and .060" }\end{array}$
$\begin{array}{lllll}\text { Brass IPlate } & 10 & 20 & 14 & \$ 416.00\end{array}$
7714 Stud Support
and .060"
$\begin{array}{lllll}\text { Brass Plate } & 10 & 20 & 13 & 416.00\end{array}$
10 Amperes, 250 Volts-
15 Amperes, 125 Volts
3-Wire
7718 YokeSupport
with $0600^{\prime \prime}$
Brass Plate $\begin{array}{lllll}10 & 20 & 19 & \$ 483.00\end{array}$
7719 Stud Support
with 060"
Brass Plate $\begin{array}{llll}10 & 20 & 19\end{array}$
483.00

## Bryant Fan Hanger Outlets

## 15 Amps., 125 Volts

Listed by Underwriters' Laboratories, Inc.
Plastic outlet and .010-inch brass plate.


No. 3751 $\$ 2300$

The lrass flush plate is a cover. A cadminm plated steel sul)-plate supports the plastic outlet. The lox supports the weight of the fan ly means of a stud or yoke.

Packed 10 in a carton, 20 in a standard package. Standard pachaye weipht, lit lis. for خo. 3750: 16 lks. for No. 3751. Standard package weight, less plate, 12 lth .

| No. | Desciption | Per 100 |
| :--- | :--- | ---: |
| 3750 | Yoke Mounting Type | $\$ 416.00$ |
| 3750 | Less Mate | 363.00 |
| 3751 | Stud Mounting Type | 416.00 |
| 3751 | Less Plate | $\mathbf{3 6 3 . 0 0}$ |



## P \& S Fan Hanger Outlet 15 Amps., 125 Volts <br> Conform to N.E.C. Standards

Safety design-easy to install on standard 4 -inch square boxes with phater cowers.
Packed 10 in a carton. 20 in a standard pachage. Package weight, 10 pounds.

| No. | Oescription | Per 100 |
| :---: | :---: | :---: |
| 1535-S | Stud T'ype | $\$ 416.00$ |

Hubbell Clock Hanger Outlets
Conform to N.E.C. Standards
 15 Amperes, 125 Volts

| No. | Description | Car. ton. |  | Wt., Ltss. Sid. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7707 | 2-Wire . $010{ }^{\prime \prime}$ |  |  |  |  |
|  | Plate | 2 | 10 | 5 | \$233.00 |
|  | 10 Amperes, 250 Volts, 15 Amperes, 125 Volts |  |  |  |  |
| 7708 | 3-Wire . $0.40^{\prime \prime}$ |  |  |  |  |
|  | Plate | 2 | 10 | 6 | 389.50 |

## Bryant Clock Hanger Outlet

15 Amps., 125 Volts
One-Piece Plastic Parallel Slots
Listed by Underwriters' Laboratories, Inc.
Provides support and electrical comection for wall clocks. Oulle is completely concealed by clock. Cord nests in recess.
packed 10 in a carton. 30 in a standard package.


Removable Brass Plate - "T" Slots For Commercial Use.
2828
010-inch plate 6
$\$ 233.00$
lacked 2 in a carton. 10 in a standard pachage.

## P. \& S. Clock Hanger Outlets <br> 15 Amps., 125 Volts <br> Parallel Slots



Outlet recessed for phug cap, allows clock to hang flush wilh wall.

Plastic onc-piece construction. Brass clock hook furnished. Pached 30 in Standard package.

| No. | Description | Per |
| ---: | :--- | ---: |
| 1515 | 13rown | $\$ 122.00$ |
| $\mathbf{1 5 1 5 - 1}$ | IVory | $\mathbf{1 3 4 . 0 0}$ |

## P \& S Clock Hanger Outlet

Conform to N.E.C. Standards
15 Amperes, 125 Volts


## T-Slots

Outlet recessed for plug cap. allows clock to hang llush with wall. $.0 .10^{\prime \prime}$ brush brass plate.

Packed 2 in a carton. 10 in a standard package. Pachage weight, 5 pounds.
No.
Per 100
1534.

| Push and Keyless Types 660 Watts, 250 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| No. 700 | No. 705 |  | No. 710 |  | No. |  |  |
| Push Type Keyless Type |  |  |  |  |  |  |  |
| Description | No. | Wt., tbs. <br> Std. Pkg. | Each | No. | WL., Lbs. <br> Std. Pkg. |  |  |
| l'endant will $7 / 16^{\prime \prime} \quad 700$ or $\$ 2.50 \quad 710$ 19 \$1 25 |  |  |  |  |  |  |  |
| With $1 /$-inch Cap | $\begin{aligned} & 700 \\ & 701 \end{aligned}$ | 26 | 2.70 | 711 | 20 |  | 1.25 |
| With 1/4-inch ( ${ }^{\text {app }}$ | )... 702 | 26 | 2.95 | 712 | 20 |  | 1.65 |
| With $3 / 8$-inch ( ${ }^{\text {ap }}$ ) | ). . 703 | 27 | 3.15 | 713 | 22 |  | 2.10 |
| With $1 / 2$-inch ( ${ }^{\text {ap }}$ ) | )... 704 | 28 | 3.25 | 714 | 23 |  | 2.15 |
| Pendant with ${ }^{1 / 8}$ " $1 / 2^{\prime \prime}$ Cord (irip. | $\text { to } 705$ | 32 | 3.50 | 717 | 30 |  | 1.45 |
| Packed 10 in a carton. 50 in a standard package. |  |  |  |  |  |  |  |

## Daniel Woodhead Watertite Weatherproof Sockets 660 Watts, 600 Volts

Waterproof and nom-


No. 600


No. 601 breakable. Nay be used under water indefinitely without injury or short-circuit in socket or lamp. Meets all requirements fir outside use. Fits standard sign receptacle cover.
Standard weatherproof shade holder or lamp guard will fil Watertite socket.

## Pendant Type

| $\begin{aligned} & \text { No. } \\ & \mathbf{6 0 0} \end{aligned}$ | Diam. Cover | $\begin{aligned} & \text { Screw } \\ & \text { Spacing } \end{aligned}$ | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wt., Lbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 | 100 | 20 | \$. 85 |
| With Outlet Box Cover |  |  |  |  |  |  |
| 601 | 31/2 | 23/4 | 10 | 100 | 37 | \$1.05 |
| 602 | 11/8 | $31 / 2$ | 10 | 100 | 42 | 1.10 |

All rubler No. 11 stranded wire leads 6 inches long. For teads longer than 6 inches add to above list prices for each additional lineal finot desired. S.10.

## Daniel Woodhead Neotex Lamp Receptacles Watertight

For temporary lighting where conduit is not used. Standard Edison base socket that gives watertight seal due to Neotex construction. Wired both side and back. Screw spacing on 2 inch centers.


No. 604

## Bryant Lampholders <br> Lumiline Type

Listed as standard by Underwriters' Laboratories, Inc.
These Iolders provide a compact means for mounting L.umilite lamps for proper lighting of display windows, signs, show eases, cove and trough lighting and similar installations.


No. 3890

660 Watts, 250 Volts
End Caps


No. 3889


No. 3893

A sicure contact is insured by a five-point engagement with lamp.

| No. | Shallow Collar |  |  | Wt. Lbs. Sid. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Description | Carton | Std. Pkg. |  |  |
| 3890 | Black | 50 | 200 | 3 | \$19.50 |
| 3890-W | White | 50 | 200 | 3 | 20.50 |
| Deep Collar |  |  |  |  |  |
| 3889 | Black | 50 | 200 | 6 | \$23.50 |
| 3889-W | White | 50 | 200 | 6 | 25.50 |
| Deep Collar-With Switch |  |  |  |  |  |
| 3893 | Black | 50 | 200 | 8 | \$67.00 |
| 3893- WV | White | 50 | 200 | 8 | 70.00 |



Ease of installation is aided by offcenter terminal arrangement in wire channel.

No. 3891
Single

| No. | Description | Carton | Std. Pkg. | Wt. Lbs. |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Std. Pkg. | Per 100 |  |  |  |  |
| 3891 | IBlack | 50 | 200 | 9 | $\mathbf{5 3 8 . 0 0}$ |
| $3891-$ - | White | 50 | 200 | 9 | $\mathbf{4 3 . 5 0}$ |

Momating tole spacings for all bases are standard $11 / 8$ incles for flush and 1-ineh for surface.

## Bryant Plastic Pin Type <br> Listed as standard by Underwriters' Laboratories, Inc.

Terminals are pointed and pierce the wire insulation when cap is serewed on. Nostripping necessary. For decorative, streamer, and outdonr fixture work. Dacked 10 in a carton. 100 in a standard package.

[^45]Bryant Brass Socket Bodies
Listed as standard by Underwriters' Laboratories, Inc.


## Bryant Fluted Catch Brass Socket Caps

Listed as standard by Underwriters' Laboratories, Inc.

## For Standard Size Bodies

## Female Threaded

| $I T$ | No. | Size | Carton | Std. Pkg. | Wt. Lbs. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5-0.ce | IIA | 1/8-Ineh | 25 | 100 | 5 | \$19.50 |
| No. HA | 11B | 1/4-Inch | 5 | 25 | 1 | 45.00 |
|  | IIC | 3/8-Inch | 25 | 100 | 6 | 30.50 |
|  | IID | $1 / 2$-lnch | 25 | 50 | 4 | 48.00 |
|  | Pendant |  |  |  |  |  |
| No. HT | IIT | 13/32-Inch | 25 | 100 | 3 | \$18.00 |
|  | Cord Grip |  |  |  |  |  |
| rof | HQ | $\begin{aligned} & 3 / 8 \text { to } \\ & 1 / 2 \text {-Inch } \end{aligned}$ | 25 | 100 | 7 | \$47.50 |
|  | Angle |  |  |  |  |  |
| No. HQ | IIM | 1/8-Inch | 25 | 50 | 3 | \$59.50 |

Standard finish is Bright Dipped. For information and prices on special finishes write GRAYBAR.

## Bryant Lampholders

Listed as standard by Underwriters' Laboratories, Inc.
Brass Socket Caps and Bodies-Threaded Catch Medium Base-Standard Size


No. TA


No. TT
The cap is securely attached to the socket body by a removathe threaded ring. The ring is pached with the sochet body. Caps are pached separately.

The caps are interchangeable with all bodies.

Illustration shows method of attaching TA cap to No. 1:315 body.

| Caps |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Cap Oescription | Carton | $\begin{aligned} & \text { Std. } \\ & \text { Pk. } \end{aligned}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| '1A | 1/8-Inch | 2.5 | 100 | 5 | \$46.00 |
| 'TC | $3 / 8$-lnch | 2.5 | 100 | 6 | 50.50 |
| TQ | 3/8 to 1/2-1nch Cord Grip | 25 | 100 | 7 | 65.00 |

Socket Bodies with Rings (Less Caps)
250 Watts, 250 Volts

| 4310 | Key | 25 | 100 | 15 | $\$ 103.50$ |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 4315 | Pull Chain | 25 | 100 | 19 | 123.00 |
|  |  | 660 Watts, | 250 Volts |  |  |
| 4313 | Keyless | 25 | 100 | 12 | $\$ 79.00$ |
| 4314 | Push-Button | 25 | 100 | 17 | 97.00 |

## Bryant Insulated Shell Lampholders

Listed as Standard by Underwriters' Laboratories, Inc.
Black Composition Caps and Bodies--Two-Screw Fastening

These devices are suitable for applications where metal shell lampholders may not prove satisfactory. The caps are interehangeable with either body.


Bodies for Weatherproof Shade Holders With Groove


Na. 3770

| No. | Description | Carton |
| :---: | :---: | :---: |
| 3770 | Key, 250 Walts, 2.50 Volts | 10 |

3773 Keyless 660 diatts, 90 Volts 10

Bryant Bodies-Medium Base
Listed as standard by Underwriters' Laboratories, Inc.


Bryant Porcelain Caps
Listed as standard by Underwriters' Laboratories, Inc.
Two-Screw Fastening


No. PA


No. PC


No. PQ

## Bryant Surface and Outlet Box Lampholders Brass Covered

Listed as Standard by Underwriters' Laboratories, Inc.


Keyless, 660 Watts, 250 Volts Pull, 250 Watts, 250 Volts
For inounting with or without outlet boxes. Suitable for use on ceilings or walls over metal lath or on metal surfaces.

Standard firish is brush brass
For $31 / 4$ and 4 -inch outlet boxes.

No. 4104

| No. | Oescription | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per 100 <br> $\mathbf{4 1 0 0}$ |
| :---: | :--- | :---: | :---: | :---: | :---: |
| Keyless | 2 | 50 | 43 | $\mathbf{5 2 3 8 . 5 0}$ |  |
| $\mathbf{4 1 0 4}$ | Pull, Chain and Cord | 2 | $\mathbf{5 0}$ | $\mathbf{5 5}$ | $\mathbf{3 2 2 . 5 0}$ |

## Bryant Lampholders

Listed as standard by Underwriters' Laboratories, Inc.

Bryant Box Mounting Lampholders-Medium Base

| Porcelain Outlet Box Lampholders |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1+\infty \\ & 5 \end{aligned}$ | For Universal Mounting Keyless, 660 Watts, 250 Volts Pull, 250 Watts, 250 Volts <br> Designed for momiting on $31 / 4$ or ineh outlet boxes. Bases are overze, extending well beyond edge box. |  |  |  |  |
| No. 5288 |  |  |  |  |  |  |
| No. | Description |  | Carton | Ptd. | $\begin{aligned} & \text { Wt. Lbs } \\ & \text { Sto. Pkg. } \end{aligned}$ | Per 100 |
| 5228 | Keyless |  | 5 | 50 | 38 | \$41.00 |
| 5287 | Pull, Chain and | Insulator | 5 | 50 | 40 | 80.00 |
| 5288 | I'ull, Chain and |  | 5 | 50 | 40 | 73.50 |



Concealed Mounting Type Keyless, 660 Watts, 250 Volts Pull, 250 Watts, 250 Volts

For mounting on $31 / 4$ or 4 -inch outlet boxes and switeh boxes.

## No. 4278

| No. | Oescription | Carton | Std. Pkg. | Wt. Lbs. <br> std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4273 | Keyless | 2 | 50 | 58 | \$182.00 |
| 4275 | Pull, 6-ineh chain | 2 | 50 | 58 | 262.00 |
| 4278 | Pull, Chain and Cord | 2 | 50 | 58 | 262.00 |

## Porcelain Lampholders



No. 227


No. 173

With shadeholder groove and serew terminals.
660 Watts, 250 Volts

| No. | Description | Carton | $\begin{aligned} & \begin{array}{l} \text { std. } \\ \text { Pkg. } \end{array} . \end{aligned}$ | WL Lbs. sto. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 227 | For 31/4-inch boxes | 5 | 100 | 56 | \$64.00 |
| 660 Watts, 600 Volts |  |  |  |  |  |
| 173 | On 31/4-inch covers | 10 | 100 | 48 | 65.00 |
| 174 | On 4-inch covers | 5 | 100 | 60 | 73.00 |

Covers finished to resist corrosion.

Porcelain Cleat Medium Base Lampholders 660 Watts, 250 Volts
Screw spacing. $2=16$-inches.

| No. |  | Per 100 |
| :---: | :---: | :---: |
| 9402 | No Shadeholder (irowe | \$56.50 |
| 4013 | With shadeholder Grens | 57.50 |

Packed 10 in cartom. 100 in standard
No. 4013 package. No. 9102 std. Ilig., Wt., 37 Lhs.; No. 1013, 35 Lhs .

Porcelain Flush Mounting<br>Standard Design for Metal Signs, Border Lights 660 Watts, 600 Volts



No. 4063
 inches. Screw spacing. l13/in-inches. Ilole required, $\mathrm{I}^{3}$ sinches. Two mounting serews and grooved hack. Binding serews are staked and will not fall out.

| No. | 1000 Lot | Per 100 |
| :---: | :---: | :---: |
| 4063 |  | $\$ 38.00$ |

Porcelain Sign Lampholders


No. 400
No. 401
No. 402
No. 414
660 Watts, 600 Volts

| No. | Description | Carton | std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | With Binding Screws | 2.5 | 2.00 | 53 | \$35.50 |
| 401 | With Covered I 3ack | 2.5 | 2.50 | 70 | 41.00 |
| 30 Amperes, 125 Volts |  |  |  |  |  |
| 402 | For Plug Fuses | 2.) | 2.50 | 51 | 43.00 |
| 660 Watts, 250 Volts |  |  |  |  |  |
| 414 | 6-inch Leads No. II IR. C. Stranded Wire | $25$ | 2.50 | 6.5 | 46.00 |
| 418 | 6-inch Leads No. 18 Code Fixture Wire | 2.5 | 2.80 | 70 | 45.00 |
| Cleat Wiring and Pull |  |  |  |  |  |
|  | No. 715 |  |  | No. | 75 |
| 660 Watts, 250 Volts |  |  |  |  |  |
| No. | Description | Carton | Std. Phg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 715 | Cleat, Plastic | 10 | 100 | 11 | \$34.50 |
| 250 Watts, 250 Volts |  |  |  |  |  |
| 975 | Pull, with 6-inch Chain | 10 | 100 | 37 | 67.00 |
| 978 | Pull, Chain and Cord | 10 | 100 | 36 | 65.00 |

## Knox Porcelain Lampholders

Combination keyless outlet box receptacle. With shadeholder growe. Fhat back type momints on $31 / 4$ or t-in. outlet box through slotted holes. $660 \mathrm{~W}-250$ volts. Hole spacing $23 / 4$ and $31 / 2$ in. $43 / 4-\mathrm{in}$. O.D.


Combination pull chain receptacle with
 shadeholder groowe. Flat back type mounts on either $31 / 2$ or $1-\mathrm{in}$. ontlet boxes. 60011250 volts. Hole spacing $23 / 4$ and $31 / 2-\mathrm{in}$. $43 / 4 \mathrm{in}$. ().D). Supplied with chain and cord. ${ }^{\mathrm{N} 0 .} 1734$

$$
\begin{aligned}
& \text { stid. Pkg. } \\
& 50 \\
& \hline
\end{aligned}
$$

$$
\begin{aligned}
& \text { We Lbs } \\
& \text { Snd }
\end{aligned}
$$

Combination pull chain receptacle with convenience out let and shadeholdergroove. Flat bach type mounts on either $3 \frac{1}{4}$ or 4-in. outlet inoxes. $66011-250$ volts. Convenience outlet, 15 amps- 125 volts. 43/4 in. O.D.


## Bryant Miscellaneous Lampholders

Listed as standard by Underwriters' Laboratories, Inc.
Porcelain Surface Mounting 660 Watts, 250 Volts

Diameter, 23 -inches. Nerew spacing, $15 / 8$-inches. Standard design.

$$
\begin{array}{ccccc}
\text { No. } & \text { Carton } & \text { Sto. } & \text { Pkg. } & \text { Wt. Los. } \\
\text { Sto. Pkg. } & \text { Per } 100 \\
\mathbf{4 0 0 0} & 10 & 100 & 37 & \$ 94.00
\end{array}
$$



No. 9407

## Porcelain Weatherproof

 660 Watts, 600 VoltsSide wires. Screw spacing, 23/16inches. Side wires 6 -inch No. 14 rubber covered stranded.

| No. | Carton | Stid. | Wtal Pkig. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 9407 | 10 | 100 | 68 |  |

Porcelain Pony Cleat Type 660 Watts, 250 Volts


Screw spacing, $1^{31 / 32}$-inches.

## Call Graybar FIRST For . . .



Bryant Sign and Fixture Lampholders
Listed as standard by Underwriters' Laboratorles, Inc.

## Porcelain Ring Mounting

For Outlet Boxes, Metal Signs, and Lighting Units Bryant Porcelain Deep Body

## 660 Watts, 600 Volts



No. 61988

$$
\begin{array}{cc}
\text { No. } & \text { Carton } \\
61988 & 10
\end{array}
$$

## Porcelain Shallow Body 660 Watts, 600 Volts



No. 59108


No. 4109


No. 4003


No. 4135
$1 / 2$-inch glazed ring. Binding screws. One non-rotating lug. Distance from mounting surface to bottom of wire groove, l-inch. Depth of back, 11/4-inches. Hole required, $11 / 2$-inches. Device dianeter, $13 / 4$-inches.

| No. | Carton | ${ }_{\substack{\text { sid. } \\ \text { Pkg. }}}$ | Wt Lbs Stid. Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 61988 | 10 | 100 | 28 | \$50 |

5/8-inch glazed ring. Binding screws. One non-rotating lug. Distance from mounting surface to bottom of wire groove, $5 / 8$-inch. Depth of back, $13 / 16$-inch. Hole required, $11 / 2$-inches. Device diameter, $13 / 4$-inches.

| No. | Carton | ${ }_{\text {Pkg. }}^{\text {Stid. }}$ | Wt Lbs. Std. Pkz | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 59108 | 10 | 100 | 23 | \$43.00 |
| $5 / 8$-inch glazed ring. Covered binding screws. One mon-rotating lug. Distance |  |  |  |  |
|  |  |  |  |  |
| from mounting surface to bottom of wire groove, $5 / 8$-inch. Depth of back, $15 / 55_{2}$-inches. |  |  |  |  |
|  |  |  |  |  |
| Ilole required, $11 / 2$-inches. Device diameter, |  |  |  |  |
| 13/4-inches. |  |  |  |  |
| No. | Carton | Stid. | WLLbs. Std. Pkg. | ${ }_{100}$ |
| 4109 | 10 | 100 | 28 | \$66.00 |

$5 / 8$-inch glazed ring. Equipped with 6 -inch leads of No. It st randed rubber covered wire. One non-rotating lug. Depth of back, ${ }^{27}$,32inch. Itole required, $11 / 2$-inches. Device diameter, $13 / 4$-inches.

| No. | Carton |  | WL Lbs Std. Pkg | $\begin{aligned} & \mathrm{Pek} \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4003 | 10 | 100 | 26 | \$65 00 |

Glazed shadeholder ring. Equipped with 6 -inch leads of No. 14 stranded rubber covered wire. One non-rotating lug. Distance from mounting surface to bottom of wire groove, ${ }^{27} 7_{32}$-inch. Depth of back, ${ }^{27}$-22-inches. Itole required, $11 / 2$-inches. Device diameter, $19 / 4$ inches.


## Porcelain Screw Rings for Above



No. 3803


No. 3804


No. 3805

| No. | Description | Carton | Std. Pki. | WL. Lbs. <br> Std. Pks. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3803 | Shallow, 1/2-inch Ring | 25 | 100 | 7 | \$33.00 |
| 3804 | Deep, $5 / 8$-inch ling | 25 | 100 | 9 | 26.00 |
| 3805 | Shadeholder ling | 25 | 100 | 8 | 23.00 |

## Bryant Porcelain Medium Base Lampholders

Listed as standard by Underwriters' Laboratories, Inc.

## Two Piece Rectangular Base <br> With Shadeholder Groove

660 Watts, 250 Volts
For cleat wiring. Base, $3^{15}$ 后 x l -inch. Sicrew spacings, $7 / 6$ and $31 / 32$-inch.

| No. | Carton | Sta. <br> Phg. | Wt. Lbs. <br> Std. Pkg. | Per <br> 100 <br> 58300 |
| :---: | :---: | :---: | :---: | :---: |
| 5 | $\mathbf{1 0 0}$ | $\mathbf{5 . 5}$ | $\mathbf{\$ 8 8 . 0 0}$ |  |

No. 58300


No. 4229
No.
4229
pacings, $13 / 8$ to $15 / 8$-inches.

## Combination Base <br> For Cleat or Concealed Wiring

 660 Watts, 250 VoltsDiameter of base, $21 / 8$-inches. Screw $\$ 61.00$

Two Piece for Wood Molding


No. 42453
Length, $2^{5 / 16-i n c h e s . ~ W i d t h, ~ 21 / 8-i n c h e s . ~}$ Screw spacing, $1^{13 / 6-\text { inches. }}$

|  |  | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | 100 |
| $\mathbf{4 2 4 5 3}$ | 10 | 100 | 43 | $\$ 93.50$ |

## Porcelain Fixture Type Sockets

 With Die Cast Caps660 Watts, 600 Volts
Assembled


No. 9856

| With $1 / 8$ Inch Cap |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9856 | 10 | 100 | 24 | \$57.00 |
| With $>$ İInch Cap |  |  |  |  |
| 9858 | 10 | 100 | 2.1 | 57.00 |
| With $1 / 1$ Inch Cap |  |  |  |  |
| 9861 | 10 | 100 | 30 | 77.00 |

Ileight overall:
Nos. 9856 and 9858, $23 / 16$ inches.
No. 9861, $27 / 32$ inches.

## Keyless Body

Length overall, 111/6-inches. Diameter, 11/2inches.

|  |  | Std. | Wt. LDs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | 100 |
| 9429 | 10 | 100 | 19 | $\$ 38.00$ |

## Bryant Weatherproof Medium Base Lampholders

Listed as standard by Underwriters' Laboratories, Inc.

## Porcelain Weatherproof



No. 60666

|  |  | Std. | WL. LDs. | Per |
| ---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | 100 |
| 399 | 10 | 100 | 23 | $\$ 37.00$ |

## Composition Weatherproof 660 Watts, 600 Volts <br> With Shadeholder Groove

Equipped with $41 / 2$-inch leads No. 14 stranded wire.

|  |  | Carton | Sted. | Wh. Lbs. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 60666 | Black | 10 | 100 | 2.4 | \$61.00 |
| $\begin{gathered} \text { Equ } \\ \text { strand } \end{gathered}$ | ped w wire. | $1 \quad 41$ | neh | leads | No. |
| 43310 | Brown | 10 | 100 | 20 | \$42.50 |

No. 310


No. 63310

Plastic Weatherproof
660 Watts, 600 Volts
Brown Plastic. Equipped with $41 / 2$-inch leads of No. 14 stranded wire.

|  |  | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | Pe0 |
| $\mathbf{3 1 0}$ | 10 | 100 | 12 | $\$ 43.00$ |

## High Impact

660 Watts, 600 Volts
Molded from canvas impregnated material. Will withstand the most severe usage encountercd in steel mills, industrial plants, shipyards, parking lots. amusement parks, and wherever temporary limhting is desired. liquipped with 6 -inch leads of No. 14 stranded wire.

|  |  |  | Wt., LDS. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Ctn. | Std. | Std.' PR. |  |
| 63310 | 10 | 100 | 15 | $\$ 66.00$ |

## Aluminum Shell Die Cast Type Weatherproof 660 Watts, 250 Volts



No. 3996


No. 3997


No. 3998

With $1 / 2-$ Inch Hexagonal Nipple

| No. | Description | Carton | Std. <br> Phg. | Wt. Lbs. <br> Std. Pkg. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3996 | For $21 / 4-\ln$. Shades | 10 | 100 | 60 | $\$ 142.00$ |

With $\mathbf{1 / 2}$-Inch $\mathbf{9 0}$ Angle Nipple
3997 For 21/4-ln. Shades $10 \quad 100 \quad 58$
151.50

With $\mathbf{1} / \mathbf{2}$-Inch Hexagonal Nipple
3998 No Shadeholder $10 \quad 100 \quad 50$

## Hubbell Shade Holders <br> Conform to N.E.C. Standards <br> For Medium Base Brass Shell Sockets <br> 3-Screw Type

Standard finish is brush brass.


No. 501

| No. | Size <br> In. | Car. <br> ton | Std. <br> Phg. | WLt, Lbs. <br> Std. Pkg. | Per <br> 100 |
| ---: | :---: | :---: | :---: | :---: | :---: |
| 501 | $21 / 4$ | 50 | 500 | 27 | $\$ 46.00$ |

For Medium Base Weatherproof Sockets

$6633 \quad 21 / 4 \quad 25 \quad 250 \quad 14$
$\$ 46.00$

No. 6633

## Hubbell Weatherproof Socket <br> Conform to N.E.C. Standards With Shade Holder Groove 660 Watts, 600 Volts



Brown Bakelite. Furnished with $41 / 2$-inches of molded-in No. 14B. \& S. stranded rubber covered wire.

| No. | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wt.LDs. <br> Std. Pkg. | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 310 | 10 | 100 | 12 | \$43.00 |

No. 310

## Hubbell Porcelain Sign Receptacles <br> Shallow Type <br> Conform to N.E.C. Standards <br> 660 Watts, 250 Volts <br> With Unglazed Rings



No. 4112


No. 4113


No. 4114 and 4118

4112 Exposed Terminal

| Car. | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: |
| ton | Pkg. | Std. Pkg. | 100 |
| 10 | 250 | 5. | $\mathbf{\$ 3 5 . 5 0}$ |
| 10 | 100 | 2.4 | $\mathbf{4 1 . 0 0}$ |
| 10 | $\mathbf{2 5 0}$ | 59 | $\mathbf{4 6 . 0 0}$ |
| 10 | 100 | 20 | $\mathbf{4 5 . 0 0}$ |

4118

4113 Covered Terminals
4114 With 9-in. Leads, No. 11 Wire
4118 With 9 -in. Leads, No. 18
Wire

## Hubbell Keyless Pony Wall Sockets <br> Conform to N.E.C. Standards 660 Watts, 250 Volts



No. 50717


No. 50718

Standard finish is brush brass.
Dimensions: Diameter. 2 inches. Height, 2 inches. Screw spacing, $1 \frac{3}{16}$ inches.

| Screw spacing, $1 \frac{3}{16}$ inches. |  |  |  |  | Car. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Std. | Wt., Lbs. | Per |  |  |  |
| No. | Oescription | ton | Pkg. | Std. Pkg. | 100 |
| $\mathbf{5 0 7 1 7}$ | Solid Base | 10 | 100 | 29 | $\$ 105.00$ |
| 50718 | Slotted Base | 10 | 100 | 19 | 105.00 |

Carton and standard package quantities of all the above items are subject to change.


660 Watts, 600 Volts
Furnished with $41 / 2$-inch No. 14 B. \& S. stranded rubber covered wire.

| With Shade Holder Groove |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { No. } \\ 60666 \end{gathered}$ | Oescription | Carton | std. Pkg. | Wt.Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
|  | Bakelite | 10 | 100 | 20 | \$61.00 |
| Without Shade Holder Groove |  |  |  |  |  |
| 43310 | Composition | 10 | 100 | 21 | 44.00 |

With Moulded-In Leads and Shade Holder Groove 43320 Mica Compound $10 \quad 100 \quad 21 \quad \$ 42.50$


## Rubber with Shade Holder Groove 660 Watts, 600 Volts

Made of high-grade, soft rubber with $41 / 2-$ inch leads of No. 14 rubber-covered wire. With spring center contact.

|  |  | Std. | Wt. Lhs. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Phi. | Std. Pkg. | Per 100 |
| 311 | 10 | 100 | 15 | $\$ 60.00$ |

Pin Type Bakelite Weatherproof Socket 660 Watts- 250 Volts

For No. 12 or No. 14 wire.
Packed 10 in a carton. 100 in a standard package.

Package weight, 12 pounds.

| No. | Per 100 |
| :---: | :---: |
| 7454 | \$33.00 |

With Cast Aluminum Shell 660 Watts, 250 Volts


No. 4006


No. 4016

Designed for inexpensive industrial installations and similar applications. The $21 / 4$-inch shade holder is for either shallow bowl or standard done type reflectors.

| No. | Description | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Poy } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 4006 | 1/2-Inch 'rhreaded Bushing. | 40 | \$142.00 |
| 4016 | $1 / 2$-Inch $90^{\circ}$ Angle Bushing. | 65 | 151.50 |

Carton and standard package quantities of all the above items are subject to change.

## Ericson Neoprene Rubber Sockets Oil Resistant



Sochets are of rugged construction and will withstand hard usage. The heavy brass seren shells with spring contacts are covered with tough teoprene rubber jacket.

Carton(9ty. 10. Std. Pkg. 160.

| No. | Descriplion | Wt. Lbs. Per Pkg. | Each |
| :---: | :---: | :---: | :---: |
| * 4 | Keyless with cord grip clamp | 23 | \$1.25 |
| 4-S | Switch | 23 | 1.00 |
| 4-W | Weatherproof with 6-in. Neoprene leads | 19 | . 70 |
|  | a built-in cord grip clamp. |  |  |

## Union Weatherproof Sockets <br> Listed by Underwriters' Laboratories, Inc.

## Schechule A

## 600 Volts, 660 Watts

Heavily constructed insulating bodies, copper serew shells. Phosphor bronze spring contacts. Leads of Vo. It stranded. rubber covered cotton braid, code wire. Diflerent types of wire or additional lead lengtis available on special order at extra cost.
Vedium impact sockets are recommended for installations subjected to heavy and rough treatment.


No. 43310

## Medium Screw Base

Packed 25 in a carton, 100 in standard package.

| No. | K1nd | $\begin{aligned} & \text { Wht Lbs. Lbs. } \\ & \text { Per } \end{aligned}$ | ${ }_{100}^{\text {Per }}$ |
| :---: | :---: | :---: | :---: |
| 43310 | Bakelite | 11 | \$28.00 |
| *43310-8 | Bakelite | 13 | 33.50 |
| 43320 | Medium Impact | 13 | 31.00 |
| *43320-8 | Medium Impact | 13 | 36.50 |



Packed 25 in a carton, 100 in a standard package.

| No. | Kind | Wt Lbs. Per Pke. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 60666 | Bakelite | 13 | \$32.30 |
| *60666-8 | Bakelite | 13 | 37.2 |

*With theft-proof left-hand screw shells.
No. 60666

For lucations where sockets are subject to the most severe conditions.


Insulated bodies of very heavy construction. Wolded from canvas impregnated bakelite. 6-in. leads of No. 14 stranded RW-1RH code wire.
Available with left hand thread order No. 63310-8.

| $63310-8$. |  | Std. | Wt. Lbs. | Per |
| :--- | :---: | ---: | :---: | :---: |
| No. | Ctn. | Pkg. <br> Per Phg. | 100 |  |
| 63310 | 25 | 100 | 15 | $\$ 52.50$ |
| $63310-8$ | 25 | 100 | 15 | 58.00 |

## Bryant Brass Shadeholders

Listed by Underwriters' Laboratories, Inc. Threaded Mounting


Ventilated. Equipped with screws. F'or medium base lampholders. Wedge thread assures rigid fit between socketshell and holder. Bright Dipped finish.


|  | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: |
| Ctn. | Ptd. | Stu. Pkg. | 100 |
| 50 | 500 | 27 | $\$ 46.00$ |

## Clamp Mounting

F'or porcelain or composition medium base lampholders with shadeholder groove. Bright dipped tinish.

| No. 628 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Size | Ctn. | Std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 628 | 21/4-In. Shade | 25 | 250 | 1.4 | \$46.00 |

## Union Sign Receptacles

Schedule A


## Pin Terminal-Screw Mounting 250 Volts- 660 Watts

Medium base. Use on stranded wire only. No stripping, no soldering, no waxing. 100 percent weatherproof, no exposed terminals.

Supplied with two brass plated screws per socket.

No. 22208

| No. | Description | Ctn. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | WL. Lbs. Std. PkI. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22208 | Packed, Caps Assem. | 25 | 100 | 10 | \$29.00 |
| 22208-1 | Bulk, Caps C nassem. | 250 | 250 | 23 | 27.00 |

Pin Terminal
Speed Nut Mounting


Spring steel "speed-nut" offers quickest most convenient receptacle mounting.
ligid and durable.
Packed 1000 in standard package.

| No. | $\begin{gathered} \text { Base } \\ \mathbf{S . 2 e} \end{gathered}$ | Rating | $\begin{aligned} & \text { Wt. Lbs. } \\ & \text { Std. Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 22108-1 | Candelabra | 125 V .75 W. | 16 | \$17.00 |
| 22408-1 | lntermediate | 2.00 V .7 .5 W. | 36 | 21.00 |
| *22308-1 | Medium | 250 V .600 W. | 24 | 28.00 |

(Bulk packed caps and nuts unassembled)
*Packed 250 in standard package.

## P \& S Plastic Pin Type Lampholder Contorm to N.E.C. Standards <br> Medium Base - 660 Watts, 250 Volts

Indoor or outdeor decorative lighting. No stripping, splicing, soldering or
 tapping of wires. Lampholder applied directly to wire. Sharp pointed pins pierce insulation and make positive contact. Wires held in phace by lampholder cap.

Lampholders may be positioned or moved to any desired spasing at any time, as pin contacts will not injure insulation of wire.

A detachable hook is furnished with each lampholder for hanging from tree or messenger wire.

For No. 12 or 1 HRW stranded wire.

|  | Car. <br> No. <br> ton <br> 10 |
| :---: | :---: |
| 5464 | 10 |

Car.
ton
10
Union Pin Type Weatherproof Sockets


No. 43308
Weatherproof. For use on stranded wire only. Ulse for outdoor or indoor decorative lighting. The most convenient and economical means of obtaining temporary lighting. Each carton supplied with handy wrench for quicker cap tightening.
Each socket supplied with supperting hook except $N$ o. 11108.100 sockets per standard package.

| Medium Base-250 Volt, 660 Watt |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Wire } \\ \text { Slie } \end{gathered}$ | Carton | Wh. Lbs. | Price Per 100 |
| 43308 | 1.1-12 | 25 | $91 / 2$ | \$30.00 |
| 43318 | 12-10 | 25 | 10 | 30.00 |
| 63318 | 12-10 Type I | 25 | 101/2 | 52.50 |
| Intermediate Base- $\mathbf{2 5 0}$ Volt, 75 Watt |  |  |  |  |
|  |  |  |  |  |
| 44408 |  |  |  | 19.00 |
|  |  |  |  | 15.50 |
| 11108 | ${ }_{18-1 / 32} 25$ |  | 11/2 |  |

## Union Bakelite Bushings

Schedule A

## With And Without Locknuts

Pipe thread bushings molded
 of bakelite for good electrical insulation, strength and sharp threads. Standard package: No. 1-1. one bundred, Nos. 1-111. 1-112, fifty; No. 1-2, forty-eight; Nos. 1-2i2, 1-3, twenty; No. 1-312, eight.

## Union Decorating Lighting Streamers



Medium Base


Intermediate Base

1'in type sockets assembled on stranded code wire. Supporting hooks supplied with each socket.

| No. | Medium Base-No. 43308 Sockets with No. 14 Type R Stranded Code Wire |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Spacint In. | Std. Pkg. | Wt. Lbs. Per Streamer | Price Por 100 |
| 412 | 12 | 100 | 14 | \$44.00 |
| 418 | 18 | 100 | 17 | 49.00 |
| 424 | 21 | 100 | 21 | 54.00 |
| 430 | 30 | 100 | 24 | 59.00 |
| 436 | 36 | 100 | 27 | 64.00 |
| With No. 12TW Stranded Code Wire |  |  |  |  |
| 612 | 12 | 100 | 14 | \$49.50 |
| 618 | 18 | 100 | 17 | 55.75 |
| 624 | 2.1 | 100 | 21 | 62.00 |
| 630 | 30 | 100 | 25 | 68.25 |
| 636 | 36 | 100 | 29 | 74.50 |
| With No. 10TW Stranded Code Wire |  |  |  |  |
| 512 | 12 | 100 | 20 | \$57.00 |
| 518 | 18 | 100 | 26 | 67.00 |
| 524 | 21 | 100 | 32 | 77.00 |
| 530 | 30 | 100 | 38 | 87.00 |
| 536 | 36 | 100 | 43 | 97.00 |
| Intermediate Base-No. 44408 Sockets With No. 18 Red and Green Type CXT Wire |  |  |  |  |
| 712 | 12 | 100 | 7 | \$31.50 |
| 718 | 18 | 100 | 9 | 34.75 |
| 724 | 21 | 100 | 11 | 38.00 |
| 730 | 30 | 100 | 13 | 41.25 |
| 736 | 36 | 100 | 15 | 44.50 |
| With No. 16 Red and Green Type CXT Wire |  |  |  |  |
| 812 | 12 | 100 | 7 | \$34.00 |
| 818 | 18 | 100 | 9 | 37.50 |
| 824 | 21 | 100 | 11 | 41.00 |
| 830 | 30 | 100 | 13 | 44.50 |
| 836 | 36 | 100 | 16 | 48.00 |
| With No. 14TW Stranded Code Wire |  |  |  |  |
| 912 | 12 | 100 | 7 | \$38.00 |
| 918 | 18 | 100 | 9 | 43.00 |
| 924 | 2.1 | 100 | 11 | 49.00 |
| 930 | 30 | 100 | 14 | 54.00 |
| 936 | 36 | 100 | 16 | 59.00 |

P\& S Aluminum Shell Lampholders Weatherproof


For industrial or other installations requiring a weatherproof lampholder. Die cast metal shells, baked-on aluminum spray finish. $21 / 4$-inch shade-holder will fit either shallow bowl or standard dome type reflectors.

No. 8006 has hexagon cap for $1 / 2$-inch conduit.
No. 8008 has $90^{\circ}$ angle cap for $1 / 2$-inch conduit.

|  |  | sto. | Wt. Lbs | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Cartion | Pri. | Stid. Pkg. |  |
| 8006 | 10 | 100 | 56 | \$142.00 |
| 8008 | 10 | 100 | 58 | 142.00 |

## Bryant Prefocusing Type Lampholders

Listed as standard by Underwriters' Laboratories, Inc.


No. 3740

For installations where correct focusing and reflecting of light are essential. Prefocusing lampholders keep the light source always at the focal point of the reflector. Uses include landing lights of airplanes, landing field lights, projection lamps, locomotive headlights, photo-electric cells, general photographic work and many other applications.

## Medium Base-1000 Watts, 250 Volts <br> Black Plastic-Surface Mounting

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Overall <br> Inches | Screw <br> Centers <br> Inches | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkt. | Per <br> Iot |
| $\mathbf{3 7 4 0}$ | $17 / 8$ | 2 | 10 | 100 | 19 | $\mathbf{\$ 2 0 3 . 5 0}$ |



No. 3842

Mogul Base-2500 Watts, 250 Volts Porcelain-Surface Mounting
IIeight overall, $23 / 4$-inches. Diameter of base, $33 / 4$-inches. Screw spacing, 3 -inches.

Packed 5 in a carton. 50 in a standard package. Package weight, 55 pounds.
No. 3842
.Per 100 \$736.00

## Bryant Marine Lampholders

Listed as standard by Underwriters' Laboratories, Inc.


No. 4160


No. 4161


No. 4260

Plastic base.
Furnished with two $3 / 4$-inch, $8 \times 32$ round head pointed screws. Each terminal has two binding screws.

Ilase dimensions: Diameter, $2-$ inches. Ileight, $113 / 1 \pi$-inches. Screw spacing, $13 / 8$-inches. Center of base to end of key, $1^{11 / 16 \text {-inches. }}$

Packed 10 in a carton. 100 in a standard package. Package wt., 22 lbs. for No. $4160 ; 21 \mathrm{lbs}$. for Fo. 4161.

## 250 Watts, 250 Volts



Plastic Screw-Shell Insulators
For Nos. 4160 and 4161.
Mounts on 2-inch diameter base.

| No. | Carton | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| Std. Pkg. | 100 |  |  |  |
| $\mathbf{4 2 6 0}$ | 10 | 100 | 11 | $\mathbf{\$ 6 0 . 5 0}$ |

Bryant Porcelain Mogul Base Cleat Type<br>Listed as standard by Underwriters' Laboratories, Inc.

1500 Watts, 250 Volts


No. 4073

Base diameter, $31 / 2$-inches.
Neck diameter, $21 / 4$-inches.
Ileight, $29 / 16$-inches.
Screw spacing, $27 / 8$-inches.
Packed 5 in a carton, 50 in a standard package.

|  | Wt. Lbs. | Pes |
| :---: | :---: | :---: |
| No. | Std. Pkg. | 100 |
| 4073 | 37 | $\$ 126.00$ |

## Bryant Watertight Type Lampholders

Listed as standard by Underwriters' Laboratories, Inc.


No. 4146

Keyless-Composition Base 660 Watts, 250 Volts
One binding screw in each terminal. Diameter, $23 / 4$-inches. Height above mounting surface, $7 / 8$-inch. Four mounting screw holes on $25 / 16$-inch circle.

| No. | Carton | Std. | Wh. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| Std. Pkg. | P100 |  |  |  |
| $* 4146$ | 10 | 100 | 36 | $\$ 66.00$ |



No. 4147

Keyless, Porcelain Base 660 Watts, 600 Volts
With Two Binding Screws in Each Terminal


Diameter, $23 / 4$ inches.
Height above mounting surface, 1364 inch.
Four mounting screw holes on $25 / 6$ inch circle.

## Bryant Mogul Base Porcelain Keyless Bodies

Listed as standard by Underwriters' Laboratories, Inc.
1500 Watts, 600 Volts


No. 4123
Diameter, ${ }^{2}{ }_{3}^{3}$ - -inches.
Lent $\mathrm{h}, 21 / 2$-inches.


No. 4062
Diameter, $21 / 4$-inches. Length, $21 / 2$-inches.

Screw spacing, $l^{13} / 32$-inches for both numbers.
Packed 5 in a carton, 50 in a standard package.

| No. | Description | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: |
| 4123 | With Binding Screws at Top | Std. Pkg. | 100 |
| $\mathbf{4 0 6 2}$ | With Binding Screws at Side | 23 | $\mathbf{S 1 0 6 . 0 0}$ |
|  |  | $\mathbf{2 5}$ | $\mathbf{1 1 8 . 5 0}$ |

## Aluminum Caps

For Use with Bodies Nos. 4123 and 4062


No. SA


No.sB

Packed 10 in a carton, 50 in a standard package.

|  |  | Description | Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| No. | Std. Pkf. | 100 |  |
| SA | $3 / 8$-Inch Female Cap | 4 | $\$ 143.00$ |
| SB | $1 / 2$-Inch Female Cap | 5 | 171.50 |

## Bryant Porcelain Two Piece Rosette for Concealed Wiring



## 2 Amps., 125 Volts

Fusible Cap. Diameter, $211 / 32$-inches. Screw spacing, $15 / 8$-inches. Packed 10 in a carton, 100 in a standard package.

| No. | ${ }_{\text {Stc }}^{\text {Wet Pkg }}$ | ${ }^{\text {Pes }}$ |
| :---: | :---: | :---: |
| *1502 | 43 | \$85.00 |

No. 1502
*Not listed as standard by Underwriters' Laboratories, Inc.

# Bryant Intermediate, Candelabra and Miniature Base Lampholders <br> Listed as Standard by Underwriters' Laboratories, Inc. 



## Candelabra and Miniature Bases 75 Watts, 125 Volts

Porcelain, Round Cleat Base Standard Type-Long Neck Diameter base, $1^{13} 32-$ inches. Thichness base, 1,2 -inch. Height, No. 367, 19/32-inches. Screw spacing, 11/6inches.


## Porcelain, Round Cleat Base <br> Smaller Type-Short Neck



Diameter base, 111/52-inches. Thiekness base, $5 / 16$-inch. Ileight, $7 / 8$-inch. Screw spacing, 1 1/i6-inches.
*9446 Candelabra $25 \quad 100 \quad 13 \quad \$ 44.00$
Diameter of base, $13 / 6$-inches. Thickness of base, 9,62 -inch. Ileight, $3 / 4$-inch. Screw spacing, ${ }^{15}$ /6-inch.
$\begin{array}{lllll}* 9445 & \text { Miniature } & 25 & 100 & 10 \\ \$ 44.00\end{array}$

## Porcelain, Oblong Cleat Base

Base, $19 / 16 \times 1$-inch. Thickness of base, 17/29-inch. Ileight, $15 / 16$-inches.
325 Candelabra $\begin{array}{lllll}10 & 100 & 10 & \$ 48.50\end{array}$


Composition, Oblong Cleat Base
Base, 19 有 $\times 1$-inch. Thickness of base, $17 / 32$-inch. Ileight, $11 / 16$-inches.
*612 Candelabra $\begin{array}{lllll}10 & 100 & 8 & \$ 67.00\end{array}$
Porcelain, Two Screw, Flush Mounting


For Metal signs. Ilole required, $3 / 4$-inch. Depth, 1-inch. Screw spacing, $13 / 16$-inches.

| No. | Dessription | Carton | sid. | WL los | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 388 | Candelabra | 10 | 100 | 9 | \$46.00 |

## Porcelain, Screw Ring, Flush Mounting

For metal signis. Removable ring. Hole required, $3 / 4$-inch. Diameter, $13 / 16$-inches. Depth, $7 / 8$-inch. Thickness of ring, 1/4inch.
390 Candelabra $\quad 25 \quad 100 \quad 9 \quad \mathbf{\$ 7 2 . 5 0}$
*Not listed as standard by Underwriters' Laboratories.

## Bryant Porcelain Rosettes for Outlet Boxes

Listed as standard by Underwriters' Laboratories, Inc.
With Screw Terminals
660 Watts, 250 Volts

## For 4-Inch Boxes



Ontside diameter, $4 \frac{21 / 29}{2-\text { inches }}$. Screw snacing, 39 and 316 -inches.

| Na. | Carton | $\begin{gathered} \mathbf{s t d .} \\ \mathbf{P} \mathbf{k} \mathbf{l} . \end{gathered}$ | Wt.Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 575 | 5 | 50 | - | \$107 |

No. 575

## Bryant Socket Interiors

Listed as standard by Underwriters' Laboratories, Inc.
Medium Base Standard Size
Packed 25 in a carton. 100 in a standard package.

| No. | Type | Watts | Wt. Lbs. Std. Pke. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5920 | Key | 250 | 9 | \$55.00 |
| 5925 | Pull | 250 | 9 | 59.50 |
| 5963 | Keyless | 660 | 11 | 42.00 |
| 5964 | Push | 660 | 10 | 58.50 |

No. 5925


|  | No. 5962Description | Carton | No. 513 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Wt.Lbs. <br> Std. Phg. | Per 100 |
| 5969 | 250 Foot sporl \#6 Chain |  | 1 | 4 | $\dagger$ \$38.00 |
| 5962 | Complete replacement chain, pull lampholders | 100 | 100 | 3 | 37.50 |
| 5933 | White Pull Curd for porcelain lampholders. In $21 / 2 \mathrm{ft}$. hanks only | 100 | 100 | 1 | 7.50 |
| 5830 | Pendant, nickel plated, for No. 5933 Cord | 100 | 100 | 1 | 17.50 |
| 810 | Link, splicing for Cord, or No. 6 Chain | 100 | 100 | -• | 9.00 |
| 513 | Link, insulating, for No. 6 chain | 100 | 100 | $\cdots$ | 18.50 |

$\dagger$ Per spool of 250 ft .
Hubbell Standard Socket Bodies

Brush brass standard finish.

| No. | 250 Watts, 250 Volts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Car. ton | std. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 60 | Pull | 2.5 | 2.5 | 33 | \$82.50 |
| 61 | Key | 25 | 250 | 11 | 66.00 |
| 660 Watts, 250 Volts |  |  |  |  |  |
| 62 | Keyless | 25 | 250 | 31 | 51.50 |

## Hubbell Standard Socket Caps

Brush brass standard finish.

No. 411


No. 418


No. 414


No. 415

1/8-Inch Female Threaded

| No. | Carton | std. Pkg. | Wt. Lbs. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 411 | 25 | 250 | 11 | \$19.50 |
|  | 3/8-Inch Female Threaded |  |  |  |
| 413 | 25 | 250 | 15 | \$30.5 |

$1 / 2$-Inch Female Threaded $419 \quad 25 \quad 250 \quad 20 \quad \$ 48.00$ 1/8-Inch Female Threaded Angle $418 \quad 25 \quad 2.50 \quad 20 \quad \$ 59.50$ 3/8-Inch Female Threaded Angle

| 420 | 25 | 250 | 25 | $\$ 67.00$ |
| :--- | :--- | :--- | :--- | :--- | Pendant $\begin{array}{llll}414 & 25 & 250 & 8\end{array}$

$\$ 18.00$
Pendant with Cord Grip For $3 / 8$ to $1 / 2$-Inch Cords
$\begin{array}{lllll}415 & 25 & 100 & 8 & \$ 47.50\end{array}$

Carton and standard package quantities subject to change.


## Aluminum Shade Holder

For use only with No. 3136 socket.
Package weight, 3 pounds.
3137 21/4-inch
$\$ 68.00$

## Hubbell Socket Bushings and Reducers



No. 5380


No. 421


No. 392


No. 492

Composition Bushing

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Cor. | Std. Phg. | Wt. Lbs. std. Pkg. | ${ }_{\text {Per }} 100$ |
| *5380 | 1/8-inch Socket | 200 | 1000 | 3 | \$ 4.50 |
| *5381 | $3 / 8$-inch Socket | 200 | 1000 | 10 | 9.00 |
| Reducers |  |  |  |  |  |
| 421 | Mogul to Medium | 10 | 100 | 19 | \$66.00 |
| 392 | Medium to Candetabra | 25 | 100 | 6 | 43.00 |
| 492 | Medium to Intermediate | 25 | 100 | 5 | 40.50 |

## Hubbell Standard Wiring Devices

## Conform to N.E.C. Standards



Standard finish is Bright Dipped.

| Pull Type-250 Watts, 250 Volts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | sid. Pkg. | Wt. Lbs. Std. Pke. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 2618 | Wilh is-luch Cap | 2.5 | 2.50 | 12 | S 97.00 |
| 2632 | With ${ }^{3}$-Inch Cap | 2.5 | 250 | 3.5 | 10250 |
| 2620 | With Prendant Cap | 2.5 | 250 | 50 | 94.50 |
| Key Type-250 Watts, 250 Volts |  |  |  |  |  |
| 2664 | With 1/8-Ineh Cap | 2.$)$ | 2.50 | 5.5 | \$75 00 |
| 2634 | With ${ }^{3}$-Inch Cap | 2.5 | 250 | 5t | 80.50 |
| 2666 | With l'endant (ap | 2.5 | 2.30 | 51 | 75.00 |
| Keyless Type-660 Watts, 250 Volts |  |  |  |  |  |
| 2667 | With 1/8-Inch Cap | 2.5 | 2.5 | 4.5 | \$64.00 |
| 2635 | With 3/8-Inch Cap | 25 | 2.50 | 45 | 72.50 |
| 2669 | With Pendant Cap | 2.5 | 250 | 42 | 64.00 |

## Brass Shell Socket Bodies with Threaded Rings



No. 1637


No. 1639


No. 1638

Threaded ling is included as part of socket body. Caps are separate.
The eaps and bodies are firmly attached by the threaded ring, and when assembled will not becone separated.

Recommended for industrial use. Brush brass is standard finish.

250 Watts, 250 Volts

| No. | Description | Carton |  | Wt. Lbs. Std. Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1637 | Key Trype | 2.5 | 250 | 18 | \$103. 50 |
| 1639 | Pull Chain Type | 25 | 250 | 1.5 | 123.00 |
| 660 Watts, 250 Volts |  |  |  |  |  |
| 1638 | Keylms Type | 2.7 | 2.50 | 39 | \$79.00 |



Brush brass is standard finish.

| 1630 | 1/8-Inch Cip | 2.5 | 250 | 10 | \$46.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1632 | ${ }^{3} \mathrm{~s}$-lach Ciap | 2.5 | 250 | 33 | 50.50 |
| 1634 | Pendant Cap | 2.7 | 250 | 13 | 33.00 |
| With Cord Grip for $3 / 8$ to $1 / 2$-Inch Cord |  |  |  |  |  |
| 2502 | lendant (ap | 25 | 100 | 8 | \$65.00 |

## Porcelain Socket Bodies

 Two-Screw Type

No. 161


No. 162

Standard finish of exposed brass parts is brush brass, which will be furnished unless special finish is specified.

| 250 Watts, 250 Volts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 250 Watts | Car. | sto. | Wle Los. |  |
| 160 | Descer | ton | Pkg. | std. Pkg. | \$122.00 |
| 161 | Key Type loody | 10 | 100 | 2.5 | 71.50 |
| 660 Watts, 250 Volts |  |  |  |  |  |
| 162 | Keyless Type Body | 10 | 100 | 17 | \$ 48.50 |

## Porcelain Socket Caps Two-Screw Type



No. 150


No. 151


No. 198

Standard finish of exposed brass parts is brush brass, which will be furnished unless special finish is specitied.

| No. | Description | Car. ton | sid. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | Pendant | 10 | 100 | 11 | \$ 35.50 |
| 151 | $1 / 8$-inch Ihrass | 10 | 100 | 13 | 68.50 |
| 153 | $3 / 8$-inch Brass | 10 | 100 | 14 | 70.50 |
| 191 | 1/2-ineh Brass | 10 | 100 | 20 | 90.50 |
| 175 | 3 -inch Angle Brass | 10 | 100 | 19 | 172.00 |
| 198 | Prondant (ord (irip) | 10 | 100 | 18 | 77.50 |

Cleat Type Lampholders With Binding Screws 660 Watts, 250 Volts


50715


Electrolier Socket Bodies and Cap 660 Watts, 250 Volts


No. 73


No. 441

Standard finish is brush brass. No. 59 has IBakelite Button.


## Hubbell Brass Covered Ceiling Receptacles



No. 4100


No. 4104
Standard finish brush brass.
Screw spacings, $23 / 4$ inches and $31 / 2$ inches.

## For 31/4 and 4-Inch Boxes 660 Watts, 250 Volts


Description


## 250 Watts, 250 Volts

4104 Pull, with short chain, 4
foot blach cord and composition ball
$\begin{array}{llll}10 & 50 & 58 & \$ 322.50\end{array}$

Hubbell Outlet Box Receptacles With Metal Cover and No. 14 Wires 660 Watts, 600 Volts


No. 456 or $\mathbf{4 5 7}$


No. 458 or 459

Height, $13 / 6$ inches above cover.
For 3 $1 / 4$-Inch Outlet Boxes

| No. | Oescription | Carton | std. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 456 | Screw 'Terminals | 10 | 100 | 49 | \$65.00 |
| 458 | 6-Inch Leads | 10 | 50 | 26 | 80.00 |

## For 4-Inch Outlet Boxes

| 457 | Screw Terminals | 5 | 50 | 30 | $\$ 73.50$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 459 | 6-Inch Leads | 5 | 50 | 31 | 88.00 |

## Hubbell Porcelain Receptacles



| Shade Holder Groove Flush Back |  |  |  |
| :---: | :---: | :---: | :---: |
| Pull-250 Watts, 250 Volts |  |  |  |
| Packed: 10 Ctn., 20 Std. Pkg. |  |  |  |
| $\begin{aligned} & \text { No. } \\ & 829 \end{aligned}$ | Description | WL. Los. stat Pap | Per 100 |
|  | Pull, Short |  |  |
|  |  |  |  |
|  | Chain and |  |  |
|  | Cord | 28 | \$262.00 |
| 830 | Pull, Short |  |  |
|  | Insulated |  |  |
|  | Chain | 37 | 262.00 |



With 6-Inch No. 14 Wire Leads

| No. | Description | Carton | std. Pkg. | Wt. Lbs. <br> Std. PkE. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4003 | $\frac{9}{16}$-Inch IRing | 10 | 100 | 28 | \$65.00 |
| Shallow Type |  |  |  |  |  |
| 59108 | $\frac{9}{16}$-Inch IRing, <br> Binding Screws | 10 | 100 | 21 | \$43.00 |
| 4109 | $\frac{9}{16}$-Inch ling, Covered Terminals | 10 | 100 | 29 | 66.00 |
| Deep Type |  |  |  |  |  |
| 61988 | 3/8-Inch Ring, <br> Binding Screws | 10 | 100 | 23 | \$50.50 |



## One-Piece Sign Receptacles 660 Watts, 600 Volts

Requires a 13 -inch hole.
Screw spacing, $1 \frac{13}{6}$-inches.
Furnished with linding screws.

| No. | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Pef |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{4 0 6 3}$ | 10 | 100 | 21 | $\$ 49.50$ |



## Mogul Cleat Receptacles <br> 1500 Watts, 250 Volts

Screw spacing, 27/8-inches
Base diameter, 31/2-inches.

| No. | Carton | Pkg. | Wt., Lbs. <br> Std.' Pkg. | Per <br> 100 <br> $\mathbf{3 4 6 4}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{2}$ | $\mathbf{5 0}$ | 40 | $\mathbf{\$ 1 4 9 . 0 0}$ |  |

## McGill Levolier Fixture Sockets <br> Approved by Underwriters' Laboratories, Inc.



## 660 Watts, 250 Volts

For brackets and chandeliers using candles, husks, and other types of socket covers. White plastic lever serves as a finishing knob and does away with unsightly black heys, slots in husks or chains coming out of the side.

Carton 10; Standard package, 100.

| No | Nipp. | Lever |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 | 5/8 | ass or n | 10 | 10 | 13 | \$102. |
| 119 | 5/8 | Plain | 10 | 100 | 12 | 102. |
| 12 | 5/8 | White plastic | 10 | 100 | 13 | 106. |
| 122 | 3/8 | White plastic | 10 | 100 | 15 | 104 |
| 127 | $\mathrm{S}_{9}$. | lain | 10 | 100 | 1.1 |  |
| 28 |  | stic | 10 | 100 |  |  |

## McGill Levolier Industrial Sockets

## Approved by Underwriters' Laboratories, Inc.



# 4300 Series Phenolic Lampholders Single Circuit-Lever Operated-Push Button 600 Watt-250 Volt 

The molded phenolic shell is double-thick and impact resistant. It is fully insulated and has no exposed metal in the push-button model. Available with push button or universal lever control. Cap and Casing screw together for casy opening and wiring.


No. 4303-P8
With $1 / 8-1 \mathrm{n}$. Cap With Pendant Cap $\quad$ Std. Pke.

| No. | Par 100 | No. | Per 100 | Dascription S | Std. Pks. <br> Wh., Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4300 | \$140.00 | 4301 | \$140.00 | Pull Chain | 26 |
| 4300-17. | 140.00 | 4301-Fl. | 140.00 | Pilire lever | 24 |
| 4300-1'1. | 140.00 | 4301-Р1. | 140.00 | Plain İrass Ifever | 25 |
| 4300-113 | 140.00 | 4301-P13 | 140.00 | Red I'lastic I'ush Button. | . 24 |
|  |  |  |  | With Nipple |  |
|  |  | 4302 | 140.00 | Chain | 27 |
|  |  | $4302-\mathrm{Fl}$. | 140.00 | Filire Iever | 25 |
|  |  | 4302-1'L. | 140.00 | Plain 13rass lever. | 26 |
| With $8 / 8$-In. Cap |  | With 1/4 | n. Cap |  |  |
| 4303 | 140.00 | 4304 | 140.00 | Pull Chain. | 26 |
| 4303-FL | 140.00 | 4304 - ${ }^{\text {l }}$. | 140.00 | Filire Isver | 24 |
| 4303-11. | 14000 | 4304-11. | 140.00 | Plain l3rass lever | 25 |
| 4303-1>13 | 140.00 | 4304-P13 | 140.00 | Red I'lastic Push Button. | . 24 |

With 3/8-Inch Cap and Cord Clamp


## Two Circuit for Two Filament Lamps <br> Lever Operated-Push Button 250 Watt-250 Volt

| With 1/8-In. Cap | 8/8-In. Cap |  | Oescription | Std. Pkg. <br> Wt., Lbs |
| :---: | :---: | :---: | :---: | :---: |
| $4120 \quad \$ 140.00$ | 4123 | \$150 00 | Pull Chain | 20 |
| 4120 -FI. 140.00 | 4123-F1. | 150.00 | Molded Ifever | 18 |
| 4120-1'1, 140.00 | 4123-1 | 150.00 | Plain Brass Lever | 19 |
| 4120-113 140.00 | 4123-1'13 | 150.00 | Red Plastic P'ush l bution | 1. 18 |
| With 1/4-In. Cap |  |  |  |  |
| 4124150.00 |  |  | Pull Chain |  |
| 4124-FI, 150.00 |  |  | Molded lever | 18 |
| 4124-1' 150.00 |  |  | Plain Brass Levor |  |
| 4124-1》 150.00 |  |  | Hed l'lastic l'ush l Button | n. 18 |


| With $8 / 8-\ln$. Cap |  |  |  |
| :---: | :---: | :---: | :---: |
| $4320 \quad \$ 15000$ | 4323 | \$150.00 | Pull Chain |
| 4320 -FL. 150.00 | 4323-FI. | 150.00 | Fibre Lever............ 24 |
| $4320-11.150 .00$ | $4323-\mathrm{Pl}$, | 150.00 | Plain lirass Iaver ...... 25 |
| $4320-1$ '3 150.00 | 4323-1>13 | 150.00 | Red l'lasticl'ush Button. 21 |
| With 1/4-In. Cap |  |  |  |
| 4324150.00 |  |  | Pull Chain............ . 26 |
| 4324 -FL. 150.00 |  |  | Molderd Ifver.......... 21 |
| 4324-1] 150.00 |  |  | Plain Brass lever....... 25 |
| 4324-1>13 150.00 |  |  | IRed 1'lastic l'ush Button. 21 |
| Curton 10; standard package 100. |  |  |  |

## 4400 Series Phenolic Lampholders

With Shade Threads-Lever Operated-Push Button


No. 4400

Fquipped with shade threads, this model has a molded phemolic shell, double thick and impact resistant. Fully insulated-no exposed metal in push hutton model. Available with push hutton or universal lever control. Cap and casing screw together for easy opening and wiring.

## Single Circuit-600 Watt-250 Volt

| With $1 / 8$ No. | In. Cap Per 100 | with Pe <br> No. | dant Cap Per 100 | Description | Std. Pkg. Wt., Lbs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4400 | \$140 00 | 4401 | \$140.00 | Pall Chain | 23 |
| 4400-FI. | 140.00 | 4401-FL. | 140.00 | Fibre ldever. | 21 |
| $4400-1 \times 1$ | 140.00 | 4401-1' | 140.00 | 1-lain 3 rass laver | 22 |
| 4400-I'13 | 140.00 | 4401-1'13 | 140.00 | lued I'lastic Pash Butto |  |
|  |  |  |  | With Nipple |  |
|  |  | 4402 | 140.00 | Pull Chain. |  |
|  |  | 4402-FI. | 140.00 | Pibre laver | 22 |
|  |  | 4401-11. | 140.00 | 1 'lain lirass 1 | 23 |


| With $1 / 8$ | Cap | With 1/4- | Cap |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Per 100 | No. | Per 100 | Description | Std. Pkg. <br> WL. Lbs |
| 4403 | 140.00 | 4404 | 140.00 | Pull Chain. | 23 |
| 4403-FI. | 140.00 | 4404-FI. | 140.00 | Pibre lever. | 21 |
| 4403-1. | 140.00 | 4404-陑, | 140.00 | P'lain lbrass Iever | 22 |
| 4403-1P13 | 140.00 | 4404-113 | 140.00 | Red Plastic P'ush | . 21 |

## With 3 8-Inch Cap and Cord Clamp



## Two Circuit for Two Filament Lamps 250 Watt-250 Volt

| In. Cap With 3 - ${ }^{\text {-In }}$. Cap |  |  |  |
| :---: | :---: | :---: | :---: |
| $4420 \quad \$ 150.00$ | 4423 | \$150.00 | Prull Chain |
| 4420-Fl. 150.00 | 4423-FL, | 150.00 | Fibre Lever |
| 4420-11. 150.00 | 4423 -1, | 150.00 | Plain 13 rass Iever |
| 4420-1'l3 150.00 | 4423-1 13 | 150.00 | Red IPlastic Pushl Button. |
| With 1/4-In. Cap |  |  |  |
| $4424 \quad \$ 150.00$ |  |  | Pull Chain |
| 4424-FL. 150.00 |  |  | Molded Lever |
| 4424-11. 150.00 |  |  | Plain Hrass Lever |
| 4424-1] 150.00 |  |  | Red Plastic Push I |

## P \& S Porcelain Lampholders <br> Conform to N.E.C. Standards

## One-Piece Sign Lampholders

Bronze screws are used for holding metal parts in complete assembly and insuring long life, Equipped with heavy terminals, electrolytic copper contact shells and phosphor bronze spring center contacts. Monnting screws and studs are made of bronze.

Medium Base
Spring Studs-Screw Terminals 660 Watts, 600 Volts


Mounting Screws-Screw Terminals 660 Watts, 600 Volts

length of hack, 17/16-inches.
Ilole required, $13 / 8$-inches.
Screw spacing, $113 / 16$-inches.

|  |  | Std. | Wt. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Caton | Std <br> Pkg. | Std. Pkg. | 100 |
| 54 | 10 | 100 | 23 | $\mathbf{\$ 3 8 . 0 0}$ |

Cleat Lampholder
With Screw Terminals-For Signs and Surface Wiring 660 Watts, 250 Volts


| No. | Carton | $\begin{gathered} \text { stad. } \\ \text { PkK. } \end{gathered}$ | Wt.Lbs. std. Pkg | Pes 100 |
| :---: | :---: | :---: | :---: | :---: |
| 50715 | 10 | 100 | 26 | \$34.50 |

Pony size.
Diameter of base, $21 / 2$-inches.
Ileight, $15 / 8$-inches.
Screw holes are spaced $1^{31 / 32}$-inches.



No. 4101


No. 4114

Screw Ring Lampholders
Shallow Back
For Signs and Fixtures
Length of hack, 13/f inches.
Hole required, ${ }^{11}$ 亿inches.
660 Watts, 250 Volts With Screw Terminals

|  |  | Std. | WL. Lbs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | 100 |
| $* 4100$ | 25 | $\mathbf{2 5 0}$ | 5.3 | $\$ 35.50$ |

With Screw Terminals Enclosed *4101 $25 \quad 250 \quad 60 \quad \$ 41.00$

With 9-Inch No. 14 Rubber Covered Wire Leads $\dagger$
*4114 25 $250 \quad 69 \quad \$ 46.00$

With No. 18 Heat Resisting Wire Leads $\dagger$ *4118 25 250 53 545.00
*Furnished with unglazed shell and ring.
fCan be supplied with extra length leads at slight additional cost.

Box Mounting with Shadeholder Groove
Keyless- 660 Watts, 250 Volts
For $\mathbf{3} 1 / 4$ - Inch Boxes
Ontside diameter, $35 / 8$ inches; height overall, 1 :/6 inches. Iloles for supporting screws spaced $23 / 4$ inches on centers.

|  |  | Std. | Wt. LDs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | 100 |
| $\mathbf{4 1}$ | 10 | 100 | 48 | $\$ 35.50$ |

For $31 / 4$ and 4-Inch Boxes
Outside diameter, $15 / \frac{1}{x}$ inches; height werall, $19 / 16$ inches. Elongated holes for supporting screws spaed for $31 / 4$ or f-inch lboxes.

Std.
Pkg.
50

> Wt. Lbs. Std. Pkg.

38
Per
100
$\$ 41.00$

## One-Piece Box Mounting

With Shadeholder Groove and Convenience Outlet

Rating: 250 Watts, 125 Volts Outlet, 15 Amperes, 125 Volts

Comvenience outlet is commeted internally. eliminating extra wires, soldering, and taping.

For $\mathbf{3} 1 / 4$-Inch Outlet Boxes
Dimensions: dianeter of base, $35 / \pi$ inches; height overall, $21 / 4$ inches; screw hole spacing, $23 / 4$ inches.

| No. | Description | Carton |  | Wt. Lbs. <br> \$td. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5026-2 | Short Chain and Long Cord | 10 | 50 | 40 | \$105.00 |

## For $31 / 4$ and 4 -1 nch Outlet Boxes

Dimensions: diameter of hase, $4^{11 / 16}$ inches; height werall, $21 / 4$ inches; clongated holes for supporting screws spaced for $31 / 4$ or $f$-in. boxes.

| No. | Description | Carton |  | WI. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5046 | Insulated Nickel Clanin | 10 | 50 | 53 | \$117.50 |
| 50462 | Short Chain and Iang Cord | 10 | 50 | 53 | 107.00 |

# P \& S Porcelain Lampholders <br> Conform to N.E.C. Standards 

## One-Piece-Box Mounting <br> Flush Back-Shade-Holder Groove 250 Watts, 250 Volts



No. 4026-2
For 31/4-Inch Boxes
One piece construction. Can be used without removing interior. Dianoter of base $35 / 8$ inches: lopipht werall. $21 / 4$ inches. Supporting screws spaced $23 / 4$ inches on centror.

|  |  | Car. | Std. | Wt. LDs. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | ton | Phg. | Std. Pkg. | 100 |
| $\mathbf{4 0 2 6 - 2}$ | Short Chain, Long Cord | 10 | $\mathbf{5 0}$ | 10 | $\mathbf{5 7 3 . 5 0}$ |

Order P \& S 41 for similar device in keyless style.

## For $31 / 4$ and 4-Inch Boxes

Diameter of hase, $411 / 6$ inches: height overall, $21 / 4$ inches. Filongated screw holes with knockouts spaced for $31 / 4$ " or $1^{\prime \prime}$ boxes.
4046 lusulated Vickel Chain $10 \quad 50 \quad 53 \quad \$ 80.00$ 4046-2 Sihort Chain, Lang Cord $10 \quad 50 \quad 53 \quad 73.50$ Order P X $\mathbf{X} \mathbf{1 1 0}$ for similar device in keyless st yle.

Two-Piece-Box Mounting
Recessed Back-Shadeholder Groove
Pull- $\mathbf{2 5 0}$ Watts, 250 Volts
Keyless- $\mathbf{6 6 0}$ Watts, 250 Volts


No. 4011
Recessed back simplities installation when boves are tilted or project from the wall. Fimmished complete with all neressary serews, straps and lock muts for mounting on boves.

## For $\mathbf{3 1 / 4}$-Inch Boxes

Diameter of hase, 4 inches; height over all, $2^{21 / 32}$.
Supporting screws spaced $23 / 4$ inches on centers.

## For Mounting on Boxes with Ears



## For 4-Inch Boxes

Diameter of base, $13 / 4$ inches; heirfht over all, $221 / 32$.
Supporting screws spaced $31 / 2$ inches on centers.

## For Mounting on Boxes with Ears

$10 \quad 50 \quad 63$
126.00

Interchangeable 1-Screw Sockets
P \& S porcelain l-screw socket parts are not interchangeable with 1 \& $\mathbb{S} 2$-screw socket parts.


$\begin{array}{llllll}\mathrm{S} & \text { 26 } & 10 & 100 & 30 & \$ 71.50\end{array}$

Keyless 660 Watts, 250 Volts
S-27 $1010 \begin{array}{lllll}10 & 17 & \$ 48.50\end{array}$
Pull-250 Watts, 250 Volts
Insulated nickel flash chain.

|  |  | Std. | Wt, Lbs. | Per |
| :---: | :---: | :--- | :---: | :---: |
| No. | Carton | PKg. | Std. Pkg. | 100 |
| $\$-47$ | 10 | 100 | 29 | $\mathbf{S 1 2 2 . 0 0}$ |

Standard finish of lorass caps is nickel flash.

## Pendant for Reinforced Cord

| No. | Cap Inches | Caxton | Std. PkE. | $\begin{aligned} & \text { Wt. Lbs. } \\ & \text { Std. Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PA |  | 10 | 100 | 13 | \$35.50 |

PY $3 / 8 — 1 / 2 \quad 10 \quad 100 \quad 19 \quad \$ 77.50$


| Straight Nipple-Brass |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| $P C$ | $1 / 8$ | 10 | 100 | 17 | $\$ 68.50$ |
| $P l:$ | $3 / 8$ | 10 | 100 | $1 \frac{7}{3}$ | 70.50 |
| $P /$ | $1 / 2$ | 10 | 100 | 16 | 90.50 |

## Interchangeable 2-Screw Sockets and Caps

P \& S 2-screw porcelain socket parts are not interchangeable with $P$ N 1-screw porcelain sucket parts.

The standard finish of hrass caps and brass chain is nickel flash.

## Socket Bodies

Key-250 Watts, 250 Volts

| No. | $\begin{aligned} & \text { Car- } \\ & \text { too } \end{aligned}$ |  | WL. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| O)-26 | 10 | 100 | 28 | \$71.50 |

Keyless - 660 Watts, 250 Volts
O-27
$\begin{array}{llll}10 & 100 & 17 & \$ 48.50\end{array}$
Pull-250 Watts, 250 Volts
With Insulated Chain and Tassel.

O-47
$\begin{array}{llll}10 & 100 & 28 & \$ 122.00\end{array}$

## Caps

Pendant for Reinforced Cord.

| No. | $\begin{gathered} \text { Cap } \\ \text { Inches } \end{gathered}$ | Car. | Std. Pkg. | Wt. Lbs. std. Pkg. | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| O-PA |  | 10 | 100 | 13 | \$35.50 |
| * ()-PY |  | 10 | 100 | 19 | 77.50 |

Ilas cord grip for $3 / 8$ to $1 / 2^{\prime \prime}$ cord.

P\&S


No. O-PC

## Straight Nipple-Brass

| ()-PC: | $1 / 8$ | 10 | 100 | 17 | $\$ 68.50$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| ()-PF: | $3 / 8$ | 10 | 100 | 17 | 70.50 |
| ()-PZ | $1 / 2$ | 10 | 100 | 17 | 90.50 |

## McGill Sockets

Approved by Underwriters' Laboratories, Inc. With or Without Levolier Switch Mechanism 660-Watt-250-Volt


Available in Keyless and Ievolier switeh types.
Nos. 100.1 and 100.5 are Levolier types, throughly insulated, with tibre levers. No. 4003, brown phonolie, is firmly ensbedded in the handles of all keyless models.

| No. | Oascription | Carton | sto. Pkg. | Vt. Lbs. <br> Std. <br> Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4003 | Brown Phenolic Keyless | 10 | 100 | 19 | \$ 56.00 |
| 4004 | Brass Case, Fibre lever | 10 | 100 | 12 | 100.00 |
| 4005 | Phenolic Case, Pöbre les | 10 | 100 | 12 | 92.00 |
| 4015 | Brown l'henolic Grounded. | 10 | 100 | 23 | 74.00 |
| 4016 | Robher Watertight, Keyless. | 10 | 100 | 21 | 80.00 |

Lampholder No. 1003 used in all standard Portables without switel. No. 4005 used in all Standard Portables with switeh-lixcept:

No. 4004 - l'ortable No. 1675 and 1675-12.
Vo. 4015-All Standard Portables with qrounded lamphobders. For Vaporproof Nos. $300=$ and 3005 specify short ground.

No. 4016 All Standard Portables requiring water-tight lampholders to replace Lampholder No. loons.

Iamphoders are not replaceable on $\mathbf{5 0 0 0}$ Series Portables. Specily new handle for Portable involved.

## P \& S Porcelain Two-piece Cablettes <br> Keyless: 660 Watts, 250 Volts <br> Pull: 250 Watts, 250 Volts



No. 1701


Designed for use with non-metallic sheathed cable to permit installation directly on the surface without the use of boxes, clamps, commertors, or soldering.

Doch Cablette has a removable knockont to close lead ont opening when feed-thru run is not required.


No. 1701

| No. | Descrioption | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1700 | Keyless. | 10 | 50 | 19 | \$ 63.00 |
| 1701 | Pull. | 10 | 30 | 18 | 105.00 |

## Benjamin Benco Weatherproof Lampholders

Sturdy one-piece porcelain interiors with
 insulated alominum easings and aluminum relaining rings. "lhe removal of the threaded relaining ring at the hottom of the lampholder allows the lampholder interior to be separated from the casing for wiring. Ring can he removed and lampholder attached to Type N reflectors equipped with Type S suap-in refleetor holders.

No.
4200
4201

## Description

Tapped for $1 / 2$-in. iron pipe
$\$ 1.37$
$\$ 1.37$
1.37


Two Power and One Lamp Outlet 660 Watts, 125 Volts


No. 204


No. 124


No. 125

| No. | Description | Carton | std. Pkg. | WI. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 204 | One-piece Volded Design | 10 | 100 | 15 | \$110.00 |
| 124 | Standard Design | 10 | 100 | 13 | 65.00 |
| 125 | Pull Chain Design | 10 | 100 | 16 | 100.50 |

## Hubbell Pull Socket Te-Taps

Conform to N.E.C. Standard
Plug Outlets: 660 Watts, 125 Volts
Socket Outlets: 250 Watts, 250 Volts


Standard finish is lorush brass.

| No. | Description | Car. ton | std. Pkg. | WL. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3190 | With Medium Screw | 2 | 10 | 5 | \$254.00 |
| 3191 | With 1/8-Inch Cap. | 2 | 10 | 4 | 231.00 |
| 3193 | With 38 -Inch Cap. | 2 | 10 | 4 | 242.50 |
| 3194 | With Pendant Cap | 2 | 10 | 14 | 231.00 |



Medium screw base. Equipped with $61 / 2$-inch pull chain.
Standard finish is brush brass.
Packed 2 in a carton. 10 in a standard package. Package weight, 1 pounds.

> No.

Per 100
$\$ 173.50$

## Daniel Woodhead Safeway and Protex Neotex Wiring Devices

## Screw Base Plug, Twin Sockets and Double Receptacles



No. 1535


No. 1536


No. 720


No. 1537

Unbreakable Neotex construction assures long life. Makes additional socket or receptacle available for temporary service jobs.

| No. | Description | Carton | std. Pkg. | Wt. Los. Std. Pkg. | Eath |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1535 | Screw Base Plug. | 10 | 50 | 10 | \$2. 20 |
| 720 | Double Socket. | 5 | 50 | 20 | 2.95 |
| 1536 | Double Parallel Receptacle. | 5 | 50 | 20 | 3.25 |
| 1537 | Combination Socket and Receptacle. | 5 | 50 | 20 | 3.10 |

Hubbell Adjustable Angle Adapter Sockets 660 Watts, 250 Volts


No. 3597
For use with Projector and Reflector Lamps.

Hubbell Medium Screw Base Adapters 660 Watts, 250 Volts


Black composition with tandem blades.
Packed 10 in a carton. 50 in a standard package. Package weight, 8 pounds.
No.
Per 100 5897 \$72.50

No. 5897

## Bryant Composition Adapters

Listed by Underwriters' Laboratories, Inc.
660 Watts, 250 Volts


To connect convenience outlet to medium base screw shell. Packed 10 in a carton. 50 in a standard package. Package weight, 8 pounds. No.
KI.
\$66.50
No. KL

## P \& S Porcelain Lampholder Adapters



Listed by Underwriters' Laboratories, Inc.
Packed 10 in a carton. 100 in a standard package. Package weight, 18 pounds.

|  | Per |
| :---: | :---: |
| No. | 100 |
| 292 | $\$ 66.00$ |

Bryant Socket Adapters
Listed by Underwriters' Laboratories, Inc.


Morse Socket Extensions


## Style 100

Mogul socket extension, $21 / 2$-inch lamp extension. Other lengths made to order. Paper, Filore or Bakelite sleeve. sperily lamp extension length or overall length.

Standard package, 100.

## Socket Extension

Minialure, Candolabra, Intermediate, Standard, or Foreign. Paper, Fibre or Bakelite sleeve. Any length made to order.

Prices on application.


[^46]

| No. |  |
| :---: | :---: |
| Wt. Lbs. | Per |
| Std. Pkg. | 100 |
| 19 | $\$ 214.50$ |
| 42 | 274.00 |
| 54 | 277.00 |

Per
100
\$214. 50
277.00

## Morse Lamp Socket Adapters



No. 66


From Candelabra bayonet to standard medium screw.

Standard package, 100.
No. 65 Double Contact Base
No. 66 Single Contact Base

From foreign or mediam double contact bayonet to standard screw base. Standard package, 100.
No. 69 Double Contact Base
No. 69-A Single Contact Base

From standard screw base to double contact foreign or medium bayonet base.

Standard package, 100.
No. 83
Double Contact Socket
No. 83-A Single Contact Socket

Prices on application.


No. 67


No. 681

From standard screw base to Candelabra Bayonet.

Standard package, 100.
No. 67 Double Contact Socket No. 68 Single Contact Socket

Irrices on application.

## Photo-Flash

From standard screw base to single contact bayonet socket.
No. 68 for replacing No. 7 and 11 photo-flash bulbs.
No. 681 for replacing No. 21 photoflash bulb.

Prices on application.


## Style 81

From standard medium base to mogul screw socket. Paper, Fibre or Bakelite sleeve.
Standard package, 100.
Prices on application.

## Benjamin Swivel Attachment Plugs

## Standard Bushing

Has a knurled edge, stamped, insulating ring for turning the swivel, a threaded shell and a porcelain base to which the wiring connections are made. Plug has a bakelite bushing with a ${ }^{13} / 3 r^{-}$in. opening to accommodate cords commonly used with electrical appliances. Rated $660 \mathrm{~W} .-250 \mathrm{~V}$.

## Mechanic's Heavy-Duty Plug

For attachment to any medium screw base
 lampholder. Base has a bakelite swiveling shell and is designed for use in railroad shops and yards, industrial plants, garages, and machine shops. Chuck type brass bushing (self-adjusting) grips standard portable cords from ${ }^{27} 64-\mathrm{in}$. to $9 / 16-\mathrm{in}$. outside diameter. Rated $660 \mathrm{~W} .-250 \mathrm{~V}$.
No. 916
Each \$1.67

## Bryant One-Piece Attachment Plugs

Listed as standard by Underwriters' Laboratories, Inc.


## Molded Composition-Weatherproof

 660 Watts, 600 VoltsWeatherproof one-piece with wires molded in. Equipped with $11 / 2$-inch No. 11 stranded rubler covered wire leads. Packed 10 in a carton. 250 in a standard package. Package weight, 4.5 pounds.
No.
Per 100
345
$\$ 123.00$

## Union's Weatherproof Attachment Plugs

## Schedule A

660 Watts- $\mathbf{6 0 0}$ Volts
Molded of impact resistant phenolic material. Copper screw shell. 6-inch No. 14 stranded RW-RH code wire leads.

Also available with left hand screw threads No. 1159-8.

| No. | ${ }_{\substack{\text { Std. } \\ \text { Pkg. } \\ \hline}}$ | Sta. Pkg. Wt. Lbs. | $\begin{aligned} & \text { Price } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1159 | 100 | 12 | \$58.00 |
| 1159-8 | 100 | 12 | 63.50 |

## Daniel Woodhead Safeway Weatherproof Neotex Plugs



Plug loody made of a high quality oil and heat-resisting Neotex compound, molded into a nickel-plated screw base with No. 14 stranded, all-rubber. 6-inch leads vulcanized to form a one-piece, waterproof and non-breakable attachment plug.
For leads longer than 6-inches add to the list price for each additional lineal foot, $\$ 10$.

Car.
ton
10

$$
\begin{array}{cc}
\text { Std. } & \text { WL, Lbs. } \\
\text { Pkg. } & \text { Std. Pkg. } \\
100 & 20
\end{array}
$$

## Morse Candelabra Bayonet Sockets



Combination
mechanical and soldering connection. Terminal type. Hard rubber or I3akelite inserts. Standard pachage, 100.
No. 40051. C. -
Double Contact
No. 4005S.C.-
Single Contact
No. 4005

Single Contact-Bracket Mounting.
 Used where desirable to burn both filaments of double filament lamp at one time for greater candle power. [Bakelite or fibre washers. Especially designed for projection service. Standard pachage, 100.

No. 32-Single contact.
Prices on application.
No. 32

## Morse Miniature Bayonet Sockets



No. 5000
Single contact. Brass, nichel plated. 10 -inch pigtail lead wires. Bone filre washer.

Standard package, 100.
No. 5000 - Single contact.


No. 5010
Single contact. Brass, nickel plated. 10 -inch pigtail lead wire. Bone fibre washer. IIas two brass hexagon nuts. For use on $1 / 4$-inch maximum thickness panel.

Standard package, 100.
No. 5010 -Single contact.
Prices on application.


Morse Candelabra Bayonet Sockets
Candelabra Prefocus
Regular Style
Designed for sleeve, clamp, or fixture mounting.

Standard Package 100.
No. Description
31 Single contact with one 8 -in. lead wire.
31-A Double contact with two 8-in. lead wires.
31-BH Single contact with one binding head screw.
31-A-BH Double contact with two binding head screw connections.

Candelabra Prefocus


With Mounting Flange
Designed for panel mounting by top mounting flange. Standard Package 100.

$$
N_{0}
$$

31-MF

31-A-MF

31-MF-BH

31-A-MF-BII Double contact
with two binding headscrew connections.
Single contact with one 8 -in. lead wire.
Double contact socket with two 8 -in. lead wires.
Single contact with one binding head screw connection.


## Double End Socket

Machine tool socket designed to illuminate grinding wheels. Hard rubber insert. Nichel plated brass shell. Built-in lead wires to desired length.

Standard Package 100.

$$
\begin{array}{cc}
\text { No. } & \text { Dassription } \\
4006 \text { D.C. } & \text { Double Contact } \\
\mathbf{4 0 0 6} \text { S.C. } & \text { Single Contact }
\end{array}
$$

No. 4006 D.C.

## Round Flange



Flange on either bottom or top of shell; located on bottom unless otherwise specified. Hard rubber inserts. Bakelite inserts also available. Brass shell and flange, nickel plated.

Standard Package 100.

|  | No. |
| :---: | :---: |
| 12 Desseription |  |
| 15 S.C. | Double Contact |
| Prices on application. |  |

Morse Candelabra Bayonet Sockets


No. 20


No. 21A


Bakelite basc. Migh voltage test. Base $15 / 8$ x $11 / 6$ inches. Overall height $11 / 8$ inches. lunger inserts, brass shell and screws, nichel plated.

No. 30

| No. | Description | Std. Pkg. |
| :---: | :---: | ---: |
| 30I.C. | Double Contact | 100 |
| 30-AS.C. | Ningle Contact | 100 |



No. 4010

## Panel Mounting Receptacle

Ifard rubber or lhakelite inserts. Furnished with two Irexagonal lock muts. Designed for electric eye operations. Wyerall kength to suit requirements. ludexing "J" slots avaidable on request.

Brassinserts and set screws. Springs. stcel or phosphor hronze. Binding screw or soldered wiring connections. Specify type desired.

| No. | Description | Sta. Pkg. |
| :---: | :---: | ---: |
| 4010. .C. | Doulble Contact | 100 |
| 4010..C. | Single Contact | 100 |



No. 4012
Itard ruhber or Ihakelite insert. Brass shell. Built-in lead wires to desired length.

| No. | Description | std. Pkg. |
| :---: | :---: | ---: |
| 4012I).C. | Double Contact | 100 |
| 4012:C. | Ningle Contact | 100 |
| Priores on application. |  |  |

Priros on application.


Flange on either bottom or top of shell. Suecify type desired. llard rubber inserts. Bakelite inserts also available. Metal parts nickel plated.

| No. | Description | Std. Pkg. |
| :---: | :---: | ---: |
| $* 23$ | Double Contact | 100 |
| $* 24$ | Single Contact | 100 |

No. 23


Hard rubher inserts. Bakelite inserts also available. Nickel plated.

| No. | Description | Sta. Pkg. |
| :---: | :---: | ---: |
| *10 | Double Contact | 100 |
| *11 | Single Contact | 100 |

No. 10


Round or oval flange. Specify type desired. Ilard rubber inserts. Bakelite inserts also available. Nickel plated.

| No. | Description | Std. Pkg. |
| :--- | :---: | ---: |
| *9 | Double Contact | 100 |
| $\mathbf{* 8}$ | Single Contact | 100 |

No. 9


No. 71
Metal cap tapped $1 / 8$-inch I. P.S. Overall length $17 / 8$-inches. llard rubber insert. I3ahelite insert also available. Nickel plated.

| No. | Description | Sta. Pkg. |
| :---: | :---: | ---: |
| 71 | Double Contact | 100 |
| 71. | Single Contact | 100 |



No. 10C
End wiring with cap. Ilard rubber inserts. Bakelite inserts also available. Nickel plated metal parts. Bakelite aeorn-shaped cap, or straight side cap.

| No. | Description | Std. Pkg. |
| :---: | :---: | ---: |
| 10C | Double Contact | 100 |
| 11C. | Ningle Contact | 100 |

*Plunger inserts and set screws are all brass. Springs, sted or phosphor hronze. Binding screw or soldered wiring connections. Sperify type desired.

Iriers an applieationt.

## Bryant Surface Wiring Devices

Listed by Underwriters' Laboratories, Inc.
Easy installation. No hoxes, connectors, soldering or lape necessary. Brown Plastic. Knockouts take No. 12 or No. If standard mon-metallic sheathed cable. Knockouts in side for knob or tube wiring. Bus har for third wire or feed through connections. Can be mounted on 2 x 4 studs.


No. 4661


No. 4666


No. 4667


No. 4668


No. 4669


No. 4670



## Single Pole

| No. | Carton | $\xrightarrow{\text { Stag. }}$ | WL. Lbs. Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 4661 | 10 | 50 | 27 | 5105.00 |
| Three-Way |  |  |  |  |
| 4663 | 10 | 50 | 28 | 5118.00 |

## Lampholders

Length 4 -inches, Widh 21/4-inches, I leight $21 / 4$-inches.

| 4666 | Keyless Type |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 660 Watts, |  | 250 Volts |  |
|  | 10 | 50 | 2.3 | \$92.00 |
| Pull Switch Type |  |  |  |  |
|  | 250 Watts 250 Volts |  |  |  |
| 4667 | 10 | 50 | 24 | 5114.00 |
|  | Rosette |  |  |  |

## 660 Watts 250 Volts

Length 1 -inches. Widh $21 / 4$-inches, Ileight ${ }^{1}$, -iuches.
$\begin{array}{lllll}4668 & 10 & 30 & 18 & \$ 86.00\end{array}$

## Junction Box

15 Amps., 125 Volts; 10 Amps., 250 Volts
Length 1 -inches, Width $21 / 4$-inches. lleight $11 / 2$-inches
$4669 \quad 10 \quad 30 \quad 19 \quad \$ 86.00$

Duplex Convenience Outlet Double Sided Contacts

## 2 Wire

15 Amps., 125 Volts
Length tinches, Width $21 / 4$-indues. Height ! $11 / 6$-inches.
$4670 \quad 10 \quad 50 \quad 21 \quad \$ 75.00$

## 3-Wire Grounding Type 15 Amperes, 125 Volts

llas two current carrying contacts and one grounding contact built into the devief. Ground terminals identified by green hexagomal binding serews. Lempll 1 inches, width 21/4 inches, height $1^{2 i_{32}}$ inehes.
$4672 \quad 10 \quad 50 \quad \geq 25160.00$

## P \& S All-Plastic Devices

Listed by Underwriters' Laboratories, Inc.

## For Surface Wiring

All current carrying parts mounted on Arc-Resisting Urea Rases. Switches are " 1 "' rated.
Designed for general purpose surface wiring with nonmetallic sheathed cable in all locations where there is no eveessive moisture or dust.

Basy to wire-no boxes, no soldering, no taping. Mount the device, run the wire, connect to terminals. These devices all have bus hars for third wire or feed-thru connections. Devices can be mounted on $2 \times 4$ studs.

Meet REA and liederal specilications.


No. 8661


No. 8669


No. 8666


No. 8670

Packed 10 in a carton. 50 in a standard package.
10 Amps. "T", 125 Volts; 5 Amps., 250 Volts

| No. | Dessaription | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 8661 | Single pole feed-thru switch. | 28 | \$105.00 |
| 8661 | 1) Single Pole, Momentary Contact. | 6 | 224.00 |
| 8663 | Three-way feed-thru switch. | 27 | 118.00 |

## 660 Watts, 250 Volts

8666 Keyless lampholder. .................. 22 . $\$ 92.00$
8668 Rosette................................. . . 18 86.00
250 Watts, 250 Volts
8667 Pull hampholder . . . . . . . . . . . . . . . . . 23 \$114.00
15 Amps., 125 Volts
8670 Duplex Convenience Outlet . . . . . . . . $20 \quad \$ 75.00$
8672 Three Wire (irounding Duplex $\begin{aligned} & \text { Outlet.......................... } 22160.00\end{aligned}$
$\mathbf{8 6 6 9}$ Junction Box . . . . . . . . . . . . . . . . . . . . 20 86.00

## P \& S Despard Interchangeable Devices

Switch, pilot light and convenience outlet, or any three devices, may be asembled-right on the joh-into one gang combinations in an inexpensive one-gang wall plate.

## Specification Type Switches <br> Conform to N.E.C. Standards

All Plastic-Totally Enclosed
"T"' Rated


No. 1311


No. 1413

| Brown |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ne. | Descripition | $125 \mathrm{~V}^{\text {m }}$ | 250 V . | Carton | std. | Wt. Lbs. Sta. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 1311 | S-Pole | 10 T | . | 10 | 100 | 10 | \$ 67.00 |
| 1312 | D-Pole | 10 T | 10 | 2 | 10 | 2 | 126.50 |
| 1313 | 3-Way | $10 \%$ | 5 | 10 | 50 | 6 | 97.50 |
| 1314 | 4-Way | $5{ }^{5}$ | 2 | 2 | 10 | 2 | 273.00 |
| Ivory |  |  |  |  |  |  |  |
| 1411 | S-Pole | 10 T | 5 | 10 | 100 | 10 | \$ 71.50 |
| 1412 | 1)-Pole | $10^{\circ} \mathrm{T}$ | 10 | 2 | 10 | 2 | 132.00 |
| 1413 | 3-Way | 10 T | 5 | 10 | 50 | 6 | 97.00 |
| 1414 | 4-Way | $5 T$ | 2 | 2 | 10 | 2 | 277.00 |

## Lock Type

Single Pole and Three-Way Switches have polisthed metal tops. Double Pole and Four-Way Switches have bakelite tops. One key furnished with each Lock Switch.

No. 1311-L

|  |  | Amperes |  |  | Std. | wt. Lis. | Per |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Descriplion | 125 V . | 250 | Carton | Pkg. |  |  |
| 1311-1. | S-Pole | 10 T | 5 | 10 | 100 | 12 | \$163.00 |
| 1312-1. | D-Pole | $10^{\circ}$ | 10 | 2 | 10 | 2 | 268.50 |
| 1313-1. | 3-Way | 10 T | 5 | 10 | 50 | 6 | 207.00 |
| 1314-I. | 1-Way | 5 5' | , | 2 | 10 | 2 | 550.00 |
| 1498 | $\begin{aligned} & \text { Key for } 1 \\ & \text { and } 1: 3 \end{aligned}$ | $311-1$ |  | 1 | 1 |  | 22.00 |
| 1499 | Keyfor and 131 | $312-L$ |  | 1 | 1 |  | 22.00 |

Luminous handes available at extra cost on all switches in this group. Suffix LT to catalog number.


Note-When installing IRS:-Despard switches it is mecessary to use mounting straps. See illustrations and listings on page 6\%.. The correct style of mounting strap is furnished, without charge, packed with each I\&S-Despard plate.


For assembly in combination with switches, pilot lights or other P\&S-Despard devices - double, wide contacts grip both sides of the plur cap fingers-spring at bottom far removed from arcing point.

| 15 Amperes, 125 Volts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Brown |  | SId. | Wt tos. | Par |
| No. | Description | Carton | Pkg. | Stu. Pkg. |  |
| 1320 | Single Outlet. | 10 | 100 |  | \$23.00 |
| 1341 | Pilot Light Outlet. | 10 | 30 | 3 | 44.00 |
| 1327 | Insulating Adapter. | 10 | 50 | $1 / 2$ | 17.50 |
|  | Ivory |  |  |  |  |
| 1420 | Single Outlet. | 10 | 100 | 5 | \$33.00 |
| 1441 | Pilot Light Outlet. | 10 | 30 | 3 | 50.50 |
| 1427 | Insulating Adapter | 10 | 50 | 1/2 | 24.00 |

## Pilot Lights and Night Lights



No. 1340
Conform to N.E.C. Standards
With Metal Iloods and Renectors. Each night light and pilot light is furnished complete with S-6, 6 Watt, 120 Volt lamp and metal reflector or hood.

Packed 10 in a carton. 30 in a standard pachage. Pachage weight, 3 pounds.


No. 1339
Rating-75 Watts, 125 Volts Night Lights With Clear Lamps Description

Per 100
No.
1339 With Chromium Plated Reflector.
$\$ 131.00$

Pilot Lights With Red Lamps
1340
With Chromium Plated Ilood.
$\$ 131.00$
When above Night Lights and Pilot Lights are desired without lamps specify regular catalog number with suffix "LL.," When Pilut lights are desired with Clear Lamps, specify regular catalog number with suffix "CL."

## Flush Neon Pilot Lights

Listed by Underwriters' Laboratories, Inc.


## 1/25 Watt, 125 Volts

Cold-gives off no heat.
Has unbreakable, prismatic, red Plexi-glass dome.

Ideal for all types of pilot light applications.

| No. |  |  | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Wt. Lbs.Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Dessription | Carton |  |  |  |
| 1375 | Brown. | 10 | 30 | 3 | \$102.50 |
| 1475 | Ivory. | 10 | 30 | 3 | 108.00 |

Also available with 220 -volt rating. Specify "1375-220" or " $1175-220$."

## P \& S Despard Interchangeable Devices

## Conform to N.E.C. Standards

Flush Pilot Lights
Rating, 75 Watts, 125 Volts


No. 1376
No.

Furnished complete with S-6, (6-watt, 120 volt, clear Mazda lamp and red glass jewel.

Packed 10 in a carton. 30 in a standard package. Package weight, 6 pounds.


No. 1377

| No. | Description | Per 100 |
| :---: | :---: | :---: |
| 1376 | Single Pilot Light for use in Single Verlicat |  |
|  | Opening I'late.... . . . . . . . . . . . . . | \$141.00 |
| 1377 | Combination Pilot Light for use with Switeh or Outlet | 14100 |

Note-Cat. Nos. 1376 and 1377 are furnished complete with necessary momiting st raps. When desired without lamps, specify regular catalog mumber with sulfix "liL."

## Mounting Straps



No. 1347
Single Opening Strap


No. 1348
Three Opening Strap


No. 1354 Appliance Strap

| No. | Description | Carton | $\underset{\text { Ptd }}{\text { Sig }}$ | Wi. Lbs. Std. Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1347 | Single Opening | 10 | . 0 | 3 | \$13.00 |
| 1348 | Three Openings |  |  | - | \$13.00 |
|  | (camstrap). | 10 | 50 | 3 | 13.00 |
| 1354 | Appliance Strap. | 10 | 100 | 2 | 5.00 |

## Metal Box Covers

For P \& S Despard Devices


No. 1361


No. 1363

For moming one P \& S Despard device directly on a $31 / 4$-inch outlet box, or one or two P $\& \mathbb{S}$ Despard devices on a t-inch outlet box. Fispecially adapted for surface or exposed work. Bright metallic finish. Furnished complete with the necessary straps for installing devices.

| No. | Description | Sid. Pkg. | WI. Lths. <br> Std. Pke. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1361 |  | 100 | 20 | \$26.50 |
| 1362 | Single Opening for $1-1 \mathrm{l}$. Box | 100 | 32 | 31.00 |
| 1363 | Double Opening for t-ln. Box | 50 | 16 | 35.00 |

Radio Outlets, Caps, and Box Divider


No. 1322


No. 1323


No. 1346

Outlet for antenna and ground connections. Cap blades are set at an angle to prevent plugging in power outlets. Install No. 1346 box divider to keep antenna and ground wires separate from any power circuit in same box. Packed 2 in a carton. 10 in a standard package. Package weight, 1 pound. No. 1316 packed 5 in a carton. 10 in a standard prackage. Package weight, 3 pounds.

| 10. | Descriation | Per 100 |
| :---: | :---: | :---: |
| 1322 | Brown Radio Outlet | \$64.00 |
| 1323 | Brown Radio Cap, 982 -inch cord hole | 28.50 |
| 1422 | I vory Radio Outlet | 68.00 |
| 1423 |  | 33.00 |
| 1346 | Box divider for $11^{\prime \prime \prime}, 2^{\prime \prime}$, or $21 / 2$-incl boxes. | 39.50 |

## Duplex and Triplex Convenience Outlets




No. 13202Y


## 15 Amps., 125 Volts

One-piece bakelite Inadios. four binding screws for feed-thru cirenits, and have the same constant tension contacts as single comenicnce outlets.

## Brown

| No. | Oescriplion | ${ }_{\text {Premg }}^{\text {Std. }}$ | Car. | ${ }^{\text {Per }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 13202 | 1)uplex | 100 |  |  |
| 13202-Y | Duplex, 2 circuit | 100 | 10 | 542.00 |
| 13203 | Triplex | 100 | 10 | 48.50 |
| 13203-) | Triplex. 2 circuit | 100 | 10 | 48.50 |
| Ivory |  |  |  |  |
| 14202 | ${ }^{\text {Onplex }}$ | 100 | 10 | \$46.00 |
| 14202-\ | Duplex, 2 circuit | 100 | 10 | 53.00 |
| 14203 | Triplex | 100 | 10 | 46.00 |
| 14203- Y | 'Iriples, 2 circuit | 100 | 10 | 53.00 |

## Attachment Plug Caps

## Plastic

Parallel blades: ${ }^{3} 32$-inch cord hole.

| No. | Description | Std. Pkg. | Wi. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1321 | Brown | 100 | : | \$22.00 |
| 1421 | I vory. | 100 | , | 26.50 |
| 1326 | Polarized, Brown | 100 | 5 | 24.00 |
| 1426 | Polarized, Ivory | 100 | 5 | 28.50 |

Vote. The use of P\& S Despard Convenience Outlets with mon-insulated metal plates is not recommended unless the plates are equipped with bakelite insulating adapiers.

## P \＆S Despard Accessories <br> Conform to N，E，C．Standards

Reflectors，Hoods，Jewels，and Lamps For Night Lights and Pilot Lights


No． 1342


No． 1343


No． 1352


No．S－6

| No． | Description | Carton |  | Wt．Lbs． Std．Pkg | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1342 | Shed Plastic hewel for Vus．1376 and 13：7 | 10 | 30 | 1 | \＄53．00 |
| 1343 | Chromium Plated Hood for No， 1310 | 111 | 30 | 2 | 31.00 |
| 1352 | Chromium Plated he－ flector for No．1339 | 111 | 30 | $\because$ | 31.00 |
| が－6 | Clear Lamp | 110 | 120 | $\overline{5}$ | 55.50 |
| が－6 | Red Lamp | 10 | 120 | ． | 66.50 |

Hoor use in pilot light recoptarles and night lights．Lampw are rated 6 watts， 120 volts．
§No． 13.12 can be furnished on special order in Amber． （ireen，Opal，Blue and Clear－surcify reqular catalog momber with suffix A，（i，O，B or C，respectively．

## Name Plates


No． 1330
For use with all P \＆S Despard plate openings．Consists of a rust－prool＇frame，transparent window and white card． Packed 10 in a carton． 30 in a standard package．
With Stainless Steel Frame. . ...............


No． 1344

Bell Push and Blank Inserts
Plastic

Bell Push for 6 to 12 volt circuits can be assembled in sane stapp with 1＇\＆S－Despard switch，outlet or night light．

Blank Insert may be used to fill unused openings in plates－ is made with knock－out which can be punched through for use as cord hole or telephone outlet．

| No． | Descriplion | Carton | $\begin{aligned} & \text { sid. } \\ & \text { skge. } \end{aligned}$ | WL．Lbs． <br> Std．Pkg． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1344 | Bell Push，Brown． | 10 | 20 | 1 | \＄35．00 |
| 1444 | Bell Push，1 vory | 10 | 20 | 1 | 42.00 |
| 1345 | Blank Insert，Brow | 5 | 10 | 1 | 15.50 |
| 1445 | Blank lnsert，I vory | 5 | 10 | 1 | 24.00 |

When installing the abne devices，it is necessary to use mounting straps．

## New Process Metal Plates for P \＆S Despard Devices



No． 98041


No． 97141


No． 99021

Brown－X and I vory－X plates have a multiple coat of haked－ on，insulating enamel．Chnely resembling bakelite，they will not warp or crack，and are very satisfactory for painting． Chrome－X plates are made of ． 010 －inch stainless steel． Their soft，seni－polished．silverlike finish will last indefinitely．

Plates are supplied complete with the necessary straps for monting I \＆Si－Despard devices．When I＇\＆s－Despard out－ lets are used with mon－insulated metal plates，we recommend the use of insulating adapters．

## Brown－X <br> Single－Gang

| No． | Description | $\underset{\substack{\text { Car. } \\ \text { ton }}}{ }$ | Std． Pkg． | Wt．Lbs． <br> Std．Pkg． | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 98011 | One（）pening，Horizontal | 10 | 100 | 20 | \＄19．50 |
| 98021 | ＇Two（）penings | 10 | 50 | 9 | 19.50 |
| 98031 | Three Openings | 10 | 30 | 5 | 19.50 |
| 98041 | One Opening，Vertical | 10 | 100 | 18 | 19.50 |

## Two－Gang

| 98012 | Two Openings，Horizontal | 2 | 10 | 3 | 38.50 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 98022 | Four Openings | $\geq$ | 10 | 3 | 46.00 |
| 98032 | Six Openings | $\because$ | 10 | 3 | 46.00 |
| 98042 | Two Openings，Vertical | 2 | 10 | 3 | 38.50 |

## Three－Gang

| 98013 | Three Openingrs．Horizontal | 10 | 5 | 59.50 |
| :---: | :---: | :---: | :---: | :---: |
| 98023 | Six Openings | 10 | 5 | 64.00 |
| 98033 | Nine Openings | $\geq 10$ | 4 | 64.00 |
| 98043 | Three Opening： | 10 | 5 | 59.50 |


| Ivory－X Single－Gang |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Description | ${ }_{c}^{\text {Car．}}$ | Std． Pkg． | We Los． | Per 100 |
| 99011 | One Opening，Ilorizontal | 10 | 100 | 20 | \＄23．00 |
| 99021 | Two（penings | 10 | 50 | 9 | 23.00 |
| 99031 | Three Openings | 10 | 30 | 5 | 23.00 |
| 99041 | One Opening，Vertical | 10 | 100 | 18 | 23.00 |
| Two－Gang |  |  |  |  |  |
| 99012 | Two Openings，Itorizontal | 2 | 10 | 3 | 46.00 |
| 99022 | Four（）penings | ， | 10 | 3 | 57.00 |
| 99032 | Six Openings | 2 | 10 | 3 | 57.00 |
| 99042 | Two Openings，Vertical | 2 | 10 | 3 | 46.00 |
| Three－Gang |  |  |  |  |  |
| 99013 | Three Openings，Itorizontal | 2 | 10 | 5 | 66.00 |
| 99023 | Six Openings | 2 | 10 | 5 | 81.50 |
| 99033 | Nine（）penings | 2 | 10 | 4 | 81.50 |
| 99043 | Three Openings，Vertical | 2 | 10 | 5 | 66.00 |


| $\begin{array}{cc}\text { Chrome－X } & \text {（．040－Inch Stainless Steel）} \\ \text { Single－Gang }\end{array}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 97011 | One Opening，Itorizontal | 10 | 100 | 20 | 44.00 |
| 97021 | Two Openings | 10 | 50 | 9 | 44.00 |
| 97031 | Three Openings | 10 | 30 | 7 | 44.00 |
| 97041 | One Opening，Vertical | 10 | 100 | 20 | 44.00 |
| ＊97131 | Two（Openings，One Insu－ lating Adapter | 2 | 10 | 3 | 48 |
| ＊97141 | Two（）penings，Two Insu－ lating Adapters | 2 | 10 | 3 | 60.5 |
|  | Two－Gang |  |  |  |  |
| 97012 | Two Openings，Itorizontal | 2 | 10 | 4 | 97.00 |
| 97022 | Four（1penings | 2 | 10 | 4 | 123.00 |
| 97032 | Six Openings | 2 | 10 | 3 | 128.50 |
| 97042 | Two Openings，Vertical | 2 | 10 | 4 | 97.00 |
|  | Three－Gang |  |  |  |  |
| 97013 | ＇Three Openings，Iforizontal | 2 | 10 | 5 | 141.00 |
| 97023 | Six（）penings | 2 | 10 | 5 | 168.50 |
| 97033 | Nine（P）${ }^{\text {dings }}$ | 2 | 10 | 4 | 168.50 |
| 97043 | ＇Three Openings，Vertical | 2 | 10 | 5 | 141.00 |

＊Regularly supplied with brown bak elite insulating adapters． For ivory adapters，specify regular number with suffix 1 ．

## Bryant Multi-Control Wiring System

Switches With Wire Leads
3 Amperes, 25 Volts


No.

$\begin{array}{llll}\text { Ctn. } & \text { Std. } & \text { Wt. LDs., } & \text { Per } \\ \text { Oty. } & \text { Pkg. } & \text { Std. Pkg. } & 100\end{array}$

## Buff Plastic ON-OFF Button



## Master Selector Switches

For selective control of up to nine
 circuits. Wory plastic plate with bulf controls.
For single gang mounting.
$\begin{array}{ccccc}\text { No. } & \begin{array}{c}\text { Ctn. } \\ \text { Oty. }\end{array} & \begin{array}{c}\text { Std. } \\ \text { Pkg. }\end{array} & \begin{array}{c}\text { Wt. Lbs., } \\ \text { Sti. Phg. }\end{array} & \begin{array}{c}\text { Per } \\ 100 \\ \text { RMS }\end{array} \\ \text { RMS } & 5 & 2 & \$ 704.00\end{array}$


## Motor Driven Master Switch

For mon-selective control of up to 25 circuits. 1 in std. Pkg.

| No. | Wt., Lbs. std. Pkg. | $\begin{gathered} \text { Pef } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: |
| 12CS | 1.1 | \$55.00 |

Multi-Control Relays
1 Hp. 20 Amp. 125 Volts A-C
20 Amp. 277 Volts A-C
Two Coil solemoid TYpe
Wire leads
Silver Switch Contaets
Mounts in $1 / 2$ in. Knockout.


## Transformers Energy Limiting Type



Requires no fusing on load side.
Momented on laiversal lox eover for $3 \frac{1}{4}$ in. or 4 in. outlet thoxes.

35 Volt Ampere 125 Volts 60 Cycle 24 Volts-Open Circuit


Plates
For Nos. RFS and RKS Switches


RP1


RP2


RP3

Complete with No. RS mounting strap.

## Ivory Plastic

| No. | Description | Ctin. Oty. | std. Pkg. | $\begin{aligned} & \text { Wt., Lbs., } \\ & \text { Std. Pkg. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1311 | 1 gang for 1 switeh | 10 | 20 | 3 | 530.50 |
| 1312 | 1 gang for 2 switrles | 10 | 20 | 3 | 30.50 |
| 1213 | 1 Hang for 3 swildhes | 10 | 20 | 3 | 30.50 |
| 11124 | 2 gang for 4 switches. | 1 | 10 | 3 | 60.50 |

## Stainless Steel Satin Finish



Standard beveled type. Fispecially recommended for eommercial installations such as sehools, hospitals, ete.
. 010 -in. brass plates also available. Other combinations of openings on incuiry.

RP022

| No. | Description | $\begin{gathered} \text { ctn. } \\ \text { aty. } \end{gathered}$ | $\begin{gathered} \text { stdd. } \\ \text { Skg. } \end{gathered}$ | Wti, Los | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11/011 | 1 gaty for 1 swith. | , | 10 | 2 | \$66.00 |
| R1P021 | 1 gang for 2 swithes | 2 | 10 | 2 | 66.00 |
| R1P031 | 1 gang for 3 switches | 9 | 10 | 2 | 66.00 |
| R1P022 | 2 gang for 1 switches | 2 | 10 | 3 | 132.00 |
| 11/032 | 2 gang lor bswithes | 2 | 10 | 3 | 132.00 |
| 12P033 | 3 gang for 9 switehes | 2 | 10 | 3 | 198.00 |

## Ivory Plastic Plates

To Match Multi-Control System Ivory Plates


For Standard Tumbler Switches

| No. | Description | $\begin{gathered} \text { ctn. } \\ \text { any } \end{gathered}$ | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | Wtid Los | $\begin{aligned} & P_{\text {Pef }} \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R1P071 |  | 10 | 20 | 2 | \$18.50 |

For Duplex Convenience Outlet
RI'101 1 gang. ................ 10 20 18.50
For Telephone Outlet
R1181 1 gang. ................ $10 \quad 20 \quad 3 \quad 29.00$
Blank Plates
R1P121 l gang................. 10 20 29.00

Bryant Multi-Control Wiring System


Flat construction ideal for surface work. Improved stranding and insulation prevents damage when pulled over beams or around sharp enrmers.

| No. | Description | $\begin{aligned} & \text { Per } 1000 \\ & \text { F!. } \end{aligned}$ |
| :---: | :---: | :---: |
| 1313122 | 2 Conductor, blach and red. |  |
|  | switch rmas. Wi. 12 lls. | 4.00 |
| R13W2 | 2 Conductor back and while. for trans |  |
|  | fommer muss. Wi. li3 llas. | 24.00 |
| Rは3W123 | 3 Condenctor. black and white and rod. for individuat switel and rolat commetion |  |
|  | $\text { Wt. } 19 \text { Itrs. }$ | 34.00 |

Note: Standard package. Iwo 500-ft. spools.

# 19 Conductor Cable <br> \#20-10 Red 



RMC 19


RRW 3
RMC19: For low voltage conmections betwern Vo. IRMS Daster switeh and relay gang box. (Comsists of 9 pairs of color eoded comeretors and I solid white comductor lior the 21 volt tramsiomer circuit. Sid. I'kg. one $\boldsymbol{z o l}$ ft. enils. Wt. 0.5 It s.

List price
Por M Ift. $\$ 330.00$
RIRW3: Fion omldoor use'. Three conductor parallel plastic wire. Std. Pkg. qme jol fit coil. Wt. $2=$ Its.
List..................................... Pror MI Ft. \$72. 50
Triple Outlets Integral With Plates


For use with remotely controlled circuits to indicate cirenit "on."

No.
Description
HPL Mounts on Nos. IRPl or IRP2 plastic plates. No jewel required. light shines through plastic plate. Operates from standard 8-10 volt boll-ringing transformer.
Std. l’kg. 20, Carton 10, Wt. 31 Ibs.

## Accessories

Gang Boxes for Mounting No. RR Relays


## Surface Type <br> With Hinged Covers

| No. | Description | WL. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| HG13s6 | 6 Giang | 6 | \$880.00 |
| 13(13>12 | 12 (iangr | 8 | 1100.00 |
| 13Cil3s18 | 18 (iang | 11 | 1320.00 |

Std. Pkg. l.

No. RGBS12


Flush Type

| No. | Description | Wt. | $\begin{aligned} & \text { List } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 13G136 | 6 Crang | 6 | \$880.00 |
| HGi312 | 12 Garg | 8 | 1100.00 |
| 13Gil318 | 18 Giang | 11 | 1320.00 |
| Std. l'hg. 1. |  |  |  |

No. RGB12 Box

## RGB12 Cover



| Box Dimension |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Lgth., } \\ & \text { in., } \end{aligned}$ | Width, In. | Depth, In. |
| 73/4 | 7 | $31 / 4$ |
| 13 | 73/4 | $31 / 4$ |
| 19 | 73/4 | $31 / 4$ |

No. RGB12 Cover

## Switch Support



For multi-control flush and Master selector switches. Acommodates up to 3 Multi-control switches or one master selector switch. Sitd. Phg. 20, Wit. 5 Ihs.
No. Description Per 100

IRSB Mounts to side of stud. Contoured side plate shows settings for $3 / 8 \mathrm{in}$., $5 / 8 \mathrm{in}$. or 1 in . wall thickness.
$\$ 22.00$


Bryant Pilot Light Devices
Listed as standard by Underwriters' Laboratories, Inc.
Pilot Light Receptacles
75 Watts, 125 Volts


For All Jeweled or Louvre Plates
With 125 volt lamp.
Plastic base cups.


427 With lamp $10 \quad 30 \quad 6 \quad \$ 177.00$
Available Less Lamp, $\mathbf{\$ 1 3 0 . 0 0}$ per $\mathbf{1 0 0}$.
No. 427


$$
\begin{aligned}
& \text { No. Description }
\end{aligned} \quad \text { Carton } \quad \begin{gathered}
\text { Std. } \\
\text { Pkg. }
\end{gathered} \begin{gathered}
\text { Wt. Lbs. } \\
\text { Std. Pkg. }
\end{gathered} \text { Per } 100
$$

Pilot Lamp
6 Watts, 125 Volts
Candelabra base.
No. 3851

Hubbell Pilot Lamp Receptacles
Conform to N.E.C. Standards
Candelabra Base


No. 432


No. 427

## Bakelite

| Bakelite |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | Std. Pkg. | Wt.Lbs. <br> Std. Pkg. | Per 100 |
| 432 | With 125-Volt Lamp | 10 | 30 | 6 | \$177.00 |
| 433 | Lamp Only, 125 Volts | 10 | 30 | 2 | 55.50 |
| Porcelain |  |  |  |  |  |
| 427 | With 125-Volt Lamp | 10 | 30 | 12 | \$172.50 |
| 433 | Lamp for No. 127 | 10 | 30 | 2 | 55.50 |

Hubbell Outlets with Pilot Lights
Conform to N.E.C. Standards
15 Amperes, 125 Volts


No. 7711

Light goes on when plug is inserted. No. 433 lamp fits No. 7711 . Jewel can be removed from front.

| No. | Description | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7711 | With Plate | 2 | 10 | 8 | \$395.00 |
| 7728 | With No. 7729 Bakelite Plate | 2 | 10 | 7 | 395.00 |
| 736 | Round Jewel Only | 10 | 30 | 2 | 65.00 |

## Hubbell Switches with Pilot Lights

Conform to N.E.C. Standards
Single Pole and 3-Way, 10 Amperes, 125 Volts;
5 Amperes, 250 Volts
Double Pole; 10 Amperes, 250 Volts


No. 7739


No. 7759


## With Ornamental Bakelite Plate

| 7759 | Single Pole . . . . . . . . . . . . . . . . | 2 | 10 | 7 | $\$ 572.00$ |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| 7957 | Double Pole . . . . . . . . . . . . . | 2 | 10 | 12 | 584.00 |
| 7954 | 3-Way . . . . . . . . . . . . . . . . . | 2 | 10 | 12 | 584.00 |



Bryant Switch and Outlet Combinations Listed as standard by Underwriters' Laboratories, Inc.

All outlet ratings: 15 Amps., 125 Volts; 10 Amps., 250 Volts

Packed 2 in carton, 10 in standard package.
With Brass Plate
Switch: 10 Amps., 250 V.; 10 Amps., 125 V.


No. 2994

| No. | Description | Wt. Lbs. <br> Sid. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: |
| 2994 | Double Pole | 7 | \$427.00 | $\begin{array}{lllr}2994 & \text { Less l'late } & 7 & \mathbf{7} \\ & 343.00\end{array}$

With Brown Plastic Plate
Switch: 20 Amps., 250 V.; 20 Amps., 125 V.
2999 )ouble Pole 4 \$371.50

## Bryant Switch, Outlet and Pilot Light Combination

Listed as standard by Underwriters' Laboratories, Inc.

## Double Pole Switch

Outlet: 15 A., 125 V
Switch: 20 A., 125 V.; 20 A., 250 V.


No. 55350

Fquipped with 195 volt lamp. Pilot light indicates that switeh controlled outlet is in use.

Plates are .0.10-inch polished chromitur.

Packed 2 in Ctn., 10 in Std. Pkg.
$\begin{array}{cccc}\text { No. } & \text { Description } & \text { WL. Lbs. } & \\ \mathbf{5 t d .} \text { Pkg. } & \text { Per } 100 \\ \mathbf{5 5 3 5 0} & \text { Combination } & 13 & \$ 787.50\end{array}$

Bryant Outlet and Pilot Light Combinations
Listed as standard by Underwriters' Laboratories, Inc.


No. 5121
No.
5121
5121

Outlet: 15 A., 125 V.
Single gang. Porcolain cup. Iquipped with 125 Volt lamp.

Packed 2 in a cartom, 10 in a standard packare. Standard package weight in puunds: No. $5121,6 \mathrm{H}_{\mathrm{s}}$.

| Description | Per 100 |
| :---: | ---: |
| With 13rush Brass Plate | $\mathbf{\$ 3 7 7} \mathbf{0 0}$ |
| loss Plate | $\mathbf{2 6 3 5 0}$ |

26350

## P \& S Weatherproof Devices

## Conform to N.E.C. Standards

Designed for installations where protection against moisture and weathor conditions is desirable, such as Indust rial l'lants, Daries. (arares, Ioading Platforms, Residenees, etc. Fach device is sealed with cover and plate gashets and pives complote protection. Any one of these weatherprom devices may he installed in a single gang switch box or flat lace fis fitting.

## P \& S Despard Combination Devices Conform to N.E.C. Standards For Single Gang Installation <br> Outlet Rating 15 Amps., 125 Volts <br> Switch Rating-10 Amps., 125 Volts "T"; 5 Amps., 250 Volts



Nos. 4.525 and 1.526 are furnished wilh single pole switches. switehes may he easily interehanged wilf other $p$ \& Despard switchos for double pole, three-way or four-way installations.

Switches are "I" rated for "Iyme C lamp londs. Outlets have constant tension contacts. Plates are . $0.40^{\prime \prime}$ brass with spraved ahmmimm tinish nol atlected by atmospheric conditions.

| No. | Description | Carton | std. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4525 | 2 S-Pswitches | 2 | 10 | 1 | \$378.50 |
| 4526 | s-l'swild and Outlet | 2 | 10 | 7 | 385.00 |
| 4527 | Duplex ( butlet. | 2 | 10 | 5 | 372.00 |
| 4528 | Prolective (ap for No. |  |  |  |  |
|  | 4.526. | 2 | 10 | 1 | 161.50 |



No. 4521

|  |  | Amperes |  |  | $\underset{\substack{\text { Std g. }}}{\text { P. }}$ | Wt. Las. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type | 125 V. | 250 V. | Carton |  |  |  |
| 4521 | S-1 | $10 \%$ | 5 | 2 | 10 | 6 | \$259.50 |
| 4522 | 1)-P | $10^{\prime \prime}$ | 10 | 2 | 10 | 6 | 325.50 |
| 4523 | 3-Way | 10 O | 5 | 2 | 10 | 6 | 288.00 |
| 4524 | 1-Way | $5{ }^{\circ}$ | 2 | 2 | 5 | 3 | 623.50 |

## Hubbell Flush Plates

# Brass Flush Plates <br> For Single Telephone Outlet 



No. 94181
Furnished with adapter to, $39 / 32$ inches and screw spacinus $23 / 8$ " on centers.

All kinds of telephone plates may be assorted to make standard package or carton quantity.

| Struck-Up-.040-Inch Metal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Brush Brass Finish |  |  |  |  |
| No. | Descraption | Dimensions Inches | WLibs. <br> SId. Pkg. | Pet 100 |
| 94181 | Single | 11/2 $\times 23 / 4$ | 10 | \$ 80.50 |
| 94182 | 2-Gang | $412 \times 49$ | 7 | 16850 |
| 94183 | 3-Gang | $41 / 2 \times 63$ | 6 | 251.00 |
| Struck-Up-.060-Inch Metal |  |  |  |  |
| Brush Brass Finish |  |  |  |  |
| No. | Description | Oimensions Inches | WI. Lbs <br> Std. Pkg. | Per 100 |
| 96181 | Single | $41 / 2 \times 23 / 4$ | 14 | \$103 50 |

## Brass Flush Plates

For Single and Duplex Convenience Outlets


No. 94091 , Single


No. 94101, Duplex

Special finishes are available at extra cost.

## Struck-Up-.040-Inch Metal Brush Brass Finish

| For Single Convenience Outlets |  |  | For Duplex Convenience Outlels |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | WLLbs. Std. Pkg. | No. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | Wt. Lbs. <br> Std. Pkg. | Description | Oimensions Inches |
| 94091 | \$ 58.50 | 17 | 94101 | \$ 58.50 | 16 | Single | $41 / 2 \times 23 / 4$ |
| 94092 | 165.00 | 13 | 94102 | 165.00 | 12 | 2-Giang | $41 / 2 \times 49$ |
| 94093 | 264.00 | 12 | 94103 | 260.50 | 11 | 3-Gang | $41 / 2 \times 6{ }^{3} 8$ |

## Struck-Up-.060-Inch Metal Brush Brass Finish

| For Single Convenience Outlets |  |  | For Ouplex Convenience Outlets |  |  |  | $\begin{aligned} & \text { Oimensions } \\ & \text { Inches } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | WL Lbs. <br> Std. Pkg. | No. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | Wt. Lbs. <br> Std. Pkg. | Descriation |  |
| 96091 | \$80.50 | 24 | 96101 | \$ 80.50 | 21 | Single | $41 / 2 \times 23 / 4$ |
| 96092 | 214.50 | 20 | 96102 | 214.50 | 18 | 2-Gang | $1 / 2 \times 4916$ |
| 96093 | 326.50 | 18 | 96103 | 326.50 | 15 | 3-Gang | $41 / 2 \times 63 / 8$ |

## Brass Flush Plates

For Toggle and Push Switches


No. 94071-For Standard Toggle Switches


No. 94081-For Push Switches

| Struck-Up-.040-Inch Metal |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Brush Brass Finish |  |  |  |  |  |
|  | Switches |  | For Switches |  |  |
| No. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. | Per 100 | Description | $\begin{aligned} & \text { WL, Lbs. } \\ & \text { Std. Pkg. } \end{aligned}$ |
| 94071 | \$ 58.50 | 94081 | \$ 60.50 | Single | 19 |
| 94072 | 116.50 | 94082 | 119.00 | 2-Gang | 1.5 |
| 94073 | 175.00 | 94083 | 179.50 | 3-Gang | 13 |
| 94074 | 233.00 |  |  | 4-Cang | 15 |

## Struck-Up-.060-Inch Metal Brush Brass Finish

| 96071 | $\$ 80.50$ | 96081 | $\$ 84.50$ | Single | 26 |
| ---: | ---: | ---: | ---: | :--- | :--- |
| 96072 | 160.50 | 96082 | 169.50 | 2-Gang | $2 \because$ |
| 96073 | 242.00 | 96083 | 255.00 | 3-Gang | 18 |
| 96074 | 308.00 | $\ldots$. | $\ldots .$. | 1-Ciang | 20 |

## Brass Combination Plates



No. 94572


No. 94532

For Single and Duplex Convenience Outlets.

| No. | Description | Car. <br> ton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 4 5 7 2}$ | .040 -Inch Metal | 2 | 10 | 3 | $\mathbf{\$ 1 5 7 . 5 0}$ |
| $\mathbf{9 6 5 7 2}$ | .060 -Inch Metal | 2 | 10 | 5 | $\mathbf{2 0 3 . 5 0}$ |

For Toggle Switch and Duplex Convenience Outlets.

| 94532 | .010 -Inch Metal | 2 | 10 | 3 | $\$ 153.00$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 96532 | $.060-$ Inch Metal | 2 | 10 | 5 | 198.00 |

## Hubbell Combination Brass Plates

Hulthell Standard Combination Plates are made in . 100inch solid brass, also struck up .060 and .040 -inch brass. Combination plates with sections for Interchangeable Line made in .060 -inch brass only. Standard finish is brush brass. Special finishes are available at extra cost.



5-For No. 7739 Switch and Bull's-Eye
.040-Inch
$.060-$ Inch

§K—For No. Receptacle Only
$0.10-$ Inch $.060-\operatorname{lnch}$

*O-For $8 / 8$ Inch Push Button
.0.40-Inch
$.060-$ Inch


H-For Duplex Convenience

Outlet:

If plates are ordered by letter only and no finish is specified, brush brass will be supplied. A combination plate must be made of 2 or more different letters and not gangs of standard plates. For example: AA is not a combination plate.


E-For Switch and Receptacle No. 8888, etc.
.040-Inch $.060-1 n c h$

$\pm$ A1-single (Horizontal) for one Interchangeable Device
.060-Inch

\$B1-Two Openings for Two
Interchangeable
Devices
T.060-Inch
*Screw spacing, 23/8 inches. Adapter to $39 / 2$ inches for box mounting supplied with this section.
$\ddagger$ Available in . 060 -inch metal only.
§Combinations embracing two adjacent G,Y, or K sections for Nos. $7250,7310,7410$ or 7438 receptacles, require an extra blank gang between them to provide space for insertion of caps.

TVertical openings are available without extra cost.
Standard packnge of special combination plates consists of 10 identical plates; carton, 2 identical plates.

In ordering combination plates, use letter symbels from left to right, or bettom to top, in the position plates are to be ganged, i.e., P C G .060-inch would specify a plate to take one toggle switch, one bull's-eye, and one single convenience outlet - in that sequence, to be of .060 -inch brass.

Order all of the above plates by symbol letters.
Prices on application.


No. 7169 Screw 7170 Screw(Spiver Equipment)
*I vorine.

## Screws for Hubbell Flush Plates

Brass screws (No. 7311) to match bakelite are supplied on all bakelite plates. Bakelite headed screw No. 7213 available on special order at extra cost. Special ornamental head serews and special screwdriver will be supplied with standard package quantities of plates when so specified without extra charge, or may


No. 7213 be purchased separately.


## Bryant Flush Plate Combinations

Combination plates can be furnished in .040 inch and 060 inch thicknesses of stamped brass. When ordering combination plates specify type symbols as shown with the illustration of each plate. In ordering place the symbols from left to right or top to bottom as the plates are to be mounted, and give the thickness desired, i.e., "BSV .060lnch". For multiple gang plates, prices will be furnished upon application.
Standard Finish is Brush Brass.


Type K Blank Plates
060-Inch
.040-Inch


Type P Two-Button Push Switch Plates
For all two-button push switches.

$$
\begin{aligned}
& .060-\text { Inch } \\
& .040-\text { Inch }
\end{aligned}
$$



## Type $\boldsymbol{S}$ Tumbler Switch Plates

For all single vertically operated tumbler switches.

.060-Inch<br>. 040 -Inch

## Bryant Flush Plate Combinations



## Type V Duplex Outlet Plates

Without doors. Can be used with Nos. 142, 142-E, 322, 4812, 4832, 4833, 5242, 5252, $5262,5612,5652,5662,6122,9200$, and 9260 duplex outlets.

$$
\begin{aligned}
& .060-\text { Inch } \\
& .040-\text { Inch }
\end{aligned}
$$

Prices on application.

## Bryant Special Finishes for Flush Plates

| Finish | $\begin{aligned} & \text { Per } 100 \\ & \text { Ganys } \end{aligned}$ |
| :---: | :---: |
| Barff, Bauer (Lacquer) | \$27.50 |
| Bronze, Statuary | 38.50 |
| Chromium, Polished | 78.00 |
| Nickel, Polished. | 38.50 |
| "Telephone Red" (Lacquer) | 27.50 |
| Verde Antique (Lacquer) | 27.50 |

## Plates for Painting

Plates which are to be painted by the purchaser should be ordered "for painting". They will be billed at the price of the corresponding Standard Finish Plates.

## Bryant Flush Plates <br> For Tumbler Switches



Brass brush finish with brass mounting screws. Installation of No. 746 jewel converts any " $S$ " plate into a pilot light plate.
.040-Inch Stamped Brass One Horizontal Row, Symbol "S"

No.
94071
94071
94072
94073

| $\begin{aligned} & \text { No. of } \\ & \text { Ganes } \end{aligned}$ | Carton | $\begin{aligned} & \text { Stad } \\ & \text { Pki. } \end{aligned}$ | Wt. Lbs Std. PkE | $\begin{aligned} & \mathrm{P} \neq 0 \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 100 | 16 | \$ 58.50 |
| 2 | 5 | 50 | 15 | 116.50 |
| 3 | 3 | 30 | 13 | 175.00 |

Call Graybar FIRST For



Brown atul Joory Plates are made of stoel with a multiple coatiner of haked-orim imsulating emamel.

010-inch stambess sterel plates. satin finish.

## Tumbler Switch Plates

| umbler Switch Plates |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. of Gangs |  |  |  |  |  | ini |
|  | No. | Per 100 | No. | Per 100 | No. |  |
|  | 98071 | \$16.50 | 99071 | \$17.50 | 97071 | S 36.50 |
| liached 10 in |  |  |  |  |  |  |
| $?$ | 98072 | 32.00 | 99072 | 34.00 | 97072 | 90.00 |
| Pached 5 in a carton, 50 in a standard package. |  |  |  |  |  |  |
| 3 | 98073 | 57.00 | 99073 | 60.50 | 97073 | 136.50 |
| Parked 3 in a carton, 30 in a stambard packagr. |  |  |  |  |  |  |
| 1 | 98074 | 77.00 | 99074 | 88.00 | 97074 | 176.00 |
| lowhed 3 in a carton, 25 in a standard package. |  |  |  |  |  |  |
| . | 98075 | 88.00 | 99075 | 123.00 | 97075 | 242.00 |
| Pached 2 in a carton, 20 in a standard paekagre. |  |  |  |  |  |  |
| 6 | 98076 | 101.00 | 99076 | 143.00 | 97076 | 275.00 |
|  | 2 i | darton, | 11 a st | dard | ge. |  |

## Convenience Outlet Plates

Duplex
$\begin{array}{lllllll}1 & 98101 & \$ 16.50 & 99101 & \$ 17.50 & 97101 & \$ 36.50\end{array}$
fached 10 in a carton. 100 in a standard package.
$\begin{array}{lrrrrrr} & 98102 & 31.00 & 99102 & 35.00 & 97102 & 90.00\end{array}$ Pracked 5 in a carlon, 30 in a standard pachage.

## Single

$1 \begin{array}{llllllll} & 98091 & \mathbf{S 2 0} 00 & 99091 & \mathbf{\$ 2 8 . 5 0} & 97091 & \$ 36.50\end{array}$ pached 10 in a carlon, 100 in a standard package.

## Combination Plates

Tumbler Switch and Single Outlet
$\begin{array}{lrrrrrr} & 98512 & \$ 39.50 & 99512 & \$ 50.50 & 97512 & \$ 92.50\end{array}$ - l'ached 2 in a carton, 10 in a standard package.

Tumbler Switch and Duplex Outlet
$\begin{array}{lrrrrrr}\approx & 98532 & \text { S39.50 } & 99532 & \$ 50.50 & 97532 & \$ 92.50\end{array}$ Patin32 153.00

Two Tumbler Switches and Duplex Outlet

| 3 | 98543 | $\$ 59.50$ | 99543 | $\$ 70.50$ | 97543 | $\$ 141.00$ |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |

Pached 2 in a carton, 10 in a standard machage.
Blank Plates
$1 \quad 98121 \quad \$ 27.50 \quad 99121 \quad \$ 31.00 \quad 97121 \quad \$ 48.50$ pachod 10 in a carlont, 30 in a slandard pachacre.

## Telephone Plates

$1 \begin{array}{lllllll} & 98181 & \$ 23.00 & 99181 & \$ 28.50 & 97181 & \$ 49.50\end{array}$ Pached 10 in a curton, 50 in a standard machare. f13rass (.010")

Bryant Plastic Uniline* Flush Plates

Tumbler Switch


No. 91071

Push Switch


No. 91081

## Tumbler Switch

| No. of Gangs | Carton | No. | $\begin{gathered} \text {-Brown } \\ \text { Sta. } \\ \text { Pkg. } \\ \text { Gangs } \end{gathered}$ | Per <br> 100 | No. | $\begin{aligned} & \text { Ivory } \\ & \text { Std. } \\ & \text { PKg. } \\ & \text { Gangs. } \end{aligned}$ | $\begin{aligned} & \mathrm{Pef} \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10 | 91071 | 100 | \$12.00 | 92071 | 50 | \$16.50 |
| 2 | . | 91072 | . 0 | 24.00 | 92072 | 2. | 33.00 |
| 3 | 3 | 91073 | 30 | 46.00 | 92073 | 15 | 70.50 |
| 1 | 3 | 91074 | 9 | 81.50 | 92074 | 1.5 | 10350 |
| 5 | 2 | 91075 | 20 | 185.00 | 92075 | 10 | 222.00 |
| 6 | 2 | 91076 | 1.5 | 202.50 | 92076 | 10 | 267.50 |
| Push Switch |  |  |  |  |  |  |  |
| 1 | 10 | 91081 | 100 | \$20.00 | 92081 | . 0 | \$26.50 |
| Convenience Outlet |  |  |  |  |  |  |  |
|  |  |  |  |  |  | (7) |  |
|  |  |  |  |  | No. 9 | 1091 |  |

Duplex

| No. of Gangs | Carton | No. | $\begin{aligned} & \text { Brown } \\ & \text { Stod. } \\ & \text { Pkg. } \\ & \text { Gangs. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. | $\begin{aligned} & \text { Ivory } \\ & \text { Std. } \\ & \text { Pkg. } \\ & \text { Gangs } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 1 | 10 | 91101 | 100 | \$12.00 | 92101 | 50 | \$16.50 |
| 2 | 5 | 91102 | 25 | 64.00 | 92102 | 25 | 75.00 |
| Single |  |  |  |  |  |  |  |
| 1 | 10 | 91091 | 100 | \$20.00 | 92091 | 50 | \$26.50 |

Blank and Telephone


Bryant Plastic Uniline* Flush Plates
Interchangeable Unit Devices


No. 91031


No. 91021

$\dagger$ Vertical, all others horizontal openings.


No. 91532

One Tumbler Switch and One Single Outlet

| No. of Gangs | Carton | No. | $\begin{aligned} & \text { Brown- } \\ & \text { Std. } \\ & \text { Pkg. } \\ & \text { Gangs } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. | Ivory Std. Sid. <br> Pkg. <br> Gancs | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | $\simeq$ | 91512 | 10 | \$46.00 | 92512 | 10 | \$64.00 |

One Tumbler Switch and One Duplex Outlet
$\begin{array}{lllllllll}2 & 2 & 91532 & 10 & \$ 39.50 & 92532 & 10 & \$ 53.00\end{array}$

One Single and One Duplex Outlet
$2 \quad 2 \quad * * 9157210 \quad \$ 94.50 \quad{ }^{*} \quad 292572 \quad 10 \$ 105.50$

Two Tumbler Switches and One Duplex Outlet
$\begin{array}{llllllll}3 & 2 & 91543 & 10 & \$ 81.50 & 92543 & 10 & \$ 103.50\end{array}$

Three Tumbler Switches and One Duplex Outlet
$\begin{array}{lllllllll}4 & 2 & * * 91554 & 10 & \$ 209.00 & * * 92554 & 10 & \$ 226.50\end{array}$
*Design Registered U. S. Pat. Office.
**A vailable in old style "Lniline" design only.


No. 61


No. 63


No. 51

Bryant Residential Type Switches
Listed as Standard by Underwriters'
Laboratories, Inc.
"T" Rating
10 Amps., 125 Volts; 5 Amps., 250 Volts Side Wired
For average construction and nominal lighting loads.

Plastic cups. Cup dimensions: Length $1^{21 / 32-i n c h e s, ~ W i d t h ~ 29 / 32-i n c h e s, ~ D e p t h ~ 17 / 32-~}$ inches.

## Single Pole

| No. | Handie Color | Carton | Std. Pkg. | Wh. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | Brown | 10 | 100 | 14 | \$44.00 |
| 61-I | I vory | 10 | 100 | 1.5 | 48.50 |
| Three-Way |  |  |  |  |  |
| 63 | Brown | 10 | 50 | 8 | \$60.50 |
| 63-I | I vory | 10 | 50 | 8 | 66.00 |

For moderately priced residental installations.

## 10 Amperes, 125 Volts; 5 Amperes, 250 Volts <br> Porcelain Cups-Top Wired

Dimension of cups: $21 / 16 \times 11 / 2 \times 19 / 32$-inches deep.

| No. | Description | Carton | Std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | S. P., Brown llandle | 10 | 100 | 24 | \$33.00 |
| 51-I | S. P., Ivory Ilandle | 10 | 100 | 24 | 38.50 |
| 53 | 3-Way, Brown Ilandle | 10 | 50 | 13 | 48.00 |
| 53-I | 3-Way, Ivory Ilandle | 10 | 50 | 13 | 54.00 |

## Without Plaster Ears

| 51-E | S. P., Brown I Iandle | 10 | 100 | 24 | $\$ 29.50$ |
| :--- | :--- | :--- | ---: | ---: | ---: |
| 51-EI S. P., Ivory I Iandle | 10 | 100 | 2.3 | 35.00 |  |
| 53-E | 3-Way, Brown IIandle | 10 | 50 | 12 | 44.50 |
| 53-EI | 3-Way, Ivory llandle | 10 | 50 | 12 | 50.00 |

## Plastic Cups Side Wired

Dimensions of cups: $15 / 8 \times 196 \times 13 / 32$-inches deep.

| 151 | S. P., Brown Ilandle | 10 | 100 | 15 | $\$ 31.00$ |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 151-I | S. P., IVory IIandle | 10 | 100 | 15 | 36.50 |
| 153 | 3-Way, Brown Ilandle | 10 | 50 | 8 | 46.00 |
| 153-I | 3-Way, Ivory Ilandle | 10 | 50 | 8 | 53.00 |

10 Amps., 125 Volts; 5 Amps., 250 Volts

## Top Wired



Plastic cup. Cup dimensions: Length $11 / 2$-inches, Width, $7 / 8$-inch, Depth $1 / 8$-inches.

No. 1815-D

## Single Pole

| Carton | std. PkI. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 10 | 100 | 17 | \$67.00 |
| 10 | 50 | 9 | 71.50 |
| Three-Way |  |  |  |
| 10 | 50 | 9 | \$92.50 |
| 10 | 30 | 6 | 97.00 |


| Bryant Residential Type |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Listed as Standard by Underwriters' Laboratories, Inc. "T" Rating |  |  |  |  |  |
| Porcelain Cups |  |  |  |  |  |
| 展 |  |  |  |  |  |
|  |  |  |  |  |  |
| No. 3951 |  |  |  |  |  |
| Single Pole <br> 10 Amperes, 125 Volts; 5 Amperes, 250 Volts |  |  |  |  |  |
|  |  |  |  |  |  |
| No. | D esscription | $\underset{\substack{\text { cor } \\ \text { ton }}}{ }$ | $\begin{aligned} & \text { sta } \\ & \text { phg. } \end{aligned}$ | Wh Los Std. Pkg |  |
| 3951 | Brown llandle | 10 | 100 | 28 | \$ 71.50 |
| 3951-1 | Ivory Handle | 10 | 50 | 14 | 76.00 |
| 3951-1. | Loch Type | 10 | 100 | 31 | 157.50 |
| 3951-M | Momentary Contact | 10 | 100 | 31 | 263.50 |

## Double Pole

10 Amperes, 125 Volts; 10 Amperes, 250 Volts

| 3952 | Brown IIandle | 10 | 50 | 17 | $\$ 126.50$ |
| :--- | :--- | :--- | :--- | ---: | :--- |
| 3952-I | Ivory Ilandle | 10 | 25 | 9 | 132.00 |
| 3952-L | Lock Type | 10 | 50 | 17 | $\mathbf{2 6 8 . 5 0}$ |

## Three-Way

10 Amperes, 125 Volts; 5 Amperes, 250 Volts

| 3953 | Brown Handle | 10 | 50 | 15 | $\$ 97.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 3953-I | Ivory Ilandle | 10 | 25 | 8 | 101.00 |
| 3953-L | Lock Type | 10 | 50 | 16 | 190.50 |

## Four-Way

5 Amperes, 125 Volts; 2 Amperes, 250 Volts

| 3954 | Brown IIandle | 2 | 10 | 4 | $\$ 286.00$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 3954-I | Ivory IIandle | 2 | 10 | 4 | 290.50 |
| 3954-L | Lock Type | 2 | 10 | 4 | 550.00 |

One No. 6000 key is furnished with each lock switch.

## Switches

## With T Rating

Switches having the letter T as part of the rating are capable of controlling tungsten filament or gas filled lamp loads corresponding to the 125 -volt ampere rating of switches. For 5 -ampere this means 625 watts, for 10 -ampere, 1250 watts, for 20 -ampere, 2500 watts and for 30 -ampere, 3750 watts.

## P\& S Residential Type



Conform to N.E.C. Standards

## Porcelain Cups Wide Mounting Ears

10 Amps., 125 Volts; 5 Amps., 250 Volts
Cup Dimensions: Width, $11 / 2$-inches; length, ${ }^{13 / 16}$-inches; depth, $13 / 16$-inches.

| No. 5301 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | Std. Pkg. | WL Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 5301 | Single-Pole, Brown | 10 | 100 | 23 | \$31.00 |
| 5301-I | Single-Pole, Ivory | 10 | 100 | 23 | 36.50 |
| 5303 | Three-Way, Brown | 10 | 50 | 13 | 46.00 |
| 5303-I | Three-llay, I vory | 10 | 50 | 13 | 53.00 |

## P \& S Specification Type Switches

## All Plastic-Totally Enclosed

 T Rated as IndicatedFully enclosed in a dust-proof plastic body. Will fit standard flush tumbler switch plate.


Small size allows more wiring room in box.

Dimensions of single-pole and 3way bodies, $1^{39} 64 \times 29 / 32 \times 13 / 16$-inches; double-pole and 4 -way bodies, $11 / 2 \times$ $7 / 8 \times 15 / 32$-inches.

One key is furnished with each lock switch.

For special appliance application, 15 -ampere switch can be furnished. Prices and complete information on request to Graybar.

## Brown

| No. | Dessription | 12 Ampert |  | Carton |  |  | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\wedge^{* 1815 D}$ | Single-Pole | 10 T | 5 | 10 | 100 | 18 | \$ 67.00 |
| - ${ }^{* 1825 D}$ | Double-Pole | $10^{\prime} \mathrm{T}$ | 10 | 10 | 50 | 10 | 126.50 |
| - 1835D | Three-Way | 10 T | 5 | 10 | 50 | 10 | 92.50 |
| - 1844D | Four-Way | 5 ' | 2 | 2 | 10 | 2 | 273.00 |
| Ivory |  |  |  |  |  |  |  |
| 41915D | Single-Pole | 10T | 5 | 10 | 100 | 18 | 571.50 |
| A1925D | Double-Pole | 10 T | 10 | 10 | 50 | 10 | 132.00 |
| 41935D | Three-Way | 10 T | 5 | 10 | 50 | 10 | 97.00 |
| 41944D | Four-Way | 5 T | 2 | $\underline{2}$ | 10 | 2 | 277.00 |

## Lock Type

| 1815DL | Single-Pole | 10 T | 5 | 10 | 100 | 19 | $\$ 163.00$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 1825DL | Double-Pole | 10 T | 10 | 10 | 50 | 11 | 268.50 |
| 1835DL | Three-Way | 10 T | 5 | 10 | 50 | 10 | 207.00 |
| 1844DL | Four-Way | 5 T | 2 | 2 | 10 | 2 | 550.00 |
| 1498 | †Key | $\cdots$ | $\cdots$ | 1 | 1 | $\cdots$ | 22.00 |
| 1499 | $\ddagger$ Key | $\cdots$ | $\cdots$ | 1 | 1 | $\cdots$ | $\mathbf{2 2 . 0 0}$ |

*Indicating type. $\dagger$ For Nos. 1815DL and 1835DL.
$\ddagger$ For Nos. 1825DL and 1814DL.
ALuminous handles available at extra cost. Suffix "LT" to catalog number, i.e. " 1815 DLT ".

## P \& S Residential Type Switches Conform to N.E.C. Standards


All Plastic. Totally Enclosed 10 Amps., 125 Volts; 5 Amps., 250 Volts
Body dimensions: Length, $11 / 2$ inches; width, $11 / 8$ inches; depth, $1 / \frac{1}{8}$ inches.

| Brown |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Carton | $\begin{gathered} \text { stat. } \end{gathered}$ | wt. Los. Std. Pkg. | $\begin{aligned} & \mathrm{Peq} \\ & 100 \end{aligned}$ |
| 1871 | Single-Pole | 10 | 100 | 15 | \$37.50 |
| 1873 | Three-Way | 10 | 50 | 8 | 53.00 |
| Ivory |  |  |  |  |  |
| 1971 | Single-Pole | 10 | 100 | 15 | \$43.00 |
| 1973 | Three-W'ay | 10 | 50 | 8 | 58.5 |

## P \& S Flush Tumbler Switches <br> Quiet Type, 15 Ampere A-C For Residential Use



Compact totally enclosed plastic bodies allow ample wiring room in box. Switches may be installed in any position.

Available in two types-with easy-to-wire, screwless (pressure) terminals and with conventional binding screw terminals.

No. AC11
15 Amperes, 120 Volts, A-C
*Strap Type With Binding Screw Terminals

| No. | Description | Colar | Std. PkI. | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC1-1) | Single Pole | Ivory | 50 | 10 | 584.00 |
| AC.2-I ${ }^{\text {a }}$ | Double Pole | I vory | 10 | 2 | 124.00 |
| AC3-11 | Three-Way | Ivory | 30 | 10 | 124.00 |
| AC4-1 ${ }^{\text {d }}$ | Four-Way | Ivory | 10 | $\geq$ | 333.00 |
| AC1 | Ningle Pole | Brown | 100 | 10 | 80.00 |
| AC2 | Double Pole | Brown | 10 | 2 | 120.00 |
| AC3 | 'Three-Way | Brown | 50 | 10 | 120.00 |
| AC4 | Four-Way | Brown | 10 | $\pm$ | 329.00 |

## †Strap Type With Pressure Terminals

| AC11-1V | Single Pole | I vory | 30 | 10 | 84.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC21-IV | Single Pole |  |  |  |  |
|  | w/Grombd Shunt | Ivory | 50 | 10 | 92.00 |
| AC22-IV | Single Pole <br> w/ine shunt | Ivory | 30 | 10 | 92.00 |
| AC12-I | Double Pole | Ivory | 10 | 2 | 124.00 |
| AC13-1) | Three-ll ay | I wory | 30 | 10 | 124.00 |
| AC23-1I | Three-Way <br> w/line Shunt | Ivory | 30 | 10 | 128.00 |
| AC14-IV | Four-Way | Ivory | 10 | 2 | 333.00 |
| AC11 | Single Pole | Brown | 100 | 10 | 80.00 |
| AC21 | single Pole <br> w/Gromend Shunt | Brown | 100 | 10 | 88.00 |
| AC22 | Single Pole <br> $w /$ line Shunt | Brown | 100 | 10 |  |
| AC12 | Double Pole | Brown | 10 | $\because$ | 120.00 |
| AC. 13 | Three-Way | Brown | . 0 | 10 | 120.00 |
| AC23 | Three-Way <br> w/Line Shunt | Brown | 50 | 10 | 124.00 |
| AC14 | Four-Way | Brown | 10 | 2 | 329.00 |

*Dinensions of brodies-lengrth $1 \frac{1}{2}-\mathrm{in}$; widh $1 \frac{1}{32}$-in.; depth 11/6-in.
$\dagger$ Dimensions of bodies-Iength $19 / 66-\mathrm{in}$. ; width 11/6-in.; depth $11 / 4$-in.

## P \& S Flush Tumbler Switches

Approved by Underwriters' Laboratories


No. 20AC1-I


No. 20AC1

Large silver alloy contacts assure long life under continuous, heavy duty service. Can be used to full rated capacity on fluorescent loads at voltages from 120 to 277. Can be used at full rated capacity on tungsten filament lamp loads and on inotor loads up to 277 volts at $80 \%$ of switch rating.

Designed for side or hack wiring-will accommodate up to No. 10 solid or stranded wire.

Length $23 / 16$-in. ; width $11 / 2$-in.; depth $17 / 16$-in.
20 Amps., $120 / 277$ Volts, A-C

| No. Ivary | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | No. Brown | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ | Description | $\begin{gathered} \text { sidg. } \\ \text { phg. } \end{gathered}$ | ${ }_{\text {cor }}^{\text {cor }}$ tor |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20AC1-I | \$215.00 | 20AC1 | \$203.00 | Single Pole | 30 | 10 |
| 20AC2-1 | 255.00 | 20AC2 | 243.00 | Double Pole | 10 | 2 |
| 20AC3-I | 246.00 | 20AC3 | 234.00 | Three Way | 10 | 2 |
| 20AC4-I | 532.00 | 20AC4 | 519.00 | Four-Way | 10 | 2 |

15 Amps., 120/277 Volts, A-C

| 15AC1-I | \$131.00 | 15AC1 | \$127.00 | Single Pole | 50 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15AC2-I | 217.00 | 15AC2 | 213.00 | Double Pole | 10 | 2 |
| 15AC3-I | 191.00 | 15AC3 | 187.00 | Three-Way | 20 | 0 |
| 15AC4-1 | 480.00 | 15AC4 | 476.00 | Four-Way | 10 |  |

Quiet, High Capacity Specification Type
For Heavy Duty Use


## Lock Type

Luch Type switches have polished metal tops. One No. 1 t98 lock switch key is furnished with each loch switch.

Length $23 / 16-\mathrm{in}$; width $11 / 2-\mathrm{in}$; depth $\mathrm{I}^{7 / 66-\mathrm{in} \text {. }}$

No. 20AC1-L
20 Amps., 120/277 Volts, A-C

| No. | Description | $\underset{\substack{\text { Std. } \\ \text { Pkg. }}}{ }$ |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| 203C1-L | Single Pole | 10 | 2 | \$300. 00 |
| $20 \pm C 2-1$. | Double Pole | 10 | 2 | 340.00 |
| 20AC.3-1. | Three-Way | 10 | $\geq$ | 333.00 |
| $\begin{aligned} & \text { 20AC:4-L } \\ & 1498 \end{aligned}$ | Four-Way | 10 | 2 | 616.00 |
|  | Key | 10 | 2 |  |
| 15 Amps., 120/277 Volts, A-C |  |  |  |  |
| 15AC1-1 | Single Pole | 50 | 10 | \$228.00 |
| 15AC:2-1. | Double Poie | 10 | 2 | 30700 |
| 15AC3-1. | Three-Way | 20 | 10 | 266.00 |
| 15AC4-I, | Four-Way | 10 | 2 | 575.00 |
| 1498 | Key | 10 | 2 | 22.00 |

## Hubbell Sphinx Mercury Flush Toggle Switches



Conform to N.E.C. Standards
10 Amp., 125 Volts T; 15 Amp., 120 Volts
A-C 5 Amp., 250 Volts
Bakelite Base
Switch must be mounted vertically. "Top" on one support indicates correct mounting position.
Sphinx 3 and 4 -way Mercury switches cannot be used with Master Control or Limergency Systems of wiring where all lights are turned on ly a master switeh.

No. 9711

## With Brown Bakelite Handle

| No. | Description | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | $\underset{\text { Pldg. }}{\substack{\text { std. } \\ \hline}}$ | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9711 | S.P., indicating | 10 | 100 | 20 | \$ 99.00 |
| **9712 | I).1'.. Indicating | 10 | 50 | 14 | 187.00 |
| 9713 | 3-Way | 10 | 30 | 13 | 187.00 |
| 9714 | -Way | $\simeq$ | 10 | 3 | 385.00 |

## With Ivorine Handle

| 9711-1 | S.l'. Indicating | 10 | . 20 | 11 | \$110.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| **9712-I | 1).1'.. Indicatingr | 10 | 30 | 9 | 198.00 |
| 9713-I | $3-W \mathrm{Wa}$ | 10 | 30 | 9 | 198.00 |
| 9714-1 | H-Way. | 2 | 10 | 3 | 39600 |

**Rated: 10 Amp.. 12.5 Volts; 5 Amp., 250 Volts-5 Amp., 12.5 Vols. 1 "

## Hubbell Mercury Switch

## Silent-Easy to Find

Light Up Handle Shines in Dark when in "Off" Position
For any area where quick location of light switch in the dark is important. Also useful as a "reverse" pilot lizht.

Operates like any other mereury activated switch, phes the advantage of a translucent ivory handle which, when in ofl position, is lighted by a tiny neon lamp.
llas convenient top wiring, large head binding screws, compact size.

A vailalle in Single Pole and 3-Way types,
Meets REA and Federal specifications.

9717-I Single Pole,
lizhted
$\begin{array}{llllllll}\text { Handle. . } & 1.5 & 5 & 10 & 10 & 100 & 18 & \$ 150.00\end{array}$
9718-I 3-Way
Lighted
Handle... $15 \begin{array}{lllllll}5 & 10 & 10 & 50 & 13 & 240.00\end{array}$

## Hubbell Flush Toggle Switches

Conform to N.E.C. Standards Specification Grade
T' Rating. Enclosed Bakelite Base. With Bakelite IIandle. Will fit $11 / 2$-inch switch boxes. Brown Bakelite handles are standard.

| No. | Description | Amperes 125 V. 250 V. |  | $\begin{aligned} & \mathrm{Std} . \\ & \text { Pkg. } \end{aligned}$ | Pkg. <br> WL. <br> Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9801 | S.P., Ind. | 10 | 5 | 50 | 12 | \$135.50 |
| 9802 | D.P', Ind. | 10 | 10 | 10 | 3 | 224.50 |
| 9803 | 3-Way | 10 | 5 | 20 | 7 | 165.00 |
| 9933 | 3-Way | 20 | 10 | 10 | 1. | 249.50 |
| 9804 | H-W゙ay | - | 2 | 10 | , | 530.00 |
| 9805 | S.l., lnd. | 20 | 10 | 20 | 8 | 211.50 |
| 9806 | D. P', Ind. | 20 | 10 | 10 | 4 | 256.50 |

With Ivorine Handle

| 9801 |  | 10 | , | - |  | \$139. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9802-1 | D.P., In | 10 | 10 | 10 | 8 | 229 |
| 9803-1 | $3-11 a y$ | 10 | . | 10 | 1 | 169.5 |
| 9933-1 | $3-1 \mathrm{a}$ | 20 | 10 | 10 | 7 | 254 |
| 9804-1 | 4-W | 5 | 2 | 10 | 6 | 538 |
| 9805-1 | P. | - | 10 | 10 |  | 216.0 |

## Locking Type

One No. 1209 key furnished with each switch. Keyway finished Brown to match Bakelite. Regularly supplied grounded.
Carton quantity, 10.


No. 9701

| Amperes 125 V. 250 V. |  | Std |
| :---: | :---: | :---: |
| 10 | , | 30 |
| 10 | 10 | 10 |
| 10 | 5 | 20 |
| 20 | 10 | 10 |
| , | 2 | 10 |
| $\because 0$ | 10 | 20 |
| 20 | 10 | 10 |
|  |  |  |



## Hubbell Heavy Duty Flush Toggle Switches

Conform to N.E.C. Standards

l.ength, $23 / 4$ inches. Width, 111 in inches. Depth, $]^{31} / 32$ inches. One key furnished with each lock switch.

| Bakelite Handie |  | Lock Type |  | Amperes |  |  |  | Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per 100 |  | Per 100 |  | ${ }^{125}$ | 250 | ar. | Std. | t |
| No. | 100 | No. |  | Description | V.I. | V. | to | Pkg. | Lbs. |
| 2971 \$268.50 |  | 2971-1. | 385.00 | Ningle Pole | 20 | 20 | 10 | 30 | 0 |
| 2972 | 347.50 | 2972-L | 462.00 | Double |  |  |  |  |  |
|  |  |  |  | Pole | 20 | 20 | 2 | 10 | 6 |
| 2973 | 347.50 | 2973-I. | 440.00 | 3-Way | 20 | 20 | 2 | 10 | 6 |
| 2974 | 787.00 | 2974-I. | 911.50 | +-Way | 20 | 10 | 2 | 10 | 4 |
| 2923 | 311.50 | 2923-I. | 450.00 | Single |  |  |  |  |  |
|  |  |  |  | Pole | 30 | 30 | 10 | 30 | 20 |
| 2924 | 447.50 | 2924-I. | 577.50 | Double |  |  |  |  |  |
|  |  |  |  | Pole | 30 | 30 | 2 | 10 | 6 |
| 2925 | 425.50 | 2925-I. | 529.00 | 3-Way | 30 | 30 | 2 | 10 | 6 |
| 2926 | 954.50 | 2926-I. | 1066.50 | 4-Way | 20 | 10 | 2 | 10 | 4 |
|  |  | 2308 | 25.50 | Key |  |  | 10 | 100 | 2 |

Hubbell "Topper" A-C Switches To Withstand Inductive Loads of Large Fluorescent Lighting Installations
Economical and eflicient for use at full rated


No. 1201
Brown top indicates 1.5 anmere, $120-277$ volt units
Red top indicates 20 ampere, $120-277$ volt units.
15 Amperes, 120 Volts-15 Amperes, 277 Volts Back and Side Wiring


20 Amperes, 120 Volts 20 Amperes, 277 Volts
Back and Side Wiring

| ng |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1221 | Single Pole, Brown . . . . . . . 10 3 | 30 | 11 | 203.00 |
| 1221-I | Single Pole, Wrorine. . . . . . . 10 : | 30 | 11 | 21500 |
| 1222 | Double Pale. Brown. . . . . . 2 I | 10 | 4 | 243.00 |
| 1222-I | Double Pole. Ivorine....... $\quad 1$ | 10 | 4 | 255.00 |
| 1223 | 3-Way, Brown............ | 10 | 1 | 23400 |
| 1223-I | 3-Way, Ivorine............ ${ }^{\text {- }}$ | 10 | 4 | 246.00 |
| 1224 | .-Way, Brown........... 2 | 10 | 1 | 519.00 |
| 1224-I | 4-Way, Ivoline. . . . . . . . . . 2 | 10 | 4 | 532.00 |
| Topper Lock Switches |  |  |  |  |
| 1221-L | Single Pole, Brown . . . . . . - $\quad$ - | 10 | 4 | 300.00 |
| 1222-L. | Double Pole. Brown . . . . . . さ 1 | 10 | 4 | 340.00 |
| 1223-L. | 3-Way, Brown. . . . . . . . . . | 10 | 1 | 333.00 |
| 1224-I. | 1-Way, Brown . . . . . . . . . 2 | 10 | 1 | 616.00 |

Double-Ended Key for A-C and D-C Switches
1209
Key for 'Tinper and l'acemaker switches........ 21050 (1z. 23.00

## Hubbell Pacemaker A-C Switches

## For Residential Buildings

Standard grade swith for use at full rated capacity on tungsten filament and fluorescent lamp loads. Quiot in operation, thoroughly dependable, casy to install, compact in size, and availathe at competitive prices.

Designed for $]^{2}(0$-volt applications only
Silver contacts hold temperature rise to a mininum. Side wiring convenience with large, deep-slotted screws "upset" to prevent falling out. Withstands resistance, surge, or inductive loads, also motor loads up to $80 \%$ of switch rating.
No. 1101

| 1101 | Single Pole, Brown | 10 | 100 | 91/2 | \$80.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1101-I | Single Pole, I vorine | 10 | 50 | $91 / 2$ | 84.00 |
| 1102 | Douhle Pole, Brown | 2 | 10 | 10 | 120.00 |
| 1102-I | Double I'ole, Ivorine. | 2 | 10 | 10 | 124.00 |
| 1103 | 3-Way, Brown | 10 | 50 | 9 | 120.00 |
| 1103-I | 3-Way, Ivorine. | 10 | 30 | 5 | 124.00 |
| 1104 | 1-Way, Brown | 2 | 10 | 2 | 329.00 |
| 1104-1 | 4-Way, l worine. | 2 | 10 | 2 | 333.00 |
| Pace Maker Lock Switches |  |  |  |  |  |
| 1102-I, | Single Pole, Brown | 10 | 30 | 11 | 168.00 |
| 1102-L | Double Pole, Brown . | 2 | 10 | 4 | 20500 |
| 1103-L | 3-Way, Brown | 10 | 20 | 7 | 205.00 |
| 1104-L | 4-Way, Brown. | 2 | 10 | 4 | 425.00 |

## Hubbell Flush Toggle Switches

Conform to N.E.C. Standards


## Standard Grade

T Rating. Porcelain Base. Bahelite IIandle. If desired grounded, sulfix letter (i to number.

|  | Brown |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | $125 \mathrm{~V} \cdot \mathrm{~T} \mathrm{~T}$ |  | Car. ton | Std. | $\begin{aligned} & \text { Pkg. } \\ & \text { Wt } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| 8801 | *s.l. | 10 | 5 | 10 | 100 | 34 | \$ 71.50 |
| 8941 | *s.1. | 20 | 20 | 10 | 50 | 19 | 159.50 |
| 8942 | *I.P. |  | 20 | 10 | $\underline{0}$ | 9 | 225.50 |
| 8802 | *I) P. | 10 | 10 | 10 | 30 | 19 | 126.50 |
| 8803 | 3-Was | 111 | . | 10 | 511 | 19 | 97.00 |
| 8943 | 3-11 ai | 20 | 11 | $\bigcirc$ | 10 | 5 | 205.50 |
| 8804 | 4-Way | 5 | 2 | 2 | 10 | + | 286.00 |

No. 8801-
*Indicating.

## Locking Type-Porcelain Base



No. 8961
for use with standard rectangular opening switch phates. One No. 8905 key lumblhed with each loek switch.

Keyway finished Brown to match Bakelite.
Regularly supplied grounded.

| No. | Description | Amperes <br> 125 V. T 250 V. |  | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Std. Pkg. | Pkg. <br> Wt <br> Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8961 | S.l. | 10 | 5 | 10 | 100 | 30 | \$157 | 7 |
| 8962 | 1).1'. | 10 | 10 | 10 | 50 | 19 | 268 | 8. |
| 8963 | 3-W ay | 10 | 5 | 10 | 30 | 19 | 190 | . 5 |
| 8964 | I-Way | 5 | 2 | $\stackrel{ }{2}$ | 10 | 4 | 550 | . 0 |
| 1209 | Key |  |  |  | 10 | $3 / 16$ |  | 3. |

P \& S General Purpose Type Switches Conform to N.E.C. Standards


## All Plastic Totally Enclosed

In Moderate Price Class For liesidential and IREA Wiring

## Features

Torsionally pre-loaded contacts for long life and smonth action-give exceptional performance on " 'ype C Camp loads . . . Positive kick-oll . . . Viasy to wire-large head binding screws comeniently located on compact bodies. . . Plaster ears of break-oll Washor type . . . Meets Federal Specification W-S-896 and conforms to REA requirements.

Body Dimensions: length, $11 / 2$-inches, width $11 / 8$-inches, depth $11 / 8$-inches.

## 10 Amps., 125 Volts T; 5 Amps., 250 Volts

|  |  |  | Std. | Wt. Lbs. | Por |
| :--- | :--- | :--- | :---: | :---: | :---: |
| No. | Description | carton | Pkg. | Std. Pkg. | 100 |
| 7301 | Single-Pole, Brown | 10 | 100 | 16 | $\$ 44.00$ |
| $7301-1$ | Single-Pole, IVory | 10 | 100 | 16 | $\mathbf{4 8 . 5 0}$ |
| 7303 | Ihree-Way, Irown | 10 | 50 | 9 | 60.50 |
| $7303-1$ | Three-Way, Ivory | 10 | 50 | 9 | $\mathbf{6 6 . 0 0}$ |

## Bryant Flush Tumbler Switches

## Quiet A-C Type

Designed specifically for interrupting Alternating Current: consequently much quicter than the conventional a-c/d-c type. They are able to handle inductive and fhorescent lamp loads, as well as tumgsten filament lamp loads. up to the full rating of the switch. This means fewer switches and lower job costs.

## Residential Type <br> 15 Amperes, 120 Volts



## Back Wired

Equipped with spring grip terminals, these switches are easily and quiekly wired.

Mechanism enclosed in strong plastic cups.
Accommodate Nos. 14, 12 or 10 solid and No. 14 or 12 stranded wire.

Dimensions of cup: $13 / 4 \times 1 \frac{1}{32} \times 13 / 64$ inches deep.

## Single Pole

| Single Pole |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Handle | $\begin{gathered} \text { cin. } \\ \text { aty. } \end{gathered}$ | stad. | Wt. Lbs. <br> Std. Phg. | Per 100 |
| 4501 | Brown | 10 | 100 | 13 | \$80.00 |
| 4501-I | Ivory | 10 | 100 | 13 | 84.00 |
| Three Way |  |  |  |  |  |
| 4503 | Brown | 10 | 50 | 8 | \$120.00 |
| 4503-I | I vory | 10 | 50 | 7 | 124.00 |

Efuipped with linding screws for those who prefer the conventional type wiring.

Large head binding screws take up to No. 10 wire.
Cup dimensions: $11 / 32 \times 11 / 2 \times 11 / 16$ inches deep.
Monnting serews attached to yoke.

## Single Pole



Quiet A-C Heavy Duty Type


No. 4801


No. 4802L


No. 4901

## Back or Side Wired

Switches also suitallle for use on 4-wire $480 / 277$ volt network systems and for motor control up to $80 \%$ of switch rating.

E(juipped with screw clamp terminals. Accommodates solid or stranded wire up to \#10.

Mechanisms totally enclosed in strong plast ic housings.
One No. 6000 key furnished with each lock switch. Cup dimensions: Single pole Nos. 4801 and $4901,21 / 4 \times 15 / 16 \times 17 / 2$ inches; Double pole, 3 and 4 -way, $21 / 4 \times 1 \times 1^{7 / 32}$ inches deep.


|  | 20 Amperes, 277 Volts Black Plastic Cup Red Cover |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Single Pole |  |  |  |  |  |
| 4901 | Brown | 10 | 30 | 6 | \$203.00 |
| 4901-1 | I vory | 10 | 30 | 6 | 215.00 |
| 4901-L | Loch | 2 | 10 | 2 | 300.00 |
| Double Pole |  |  |  |  |  |
| 4902 | Brown | 2 | 10 | 3 | \$243.00 |
| 4902-I | Ivory | 2 | 10 | 3 | 255.00 |
| 4902-L | lack | 2 | 10 | 3 | 340.00 |
| Three Way |  |  |  |  |  |
| 4903 | Brown | 2 | 10 | 3 | \$234.00 |
| 4903-1 | Ivery | 2 | 10 | 3 | 246.00 |
| 4903-1. | Lack | 2 | 10 | 3 | 333.00 |

## Bryant Push Button Switches

A-C/D-C Type


No. 5501


No. 5504

Porcelain-Shallow Cup
Depth of cups: $11 / 4$ inches.

Single Pole


Bryant High Capacity Enclosed Switches
Listed as standard by Underwriters' Laboratories, Inc. Plastic Enclosed Cup Type-"T" Rating Yoke Insulated From Mechanism


No. 5421


No. 5423


No. 5431


No. 5433

These switches will meet the exacling load conditions of commercial and industrial applications. Mechanisms equipped with arc snoffers are totally enclosed in strong Plastic housings. Meet all specifications.

Deep Cup-15/16-Inches Deep-"TT" Rating
20 Amperes, 125 Volts; 20 Amperes, 250 Volts

| *No. | Description | Carton |  | WL, Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5421 | Single Pole | 10 | 30 | 11 | \$268.50 |
| 5421-I. | S.l', Lock T'ype | 10 | 30 | 12 | 385.00 |
| 5422 | Double Pole | 2 | 10 | 1 | 347.50 |
| 5422-I. | D.P., Lork Type | 2 | 10 | 5 | 462.00 |
| 5423 | Three-Way | 2 | 10 | 4 | 347.50 |
| 5423-L | 'Ihree-Way, Lock Type | 2 | 10 | 5 | 440.00 |


| 30 Amperes, 125 Volts; 30 Amperes, 250 Volts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5431 | Single Pole | 10 | 30 | 11 | \$311. 50 |
| 5431-L | S.P., lock 'Type | 10 | 30 | 11 | 450.00 |
| 5432 | Double Pole | 2 | 10 | 1 | 447.50 |
| 5432-1. | D.P., Iock Type | 2 | 10 | 5 | 577.50 |
| 5433 | 'Three-Way | 2 | 10 | 4 | 425.50 |
| 5433-L | Three-Way, lock Type | 2 | 10 | 5 | 529.00 |

20 Amperes, 125 Volts; 10 Amperes, 250 Volts

| 5424 | Four-Way | 2 | 10 | - | \$787.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5424-L | Four-Way, Lock Type | 2 | 10 | 5 | 911.50 |
| 5434 | Four-Way | 2 | 10 | 4 | 954.50 |
| 5434-I. | Four-Way, lock Type | 2 | 10 | 5 | 1066.50 |
| 6000 | Universal Key for rotary and flush tumbler lock sw | 2 | 10 |  | 25.50 |
| $93$ |  |  |  |  |  |
| Shallow Cup-115/32-Inches Deep |  |  |  |  |  |
| 20 Amperes, 125 Volts; |  |  |  |  |  |
| 20 Amperes, 250 Volts |  |  |  |  |  |


| No. 5861 | Single Pole |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5861 | Brown Hlandle | 10 | 30 | 10 | \$215.00 |
| 5861-I | I vory Handle | 10 | 30 | 9 | 226.50 |
| 5861-L | Lock Type | 10 | 30 | 11 | 321.00 |
| 5861-M | Momentary Contact | 10 | 30 | 9 | 395.50 |
| Double Pole |  |  |  |  |  |
| 5862 | Brown llandle | 2 | 10 | 4 | \$244.00 |
| 5862-I | Ivory Handle | 2 | 10 | 4 | 258.00 |
| 5862-L | Lock Type | 2 | 10 | 4 | 352.50 |
| 5862-M | Momentary Contact | 2 | 10 | 4 | 429.00 |
| Three-Way |  |  |  |  |  |
| 5863 | Brown Handle | 2 | 10 | 4 | \$242.50 |
| 5863-I | Ivory Ilandle | 2 | 10 | 4 | 255.50 |
| 5863-L | Inck Type | 2 | 10 | 4 | 352.50 |
| 5863-M | Momentary Contact | 2 | 10 | 4 | 429.00 |

Four-Way

## 10 Amperes, 125 Volts <br> 5 Amperes, 250 Volts

| 5864 | Brown II Iandle | 2 | 10 | 4 | $\$ 573.00$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $5864-\mathrm{I}$ | Ivory Ilandle | 2 | 10 | 4 | 587.00 |
| $5864-\mathrm{L}$ | Lock 'Type | 2 | 10 | 4 | 684.00 |
| *One | No. 6000 key furnished with each lock switch. |  |  |  |  |

## Bryant High Capacity Tumbler Switches

Listed by Underwriters' Laboratories, Inc.
Gray Porcelain Cups-"T" Rating
Yoke Insulated From Mechanism


No. 3971


No. 3971-SH

Depth of cup $11 / 2$-inches. One No. 6000 key furnished with each lock switch. Furnished with I Brown Ilastic handle. Siteel hande at extra cost.

20 Amperes, 125 Volts; 20 Amperes, 250 Volts

| No. | Desctiption | $\underset{\substack{\text { Car. } \\ \text { ton }}}{ }$ | $\underset{\text { Pkig. }}{\substack{\text { ng. }}}$ | Wh., Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3971 | Single Pole | 10 | 50 | 22 | \$215.00 |
| 3971-SII | S. P., Steel IIandle | 2 | 10 | 23 | 237.00 |
| 3973 | 'Three-W'ay | 2 | 10 | 5 | 242.50 |

20 Amperes, 125 Volts; 20 Amperes, 250 Volts
3972 Double Pole $2 \quad 10 \quad 5 \quad \$ 244.00$
10 Amperes, 125 Volts; 5 Amperes, 250 Volts
3974
Four-Way
$\begin{array}{llll}2 & 10 & 5 & \$ 573.00\end{array}$

## Bryant Mercury Silent Type Switches

Listed as standard by Underwriters' Laboratories, Inc. 10 Amp., 125 Volts; 5 Amp., 250 Volts, A.C., D.C. 15 Amp. 120 Volts A.C. "T" Rating


No. 4701


No. $4701-$
GL

Fully enclosed Plastic housing. For residential, hospital, or other installations where silent operation is desired.

Single Pole

| No. | Handle Color | Carton | std. Pkg. | Wt., Lbs Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4701 | Brown | 10 | 100 | 18 | \$ 99.00 |
| 4701-I | Ivory | 10 | 50 | 9 | 110.00 |
| Three-Way |  |  |  |  |  |
| 4703 | Brown | 10 | 50 | 14 | \$187.00 |
| 4703-I | I vory | 10 | 30 | 9 | 198.00 |
| Double Pole |  |  |  |  |  |
| 4702 | Brown | 10 | 50 | 12 | \$187.00 |
| 4702-I | Ivory | 10 | 30 | 8 | 198.00 |
| Four-Way |  |  |  |  |  |
| 4704 | Brown | 2 | 10 | 4 | \$385.00 |
| 4704-I | Ivory | 2 | 10 | 4 | 396.00 |

## With Illuminated Handle

Equipped with tiny neon lamps which provides a soft glow when switch is in "off" position. In 3-way switches both handles are lighted when cither switch handle is moved to turn "oll" the light.

## Single Pole

4701-GL Ivory $10 \quad 50 \quad 9 \quad \$ 150.00$
Three-Way


## 10 Amperes, 125 Volts; 5 Amperes, 250 Volts

| No. | Description | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | Wt., Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4961 | Single Pole | 10 | 50 | 16 | \$135.50 |
| 4961-1. | 心. I'. Iack 'lype | 10 | 50 | 18 | 253.50 |
| 4963 | 'Threre-Way | 10 | 20 | 8 | 165.00 |
| 4963-1. | 'Threr-Way. Lock 'lype | 10 | 20 | 9 | 291.00 |

10 Amperes, 125 Volts; 10 Amperes, 250 Volts

| 4962 | Double Pole | 2 | 10 | 4 | 5224.50 |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $4962-1$. | D. P.. Luch Type | 2 | 10 | 4 | 331.50 |

5 Amperes, 125 Volts; 2 Amperes, 250 Volts

| 4964 | Four-Way | 2 | 10 | , | \$530.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4964-1. | Four-Way, Lack Toye | 2 | 10 | 5 | 645.5 |

20 Amperes, 125 Volts; 10 Amperes, 250 Volts

| 4965 | Double Pole | 2 | 10 | $\$$ | $\$ 256.50$ |
| :--- | :--- | ---: | :--- | :--- | ---: |
| 4967 | Three-Way | 10 | 20 | 8 | 249.50 |

20 Amperes, 125 Volts; 20 Amperes, 250 Volts
4966 S. P., Quadruple Break $10 \quad 20 \quad 8 \quad \$ 211.50$
One Vo. fonon key is furnished with each lack switch. Vos. 4901. 490 2. 4903 , and $196 t$ can also be furnished momentary contact at extra cosit.

## Hubbell Push Button Switches

Conform to N.E.C. Standard


| $\begin{gathered} \mathrm{No} . \\ 4401 \end{gathered}$ | Amperes <br> Description 125V. 250V. |  |  | $\begin{gathered} \text { Car. } \\ \text { ton } \end{gathered}$ | Std. Pkg. | Pkg. <br> Wt. <br> Lbs. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S.l'. | 10 | 5 | 10 | 100 | 3.7 | \$132.00 |
| 4402 | D.1). |  | 10 | 10 | , 0 | 18 | 210.50 |
| 4403 | 3-Way | 10 | 3 | 10 | 50 | 20 | 153.00 |
| 4404 | f-Way | 5 | 2 | 2 | 10 | 5 | 528.00 |

No. 4401
Hubbell Surface Toggle Switches

## With Bakelite Covers

5 Amperes, 125 Volts; 3 Amperes, 250 Volts
Diameter of hase. 2 inches. Sicrew spacings on centers, $13 / 8$ incles.

| No. | Descscription | car. | $\begin{gathered} \text { stadg. } \\ \text { pkg. } \end{gathered}$ | WL.Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4442 | Single Pold, Slotted Base. | 10 | 30 | 10 | \$62.50 |
| 4443 | single l'ole, Solid laase. | 10 | 50 | 10 | 66.00 |
| 4444 | 3-Way, Slotted Base. | 10 | 50 | 10 | 77.00 |

## Hubbell Surface Toggle Switches

With Bakelite Covers-For Outlet Boxes
Single Pole: 5 Amperes, 125 Volts; 3 Amperes, 250 Volts
3-Way: $\quad 5$ Amperes, 125 Volts;
3 Amperes, 250 Volts

| No. | Description | Car- | Std. Pkg. | Wt. Lbs. Std. Pkg | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4431 | Single Pole, for $3^{1 / 4-i n c h ~ 13 o x ~}$ | 10 | 5) | 90 | \$ 95.50 |
| 4451 | Single Pole, for 1-inch Box. | 10 | . 50 | 17 | 101.00 |



# Bryant Tumbler Switches <br> Box Mounting Type - Flush Handle <br> Listed by Underwriters' Laboratories, Inc. 



No. 361
10 Amperes, 125 Volts; 5 Amperes, 250 Volts With Covers Finished to Resist Corrosion

| No. | Description | Carton | $\begin{gathered} \text { stad } \\ \text { Prkg. } \end{gathered}$ | wh. Lbs. Stt. Pkg. | $\begin{aligned} & \begin{array}{l} \text { Per } \\ 100 \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 361 | Single Pole, 31/4-Inch | 10 | 30 | 20 | \$67.00 |
| 461 | Single Pole. A-hich | 10 | 50 | 21 | 72.50 |
| 363 | Three-Way, 31/4-Inch | 10 | . 0 | 21 | 79.50 |
| 463 | Three-Way. t-lneh | 10 | 50 | 26 | 86.00 |

## Bryant Tumbler Switches

Listed as standard by Underwriters' Laboratories, Inc.
Quadruple Break Single Pole
20 Amps., 125 Volts; 10 Amps., 250 Volts
solid $\overbrace{}^{7}$ 石-Inch Base


Plastic cover. Height over cover, 19/6inches. screw spacing, $13 / 4$-inches.
backed 2 in a carton. 10 in a slandard package. Package weight, 4 pounds.
No.
Per 100
3916
. $\$ 244.00$

No. 3916

## Bryant Oil Burner Switch

Listed by Underwriters' Laboratories, Inc.

## Single-Pole Flush Handie

10 Amps., 125 Volts; 5 Amps., 250 Volts


For emergency remote control of oil burner motor.
$31 / 4$-inch metal box cover, red lacguered with black letters.
l'ached 10 in a carton. 50 in a standard pachage. Package weight, 20 pounds.
No. Per 100 3883 . . . . . . . . . . . . . . . . . . . . . . . . . 5104.50

No. 3883


## Bryant Tumbler Switches

Listed as standard by Underwriters' Laboratories, Inc.


No. 211


No. 3912


No. 3931

Plastic Cover-Solid 2/16-Inch Base
I leight over eover. $19 / 16$-inches.
Screw spacing, 13/4-inches.


10 Amperes, 125 Volts; 10 Amperes, 250 Volts

| No. |  | Description | Carton | Std. | Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wtal. Pkg. | Per |  |  |  |  |
| $\mathbf{3 9 1 2}$ | Double Pole | 10 | 100 | 39 | $\mathbf{S 2 3 0 . 0 0}$ |



Shallow Plastic Cover-2-Inch Porcelain Base
Height over cover, 19/32-inches.
Screw spacing, $13 / 8$-inches.
6 Amperes, 125 Volts; 3 Amperes, 250 Volts

| No. | Description | Carton | std. Pkg. | Wt. Lbs. Std. Pke. | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 211 | Single Pole, Slotted | 10 | 50 | 12 | \$62.50 |

5 Amperes, 125 Volts; 2 Amperes, 250 Volts
213 'Three-Way, Slotted $10 \quad 50 \quad 12$
Box Mounting Type-Metal Box Cover-Shallow Plastic Switch Cover
6 Amperes, 125 Volts; 3 Amperes, 250 Volts

| No. | Description | Carton | std. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | Single Pole, $31 / 4-1$ nch | 10 | 50 | 21 | \$ 95.50 |
| 41 | Single Pole, 1-lnch | 10 | 50 | 2.5 | 101.00 |

5 Amperes, 125 Volts; 2 Amperes, 250 Volts
33 Three-Way, $31 / 4$-1nch $\quad 10 \quad 50 \quad 21 \quad \$ 104.50$
'lhree-Way, f-lnch $10 \quad 50 \quad 25 \quad 109.00$

## Deep Plastic Cover

6 Amperes, 125 Volts; 3 Amperes, 250 Volts

| single Pote, $31 / 4$-Inch | 5 | 50 | 25 | $\$ 124.50$ |
| :--- | :--- | :--- | :--- | ---: |
| Single Pole, 4 -Inch | 5 | 50 | 30 | 131.00 |

5 Amperes, 125 Volts; 2 Amperes, 250 Volts

| No. | Description | Carton | $\begin{aligned} & \text { Std. } \\ & \text { Phg. } \end{aligned}$ | Wt. LDs. Std. Pkg. | $\begin{aligned} & \text { Perf } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3933 | Three-Way, $31 / 4$-Inch | 5 | 50 | 26 | \$144.00 |
| 3943 | Three-Way, t-Inch | 5 | 50 | 32 | 149.50 |

## Bryant Surface Rotary Switches

Listed as standard by Underwriters' Laboratories, Inc.


## Plastic Cover-2-Inch Porcelain Base

Height over cover, $1^{13 / 32 \text {-inches. Screw spacing, } 13 / 8 \text {-inches. }}$

## 6 Amperes, 125 Volts; 3 Amperes, 250 Volts

| No. | Description | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std. Pkg. | WL. Lbs. Std. Pkg | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2220 | Solid Base | 10 | 100 | 21 | 5119.00 |
| 2000 | Slotted Base | 10 | 100 | 21 | 119.00 |
| 2035 | Indicating, Solid 13. | 10 | 100 | 25 | 139.50 |
| 2047 | lndicating, slotted B. | 10 | 100 | 25 | 144.50 |

## Plastic Cover-27/16-Inch Porcelain Base

Height over cover, $19 / 6$-inches. Screw spacing, $13 / 4$-inches. 10 Amperes, 125 Volts; 5 Amperes, 250 Volts

| 2036 | Indicating, Solid B. | 10 | 100 | 30 | $\$ 171.50$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2048 | Indicating, slotted B. | 10 | 100 | 38 | 171.50 |

## Metal Cover-31/32-Inch Porcelain Base

I Height over cover, [11/6-inches. Screw spacing, $23 / 16$-inches.
20 Amperes, 125 Volts; 10 Amperes, 250 Volts
2833 Indicating, Solid B. $\quad 2 \quad 30 \quad 18 \quad \$ 374.00$ 2834 Indicating, slotted B. $2 \quad 3 \quad 30 \quad 18 \quad 436.50$

## Rotary Switch Lock Attachment

I se to convert rotary switch to lock switch.
2384 Polished Nickel $2 \quad 20 \quad 2 \quad \$ 81.00$

## Three and Four-Way <br> Porcelain Bases-Plastic Covers



## Three-Way, Non-Indicating

3 Amperes, 125 Volts; 1 Ampere, 250 Volts
Base Diameter, 2 -inches. Ileight over cover, $113 / 32$-inehes. Screw spacing, $13 / 8$-inches.


10 Amperes, 125 Volts; 5 Amperes, 250 Volts
Base Diameter, 27/6-inches. Ileight over cover, 19/16inches. Screw spacing, $[3 / 4$-inches. 2030 slotted Base $10 \quad 50 \quad 18 \quad \$ 264.50$

## Four-Way, Non-Indicating

## 5 Amperes, 125 Volts; 2 Amperes, 250 Volts

For use in comnetion with two three-way switches t/ control current from any of more than two points. At each additional point betweon the three-way switches a four-way switch is installed.

Diameter over base, $2^{7} / 16$-inches. Height over cover, $19 / 15^{-}$ inches. Screw spacing, $13 / 4$-inches.

| No. | Description | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2033 | Slotted Base | 10 | 30 | 12 | $\mathbf{\$ 5 7 9 . 5 0}$ |



No. 2040

## 10 Amperes, 125 Volts; 10 Amperes, 250 Volts Porcelain Base-Plastic Cover

Base diameter $27 / 16$-inches. Height over cover $19 / 16$-inches. Screw spacing, $13 / 4$-inches.

| No. | Description | Carion | Std. <br> Pkg. | Wt. Lbs. <br> Std. Pkg. | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2050 | Indicating, Slotted B. | 10 | 100 | 37 | $\mathbf{\$ 2 4 2 . 5 0}$ |

## 20 Amperes, 125 Volts; 20 Amperes, 250 Volts <br> Porcelain Base Metal Cover

Base Diameter $31 / 22^{2}$-inches. Height over cover, $123 / 32$-inches. Screw spacing, $23 / 16$-inches.

IIas No. 2769 flat composition handle.

| No. | Oescription | Carton | std. Pgk. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2040 | Indicating, Solid Base | 2 | 30 | 21 | \$532.5 |
| 2052 | Indicating, Slotted 13. | 2 | . 30 | 19 | 532. |

Motor Control Double Throw
20 Amperes, 125 Volts; 10 Amperes, 250 Volts Porcelain Base Plastic Cover

Indicated Operation: Circuit I, Off, Circuit 2, Off.
Base Diameter 21 仿-inches. Ileight over cover $\mathbf{1}^{29} 92$-inches. Screw spacing, $2!_{32 \text {-inches. }}$

Has No. 2779 flat composition handle.

| No. | Description | Carton | Std. <br> Pkg. | Wt. Lbs. <br> Stid. Pkg. | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 6 1 4}$ | Indicating, Nlotted I3. | 2 | 10 | 6 | $\mathbf{\$ 1 2 0 3 . 5 0}$ |

Rotary switches can the converted into lock switches by use of No. 2331 Universal Rotary Switch Lock Attachment.


Single-Pole. Brown Porcelain Base, Cover, and Ilandle. Tahes cartridge fuse No. 2316. Fiuse not included. Base, $37 / 8 \times 3$-inches.

| No. | Description | Carton | Std. Pkg. | WLLDs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *2315 | Indicating, Solid Base | 2 | 25 | 32 | \$482.00 |
| *2316 | Cartridge l'use | 10 | 100 | 4 | 71.50 |

*Not listed as standard by Underwriters' Laboratories, Inc.

## McGill Levolier Switches

Approved by Underwriters' Laboratories, Inc.
Lever Operated-Single Circuit 6 Amp. "T," 125 Volt-3 Amp., 250 Volt

5/8-inch thick. One of the smallest 6 amp., 250-volt pull switches made, yet has unusual capacity. Single pole, double break mechanism, erpupped with o-ft. eord or plain lever control. Standard tinishes: brass, dark bromze, and hornished nickel.
Widely adaptable for canopy or conduit box mointing for individual control of incandescent or fluorescent lighting, F'.II.I' motors, etc.

|  | Stem, In. |  |  |  |  | Pkg. Wt. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diam. | Length | Carton | Std. Pkg. | Lbs. | Per 100 |
| $\mathbf{4 1}$ | $7 / 16$ | $3 / 16$ | 10 | 100 | 8 | $\$ 100.00$ |
| 42 | $7 / 16$ | $3 / 8$ | 10 | 100 | 8 | 106.00 |
| 43 | $7 / 16$ | $3 / 4$ | 10 | 100 | 8 | 106.00 |

## Lever Operated-Single Circuit

6 Amp. "T," 125 Volt-3 Amp., 250 Volt


No. 39

Can be used on any chain fixture, and between any two links of chain. When installed in lintures that have been previously homer it fits in place of one of the chain links without altering the length of the fixture or necessitating rewiring or splicing of lead wires.

The Levolier link switch consists of a standard Ievolier pull switch, and Ievolier link.

| No. | Description | Carton | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ | $\begin{aligned} & \text { Pkg. } \\ & \text { WI. } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39 | With Mounting Link | 10 | 100 | 13 | \$110.00 |

## Lever Operated-Two Circuit <br> 3 Amp., 125 Volt-1 Amp., 250 Volt



Designed to operate with three-light lamps. When installed in the canopy of a fixture using the three-light lamp, it operates as follows: Fïrst pull turns on smatler filament, second pull turns off small filament and turns on the larger filament, third pull turns both filaments on and fourth turns both off. Standard finishes: hrass, dark bromee and burnished nichel. Size $7 / 8 \times 13 / 8$ inches.

|  | Stem. In. |  | Std. | Pkg. |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diam. | Length | Carton | Pkg. | Wi. | Per 100 |
| $\mathbf{2 0 1}$ | $7 / 16$ | $3 / 16$ | 10 | 100 | 11 | $\$ 114.00$ |
| $\mathbf{2 0 2}$ | $7 / 16$ | $3 / 8$ | 10 | 100 | 11 | $\mathbf{1 1 8 . 0 0}$ |
| $\mathbf{2 0 3}$ | $7 / 16$ | $3 / 4$ | 10 | 100 | 12 | $\mathbf{1 1 8 . 0 0}$ |

## Lever Operated-Three Way <br> 3 Amp., 125 Volt-1 Amp., 250 Volt



Permits the control of one or more lights from two different points. Also used as reversing switch and for fractional horsepower motors. Standard finishes: brass, burnished nickel. Size $7 / 8 \times 13 / 8$ inches.

|  | Stem, 1 In. |  | Std. | Pkg. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| No. | Diam. | Length | Carton | Pkg. | Wi. | Per 100 |
| $\mathbf{3 0 1}$ | $7 / 16$ | $3 / 16$ | 10 | 100 | 12 | $\mathbf{\$ 1 1 8 . 0 0}$ |
| $\mathbf{3 0 2}$ | $7 / 16$ | $3 / 8$ | 10 | $\mathbf{1 0 0}$ | 12 | $\mathbf{1 2 6 . 0 0}$ |
| $\mathbf{3 0 3}$ | $7 / 16$ | $3 / 4$ | 10 | $\mathbf{1 0 0}$ | 13 | $\mathbf{1 2 6 . 0 0}$ |

## Lever Operated-Single Circuit <br> 10 Amp. "T," 125 Volt-5 Amp., 250 Volt



Smallest 10 Amp. pull switch made yet has the ability to withstand the same loads as switches much larger. Single pole domble break medanism with o-ft. cord and bell. For individual control of high wattage lamps and lluorescent banks up to six f-tube fixtures. 1-piece molded phenolic casing.


## Pull Chain-Single Circuit



3 Amp. "T," 125 V.-1 Amp., 250 V.
A durable, inexpensive 3 Amp., 250-Volt switch with single pole, donble break mechanism, enclosed in plastic ease. oinch wire leads secured to terminals by pressure comections-no soldered terminals. liquipped with 6 -ft. cord and bell. Size $\left\lvert\, \times 1 \frac{1}{4}\right.$ inches.

|  | Stem, Inches |  |  | Std. | Prig. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diam. | Length | Carton | Pkg. | Wt. | Per 100 |
| 21 | 13/32 | 5/16 | 10 | 100 | 7 | \$72.00 |

## Lever Operated-Two Circuit 10 Amp. "T," 125 Volt- 5 Amp., 250 Volt



Sturdy single pole 10 Amp. switch to control donble filament, three light lamps. Also suitable for fluorescent groups where it is desirable to light one or more tubes in individual fixtures. (ircoit control sequence: 1, 2, 1 and 2 , off. Equipurd with o-ft. cord and Gell. Standard finishes: lorass, nickel and hurnished nickel. size $7 / 8 \times 13 / 4$ inches.
No. 1020-S

| No. | Diam. | Stem, In. Length | Carton | Std. Pkg. | $\begin{aligned} & \text { Pkg. } \\ & \text { WL. } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1020 | 716 | 3/8 | 10 | 100 | 13 | \$186.00 |
| 10201 | 7/10 | $3 / 4$ | 10 | 100 | 13 | 186.00 |

## Toggle-Single and 2 Circuits

6 Amp., 125 Volt-3 Amp., 250 Volt


No. 10

A toggle switch that provides lever action operating in line with the switch body. Ilas a horizontal acting metal lever. Iispecially suited for power tools, appliances, etc. Size $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1^{\prime \prime}$.

| No. | Description | Std. Pkg. Wt. Lbs. | Prict Par 100 |
| :---: | :---: | :---: | :---: |
| 10 | Single Circuit, Wire Leads. | 6 | \$64.00 |
| 10-I. | Single Circuit, w/sold. Lugs | 5 | 64.00 |
| 10-'T' | Single Circuit, w/terminals . | 5 | 70.00 |
| 12 | Two Circuit, Wire Ieads, No Off | 6 | 84.00 |

## McGill Levolier Switches

## Approved by Underwriters' Laboratories, Inc.

## For Multiple Circuits



The following are typical of the many Special I se Switches built by Mocrill for controlling all types of circuits. Others can he desigmed readily with the Nceiill method of assembling interchangeable component parts. Ihated from to 10 Amps., 2.0-volt, these switches are especially serviceable for ventilating fans, circulators and fractional horsepower motors. ()verall sizes are small.

| $N$ |  |  | Amperes | Std. | Pkg. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | 125 V 250 V | Pkg. | Wt. | Per 100 |
| 206 | 1/2 | 36 | 1-2-off, D.P.D.T. |  |  | \$212.00 |
| 265 | 1/2 | 3/8 | $\begin{array}{cc} \text { 1-off-2-off, } \\ 6 & \text { D.P.D.T. } \\ \hline 100 \end{array}$ |  | 15 | 192.00 |
|  |  |  | 1-2-off, D.P.D.T. |  |  |  |
| 266 | 1/2 | 3/8 | 6 3 | 100 | 15 | 186.00 |
| 272 | 1/2 | 3/8 | $\begin{gathered} \text { 1-off-2-off, S.P.D.T. } \\ 10 \\ \hline \end{gathered}$ |  | 15 | 18600 |
| 275 | 7/16 | 3/8 | $\begin{array}{cc} \text { 1-off-2-off, D.P.D.T. } \\ 6 & 3 \end{array}$ |  | 15 | 18600 |
|  |  |  | off-on, D.P.S.T. |  |  |  |
| 276 | 1/2 | 3/8 | 1 3 | 100 | 15 | 186.00 |
| 282 | 1/2 | 38 | 1-off-2-off, D.P.D.T. |  | 15 | 20600 |
| 400 | 7/16 | 38 | 1-2-3-off, S.P. |  | 12 |  |
|  |  |  | 1-off-2-off, S.P. |  |  |  |
| 402 | 7/16 | 38 | $\begin{array}{cc} 1 & 100 \\ \text { 1-2-3-4 } & \text { off, } \mathbf{S . P} \text {. } \end{array}$ |  | 12 | 128.00 |
| 404 | 7/16 | 3\% |  |  | 13 | 14000 |
| 405 | 1/2 | 38 | $\begin{array}{cc} \text { 1-2-3-4-5-no off, S.P. } \\ 4 & 2 \end{array}$ |  | 15 | 190.00 |
| 406 | 7/16 | 3/8 | 1-2-off, S.P. |  | 13 | 130.00 |
| 450 | 1/2 | 11/16 | 1-2-off, D.P.D.T. |  | 16 | 21200 |
| 471 | $1 / 2$ | 3/8 | 1-2-3-off, S.P. |  | 15 | 250.00 |
| 472 | 1/2 | 3/8 | 1-2-3-off, D.P.T.T. |  | 15 | 254.00 |
|  |  |  | 1-2-3-off, D.P. |  |  |  |
| 473 | 1/2 | 8   <br> fwd.off-rev.-off, 6  |  |  | 15 | 250.00 |
| 480 | 1/2 | $3 / 8$ | d.-off-rev.-off, | 100) | 15 | 214.00 |
|  |  |  | 1-off-2-off, D.P.D.T. |  |  |  |
| 482 | 1/2 | 3/8 |  | 100 | 15 | 202.00 |
| 501 | 7/16 | 36 | $\underset{\sim}{\text { Line Reversing, D.P. }} \underset{\sim}{2}$ |  | 15 | 200.00 |
| 841 |  |  | on-off, T.P.S.T. |  |  |  |
| 841 | $1 / 2$ | 3/8 |  | 100 | 15 | 260.00 |
| 842 | 1/2 | 38 | $\underset{6}{\text { 1-off-2-off, T. }}$ | 100) | 15 | 260.00 |
|  |  |  | 1-2-3-off, T.P.T.T. |  |  |  |
| 843 | 1/2 | 3/8 | 6 3 | 100 | 15 | 280.00 |

Brass Caps and Casings for above Soecial I/se Switches Nos. 275. 100. 102. 404. $\$ 06$ and 501 furnished at $\$ 40.00$ per 100 list. Caps and Casings for ahove Special the Switchos Nos. 405, 771, 172, 173, 811. 842 and 813 not ayailable. Other speciallise Switches take No. 1080 Molded I'hemolic
Ilousings.

## Levolier Vertical Pull Adapter



## For Levolier Switches

 With $7 / 16$-inch Stem DiameterAdapts Levolier switches to vertical or straight down monnting in odd shaped or close to the ceiling canopies. It has a short extension arm that elips to switeh lever and is aligned by slot in guide arm that is tightemed under mounting mut. Adapter can be installed in a few seconds.
Std. Phg.
100

## Lever Operated - Single Circuit

 6 Amp. "T," 125 Volt-3 Amp., 250 Volt

No. 71

The thinnest 6 Amp., 250 Volt "'l"" rated switch made -only $15 / 32$ inch thick. Plastic cased with b-inch wire leads, it has the famous Levolier mechanism. size lás2 $\times 19 / 32$ inches.
ldeal for small, and especially thin sectional fixture canopies.

| No. | Liam. | Length | Carton | Std. | Pki. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 71 | $15 / 32$ | $9 / 32$ | 10 | 100 | 8 | $\$ 96.00$ |

## Push Type-Single Circuit

6 Amp. "T'", 125 Volt-3 Amp., 250 Volt


No. 71 P
Cat.
No. $\begin{array}{cccccc}\text { Description } & \text { Carton } & \text { Phg. } & \text { WI. } & \text { Per } 100 \\ \text { 71-1) } & \text { Single Circuit, Wire Ieads.... } & 10 & 100 & 81 / 2 & \$ 96.00\end{array}$

## Single Circuit-Two Circuit-Three Way 6 Amp., 125 Volt-3 Amp., 250 Volt

Plastic cased togrgle switches, wire leads or soldering lugs. Single pole, double break !mechanism. No. 23 is single cirenit for individual eontrol of lights, "T" rated. Size 12 $x^{1} \mathrm{~g} \times 1$ inch.

No. 27 is three-way for control of one or more lights from two points. No. 28 for controdling either of two circuits. No off position.

| No. | Description | Carton | Std. Pkg. | Pkg. Wt. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | Single Circuit, Wire Ideads | 10 | 100 | 6 | \$ 66.00 |
| 25-I. | Same, w/sold. Idgs. | 10 | 100 | . | 66.00 |
| 25-'1' | Same, w/Terminals | 10 | 100 | . | 74.00 |
| 27 | Threc-Way, Wire INads. | 10 | 100 | 6 | 82.00 |
| 28 | Two C'ircuit. Wire Leads. | 10 | 100 | 6 | 102.00 |

All stem diameters ${ }^{5} 3_{32}{ }^{\prime \prime}$, length $1 / 3^{\prime \prime}$.
Standard with metal lever but plastic levers available in ivory, black. red. dark red. green, vellow, blur. brown, grey or orange. Switches Nos. 27 and 28 can he furnished with soldering lugs or terminals. Prices on request.

## Levolier Extension Arms



Prevents the pulling of lamp cords against reflectors. shades and bowls that canses medless wear, expense, fixture swaving and risk. The arm slips over the Ievolier switch lever, cord is inserted through end hole and knotted to hold. Vo. 85-W can be extended for use with 18-22-in. and larger basin fixtures. Standard or special finished to mateh all Levolier switches.

|  | Duerall <br> Length | Carton | Std. <br> Pkg. | WI.Lbs. | Std. Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |$\quad$ Per 100

## Bryant 600-Volt Surface Switches <br> For Inductive Loads and Electric Railway Circuits



Solid procelain base. All switches are indicating excepting No. 2179.

No. 2049

## Single Pole

10 Amperes, 250 Volts; 5 Amperes, 600 Volts

| No. | Oiameter | $\begin{aligned} & \text { Screw } \\ & \text { Spacing } \end{aligned}$ | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Std. Pkg. | Wt. Lbs. <br> Std. Phg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *2049 | 27/6-lnches | 13/4-luches | 2 | . 31 | 21 | \$451.00 |


| No. | Diameter | Screw <br> Spacing | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | std . Pkg. | Wt. Lbs. std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *2773 | 27/16-Inches | 13/4-Inches | 2 | 50 | 20 | \$545.50 |

## Three-Way

10 Amperes, 250 Volts; 5 Amperes, 600 Volts

| No. | Oiameter | Screw Spacing | Car. ton | sta. Pkg. | Wt. Lbs. <br> Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *2179 | 27/16-Inches | 13/4-Inches | 2 | 50 | 19 | \$341.0 |

## Hubbell Toggle Appliance Switches <br> Conform to N.E.C. Standard



Nos. 8745 and 8659


Nos. $\mathbf{8 6 5 0}$ and $\mathbf{8 6 5 7}$

Diameter of neck, 1/2-inch. Diameter of base, $11 / 4$-inches. Standard finishes are brush brass or polished nickel.

6 Amperes, 125 Volts; 3 Amperes, 250 Volts
Depth, 3/4-inch.

| No. | Description | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | sta. Pkg. | $\underset{\text { PKg. Wt. }}{\substack{\text { LDS. }}}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8650 | With ${ }^{1764}$-lnch Neck | 10 | 50 | 4 | \$115.50 |
| 8656 | With 1/2-lneh Neck | 10 | 50 | 5 | 131 |
| 8745 | With 1764-lnch Neck, Ind. | 10 | 50 | 1 | 121 |
| 8746 | With $1 / 2$-Inch Neck, Ind | 10 | 50 | 6 | 143. |

15 Amperes, 125 Volts; 10 Amperes, 250 Volts
Depth ${ }^{13 / 16-\text { inch. }}$

| 8657 | With ${ }^{17} / 6_{4}-1$ neh Neck. . . . . . . 10 | 50 | 5 | \$136.50 |
| :---: | :---: | :---: | :---: | :---: |
| 8658 | With 1/2-lnch Neck......... 10 | 50 | 4 | 154.00 |
| 8659 | With 1764-luch Veek, Ind.... 10 | 50 | 1 | 143.50 |
| 8660 | With 1/2-luch Neck, Ind..... 10 | 50 | 6 | 185.00 |

## Hubbell Surface Toggle Switches <br> Conform to N.E.C. Standard <br> With Brass Covers and Metal Handles



No. 8171


No. 8112

Black porcelain hase. Screw holes are elongated. If desired grounded, suflix letter " $G$ " to catalog number. Brush brass is standard finish for Covers.

## With $\mathbf{2 1} / 4$-Inch O.O. Base

Screw spacings, $11 / 2$ to $1^{21 / 32}$-inches.

| No. | Description | $\begin{gathered} \text { Amperes } \\ 125 \mathrm{~V} .250 \mathrm{~V} . \end{gathered}$ | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | std. Pkg. | Pkg. <br> wi. <br> tbs. | $\begin{aligned} & \text { Pef } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8171 | S.P., Solid. | 53 | 10 | 100 | 3.5 | \$135.50 |
| 8191 | S.P., Sloted | 53 | 10 | 100 | 38 | 135.50 |
| 8421 | S.P., Solid. | 105 | 10 | 100 | 37 | 160.50 |
| 8431 | S.P., Slotted | 105 | 10 | 100 | 37 | 160.50 |
| 8173 | 3-Way, Solid. | $5 \quad 3$ | 10 | 100 | 36 | 201.50 |
| 8193 | 3-Way, Slotted | 53 | 10 | 100 | 36 | 201.50 |

With $\mathbf{2 5} / \mathbf{g}^{-I n c h}$ O.D. Base
Screw spacings, $\mathrm{l}^{21 / 32}$ to $1^{25} 32$-inches.


## McGill Levolier Switches

Approved by Underwriters' Laboratories, Inc.

## Toggle Single and 2 Circuit

15 Amp., 125 Volt-10 Amp., 250 Volt
Designed for AC operation. $3 / 4$ II. P.


No. 90 capacity. Heavy silver button contacts, $15 \cdot 32$ " 32 threaded nipple, $7 / 16^{\prime \prime}$ long. Nickle finish with molded phenolic case.
No. 90 has a single-pole, single-throw mechanism; No. 91 with single-pole, doublethrow with center off; No. 92 is same as No. 91 without "off."

| No. | Description | Prep. | Per 100 |
| :---: | :---: | :---: | :---: |
| 90 | Single Circuit, Screw 'Terminals. | 10 | \$ 94.00 |
| 90-1. | Same, w/sold. Lugs . | 9 | 90.00 |
| 90-S | Same, w/spade l'erminals. | 9 | 90.00 |
| 91 | Two Circuit. Screw Terminals. | 10 | 106.00 |
| 91-L | Same, w/sold. Lugs. . . | 9 | 102.00 |
| 91-s | Same, w/spade Terminals. | 9 | 102.00 |
| 92 | Two Circuit. Screw 'Terminals, No Off | 10 | 106.00 |
| 92-L | Same. w/sold. Lugs. | 9 | 102.00 |
| 92- | Same, w/spade Terminals. | 9 | 102.00 |

Carton, 10 ; standard package, 100.

## Momentary Contact-Single Circuit

. 75 Amp., 125 Volt


Similar to the N o. 25 switch with molded phenolic case and wire leads. Ilas button control and switch is normally on. Stem dia. ${ }^{15} 5^{\prime \prime} 2^{\prime \prime}$, stem length $9 / 32^{\prime \prime}$ SPST.


## Carling Toggle Switches <br> For A-C Operation



Three Pole
" H " Seriles
"F" and "G" Series
For Tab Terminals

Add Suffix-TABS Nominal Ratings

| 15 Amp., 125 V. | 6 Amp., 125 V. |
| :--- | :--- |
| $10 \mathrm{Amp.}, \mathrm{2.50} \mathrm{V}$. | $3 \mathrm{Amp.} 250 V$, |
| $3 / 4 \mathrm{II} .115-230 \mathrm{~V}$. | $1 / 4 \mathrm{IIp} .115-230 \mathrm{~V}$ |

Electrical Circuit Characteristics
Position of Toggle
(Note: Keyway Indicates "Down" Position)

| Solder <br> Luss <br> No. | Screw Terminals No. | $\begin{gathered} \text { Soldar } \\ \text { Lugs } \\ \text { Ho. } \end{gathered}$ | $\begin{aligned} & \text { Scrow } \\ & \text { Terminals } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Up } \\ & \text { Uosition } \end{aligned}$ | Conter Position | Down Position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2「^53* | 2l*A54* | 2FA63 | 2 |  | SIngle Throw |  |
| $6 \mathrm{~F} \wedge 57$ | $6 F \mathrm{~A} 58$ | 6FA67 | 6FA68 | On | None | Oif |
| 6 FA53 | 61.154 | 6FA 63 | 6r'A64 | Off | None | Momentarily On |
|  |  |  |  |  | Double Throw |  |
| $2 \mathrm{Fl353}$ | 2 C 1354 | $2 \mathrm{I} \cdot \mathrm{B} 63$ | 2131364 | On | None | On |
| $2 \mathrm{CC5}$ | $21 . C 54$ | 21'C63 | 2I'C64 | On | Off | On |
| 6 Fl 353 | 6 1-1354 | 6F'B63 | 61]364 | On | None | Monemtarily On |
| $6 \mathrm{FC5} 3$ | $6{ }^{\circ} \mathrm{C} 54$ | $6 \mathrm{~F}^{\circ} \mathrm{C} 63$ | 6FC64 | Momentarily On | Off | Momentarily On |
| 6 FC 57 | $6 \mathrm{~F}^{\prime} \mathrm{C5}$ | 6 FC 67 | 6FC68 | On | Off | Momentarily On |



Four Pole
"،I" Series

## "H" and "I" Series

## Ratings

13 Amp., 125 V.
10 Amp., 250 V .
1 Ip. 1, 2, 3 Phase 115-575 V.

| Lut | Terminals Screw No. | TabNo. | $\begin{aligned} & \text { Uosition } \end{aligned}$ | Center | Down Position | Terminais |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Position |  | Lug | Terminais | Tab |
|  |  |  |  |  |  | No. | So. | No. |
| Single Throw |  |  |  |  |  |  |  |  |
| 11K233 | ILK234 | IIK23A | On | None | Off | I K253 | 1 K254 | IK25A |
| ILK637 | IIK638 | IIK63B | On | None | Momentarily Off | IK657 | I K658 | IK65B |
| IIK633 | IIN634 | 11K63A | Off | None | Momentarily On | IK 653 | I K654 | 1 K 65 A |
| 11233 Double Throw |  |  |  |  |  |  |  |  |
| III. 233 | III. 234 | III.23A | On | None | On | II. 253 | II 254 | II.25A |
| 1 1 M233 | IIM234 | HM123A | On | Off | On | I 11253 | 1 11254 | I M25A |
| 111.633 | 111.634 | HL63A | On | None | Momentarily On | 11.653 | II 654 | II.65A |
| II 11633 | 11.1634 | HM63A | Momentarily On | Off | Monentarily On | I 11653 | [ 11654 | I M65A |
| 111637 | 11.1638 | IIM63I3 | On | Off | Momentarily On | I 11657 | 1 11658 | I 116513 |

"Fo", "Gor Toggle and Threaded Stem lengths wanted on Number as follows (If not specified, - 73 Standard Suffix will " F ", " $G$ "*, " $\mathrm{Il} "$, " I " Series Switches, add proper Suffix

| Bat Toggle Only |  | Suffix Number |  | Bat Torgle Only |  | Sultix Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Toation } \\ \text { Lgth., In. } \end{gathered}$ | $\underset{\substack{\text { Sthtem., In. }}}{\text { Stan }}$ | Standard | Rain and Dust Resistant | $\underset{\text { Lethgle }}{\substack{\text { Th. } \\ \text { In. }}}$ | $\underset{\text { Leth, }}{\text { Stem }}$ | Standard | Rain and Dust |
| $13 / 32$ | $11 / 32$ | -52 | $-57$ | 9/16 | 15/32 | -63 | -68 |
| 916 | $11 / 32$ | -62 | $-67$ | $11 / 16$ | 1532 | -63 | -68 -78 |
| 11/16 | 11.12 | -72 | $-77$ | $2^{16}$ | 15/32 | - E3 | -E8 |
| 1 | 11/32 | - A2 | -A7 | 3 | 15/32 | -I3 | - I8 |

*'G" Series Momentary Types Suffix - 73 only.
Single Pole "A" Series


Note: For Metal Toggle Type add suffix -71. For Colored Plastic Toggle Types add the following suffixes for the desired color: Black-BL; Brown-BR; White-WH; Red-RD.

## Carling Switches

| No. | Type of Terminals | Polas-Circuit |
| :---: | :---: | :---: |
| T-110 | Lugs-End | S.P.-S.T. |
| T-110-13 | Lugs-Bottom | S.P.-S.'T' |
| T-110-s | Screw | S.P.-S.T. |
| 'T-111-16 | Wire | S.P.-S.T. |
| 110 | Lugs-End | S.P.-s.T. |
| 110-13 | Lugs-Bottom | S.P.-S.'. |
| 110-D) | Lugs-S Ends | s.P.-S.T. |
| 110-S | Screw | S.P.-S.T. |
| 111-16 | Wire | S.P.-S.'T. |
| 111-D | Wire-2 Ends | S.P.-S.T. |
| 112 | Lugs-End | S.P.-D.T |
| 112-A | Wire | S.P.-D.T |
| 216 | Lugs End | 1).P.-S.'T |
| 216-A | Wire | D.P.-S.'T |
| 216-13 | Lugs-Bottom | 1).1.--S.T |


| 316 | Lugs | D.P.-D.T. | $\begin{aligned} & \text { Amp., } \\ & \text { Amp., } 125 \mathrm{~V} . \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 316-A | Wire | D.P.-D.T. |  |
| 316-13 | Lugs-Bottom | D.P.-D.T. |  |
| 516 | Lugs-End | Two Circuit |  |
| 516-A | Wire | Two Circuit |  |
| 516-13 | Lags-Buttom | Two Circuit |  |
| 2131362 | Lugs-End | S.P.-D.'T. |  |
| 2BK62 | Lugs-End | D.P.-S.T. | $\begin{aligned} & 3 \text { Amp., } 250 \mathrm{~V} . \\ & 6 \text { Amp., } 125 \mathrm{~V} . \end{aligned}$ |
| $\text { 2B1. } 62$ | Lugs-End | D.P.-D.T. |  |
| 160 | Lugs-End | S.P.S.'T. |  |
| $160-\mathrm{A}$ | Wire | s.P.-s.'. | 10 Amp., 125 V. |
| 160-B | Lugs-Buttom | S.P.-S.T. | 5 Amp., 250 V . |
| 160-S | Screw | S.P.-S.T. D" Series |  |
| 2DA25 | Screw | S.P.-S.T. | (12 Amp., 125 V . |
| 2DK25 | Screw | D.P.-S.T. | $\begin{aligned} & 6 \text { Amp., } 250 \text { V. } \\ & 1 \text { Hp. } 25-250 \mathrm{~V} . \end{aligned}$ |


| 316 | Lugs | D.P.-D.T | $\begin{aligned} & \text { Amp., } \\ & \text { Amp., } 125 \mathrm{~V} . \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 316-A | Wire | D.P.-D.T. |  |
| 316-13 | Lugs-Bottom | D.P.-D.T. |  |
| 516 | Lugs-End | Two Circuit |  |
| 516-A | Wire | Two Circuit |  |
| 516-13 | Lags-Buttom | Two Circuit |  |
| 2131362 | Lugs-End | S.P.-D.T'. |  |
| 2BK62 | Lugs-End | D.P.-S.T. | $\begin{aligned} & 3 \text { Amp., } 250 \mathrm{~V} . \\ & 6 \text { Amp., } 125 \mathrm{~V} . \end{aligned}$ |
| 2 B 1.62 | Lugs-Fnd | D.P.-D.T. |  |
| 2 BI .63 | Lugs-Bottom | D.P.-D.T. |  |
| 160 | Lugs-End | S.P.S.T. |  |
| $160-\mathrm{A}$ | Wire | S.P.-S.T. | 10 Amp., 125 V. |
| $160-\mathrm{B}$ | Lugs-Buttom | S.P.-S.T. | 5 Amp., 250 V . |
| 160-S | Screw | S.P.-S.T. |  |
| 2DA25 | Screw | S.P.-S.T. | (12 Amp., 125 V . |
| 2DK25 | Screw | D.P.-S.T. | $\begin{aligned} & 6 \text { Amp., } 250 \text { V. } \\ & 1 \text { Hp. } 25-250 \mathrm{~V} . \end{aligned}$ |


"E" Serles
EA255
EK255
Screw

Screw
600-C


No. 600-C
15 Amp., 125 V . 10 Amp., 250 V . $11 / 2$ Iр. 125-250 V. 20 Amp., 125 V. 10 Amp., 250 V. A-C-I)-C

Above furnished with $11 / 16-\mathrm{in}$. Bat 'Toggle and $15 / 32$-in. Threaded Stem length standard. Other lengths and types available.-Exception No. 600-C.


available.

"B-4" Serles
"L" Series

"S-6" Series
"L"" Series
Nominal Ratings

| 15 Amp., 125 V. A-C |  |  | 3 Amp., 250 V. A-C |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 10 Amp., 250 V. A-C 6 Amp., 125 V. A-C |  |  |  |  |  |  |
|  | $115-230$ | $\mathrm{V}, \mathrm{~A}-\mathrm{C}$ |  |  |  |  |  |  |  |
| Solder | Screw | Tab | Solder | Screw | Tab | Poles |
| Lugs | Terminats | Terminals | Lugs | Terminals | Terminals | or |
| Ho. | No. | Mo. | No. | No. | No. | Circu |
| LA453 | LA454 | LA45A | ILA463 | LA464 | LA46A | S.P.-S.T. |
| L13453 | I.B454 | LB45A | LB463 | LB464 | LI346A | S.P.-D.'T. |
| LB453 | LC454 | LC45A | LC463 | LC464 | LC46A | S.P.-D.'T. |

Standard color slide Black. Other colors available.

| No. | Type of Terminals | -4" Series <br> Poles or Circuit |  |
| :---: | :---: | :---: | :---: |
| S-110 | Lugs-End | S.P.-S.T. |  |
| S-110-13 | Lugs-liottom | S.P.-S. | 6 Amp., 125 V. |
| S-110-S | Screw | S.I'.-S.'T. | 3 Amp., 250 V . |
| S-111 | Wire Leads | S.1'-S.T. | A-C or 1)-C |
| S-111-1) | Wire-2 Ends | S.P.-S.'T. |  |
| S-112 | Lugs | S.P.-n.T. | $\begin{aligned} & 3 \text { Amp., } 125 \mathrm{~V} . \\ & 1 \text { Arp., } 250 \mathrm{~V} . \\ & \text { A-C or D-C } \end{aligned}$ |
| S-112-A | Wire | S.P.-1).T. |  |
| S-216 | Laps | D.P.-S.T. |  |
| S-216-A | Wire | D.D-S.T. |  |
| S-316 | Laps | D.P.-D.'r. |  |
| S-316-A | Wire | D.1.-D.T. |  |
| S-516 | Lugs | S.P. 2 Circuit |  |
| S-516-A | Wire | S.P. 2 Circuit |  |
| "S-6" Series |  |  |  |
| S60A | Lugs | S.P-S.T. | 4 Amp., 125 V. A-C |
| $\mathrm{S60B}$ | Lugs | S.P.-D.T. |  |

Standard color slide Black. Red or Gray also available.


## Carling Switches



No. 215


No. 221


No. 220


No. 222
 thick panel.

| Screw Terminals No. | $\begin{aligned} & \text { Wire } \\ & \text { Leads } \\ & \text { No. } \end{aligned}$ | Tab Terminals No . | Item | Nominal Rating |
| :---: | :---: | :---: | :---: | :---: |
| 215 | 215-A | MAAOA | S.1. -s.'l. Switch |  |
| 220 | 220-A | 220-13 | Outlet | $15 \text { Amp., } 125 .$ |
| 221 | 221-A |  | Cap | A-C or 1)-C |
| 222 | 222-A | 222-13 | Pilot Light | $\begin{aligned} & 110 \mathrm{~V} . \mathrm{A}-\mathrm{C} \text { or D-C } \\ & 230 \mathrm{~V} .)^{-1} \end{aligned}$ |

Note: Add the following suffixes for the color desired. Brown-BR; White-W11; Black-131; Gray-GY; Red-RD.

| "B-3"' - "B-7" Series |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Momentary Contacts |  |  |  |  |  |
| Maintained | Normaly | Normally |  |  |  |
| Contacts No. | Open | Closed No. | Type of Terminals | Polas or Circuit | Nominal Rating |
| 110-P | 110-MM-OFF | 110-PM1-ON | Leng | S.P.-S.T. | 6 Amp., 125 V . |
| 110-13P | 110-PDM-()FF | 110-P13M-ON | Lur-bottom | S.P.-s.r. | 3 Amp., 250 V. |
| 110-sp | 110-spla-ofF | 110-spmoy | Screw | S.P.-ST, | A-C or 1)-C |
| 111-16P | 111-PM-OFF | 111-PM1-ON | 11 ire | S.P.-S.T. |  |
| 160-1 | None | None | lug | S.P--'1. | 10 Amp., 125 V , |
| 160-131 ${ }^{\text {P }}$ | None | None | Lup-bettom | S.P.-s.' | 5 Amp., 250 V. |
| 160-SP | Nune | None | Screw | s.P.-s. | A-(\%or 1)-C |
| 160-AP | None | None | 1 ire | 1- |  |
| 216-P! | 216-PM-OFF | 216-PM-0才 | 1.10 r | D.P.-s.T. |  |
| 216-1P1 ${ }^{\text {a }}$ | 216-PAN-OFF | 216-1'AM-ON | Wire | 1).1'-S.T. |  |
| 112-1 | 112-PM | 112-PM | lugg | S.P.-D.'. | 3 Anpr. 125 V . |
| 112-1'A | 112-PAM | 112 - ${ }^{\text {a M }}$ | lire | S.P.-b.T. | 1 Amp, 250 V . |
| 316-1P | 316-1 ${ }^{1 / 1}$ | 316-pl | Lug |  | $\mathrm{A}-\mathrm{C}$ or D-C |
| 316-11PA | 316-1PA M | 316-PAM | li ire | 1).P--1)'T |  |
| S16-PP | 516-1 | 516-1 | Lug | 2 (ircuit |  |
| S16-1P'A | 516-I'AM | 516-PAM | Wire | 2 Circuit |  |

"16" Series (Momentary Action Only)


"17" Series (Momentary Action Only)

"17"' Serles

"KA-3"' Serles


Type of Type of
Terminal
KA331 Wire Leads

Push Buttons (Momentary)
For Doorbells and Other Low Voltage Applications

| Dascription | Carton | Wtd. Pkg. | Stbs. |
| :---: | :---: | :---: | :---: |
| Black with Ivory Button | 20 | 200 | 8 |
| lvory with 13lack Button | 20 | 200 | 8 |

(l'urnished 2 on a card with wood screws.)
$\substack{\text { Nominal } \\ \text { Rating }}$
$\left\{\begin{array}{l}10 \text { Amp. } \\ 125-250\end{array}\right.$ V. A-C
Nominal
Rating
(3 Amp., 125 V.
(1 Amp., 250 V.


Nos. 90 and 91

Prices upon request.

## Superior "Luxtrol" Light Control



## Type WBD 360

## For Mounting in the Wall

LI XTROL replaces old-style "on-off". switehes in new or existing structures to produce any desired light intensity from eomplete darkness to full brightness by auto-t ransformer action. Because it is not a rheostat, operation is always conl, smooth and without flicker-only the current required to produce the desired illumination is used.

LI XTROL type WBD 360 eontrols 360 watts of incandescent or cold-cathode lanp load or up to six ho-watt rapid start fluoreseent lamps. A switch ineorporated at the "rfll" position shuts off the entire circuit. Both a fuse and a hermal overload are provided to assure complete safety. 'The knol and faceplate are smartly styled to harmonize with any room decor.

## Standard LUXTROL Light Controls

No.
WBD360-I2-K1 WI3D360-P2-K2 W13D360-122-K3 WI3D360-I3-K1 WIBD360-13-K2 WI3D360-13-K゙3 WI3D360-I3-K1 WH3D360-I $4-\mathrm{K} 2$ WBD360-P4-K3 WBD360-P5-K1 W BD $360-\mathrm{P} 5-\mathrm{K} 2$ WI3D360-P5-K3

| Cover Plate Material and Finish | Knob and Fuse Cap, Color | Each |
| :---: | :---: | :---: |
| Prime Painted-Steel | I wory | \$33.00 |
| Prime Painted-stee! | Black | 33.00 |
| Prime Painted-Steel | Gray | 33.00 |
| I3rushed Aluminum | lvory | 33.00 |
| I3rushed Aluminum | Blach | 33.00 |
| I3rushed Aluminum | Gray | 33.00 |
| Bright Chrome | Ivory | 33.00 |
| Bright Chrome | Black | 33.00 |
| Bright Chrome | Gray | 33.00 |
| I rushed Brass | Ivory | 33.00 |
| Brushed Brass | Black | 33.00 |
| Brushed Brass | Gray | 33.00 |

## Easy To Install



1. Attach wallbox to studs . . . foed input and output load BX through knockouts.

2. Screw control assembly to wallibox.

3. Connect circuit leads to color identified control color
leads.

4. Screw on face plate, attach dial, insert fuse... and LUXTROL is ready for operation.

## FOR LOADS UP TO 750 WATTS . . .

IUVTliOL, light control type WBDT50 provides cematrol up to a full 750 watts of incandescent lamp load or 12.10-wath rapid-start fluorescents. The functionally designed prime painted faceplate can le repainted or wallpapered to match or contrast with the watl finish. Knobs are either ivory, black or gray plastic.

An input switch Jiseonnects the unit and load when the knoh is in the "off" position. A thermal overload and a fuse lint protect the unit from aceidentab overloads and excessive overheating conditions.


## Touch-Plate Remote Control Switch System



Low Voltage

## Home Lighting Control

Tonch-Plate low voltage remote control wiring brings to the home lighting fied a combination of utility, convenience, athacliveness and safery that is actually amazing.

This superlative methor of home lighting control costs ouly slighty more than combentional wiring and oflers so many new and exceptional advantages ower older methods of home lighting that louch-Plate is being installed in both new and older homes of every price categery. Here are the reasons why fol CII-PATLE has received such widespread acceptance all over the combtry.

1. Swith hes at the entrances of all rooms which eliminates groping in the dark and the needless burning of lights.
2. An intriguing master panel which controls all lights from one convenient location and shows which lights are on in the home.
3. The lightest touch of the hand or elbow and lights go on or ofr. This casy operation is att ractive to every member of the family.
4. It's safe because of the low yollage, even current. Carrying parts can be touched safely with wet hands.
5. The switches operate miselessly.

You ret all these extra, lumery features with Touch-Plate plus the fact that the mits are built to last longer than the liketime of the home.


Low woltage momentary contact switehes only should be used to operate Touch-Plate relays. Wiring to 'louchPlate switches is open run low vollage-no conduit necesSary.* No B(OX NEED) ED D hecause of low voltare.* 'TouchPlate switches can be attached directly to phwood, ete. Wire in parallel for multiphe switehes. Siwitches tit standard outlet boxes or phaster rings. Both two-gang and threegang switches lit (wo-gang loxes or plaster rings. Available in buth ivory or brown with either fivory or brown buttons. specify colors when ordering.

| No. | Type | Car. <br> ton | Std. <br> Pkg. | WI. Lus Std. Pkg | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1400 A | Single | 10 | 30 | 4 | \$. 90 |
| 140013 | 2 Gangr | 10 | 30 | 7 | 180 |
| 1400C | 3 Gang | 10 | 10 | 3 | 270 |

[^47]
## Master Panels With Pilot Lights



No. cc6


No. cc12


No. CC18

Provides a central point-such as the master bedroomfor the individual control of all house lights. The Famous TOU CII-PLATE Master Panel. All lights can be controlled from any convenient location (near bedside, in garage, elc.). Lucite luttons automatically illuminate indicating which lights are on in the home. Nost installations have two master panels; one in the garage to turn on or off all lights hefore entering or after leaving the house, the other in the bedroom. Touch huttons control individual relays. The low voltage indicator pilot lamps are controlled by individual transformers, also in Gil3 gang lox, which are wired in parallel with individual fixtures. Touch-Plate master panels mount on single or two-gang switch rings, or, where conde reguires - to extra deep (31/2") switch box.

| No. | Description |  | $\begin{aligned} & \text { sid. } \\ & \text { skg. } \end{aligned}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CC6 | 6 buttons, 6 lights | 1 | 2 | 1 | \$17.50 |
| CC12 | 12 buttons, 12 lights | 1 | 2 | $\stackrel{1}{2}$ | 30.00 |
| CC18 | 18 buttons, 18 lights | 1 | 1 | 11/2 | 45.00 |

## Control Units



MRU-6


RU-6

Prewired relay control units are completely color coded and can be granged in multiples to lit any installation. The Mlli 6 unit has 6 pilot light transformers for master panel indicator lirhts. The 1316 unit is not equipped with pilot light transformers. Both units consist of 6 relays mounted in a GB6 gang box available for cither tlush or surface mounting.

For Lights on Master Control
No.
MIRU6
Std.
PKg.
$\geq$
$\geq$

Pkg. Wt.,
Lbs.
95
Each
\$52.00
For Lights Not on Master Control
RL6 2

20
35.00

## Transverter



TVR-1
Transverter is the source of the low voltage direct current to operate the relays. One such power supply only is nerded for each complete installation. Built around a current limiting transformer and gives an impulse of direct current for operation. Camet be burned out or damaged by direct short circuit on low voltage side. Comes installed in PWI Series. May be attached to mounting holes on M1RU-6 and 131-6 units. All gang boxes have provisions for mounting the TVIR-1. for separate installation a mounting plate is available that fits a standard t-S low.

| No. | Description | Std. Pkg. | $\begin{aligned} & \text { Pkg. Wt. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| I'VR-1 | 'ransverter | 10 | 10 | \$10. |

Touch-Plate Display in Carrying Case


Use This Display to Up-Sell Wiring Jobs
This display loard is a very effective sales tool-it will create interest and desire wherever it is shown. It affectively demonstrates entire system including the Master Panel. Let your customer see this anazing low voltage system in actual operation. This display will aid you in presenting your sales story so that your prospect can readily visualize the convenience, utility and safety leatures and many other advantages of having Toneh-llate lighting control in his home.

## Touch-Plate Gang Boxes

For group mounting of relays
No. G1320 made to receive up to 20 Vo. IS.50d relays, and 1 TYR-1 transverter. Adecpuate KO's provided for 115 I rums. 11.5 V. wining is within lox


No. 1620
GB9 and low voltage connections are outside box. Dimensions $5 \times 20$ $x$ inches. For surface mounting only.

No. (ibl.5 made to receive 20 No . 1550 A relays (and 1 TV T - 1 transverter. All 11.5 V and low-voltage connections within box. Dimensions: $9 \times 24 \times 4$ inches. G131.5 shomid He used when Master Panels are installed and can be either surlace or flush mounted.

| Ho. | Description | Car- <br> ton | Std. <br> Pkg. | WL. Lbs. <br> Sto. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G1320 | Gany Boxes | 1 | 1 | 32 | $\$ 9.00$ |
| GB15 | Gang Boxes | 1 | 1 | 17 | $\mathbf{1 6 . 0 0}$ |

## Spare Parts List

| No. | Descriplion | $\begin{gathered} \text { car } \\ \text { ton } \end{gathered}$ | Std. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1078 | f-inch square transformer steel mounting plate. | 1 | 1 | \$ . 30 |
| 1401 | Single Plate. | 1 | 1 | 30 |
| 1402 | 2 Gang Plate. | 1 | 1 | 50 |
| 1403 | 3 Gang Plate. | 1 | 1 | 80 |
| 1410 | Touch Button. | 1 | 1 | 20 |
| 1414 | Switch-Back assembly. | 1 | 1 | 0 |
| 2031 | Dresser plate for 1/C.C.6. | 1 | 1 | 40 |
| 2032 | Dresser plate for \#CC12. | 1 | 1 | 60 |



Hoffman "Switch-0-Lite" Controls
Listed by Underwriters' Laboratories, Inc.

## Remote Control

Consists of single-pole, single-throw, magnetically operated relay, fuse holder, and terminal buard, all housed in die-cast aluminam enelosure, machined and gasheed to provide a completely weat herproof container. Relay rated at 11.5 volts, 60 evele A.C., 10 ampere tungsten rating, with an operating coil suitable for continuens duty.

Connection outlets provided on both top and bottom of relay box, which permits installation with either conduit or flexible cable.

I sed for Yard lights, Motors, Pumps, Machines, etc. Controls lighting, ete. from any number of wired locations with a single extra wire. Tested at $40^{\circ}$ below \%eros.
No.
560



3
Each
$\$ 23.10$

## Minneapolis-Honeywell Dim-A-Lite Listed By Underwriters' Laboratorles, Inc.

I multi-stare wall switch that varies
 light intensity to fit every activity in athy romm.
For use in homes, churches, mortuaries, restaurants or wherever controlled lighting is desirable.
By turning dial, light can be dimmed to $6^{\prime}$; illmmination: softened to $38^{\prime \prime}$ " illumination; moderated to $68^{\circ}$ : illumination and brightened to $100^{\prime \prime} \%$ illumination.

Has full 17.5 watt rating and overload safety. No extra wiring, relays or transformers required.
bauiperd with durable lesiglas cover that snaps off cosily allowing four background insert colors provided with each switch to be interchanged.

Cower and conduit box included in each unit pachave.
No. Each
Dim-A-Lite.
\$27. 95

## Minneapolis-Honeywell Tap-Lite

Listed By Underwriters' Laboratories, Inc. Flush Wall Switches


No. 22WS1
No. 22WS2
No. 25WS1
No. 25WS2


No. 23WS1
No. 23WS2

Fquipped with feather-touch pushbutton actuator. Ilas rotary switching action for smooth, quiet operation. Nicro switch mechamism asures long, trouble-free life.

Enclosed mechanism seals out dirt and dust and insures against electrical shock. Operates in any position.

Special spring loaded, screwless terminals cut installation time. Fits standard wwiteh loxes.

Rectangular Button will fit Standard Togrle Switch Plate. It can be used with duplex or where 5 -gang and over is specified.

Ginaranteed 5 years.

| Ho. | Switching | Color | Button | Each |
| :---: | :---: | :---: | :---: | :---: |
| 25WS1 | Singrle poble | Satin-Ivory | Round | \$1.65 |
| 22W- 1 | singre lobe | Ciold | Round | 1.65 |
| 25 W - 2 | 3-Way | Satin-lvory | Round | 2.15 |
| 22 W -2 | 3-Way | Ciold | liound | 2.15 |
| 23W゙ล1 | Singre loble |  | Rectangrular | 1.65 |
| 2311 S2 | $3-W a y$ |  | Rectangnlar | 2.15 |

Minneapolis-Honeywell Tap-Lite Flush Plates


No. 11PA3


No. 11PA5


No. 11PA4


Ne. 11PA6
Dade of durable Plexiglas. Four colored inserts come with every flush plate. Easily installed. snaps into place without screws. All flush plates individually prekaged.

| No. | Type | Each |
| :---: | :---: | :---: |
| 111'43 | 1-gathr. | \$0.30 |
| 11P'4 | 2-gang. | 70 |
| 111'A5 | 3 -rang. | 1.00 |
| 111A6 | 4-gang. | 1.80 |

## Bryant Automatic Door Switches

Listed as standard by Underwriters' Laboratories, Inc. 6 Amperes, 125 Volts; 3 Amperes, 250 Volts
Equipped wilh No. 18 wire leads and adjustable plunger. Galvanized hox, cover, and strihe plate.


No. 2968


No. 2355

Box dimensions: Iangth $211 / 16$-inches, Width 138-inches. Dewh l'b-inches. Cover: Iength l-inches. Widuh |le-inches.
lacked 10 in a carton. 50 in a standard pachage.

| No. | Description | WL., Lbs. <br> Std. Phg. | Per |
| :---: | :---: | :---: | :---: |
| 100 |  |  |  |

Furnished with box and romed strike plate. Adjustable phunger.

Bex dimensions: Length 39 /f-inches. Width $11 / 4$-inches, Depth $25 / 8$-inches. Brush brass cover: length $15 / 8$-inches, Width $13 / 8$-inches.

Pached 2 in a carton. Standard pachage: No. 23.5.5, 2.5; No. 2356, 10.

| $\mathbf{2 3 5 5}$ | "On"-Dorr Open | 33 | $\mathbf{\$ 6 3 0 . 5 0}$ |
| :--- | :--- | :--- | ---: |
| 2356 | "Ofr"-Dorr (pen | 13 | $\mathbf{6 3 0 . 5 0}$ |
|  | Switch less plate |  | $\mathbf{5 7 2 . 0 0}$ |
|  | Switch less box |  | $\mathbf{5 6 0 . 0 0}$ |

## Bryant Pendent Push Switches

Listed as standard by Underwriters' Laboratories, Inc.

## Single Pole

6 Amps., 125 Volts; 3 Amps., 250 Volts
Brush brass casing. Push through button. ${ }^{13} / 32$-inch cord hole.

Packed 10 in a carton. 100 in a standard package. Package weight, 16 pounds. No.

Per 100
No. 2572
2572.
$\$ 112.00$

Bryant Ceiling Pull Switches
Listed as standard by Underwriters' Laboratories, Inc.



No. 2694


No. 4341

Wach swilch furnished with short chain, cord, and pendant ball. Dastic cover. Porcelain base. Diameter of base, $29 / 16$-inches. Screw spacing. $13 / 4$-inches.

## Surface Mounting Single Pole

| No. | Description | 125 V . | $250 \mathrm{v} .$ | Carion | Std. Pkg. | Wt. Lbs. Std. Pkg. | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2387 | Solid Base | 10 | 5 | 10 | 30 | 17 | \$345.50 |
| 2309 | Slotted Base | 10 | 5 | 10 | 30 | 16 | 345.50 |
| Three-Way |  |  |  |  |  |  |  |
| 2310 | Slotted Base | 10 | 5 | 2 | 10 | 6 | \$424.50 |
| Double Pole |  |  |  |  |  |  |  |
| 2314 | Slotted Base | 10 | 10 | 2 | 10 | 6 | \$452.00 |

## Three Circuit-1, 2, 3, Off

Porcelain base flush with cover. Diameter 21/4-inches Screw spacing, $15 /$-inchos.
2863 Solid Base

$$
\begin{array}{lllll}
10 & 5 & 2 & 10 & 5
\end{array}
$$

$\$ 480.50$

## For Conduit Fittings Single Pole

Fits Unilets and No. $\mathbf{z o n}$ Adaptibowes. Porcelain base. Diancter, $27 / 8$-inches. Sorew spacing, 25/6-inches.
2694 Solid Base
$10 \quad 5 \quad 10 \quad 20 \quad 12 \quad \$ 321.00$ Box Mounting
Metal box covers. Finished to resist corrosion. Ilastic switch covers.

## Single Pole



No. 2769


| 4341 | -Hnches | 10 | 5 | 10 | 30 | 25 | $\$ 389.50$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4346 | -Inches | 20 | 10 | 9 | 10 | 9 | 396.00 | Three-Way

$\begin{array}{lllllll}10 & 5 & 2 & 10 & 8 & \$ 438\end{array} 00$

For $31 / 4$ and t-Inch Outlet Buxes. Diameter $15 / 8$-inches.

Packed 2 in a carton. 10 in a standard pachage. I'ackage weight, 13 pounds.

10 Amps., 125 V.; 5 Amps., 250 V.

| No. | Descriplion | Per 100 |
| :---: | :---: | :---: |
| 2769 | Single Pole | $\$ 397.00$ |

## Keys for Lock Switches



Universal key for rotary and flush tumbler lock switches.

No. 6000

6000



Bryant Pendent Switch and Outlet


No. 9081


No. 4421

Listed as standard by Underwriters' Laboratories, Inc.
Brown Plastic
6 Amps., 125 V.
Provides switch eontrol of fixture with outlet always alive. liequires 3 wires.

|  |  | Std. | Wt. LDs. | Per |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | 100 |
| 9081 | 10 | 50 | 10 | $\$ 142.00$ |

## Bryant Weatherproof Switches <br> Listed as standard by Underwriters' Laboratories, Inc. "T" Rating

For porches, terraces, barnyards, industrial or olher installations subjeet to exposed or humid conditions.

Weatherproof mat and plate provide weather-tight seal. leits any standard switeh box. Jacked 2 in a carton. 10 in a standard package. No. 1421, 5 in a standard package.

Single-Pole
No.
4421

4423

| Single-Pole |  |  |
| :---: | :---: | :---: |
| Rating | Wt. Lbs. Std. Pkg. | Per 100 |
| 10 A., 125 V.; 5 A., 250 V . | 6 | \$259.50 |
| Three-Way |  |  |
| 10 A., 125 V.; 5 A., 250 V . | 6 | \$288.00 |
| Double-Pole |  |  |
| 10 A., 125 V.; 10 A., 2.)0 V. | 6 | \$325.50 |
| Four-Way |  |  |
| 5 A., 125 V.; 2 A., 2.50 V. | 3 | \$623.50 |

Hubbell Outdoor Weatherproof Flush Switches
Conform to N.E.C. Standard


No. 7981


No. 7991

For installations wherever protection from moisture or weather conditions is desired. On and OIl indications are stamped on brass plate.

Switeh is furnished complete with rubber mat under brass plate to make it watertight.


## For FS Type Fittings

Same as switches above, except furnished with sted plate with rounded edges, for l's type fittings.

| 7991 | Single Pole | 10 | 5 | 2 | 10 | 7 | $\$ 317.00$ |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 7992 | Double Pole | 10 | 10 | 2 | 10 | 8 | 390.50 |
| 7993 | S-Way | 10 | 5 | 2 | 10 | 7 | 348.50 |
| 7994 | 4-Way | 5 | 2 | 2 | 5 | 4 | 654.50 |

## Hubbell Self-Restoring Door Switches

 Conform to N.E.C. Standard With Box-Single Pole 6 Amperes, 125 Volts; 3 Amperes, 250 Volts

Length of box, $35 / 8$ inches. Width, $11 / 4$ inches. Depth, 25/8 incbes. One $5 / 8$-inch knockout in bot tom, one $5 / 8$-inch knockont in one end, and one $7 / 8$-inch knockout in other end. Adjustable plunger, $5 / 16$ to $9 / 16$ inches. Brush brass plate, $45 / 8$ by $11 / 4$ inches. Round strike plate.

No. 2355

|  |  |  | Pkg. | Car. | Std. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Noscription | WL. | Per |  |  |  |
| No. | ton | Pkg. | Lbs. | 100 |  |
| 2355 | Switch (On, door open | 2 | 2.5 | 30 | $\$ 630.50$ |
| 2356 | Switeh Olf, door open | 2 | 10 | 12 | $\mathbf{6 3 0 . 5 0}$ |

Small Size Door Switch-Porcelain Lined Steel Box


No. 2022


No. 2035

Box length, $27 / 8$ inches. Width, $11 / 4$ inehes. Depth $23 / 4$ inches. Requires lhole $1 \frac{1}{16}$ inches wide, $23 / 8$ indhes long, $11 / 2$ inches deep. Plate, $33 / 4$ by $11 / 4$ inches.

| No. | Dascription | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | Std. | Pkf. ths. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2022 | Switeh On, door open | 5 | 25 | 14 | \$631.00 |
| 2023 | Switch Off, door open | 2 | 10 | 6 | 631.00 |
| 2035 | Sted Ibox for Nos. 2022 \& 2023 | 5 | 25 | 16 | 125.50 |

## Bryant Canopy Pull Switch

Single Pole
6 Amps．， 125 Volts； 3 Amps．， 250 Volts


No． 2842

Brass casing and screw ler－ minals．

Dimensions：Diameter $1^{14}{ }^{3 g}$
 13 楊－inelues hong．

Fournished with short chain and Ifort of cord．＇Two wathors are supplied for momating in knochouts of outle boxes．

Fached lo in a carlom．Iot in a standard packare．Package weight． 16 pounds．
No．
2842
Per 100
\＄165． 00

## Bryant Motor Control－Triple Pole

## Surface Mounting



No． 2046

20 Amps．， 125 V．； 10 Amps．， 250 V．
Porcelain Base－Plastic Cower．
Base diameter．${ }^{11}$ 伯－imehes．Weight ower cover，${ }^{2}{ }^{2}$ 多－inches．Has No． 2769 llat compesition handle．Screw spacing， 21 1＇g－inches．
Dacked 2 in a carton， 10 in a slandard package．Package weifht， 6 pounds．
No． 2046 Indicating，iolid Basc
$\$ 599.50$

## Bryant Motor Control Switches



No． 782

Triple Pole－Reversible Type－Surface Mounting
Completely Enclosed－Dust Tight
30 Amperes， 125 Volts； 20 Amperes， 250 Volts
1 Itp．，3－Phase， 57.5 Volts
2 II ．．，3－Phase， 230 Volts
Available with stamed steel，or Plastic cover．Finish： Black．White indications．

| No． | Description | Carton | Std． <br> Pkg． | Wt．Lbs． <br> Std．Pkg． | Per <br> 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{7 8 0}$ | Switch Only，no cover | 2 | 10 | 11 | $\mathbf{\$ 8 5 8 . 0 0}$ |
| $\mathbf{7 8 2}$ | Stanped Nied Cover | 2 | 10 | 1.5 | $\mathbf{1 0 3 4 . 0 0}$ |
| $\mathbf{4 7 8 1}$ | Flat Top Plastic Cover | 2 | 10 | 13 | $\mathbf{1 1 1 1 . 0 0}$ |

## Bryant New Motor Sentinel and Starting Switch

## Flush Type

## Positive Motor Protection－Interchangeable Heaters

A combinalion starting switch and proberlive device for si te phase molors．Cablibated to permit momentary over－ koad without breahing the circuil．Fibs standard tumbler switeh flush phates．Herhanism completely cuclosed in Plastic housing．Silf－aligning silver contacts．


Maximum 1 HP 230 V．A－C．， 125 V．D－C Ratings： $1 / 4$ HP 250 V．D－C．， 32 V．D－C．

 Screw spacing， 39 量－inches．

Packed $\because$ in a carton， 10 in a standard package．Package weigh1，is pounds．
No．
Per 100
10001
\＄658． 50
No． 10001


## Double Pole

Maximum 1 HP 250 V．A－C or D－C Ratings： $1 / 4$ HP 32 V．D－C
Homsing dimensions：Lengh， $2^{25} 5^{2}-$
 inchess，screw spacing， $3^{9}{ }^{32}$－inehes．

Pached 2 in a carton， 10 in a standard pachage．Package weight， 4 ponnds． No．

$$
\text { Per } 100
$$

$\$ 778.00$
No． 10002
Motor Sentinels Complete With Standard
NEMA 1 Die Cast Enclosures
Pached 2 in a carton， 10 in


No． 10003


No． 10006 a stil．Pher．Package weight
 Nos． 10001 and 100009 lts．
No．Description Per 100 10003 single Pole $\$ 778.00$ 10005 Double Pole 1017.50

With Handle Guard
10004 Nintrle Pole $\$ 1017.50$ 10006 Donble Pole 1137.00

Removable and Replacement Iteater I＇nits
To select the heater capacity．lake ampere rating on motor nameplate and eompare with the nearest＂Molor Full Load Amperes＂on list bolow．

| No． | Heater Amperes | Motor Full Load Amperes | No． | Amperes | Full Load Load Amperes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10050 | ． 0 | 10－． 17 | 10300 | 3.00 | $2.10-2.70$ |
| 10057 | 57 | 10－． 50 | 10350 | 3.30 | 2．30－3．10 |
| 10066 | 66 | ．53－． 60 | 10400 | 4.00 | 3．20－3．60 |
| 10076 | 76 | 61－．69 | 10460 | 4.60 | $3.70-4.20$ |
| 10087 | 87 | 70－．79 | 10530 | 5.30 | 4．30－4．90 |
| 10100 | 1.10 | 80－． 91 | 10620 | 6.20 | 5．00－5．60 |
| 10110 | 1．10 | ．92－1．03 | 10710 | 7.10 | 5． $70-6.50$ |
| 10130 | 1.30 | 1．01－1．20 | 10820 | 8.20 | 6．60－7．50 |
| 10150 | 1.50 | 1．21－1．38 | 10940 | 9.40 | 7．60－8．50 |
| 10170 | 1.70 | 1．30－1．55 | 11070 | 10.70 | 8．60－9．90 |
| 10200 | 2.00 | 1． $60-1.80$ | 11250 | 12．50 | 10．00－11．30 |
| 10230 | 2．30 | 1．90－2．00 | 11430 | 14．30 | 11．10－13．00 |

List per 100
$\$ 114.00$
Packed 2 in a carton， 10 in a standard package．
Listed as standard by Underwriters＇Laboratorles，Inc．

Robot Operators


Model CC


Model CC－DS


Model LSM－VL


Model SWG－DS


Model CC－DOS


Model CC－RS


Model SD


Model LSG－SS

Doors and gates can be operated by standard remote con－ truls，or ly lifubot Remote Control from cars or trucks op－ erated by the drivers while vehicles are in motion．

The Liobot Operator gives trouble－free service 24 hours

| Model | Oescription | Each |
| :---: | :---: | :---: |
| CC． | Sectional（ Werhead Door | \＄196．00 |
| CC．－I）OS | I＇wo－Piece Outward Swing I Ooor | 248.00 |
| CC－I）IN | ＇Two－Piece Inward Swing loor． | 276.00 |
| CC－Ss | One－piece Single Slide Inomr | 239.00 |
| CCOSA | ＇lwo－licee Opposite Silide I Oour | 258.00 |
| CC－IS | Walh－In Relrigerator Door | 256.00 |
| 心iM | Sectional Door，or Grille． | 235.00 |
| LiM | Steel liolling Door．．． | 558.00 |




Model LSG－DS

a day in all kinds of weather．Ideal for opening，closing and focking doors becanse it does all these automatically，climi－ nating manual lifting，pushing，pulling，usually associated with manual opening and closing of doors．

| Model | Description | Each |
| :---: | :---: | :---: |
| LSMI－V゙L | Vertical－Lift Door | \＄639．00 |
| S1） | Single Swing Door | 388.00 |
| 13： | Barrier－tate． | 559.00 |
| sWG－SS | Single swing－（iate | 610.00 |
| SWG－DS | Double Siwing－（atte | 1220.00 |
| 120－sis | Single Slide－Cate（Cantilever T | 582.00 |
| Licions | Doublesilide－（iate（0verhead Track Type） | 715.00 |
| LSG－VI． | Vertical－Lift（iat | 725.00 |

Note：Always submit a lilled－in＂Form－（il＂，or＂Form－id＂＂with your purchase order．

| $\begin{aligned} & \text { Use } \\ & \text { other } \\ & \text { salety } \end{aligned}$ | natie <br> fior <br> er ala | rs，elect | ial and ghting． |
| :---: | :---: | :---: | :---: |
|  | attra | plastic， | not |
| rack | lat is | ，cannot | by oil， |
| greas | ents or |  |  |
|  | ructio | akes it | nit flat |
| an | Sensiti | ands pres Sizes |  |
| width， | Length， | Thickness， |  |
| in． | In． |  |  |
| 12 | 30 | 疗 | \＄22．50 |
| 18 | 30 | 5／16 | 33.50 |
| 21 | 30 | 516 | 44.50 |
| 30 | 15 | 5／16 | 83.50 |
| 30 | 60 | 5／16 | 111.50 |
|  | ailable |  |  |

## Kett Tall Reach Joist Borer



Here, in a single tool, is all needed for drilling hodes, anywhere at any angle, and through any material.

Reguiring less than eight inches clearance, the wood borer operates Inetween joists and studs. I sers report that offen this new tool pays for itself on one or two wiring jobs. Saves climbing up and down ladders, giving a big saving in time and money.

The rugged Tall leach Borer has ample power for every joh and stands up under severe use. It has ball-bearing construction with sealed in lubrication. Takes standard $1 / 2$-in. shanh machine bits with $3 / 8$-in. flat. Total weight with 9-ft. extension is less than 18 lbs . Supplied with $12-\mathrm{ft}$. cord.

Removed from extension with a $t$ wist of the wrist, the head becomes a light, easy to use hand borer.
No.
Description
Each
KU-21 Complete with extension . . . . . . . . . . . . . . . . . $\$ 149.50$
Kl-21 lass extension 137.50

Kett Joist Boring Auger Bits

| $\begin{gathered} \text { Diam., } \\ \text { In. } \end{gathered}$ | Machine Auger Bit Length Twist, In. | Each |
| :---: | :---: | :---: |
| 11/16 | 21/2 | \$2.50 |
| 11/16 | 4 | 2.75 |
| 11/16 | 6 | 3.00 |
| 12/16 | $21 / 2$ | 2.75 |
| 12/16 | 1 | 3.10 |
| 12/16 | 6 | 3.35 |
| 16/16 | $21 / 2$ | 3.35 |
| 16/16 | 1 | 3.75 |
| 16/16 | 6 | 3.95 |
| No. 230-X13 | Kett machine expansive bit, boring range $7 / 8$ to 3 -inch. | $8.50$ |
| No. 230-13N | Small cutter, $7 / 8$ to 13 -inch for Kett expansive dit. | 1.15 |
| No. 230-131. | Large cutter, $1 \frac{3}{4}$ to 3 -inch for kiet expansive bit | 1.30 |
| No. JC-2 | $1 / 2$-inch capacity Jacols chuck and adapter for lil-2l. | 10.00 |
| No. 251-3 | Metal carrying case for kill-21. | 6.50 |



The Panel Master Saw with its $3 / 8$-in. depth of cut is designed expressly for cutting metal laminated wall panelings such as Armorply, Met-L-Wall, Mirawal, Porc-Lin-Ply, chalkhoard, etc. It is the ideal tool for store front and interior contractors; partition installers; custom auto body, trailer, truck, and bus Luilders; and plastic fabricators.

It will cut mild stcel, aluminum, brass, lead, fibreglas, reinforced polyesters and resins, and all laminated and plain plastic sheets.

Powered with a $5 / 6$-in. capacity heavy duty, industrial type ball bearing, 110 -volt universal motor. It comes complete with four assorted blades and wrenches. A carrying case is also available for the tool.

No. KS-3AM Panel Master Saw........... . . . Each $\$ \mathbf{1 2 4 . 5 0}$

## Call Graybar FIRST .... for Everything Electrical

## Toledo Ratchet Boring Tools

## 1 to 3-in. Expansive Bit

Bores throurh joist and beans where paral-


Greenlee Single-Twist Electric Drill Bits
No. 28-PT


Single-T'wist Bit available in 13 sizes from 4/16 int. to $16 / 16$ in. with 338 in . to $13 / 4 \mathrm{in}$. twist and overall length approx. 5 in . to 7 in . Bits up through $5 / 8 \mathrm{in}$. size have $1 / 4 \mathrm{in}$. shank. all other sizes have ${ }^{23 / 64}$ in. shank.

| Size, 16th In. | Each | Size, 16th In. | Each | Size, 16th In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\$ 1.30$ | $\}$ | $\$ 1.95$ | 13 | $\$ 2.65$ |
| 5 | $\mathbf{1 . 3 0}$ | 10 | $\mathbf{1 . 9 5}$ | 11 | 2.85 |
| 6 | $\mathbf{1 . 5 0}$ | 11 | $\mathbf{2 . 0 5}$ | 15 | $\mathbf{3 . 0 0}$ |
| 7 | $\mathbf{1 . 6 0}$ | 12 | $\mathbf{2 . 4 0}$ | 16 | $\mathbf{3 . 2 0}$ |
| 8 | $\mathbf{1 . 7 0}$ |  |  |  |  |

## Greenlee Solid-Center Electric-Drill Bit

 No. 53-PT

Available in 11 sizes from 6 in in. to ${ }^{16} / 16$ in. with 8 in. twist and over-all length approx. 10 in. to $101 / 2 \mathrm{in}$. Sizes $8 / 16 \mathrm{in}$. and smaller have $1 / 4$ in. shank, $9 / 16$ in. size has $9 / 32$ in. shank. $10 / 16$ in. size has $5 / 16$ in. shank, and sizes $11 / 16$ in. and above have 2364 in . shanks.

Solid-center construction adds stiffness. and single-spirab twist provides chip elevation. Head is of the extension-lip type with double cutters and two outlining spurs.

| Size, 16th In. | Each | Size, 16th In. | Each | Size, 16th In. | Each |
| :---: | :---: | :---: | ---: | :---: | :---: |
| 6 | $\mathbf{\$ 1 . 9 0}$ | 10 | $\$ 2.40$ | 11 | $\$ 3.05$ |
| 7 | 1.95 | 11 | 2.65 | 15 | 3.35 |
| 8 | 2.00 | 12 | 2.75 | 16 | 3.45 |
| 9 | $\mathbf{2 . 2 5}$ | 13 | 2.95 |  |  |

## No. 56-PT


Available in 11 sizes from $6 / 16 \mathrm{in}$. through $16 / 16 \mathrm{in}$, with 12 in . twist and over-all length of approx. 16 in . Bits in sizes $96 \mathrm{in} . \mathrm{I}^{7 / 16} \mathrm{in}$., and $8 / 16 \mathrm{in}$. have $1 / 4 \mathrm{in}$. shanks, $9 / 1 \mathrm{in}$ in. bit has $9_{30}$ in. shank, 1016 in. bit has ${ }^{2} / 16$ int. shank, and bits in $11 / 16$ in. size and larger have ${ }^{23}$ 年 in. shanks. Same as No. $5: 3$ - ${ }^{2} 1$ except for increased length, which provides for greater reach and increased depth of boring.

| Size, 16th In. | Each | Size, 16th In. | Each | Size, 16th ln. | Each |
| :---: | :---: | :---: | ---: | :---: | ---: |
| 6 | $\$ 2.25$ | 10 | $\$ 2.75$ | 14 | $\$ 3.75$ |
| 7 | 2.30 | 11 | 2.95 | 15 | 4.15 |
| 8 | 2.40 | 12 | 3.30 | 16 | 4.35 |
| 9 | 2.55 | 13 | 3.55 |  |  |

## Greenlee Ship-Auger Electric-Drill Bits <br> No. 64-PT <br> = м

A vailable in 17 sizes from 9 保 in. through ${ }^{32} / 16 \mathrm{in}$. with 12 in . twist and over-all length approx. 16 in . on sizes up to 166 in . Larger sizes have 1.5 in. twist with an over-all length of approximately 18 in . Shank sizes same as No . $56-\mathrm{P}$ ' T except $1 / 2 \mathrm{in}$. On lits of $18 / 16 \mathrm{in}$. and larger. Ilas single twist and a single-cutter head, but no outlining spur.

| Size, 16th in. (12.in. Twist) | Each | Size, 16 th In . ( $12 \cdot \mathrm{in}$. Twist) | Each | Size, 16th In. ( 15 - in. Twist) | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | \$2.90 | 12 | \$3.75 | 18 | \$6.00 |
| $\%$ | 2.95 | 13 | 3.95 | 20 | 6.60 |
| 8 | 3.00 | 11 | 4.15 | 20 | 7.20 |
| ${ }^{\prime}$ | 3.30 | 1.5 | 4.40 | 91 | 7.80 |
| 10 | 3.40 | 16 | 4.65 | 28 | 11.85 |
| 11 | 3.65 |  |  | 32 | 15.70 |
|  |  |  |  | 36 | 20.00 |

## Greenlee Power Pipe Bits

No. 87


Dexigned for electricians to bore holes for pipe or conduit. Double twist type. having twist lengtlis ranging from 71/4 (0) $81 / 2$ inch. ( iverall dimensions, 14 to 17 in . Shanks are 2 inches long milled with three flats, milled $120^{\circ}$ apart for securely gripping by 3 -jaw chuck. Flat cut heads permit boring with minimum of power. Screw points have a lead of 16 turas to the inch to accommodate power driven equipment. The elimination of spurs makes regrinding easy if damage occurs from nails or other ohstructions.

| Size, In. | Each | Size, In. | Each |
| :--- | ---: | :--- | ---: |
| $11 / 4$ | $\$ 5.60$ | $\frac{2}{2}$ | $\$ 9.15$ |
| $11 / 2$ | 6.70 | $21 / 2$ | 14.00 |
| $13 / 4$ | 7.95 | $\ldots$ | $\ldots$. |

## Ryan Wood Chisels <br> No. 948


'Tough, umbreakable plastic handle. Blade hot forged of linest quality alloy tool strel, scientifically heat treated. Bevels precision ground. 'Thin, blade butt. All blades are 3 -in. long.

| Blade. In. | Overall Length, Inch | Each |
| :---: | :---: | :---: |
| 1/4 | $75 / 8$ | \$1.60 |
| 38 | $75 / 8$ | 1.65 |
| 1/2 | 75 | 1.70 |
| $3 /$ | 8 | 1.80 |
| 1 | 8 | 1.90 |
| $11 / 2$ | 83,8 | 2.85 |

## Greenlee Tang Butt Chisels

No. 407


Bevel-edged thin blade of high-carbon tool steel. Blade is tempered for hard usage and polished over all. Ilandle is of durable green plastic, with protective metal cap. Overall lempths from $75 / 8$ in. to $83 / 4 \mathrm{in}$.

| Size, In. | Each | Size, In. | Each | Size, In. | Each |
| :---: | ---: | ---: | ---: | ---: | ---: |
| $1 / 4$ | $\$ 2.55$ | $5 / 8$ | $\$ 2.90$ | $11 / 4$ | $\$ 3.70$ |
| $3 / 8$ | 2.55 | $3 / 4$ | 3.00 | $11 / 2$ | 4.20 |
| $1 / 2$ | 2.55 | 1 | 3.10 | 2 | 5.00 |

## Greenlee Socket Butt Chisels

No. 203


Ihas the new IIARD-WVEAR handle of green transparent plastic. Bevel edred thin blade of high carbon steel. Sheket and blade of one piece. with socket machined to insure accurate fit of handle. Overall length, 9 to 10 in .

| Size, In. | Each | Size, In. | Each | Size, In. | Each |
| :--- | ---: | :---: | ---: | :--- | ---: |
| $1 / 4$ | $\mathbf{\$ 2 . 3 0}$ | $5 / 8$ | $\mathbf{\$ 2 . 5 0}$ | $11 / 4$ | $\mathbf{\$ 3 . 3 0}$ |
| 3.8 | $\mathbf{2 . 3 0}$ | $3 / 4$ | $\mathbf{2 . 7 5}$ | $11 / 2$ | $\mathbf{3 . 9 5}$ |
| $1 / 2$ | $\mathbf{2 . 3 0}$ | 1 | $\mathbf{1 2 . 9 0}$ | 2 | $\mathbf{4 . 7 5}$ |

## Greenlee Short Socket Firmer Chisels No. 223



Itas the new IIARD-WEAR handle of transparent plastic. For all types of woodworking. with bevel edge blade of finest quality high carbon tool sterel. Blade length. $1 \frac{1}{2}$ inches. Overall lenglla, $111 / 2$ to $121 / 2$ inches, according to size.

| Size, 1 ln . | Each | Size, In. | Each | size, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | \$2.65 | $5 / 8$ | \$2.90 | 11/4 | \$3.55 |
| 3/8 | 2.65 | $3 / 4$ | 3.05 | $11 / 2$ | 4.15 |
| 1/2 | 2.65 | 1 | 3.25 | 2 | 5.00 |

## Greenlee Razor Blade Draw Knives <br> No. 600



Blade is $13 / 8$ in. in widuh, construeted from single piece of steel. Hardwood handle mounted on shanks which pass through handles and are riveted on top of nickel plated caps.

| Lgth., In. | Each | Lgth., In. | Each |
| :---: | :---: | :---: | ---: |
| 8 | $\mathbf{\$ 3 . 7 0}$ | 9 | $\mathbf{9 3 . 8 0}$ |
| 10 | $\mathbf{4 . 0 0}$ | 12 | $\mathbf{5 . 2 0}$ |



## No. 800

A general utility tool for scratching metals, punching or lining-up.
Ilot-forged tool steel blade, heat-treated and polished; extends through haudle.

Blade lensth, $31 / 2 \mathrm{in}$. Overall length, $61 / 2 \mathrm{in}$. Diameter of shank, $1 / 4 \mathrm{in}$.
No. 800 serateh $A w$.
Fach 50.80
Yo. 853 seratch Awl with Dastic liande.
Each 1.00

## Greenlee Automatic Push Drills



All exposed metal parts. except drill points, are chromium plated. Working parts are fully enclosed. Drive nut is phosphor bronze. Ilandle serves as magazine for drill points. 8 drill points, $1 / 16$ to $11 / 64$ included wilh drill.

| No. | Description | Each |
| :---: | :---: | :---: |
| 482 | llardword llandle. | \$4.60 |
| 483 | 'ransparent \|landle | 5.25 |

## Greenlee Bit Extensions

## No. 900

Strong enough to drive a bit up to l-in. diameter, yet small enough to follow $5 / 8-\mathrm{in}$. size. Positive locking insures absolute grip on shank at all times to prevent holding sleeve from lonsening while boring or withdrawing. Packed onethird dozen in a box.

| Length, Inch | Each | Length, Inch | Each |
| :---: | :---: | :---: | :---: |
| 15 | \$4.15 | 21 | \$4.40 |
| 18 | 4.30 | 2.4 | 4.60 |

## Greenlee Bit Extensions

## No. 925

Similar to No. 900 hut made extra heary to follow a $13 / 6$-in. bit and drives tools up to 2 -in. Packed one-third dozen in a loox.

| conge | Each |  | Each |
| :---: | :---: | :---: | :---: |
| 18 | \$5.50 | 24 | \$5.95 |

## Greenlee Bit Extensions No. 902

Has a $21 / 32$-in. body section $11 / 2 \mathrm{in}$. in length provided with two sut screws to hold bits with a ${ }^{23} 64-$ inn. shank. Three flats milled $120^{\circ}$ apart on the shank of the extension fit the standard 3 -jaw chuck, one llat has two set serew holes to allow two or more extensions to be loched together for a longer reaeh. Shaft portion betwern body and shank is $3 / 8 \mathrm{in}$. in diameter.

|  | Each | $\underset{\substack{\text { Length, } \\ \text { In. }}}{ }$ | Each |
| :---: | :---: | :---: | :---: |
| 18 | \$2.35 | 21 | \$2.50 |

## Greenlee Brace Adapters

No. 902-1


P'ermits the use of No. 18 or No. 45 power hits, or the No. OO2, extension. in any standard brace. $41 / 2 \mathrm{in}$. long will standard brace shank and ${ }^{21} 3_{2 z}$-in. diancter head provided will two set serews for positive coupling.
No. 902-1 Brace Adapter. . . . . . . . . . . . . . . . . . Each \$1.80

## Greenlee Heavy-Duty Bit Extensions

## No. 904



A heavy-duty extension for use with the Greenlee No. 18 I nispur Power 1Electricians' Bit in sizes "9\%in. and 2n/16 in.,
 through this in.. and other tools with $1 / 2$ in. shanks. Head size is $11 / \operatorname{rim}^{2}$ in. shanh size is $1 / 2 \mathrm{in}$., hole size is $1 / 2 \mathrm{in}$. A vailable in 18 and 24 in. lengils.

This extension is similar to the Grembe No. 902 Power Bit lixtension with three flats. $120^{\circ}$ apart, milled on the extension to lit standard 3-jaw chuchs. On hat has two setserew holes enabling two or more extensions to be locked tugether for longer reach.
Lgth., In.
18
Each
\$3. 15
Lgth., In.
2.1

Each $\$ 3.40$

## Greenlee Auger, Car and Bell Hanger Drills

## No. 44 Short Unispur Auger Bits



Spectially designed with a short twist and the proper owerall lensth for cedrician's use in boring holes for pipe and conduil. Hedium pitch screw point for smaller sizes. finer point for larger sizes. sizes up io l-in. have ?
 werall lenglth.

|  | Each | Size, 16th | Each | Size. 16 inth | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | \$2 00 | 16 | \$2.80 | 21 | \$5 30 |
| 12 | 2.10 | 18 | 3.55 | 29 | 6.55 |
| 13 | 2.45 | 0 | 4.15 | 32 | 780 |
| 14 | 2.55 | ㅂ | 4.75 | 11 | 11.00 |

## No. 16 Unispur Electricians' Auger Bits



Smonth boring, fast double twist bit with long twist and single cutler head. lo-pilde simgle serew paint for boring one inch in ten larns. Twist $5 \frac{1}{2}$-in. long for $10 / 10$ and aryor. Smaller sizes standard anger bit dimensions.

| $\begin{aligned} & \text { Size, } \\ & i_{n} 6 t h \end{aligned}$ | Each | $\begin{aligned} & \text { Size. } 16 \text { th } \\ & \text { in. } \end{aligned}$ | Each | $\begin{aligned} & \text { Size, } 16 \text { th } \\ & \text { in. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | \$1. 60 | 9 | S1. 95 | 11 | \$2.80 |
| 5 | 1.60 | 10 | 2.05 | 1.7 | 3.00 |
| 6 | 1.60 | 11 | 2.20 | 16 | 3.20 |
| 7 | 1.75 | 19 | 2.30 | 18 | 3.85 |
| 8 | 1.80 | 13 | 2.65 | 20 | 4.40 |

No. 21 Solid Center Electricians' Auger Bits
solid center to provide full strengh for heavy ase. Single spiral for posilive ehip clearance. Single serew point for Peeding 10 turns to the inch. Twist. 5 is-in. Owall lemeth, 10 inches

| Size. 16th | Each | Size, 16th | Each | Size. 166 h | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | \$1. 65 | 11 | \$1.85 | 12 | \$1.95 |

## No. 22 Solid Center Auger Bits

Double cutter head with extension lips. Medium piteh serew print. Conter stem adds stifliness. Single spiral deanly elevates elips. foully pulishod. Ideal for greneral woodworking regurrements.

| Size, 16th | Each | Size, 16th | Each | Size, 16 in | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | \$1. 00 | 11 | \$1.20 | 10 | \$1.60 |
| $\square$ | 1.00 | 11 | 1.25 | 17 | 2.00 |
| 6 | 100 | 12 | 130 | 18 | 2.10 |
| 7 | 1.05 | 13 | 1.35 | $\because 0$ | 2.30 |
| 8 | 1.10 | 11 | 1.40 | 2 | 2.60 |
| 9 | 1.15 | 1.) | 1.55 | $\because 1$ | 2.90 |

## No. 56 Solid Center Car Bits

```
#\longrightarrow-40
```

Provides greater rame than an ordinary lemsth anger bit. Single spiral and cender stem rives a broad chamel lor chearane and clevation for chips. Head is extension lip pattern and is fitted with mediun coarse serew. Fully polishied. Excollent for reneral wondworh.

| Size. 16th <br> In. | Each | Size, 16th in. | Each | Size 16 th In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | \$1.85 | 11 | \$2.40 | 16 | \$3.55 |
| 7 | 1.85 | 12 | 2.55 | 17 | 4.00 |
| 8 | 1.90 | $1: 3$ | 2.75 | 18 | 4.35 |
| 9 | 2.00 | 11 | 3.00 | 20 | 4.95 |
| 10 | 2.15 | 1.5 | 3.30 |  |  |

## No. 48 Bell Hangers' Drills

Made of high srade alloy steel, heat treated for additional stronyth so that drill will not damage if metal is encometered Twist length. $33_{4}-\mathrm{in}$. A ${ }_{3} \mathbf{B}_{3}$-in. Wole is drilled about $1-\mathrm{in}$. from point of drill. Available in three lengths.

12-Inch

| $\begin{gathered} \text { Size, } \begin{array}{l} 32 n d \\ \text { In. } \end{array} \end{gathered}$ | Each | Size, 32nd In. | Each | Size, 32nd <br> In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | \$165 | 10 | 5190 | 1. | \$2.35 |
| 8 | 1.80 | 12 | 210 | 16 | 2.70 |
| 18-Inch |  |  |  |  |  |
| 6 | \$2.10 | 11 | \$2.75 | 22 | \$4.10 |
| 8 | 2.25 | 16 | 3.05 | 2.4 | 5.10 |
| 11 | 230 | 18 | 3.30 | $\ldots$ |  |
| 12 | 2.50 | 20 | 3.70 | $\cdots$ |  |
| 24-Inch |  |  |  |  |  |
| 6 | S2. 65 | 10 | \$2.85 | 14 | \$3.30 |
| 8 | 2.75 | 12 | 3.05 | 16 | 3.60 |

No. 64 Ship Auger Car Bits

Highly recommended for its strength. rigidity, easy cutting and free charance. Has 12-in. I wist and measures 17 10 18 inches overall. Fully polished.

| $\begin{aligned} & \text { Size. 16th } \\ & \text { in. } \end{aligned}$ | Each | Size, 16th <br> In. | Each | Size, 16th <br> In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | S2. 55 | 10 | \$2.75 | 16 | S3. 55 |
| - | 2.55 | 11 | 2.80 | 17 | 3.90 |
| 0 | 2.55 | 12 | 2.85 | 18 | 4.30 |
| - | 2.60 | 13 | 3.00 | 20 | 4.90 |
| 8 | 2.65 | 11 | 310 | 2.4 | 6.35 |
| 9 | 2.70 | 1.5 | 3.40 |  |  |

## No. 57 Single Spur Car Bits



Designed for pole, bridge, dock and other heavy woed construction. Wade of tough alloy steel, heat treated. Ilead fitted with single cutter with outlining spur to insure smooth boring and long life. Single spiral twist provides smooth chip clearance. Fully polished.

| 12-Inch Twist |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size. 16th In. | Each | Size, 16th in. | Each | Size. 16th In. | Each |
| 6 | \$3.10 | 10 | \$3.35 | 11 | \$4.40 |
| 7 | 3.20 | 11 | 3.45 | 1.5 | 4.75 |
| 8 | 3.25 | 12 | 3.80 | 16 | 5.00 |
| 9 | 3.30 | 13 | 4.05 | 17 | 5.35 |
| 18-Inch Twist |  |  |  |  |  |
| 9 | \$4 60 | 12 | \$5.40 | 15 | \$6.80 |
| 10 | 4.70 | 13 | 5.90 | 16 | 7.25 |
| 11 | 5.10 | 11 | 6.30 | 17 | 7.65 |
| 24-Inch Twist |  |  |  |  |  |
| 9 | \$5.85 | 12 | S6. 85 | 1.5 | \$8.50 |
| 10 | 6.00 | 13 | 7.40 | 16 | 9.10 |
| 11 | 6.35 | 11. | 7.95 | 17 | 9.60 |

## Greenlee Brace Countersinks

Foor sofl motals and wood. $41 / 2$-in overall length and will
 groond for aceuracy.

No. 701 Countersink

## Greenlee Electricians' Unispur Power Bits No. 18



Twist length, $51 / 2$-in., shank diam. ${ }^{23}$ 6-in., overall length, $81 / 2-\mathrm{in}$. Three milled flats $120^{\circ}$ apart to eliminate slippage in 3-jaw chuck. One flat has two recesses which fit set screws in extension to prevent hass of hit when withdrawing from bored hole. Feeds 16 turns to inch.

| Size, 16th | Each | Size, 16th | Each | Size, 16th | Each |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 11 | $\$ 2.60$ | 13 | $\$ 3.00$ | 16 | $\$ 3.50$ |
| 12 | 2.70 | 14 | 3.20 | 18 | 4.40 |
|  |  |  |  | 20 | 4.95 |

## Greenlee Short Unispur Power Bit No. 45

Head and shank details same as No. 18. Twist length, 3 -in. Overall length, 6 -in.

| Size, 16th | Each | Size, 16th | Each | Size, 16th | Each |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 11 | $\$ 2.40$ | 16 | $\$ 3.30$ | 21 | $\$ 5.90$ |
| 12 | 2.50 | 18 | $\mathbf{4 . 2 0}$ | 28 | 7.25 |
| 13 | 2.85 | 20 | 4.70 | 32 | 8.50 |
| 14 | 2.95 | 22 | 5.35 | 10 | $\mathbf{1 2 . 0 0}$ |

## Greenlee Pipe Bit Set



No. 1440
Succially designed for boring boles in wond for pipe and conduit. Six hits in sel for following pipe sizes:

Bit diam., $7 / 8$-in. for $1 / 2-\mathrm{in}$. pipe.

Bit diam., $1 / 8$-in. for $3 / 4$-in. pile.
Bit diam., 138 -in. for $1-\mathrm{in}$. pipe.

Bit diam., 13/4-in. for $11 / 4$ in. pipe.
ISit diam., 2 -in. for $11 / 2$-in. pipe:
Bit diam., 21/2-in. for 2 -in. pipe.
Bits have overall length of 6-in.
llave $1 / 2$-in. milled shanhs for use in portable electric or pnenmatie drills or stationary boring machines.

Adapter is provided for using standard auger-bit brace.
In metal set box with carrying handle. Weight. 7 pounds.

## 1440 Pipe Bit Set Complete. <br> Diamond Di-Forge Twist Drills No. 720

Each


A tough and durable drill forged from a solid bar of Vanadium tool steel. I se with hand or elect ric hammer. May be used with Diamond Drill Holders Styles A, B, and C.

| Diam. In. | Length Overall In. | Depth Hola In. | W1., Lbs. Per Doz. |
| :---: | :---: | :---: | :---: |
| 3/16 | 23/4 | 13/8 | 1/2 |
| 1/4 | 33/8 | $13 / 4$ | $3 / 4$ |
| 516 | 43/8 | 21/2 | 1 |
| 38 | 51/8 | 3 | 11/4 |
| 7/16 | $51 / 4$ | $31 / 4$ | $11 / 2$ |
| $1 / 2$ | 51/2 | $31 / 4$ | 2 |
| 916 | $57 / 8$ | 33/4 | 21/2 |
| 5/8 | 61/8 | 4 | 21/2 |
| Irices on application. |  |  |  |

## Greenlee Setfast Expansive Bits



Patented quich adjusting-locking leature-quarter turn with screw driver tightens and loosens parts-cutter set by adjusting barrel with thumb. The No. 5 bores $5 / 8$ to $13 / 4$-in. and the No. $6,7 / 8$ to 3 -in. Extra length cutter can be supplied for No. 6 to bore up to 4 -in. dianneter.

| No. | Dascription | Size, Inches | Each |
| :---: | :---: | :---: | :---: |
| 5 | Bit | 5 ¢ tol ${ }^{\text {a }}$ | \$4.00 |
| 5A | Cutter | $5 / 81011 / 8$ | 85 |
| 5 B | Cutter | 1/8 to 13/4 | 1.00 |
| Extra Adjusting Barrels. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35Extra ECcentric Pins. . . . . . . . . . . . . . . . . . . . |  |  |  |
|  |  |  |  |



## Greenlee Expansive Bits <br> Nos. 3 and 4



Equipped with new wide, open throat to insure positive clearance. The No. 3 borres up to $1 / 2$ to $11 / 2-\mathrm{in}$. and the No. $1,7 / 8$ to 3 -in. For boring holes up to 4 -in. diameter an extra cutter can be supplied for No. 4 .

| No. | Descriotion | $\begin{aligned} & \text { Size, } \\ & \text { inch } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 3 | Bit. | 1/2 $10.11 / 2$ | \$2.85 |
| 3A | Cuttor | $1 / 2$ to $7 / 8$ | 65 |
| 3 B | Cutter | $7 / 81011 / 2$ | . 80 |
| Extra Clamps. |  |  | \$.30 |
| Extra Clamps |  |  | 15 |
| 4 | Bit | 7/8 to 3 | \$3.60 |
| 4A | Cutter | 7/8tol3/4 | 90 |
| 413 | Cutier | $13 / 4$ to 3 | 1.10 |
| 4C. | Cutter | $21 / 2$ to 1 | 1.60 |
| Extra Clamps. Dixtra Clamp Screws |  |  | \$ . 35 |
|  |  |  | . 15 |

## TEC Drill-Routers



Designed for the $1 / 4^{\prime \prime}$ electric Irill. A sawing-routingnotching tool, for plaster, plasterboard, lumber, plastics, masonite, formica and for piercings and cutonts.

| No. | Shank Diam., In. | Length, In. | $\begin{gathered} \text { Tool } \\ \text { Diam., In. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 318-1 | $1 / 4$ | 238 | 1/4 | \$1.40 |
| 318-2 | 1/4 | 41/2 | 1/4 | 1.60 |
| 318-3 | $1 / 4$ | 2 | $5 / 16$ | 1.65 |
| 318-4 | 1/4 \& 1/2 | 138 | \%'í6 | 2.75 |
| 318-5 | 1/4 | $21 / 4$ | 11/32 | 1.95 |
| 318-6 | 1/4 *1/2 | 7 | $11 / 32$ | 3.25 |
| Set of these 6 in plastic bag . . . . . . . . . . . . . . . . . . . . . 11.95 |  |  |  |  |

## TEC Combination Drill and Saw <br> Drilsaws



No. 1
Drilts its own hole. then saws rapidly in any direction. Fine steel blade has fast-boring tip; main portion of blade is sharply toothed spirally. Works without clogging on plywood, hardwood, plaster, wallmeards and plastic.

Blade of tough alloy steel, hollow-ground; will take rough usage, but is not brittle. Set securely in lacpuered hardwood handle.

| No. | Length, Inch | Diameter, Inch | Each |
| :---: | :---: | :---: | :---: |
| 1 | 7 | 3/6 | \$1.85 |
| 2 | 10 | $1 / 4$ | 2.45 |
| 3 | 13 | 5/6 | 2.95 |
| 4 | 15 | 3/8 | 3.25 |
| Saw Rasp |  |  |  |
| $\underset{\text { coar }}{\mathrm{Si}}$ | rilsaws, oth. | hout bori | Specify |
| No. | Length, Inch | Oiameter, Inch | Each |
| 5 | 13 | $1 / 2$ | \$2.25 |

## Porter Standard Insulated Screwdrivers

Made of Stanley 100 plus quality blade to U.S. Navy specifications. Cohardite insulated alt the way down the blade up to 38 -in. of point. Meets Federal specifications GGG-S-121A for standard screwdrivers.

| No. | Blade Length $\ln .$ | $\begin{gathered} \text { O.A. } \\ \substack{\text { Lengith } \\ \text { In. }} \end{gathered}$ | Dia. of Insul an Blade, In | $\begin{gathered} \text { Dia. of } \\ \text { Handie } \\ \text { and } \end{gathered}$ | ${ }_{\text {W, }}^{\text {W. }}$ | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13-SD | 3 | 8 | 11/32 | 11/16 | 3 | \$3.00 |
| 14-×D | 4 | 9 | $11 / 32$ | 1/16 | 4 | 3.30 |
| 16-SD | 6 | 117/8 | $7 / 16$ | 11/4 | 8 | 3.90 |
| 18-SD | 8 | 137/8 | 7/16 | $11 / 4$ | 10 | 4.40 |

## Porter Meterman's Screw Drivers

Insulated
point with a fongth of the blade to within $3 / 8-\mathrm{in}$. of the point with a special semi-hard rubber with ideal proper-ties-maximum toughness, high dielectric strength and resistance to oxidation and chemicals. Individually factory tested for 5.000 volts. Blade has straight tip to reach countersunk serews. Vo. 1.15 is extra thin for deeply recessed serews.

| No. | Blade Length | Diam. Insul. | wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 125: ${ }^{\text {D }}$ | $51 / 2$ | $3 / 8$ | 3 | \$3.00 |
| 145 SD | $51 / 2$ | $5 / 16$ | 5 | 3.30 |
| 155sD | $51 / 2$ | 3/8 | 5 | 3.60 |

## Ryan Screw Driver Bits

No. 45


Best quality, heat treated and polished.
Point
Width, In.
$1 / 4$
$5 / 16$
$3 / 8$
$7 / 16$
$1 / 2$

| Dyerall, <br> Length, lin. | Oiam, In. |
| :---: | :---: |
| $\ddagger$ | $1 / 4$ |
| $11 / 2$ | $5 / 16$ |
| 5 | $3 / 8$ |
| 5 | $3 / 8$ |
| $51 / 2$ | $3 / 8$ |

Each \$. 45

Ryan Screw Drivers


Handles are tough unbreakable plastic. Blades are of high quality steel, manufactured to precision requirements.

Phillips Type

| No. | Size, In. | Each |
| :---: | :---: | :---: |
| PH | 6 | \$1. 30 |
| PH | . | 1.00 |
| PII | 3 | 80 |
|  | Pocket Type |  |
|  |  |  |
| B18 | 3 | \$ . 25 |
| B18 | 2 | . 25 |

Stubby Type


S141
11/2
$\$ .60$
Cabinet Type
3/6-in. Diameter


## Greenlee Screw Driver Bits

No. 723


Finest grade steel, heat treated to insure long life. Overall lengths, $41 / 2$ to $51 / 2$ inches.
Size, In
$1 / 4$
$3 / 8$

## Utica Screw Drivers

Deep fluted phastic Tenite 11 transparent, unbreakable, slowh prowif, mon-hurning handes. Practically indestructible and provides a firm grip.
Blades are full hength. drop forged from alloy steel, carefully hardened and full polished.


## Greenlee Spiral Screw Drivers



Plaslic handle. Exposed metal parts cloromium plated. Drive muts ol phosphor bromze. Each screw driver is supplied with three sizes of bits.

## With Spring Return

| No. | Size | Wt., Lbs. | Each |
| :---: | :--- | :---: | ---: |
| 457 | Small | 11 | $\mathbf{7 . 8 0}$ |
| 458 | Mediom | $1 / 4$ | 8.90 |
| 459 | Large (word handle) | $13 / 4$ | $\mathbf{1 1 . 0 0}$ |

## Greenlee Enclosed Spiral Screw Drivers



Covering slceve gives room to grasp the tool with the guiding hand without possibility of pinching figers. The completely enclosed serew driver permits thorough lubrication while kerping spiral free of dirt and preventing oil from getting on work. Inside and outside sleeves are stainless stcel. Drive nuts are phosphor bronze. Vasy adjustment for right or left hand ratchet or fixed position. Hard wear plastic handle. Three sizes of hits included. Return spring casily removed for converting to regular type.

| No. | Description | Each |
| :---: | :---: | :---: |
| 451 | Closed lenglt, 11 inches. | \$8.30 |
| 452 | Closed length, $14^{3 / 4}$ inche | 9.65 |

## Accessories for Greenlee Spiral Screw Drivers

With adapter, Greenle drill points and cometersink can be used in broth st yles of (ireenlee spiral screw drivers. No. 711 fits small. No. 71.5 fits medium size. No. 716 fits large size.


## Capewell Ball Pein Hammers Charter Oak



## No. BP202

Intermediate polish except neck of face and neck of poll painted. Golden hickory handle.

| No. | W. Oz. | Each | No. | wi. 02. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 131202 | 2 | \$1.48 | 131220 | 20 | \$1.91 |
| 11>204 | 4 | 1.48 | 131224 | 24 | 2.05 |
| 13208 | 8 | 1.56 | 131232 | 32 | 2.19 |
| [31212 | 12 | 1.63 | 131240 | 40 | 2.33 |
| 131216 | 16 | 1.77 | 131248 | 48 | 2.68 |



Intermediate polish except neck and under claw painted. Golden hickory handle.

| No. | Style | W1. 0 . | Each |
| :--- | :--- | :---: | ---: |
| C231 | Vail | 20 | $\$ 2.40$ |
| C231k | Ripping | 20 | 2.40 |
| C231 $1 / 2$ | Nail | 16 | 2.27 |
| CC231 $1 / 2$ IR | Ripping | 16 | 2.27 |
| C232 | Nail | 13 | 2.27 |
| C233 | Nail | 7 | 2.12 |

## Capewell "300" Bell Face Hammer

## Nail and Ripping


No. c331 1/2
Ground head. Painted exerpt face and back of elaw polished. Stained hickery handle.

| No. | Style | Wl.02. | Each |
| :--- | :---: | :---: | ---: |
| C331 $1 / 2$ | Nail | 16 | $\$ 1.64$ |
| C331 $1 / 2$ | Ripping | 16 | 1.64 |

Arrow Automatic Gun Tackers


For non-metalie shoathed cable up to $1 / 2 \mathrm{in}$. in diameter. No short circuits possible. The driving bade automatically stops short-dors not allow staple to injure wire eovering. 1'atented jam-prow mechanism uses $9 / 10$, 5/8, 7/8 in. divergent pointed (.07.) wire) staples, galalloy coated for high rust resistance, rowin coated for greater holding power. Also in rustproof monel; and in ivory and brown.
Type T-75 Automatic Gun Taeker. . . . . . . . . . . Wach $\$ \mathbf{\$ 1 5} .00$
Type T-25


For any wire up to $1 / 4$ in. in diameter-telephome. Bedl, thermostat, hi-fi, radiant heat, inter-com wires, ete. Patented jam-proof mechanism. Driving bhade antomatically stops short-does not allow staple to injure wire eovering. Tapered head gets into tight corners. Wses round top ( 0.05 wire) ${ }^{3 / 3}$, 7/16, 9 伯 in. galalloy coated staples. Also in rust proof menel.
Type T-25 Automatic Gun Tacker............ . Each \$15.00

## Capewell All-Purpose Saw Blades

## Dafiles-Cut in Any Direction



Cuts any material in any direction. Can be used for highspeed cutting in a power jig. Manufactured from a mild steel, cyanide hardened and water quenehed.

Case hardened to a depth of approximately .00.0-in., the core remaining relatively soft to give pliability and tensioning strength. Fits any standard hack saw frame when used with Dalile links. Blades: rough, medium and smooth. speeify when ordering.

| No. | Description | Per Doz. |
| :---: | :---: | :---: |
| I)-10 | 10-in. Jafiles blades | \$2.80 |
| 1)-12 | 12-in. 1)aliles blades | 3.33 |
| 1)-I, | Dafiles, limks (pair). | 1.47 |

## Capewell Hack Saw Frames



One piece steel twhe back, fitted into precision-machine cast alominum handle, permits tightening of thade to high tension and maintenance of true alignment withont twisting bade or warping frame.
Comfortable hande designed so that the thrust is directed behind the blade and not above it. Steel parts are cadminm plated.

| Mode I | Weight, Llos. | Each |
| :---: | :---: | :---: |
| IISF | $\mathbf{2}$ | $\mathbf{\$ 5 . 0 0}$ |

Fowle Compass Saws Set and Filed Ready for Use


Standard teeth are filed straight across, and are designed for lest cutting features. Fleam filed teeth available at slightly higher cost.

```
No. Description Each
8 Cutting edge 10, 12 or 11-in. (specify).......... $1.80
```


## K-D Convertible Hack Saw Frames

Spans Obstructions and Projections on Difficult Johs. Cuts Around Comers.

A finely batanced,
 solid st eel frame. Quick, easy adjustment for 3, $41 / 2,6,8,10$, or 12 -inch blades. One 3 -inch and one 1 -inch blade furnished. Net weight, 1 H., 7 oz .

No. 99 . . . . Each $\$ 4.45$

Capewell Hand Hack Saw Blades



Terhnite lligh Speed：Made from special alloy steel for use on hardest metals and are the finest hand hack saw blades for eutting high speed sted，carbon tool steel，chrome， chrome－nickel and other hard alloys．

Safetech lligh Speed Shatterproof：Designed to cut Lough metals easily and with complete safety．Hardened tooth edge eliminates stripping and its solt，tough back makes it a truly salfe，shatterproof blade．

High Sperd Tungsten：Made from tungsten high speed sterl for cutting hard metals．An excellent all－hard blade for use principally liy the skilled mechanie．


## Capewell Flexloy Hack Saw Blades



This Wade is all－hard，yet su flexibe it is practically un－ breakable when used in a hack saw frame．It is the economical Hade for electricians and other meehanics．

| No． | $\begin{gathered} \text { Length } \\ \text { Inch } \end{gathered}$ | Thickness， | Teeth Per Inch | $\begin{aligned} & \text { Wi. Lbs. } \\ & \text { Per } 100 \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1018C | 10 | 02.5 | 18 | $31 / 4$ | \＄17．25 |
| 1024C | 10 | 02.5 | 21 | $31 / 4$ | 17.25 |
| 1032C | 10 | 02.5 | 32 | $33 / 4$ | 17.25 |
| 1214C | 12 | 02.5 | 11 | 4 | 21.25 |
| 1218C | 12 | 02.5 | 18 | 4 | 21.25 |
| 1224C | 12 | 02， | 2.1 | 4 | 21.25 |
| 1232C | 12 | ． 025 | 32 | 4 | 21.25 |

Capewell Welded Edge Hole Saws
Safetech High Speed


No． 509

| No． | －Pipe Sizes－ |  |  | Each | No． | Diam． In． | －Pipe Sizes－－ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diam． In． | $\begin{aligned} & \text { Pipe } \\ & \text { Pipe } \end{aligned}$ | Pipe Eutrance |  |  |  | $\begin{aligned} & \text { Pipe } \\ & \text { Tap } \end{aligned}$ | Pipe Entrance | Each |
| S09 | 9／6 |  |  | \＄4．80 | S36 | $21 /$ | 2 |  | \＄6．40 |
| S10 | $5 / 8$ |  |  | 3.60 | －37 | 2ソ任 |  |  | 6.40 |
| S11 | $11 / 16$ |  |  | 3.60 | S38 | 238 |  |  | 6.40 |
| \＄12 | 31 |  | 3／8 | 3.60 | S40 | 21 |  | 2 | 6.40 |
| S13 | 13／6 |  |  | 3.60 | S41 | 2916 |  |  | 6.40 |
| S14 | 7／8 | 3.4 | 1／2 | 3.60 | S42 | 25／8 |  |  | 6.40 |
| S15 | 15.16 |  |  | 3.60 | S44 | 234 |  |  | 6.40 |
| S16 | 1 |  |  | 3.60 | S46 | 27／8 |  |  | 6.40 |
| S17 | 11／16 |  |  | 3.60 | S48 | 3 |  | 21／2 | 6.40 |
| N18 | 11／8 | 1 | 3／4 | 3.60 | N50 | 31／8 |  |  | 6.40 |
| S19 | 13／16 |  |  | 3.60 | N52 | 31／4 | 3 |  | 6.40 |
| N20 | 11／4 |  |  | 3.60 | N54 | 336 |  |  | 6.40 |
| S21 | 1\％16 |  |  | 3.60 | S56 | 316 |  |  | 6.40 |
| N22 | 13 |  | 1 | 3.60 | S58 | 35／8 |  | 3 | 8.40 |
| \＄23 | $1^{7}$ 伯 |  |  | 3.60 | S60 | $33 / 4$ | $31 / 2$ |  | 9.60 |
| S24 | 11／2 | $11 / 4$ |  | 3.60 | N62 | $37 / 8$ |  |  | 10.20 |
| S25 | 19／16 |  |  | 3.60 | S64 | 1 |  |  | 10.80 |
| S26 | 15／8 |  |  | 3.60 | N66 | 41／8 |  | 31 白 | 12.00 |
| S27 | 111／16 |  |  | 3.60 | s68 | $11 /$ |  |  | 15.60 |
| S28 | 13／4 | 13，2 | $11 / 4$ | 4.80 | s70 | 13 s |  |  | 18.60 |
| S29 | 13 16 |  |  | 4.80 | S72 | $1{ }^{16}$ |  | 1 | 21.60 |
| S30 | 17／8 |  |  | 4.80 | S76 | 13 |  |  | 24.00 |
| S32 | 2 |  | 112 | 4.80 | S80 | 5 |  |  | 26.60 |
| S33 | 21／16 |  |  | 6.40 | －88 | ． 11 |  |  | 31.80 |
| S34 | $21 / 8$ |  |  | 6.40 | N96 | 6 |  |  | 37.20 |

Arbors
Complete With High Speed Pilot Drills

| No． | For Chuck In． | $\begin{gathered} \text { Fitling } \\ \text { Saws } \end{gathered}$ | Follows Through | Shank | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| so | $1 / 4$ |  | $\begin{array}{r} 916-3 \text { 伯 } \\ \text { S09-S19 } \end{array}$ | 1／4 Rd． | \＄3．40 |
| S1 | 1／2 | $\begin{array}{r} 8,13 / 6 \\ 809-519 \end{array}$ |  | \％／6 Hex． | 4.80 |
| S2 | 12 | $\begin{aligned} & 11-6 \\ & 820-696 \end{aligned}$ | $\begin{aligned} & 11 / 4-6 \\ & 820-596 \end{aligned}$ | 7／6 Hex． | 7.60 |
| S3 | $3 / 4$ | $\begin{aligned} & 111-6 \\ & \times 20-896 \end{aligned}$ | $\begin{aligned} & 11 / 2-6 \\ & \therefore 2-596 \end{aligned}$ | 5／8 Hex． | 7.60 |
| S500 | 1／2 | $12^{\prime \prime}$ extension fitting all 9／6＂shanks |  |  | 4.80 |
| Extra |  | Iligh spred pilot drills |  |  | 1.80 |
|  |  | Morse Taper Adapters |  |  |  |
| No． |  | Marse <br> Taper | $\begin{gathered} \text { for } \\ \text { arbor } \end{gathered}$ |  | Each |
| MTA2 |  | 2 | 7／16 Hex |  | \＄ 5.00 |
| M＇TA3 |  | 3 | $7 / 16 \mathrm{Hex}$ |  | 9.80 |
| MTA4 |  | 3 | $5 / 8$ Hex |  | 10.00 |

## Ryan Chisel and Punch Sets

Ilyan cold chisels and machinists punches are hot forged of fine quality octagon tool steel. They are heat treated in automatic equipment, and will give excellent service.

Kits are of durable plastic in attractive red; pockets are transparent edged with silver braid.

Ryan Punch Sets


Ryan Chisel Sets


No. 11 Ryan Kit
Contains 1 each of the following pin punches:
$5 / 16 \times 3 / 32 \times 41 / 2$ $3 / 16 \times 1 / 8 \times 11 / 2$ $3 / 8 \times 3 / 16 \times 5$
$7 / 6 \times 1 / 4 \times 6$ 7/โx $\times 16 \times 6$
Kit weight, 1 ll.
Kit, Complete
Each... \$2.40

## No. 10 Ryan

 KitContains chisels and punches as listed.
1 Cold Chisel $1 / 2 \times 5 / 8 \times 6$
1 Cold Chisel $3,8 \times 7 / 6 \times 5$
1 solid Punch $1 / 2,3 / 16 \times 6$
1 Pin Punch
$3 / 8 \times 3 / 16 \times 5$
1 Center
Punch
3/8x4
Kit Weight, 11 l .
Kit, Complete Each. . $\$ 2.40$

## No. 12 Ryan Kit

Contains 1 each of the following Cold Chisels:
$1 / 4 \times 1 / 4 \times 11 / 2$
$5 / 16 \times 5 / 16 \times 5$
$3 / 8 \times 7 / 16 \times 5$
$7 / 16 \times 1 / 2 \times 51 / 2$
$1 / 2 \times 5 / 8 \times 6$
Kit weight, 1 lb .
Kit, Complete
Each... $\$ 2.40$

Ryan Chisel Sets


No. 948K Kit
Contains 4 popular size wond chisels.

1 each of the following sizes:
$1 / 4$-inch
$1 / 2$-inch
$3 / 4$-inch
1 -inch

Kit weight, $1 \frac{1}{4}$ lbs.
Kit, Complete
Each. .
$\$ 7.00$

Simonds Red Tang Files

MILI. files . . . are single cut used in sharpening saws and knives and for draw filing.
FLA'T files. . . are double cut, a utility file for yeneral use.
HOLND iles . . . are used for cularging round holes and on curved surfaces.

| Kind Length | $\begin{gathered} \text { Cut } \\ \text { laches } \end{gathered}$ | 4 | 6 Pr | Price Per Dozen 7 | ${ }^{8}$ | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MILI. | Bastard | \$ 4.60 | \$ 5.30 | \$ 5.90 \$ | \$ 6.50 | \$ 8.40 |
|  | gind cut |  | 6.00 |  | 7.30 | 9.50 |
|  | Simouth |  | 6.80 |  | 8.00 | 10.50 |
| $\cdots{ }^{\text {N'1 }}$ | Bastard | 5.80 | 6.80 |  | 8.30 | 11.00 |
|  | End cut | 6.80 | 7.50 |  | 9.50 | 12.70 |
|  | Smootlı | 7.40 | 8.30 |  | 10.30 | 13.60 |
| ROUND | Bastand | 4.80 | 5.50 | 6.10 | 6.80 | 8.80 |
|  | Gnd cut | 5.50 | 6.20 |  | 7.60 | 9.90 |
|  | Smooth | 6.10 | 7.10 |  | 8.40 | 11.00 |
| Length MILL | Inches | 12 | 14 | 16 | 18 | 20 |
|  | Bastard | 11.20 | 16.00 | 22.00 |  |  |
|  | 2nd cut | 12.80 | 18.20 |  |  |  |
|  | Sinooth | 14.00 | 19.60 | . . . . |  | - |
| F1. ${ }^{\prime}$ | Bastard | 15.20 | 20.80 | 27.80 | 37.40 |  |
|  | 2nd cut | 17.20 | 24.00 | 31.50 |  |  |
|  | Smooth | 18.90 | 26.20 | 34.80 |  |  |
| ROUND | I3astard | 11.70 | 16.80 | 23.00 |  |  |
|  | 2nd cut | 13.40 | 19.10 |  |  |  |
|  | Smooth | 14.70 | 20.50 | . . . . |  |  |

Call Graybar FIRST For


## Bartlett Shears <br> For Heavy Metal Cutting



Suips are forged with solid bades of crucible tool steel, heat treated. All pivots and parts made for the most trying work on metal.

Compnond lever action gives an evenly distributed cutting strain from a close throat start to the tinish at the point of Whe blade. In diflicult cutting it is not necessary to start with hades open to the full span, because of the even pressure at all pesitions. The short cutting blade is comneded to the short lever handle by links on each side with close fitting shoulder rivets, making a rigid comecting frame without side springing tendencies.

No. 10: Lenglh $101 / 2$-in., cut 20 gauge or multiples of thinner ganges.

No. 12: Length 12-in., cuts seams or multiples of thicknesses: is used for splitting large sheets and for many classes of work that uswally reguire bench shears.

No. 14: Length 14-in., is capable of much heavier work than the usual hand shear of the same length and in many ways takes the place of a bench shear for heavy cutting.

| No. | W., Lbs. | Each |
| :---: | :---: | :---: |
| 10 | $11 / 8$ | $\$ 11.00$ |
| 12 | $17 / 8$ | 14.50 |
| 14 | $21 / 2$ | 17.00 |

## Evans Pocket Tapes



I'ractical for measurenents in production and maintenance worh. Chrome plated die cast case. $1 / 2-\mathrm{in}$. tempered steel blade finished with bonderized white enamel on both sides.

Jet back "guich conversion" foot and inch markings on bade which is marked in eighths and sixteenths, thirtyseconds on first six inches. Packed 12 in a lrox.

| No. | Leth., <br> Ft | Wt. Lhs. <br> Per Box | Each |
| :---: | :---: | :---: | :---: |
| 106 W | 6 | 33,8 | $\mathbf{S 0 . 9 8}$ |
| 108 W | 8 | 35 | 1.19 |
| 110 W | 10 | $33 / 4$ | 1.49 |
| 112 W | 12 | $11 / 4$ | 1.89 |

## English-Metric Markings

Millineters on upper edge, inches to sixteenths on lower edge.

| No. | Description | Wt., Lbs. Per Box | Each |
| :---: | :---: | :---: | :---: |
| 106WE/M | 2 Meters-783/8 ins. | 33/8 | \$1.10 |
| 110Wに, 11 | 3 Meters-119 ins. | 33/4 | 1.49 |

Mainco Distance Measuring Wheels


Sturdily built aluminum chassis carries the whee which is exaetly 3 -lt. in circumference. Flat rubiner tire insures accurate rolling without slip. Comnter geared to the wheel indicates leet. Inches are graduated on the stationary dise. Suring operated plunger brake kecps wheel locked; is relcased by means of trigger shown inside handle.
Comenter has capacity of $99,999-\mathrm{ft}$. but can be reset at will of operator.

|  | Wt., Lbs. | Each <br> $51 / 2$ |
| :---: | :---: | :---: |
| $\$ 75.00$ |  |  |



Vinyl leatherette covered steel case. Snow-white 3/8-insteel blade has black figures and is marked ir eighths. Foot marked at every inch. Fach tape equipped with hook ring at no extra charge. Packed in plast ic carrying case.

| No. | Length of Blade | $\begin{aligned} & \text { W1., Lbss. } \\ & \text { Each } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 251V | 25 Foot | $3 / 4$ | \$3.98 |
| 50W | 50 Foot | 1 | 4.98 |
| 75W | 75 Foot | $15 / 8$ | 5.98 |
| 100W | 100 Foot | 13/4 | 6.98 |

## Evans Folding Rules



White plastic sticks with jet black markings. Can be cleaned with soap and water. Heavily plated steel joints. lacked 12 in a box.

| No. | Lgth., Ft. | Type Reading | Each |
| :---: | :---: | :--- | :---: |
| Fli1 | 6 | Outside | $\mathbf{5 0 . 9 8}$ |
| FVl2 | 6 | Inside |  |

## Lufkin Flexible Spring Joint Rules



5/8-in. wide, white enameled. Six-iuch folds. Marked consecutive inches to 16 ths . both sides. $6-\mathrm{ft}$. length.


## Lufkin Folding Extension Rules



For inside measurements. A six-inch graduated brass slide fitted into first seetion. Rule is hardword, $1 / 8$-in. thick for durability. Marked both sides consecutive inches to l6ths. Length, 6-ft.

No. X 46 .
Each \$2.50

| Lufkin Sterling Linen Tapes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Two color markings, one side only, to feet, inches and half inches. Case is genuine leather over rust resisting metal case. Foolding flush handle. Nichel plated trimmings. |  |  |  |  |
|  | 400 | 403 | 405 | 406 |
| Weight, Ounces. |  | 12 | 19 | 24 |
| Length, Feet. |  | 50 | 73 | 100 |
|  | \$8.20 | \$11. 50 | 515.60 | \$18.5 |

## Lufkin Michigan Chain Tapes


tine is of extra tough sterl. white metal coated. (iraduations and figures are decply stamped into babbit metal. Line is detachable from reel, and has heavy lorass end clips, and is furnisthed with a pair of leather thongs. Sturdy metal reel is dull nickel plated finish with polished hardwood handle.

No. 3100, 100-Ft. Length, with leel........ . . Each $\mathbf{\$ 2 2 . 7 0}$
No. 03100, Tape Ouly 100-Ft. Each 14.70

## Lufkin Leader Chrome-Clad Steel Tapes



Cluromiun plated; resists rust and is easily kept clean. Markings are extremely easy to read, being jet black against the crean white chrome. Has plated steel ring at end of tape. Narkings are inches and 8 ths. The case is covered with maroon-covered vinyl over a substantial rustresistant coated steel liner. A strong. durable and very easy to read tape at a moderate price. Width, $3 / 8$-in.

| pro. | Lenoth | Weight |  |
| :---: | :---: | :---: | :---: |
| No. | Feet | Ounces | Each |
| C.250 | 25 | 9 | \$ 6.60 |
| C-253 | 50 | 15 | 8.00 |
| C-255 | 7.$)$ | 20 | 10.70 |
| C-256 | 100 | 2.5 | 13.10 |

## Lufkin Anchor Chrome-Clad Steel Tapes



This is a high grade chrome-plated steel tape in genuine leather case. The heary chrome plate is extremely durable and the jet black markings made for great ease in reading. Blade is $3 / 8-\mathrm{in}$. wide. The case is finest grade genuine leather, hand sewed over a heavy steel plated inner case. Choice of markings: feet, inches and 8 ths; or loths, and 100ths.

|  | No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| feet, in., | Feet, 10 ths | Length | Weight |  |
| and 8 ths ${ }^{\text {c }}$ | and 100ths | feet | Ounces | Each |
| C-210 | C-210-1) | 25 | 9 | \$ 9.00 |
| C. 213 | C-213-1) | 50 | 15 | 10.80 |
| C-215 | C-215-D | 75 | 21 | 14.00 |
| C-216 | C-216-D | 100 | 26 | 18.20 |

## Lufkin Mezurall Chrome-Clad Tape Rules


$1 / 2$ steel blade, chrome plated to resist rust and wear. Non glare black markings arainst chrome white background. I las sell-adjusting end hook for butt end and hooked-wer measuerments. Blade marked imoles to loths. on both edges, first 12 inches upper edge to 32 nds. The blades are replaceable.

| C-926 | Tape Rules Lethof. 6 | $\$ 1.75$ |
| :---: | :---: | :---: |
| C-928 | 8 | 1.95 |
| C-9210 | 10 | 2.25 |
| C.-9212 | 12 | 2.65 |
|  | Replaceable Blades Only |  |
| [12-6 | 6 | \$0.95 |
| 12C-8 | 8 | 1.10 |
| 12C-10 | 10 | 1.25 |
| HC-12 | 12 | 1.45 |

## Lufkin Mezurall Tape Rule Nickel Plated Blades



This rule is identical to the chrome clad rule with the exception that the blades are nickel phated instead of chrome plated which permits a lower price.


11N-6
13N-8 Rules
$\quad{ }^{\mathrm{No}} \mathrm{O}$
926
928
9210
9212

11N-10
13 N-12

| Ru. ft . | Each |
| :--- | ---: |
| 6 | $\$ 1.50$ |
| 8 | 1.70 |
| 10 | 2.00 |
| 12 | 2.40 |
| Blades Only |  |
| 6 | $\mathbf{\$ 0 . 7 0}$ |
| 8 | .80 |
| 10 | $\mathbf{1 . 0 0}$ |
| 12 | 1.20 |

Armstrong Ratchet Burring Reamers

Built for rough, hard usage. Ileads easily removed. Worn heads are replaceatle.
All parts of the ratchet burring reamers are interchangeable. All reamer heads fit the same ratchet collar.

| No. | Pipeams |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 02. | Each |
| *21018 | $1 / 4$ to. 3 | 6 | 13 | \$17.50 |
| 24412 | $1 / 4$ to 2 | 6 | 2 | 15.40 |

${ }^{*}$ Type I, Class 2 , in accordance with MIL. Spec. MIL-R1256.

## Armstrong Bit Brace Burring Reamers



No. 242

| No. | Reams Pipe, Inches |
| :---: | :---: |
| 242 | $1 / 8101$ |
| 243 | $1 / 41011 / 4$ |
| 244 | $1 / 4102$ |

Spiral fluted; removes burrs from pipe and conduit.

Blades cut smoothly and rapidly.


## Toledo Ratchet Pipe Reamers



No. 383
No. 182 is a small, compact, all steel pipe or conduit reamer. Multiple tooth reamer head made from heat treated alloy sted. Ratchet handle. $161 / 2-\mathrm{in}$. long. No. 383 has cutter blades of high speed steel cast solidly in the head. Blades can be resharpened or entire head replaced at moderate cost.

| $\substack{\text { Pipe Size } \\ \text { Inches }}$ | We.ght <br> Lbs. | Each |
| :---: | :---: | :---: |
| $1 / 8$ to 2 | 5 | $\$ 15.40$ |
| $3 / 8$ to 3 | 8 | $\mathbf{2 1 . 6 5}$ |

## Spiral for Power Drive Use Only Plain-No Ratchet

|  | No. NRR | Approx. |  |
| :---: | :---: | :---: | :---: |
| No. | Oescription | Los. |  |
| NRR | Ratchet reamer, complete.. | 61/2 | \$15.85 |
| N1413-13 | Extra blades, each. | 1/4 | 2.10 |
| Nili-l30 | Budy. . . . . . . . . . . . . | 2 | 4.55 |
| Vhli-kII | Ratchet housing. | 1 | 1.95 |
| VhR-RR | Ratchet retainer | 1/2 | 1.25 |
| NRIR-P'H | P'alm rest.. | 1/2 | 1.55 |
| NūR-11 | Ilandle... |  | 1.55 |
| NRIR-RIP | Ratchet pawl, complete | 1/4 | 1.65 |
| NRRR-RS | Ratchet spring. . . . . . . |  | . 30 |

Each
NilR
N14R-13
Ratchet reamer, complete..
ixtra hlades, each..

Nye Bit Brace Reamers

## Spiral Flute



No. N42


Satisfactory joh.
Appron. Ship.
Reamers made with tapered shank to fit any standard hit brace.

Spiral flutes give a shearing action, providing clean and or. Ship.
t. Lus.
Each
3.80 3.80
4.60 8.75
$3 / 4$
$11 / 4$
Nye Quality Pipe Taps

|  |  | Brigys standard right hand taper furnished. |  | (N. P. T.) pipe taps |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Carbon Steel No. NT1 |  |  |  |  |
| No. | Siz: | Per Inch | W1. Los. | Each |
| N11 | 1/8 | 27 | 1/4 | \$1.05 |
| V'I2 | 1/4 | 18 | 1/4 | 1.25 |
| N13 | 3/8 | 18 | $1 / 4$ | 1.70 |
| N'14 | 1/2 | 14 | 1/4 | 2.05 |
| N15 | $3 / 4$ | 1.1 | 1/4 | 3.05 |
| N16 | 1 | 111年 | $1 / 4$ | 4.55 |
| N17 | $11 / 4$ | 1112 | $3 / 4$ | 6.35 |
| N'18 | $11 / 2$ | 111\% | $11 / 4$ | 8.55 |
| NT9 | 2 | $111 / 2$ | 3 | 12.65 |

## Nye Triplex Solid Die Stock For Pipe or Conduit Dies



Lightweight one-piece with generous openings in body, for oiling and chip clearance.

Ideal for hand threading or use with power vise.

Supplied in two combinations: $3 / 8$ to $3 / 4 \mathrm{in}$. and $1 / 2$ to 1 in .

| No. | Item Complete with R.H. Skip. Tooth Dies | Appror: Ship. Wt. | Each |
| :---: | :---: | :---: | :---: |
| NT-30 | Stock, 3/8, 1/2, 3 / in. | 111/4 | \$20.15 |
| NT-31 | Stoch, $1 / 2,3 / 4,1 \mathrm{in}$. | $111 / 4$ | 20.15 |
| NT-0 | Stock less dies and bushings. | 81/4 | 11.45 |
| ND-1 | Extra solid skip tooth dies. | 1 | 4.55 |
| NT-G | Extra guides... . . . . . . . . | 1/4 | 75 |
| NT-TPS | Topplate with screws and springs. | 1/2 | 1.40 |
| NT-11 | Itandles, each. | 2 | 1.55 |
| N'T-BS | Bushing set screw. |  | 15 |



For threading short nipples or a stub of pipe, even to within $11 / 4$ in. of wall or ceiling, the dies can be quickly reversed and a cesing lanshing inserted between die and cap.

## Triad Dies for Pipe or Conduit

| No. | Description | $\begin{aligned} & \text { Approx Ship. } \\ & \text { Wt. Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| *NI-T | Triad dies only, 1/8, 1/4, 3/8 | 1/4 | \$3.70 |
| *ND-T | 'Triad dies only, $1 / 2,3 / 4 \mathrm{in}$. | 1/2 | 4.55 |
| * ND-T | Triad dies only, $1,11 / 4 \mathrm{in}$. | $1 / 2$ | 5.60 |

*Specify size.

## Nye Three Way Triad Stocks <br> $3 / 8$ to $3 / 4 \mathrm{In}$. and $1 / 2$ to 1 In .



| No. | Item Complete with R.H. Dies | Approx. Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| N3W-30 | $3 / 5,1 / 2,3 / 4 \mathrm{ln}$. | $71 / 2$ | \$17.45 |
| N3IV-31 | $1 / 2,3 / 4,1 \mathrm{In}$. | $111 / 4$ | 20.10 |
| * N3W-30-0 | Stock only | 2 | 9.75 |
| * N3W-31-0 | Stock only | 3 | 10.90 |
| NCB | Ceiling bushing | 1/4 | 45 |

*Less dies, handles and screw caps.

# Nye Receding Die Stocks Regular Bushings-Capacity 1 to 2 In. 



No. N1R-4


No. 1-DC

$$
\begin{aligned}
& \text { Approx. } \\
& \text { Ship. W t. }
\end{aligned}
$$

| No. | Description | Lbs. | Each |
| :---: | :---: | :---: | :---: |
| N113-4 | Receding stoeh (ratchet) complet ${ }^{\circ}$ with bushings and dies $1,1^{1}{ }_{4}$. |  |  |
|  | $11 / 2$ and 2 -in..... | 23 | \$39.35 |
| N11-0 | Stork less dies and handi | 161. | 25.10 |
| V1-I) ${ }^{\text {c }}$ | Die chasers, four serments per set, |  |  |
|  | 1, 11/4, $11 / 2$ inr. (alloy steed) | I | 4.30 |
|  | 2 -in. (high speed steel) | I | 5.15 |

## Nye Triad Ratchet Stock

No. 50


Dies ${ }^{1}-11 / 4 \mathrm{in}$. may be furnished either for pipe or conduit. Phase sperify.

| No. | Item Complete with R.H. Dies | Approx. Ship. Wt. Lbs | Each |
| :---: | :---: | :---: | :---: |
| N50-5 | Stuck, 1/8, 1/4, 3/8, 1/2, 3/4 1 1 . | 916 | \$33.05 |
| N50-4 | Sluck, $1 / 4,3 / 8,1 / 2,3 / 4 \mathrm{in}$. | 81/4 | 27.35 |
| N50-3 | Stock, $3 / 8,1 / 2,3 / 4 \mathrm{in}$. | $71 / 4$ | 21.65 |
| N50-2 | Stock, 1/2, $3 / 4 \mathrm{in}$. | 6 | 15.95 |
| N50-13 | *Ratchet with handle | 23 | 4.45 |
| N50-ll | $\dagger$ * Die head with die, $1 / 8,1 / 4,3 / 4 \mathrm{in}$. | $11 / 4$ | 5.70 |
| N50-11 | $\dagger *$ Die head with die, $1 / 2,3 / 1 \mathrm{in}$. | $11 / 2$ | 5.75 |
| N50-1 | Pawl only with spring | 1/4 | 1.65 |
| NCI3 | Cailing bushing | 1/4 | 45 |

*Interchangeable with Toledo No, 00, Armstrong No, 9012 and Beaver No. 2 die heads and stocks.
$\dagger$ †perify size.
No. 60


|  | Item Complete with R.H. Dies |  | Approx. <br> Ship. <br> No. | Wt. Lbs. |
| :--- | :--- | :--- | :--- | ---: | Each

*Interchangeable with Foledo Vo. 11 die heads and stoch. truecify size.

## Nye Carrying Boxes



Sturdy 90 gange sterl baked enamel carying boxes. T'wo sizes available.

| No. | Size, In. | Approx. Ship. Wt. Lbs | $\begin{aligned} & \text { Price } \\ & \text { Box } \end{aligned}$ Only |
| :---: | :---: | :---: | :---: |
| N50-X | $17 \times 11.2 \times 27 / 8 \mathrm{ln}$. | 41/4 | \$6.30 |
| N60-X |  | $71 / 2$ | 7.25 |

## Nye Improved Heavy Duty Self-Locking Vises



No. 900
Nye Clamp Kit Vise

| No. | $\begin{aligned} & \text { Takes } \\ & \text { Pipe } \\ & \text { Ite } \end{aligned}$ in. | $\begin{aligned} & \text { Wgt. } \\ & \text { chts. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 900 | $1 / 8$ (1) $11 / 2$ | 8 | \$10.50 |
| 90 | $1 / 8102$ | 131/4 | 15.15 |
| 91 | 1/8 to 21/2 | 163/4 | 18.65 |

## Nye Solid Skip-Tooth Dies

Fobatures the remonal of every alter-
 nate looth in back of die to redues friction and permit more chip clearance whou baching off". Xew easior starting lead in threaded throat leature assures easy starting.

Will fit all makes of solid stochs corresponding to stoch mmbers with their die capacities listed helow.

| No. | Dimension of Dies | Sizes | Approx. Ship. Wi. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| ND-1 | $21 / 2 \times 216 \times 3 / 4$ | 1/8, 1/4, 3/8, 1/2, 3/4, 1 | 1 | \$ 4.55 |
| V1)-2 | $1 \times 1 \times 7 / 8$ | $1 / 2.31,1,11 / 4,11 / 2,2$ | 21. | 6.95 |
| N1)-4 | $5 \times 5 \times 1$ | 21/2,3 | 31/2 | 19.50 |



## Nye No. 1 Solid Bolt Dies

These solid boll dies can be used in any stock accommodating No. I, $21 / 2 \times 21 / 2 \times 3 / 4$ dies.
No. Appr. Ship.

Each
NI)-13
1
\$3. 75

| Sizes tn. | Threads Per in. | Sizes In. | Threads Per In. | Sizes In. | Threads Per in. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1/4 | 20 | $1 / 2$ | 13 | 7/8 | ) |
| \% 16 | 18 | 916 | 12 | 1 | 8 |
| 3/8 | 16 | 5/8 | 11 | 11/8 | 7 |
| 216 | 11 | 3 | 10 |  |  |

For use in any stock accommodating No. 1, $21 / 2 \times 21 / 2 \times 3 / 4$ dies.

No.
No.
ND-1C
Size, In.
$1 / 2,3 / 4,1$
Approx. Ship
Each
$\$ 4.55$

## Oster "Bull Dog" Stocks and Dies



Plain Type Bull Dog


Ratchet Type Bull Dog
The fools with five big features. I.ever-locking, adjustable dies, self-locking, selfcontering guides. No backing olf, dies open and release tool from pipe. Dies reset to size iustantly. Bigr range of sizes, right and left hand threads. The self-centering universal gruides with which all Bull Dogr die stocks are equipped acourately center all sizes of pipe and elimimate pipe bushings and set sorews. The gnides which are eontrolled by a lever hamdle, will pass a coupling so that short nipples as well as longer lengths of pipe can be threaded.

Bull Dog dies are made of high quality tool steel, properly hardened and ground to size on all sides.
liguipment furnished as standard eonsists of tool body, self-centering guides, 1 set handle and one complete set of R.II. pipe dies to cover the designated rampe. Made in phain and ratchet lypes.

| Number |  | Range, Inches |  | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Plain | Ratchet | Pipe | Bolts | Plain | Ratchet |
| 111 |  | $1 / 4 \mathrm{tos} 3 / 4$ | 1/4to 3/4 | \$23.50 | \$ |
| 1111/2 |  | $1 / 8$ to 31 | $3 / 4$ to $3 / 4$ | 27.40 |  |
| 112 | 112 R | 1/4 toll | $1 / 4$ to 1 | 30.00 | 33.00 |
| 113 | 11312 | 1 tu? | 1/1to [1/4 | 33.00 | 37.50 |
| 114 | 11412 | $1 / 2$ to 2 | $1 / 4$ to 11/4 | 38.50 | 43.00 |
| 1141/2 | 1141/2 | $1 / 402$ | 1/4 to 13/4 | 44.00 | 48.50 |
|  | 1151 | $11 / 2$ to 3 |  |  | 79.00 |
|  | 1151/2 12 | 1 to 3 |  |  | 87.25 |
|  | 117! | $21 / 2$ to 1 |  |  | 85.50 |
|  | 1171/2 ${ }^{\text {R }}$ | $11 / 2$ to I |  |  | 97.00 |

## Extra Dies

Single sets of extra dies consist of these size eombinations:
 $21 / 2$ d 3 in.; $31 / 2$ d in.

| Extra Dies for Bull Dog |  |  |
| :---: | :---: | :---: |
| Ratchet No. | Extra Pipe Dies Single Set | Extra Bolt Dies Single Sets |
| 111 | \$ 3.90 | \$5.75 |
| 1111/2 | 3.90 | 5.75 |
| $112-112 \mid ?$ | 4.50 | 6.50 |
| $113-11312$ | 5.50 | 7.70 |
| $114-11412$ | 5.50 | 7.70 |
| 1141/2-1141/2 | 5.50 | 7.70 |
| ... 1151? | 8.25 |  |
| . 1151/2l? | 8.25 | $\ldots$ |
| . 11712 | 11.50 |  |
| . 1171/21 | 11.50 |  |
| Oster Leader Die Stocks 21/2-inch to 4-inch Pipe |  |  |

A high quality tool. Designed for use with power drives, as well as for hand operation. No. 54 dies are extra wide for longer life and ground with a special longlead for easy starting. Standard equipment consists of tool body, self-centering chuck, handles, separate ratehet frame and four individual sets of dies to standard range. Weight, i2 pounds.
No. 54 Complete........................ . . Each $\$ 116.60$
Extra pipe dies, I set for each size. . . . . . . . . . . . Set $\begin{array}{r}9.90\end{array}$

## Armstrong Adjustable Stocks and Dies For Pipe or Conduit




| Set No． | For Threading Pipe Sizes，Inches | No．of Sizes | Weight Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: |
| 112 | $3 \times 10{ }^{1 / 2}$ | 2 | $11 / 2$ | \＄10．70 |
| 11／2 | $38 t 031$ | 3 | 5 | 13.10 |
| 11／2 | $1 / 4$ to 3 | 4 | 51／2 | 15.50 |
| 11／2 | $1 / 8$ to $3 / 4$ | ． | 6 | 17.90 |
| 2 | 1／2［0］ | 3 | 101. | 15.10 |
| 2 | 3.8101 | 1 | 1112 | 18.15 |
| 2 | $1 / 4$ tol | 5 | 12\％ | 21.20 |
| 2 | $1 / 8$ tol | 6 | 133. | 24.20 |
| 21 | $1 / 2$ to $11 / 4$ | 4 | 121年 | 24.20 |
| $21 \%$ | 白tol＇ | 5 | 11 | 28.50 |
| 21\％ | $1 / 4$ to $11 / 4$ | 6 | 16 | 32.80 |
| 21\％ | $1 / 8$ to $1 / 1 /$ | 7 | 173 | 37.10 |
| 21 | $1 / 810]^{16}$ | 8 | 183.4 | 41.40 |
| 3 | 11／4t02 | 3 | 28 | 28.60 |
| 3 | 1 to： | 1 | ：32 | 33.40 |
| 3 |  | 5 | 36 | 38.30 |
| 3 | 1．2 10 | 6 | 10 | 42.90 |

Note：Type I stocks and Typer C dies，in accordance with Fed．spec．©（a）－1＇－．381．

|  | Extra Bushings for Adjustable Stocks For Pipe or Conduit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Wi． | Each | No． | Wt． | Each |
| 11\％ | $1 / 4$ | 50.85 | 21㐌 | 16 | S1． 10 |
| 2 | 1／4 | 85 | 3 | $11 / 4$ | 1.35 |
| 2 | For Bolts and Rods |  |  |  |  |

## Adjustable Stocks and Dies for Bolts

 and Rods with Ring Bushings in NC and Willt

|  | Size | No．of | wi． |  |
| :---: | :---: | :---: | :---: | :---: |
| No． | In． | Sizes | ${ }^{\text {Los．}}$ | ${ }^{\text {Each }}$ |
| 2 | ！ 1011 | 11 | 2012 | \＄57．50 |
| 2 | $1 / 4$（1）11／8 | 10 | 191. | 52.80 |
| 2 | $1 / 4$ tol | 9 | 1818 | 48.10 |
| 2 | 3 3／1011／4 | 8 | 17\％ | 43.40 |
| 2 | $1 / 4$ tol | － | 16 | 38.80 |
| 2 | $1 / 2$ to $11 / 4$ | 6 | 1. | 34.10 |
| 2 | $1 / 2$（1） | ． | 1.1 | 29.40 |
| 2 | $5 / 8101$ | ， | 13 | 24.80 |
| 2 | 3.401 | 3 | 12 | 20.10 |

$1 / 2,5 / 8,3 / 4,7 / 8,1,11 / 8.1 \frac{1}{1}, 1^{3}, 11 / 2,15 / 8,13 / 4,17 / 8$ and 2 in ． A vailable in NC and WIHT in all sizes．

| 3 | $1 /$ to？ | 13 | $\square$ | \＄138．00 |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 1 化 2 | 12 | 6. | 128.70 |
| 3 | $1 / 2$ ！${ }^{\text {a }}$ | 11 | 6.3 | 119.20 |
| 3 | Any 10 sizes | 10 | 59 | 109.80 |
| 3 | $1 / 2$ w10 $1 / 2$ | 9 | ． 4 | 100.30 |
| 3 | Any 8 sizes | 8 | 50 | 90.80 |
| 3 | 1 to 2 | ： | 4.5 | 81.40 |
| 3 | $11 / 8102$ | 6 | 11 | 71.90 |
| 3 | 1102 | ． | 37 | 62.50 |
| 3 | $11 / 4$ tos | 1 | 33 | 52.80 |
| 3 | 11吅ご | 3 | 30 | 43.10 |

## Beaver Ratchet Threaders

1 Set of Dies Threads 1 to $2 \mathbf{l n}$ ．


The only fully ad－ justable tool that will cut under or wer－ standard lengths．
The only threader that will cat either standard taper threads or electric conduit straight threads with same dies．
The only threader witle radio dial set－ ting．Dies easily re－ movable from ontside in few sceonds．Very rugged and casy working．Low upkeep enst．

No．26－13．Ratchet Threader， 1 to 2－in ．．．．．．Lach $\mathbf{\$ 5 0 . 9 0}$

## Beaver Geared Threaders

1 Set of Dies Threads 21／2 to 4 In．


Will cut standard，oversize or undersize threads of standard length．

Being adjustable，it is always possible to compensate for varia－ tions in ofl－standard or rensed pipe littings，still giving tight joints．Very rurged and easy working．Threads pipe or con－ duit with same set of dies．
$\begin{array}{llll}\text { No．41－E．} & \text { Geared Threader，} 21 / 2 \text { to } 1 \text {－in．．．．．Each } & 134.10 \\ \text { No．} 61-E . & \text { Geared Threader，} 21 / 2 \text { to } 6 \text {－in．．．．Each } & 275.00 \\ \text { No．} 61-E X . & \text {（ieared Threader，} 4 \text { to } 6 \text {－in．．．．．Each } & 235.00\end{array}$

## Beaver Pipe and Conduit Threaders Delux with Fully Enclosed Ratchet



Finest set available．Ratchet mechanism fully enclosed，prevents wear on teeth and thereby eliminates danger of slipping which might result in serions injury to workman．Die－ heads available for pipe，bolt，conduit， right or left．

No．3．Ratchot with handle
Each \＄5．90
Diehead with Dies． $1 / 8,1 / 4,3 / 8,1 / 2,3 / 4 \mathrm{in}$ ．，
1R．or L．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Each 5.80
$1^{\prime \prime}$ as above．．．．．．．．．．．．．．．．．．．．．．．．．Each 6.40
Die Segments Only．R，or $\mathrm{L} .1 / 8$ to $3 / 4^{\prime \prime} \ldots$ ．Per Sot 4.20
$1^{\prime \prime}$ ．．．．．．．．．．．．．Per Set 5.05

## Beaver 3－Way Threaders



Many advantages．
Oil hole between dies for viling and chip） clearance．

Dies square，no offset to break．
Dics easily removed for resharpening． Extra long handle bosses give great strength．

No．34． $1 / 2$ to 1 in．pipe or conduit（specify which）．3－Way threaders．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． $\mathbf{~ \$ 2 0 . 1 0}$

## Toledo Geared Adjustable Threading Devices Capacity, 21/2 to 4 In. Pipe



Receding die principle produces a perfect tapered thread. Net weirht ouly 57 Its. Easily handled by one man. Comsists of tool body, complete set of $21 / 2$ to I In. dies and bushings, set serew wromeh and ratchet handle.

No. 2 Bl same as No. 2 except expipped with new type 3-jaw pipe holder. No hoshings meeded; artion is more pesitive than cam oprated mechanism. Either model can be furnished to produce straight rumbing conduit threads for electrical work.

## For Pipe

| No. |  | Size Range Inches | WL, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2 | R.II. complete | $21 / 2$ to 4 | 91 | \$128.35 |
| 2 | R.II. complete | 21/2, 3, 4 only | 89 | 120.70 |
| 2 1313 | R.JI. complete | $21 / 2$ to 4 | 90 | 134.10 |
| 2 BH | 1R.1I. complete | 21/2, 3, 4 only | 87 | 128.25 |

Dies IR.H., $21 / 2,3,31 / 2,1$ in., siugle set, $\$ 10.50$

## For Conduit

No. 2. Complete for conduit, $21 / 2$ to 1 in . Shipping weirht. 96 pounds. . . . . . . . . . . . . . . . . . . . . . . . . . . . bach \$151. 60 No. 2 IBR. Complete for conduit, $21 / 2$ to 1 in . Shipping weight. 91 pounds.
Electric Comduit Dirs. R.II., $21 / 2,3,31 / 2$, tin. Shippine weight, 3 permeds

Dach $\$ 1165$

light, compact, and will thread pipe in corners. Cuts threads of full tiper. Cover on each die head proteres dies from damage. Dies segments cam be remowed from die heads with sarey driser for regrinding or replacing. Complete tool consists of ratidnet handle 17 in . long, $1 / 8, \frac{1}{4},{ }^{3} \mathrm{x}, 1 / 2$ and $3,4-\mathrm{in}$. die heads with R.H. dies.

| Complete |  |  |
| :---: | :---: | :---: |
| $\begin{gathered} \text { cap. } \\ \text { in. } \end{gathered}$ | Shipping Wt, Lis | Each |
| 1/8 $103 / 4$ | 9 | \$32.95 |
| 1/4 $103 / 4$ | $81 / 4$ | 27.25 |
| 38103 - | 7 | 21.55 |
| $1 / 2$ to $3 / 4$ | 51/2 | 15.85 |

## Accessories

No. 00. Ratchet Itandle complete. Ship. weirht, 3 lls. Earll $\$ 4.45$.

No. 00. Die heads with R.II. Dies, $1 / 8$, $1 \frac{1}{2}$ or $3 \frac{1}{8}-\mathrm{in}$, Fach size \$5 70.

No. 00. Die lleads with R.II. Dies, $1 / 2$ or $3 / 4-\mathrm{in}$. Each size $\$ 5 \mathbf{7 0}$.

## Toledo Ratchet Type Threading Devices <br> Capacity, $1 / 8$ to $11 / 4 \mathrm{In}$. Pipe



Liyht and compact, reathes comer jols. Ripht hand only. Dic heads instantly changed by pulling ratchet pawl knol, dropping out one head and inserting another. Ratchet handle, 21 in. lonir. Die segments can be reground or replaced at small expense. Complete tool consists of ratehet handle, $1 / 2,3 / 1,1$ and $11 / 4$ in. right hand die heads with dies, and is so firnished unless otherwise specified. Any combination of die heads may be ordered. Conduit dies same cost as pipe dies.

| Complete |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Cap. } \\ \substack{\text { n }} \end{gathered}$ | Shipping <br> Wt, Lts. | Each | $\begin{gathered} \text { cap. } \\ \text { cin. } \\ \text { In. } \end{gathered}$ | Shipping Wt, Lbs. | Each |
| $12 \mathrm{tr} 11 / 4$ | 1:3 | \$32. 65 | 1/4 tor $11 / 4$ | 1.5 | \$46.65 |
| 101 | 10 | 25.65 | 11461 | 11 | 39.65 |
| $1 / 81111 / 4$ | 18 | 53.65 |  | 14 | 39.65 |
| $1 / 8 \mathrm{lol}$ | 1.51 白 | 46.65 |  | 11 | 32.65 |

## Toledo 3-Way Pipe Threading Devices



Capacities: No. 30-36, $1 / 2,3 / 4-$ in. pipe.
No. 31-1/2, $3,1,1-\mathrm{in}$. pipe.
A very easy tool to use. Tool borlies are about the size of a baseball, each die head being on center.
Handles projecting from both sides produce a balanced tool. bie serments maily removable for regrinding or replacing. No adjustmonts necessary and no loose parts. Tool body is designed to readily clear itself of chips and will not becone elogred with dirt. No. 31 excellent for conduit.

| No. | Size Range Inches | Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 30 complete | $3 \times 10^{3 /}$ | $51 /$ | \$17.45 |
| 31 complete | $1 / 2$ tol | 81 | 20.10 |

$$
\frac{38}{8}, 1 / 2, \frac{3}{4} \mathrm{in} \text {. R.11. dies, set, } \$ 4.20-1 \text { in., set, } \$ 5.05
$$

## Armstrong Handy Threaders

With Ring Bushings For Pipe


A practical tool for the home mechanic or maintenance man. liarht in weight. Easy to handle. lipuippod with regular "Kahorized" solid dies. Nlotted handle permits storing on nail or peg.

|  | No. of | Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Size, Inches | Sizes | Lbs. | 02. | Each |
| 1/4 to 3/4 | 4 | . $51 / 4$ |  | \$13.50 |
| $1 / 8101 / 2$ | 4 | .51/2 |  | 13.50 |
| $1 / 8$ tor $3 / 4$ | 5 | $53 / 4$ |  | 16.70 |
| Extra No. OS dies |  |  | 4 | 3.00 |
| Extra No. ()S bushings | $\cdots$ |  | , | . 85 |
| Stock only |  |  | 3 | 4.00 |

## Nye Ratchet Pipe Threaders

## No. 51B



Cuts pipe thread or straight thread for plumbing. conduit or mechanical joints with one set of high speed dies on pipe sizes $1,11 / 4,11 / 2$ and 2 -in.
Opens automatically on looth power and hand operation, when approximately eleven throads have been cut. Cannot jam lead screw.
Opens manually at any time during cut if spin bach knob is pulled out. Pipe size selector can be changed from one size to another in an instant. Simple adjustment is provided for deep or shallow threads.

Adjustable guide allows quick clamping to pipe by three jaws symehronized to operate with one movenent of guide ring. Dual purpose spin back knob permits turning st ock back in a few seconds to starting position before removal from pipe.

Chaser removal easy and quick. Change effected in one minute withont loosoning a single sorew.
No.
N513 Watchet pipe threader complete with dies

| $\substack{\text { Approx. } \\ \text { Ship.W. } \\ \text { Lbs. }}$ | Each |
| ---: | ---: |
| $231 / 2$ | $\mathbf{\$ 5 0 . 9 0}$ |
| $1 / 2$ | $\mathbf{6 . 3 0}$ |

## Nye Receding Stock



No. 2
Capacity $\mathbf{2 1} / 2$ to 4 In.
Separater grides.
Cuts standard, oversize or undersize threads.
(Fits Fed spoe (idig-T581 lig. 12 'Yye 1 ).

| No. | Description | Approx. Ship Wt Ship. Wt Lbs. | Each |
| :---: | :---: | :---: | :---: |
| N2-114 | Stock complete $21 / 2,3,31 / 2,4$-in | 100 | \$128. 25 |
| N2-113 | 3 Sets of dies and muides. | $9 \%$ | 120.70 |
| N2-112 | 2 Sets of dies and guides | 9:3 | 114.00 |
| 12-111 | 1 Sot of dies and gruides | 88 | 107.25 |
| 12-110 | Stock less ratchet haudle. dies and grides. | 6.71/4 | 100.60 |
| N2-1311 | Ratchet and handle, eomplete. | 1.1 | 13.40 |
| N2-176: | Guides (bushings) 21/2, 3. 312. t-in. each size. | $2{ }^{3}+$ | 3.50 |
| N2-13 | Set screw, each... | 1/4 | 60 |
| , 2-1) C | Die chasers-five segments per set, $21 / 2,3,31 / 2,1 \mathrm{in}$, alloy sterel | 2 | 11.20 |

## Nye Improved Pipe Threading Oil



Dark or elear with sulphur base.

| No. | Quantity | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. Wt. } \\ & \text { Lbs. } \end{aligned}$ | ${ }_{\text {Per }}^{\text {Gal. }}$ |
| :---: | :---: | :---: | :---: |
| NO-1 | 1 Gallon can | 10 | \$1. 60 |
| NO-5 | 5 Gallon can | 45 | 1.40 |
| NO-55 | 55 Gallon drums | 170 | 1.15 |

Armstrong Pipe Threading Oil

|  | Quantity | Std. Pkg. | Price Each |
| :---: | :---: | :---: | :---: |
|  | Pint | 2.4 | \$0.45 |
|  | Quart | 12 | . 70 |
| armstrone | $\underline{1}$ gallon. | 6 | 1.45 |
| BRIDCEPA | 5 gallons. |  | 6.25 |
|  |  |  | Per Galion |
| Tm | 30 grallon drums. | 1 | 1.10 |
| 4 | 50 galkon drums. | 1 | 1.10 |

## Toledo Cutting Oils

## Sulphur Base

High grade, superior thread cutting oil. Antiseptic.
Will not turn rancid. Assures smooth threads and longer die life. Keeps hands and clothes clean.
The dark oil is used for power machines; clear oil used for hand tools.

| Size |  | Each |
| :---: | :---: | :---: |
| Black Sulphur Base |  |  |
| 1 (ra | Can. | . \$1.45 |
| 5 (ral | Can | 6.25 |
| 5.5 | Drum | 49.50 |

Clear Cutting Oil
1 Gal. Cant.......................
1.60

## Oster Cutting Oil


Absorbs and throws off heat. Flows freely in cold weather. Available in light and dark color.

|  | Dark | Light |
| :---: | :---: | :---: |
| $40 \%$ | \$ 0.25 | * |
| 1 pt. with J-in. spout. | . 50 | . 60 |
| Quart . . . . . . . . . . . | . 70 | . 80 |
| ( ${ }^{\text {atllon }}$ | 1.45 | 1.60 |
| 5 sral. | 6.25 | 7.25 |
| 30 gral. | 31.50 | 36.00 |
| 55 gal. | 49.50 | 56.50 |
| *Not availalde. |  |  |

Armstrong General Service Ratchet Diestocks No. GS-1-With Integral Dropheads


No. GS-1

|  | Description | Weight |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | Lbs. | D2. | Each |
| CSM-1 | 1/2, 3/4, 1 in. | 7 | 13 | \$15.93 |
| 52065-3/8 | Extra 3 \% in. drophead, each | 1 | 11 | 4.00 |
| 52065-1/2 | Fxtra $1 / 2 \mathrm{in}$. drophead, each | 1 | 11 | 4.00 |
| 52065-3/4 | Extra $3 / 4$ in. drophead, each | 1 | 11 | 4.00 |
| 52065-1 | Extra 1 in. drophead, each | 1 | 11. | 4.00 |
| 52063 | Extra $11 / 4$ in. drophead, each | 2 | 8 | 5.13 |
| 52000 | Ratchet collar and handle complete | 3 | 8 | 3.93 |
| 52067 | Ratchet collar, each | 1 | 8 | 3.13 |
| 119117 | Handle, each | 2 |  | 80 |

## General Machine Washer Cutters

## Type B



For cutting polyenthyme washers used in splice and lor－ minat casers．
Consist of a reversible steel blade mounted in an ahmimmon hande．Vach end of bade provided with a grard marhed to lacilitate griding the cutting edgre．
Nu． 7512 WI．I．II．
Price on application．

## Armstrong No．291R Drophead Ratchet Diestocks with Segmental Dies

For Pipe and Conduit
Type D，In Accordance With Fed．Spec．GGG－T－581


No．291R
When ordoring for conduit add $C$ in front of Calalogr number．

| Size，In． | No．of Sizes | ${ }_{\text {Wests }}^{\text {Wes．}}$ | Each |
| :---: | :---: | :---: | :---: |
| $1 / 8101{ }^{1}+$ | － | 1．512 | 550.30 |
| $1 / 8$ tol | 6 | 13.2 | 43.60 |
| 1／41011／4 | 6 | 11 | 43.80 |
| $1 / 4101$ | － | 12 | 37.10 |
| ：80114 | $\overline{7}$ | 121．2． | 37.30 |
| 3\＆101 | 1 | 10！${ }^{\text {a }}$ | 30.60 |
| 关标1年 | 1 | 111／4 | 30.80 |
| 㪀101 | 3 | 91 | 24.10 |



Die Head \＆ Dies Complete


Pipe \＆Conduit Dies Only

No．291R Die Heads and Dies Complete

| Size，In． | Wt． Lbs． | Each | Size，in． | Wt． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1／8 | 112 | \＄6．50 | $3_{4}$ | $1{ }^{1}$ | \＄6．50 |
| 1.4 | $11_{12}$ | 6.50 | 1 | $1^{3}+$ | 6.70 |
| \％ | 112 | 6.50 | $1{ }^{1}$ | $\because$ | 6.70 |
| 12 | 11． | 6.50 |  |  |  |
| No．291R Pipe and Conduit Dies Only |  |  |  |  |  |
| Size．In． |  | Wr$\mathrm{W}_{2}$. |  |  | Each |
| 1／8－3 | 2－3\％ | 2 |  |  | \＄3．95 |
| 1 |  | 3 |  |  | 4.75 |
| 11／4 |  | 4 |  |  | 4.75 |

## Armstrong No．292R Diestocks

Type D，In Accordance With Fed．Spec．GGG－T－581


Adapter

## No．292R Ratchet Diestock

| Description | No．ol | Wt． | Each |
| :---: | :---: | :---: | :---: |
| Sizes | Lts． | $\mathbf{1 8 1}$ | $\mathbf{5 3 5} 00$ |

No．292R Dieheads and Dies Complete R．H．Pipe or Conduit

| Size in． | Wt． |  | Each | size In． | ${ }_{\text {Wt．}}^{\text {Lus．}}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | ， |  | \＄10．50 | 11 | 3 |  | \＄9．50 |
| 11. | 1 |  | 9.50 |  |  |  |  |
| No．292R Dies Only R．H．Pipe or Conduit |  |  |  |  |  |  |  |
| $11 / 2$ and 2 |  | 6 | \＄5．30 | 114 |  | 6 | \＄4．75 |

## No．292R Adapter

Allows oglle die heads，sizes $1 / 8-1$ in．to he used wilh 202lk ratchet handle．Wi． 1 1／2 Ihs．．．．．．．．．．Vach $\$ 500$

## Armstrong Heavy Duty Pipe Cutters



No．4A


## Wheels，Pins and Rolls


loolls and wheels are inter－ changeable．Can he supplied as either a 1 －wheel or 3 －wheel cuttor at same price．

In aceordance with Foederal Spereifications（i）（i－C－7．
No．
2 I
4 A
2 A
4 A
2 A
4 A
Description
Wheels
Wheds
Pins
Pins
Izolls
Izolls

| W1． | Each |
| :---: | ---: |
| O2． | $\mathbf{\$ 1 . 0 0}$ |
| 1 | $\mathbf{1 . 7 5}$ |
| 3 | .40 |
| 3 | .45 |
| 6 | .60 |
| 1 | .80 |

## Armstrong Roller Pipe Cutters

(Saunders Type)


| No. | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | Wt. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 13 | $1 / 8$ to 1 | 3 | \$ 8.00 |
| 2, | 1 to 2 | 6 | 12.00 |
| 3i | 2 to 3 | 11 | 19.80 |
| 4. | $21 / 2$ to 1 | 2.5 | 40.20 |
| 5N | +106 | 23 | 60.00 |
| No. | Description | W1. | Price |
| 1s | Wherels | 1 | . 90 |
| 2S | Whirels | 1 | 1.00 |
| 3S. 4s, 5s | Wherls | 1 | 1.85 |
| 15 | Rugls | 2 | 40 |
| 2' | Roils | 3 | 70 |
| 3S, 4N, 5S | Roils | 5 | 1.10 |
| 1N | Pins | I | $\begin{aligned} & \text { Per Doz. } \\ & \$ 2.30 \end{aligned}$ |
| 2N | Pins | 1 | 2.30 |
| 3S, 4S, 5S | Pius | $\because$ | 4.00 |

Nye Heavy Duty Pipe Cutters


Solid malleable construetion and all strel handle make this an caceptionally dependable and duable tool. Wheel boeks travel on extra wide-ways which assures continned alignment. Bevery pipe cotter is cheched for alignment and tested at the factory.

| No. | $\begin{gathered} \text { Wheel's } \\ \text { Pins } \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Size | Rollers | Wits. | Each |
| 1 N | $1 / 8 t 011 / 4$ | 1 and 2 N | 5 | \$10.40 |
| 2 N | $1 / 8109$ | 1 and 2 N | . 112 | 13.90 |
| 4 N | 2 to 1 | 1 V | 17 | 39.90 |

## Nye Pipe Cutters

## For Use With Power Units



Lone sleeve for thread protection. Three roller balanemy. Sedf alirning, assuring square cuts and elminating spirals. Can be applied to pipe while pipe is in motion. Cuts with less effort and savers hatl the usial cutting time.

| No. | Size | $\begin{aligned} & \text { Whee is } \\ & \text { Used } \end{aligned}$ | ${ }_{\text {Wios. }}^{\text {W. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2NP | $1 / 8$ to 2 | 2 N or 9 ll | 7 | \$14.00 |

## Armstrong Tube Cutters

## Split Roller Type


'Two roller type with hnile blade wheel and bevel ground reamer.

Both sets of rolls are separated so that cuts can he made close to flared end of tube.

Thin edge of cutter wher is protected by a positive stop, preventing it from pressing arainst the rollers.

| No. | Cuts Tube Inches, 0.D. | Wt. | Each |
| :---: | :---: | :---: | :---: |
| 100 | $1 / 81011 / 8$ | 1/2 | \$3.65 |
| Wheels, weight 1 oz. Vach. . . . . . . . . . . . . . . . . . . . . . . . . 60 |  |  |  |
| Wheels or roll pins, weight I o\%........................ . . . 25 |  |  |  |
| Split rolls (per 2 halves) weight $1 \mathrm{oz} . . . . . . . . . . . . . . . .$. . . 30 |  |  |  |



Toledo Pipe and Tube Cutters


A wheel and roller cutter that tracks porfectly and cuts casily. Frame formed to lit the hand.

Cutter wheds leave practically no burr. The roller in hook provides a square base when starting to cut.
The Tubing Cutter handles brass and copper tubing easily and quickly. The handy reamer slides out of way when not being used.
No.
Description
Each
$201 / 8$ to 2 In. Pipe Cutter (With 2 rollers)........ . $\$ 13.90$
$6001 / 8$ to 1 In. Tubing Cutter.......................... 2.95

## Nye Tube Cutters with Rollers

No. NOOC: $3 / \pi_{1}-11 / 8 \mathrm{in}$.


No. N00C
No.
N00C Conper, Muminum, etc......... 1 \$ 3.85
N25SB
Соррет, Аяммны, ек.............
With sliding "「"' handle for steel tubing and small pipe......... $21 / 2$
7.35

## Toledo Heavy Duty Pipe Wrenches Straight And Offset



Rugged, durable wrenches with spin-easy nut and strong single spring that provides positive jaw action. The intproved hande design inerasiss strengh and gives better hand grip.

| $\begin{gathered} \text { Type } \\ \text { Size. In. } \end{gathered}$ | Cap, In. | Wgt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 6 Straight | 3. | 1/2 | \$ 1.80 |
| 8 Straight and 8 ulfsel | 1 | 3 | 2.10 |
| 10 Straipht and 10 uffset | 11. | $1{ }^{3}$ | 2.75 |
| 12 Straight | $\because$ | $23:$ | 3.20 |
| 1 F Straight and 11 offiset | 2 | 31 | 3.70 |
| 18Straight and 18 olfset | 212 | 51 | 5.30 |
| Ot Straight | 3 | 9 | 8.35 |
| 36 Straimht | 1 | $16^{1}$ | 17.65 |
| 18 Straig! t | 6 | 33 | 26.50 |

Toledo Aluminum Pipe Wrenches Heavy Duty


Has heat treated. forged alloy stere jaws that are replaceable. Drop-formed ahmomom fook, homsing and handle insurcs stremgth for varas of hard usage.
"Fough steel mut assures equal load distribution on threads. Rugred steel spring provides instant grip.

Can also be farnished in mon-sparking type.

| Wrench | Wt. |  | Wrench | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Size ln. | Lbs. | Each | Size In. | Lbs. | Each |
| 10 | 15.16 | \$3.90 | 18 | $25 / 8$ | \$ 7.85 |
| 14 | $13 / 4$ | 5.45 | 24 | $33 / 4$ | 12.10 |
|  |  |  | 36 | 8 | 24.40 |



Wrenches of life time service. Unconditionally guarantered. lave hardened forged jaws and alloyed handes. Straight or offiset patterns.

6-In. to 36-In. Straight or Offset at Same Price

| Size, In. | Each | Size, in. | Each |
| :--- | ---: | ---: | ---: |
| 6 | $\$ 1.80$ | 8 | $\$ 2.10$ |
| 10 | 2.75 | 14 | 3.70 |
| 18 | 5.30 | 2.1 | 8.35 |
| 36 | 17.65 |  |  |

## 48-In. In Straight Only

\$26. 50

## Toledo Chain Wrenches



## Redi-Grip

Powerful, light weight, fast acting chain wrenches. Ideal for elose quarters.

Safe-strong forged handers. Fit over any shaped object.
Will mot erush pipe or conduit.


Each
RG-4 Chain Wrench. $1 / 2$ to $t$ inch
\$ 4.95
RG-6 Chain Wreneh, 3 to 6 inch........................... . . 11.95

Nye Ratcheting Chain Wrenches
Forged Alloy Handle


Does everything a pipe wrench will do and more. The ideal wrench for "hard to get at" spot. Designed to handle work arainst walls, in corners or on parallel pipe lines.
Rateheting action allows a new bite without removing wrench from work. Wrench suitable for all types of pipe, conduit or bars,-round, square, heaxgonal or octagonal. Ilolds firmly without crushing.


## Nye $221 / \mathbf{2}^{\circ}$ Angle Adjustable Wrenches Strong-Light-Thin



Made Of
Iligh (irade Forged Alloy

Steel

No. NAW-4
Chrome plated and highly polished. The minimum of corner lip on the movable jaw permits a square nut to fit flat agrainst the inside surface. Deep full-hite throat creates all round utility on hex and square nut and the precision mesh teeth operate smoothly and hold adjustment firm to withstand leverage.

Wilitary Descriptions: " $\% 21 /{ }^{\circ}$ Angle, LIeavy-Duty Adjustable Open End Wrench." Specs.; Nill-W-1.667.1A, Type 1; or GG(x-W-631a, lype 1, Class A or B.

| No. | $\begin{gathered} \text { Length } \\ \text { ln. } \end{gathered}$ | Maximum Opening, In. | Approx. Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| NAW-4 | 4 | $1 / 2$ | 1/8 | \$1.60 |
| NAW-6 | 6 | $3 / 4$ | 1/4 | 1.60 |
| NAW-8 | 8 | 15/16 | $1 / 2$ | 1.80 |
| NAW-10 | 10 | $11 / 8$ | $3 / 4$ | 2.35 |
| NAW-12 | 12 | 15/16 | 11/2 | 3.40 |



Double-leaf spring. Wrench available in special alloy steel or chrome vanadium.

For Nuts

| Cabon |  |  |  |  | Chrome |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Steal | Chrome | Length. | Range. | Steel | Vanadium |
| 15-6 | 17-6 | 6 | $3 / 6-3 / 8$ | \$1. 85 | \$1.95 |
| 15-8 | 17-8 | 8 | 516 - $5 / 8$ | 2.35 | 2.75 |
| 15-10 | 17-10 | 10 | 3/8-3/4 | 3.25 | 3.95 |
| 15-12 | $17-12$ | 12 | 1/2-1 | 4.95 | 5.75 |
| 15-15 | - | 1.5 | $3 / 4-11 / 4$ | 8.95 |  |
| 15-20 | - | 20 | $1-15 / 8$ | 12.95 |  |
|  |  |  | Pipes |  |  |
| 16-6 | 18-6 | 6 | 1/8-3/8 | 1.85 | 1.95 |
| 16-8 | 18-8 | 8 | 1/4-3/4 | 2.35 | 2.75 |
| 16-10 | 18-10 | 10 | 3/8-1 | 3.25 | 3.95 |
| 16-12 | 18-12 | 12 | 1/2-11/4 | 4.95 | 5.75 |
| 16-15 | - | 15 | $1-11 / 2$ | 8.95 |  |
| 16-20 | - | 20 | $11 / 4-21 / 4$ | 12.95 |  |
| 16-36 |  | 36 | 21/4-31/2 | 27.95 |  |

## Toledo Open-Side Pipe Vises



Eliminates unlatching and tipping back yoke for lengths of pipe. Handles are extra long, permitting easier setting of pipe jaws. Both upper and lower jaws are heat treated steel, full overlapping for perfect pipe hold. Frame is made of irom, extra heavy.

| No. | Jaws. Inches | Wt., LLS. | Each |
| ---: | :---: | :---: | :---: |
| 00 | $21 / 4$ | $71 / 4$ | $\$ 13.80$ |
| 0 | $21 / 2$ | $123 / 4$ | 16.95 |
| 3 | $31 / 4$ | 27 | 33.90 |

## Armstrong Post Vises



No. 163X
Post vise holds pipe from $1 / 8$ to $21 \underline{2} \mathrm{in}$.
Weight 20 lbs .
Each
$\$ 24.00$
Pipe Vise Parts

No.
231, 241

## 232, 233, 14213 X

143BX, 163 X

## 234

231, 241
232, 233, 14213X
143BX, 163 X
234
135, 136

Description
Upper I3road Jaw 1 pper Broad Jaw I pper Broad Jaw Tpper Broad Jaw Lower Broad Jaw Jower Broad Jaw Lower Broad Jaw Lower Broad Jaw set of 3 Jaws

| Wt. |  |
| :---: | ---: |
| On. | Each |
| 3 | $\$ 1.25$ |
| 4 | 1.65 |
| 4 | 1.65 |
| 5 | 2.20 |
| 3 | 2.20 |
| 8 | 2.90 |
| 8 | 2.90 |
| 416. | $\mathbf{3 . 3 0}$ |




No. 833BX


No. 934C


No. 933
Integral Vistand is three units in one; a vise, a three legged stand and pipe bender. Jight and well halanced. Can be easily carried in one hand.

The three legs, correctly adjusted for height and :3 point suspension, are bolted to platform so that each Vistand is completely assembled when received.

Nos. 83313 X and 933 are equipped with the regular No. 233 Armsinghy hinged pipe-vise tops.

No. 83313X Thas $3 / 4-\mathrm{in}$. pipe bender and slot for tools. The platform provides space for oil can and loose fittings.

Vos. 933 and 9346: heavy duty have all the features of the No. 83313 X , phas 2 extra benders, $1 / 2$ and $3 / 4$ in. for reverse bemds, more slots for tools, a ceiling lirace and a cast-in dope pot.

| No. | Tyoe | Holds Pipe Inches | Wt. tbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 83313 X | Hinged | $1 / 81021 / 2$ | 12 | \$34.70 |
| 933 | llinged | $1 / 8$ t.0 $21 / 2$ | 18 | 38.95 |
| 934C | Chain | $1 / 8$ to 1 | 42 | 39.50 |
| Vistand Jaws |  |  |  |  |
| No. |  | Description | Wt. Oz. | Each |
| 83313 X \& 933 |  | Jpher Jaw only | 5 | \$1.65 |
| 83313 X |  | Iswer Jaw only | 8 | 2.90 |
| 933 |  | Lawer Jaw only | 8 | 2.90 |
| 934C |  | Lawer daw only | 10 | 4.90 |

## Armstrong Pipe Vises



No. 231


No. 135

Full length broad jaws, single upper and singhe lower, grip pipe along their entire length assuring a tight. firm and sure grip without marring the pipe. Wis-use camot loosen, bond or separate the two bolts holding upper jaw in place. Was double pild hered serew and unset lower jaw.

| Broad Jaw Vises |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Holds Pipe Inches | Wt. Lbs. | Each |
| 231 | $1 / 8$ to $11 / 2$ | $31 / 2$ | \$ 9.90 |
| 232 | $1 / 8$ to 2 | 8 | 11.65 |
| 233 | $1 / 8$ to $21 / 2$ | 121/2 | 13.75 |
| 234 | $1 / 8$ to $3^{1 / 2}$ | $153 / 4$ | 20.90 |
| Three Jaw Vises |  |  |  |
| 135 | $1 / 8$ to $41 / 2$ | 283/4 | \$28.80 |
| 136 | $1 / 8106$ | $361 / 4$ | 64.70 |
|  | X, Class | cordan | Spec. |

Note: TYpe X, Class B, in accordance with led. Spec. GGG-V-436a.


Armstrong Kit Vises

## Clamp Type

Clamps onto plank, bench or post.
Husky and servircable. Has frictionless dish and four point bearing slide. I-beam structure and lightweight.

| No. 241 | Holds Pipe <br> Inches | Wi. |  |
| :--- | :---: | :---: | :---: |
| No. | $1 / 8$ Lo $11 / 2$ | 1 | Each |
| 241 | $1 / 8$ to 2 | $11 / 2$ | $\$ 13.00$ |
| $14213 X$ | $1 / 8$ | to $21 / 2$ | $151 / 2$ |



Nye Convertible Combination Vises and Stands
Capacity up to 4-Inch Pipe


Base dexigned so yohe vise parts ( $1 / 8$ to 216 in.) can be alfornated with cham vise patts ( 1,2 (10n.).

Stands have double suchet efliciency benders for $1 / 2$ and $3 / 4$-in. pipe. Slots for holding tools. Ilole in rear of hase is tapped for l-in. pipe to take extension pipe rest arangement. Fach leg of stand has locking arrangement for open and closed posilions, no chatin required.

| No. | Description | Size | Wgt. Lols. | Each |
| :---: | :---: | :---: | :---: | :---: |
| , 88, | Shand with Joke Vise (Convertible (1) N8813 and NB8C) | $1 / 8$ to $21 / 8$ | 45 | \$44.00 |
| N88C, | Stand complete withall parts for Vos. <br> Na8t and N83B |  | 47 | 49.15 |
| $\begin{aligned} & \text { N8813 } \\ & \text { N88A } \end{aligned}$ | Sand with Chain Vise <br> parts toconvert Nos NB8B to N88a. | 12104 | $43$ | $\begin{aligned} & 44.60 \\ & 11.00 \end{aligned}$ |
| $\begin{aligned} & \mathrm{N} 88131 \\ & \mathrm{NB8131} \end{aligned}$ | parts to convert. No. N88A to 88 B parts to convert N88A to N8813 (New style 1 piece Jnw) <br> lixtension gipe rest yoke.. |  | $21 / 2$ | 12.15 |
|  |  |  |  | 10.65 |
| N8811 |  |  | 11/3 | 3.00 |

## Nye Self Locking Pipe Vises



Foyuipped with long jaws and solid cast upper jaw retainer guide.

All yoke type vises have pipe rest and benders on hase

Sinallest rod and pipes up to $3 / 8$-in. are held securcly at either side of viso jaws in the larger vises such as N2 and N. 3 .

|  | Takes Pipe | Each |
| :--- | :---: | ---: |
| No. | In. | $\$ 9.10$ |
| N00 | $1 / 8-11 / 2$ | $\$ 12.35$ |
| N0 | $1 / 8-2$ | $\mathbf{1 4 . 5 5}$ |
| N1 | $1 / 8-21 / 2$ | 22.15 |
| N2 | $1 / 8-31 / 2$ | 26.80 |
| N3 | $1 / 8-41 / 2$ | 2 |

## Toledo Universal Power Drives

Prowides pewer right where it is meeded on the job, Darticularly designed for use with hand threading or cutting tools, but is equally efficient in any applieation where a portable power sturee is meded for rolling, cranhing or turning operat tions.

Notor automatically adjusts speed to load, increasing power and decreasing spered on heany loads and increasing speedonlight loads. Iinder load. hushing rotates about 30 rpm.

Itas $\frac{1}{2}$ hp. universal motor. Operates from light socket on 115 volt current. or can be furnished with 230 volt universal motor. Motor is reversible to batk off dies.
Weighs only 16.5 Its. Furnished with 20-ft rubber-covered cable. In ordering. he sure to sperefy whether 115 or 230 volt motor is desired. Shipping wt., 238 lts .

Universal Power IDrive
Each $\$ 408.00$

## Toledo Power Drive

## With Semi-Automatic Chuck

## No. 78-A



A pertable power drive that provides eflorthess cutting. threading and reaming of pipe and conduit.
sturdily built with all gear drive. 'The" chach grips like a pipe wrench and is sell-centering. Machinu equipped with fulding lers: can be carried over the shoulder.

Provides power for hand operated pipe torls. Excedlent for litting make up work.

12 hp. 115 voll motur. Wright i.s lis.

## No.

Each
78-A Completewithlegs, pil port.
. $\quad$ 2-In. Adjustather Pipe Rest
$\$ 295.00$ 24.20 L-In, Adjustahne lipue Rost 34.50

## Toledo Power Drive



This power drive mit operates most standard die stochs with special adaptors that can be supplied. Provides ample power to operate ewen peared threaders. Portable. easily carried. Weight 33 IIs.
No.
Description
Each
68 Power Drive with 11.5 Voht Electric Motor. . . . $\$ 199.50$
68 Power 1)rive with Air Motor.
495.00


## Oster Portable Power Vise Stands


llas now power-matic chuch. Positive gripping for all kinds of pipe- no hammering to close or open-right or left hand operation.
Gears and shafts are ball bearing mounted.

Unisersal, reversible, variable speed motor with nominal hy. ratingr $1 / 2$ (contimous duty). Spindle speeds (variable with load rpin) 22 to 30.
lipe capacity regular range $1 / 8-\mathrm{in}$. to $2-\mathrm{in}$., with special drive unit $21 / 2-\mathrm{in}$. to 12 -in.
Extra light in weight with tough, durable, alumimm alloy frame.
Available with electric, gras or air power drives. All three quickly interchangeable by simply removing 5 bolts which hold drive on the machine.

Over-all height, less lers, $18 \frac{3}{4}$-in.; over-all width. less legs, $15-\mathrm{in}$.; wer-ill length, less legs and oil pan, $11 \frac{1}{2}-\mathrm{in}$. Net weight, $11 \frac{1}{2}$ IIs.
No.
Description Each
142

| Des |  |
| :---: | :---: |
| With Electric Motor Drive | \$285.00 |
| With ( $\mathrm{a}_{\text {asolinc }}$ Engine Drive | 395.00 |
| With Air llotor Drive. | 405.00 |
| Gasoline Engine Drive Lnit, only | 200.00 |
| Air Motor Unit, only | 210.00 |

## Oster "Tom Thumb" Portable Pipe Machines



Fguipped with ball-bearing mounted spindle and worm drive. giving it suitable speeds for most every requirement. New "Dower-Matie" Front chuck speeds up operation and eliminates the use of chuch bar or wrench. Nipples as short as $4^{1} 2$-in. in the 2 -in. size can be held in the regular chuck and threaded on both ends withont using a uipple chnck. lipe or studs as short as $31 / 2$-in. can be held and threaded on one end. Standard range $1 / 2$ to 2 -in. pipe. Pxtra range $1 / 8$ to $0^{3 / 8}-\mathrm{in}$. pipe. Ramge with drive shaft $21 / 2$ to 12 -inch pipe. Bolt range $1 / 4$ t. 2 -in.

Standard equipment indues roller type cuttor, self-centering with length gange, "Power-Matio" wrenchless tupe front chach, universal centering rear chuch, universal variable speed 110 volt, a-c or d-c motor, reversing switch, gauge for thread length, reversible oil punp with relief valve, 3 -gal. Oster cutting oil. Weight, $22 . \overline{5}$ Its.
No. 582 Complete with standard equipment, hut less all dieheads and dies

Each $\$ 790.85$

## "Tom Thumb" Portable Pipe Machine No. 582R

Differs from No. 582 by having revolving diehead. Its revolving dicheads and open type vise mathe it posibible to thread long or short, straight or bent pipe, as well as nipples, rods, studs and bolts. Standard range $1 / 2$ to 2 -in. pipe. Wxtra range $1 / 8$ to $3 / 8-\mathrm{in}$. pipe. hange with drive shaft $21 / 2$ to $8-\mathrm{in}$. pipe. Bolt range $1 / \mathrm{t}_{1}$ o-in.
No. 5821 . With standard equipment and three sets of dies to cover standard pipe ramges, carlon steel $1 / 2$ to $3 / 4-\mathrm{in}$.high speed steel I tur 2-in.

Bach $\$ 1060.00$

\section*{"Tom Thumb" Portable Bolt Machines

## Nos. 581A and 582A

## Nos. 581A and 582A

These machines embody all the lasie quality features of the 'Tom Thamb line plus the added advantages of the semiantomatie oproning and closing of the dicheads which give greater production. Vos. 881 A and 582 A are identical with the exception that the bore of the diehead of the No. 882 A and its spindle speeds permit pipe up to 2 in. to the handled. No. 581 A standard molt range $1 / 4$ to $11 / 2$-in. pipe or nipple range $1 / 8$ to $11 / 4-\mathrm{in}$. No. $\quad 582 \mathrm{~A}$ standard bolt range $1 / 4$ to 2 -in. Dipe or nipple range $1 / 4$ to 2 -in.

No. 581A. With standard equipment, less dies (order only dies required).

Bach $\$ 1485.00$
No. 582A. With standard equipment, less dies (order only dies required). .
lach $\$ 1540.00$

## Oster "Rapiduction Jr." Pipe Machines



No. 792A

These completely new, modern machines are designed loth for general purpose threading work and long rum, high speed profluction.

I sing tangential dieheads the standand range is $1 / 4$-in. to 2 -in. pipe. With radial die-heads the standard range is $1 / 8$-in. to 2 -in. pipe. Bolt range $1 / 4$-in. to 2 -in.
Constructed of fabricated steel, with spindle mounted in Timhen tapered, roller hearings. other entirely new features are the front chuck with Oster "power-matic" jaws which grip, securely in both right and left hand direction and the availability of tangential die-heads and dies ats well as the radial type.
Regular equipment includes 3 hp., 1800 rpm., 3 -phase, 60 cycle motor; reaner; roller cutter; "power-matic" fromt chuck; self-centering, revolving, rear chuck; thread length gauge; oil pump and $\bar{z}$ gal. Uster "Bestoil."

| ${ }^{\text {No. }}$ | Machine with Standard Fipuipment, less Dic- I leads and Dies | Net | Shio | Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { Lbs }}{\text { W, }}$ | $\underset{\text { wibs }}{\text { W. }}$ |  |
| *792 |  |  |  |  |
|  |  | 900 |  |  |

Die-lıeads and dies extra.
*Also available in revolving radial die-head type No. 792 R .

## "Rapiduction Jr." Bolt Machines With Semi-Automatic, Revolving Die-Heads

Newly designed Nos. 791A and 792A machines are highquadity, high-production units, suitable for a wide variety of threading work. Wovement of carriage opens and resets dieheads to size, automatically. "pen !ype vises permit quick handling of work in and out of machine without stopping the motor. Spindles are mounted in Timhen tapered, roller bearings, for fong life and accuracy.

Hegular equipment includes 3 hp ., 1800 rpm., 3 -phase, 60 cycle motor; revolving, semi-automatio, adjustable die-head; die-head control; quick-acting, open type vise; atomatic stock stop; thread length gauge; oil puinp and 5 gal. Oster "Bestoil."

| No. | Standard Bolt Range in. | *Extra Boit Hange n. | $\begin{gathered} \text { Pipe or Nipple } \\ \text { Range } \\ \text { In. } \end{gathered}$ | * Extra Pipe or Nipple Range, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 791A | $1 / 2$ tor $1 / 4$ | $1 / 4100^{7 / 16}$ | $1 / 4$ to $11 / 4$ | 1/8 | \$2120.00 |
| 792 A | $1 \%$ 102 | $1 / 40^{7 / 16}$ | $1 / 4$ to 2 | 1/8 | 2120.00 |

*Auxiliary jaws required.

## Oster "Pipe Master" Portable Pipe Machines


"Pipe Vaster" is a low priced, complete portable power pipe machine. Equipped with "Power-Matic" Front chuck which eliminates the use of a chuek bar or wrench and quiek opening adjustable diehead. Nipples as short as $41 / 2$-in. in the $2-i n$. size can be held in the regular chuch and threaded on both
ends without using special nipple lohder. Pipe or studs as short as $31 / 2-$ in. can be threaded on one end.

Standard equipment includes roller type cutter; self-centering with length gauge; "Power- Matic" wrenchless front chuek; universal centering rear chuck; universal geared type moter, 110 volts either a-c, single phase or d-c; reversing switch; gauge for thread length; oil pump and 3-gal. Oster cutting oil. Weight, $3: 0$ pounds.

## No. 552

Standard range $1 / 2$ to 2 -in. pipe. Extra range $1 / 8$ to $3 / 8$-in, pipe. With drive shaft $21 / 2$ to 12 -in. pipe. Bolt range $1 / 4$ to $2-i n$.
Complete with standard equipment, with 1 diehead and 3 sets ol dies, $1 / 2$ to $2-i n$.

Each \$460.00
With 3 dicheads and 3 sets of dies, $1 / 2$ to 2 -in......... 518.00
With 1 dieheads and 1 sets of dies, $1 / 4$ to 2 -in.... . . . . . 554.00
With 6 dieheads and 6 sets of dies, $1 / 2$ to 2 -in........... . . 626.45
With 8 dieneads and 8 sets of dies, $1 / 4$ to 2 -in.... . . . . 698.75

## Beaver Pipe and Bolt Machines



The world's fastest portable machine. A 2 -in. thread in 12 seconds, for example. A rugged heavy duty, deluxe pipe and bolt machine that euts, threads and reans $1 / 8-\mathrm{in}$. to $2-\mathrm{in}$. pipe.

With a drive shaft and geared tools it will cut and thread $21 / 2$ to 12 -in. pipe. Threads bolts $1 / 4$-in. to 2 -in. Cuts off bolts (with whed culter) up to 78 -in.

Foratures include: New Power-Grip Wrenchless Chock, right hand bathe-like operation, all controls in front, new Quadra-T'ype Die llead, 12 -in. of work ing space and oil pump forward or reverse. Inereased oil flow delivers two gallons oil per minute - means perfect threads and long die life. D'ump accessible for easy cleaning. High speed steel dies throughout for pipe bolt or conduit. Choice of whee or automat ic knife cutorr. Built-in outhoard Pipe Support - instantly indexes for size - no double chucking. Equipped with thread length gauge.

Your choice of 110 or 220 volt universal, reversible motor.
Knife cutolf $\$ 25.00$ extra.
This is a greatly improved version of the old Beaver Model A machine. I'roductivity has been increased at least 40 per cent, liy faster, more powerful motor and many new advant ages.

Weight 226 HIs .

## With Quadra-Type and Duo-Type Die Heads

## No. <br> Description <br> Each

A-5 With one Quadra-t ypre dic head and one set of quadra-type dies to thread $1,11 / 4,11 / 2$ and 2-in.
A-6 With one Quadra-t ype die head to thread 1 to 2 -in. and one duo-1 ype die head with dies to thread $1 / 2-\mathrm{in}$. to $\frac{3}{4}-\mathrm{in}$.
A-7 With one Quadra-t ype die head to thread 1 -in. to 2 -in. and two duo-t ype die heads with dies to thread $1 / 2 \times 3 / 4$-in. and $1 / 4 \times 3 / 8$-in.
A-8 With one Quadra-t ype die head $1-i n$. to 2 -in. and one each duo-t ype die head and dies $1 / 2$-in. $x 3 / 4-\mathrm{in} .1 / 4 \times 3 / 8$ and $1 / 8$-in.

Note: Also available with Duo type or Mono-type dieheads and dies.

Speed-0-Matic


Fastest - most powerful - most rugged - lightest weight pipe and lolt machine in its class. Weights only 150 lhs. Equipped with amazing new power grip wrenchless chuch. $1 / 8$ to 2 -in. pipe, $1 / 4$ to 2 -in. bolts. Up to $12-\mathrm{in}$. with drive shaft. Motor and switch fully protected. 110 or 220 volt, single phase. Machine lubricated for life.
Cut-olf, dieheads and reamer all pivot mounted, swing out of way when not needed. Vew full-floating Clear-Vu selfcentering wheel and roller cut off. Pulsating oil flow produces cven distribution of oil on all dies for perfect threads and long die life. Instant and arcurate easy setting rear pipe support, quichly indexes for size of pipe or bolt, eliminates double chuch ing.
All parts accessible for minimum upheep and maintenance. Quick acting alloy stecl 3 -flute reamer. Carriage always protected against damage.

Renewable hearings for long life and low up keep. Lathe type thread length indicator located right before your eyes. Made of high grade, tough alloy aluminum housing.

## With Quadra-Type and Duo-Type Die Heads

No. Description Each

S-5 With one Quadra-t ype die head and one set of quadra-type dies to thread $1,11 / 4,11 / 2$ and 2-in.

S-6 With one Quadra-t ype die head to thread 1 to 2 -in. and one duo-type die head and dies to thread $1 / 2$-in. $\times 1 / 4$-in.
520.00

S-7 With one Quadra-t ype die head to thread 1-in. to 2-in. and two dup-type die heads with dies to thread $1 / 2-\mathrm{in}$. $\mathrm{x}^{3 / 4}-\mathrm{in}$. and $1 / 4-\mathrm{in}$. x $3 / 8$-iu.
550.00

S-8 With one Quadra-t ype die head 1 to 2-in. and one each duo-type die head and dies $1 / 2 \times$ $3 / 4-$ in., $1 / 4 \times 3 / 8$ and $1 / 8$-in.
575.00

Note: Also available with Duo-type or Mono-type Dieheads and dies.

## Beaver Porto-Mite Super-Drive



The world's lightest t-legged power drive - with tremendous power and ruggedness. Weighs only 8.4 pounds. Lubricated for life. Faster, more powerful, completely new and greatly improved motor. Motor and switch fully protected. Quick-acting power grip wrenchless chuck - pusitive grip forward or reverse. Accurate and easy-setting rear pipe support climinates double chucking.

All parts easily accessible for minimum upherp and maintenance. Power to spare to drive up to 12 -in. geared tools. Entirely new throughout.

|  | Each |
| :---: | :---: |
| Beaver Porto-Mite. | S285. 00 |
| Legrs. | 9.00 |
| Tool Tray | 11.25 |

## Greenlee Hydraulic Benders

 For Pipe, Conduit and Bus-Bars
(ircentee Ilydraulic Benders greatly speed conduit and pipe installations. One-man operated. Pumping the handle produces a powerful hydraulic force resulting in smonth, aceurate hends without kinks or damage to pipe or conduit. No. 770 Scries has a $2,-$-ton liydraulic power unit. No. 775 Series has a 10 -ton hydraulic power unit.

No. 770 For $11 / 4,11 / 2,2,21 / 2$ and 3 -inch rigid conduit and pipe. Weight, 205 pounds... . . .ach 5197.50
No. 770'T For bending thin wall electric metallic tubing $3 / 4,1,11 / 4,11 / 2$ and 2 -inch.
Weight, 350 lhs............................. . . . Ha
No. 77013 For bending small conduit and pipe in $1 / 2,3 / 4,1,11 / 4,11 / 2$ and 2 -inch sizes.
Especially adaptable for radiant heating
installations. Weight, 360 Ibs. . . . . . . . . . . . Vach \$397. 50
No. 7701313 For making U-bends in a wide range of sizes up to $t$ inches wide and $3 / 4$ inches lhick. Wt., 155 llis.............. . Vach $\$ 181.00$
No. 775 For bending larger size pipe and con-duit-3, 31/2, 4 and 5 -inch pipe. Weight, 402 prounds.................................. IVach \$276 50
No. 7751 For bending small pipe (including
fill $90^{\circ}$ bend ). Fior pipe si\%es, $1 / 2,3,1$,
$11 \frac{1}{4}, 11 / 2,2,21 / 2,3$-inch. Weighl, 760 pounds. Liach 5787.50
No. 7751313 Bus-lhar Bender. For making 1 -
bends in material up to 6 -in. wide by 1 -in.
thick. Wt., 235 lls
Lath \$252.50

## Greenlee Power Pipe Benders For Bending Pipe or Rigid Conduit



A powerful portable bender eapable of liching the toughest pipe hending jol. llandles rigid conduit or standard pipe $11 / 4 \mathrm{t} 05 \mathrm{in}$. diam. Is rugged enough to bend 5 -in. extra heavy material. IIydraulically operated. Gives last smooth bends. 100 -ton ram pressure. 20 -in. stroke permits $90^{\circ}$ hends in one setting. Can be driven by any suitable electric or gasoline motor.

Furnished complete with 2 upper connecting bars; 2 lower comecting bar assemblies; 1 upper cross har; 1 lower cross bar assembly; 1 piston insert; 1 pipe supports, range $11 / 4$ - to 5-in.; 2 pipe support pins and 2 cylinder head pins. Weight, 609 prounds.

No. 785-13E: Hydraulic Bender (without
Hotor or Shocs)........................... Each \$1525.00

## Bending Shoes for Greenlee Power Pipe Bender

| No. | $\begin{aligned} & \text { Size, } \\ & \text { Sie, } \\ & \text { In. } \end{aligned}$ | Radius, In. | $\begin{gathered} \text { wht, } \\ \text { Lbs., } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 785-131-23 | 114 | . | 12 | \$ 40.75 |
| 785-131-24 | 119 | $7!6$ | 11 | 46.75 |
| 785-13E-25 | 2 | 11 | 26 | 59.00 |
| 785-13心-26 | 21 | 121/2 | 37 | 78.75 |
| 785-13F-27 | 3 | 1.5 | $\square$ | 110.00 |
| 785-131-28 | 316 | 1:1/2 | 96 | 141.75 |
| 785-131-29 | 4 | $\underline{10}$ | 111 | 175.00 |
| 785-13E-30 | 5 | 25 | 199 | 195.00 |

## Greenlee Lightweight Hydraulic Power Bender <br> No. 884



Bends pipe and rigid conduit to $90^{\circ}$ with one ram stroke. Handles 10 sizes from 1 in . down to $1 / 2 \mathrm{in}$. Develops 10 toms of ram presure. High-strength aluminum alloy is used for the plates, pipe supports, bending shoes, and ram. 'The piston is of hish-alloy steel.

One man can set up and operate. Applied to pipe in any position without loss of fluid or power.

For faster johs bender may he used with Greenle No. 797-E-S \& Power Pump which can bend tin. pipe $90^{\circ}$ in only 30 seconds.

| No. | Description | Each |
| :---: | :---: | :---: |
| 884 | Bender, complete with No. 798-AC-SA IIy- |  |
|  | draulic Power P'ump, to bend 10 size |  |
|  | 1/2" to $4^{\prime \prime}$. . . . . . . . . . . . . . . . . . | 239.5 |
| 884-A | Bender, (same as alwo - complete wit |  |
|  | pump) to bend only four sizes, 21 |  |
|  | $31 / 2^{\prime \prime}$, $4^{\prime \prime}$. | 185.50 |

## Greenlee Lightweight Hydraulic Bender No. 880



Portable hodraulic bender desigued for bending 6 sizes of pipe and rigid conduit from $1 / 2 \mathrm{in}$. to 2 in. up $1090^{\circ}$ with one ram stroke. Consisting of a hydraulic hand pump and a bending ram assembly, the Bender units can he quiekly disconnected by using a special speed coupling on the hose and hand pump.
Power punch of 15 tons. Safety valve in the hand pump opens any time the pressure limit is exceeded. Aluninum alloy used in construction wherever porssible.
llas a two spered hydraulic hand pump with fast approach for noving rant rapidly to work piece. Can be used with No. 798 AC-SA Power Pump to speed bending.

| No. | Dessription | Each |
| :---: | :---: | :---: |
| 880 | For $1 / 2$ in. to 2 in . Pipe or Conduit | . \$235. |
| 880- - | For $3 / 4 \mathrm{in}$. to 2 in . Pipe or Conduit | 230.00 |
| 880-13 | For 1 in . to 2 in . P'ipe or Conduit. | 225.00 |

## Tal Tube Benders



> No. TT-57

Bends $5 / 8$-in. and $7 / 8$-in. O.D. hard and soft copper tubing. Ilas one forming section with two growes for loth sizes. Easy... Quick. . V:lliciont. I.ow Cost.

Vade of lightweight aluminum alloy with only two loose parts.

| Nominal | Tube | Radius 10 |
| :---: | :---: | :---: |
| Tube Size | 0.0. | Center of |
| 1/2 | 5/8 | 3 |
| 3/4 | 7/8 | 3 |

No. TT-57 Tube Bender. Approx. ship. wt. 9 Ibs. for two sizes. Without pipe haudle.

Fach $\$ \mathbf{2 6 . 4 0}$

## Tal Pipe Benders

## RC 200 Remote Control Benders



RC200 C or PH

Lightest One-Shot Bender
Only 68 Ith .
Two speeds, stepup bending time.
Removable top plate on frame lets pipe he inserted in bender three ways; Top, side, or hook over installed pipe.
Easily retract bends from shoes leecause of push-out pin and holes in shoes.
Vasy assembling and durable construction-No threads, the few parts are assembled with pins. One hender, with one frame only.

No.
Description Ship. WL, Lbs Each
11 C 200 C For conduit: 1, $11 / 4,11 / 2,2$-in. shoes $96 \quad \$ 189.00$ 14C2001'II For pipe: $1 / 2,3 / 4,1,11 / 4,2-i n$. shoes 100204.00

## 2 and 3-Inch Hydraulic Portable Pipe Benders



No. 3C or No. 3PH


No. 2 C/BB or No. 3 C/BB


No. 2EMT or CT For Steel or Copper Tubing
Only Tal one-shot benders have one and the same universal frame that can be used to make "one-shot" hends for the following purposes.

| Code Letter | r Bend |
| :---: | :---: |
| 111 | Iipe |
| C'I | Copper Tubing |
| X | $180^{\circ}$ I 3 adiant lleat |
| FilT | Thinwall Conduit |
| C | rigid Conduit |
| 13B | Bus luar |
| M1P | Motor I'ump (MP-26) |
| 11C | Hemote Control |

Hotor pump, and remote control is available for all models of the 2 and 3 -in. benders.

| No. | Condult Typr | Shoes Include, In. | Ship. W L Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2C | l igrid | 1 to 2 | 136 | \$225.00 |
| 225C | Rigrid | $11 / 4$ to 2 |  | 217.00 |
| 3C | Rigid | 1 to 3 | 216 | 308.00 |
| 325C | Rigid | $11 / 4$ to 3 |  | 300.00 |
| 21:3T | Thinwall | 1 to 2 | 18.3 | 307.00 |
| 22515MT | 'Thinwall | $11 / 4$ to 2 |  | 288.00 |
| 2C/ $1 \%$ NT | Rig. © Thinwall | 1 to 2 | 2ロ1 | 375.00 |
| 225C/LNT | Rig. © Thimwall | $11 / 4$ to 2 |  | 348.00 |
| 3C/I:\IT | Rig. * Thinwall | 1 to 3, 1 to? | 301 | 458.00 |
| 325C/LMT | Rig. \& Thinwall | 11/4to3, 11/4tos |  | 431.00 |
| 2P11 | lipe | 3 ¢ to 2 | 140 | 240.00 |
| $3 P 11$ | lipe | $3 \times 103$ | 220 | 323.00 |
| $2 \mathrm{Cl}^{\prime}$ | Conprer lubing | 1 to 2 | 183 | 307.00 |
| 211/CT | Piped Cop'r 'T. | $3 / 8$ to 2,1 to 2 | 225 | 390.00 |
| $3111 / \mathrm{CT}$ | Piped Coprr T. | $3 / 8$ to 3,1 to 2 | 305 | 473.00 |
| TAL, llydra | ulie ( )il, 1 Gallon | Can. |  | \$2.50 |

All henders are ollered with Standard Ilydranlic Itnit No. 99 which on special request can be exchanged for RC Remote Control Lnit. Price remains the same.

## Tal Large One Shot Benders



No. 400


No. 600

For bending pipe (standard X, XX) rigid and thinwall conduit, copper thhing, bus bar, shapes in any size from ${ }^{3}$-ind ${ }^{\text {-ind }}$ to 8 -ineh and larger.
Bends cold without filling and in one shot, without moving the pipe. Latger benders can! be had with huilt-in hoist for handling and pesitioning piper. Saves expensive handling, entling, threading or welding, assembly and costly fittings such as ellows and complings. 'Tahes only 3 minutes actual bending time on the job to make a complete $90^{\circ}$ bend in an 8-inch pipe.

| No. | Capacity In. | Without Molor Pump |  | With Motor Pump (MP-26) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ship. WL. Lbs. | Each | Ship. Wt. Lbs. | Each |
| Basic Bender Without Shoes |  |  |  |  |  |
| 400 | 3/810 1 | 100 | \$ 543.00 | 170 | \$ 843.00 |
| 500 | $3 / 8$ to. | 930 | 1160.00 | 1000 | 1460.00 |
| 600 | $3 / 8$ to 6 | 980 | 1800.00 | 1330 | *2450.00 |
| 800 | 38108 | udes 8- | 1. former 8 | , mot | r 6250.00 | *With 2 II.I. motor.


| $\mathbf{9 0}$ - Bending Shoes for Above Basic Benders |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Set No. | $\text { Shoes } \text { Shos }$ | Capacity Inches | Ship. Wt. Lbs. | Per Sot |
| For Rigid Conduit |  |  |  |  |
| 2 | 4 | 1, $11 / 4.11 / 2,2$ | 17.5 | \$ 58.00 |
| 25C | 3 | 11/4, 11/2, 2 | 15.5 | 50.00 |
| For Pipe |  |  |  |  |
| 0 | 4 | 3/8, 1/2, 3/4, 1 | 6 | 25.00 |
| 251 1 I | 3 | 11/4, $11 / 2,2$ | 15.5 | 50.00 |
| For Both Rigid Conduit and Pipe |  |  |  |  |
| 3 | , | 212, 3 | 26 | 76.00 |
| 4 | 2 | $31 / 2,4$ | 159 | 165.00 |
| 5 | 1 | 5 | 300 | 302.00 |
| 6 | 1 | 6 | 320 | 503.00 |

## Special Long Radius Shoes for Rigid Conduit

C.I.-90
$1,11 / 4,11 / 2,2$
46
152.00
special shoes are availatble for pipe or conduit in any size up to 36 and 18 -inches torether with appropriate hydraulic unit.

## Tal Pipe Benders

| Bus Bar Bending Attachment |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Fits Bender Size. In. | Takes Bus Gar Size In. | Shlo. Wt. Lbs. | Each |
|  | 13132 | 2 | $1 \times 4$ | 10 | \$28. 50 |
|  | 13133 | 3 | $1 \times 5$ | 21 | 31.50 |
|  | 13134 | 4 | $11 / 2 \times 65 / 8$ | 28 | 58.00 |
| $180{ }^{\circ}$ Radiant Heat Wings |  |  |  |  |  |
|  | No. | Fits Bend Size, In. | Ship. Wt Lbs. |  | Each |
|  | 82X | 2 | 30 |  | \$62.00 |
| \% | 83 X | 3 | 31 |  | 64.00 |
|  | 84X | 4 | 35 |  | 73.00 |


| $180{ }^{\circ}$ Radiant Heat Bending Shoes for Pipe |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pipe Size In. | 6.1 n . | 9.In. | Centers 12.In. | 15.ln. | 18.In. |
| 1/2 | \$22.50 |  |  |  |  |
| 3/4 | 15.00 | \$21.00 | \$24.50 | \$30.50 | \$36.50 |
| 1 |  | 23.50 | 25.00 | 32.50 | 38.50 |
| 11/4 |  |  | 31.50 | 35.50 | 41.00 |
| 11/2 | .... . | ..... | 33.00 |  |  |

## Tal Manual One-Shot Benders

Tal Copper Tube Benders $180^{\circ}-3 / 8$-in. to 1 -in.


For hard and soft copper tubing ("Yype $h$ \& L) especially recommended for radiant heat (complete $180^{\circ}$ hends or less), to he used on the job. Get smooth bends in less than a minute. Bends straight or coiled tubing on the joh or in the shop. Pached inspecially designed tool box. Approx. wt. Ihs., 69.
No. CT'-1 Basie
Bender.
Work Bench
Attachment........ . Each 4.85

## Formers

| $\begin{aligned} & \text { Tube Sizes* } \\ & \text { Inches } \end{aligned}$ |  | Centers |  |  |  | RollersEach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 4. Inch | 6.Inch | $\begin{gathered} \text { 9. Inch } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { 12.Inch } \\ \text { Each } \end{gathered}$ |  |
| Nom. | 0.D. | Each | Each |  |  |  |
| 38 | 1/2 | \$8.70 |  |  |  | \$16. 25 |
| 38 | 1/2 |  | \$12.95 | \$29.00 | \$38.10 | 14.60 |
| 1/2 | 5/8 |  | 15.70 | 18.45 | 21. 90 | 15.0 |
| $3 / 4$ | 7/8 |  | 16.80 | 19.25 | 23.65 | 17.9 |
|  | $11 / 8$ |  |  | 21.20 | 26.00 | 19.1 |

* Copper tube sizes and centers shown are those recommended by tube manufacturers and 11 . P . \& A . C. Others are available to order.


## Tal Manual Six-Way Hickey Guaranteed for Life Against Breakage


L.ong, safety neck extending into pipe handle guards against accidents caused by pipe handle breakage. New, extra stub hole for hending very short oflisets or working conduit protruding, from concrete. Sure erip jaws will not let conduit slip in the grooves of the hickey. An ideal tool for perfect work. Special design assures accurate, rapid and easy bending.

Std. Pkg.
10
10
3

| Ship. Wt. <br> Lbs. | Each |
| :--- | ---: |
| 3.5 | $\mathbf{\$ 3 . 7 0}$ |
| 5 | $\mathbf{4 . 6 5}$ |
| $\mathbf{8 . 5}$ | $\mathbf{7 . 9 5}$ |

Each
53.70
3.70
4.65
7.95

## Tal Handy Bendy

Makes perfect kink-free, uniform


No. HB 2100 offsets and hends up to $1 / 2$ and $3 / 4$-in. thinwall and rigid conduit. up to $90^{\circ}$ with one pull. Rugged, simple, and fast. For the shop or on the joh.

Set on any desired distance and degree. Vakes miform and streamlined bends in less than a minute. Vo exprrience necessary.

Approximate weight 44 lbs .
IIB2100 Complete with $1 / 2-\mathrm{in}$. and $3 / 4$-in. Thin-
wall and ligid formers.. . . . . . . . . . . Vach $\$ 73.70$
Work Bench Attachment. Wit. 6 Ibs... Each 13.20

## Tal MP 26 Motor Pumps



Available for all benders.
Takes only 1 minute actual bending tine on the job to bend a 3 -in. $90^{\circ}$ ellow in a full length of pipe. When disconnected, bender will work hand operated.

| No. | Description | Ship. WL. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| M1126 | Motor Pump, 1/2 II P Compl. | 70 | \$329.00 |
| 12 | Complete Coupling Set | 1 | 9.75 |
| 14 | 6-ft. Hydraulic Hose <br> (With Couplings) | 3.5 | 20.00 |

No

## Lidseen Chicago Pipe Benders

## Hand Portable

These pipe benders may be attached to any brace, beam, or 2xt on the job and used without stand. When ordering


For $1 / 2,3 / 4$ and 1-inch Pipe
No. 1 Chicago Pipe Bender for regular $1 / 2,3 / 4$ and 1 -inch conduit or pipe. Makes 1 -inch diameter bends with $1 / 2$-inch pipe, 8 -inch diameter lends with $3 / 4$-inch pipe, 11 -inch diameter bends with 1 -inch pipe. No. 1T Chicago Pipe Bender for $1 / 2,3 / 4$ and 1 -inch thinwall conduit.

Both the No. 1 and No. 1T pipe benders each have two operating handles. No. 1 handle is direct acting. Only one draw necessary for all kinds of uniform bends or offsets with $1 / 2$ or $3 / 4$-inch pipe. No. 2 handle operates toggle attachment for 1 -inch pipe. 1 or 5 strokes required for a $90^{\circ}$ hend.

| No. | Description |
| :--- | :--- |
| 1 | With Stand |
| 1 T | With Stand |
| 1 it | Without Stand |
| 1T | Without Stand |


| Shiping |  |
| :---: | ---: |
| WLLLSs | Each |
| 66 | $\$ 110.00$ |
| 9.4 | 110.00 |
| 37 | 94.00 |
| 65 | 94.00 |

without stand, plates (see list of parts) are necessary for attaching.


## For $11 / 4$ and $11 / 2$-inch Pipe

No. 2 Chicago Pipe Bender for regular $11 / 4$ and $11 / 2$-inch conduit or pipe. Nakes 14 -inch diameter bends with $1 \frac{1}{4}$ inch pipe, 17 -inch diameter hends with $11 / 2$-inch pipe.

No. 2T Chicago Pipe Bender for $11 / 4$ and $11 / 2$-inch thinwall conduit.

These benders are toggle operated. 12 to 14 strokes necessary for a $90^{\circ}$ bend.

| No. | Descrption | Shlping <br> Wi. Los. | Each |
| :--- | :--- | :---: | ---: |
| 2 | With Stand | 89 | $\$ 185.00$ |
| 2T | With Stand | 120 | 185.00 |
| 2 | Without Stand | 60 | $\mathbf{1 6 9 . 0 0}$ |
| 2T | Without Stand | 91 | $\mathbf{1 6 9 . 0 0}$ |

## Steel Benders

Serial No. 100 and up Since Jan. 54

| Name | No. 1 |  | No. 2 |  | No. 1 \& 17 |  | No. 2 \& ${ }^{\text {a }}$ 2T |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wt. | Each |  | Each | ${ }_{\text {LLS }}^{\text {We. }}$ | Exch | Wit. | Each |
|  | Los. | \$15.95 | 29 | \$15.95 | 29 | \$15.95 | 29 | \$15.95 |
| Stand <br> Backplate | 18 | \$15.95 42.00 | 2.5 | 76.25 | 25 | 42.00 | 28 | 64.00 |
| $\dagger$ Carriage Bolt ( 4 required) | 3/16 | . 19 | 3/16 | . 19 | 3/16 | 20 | 3/16 | 20 |
| Pawl Release Assembly | 3/6 | 2.50 | 3/16 | 3.10 | 2/16 6/6 | 1.60 3.60 | $2 / 16$ $10 / 16$ | 1.85 4.40 |
| Handle \& Pawl Assembly | 4 | 13.50 | 6 | 19.00 | , |  |  |  |
| * Handle | .. |  | . |  | 6 | 8.75 | 7 |  |
| *llandle Shaft | . |  | . | $\ldots$ | 1 | 2.25 | 1 | 2.50 |
| Sector Brake (Spring \& Plunger) | 2/16 | 1.00 | 2,16 | 1.30 | 2/66 | .60 44.50 | 2/66 | .75 76.00 |
| Sector | 11 | 44.50 | 26 | 86.25 | 21 |  | 38 | 76.00 3.00 |
| *Sector Shaft |  |  |  |  | 2 | 2.50 | 2 | 3.00 |
| Sector Lock Snap Ring | 1/16 | . 20 | 1/16 | . 20 | 5 | 9.00 | 5 | 11.70 |
| Jaw | 3 | 9.00 | 4 | 10.00 | 5 | 9.00 | 5 |  |
| Clamp Bars <br> (2) for Mounting without Stand Specify No. 1 or No. 2 | 5 | 6.20 | 5 | 6.20 | 5 | 6.20 | 5 | 6.20 |

*For Cast Malleable Benders prior to Jan. 54 only.
$\dagger$ No. 1 and No. 2 steel Benders have $1 / 2$-in. x l-in. Carriage Bolt. No. $1 \& 1 \mathrm{~T}$ and No. $2 \& 2 \mathrm{~T}$ Cast Malleable Benders have size $1 / 2$-in. x $11 / 2$-in. Carriage Bolt.

## T\&B Lakin Hickeys

Extra-long shanh assures great strength. shank has hoshed hole designed to slip over end of conduit for mahing short bends at end of conduit.

Bushed opening in shank fits smugly over end of conduit ; prevents damaring threads while bend is being made.

|  | Size | sta. |  |
| :---: | :---: | :---: | :---: |
| No. | tn. | Pkg. | Each |
| 335 | 1/2 | 10 | \$3.76 |
| 336* | 3,4 | 10 | 6.00 |
| 337 | 1 | , | 10.40 |

*Can also be used to bend

## T\&B Benders and Hickeys

For E.M.T.


Bender


Hickey

| No. | Size | std. Pkg. | Wt., Lhs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 4195 | 12 Brader | I | 2.3 | \$4.40 |
| 4196 | 3.4 Bronder | 1 | 4 | 7.76 |
| 4197 | I Berider | 1 | 6 | 13.28 |
| 4185 | 1oz llickey | 1 | 2 | 4.32 |
| 4186 | $3 / 1$ Ilickry | 1 | 3.5 | 5.92 |

T\&B Standard Conduit Elbow Formers
For $1 / 2$-Inch and $3 / 4$-Inch Conduit
Vot merely a pipe bemeder; this practical conduit Eltow Former forms standard shaped eltows perleedly and aceurately. exactly where wanted.
Saves lime ower old methods and saves material by eliminating the waste of eonduit.

|  | Wh., Lbs. |  |
| :---: | :---: | :---: |
| No. | Each |  |
| 339 | 38 | $\$ 163.20$ |

## Steel City Allen Conduit Benders

scherlute $S$
For Heavy Wall Conduit


Heat treated, case hardened. Made from electric steral. Will not crush or deform conduit.

Nos. 1 and $0:$ For comduit


Vos. 2 and $\bar{i}$ : F゙or conduit sizes $3_{4}-1$ - and $11 / 4$-in.

| No. | Ends Size <br> Tapped <br> Female | Inches <br> Threaded <br> Ma le | Std. <br> Pkg. | Wt., Lbs. | Each |
| :--- | :---: | :---: | :---: | :---: | ---: |



Republic Electrunite Mandrel Springs

## 

I'sod inside le.M.'T'. When making bends, permitting shortradius bends to be made with lickey Type benders without "inching" lender.

Springs serves as a mandrel, supporting the tube wall and preventing crimping. Dasily removed by twisting

| No. Size, In. | Wt., Lbs. | Each |  |
| :--- | :---: | :---: | :---: |
| 50 | $1 / 2$ | $1 / 2$ | $\mathbf{\$ 0 . 8 0}$ |
| 75 | $3 / 4$ | 1.00 |  |



## Republic Hickory Benders

For mahing bends of any desired radius; particularly useful for making short or chose bends or for stubhingrop in concrete work. Standard packace. 1.

| No. | Size, | Pipe Handle | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2195 | 1/2 | 31 | 131 | S 2.65 |
| 2196 | 3 | 1 | $2{ }^{3}$ | 3.30 |
| 2197 | 1 | 1 | 4 | 6.60 |
| 2198 | 11/4 | 11/4 | 10 | 8.25 |
| 2199 | $11 / 2$ | 1114 | 121/2 | 10.05 |
| 2200 | 2 | $11 / 2$ | 1.5 | 15.50 |

National "Redege" Benfield Benders
Constructed of toumh
 Pearlitie iron. One piece solid hook. No inserts needed, same groove used for rigid or thinwall.

Built-in "haek-pusher"; extended fioot treadle. For right or left-handed use.

Guaranteed $\overline{5}$ years.

| No. | - Use |  | Bender Threaded For Pipe |  | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Thin- | Heary |  |  | Lbs. |  |
|  | wa II | Wall | Handle | Std. | Sta. |  |
|  | 1 l. | In. | Size, In. | Pkg. | Pkg. | Each |
| 1050 | 12 |  | ${ }^{3} 4$ | 10 | 291发 | \$2.90 |
| 1075 | $3 / 4$ | 12 | 1 | 10 | 14 | 5.15 |
| 1100 | 1 | 3. | I | 2 | 17 | 8.75 |

## Appleton Tiger-Grip Hickeys And Couplings



No. 7290 Hickey


No. 7295 Coupling


No. 7291 Hickey

Cadmium finish. Sharp steel teeth in lower jaw grips conduit and prevents slipping. Coupling attachment strengthens hold on handle to prevent breakage. No. 7291 combines coupling and hichey in one casting.

| No. | Description | For Conduit Inches | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Sid. | Wt., Lbs. std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7290 | Ilickey | $1 / 2$ and $3 / 4$ | 1 | 10 | 19 | \$ 2.80 |
| 7291 | Ilickey | 1 | 1 | 10 | 55 | 7.80 |
| 7295 | Coupling | $1 / 2$ and $3 / 4$ | , | 10 | 16 | 2.10 |
| 7296 | Jaws for | -Grip Ilic |  |  |  | 70 |

## Appleton Bending Tools



Schedule TH

## For Electrical Metallic Tubing

The special design of this tool makes it casy to bend electrical metallic tubing in exactly the right place with very little effort.

| No. | Size <br> Inches | SId. <br> Pkg. | Wi.. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| 14195 | $1 / 2$ | 1 | $21 / 2$ | Each |
| 14196 | $3 / 4$ | 1 | $\$ 1 / 8$ | $\mathbf{2 . 7 0}$ |
| 14197 | 1 | 1 | 6.80 |  |



## Ideal BX Armor Cutters



Cuts 13X Armor of any make, two or three wire, in one operation. Hardened steel cutting blade is removable for sharpening or replacement.
No. 45-079 BX Armor Cutter
.Each \$3.95

## Steel City Allen Conduit Benders <br> Schedule $S$ <br> For Thinwall Conduit



Alloy-steel. Nos. 4 and 5 for true offisets. accurate stuls and perfect back-to-hack bends on thinwall. No. 3 is a combination bender for thin or heavy wall.

| No. | Descriotion | $\begin{gathered} \substack{\text { Size } \\ \text { Inches }} \end{gathered}$ | Wi, Los. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3 | For EMT, or $1 / 2^{\prime \prime}$ Heavy Wall | $1 / 2-3 / 4$ | $13 / 4$ | \$4.20 |
| 4 | End Threaded 3/4" Male | 1/2 | 2 | 3.85 |
| 5 | Find Threaded 1" Male | $3 / 4$ | 4 | 5.00 |

## Ideal Cable Ripper and Wire Gauge



For use on non-metallic sheathed duplex cable or lead-covered cable where oulside diameler is $5 / 8$ inches or smaller.
No. 45-018 .
Each \$0.43

## Ideal E-Z Automatic Wire Strippers



For stripping standard lamp and fixture wire, antomotive wire and all other stranded wire.

Provided with lever to stop the return of the arms until the wire is removed after stripping. This prevents crushing of stranded wire by returning stripper arm.

Suitable for stripping solid wires.

| No. | Wire Gauge No. | No. of Holes | $\begin{aligned} & \text { Per } \\ & \text { Pair } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 45-200 | 16 throngh 26 | 6 | \$5.75 |
| 45-201 | 10 throught 18 | 5 | 5.75 |
| 45-202 | 10 through 22 | 6 | 5.75 |
| 45-203 | 8 through 1.4. | 4 | 5.75 |
| 45-204 | T'V. |  | 5.75 |
| 45-205 | 1'W.C. |  | 5.75 |
| Extra B | ades for the li-\% |  | 1.15 |

## Ideal T-5 Wire Strippers



Used for stripinig, culting and tooping wires.

Sturdy, compact, constructed of hardened steel for rupged duty and long service life. Comfortable plastic grips for sure handling and safety.
Strips wires from 10 to 18 gauge size. Has flat design to conveniently fit in pocket or tool hit.

## Ideal Teflon Wire Strippers



Makes 'Teflon as easy to strip as any other insulation. I nique blade construction and extreme holding power of broad jaws permits fast, accurate stripping white meeting most rigid inspection standards-where marking of insulation must tee kept to an absolute minimum. Simple one-squere operation - just insert wire between blades at desired length (or adjust wire stop), squee\%e handle and release. Jaws suap back into position, ready for next strip.


## Ideal Stripmaster Wire Strippers



The only hand type Wire Stripper with automatic single-squeze operation. Exclusive antomatic feature holds jaws open after stripping to permit removal of wire and prevent crushing. A single squerze of the handes strip wire clean up to a full $7 / 8$ inch. No niching or fraying. Blades can be changed with the removal of only two serews.
Strips building, fixture or telephone wire. Antomotive, radio and aviation wire, also FM and TV down lead wire.

| No. | Wire Ga. | Weight 02. | Each |
| :---: | :---: | :---: | :---: |
| 45-090 | 8 to 10 | 10 | \$5.75 |
| 45-091 | 10 to 18 | 10 | 5.75 |
| 45-092 | 10 to 22 | 10 | 5.75 |
| 45-093 | 14 to 22 | 10 | 5.75 |
| 45-095 | 16 or 18 , and POS.I | 10 | 5.75 |
| 45-098 | 20 to 30 | 10 | 5.75 |

## Ideal Bench Type Wire Strippers



Strips solid or stranded wire up to 5/6" ${ }^{\prime \prime}$ dian. Forsingle conductor plastic, cotton or rubber covered wire where quantities are limited. Itas 8 -hole dial wire guide to center different sized wire betwern cutting blades.

No. 45-069 Complete.
Each \$31.80

## Ideal Rotary Type Wire Strippers



Strips all types of solid or stranded wire up to a maxinum of $1 / 2$ inch outside diameter. Motor is reversible, stripping according to natural twist of wire. Wire is properly Iwisted and polished after stripping. Furnished with $1 / 8,1 / 4$ and $3 / 8$-inch guide bushings.

No. 45-009 Complete, 115 v., 60 cy .
Each \$166.75


## Ideal Hot Blade Wire Strippers

Burns off insulation. Strips cotton, silk, synthetic (plastic) insulation or rubber coverings from stranded or solid conductors, that do not exceed $3 / 8$ inches. Stripping length adjustable from $1 / 4-$ to $11 / 2$-inch. Except for foot pedal, all parts are in a single unit. (Note: this unit is not suited for stripping ashestos, metallic, or
 other weather-proof covering.)
No. 45-073 115 v., 50-60 cy.

## Ideal Lever Type Cable and Wire Strippers



Productionstripperstrips single and parallel conductors and cables up to $5 / 8^{\prime \prime}$ diam. Recommended for Type S, SJ and Power Cables. Blades are available in 15 standard sizes to accommodate other sizes and types of wire.
No. 45-064
Complete...

## Ideal Twin Wheel Wire Strippers



## Bench Type

Quickly strips every known type of film insulation from AWG No. 50 to No. 25 wires.
The fibre glass cylindrical wheels strip up to $3 / 4-\mathrm{in}$. from body of winding. Simplicity of operation results in increased production, fewer rejects.

| No. | Description | Each |
| :---: | :---: | :---: |
| 45-107 | With 115 volt a-c Motor | \$145.00 |
| L-5278 | Replacement Wheels | 3.90 |

## Ideal Twin Cone Wire Strippers

## Bench Type



The fitre glass conical wheels of this stripper remove all types of film-insutation from AWG No. 50 to No. 25 wires efliciently without damage to wires or coils.
Designed to permit close stripping, within $1 / 8$-in. of coils, armatures, etc.

Hecommended for miniaturized components when work can be brought to the stripper.

| No. | Oescription | Each |
| :---: | :---: | :---: |
| 45-101 | With 155 volt a-c Notor | \$175 |
| L.-5279 | Replacenent wheels, per pair | 4 |



Efficiently removes film insulation from All G No. 50 to No. 30 wire. Long flexible shaft permits portable motor to be suspended overhead. Rheostat foot pedal gives operator complete control for added out put and safety.

Fibre glass conical wheels allow perfect stripping of leads to within $1 / 8-\mathrm{in}$. of gang-wound coils without dismantling set-up.

Unit can be moved anywhere in the production line, thus eliminating double handling of parts to be stripped. Lightweight feature of hand stripper increases speed of operationdecreases operator fatigue.

| No. | Desscription | Each |
| :---: | :---: | :---: |
| 45-104 | With 155 wolt a-c/d-c Motor. | \$150. 00 |
| L-5279 | Replacement Wheels per pair | 4.25 |

## Greenlee Hydraulic Knockout Drivers



Specifically designed for driving the standard Greenlee Punches. Develons over eleven tons of ran pressure and easily cuts holes up to $11 / 2-\mathrm{in}$. in 10 -gauge metal. Can be used even in tight places.

Consists of hand hydraulic pump, high pressure hose, $11 / 8$-in. threaded sleeve, 3 - 8 in, stud and bushing. Pump body machined from single piece of steel with attached reservoir of steel tubing. Air locks eliminated by automatic follower. By unscrewing the steel tube it is simple to add oil.

Will handle howekout punches for cutting $1 / 2$ to 4 -in. conduit holes and all Greenlee radio punches using $3 / 8-\mathrm{in}$. diameter screw. Packed in strong metal case. Priced without punches. Weight, 20 pounds.
No. 7646A
Each $\$ 100.00$

## Nye Knockout Punches

Four Point-Hydraulic


## No. NHPS

All hydraulic sets furnished in sturdy metal boxes. Patented coupler in IRAM connecting piston and cutter prevents damage to piston and punch. The high pressure coupler is tested to 24,000 p.s.i. Size feet of high pressure 10,000 pound hose tested for $21,000 \mathrm{lbs}$. bursting pressure.
Each set has own special ram. Capacity of rams \#1-10 tons: \#2 - 20 ton, \#3-25 ton. Pump develops $10,000 \mathrm{lbs}$. p.s.i.

| No. | Desscription | Each |
| :---: | :---: | :---: |
| V111s | Cuts 1/2, 3/4, 1 and $11 / 4$ in. pipe size holes in $1 / 8$ in. steel. $3 / 4,1$ and $11 / 4 \mathrm{in}$. cuts holes in ${ }^{5} / 32$ in. steel. Shipping weight 6 ths. | \$52.00 |
| N21 ${ }^{\text {a }}$ | Cuts $11 / 2,2$ and $21 / 2 \mathrm{in}$. pipe size holes in $1 / 4 \mathrm{in}$. steel. Shipping weight 13 lbs . | 75.10 |
| N3IIS | Cuts $3,31 / 2$ and 4 in . pipe size holes in $1 / 4$ in. steel. Shipping weight 33 It s. | 114.35 |
| NIIPS | Hydraulic pump. complete with hose and coupler. Shipping weight 26 lbs . | 56.50 |

Nye Knockout Punches
"Four Point" Ball Bearing-Hand Operated


No. N1/2MS


Small, light, compact punches made of highest grade steel and engineered to do the best possible work. Ball bearing equipped chuck eliminates steel on steel friction thus producing a fast, easy out. Cuts clean burrless holes thus eliminates reaming.
Four cutting points provide greater shear angle, and consequently double the number of shearing edges. Four sets available, ten different sizes.

No.

## Description

Each
N1/2MS Cuts $1 / 2 \mathrm{in}$. pipe size holes in $1 / 8 \mathrm{in}$. steel. Furnished in leather pouch. Shipping weight $61 / 20 z$.
V1MS Cuts $3 / 4,1$ and $11 / 4 \mathrm{in}$. pipe size holes in $51 / 32$ in. steel. Furnished in sturdy metal box. Shipping weight $33 / 4 \mathrm{lhs}$.
N2US Cuts $11 / 2,2$ and $21 / 2$ in. pipe size holes in $3 / 16$ in. steel. Furnished in sturdy metal lox. Shipping weight $113 / 4 \mathrm{lbs} . . . . .$.
N3MS Cuts $3,31 / 2$ and 4 in. pipe size holes in $3 / 16$ in. steel. Shipping weight 33 lbs.......

## Whitney Punches

## Hand Lever Punches

Built for the hardest kind of service ancording to their rated rapacity．Fine halance．simple construction make punchers basy to use and kepp maintenance at minimum．
$\Delta l l$ main parts of the munches are made of drop－forged high－grade allos stere，with wearing parts heat－treated． Pumehes and dies are of A－1 grade toel steel，heat－treated and lempered．and are guaranterd agrainst defeets in material and workmanship．

May be furnished with button（tip）punches．


No． 1
For Punching ${ }^{3} 8-\ln$ ． Hole Through $1 / 4-\ln$ ．Iron

Has insertable pipe handens．Furnished complete with oun ponch and one die of specified size，and with die adjusting kes．
supplied with $5 /$ brinch $^{\text {－in }}$ punch and die．unless otherwise spreified．Extra pumehes and dies made in squares and orals on specilication；largest size， 13 测－in．spuare．


Furnished complete with one punch and one die of speeffied size，and with die adjusting hey．

Supplied with $1 / 4-\mathrm{in}$ ．punch and dic unless otherwise speci－ fied．Litra punches and dics made in square and oval on specification；largest size， $3 / 8$－in．square．


No．4－B
Tinners Punch for punching 1 －in．hole through 16 guage iron．
Furnished complete with 7 punches and 7 dies of specilied size and will die adjusting key and metal bux．
Unless otherwise sureci－ fied，supplied with 3 32． $1 / 8$ ． $5 / 32,3 / 16,7 / 32,1 / 4$ ，and $9 / 32-\mathrm{in}$ ． punches and dies．

No．8－B
For Punching $1 / 4$－in． Hole Through 1／8－In．Iron

Ilas side sauge marked in fractions of inches．Upper lever dones not throw back to right－angle．

Furnished complete with three punches and three dies （ 3 化． $7_{53}$ and $\frac{1}{4}$－in．unless otherwise specitied）and with die－ adjusting key．
special spuare or oval punches and dies on specification； largest size，＂仿－inch sefuare．

| No． | Stock Sizes of Punches， Inches | Depth of Throat，In． | $\begin{aligned} & \text { Leth. } \\ & \text { ln. } \end{aligned}$ | $\begin{gathered} \text { Whs, } \\ \text { Lhs, } \end{gathered}$ | Resale Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1／8 $10.1 / 6$ by $1 / 64$ lis | 17／8 | 31 | 23 | \＄32．70 |
| 2 | $3 / 32$ to $1 / 2$ hy $1 / 64$ dhs | 1116 | 23 | 14 | 25.50 |
| ＊4－13 | 1／10 to $9 / 32$ by 164 thes | 2 | 81／2 | 3 | 11.00 |
| 8－13 | $1 / 10$ to $7 / 16$ by 164 this | 2 | 181／2 | $71 / 2$ | 17.14 |

[^48]Skylight，Ventilating and Tank Flange Punch


No． 6
For Punching $1 / 4-i n$ ． Hole Through $316-1 \mathrm{n}$ ．Iron

Particularly adapted for button punching，fastening stand－ ing seams without making a hole．

Punches within $3 / 8$－in．of inside corner of angle iron；punch will strip where handle camot be opened to 90 degrees．
Supplied complete with three punches and dies of specified sizes，and with die adjusting hey．Unless other sizes are specitied， $3 / 16$ ． 7 32 and $1 / 4-\mathrm{in}$ ．dies and punchers will be furnished．

| No． | Slock Sizes of Punches， | Depth of Throat，In． | $\begin{aligned} & \text { Lgtt. } \\ & \hline \end{aligned}$ | $\underset{\text { Lbs., }}{\text { wt, }}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 |  | $13 \%$ | $201 / 2$ | $10^{1 / 2}$ |  |  |

## Lever Type Bench Punches



No． 91


1＇rovide powerful punching action for work on heavier angles and channels．Available with 5 or $10-\mathrm{in}$ ．throat depth．

Will punch $1 / 2-\mathrm{in}$ ．hole through $1 / 4-\mathrm{in}$ ．iron， $3 / 4 \mathrm{in}$ ．hole through $3 / 16$－in．iron or a 2 －in，hole through $1 / 8$－in．iron．Will also punch wal holes $1 / 2$－in．wide hy $1-i n$ ．long in $3 / 16$－in．iron．

Made of drop forged steel，with chrome－nickel cast steel jaw．
l＇urnished complete witla one round punch and die for any one size up tostion，round，and with one holster plate．Special shape punches and dies available on reguest．

## Bench Punches

|  | Stock Sizes of Punches，Inches |  | Depth of | ${ }_{\text {Wros．，}}^{\text {Lbs．}}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | By 32 nds ，in． | By 16ths，in． | Throat，in． |  |  |
| 91 | $1 / 8$ tol | 11行to | 5 | 79 | \＄ 92.66 |
| 92 | $1 / 8$ tol | 11／16 11.2 | 10 | 116 | 138.90 |
| Bolster Plates for Bench Punches |  |  |  |  |  |
| －Size | For Hole Sizes，In． | Each | $\begin{aligned} & \text { Size } \\ & \text { ine } \end{aligned}$ | For Hole Sizes，In． | Each |
| 7／8 |  | \＄8．00 | 135／16 | $15 / 61011 / 2$ | \＄8．00 |
| 13／16 | 11／10 $107 / 8$ | 8.00 | 27／6 | $1910{ }^{10}$ | 8.00 |

＊Bolster sizes denote outside diameter of dies．
$\dagger$ Uso for angles and chamels．
Notehing Allachment：For making right－angle bends in angle iron up to $11 / 2 \times 11 / 21 / 8$－in．each $\$ 37.50$ ．

## Whitney Bench Punches



No. 94
All parts chrome nichel drop forgings except the jaw, which is made from steel plate. Construction and capacity same as No. 91 punch. All parts interchangeable with No. 91 and No. 92 bench punch including punches, dies and bolsters. Equipped with one round punch and die up to $9 / 16 \mathrm{in}$. and one bolster plate.

|  |  |  | Approx. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Plate, In. | Depth of Throat, in. | Weight. Lbs. | Each |
| 93 | 4 | 18 | 125 | \$198.00 |
| 94 | 6 | 2.1 | 675 | 298.50 |

## Whitney Clip Punches



A special tool for fastening seams in duct and sheet metal work. No second operation or hammering down necessary, accurate-fast-neat; guaranteed to please.
Capacity - three thicknesses of No. 20 gauge steel. Equipped with one punch and die.

|  |  | Length, | W1., |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | In. | Lbs. | Each |
| 8-C | Clip punch | $181 / 2$ | 8 | $\$ 38.00$ |



No. Description Each
95A 121/2-ton hydraulic puneh press, less motor. with one round punch, one round die, up to
2/16" round, one bolster plate, model $\AA$ cabinet type.
\$692. 00
No. 95B Hydraulic Bench Punch


Same as No. 95 A except for cabinet. Punch unit can he placed below, alove or on either side of power pack. Standard hose 6 feet, additional lengths at slight extra cost.

| No. | Description | Each |
| :---: | :---: | :---: |
| 9513 | Bench type, less motor | 641.00 |
|  | Electricats-110/220 volt (motor included) | 179.00 |
|  | Eiectricals-290/40 volt (motor included) | 145.00 |
|  | Casters (optional) | 23.00 |



Main frame made of one-piece steel. Lever and gear segment is onepiece steel drop forging.

Has adjustable hold down.

Capacity
3/6 x 2 in. Bars
10 gauge sheets
Chieago Steel Slitting Shear............... . . . Each $\$ 39.60$

## Bartlett Bench Shears



For tool room, garage use and metal patterns shops. Powerful tool with ster castings used in its construetion. Blades made from tine grade of crucihle steel.

Designed to cut metal up to 12 gauge easily and the eceentric principle embodied makes it possible lo at just the hlade to suil the operator's requirements.

Adoped for use in cutting automobile brake hands, leather belting, wire choth and strip metal. In order that wide sheets. may he handled to advantage, tool designed to allow the sheared portion to clear the knife freely.

Blades adjusted by means of a taper wedge.


Made with the Bartlett compound lever principle. Constructed of well designed steel casting with all parts interchangeable for duplicate shears. Blades are solid crucible tool steel $7 / 32$-in. thick. Blades run full lengeth of the jaw, including pivot hole. so that the bearing back of this peint is on hardened stoel. (:an be remesed for shargening when desired.

Will cut 12 gatere sted easily and the arrangement of the jaws allows a full sheet to be handled to advantage.
Furnished with either right or left hand cat.

| No. | Lengith Overalt In. | Length <br> Blade, <br> In. | Length of Cut, In. | $\stackrel{\text { Wit. }}{\text { Los. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 33 | 8 | $41 / 2$ | 17 | \$50 00 |

## Greenlee Knockout Cutters

Finlarges knochouts to take 11/2. $2.21 / 2$ and 3 -in. conduit by cutting holes $1106,238,27 / 8$ and $31 / 2$-in. respectively.
Cutting is dane by drive action of two whee cutters. Operation is simple; an ordinary wrench drives the tool. Pached in leather case. Weight, $41 / 2 \mathrm{ll}$ s.
No. 740.
Each
\$17. 50

## Greenlee Radio Chasis Punches

## Round

Cuts clean accurate round holes in radio chassis for comectors and other receptacles. Operates simply with ordinary wrench for drive power. No reaming or liling. Hole is smooth and perfect.
Thirteen sizes from $1 / 2$ to $21 / 4-\mathrm{in}$. diameter. lacked individually in boxes.
No.
Punch Sizes, Inch
Each
$1 / 2,5 / 8,11 / 16,3 / 4,13 / 16,7 / 8 \ldots . . . . . . . . . . . . . . . . . .$. . . $\$ 2.60$
1............................................. 2.85

$138 . .$. ........................................... . . . 3.40
730


## Square

For quickly cutting square and oblong holes: in radio chassis. Available in three sizes for making $5 / 8$. $3_{4}^{4}$ and 1 -in. square holes. Punch has 4 contting edges. Simple to operate with ordinary wrench.
Pached individually in metal edged box. Description

Each
1/2-in. Size, Complete. . . . . . . . . . . . . . . . . . . . . $\$ 4.15$
731
5/8-in. Si\%e, Complete. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4.25
3/4-in. Siza. Complete
4.75

1-in. Size, Complete. ................................... . . . . 5.6

## Key Punch



For cutting lowles for keyed sockets.

| No. | Dessription | Each |
| :---: | :---: | :---: |
|  | $15^{5} 5$-in., Complete. | \$4.90 |
|  | 15/6-in., Complete. |  |
| 732 | 11104-it., Complete | 5.00 |
|  | 11764-in., Complete | 5.30 |
|  | 1216 | 5.60 |

## "D" Punch

Simplifies and speeds the work of mahing "ID" staped opening for high frequency miniature tube sockets and other equiponent using this type opening.


## Greenlee Knockout Punch Sets

## coctatay

For cutting or enlarging holes and knockouts for conduit in metal loxes or cabinets. Cuts metals through l0-gauge easily and quickly; leaves neat smooth holes.
No. Description Wt., Lbs. ..... Each
735 Set, with Punches and Dies for Con-  ..... $\$ 11.60$
737 Set, with Punches and Dies for Con-duit si\%es $11 / 2$ and 2 -in................. $41 / 4$12.00

## Blackhawk Porto-Power Hydraulic Equipment



## Knock-Out Punches

For pull loxes, cabinets, troughs, panels. Work in cramped quarters and punch clean holes cxactly where you want them. No distortion or loosening of boxes. Kit includes punches and "pull-ram" for use with the same "Porto-Power" hydraulic pump and pressure hose serving Blachhawk benders.


## Electrically Driven Pumps



Helpes you install conduit up to 3 times faster. Converts hand-operated hydraulic equipment (such as benders and knock-ont punches) into speedy, electrically driven eguipment. Can he used on Inenders other than Blackhawk type. Prevents fatigue and loss of efliciency. Pushbutton action permits contimoous output. Adaptable to all popular types of current. Wt., 90 Hm .

| No. | Destription | Each |
| :---: | :---: | :---: |
| 1-182 | With a-c motor | . 5355.00 |
| P-254 | With d-c motor | 467.50 |



Mahes 90 degree bends in one setup. Completely portable. Beading frame weighs only $16 \frac{1}{2} \mathrm{Its}$. Frame, swisel and bending shoes are rigid lightweight aluminum. Degree of thend constantly indicated with Gptik Angle gange. Speeds making $180^{\circ}$ bends, double offsets, compound bends. Removable top plate. Loch-on lending shors eliminates Hreading. Bends $1 / 2$-in. through 2 -in. pipe and rigid conduit.


## Blackhawk Rigid Pipe and Conduit Benders



It is now possible to make 90 -degree bends through 3 -in. pipe and rigid conduit in just one setting-only three quick selups through $1-\mathrm{in}$. Nodeled after $\mathrm{S}-130$, alt units are completely portable. Liasy-tu-read Optih Angle gauge eliminates multi-setups, assures perfect bend everytime.

All models constructed of rigid, lightweight aluminum. All have removable top plates. Newly designed ram has homer stroke, requires less effort. Ram works in any position, upright, vertical, overhead-all angles.

| No. | Description | Each |
| :---: | :---: | :---: |
| s-137 | Bends $11 / 4-\mathrm{in}$. through 1 -in. conduit. Includes P - 80 pum | 21 |
| s-138 | Bends $11 / 4-\mathrm{in}$. through 3 -in. pipe and rigid conduit. Has $\mathrm{J}^{-80}$ pump. | 522.5 |
| N-139 | Same as S-1:38 except includes P-182 electric pump for production bends | 30300 |
| S- | Same as -137 except has $\mathrm{P}-182$ electric pump. | 902 |

## Greenlee Knockout Punches

Cuts clean holes quickly and easily with a

few turns of the drive nut.
Pached and sold individually in boxes.
to. 738 Cuts hole $25 / 8$-in. diameter for $21 / 2$-in. conduit.

No. 739 -Cuts hole $31 / 2$-in. diameter for 3 -in. conduit.
No. 741 -Cuts hole 4 -in. diancter for $31 / 2$-in. conduit.

No. 742 Cuts hole $41 / 2$-in. diameter for 4-in. conduit.
No. 743 -Cuts hole $55 / 8-\mathrm{in}$. diameter for $5-\mathrm{in}$. conduit.

| No. | 738 | 739 | 741 | 742 | 743 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Weight lals.... | 538 | $53 / 1$ | $71 / 4$ | $103 / 8$ | $121 / 8$ |
| Each........ | $\$ 16.25$ | $\$ 22.00$ | $\$ 43.00$ | $\$ 53.00$ | $\$ 78.30$ |

## Appleton Utility Tools

Schedule TH
For use with Compression-type Couplings, Connectors, and Appleton 2-Piece Connectors.


Combines a unigue non-slip wrench and a handy de-burring tool for smoothing both inside and outside of freshly cut thin wall conduit.

All stecl, smoothly finished for comfortable gripping and scientifically balanced for proper leverage. I as case hardened replaceable plate for the de-burring and non-slip sections.

The non-slip plate holds wrench positively on the individual nut to be tightened and will not slip from one nut to another. Rough edges of pipe are rotated in the V -shaped slots of the de-burring plate.

| No. | For | Length, | Wi., Los. |  |
| :---: | :---: | :---: | :---: | ---: |
| CWonduit, In. | In. | Each | Each |  |
| TW-W5075 | $1 / 2$ and $3 / 4$ | $81 / 4$ | 11 | $\mathbf{\$ 4 . 0 0}$ |
| TW-W1125 | 1 and $11 / 4$ | 14 | $11 / 2$ | $\mathbf{6 . 2 5}$ |

## T\&B Combination Wrench and Reamer

 For E.M.T.

A combination tool, extremely handy for all $1 / 2$-inch and 3/4-inch E. M. T. installations. The same tool tightens the glands on couptings and connectors, removes borrs from tubing, and reams edge of conduit. Drop-forged stere, heattreated and tempered.
No. 33 Each \$2.02

## T\&B Fish Tapes



Furnished with patented ball-points which enable the wire to turn sharpest bends with ease.
Wire has rounded edges; made of best grade of tempered stee, insuring strengt hand flexibilit y.

Furnisherl in 50, 100. 150, or 200-ft coils. Standard package, 1000 feet.

No.
3600
3601

| Size <br> Inches | Per <br> 100 Ft. | No. | Size <br> Inches | Per <br> 100 Ft, |
| :---: | ---: | :---: | :---: | ---: |
| $1 / 8 \times .030$ | $\mathbf{\$ 5 . 7 5}$ | $\mathbf{3 6 0 2}$ | $3 / 16 \times .060$ | $\mathbf{\$ 1 0 . 6 0}$ |
| $1 / 8 \times .060$ | $\mathbf{8 . 5 0}$ | $\mathbf{3 6 0 3}$ | $1 / 4 \times .060$ | $\mathbf{1 3 . 8 0}$ |

## T\&B Fish Tape Balls



For use with any standard make of fish tape.
Consists of threaded insert and ball. 'Tape is installed in slot in insert: ball is then serewed onto insert.

Unit quantity, 10; Standard package, 50.

| No. | Description | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Deit } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: |
| 3615 | $1 / 8 \times 060$ | 2 | \$80.00 |
| 3616 | 3/16 $\times .060$ | 6 | 96.00 |
| 3617 | $1 / 2 \times .060$ | 6 | 96.00 |

## Barth Snake Charmers


"Leads" flat fish tape through conduit having twists between $90^{\circ}$ bends. Tapered for maximum flexibility which helps on many impossible pushes. Makes any push easier.

Complete with wrench for fastening to flat fish tape.

| No. |  | Dessription | Each |
| :---: | :---: | :---: | :---: |
| 120 | For tame $1 / 8$-in. wide |  | \$3.90 |
| 121 | For tape $1 / 4$-in. wide |  | 4.08 |

## Klein Chicago Fish Tape Pullers



A simple, husk y come-along for fishtape.

Fish-tape slips sideways into slot and a ratchet wheel assures a strong, positive grip. For a new bite slide the puller forward on the tape. Simple, strong, automatic . . grips like a vise . . . never slips. Will not injure tape. Pocket size.
No.
Description
Each
1629 For Std fish-tapes.
$\$ 1.80$
1629-A for \o. 12 iron wire . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.80

## Steel City Fish Wire Pullers

Schedule $S$

## Red Head



Operates on lever principal, guard hotds wire in place and it is not necessary to remove wire to secure new grip. 61/2inches long, 21/4-inches wide.
No.
15
Std.
Pkg.

$$
\mathbf{w l . l . L D s . ~}_{\substack{\text { Each }}}
$$

Each

1 \$2.00

## Ideal Fish Tape Pullers



Mechanical advantage of $21 / 2$ times for tough pulling johs. Tapes "frozen" into conduit can be readily freed with this new tool.

This tool pulls tape and presses the box or other outlet firmly against wall or structural member-no chance of pulling outlet lonse.

Can be used in outlet boxes, fuse boxes, large pull boxes, large \& small conduits-wherever there is a tough wire pulling job.
No. Description Each
31-185 Fish Tape Puller .
. $\$ 20.50$

## Ideal Fish Tape Reels and Pullers

For huilding construction and in-
 dustrial work. Reel serves as handle to give lirm grip in pulling on fish tape, eliminating special pullers, or dangerous bare-hand pulling.

Keeps tape fully protected. Trape is locked in reel when not in use and can not spring loose. Nine stock sizes of complete Fïsh Tape, Reels, and Pullers.
No.
Length and Size of Tape Each
31-007

$015\left(3 / 6{ }^{\prime \prime}\right)$.
$\$ 3.00$
31-008
31-009
31-011 100 f. $x 1 / 8 \times .060(16$. $\ldots . .$.
31-016 200 ft. x $1 / 8 \times$ x $.060\left(1 / 16^{\prime \prime}\right) \ldots . . . . . . . . . . . .$.

## Ideal Round Fish Tape

Constructed for use in small conduit ( $1 / 2$-in. and less). Easily goes through small radius bends.

Has less friction-resistance than flat tapes so it can be readily pushed or pulled through conduit. Rolls onto reel without kinking or binding.

Tape is . $080-\mathrm{in}$. in dianeter with Fish Tape Ball on one end which lets it swivel and turn.

| No. | Description | $\begin{aligned} & \text { Ship. Wt., } \\ & \text { Lbss. } \end{aligned}$ | $\begin{gathered} \text { Length } \\ \text { Ft. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 31-191 | 'Tape with Reed | 5 | 100 | \$8.45 |
| 31-195 | Roomd Tape \& Ball | 11/2 | 50 | 2.90 |
| 31-196 | Rromed Tape \& Ball | 3 | 100 | 4.10 |
| 31-197 | Roond Tape \& Ball | 51/2 | 200 | 7.40 |
| 31-084 | Fish Tape Ball for I |  |  | 1.1 |

## Ideal Fish Tape

llighest grade tempered spring steel is used. No curling. Flexible and rasy to use on long runs of conduit having several bends.

| No. | Length and Size of Tape | Each |
| :---: | :---: | :---: |
| 31-004 | 50 ft . $\mathrm{x}^{1 / 8 \times .060}$ (1/16") | \$ 1.65 |
| 31-036 | $100 \mathrm{ft} . \times 1 / 8 \times .060$ (1/10 $0^{\prime \prime}$ ) | 2.95 |
| 31-038 | 200 ft. $\times 1 / 8 \times, 060$ (1/16") | 5.70 |
| 31-050 | $100 \mathrm{ft} \times 1 / 4 \times .060$ (1/16") | 4.65 |
| 31-052 | 200 ft. $\times 1 / 4 \times .000$ (1/18") | 9.30 |
| 31-078 | $50 \mathrm{ft} \times 1 / 8 \times .0 .15$ (364") | 1.35 |
| 31-079 | 100 ft . $\times 1 / 8 \times .0 .45$ (364") | 2.45 |

## Ideal Fish Tapes



## Nylon Covered

Nylon-insulated Round l-ish Tape gives more protection to workmen and equipment than bare fish tape when pulling new wires into live panel boards, switches and wher "lot" equipment.

Wire is . 080 -in, in diameter and nylom is (020-in. thick. For easy turning and swiveling, tape has special l'ish Tape Ball.

| No. | Description | Ship. WI. | $\begin{gathered} \text { Length } \\ \text { ft. } \end{gathered}$ | ch |
| :---: | :---: | :---: | :---: | :---: |
| 31-211 | Nylon Covered Tape \& Reel. | 12 | 100 | \$15.80 |
| 31-215 | Nylon Covered Tape \& Ball. | 19 | 50 | 7.30 |
| 31-216 | Nylon Covered Tape \& Ball. | 29 | 100 | 10.70 |
| 31-21 | Nylon Covered 'Tape \& Ball | 110 | 200 | 20.9 |

## Ideal Coil-Flex Fish Tape

For all types of conduit. The Ideal
 Coil-flex is extremely flexible; can the pushed or pulled with little effort through any and all bends allowed by the electrical code. Positively prevents cutting or damaging of aluminum. Ends are smooth and round to avoid catching or snagging.
The Coil-lex consists of a $25-\mathrm{ft}$, length of steel spring $11 / 32$ inch in diancter with a rustproof inner steel cable. A male titting on one end and a femate fitting on the other makes it easy to join together two or more lengths for jobs requiring a longer tape. Wasy on the hands, it gives a safe, positive grip. Divery Coil-Flex is factory inspected and tested at $\mathbf{0 0 0}$ pounds pull.

No. 31-081 25-ft. length.
Each
$\$ 9.60$

## Ideal Fish Tape Winders



A new tool designed to make the Ideal Fish Tape Reel and Puller still easier to use.
As the Winder handle is putled around the Reel, a wheel spreads the reel housing allowing the fish tape to wind or unwind easily. Tape can be reeled in or out with less effort. Three sizes available for all Ideal lish Tape Reels.

| No. | Description | Each |
| :---: | :---: | :---: |
| 31-180 | For Reels No. 31-007 \& 31-008 |  |
| 31-181 | For lieels No. 31-009, 31-016, 31 | 2.90 |
| 21-182 | For lieel No. 31-011 |  |

## Ideal Fish Tape Leaders


"Guides" flat fish tape casily around bends in conduit-allows the tape to slide without jamming or linding around $90^{\circ}$ bends. Leader fastens easily to flat tape. Pactory tested for $100-1 \mathrm{l}$, pull.

| No. 31-082 | 20 in . Leader |  | \$4.20 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Steel City Fish Wire
Schedule S
Flat shape increases flex-
 ibility. Bflicient for conduit having several bends and is stiff enough for pushing through long runs.

Tempered wire does not have tendency to curl after constant use. Furnished in an assortment of cut lengelos, in coils of 100 feet or more, or in reels holding from 2,000 to 4,000 feet according to size of wire. Various sizes may be combined to obtain lowest price.

Heavy - For Hand Fishing
Packed in individual cartons

| No. | $\begin{gathered} \text { Size } \\ \text { Inches } \end{gathered}$ | Approx. <br> Wt.. Lbs. <br> Per M | Pef $100 \mathrm{Ft}$. |
| :---: | :---: | :---: | :---: |
| 1000 | $1 / 8 \times .060$ | 21 | \$3.14 |
| 1001 | $3 / 16 \times .060$ | 3.5 | 3.89 |
| 1002 | $1 / 4 \times .060$ | . 0 | 4.91 |
| 1009 | $3 / 5 \times .060$ | 78 | 9.25 |
| Light - for Conduit Fishing Machines |  |  |  |
| 1003 | 1/8 $\times$.030 | 13 | 2.22 |
| 1004 | 3/16 x.030 | 20 | 3.14 |
| 1005 | $114 \times 030$ | 25 | 3.25 |
| Extra Heavy |  |  |  |
| 1006 | 1/2 x. 090 | 150 | 11.09 |
| 1008 | $3 / 4 \times .090$ | 312 | 20.34 |

## Appleton Fish Tape

Schedule CF


Furnished in thichnesses of 0.030 -inch or 0.060 -inch.

Stock lengths of fish tape are 50, 100 , 1.20 and 200 feet. Can be formished longer lengeths if desired. Put up in coils. packed in individual cartons.

Unless otherwise sperified. 100 -lt. lomgths will one furnished.

| .030-Inch |  |  |  | .060-Inch |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width Inches | No. | $\begin{aligned} & \text { Coil } \\ & \text { Lgth. } \\ & \text { Feett } \end{aligned}$ | $\begin{gathered} \text { Per } \\ 100 \mathrm{Ft} . \end{gathered}$ | No. | Coil <br> Leth. <br> Feel | $\begin{gathered} \text { Per } \\ 100 \mathrm{Ft} \text {. } \end{gathered}$ |
| 1/8 | 7130-50 | . 11 | \$2.30 | 7133-50 | 50 | \$3.30 |
| 1/8 | 7130-100 | 100 | 2.30 | 7133-100 | 100 | 3.30 |
| 1/8 | 7130-150 | 1.50 | 2.30 | 7133-150 | 1.50 | 3.30 |
| 1/8 | 7130-200 | 200 | 2.30 | 7133-200 | 200 | 3.30 |
| $3 / 16$ | $7131-50$ | 50 | 3.30 | 7134-50 | .) | 4.05 |
| 316 | $7131-100$ | 100 | 3.30 | 7134-100 | 100 | 4.05 |
| 3/17 | 7131-150 | 1.00 | 3.30 | 7134-150 | 1.50 | 4.05 |
| $3 / 16$ | 7131-200 | 100 | 3.30 | 7134-200 | 200 | 4.05 |
| $1 / 4$ | 7132-50 | 30 | 3.40 | 7135-50 | 50 | 5.12 |
| 1/4 | $7132-100$ | 100 | 3.40 | 7135-100 | 100 | 5.12 |
| $1 / 4$ | 7132-150 | 150 | 3.40 | 7135-150 | 1.30 | 5.12 |
| 1/4 | 7132-200 | 200 | 3.40 | 7135-200 | 200 | 5.12 |

## Ungar Soldering Kit



All-purpose, heavy-duty, precision soldering and electrical kit. Set consists of the i ngar heaveduty bandle; Nrew-in soldering tip delivering $883^{\circ}$ F.; Precision heating element and tiplet for fine work. Tip temperature ono F.: Trouble light; Circuit tester; Terminal connectors and Emery paper; lesin core solder and generous quantity of Insulating Thape.


## Ungar Pencil Soldering Iron Handles



Pencil soldering iron with series of interchangeable soldering tips, designed to speed soldering production. Featherlight, red phemolic plastic, less than 5 -in. in length. Contour cork grip keeps hande tilted at 10 degree angle.

Molded protector on flexible rubber cord prevents wear. $110-120$ volts. Ileat deflector head reflects heat away from handle.
No.
776
Dasserption
Weight Each
3-tzz.
$\$ 1.50$

## Ungar Pencil Soldering Iron Tips

4000 Super Hi-Heat Series
471/2 Watts, 115 Volts, A-C/D-C


No. 4033: For all types of soldering operations on production lines, service and repair. Also for AN connectors. $15 / 8$-in. long: tip $1 / 4-\mathrm{in}$. wide. $900^{\circ} \mathrm{F}$. tip temperature.

No. 4039: For extremely heavy production line soldering. $3 / 6$-in. diam., $11 / 8$-in. long. $1000^{\circ} \mathrm{F}^{*}$. tip temperature.

No. 4036: For extra heavy duty soldering, work on heavy wire-wrapped joints, hermetic sealing, heavy ground joints. $3 / 8-\mathrm{in}$. diam., $11 / 8-\mathrm{in}$. long. $1000^{\circ} \mathrm{F}$. tip temperature.

No. 4035: Ised with Elkaloy Tiplets Nos. 331, 332, 333. Ideal for germanium diodes, resistor wiring and AN connectors. ${ }^{3} 8-\mathrm{in}$. diam., $8.0^{\circ} \mathrm{F}$. tip temperature.

## 1200 Hi-Heat Series <br> 371/2 Watts, 115 Volts A-C/D-C



No. 1235: 1'sed with No. 300 Tiplets for soldering printed circuits, hearing aid assemblies and miniature electronic equipment. 7.50 tip temperature. 38 -in. diam.

Xo. 1236: lour general service. $11 / 8$-in. long, $5 / 16$ in, diameter (ip. $800^{\circ}$ tip temperature.

No. 1239: For general service, medium production line work. $11 / 8-\mathrm{in}$. long, $3 / 8-\mathrm{in}$. diam. $800^{\circ}$ tip tenperature.

## 500 Standard Series $231 / 2$ Watts, 115 Volts A-C/D-C



No. 535 Threaded Heating Unit


No. 536
Pyramid Tip

No. 539
Chisel Tip

No. 535: Used with No. 300 Elkaloy "A" tiplets for smallest miniaturized components. fine instrument repair.

No. 536: For instrmment repair, general purpose repair, ideal for home craftsmen and hohbyists. $1 / 8-\mathrm{in}$. long, $5 / 16-\mathrm{in}$. diameter. $700^{\circ}$ F. tip temperature.

Vo. 539: For small broad surface joints, general repair, home workshops, hobhyists, delicate joints. $11 / 8$-in. long, $3 / 8$-in. dianneter. $700^{\circ} \mathrm{F}$. tip temperature.

| No. | Deseription | Each | No. | Description | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4033 | Chisel 'lip) | \$3.00 | 1236 | Pyramid 'lip | \$1. 50 |
| 4039 | Heary Chisel |  | 1239 | Chisel Tip | 1.50 |
|  | ITip | 3.00 | 535 | Ileating Unit | 1.25 |
| 4036 | I'yramid 'Tip | 3.00 | 536 | 1'yramid 'lip | 1.25 |
| 4035 | Heating Unit | 3.00 | 539 | Chisel 'Tip' | 1.25 |

## Ungar 300 Series Elkaloy "A" Tiplets

Designed especially for use with I leating Units Nos. 403.5, 133.5. 5.3.5 for fine. light work. Tiplets are interchangeable with each other.

| No. | Description | Each |
| :---: | :---: | :---: |
| 331 | Pencil 'lip. | S0. 20 |
| 332 | (0rset Pencil 'Tip) | 20 |
| 333 | C'niser'lip. | 20 |

## G-E Soldering Irons



Cutaway view of Industrial Soldering Iron, 6A161 and 6A162 Series


Cutaway view of Industrial Soldering Iron 6A200, 6 A201 and 6A202 Series
Ilighly efficient for all work requiring soft soldering. Recommended for contimous production soldering as well as for intermittent duty.

Available with the following features:
Calorized Copper Tips: Durable, interchangeable, designed for extra-long life. Culorized coating retards corrosion and oxidation, prevents freering of tips to tip holder, slows pitting action of solder and flux on body of tip, and increases tip life.


Ironclad Copper Tips: Last up to 10 times longer than conventional tips. For high-speed, repetitive soldering. Affords greater protection in use with solder having ninimun of $35 \%$ tin. Prevents amalgamation of tin with copper for extra-long life.

Illustration at left shows effect of solder ( $250^{\circ} \mathrm{C}$. for 363.5 hours) on plain copper (left) and Ironclad copper (right) soldering tips.
Ileating Elements: Provide quick, dependable heating.
Heat-resistant Shell: Provides high corrosion resistance and low heat loss.

Handle: Cool, easy to grip.
Cord Strain Insulator: Will witbstand pull of 35 lbs .
*Soldering Irons 6A161 and 6A162 Series

| Soldering Iron, Less Tip |  |  |  | Renewal Heater |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Volts | Watts | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ | No. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| 6 A161 | 115 | 75 | \$14.50 | 6 A31 | \$4.45 |
| 6 A162 | 115 | 100 | 14.50 | 6 A 32 | 4.45 |
| 6A162G6 | 115 | 110 | 14.50 | 7 C 342 | 4.45 |
| 6A162G3 | 115 | 125 | 14.50 | 8A88 | 4.45 |

Tips listed below will fit any iron in 6A161, 6A162 Series


## Soldering Irons 6A200, 6A201 and 6A202 Series

 Soldering Iron, With TipRenewal Heaters

| Soldering Iron, with Tip |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No.* | Volts Ratir | Watts | $\begin{aligned} & \text { Size } \\ & \text { In. } \end{aligned}$ | 1p- Type $^{\text {en }}$ | $\begin{gathered} \text { List } \\ \text { Price } \\ \text { Each } \end{gathered}$ | No. | List Price E3ch |
| 6 A 200 | 115 | 100 | 3/4 | Calorized | \$17.70 | 6A32 | \$4.45 |
| 61200C:7 | 115 | 100 | $3 / 4$ | Ironclad | 20.70 | 6A32 | 4.45 |
| 64201 | 115 | 200 | 1 | Calorized | 20.80 | 9 A77 | 5.85 |
| 61201(7) | 115 | 200 | 1 | Ironclad | 23.70 | 9 A77 | 5.85 |
| 61202 | 115 | 300 | 11/4 | Calorized | 25.80 | 9 A 78 | 6.65 |
| 6A202G7 | 115 | 300 | $11 / 4$ | Ironclad | 28.30 | 9 A 78 | 6.65 |

## G-E Soldering Irons Lightweight Industrial Irons



No. 6 A273


No. 6A283

| Iron with Tip and Heater |  |  |  | Tip and Heater |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | wats |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ Each |
| No. | Volts | Watts | Each | No. | Esach |
| 6 1273 | 120 | 60 | \$13.80 | 6A300 | \$6.75 |
| 6A283 | 120 | 60 | 13.80 | 6 A301 | 6.75 |
| 6A283G23 | 120 | 60 | 13.80 | 6A301G4 | 6.75 |
| *Tip Only |  |  |  |  |  |
| No. |  |  | Size ln. |  | $\begin{aligned} & \text { List } \\ & \begin{array}{c} \text { Prica } \\ \text { Each } \end{array} \end{aligned}$ |
| 326A964121 |  |  | 1/4, Chis |  | \$1.75 |
| 326A9641'22 |  |  | 3,16, Pyr |  | 1.75 |
| 166\7071'21 |  |  | 3/16, Cili |  | 1.75 |

*Tips must be brazed on.

## Midget Soldering Irons



Soldering Iron Including Tip and Heater Assembly

| Na . | Volts | Watts | Tip Diam. In. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6 A 210 | 6 | 25 | 1/4, Chisel | \$7.60 |
| $6 \wedge 212$ | 6 | 25 | 1/8, Pyramid | 7.60 |
| 6 A214 | 6 | 23 | 3/16, Pyramid | 7.60 |
| 61216 | 6 | 25 | 3/16, Chisel | 7.60 |
| Renewal Tlp and Heater only |  |  |  |  |
| 6 A211 | 6 | 25 | 1/4, Chisel | 3.95 |
| 6 A 213 | 6 | 25 | 1/8, Pyramid | 3.95 |
| 61215 | 6 | 25 | 3/16, Pyramid | 3.95 |
| 6.1217 | 6 | 25 | 3/16, Chisel | 3.95 |

G-E Soldering Iron Transformers


Specially designed transformers available as optional equipment in two types. Single-tap, for use where only one soldering heat is required. Four-tap, gives wide range of heats (from 25 to 35 watts) for close temperature control of tips.


List
Price Each
$\$ 12.30$
12.95

## G-E Miniature Soldering Irons



Developed especially for use by electronics component and instrument manufacturers who are required to do production line soldering of subminiature equipment, printed circuits, and instruments.
Fiunipped with long life vacuum processed iron tip, with tubular heater built into tip. Transformer is integral part of cord, plugs into any standard $11 \overline{5}$-volt outlet. Wit. less than 11/2 oz.

| *No. | Description | Chisel Tip and Heater Size In. | $\begin{aligned} & \text { Shank } \\ & \text { Lefl. } \\ & \text { Ln. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6A428(13 | Complete iron including tip and heater assem. 6-l't. cord and transf. | 1/8 | 3 | \$15.00 |
| 6A428G4 | Complete iron inchading tip and beator assem. of't. cord and transf. | $1 / 8$ | 6 | 15.00 |


| Renewal Tip and Heater Assembly |  |  |  |
| :---: | :---: | :---: | :---: |
| $\dagger$ No. | Chisel Tip Size, In. | Shank Length In. | $\begin{aligned} & \text { Llst } \\ & \text { Price } \\ & \text { Eat } \end{aligned}$ |
| 6A429C3 | 1/8 | 3 | \$5.50 |
| 6A429G4 | 1/8 | 6 | 5.50 |

## §Renewal Transformer

No. 6A430 $\square$ List Irice Each $\$ 7.80$
*Also available with 6-ft. cord, but less transformer, List Price. . . . . . . $\$ 9.00$
†itandard pachage quantity is six.
§Includes 6-ft. integral cord set.

## American Beauty Electric Soldering Irons

## Transformer Type



## No. T-30

Designed primarily for production line use, it is intended for heavy duty, fine, precision soldering requiring extremely high tiptemperatures constantly maintained.
Tip-elements
made of AIR VICO inget iron brazed to stainless steel casings are pre-linned, will maintain their shape. Split-collet receptacle in handle permits quick change of tip-clements, either hot ur cold with transformer remaining connected to outlet.
Has heavy duty, adequately ventilated transformer 110120 or $220-2.10^{*}$ volts (a-c only). 12 wolt output, 30 -watt maximum capacity, 2500 volt-insulation.

Equipped with 7-ft., Type SV, rubber-covered cord. Handle constructed of bright red, hi-impact thermo-setting plastic.

| $\begin{aligned} & \text { No. } \\ & { }^{\prime}-30 \end{aligned}$ | $\begin{gathered} \text { Dip. } \\ \text { Diam. } \\ \text { in } \end{gathered}$ | Overall |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wats | $\begin{aligned} & \text { Lenth } \\ & \text { In. } \end{aligned}$ | ${ }_{\text {Los. }}^{\text {Wes. }}$ |  |
|  | 1/8 | 30 | 73/4 | 13/4 | \$18.25 |
| 'T-30 | $1 / 4$ | 30 | $71 / 2$ | 13/4 | 18.25 |
| Tip Elements |  |  |  |  |  |
| 'T-3018 | 1/8 | 30 | $47 / 16$ | 1/2 oz. | \$2.75 |
| T-3025 | $1 / 4$ | 30 | 43/16 | $1 / 2 \mathrm{oz}$. | 2.75 |

## American Beauty Electric Soldering Irons

## Bantam



Lightweight irons with flared handles protect hand of user from coming in contact with casing of hot iron. for the electronic trade. Available for 110 volts only. Diamond point tips standard. Equipped with chisel type if specilied.
Stainless steel casing; nickel-chromium heating element, mica insulated. Equipped with of foot Type HPD superflexible heater cord and sta-tite rubber at tuchment plug-cap. Type SV rubber-covered cord also available. Separate heatinsulating stand supplied with each iron. For acc/d-c use.

| No. | Diam. of Tip, In. | Wats |  | Net | Ship. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3118-SC | 1/8 | 30 | 0.a. ${ }^{\text {n }}$. | w., 2. | W1., 19. | ${ }_{\text {Each }}{ }^{\text {5 }}$ |
| $3120-\mathrm{SC}$ | $3 / 16$ | 30 | $81 / 4$ | 6 | 12 | 5.51 |
| 3118-- CP | 1/8 | 30 | 8 | 6 | 12 | 5.51 |
| 3120-SCP | $3 / 16$ | 30 | $81 / 4$ | 6 | 12 | 5.51 |
| 3118 | 1/8 | 30 | $91 / 4$ | 61/4 | 12 | 5.51 |
| 3120 | 3/16 | 30 | $91 / 4$ | $61 / 2$ | 12 | 5. 51 |
| Angle-Type Casing |  |  |  |  |  |  |



Designed and intended especially for use on soldering jols diflicult to accomplish with conventional straight-casing soldering irons.
Streamlined, one-piece, projectionfree casings, highest grade material throughout.
All irons equipped with attached 6 foot Type IIPD heater cord and Statite rubber attachment plug-cap.
Diamond point tips standard. Equipped with chisel point if specified.
Available with rubber-covered cord, also 3 conductor cord either IIPD or S.I or IISJ at additional charge.

Nos. 3118-A and 3120-A : For use in television, radio, radar and similar lines of work.

No. 3128-A: Intended for servicing TV, electronic and radio equipment and similar work.

No. 3138-A : Designed for production and maintenance in TV, radio, telephone, telegraph, ignition, switchboard and telephone installation work and similar applications.

*Available in 40 watt input. ${ }^{* *}$ Available in 150 watt input.

## Transformer Type Electric Soldering Iron For Precision Soldering



For fine precision soldering on miniature and suli-miniature electronic components and similar assemblies. Equally adapted to other light soldering operations.

Tip elements are extrennely quick-heating. Heary duty type transformer. Equipped with 7 ft . Twin-parallel thermoplastic cord.

110-120 volts a-c only. Diamond point tip standard. Specify if chisel point is desired.

|  | Diam. of |  | Leth. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Tip, In. | Wats | 0.A., in. | Lbs. | 02. | Each |
| T-12 | 1/16 | 17 | $73 / 4$ | 1 | 3 | \$15.75 |
| T-12 | 1/8 | 17 | $73 / 4$ | 1 | 3 | 15.75 |
| T-12 | 1/4 | 17 | $73 / 4$ | 1 | 3 | 15.75 |

## American Beauty Electric Soldering Irons


$\begin{array}{lllll}3128 & 3138 & 3158 & 3178 & 3198\end{array}$

Sturdily comstructed uf fine material. Will withstand for long periods the hard service of indmsatrial usagre.

Four use on cither alternating or direct correme.
solid sterel rod core womed with chrome-nichel ribben resistance wire mica insulabed. Metal outer casing and shank. Equippod with altached 6 ft. lengeth of loype I I PD super flexible heater erod and staThite rublere attachment plug cap. Availahle alse wilh 3 eonductor cord, either Type
 grounded without attadimone reap at additional charge.
laquipped wilh herat insulating stand. 110 volts.
No. 3128: F'or servicing TVV, elecet ronic and radionequipment and similar light work. Aso avalablo with anglo-t ye casing covered by No. 3123-1.

No. 3128: F'or production and maintenance in 'I'V, radio, telephome, tolegraph, ignition, switchboard and telephone installation work and similar applications. Popular as a general purpose iron for lome use. If angle-type casing is required order No. 3138-A.

Vo. 3158: For same general uses as No. 3138 but for those particular applicalions that require an iron of greater heat eapacity and larger tip.

No. 3178: For sill heavier work than that for which the No. 31.38 is adapted: for medium-heavy soldering of all hinds.

No. 3198: For use on the very heaviest soldering operations.

| No. | $\begin{aligned} & \text { Diam. } \\ & \text { of Tip } \\ & \text { In. } \end{aligned}$ | Watts | $\begin{aligned} & \mathrm{Net} \\ & \text { Wgit. } \\ & \text { Wz. } \end{aligned}$ | $\begin{aligned} & \text { Lpth. } \\ & \text { o.A. } \\ & \text { in. } \end{aligned}$ | Casing Diam. In. | $\begin{aligned} & \text { Ship. } \\ & \text { Wpt. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3128 | 14 | 60 | 71 | 121/4 | 916 | 1 | \$ 6.09 |
| 3128A | $1 / 4$ | 60 | 10 | ... | $9 / 16$ | 1 | 6.62 |
| *3138 | 3/8 | 100 | 16 | 127/8 | 7/8 | 2 | 9.66 |
| 3138A | 3.8 | 100 | 10 |  | 7/8 | 2 | 10.45 |
| 3158 | 5/8 | 200 | 23 | 135/8 | $11 / 4$ | 3 | 11.29 |
| 3178 | 78 | 300 | 12 | $11^{3} 8$ | 1\%16 | 4 | 14.91 |
| 3198 | 11/8 | 5. 30 | 60 | 15 | $13 / 4$ | $53 / 4$ | 19.32 |

*A modified model of standard Vo. 3138 is the No. 3138-X. Espupped with $1 \pi$ watt hoating element and tip of ${ }^{3}$ w-in. diameter. Intended for zeecial applieations on production limes of radio, telesision and eleotronios phants. Recommended that it be placed only on production lines where high soldering rates are maintamed. Price \$11.03. 'The Vo. 3138-XY same as Vo. $3138-\mathrm{X}$ except equipped with tip of $1 / 4-\mathrm{in}$. diameter. Price $\$ 11.03$

Pencil Type


Designed especially for the electronics industry. Equally adapted to many other uses where fine or extremoly intricate contnections necessitating fast, precision soldaring are required.
Light weight, ragred eonstruction. Hi-heat output. ndtrat fast reovery. Streamlined, satin finished stainloss sterd casing. Unique, simple tip-element holding method. Cool, comfortable. resilient, pencil-ype hande. 110 volts only.

Equipped with athached 6 foot length J ype $\mathrm{L}-\mathrm{P}$-1 rubber eovered heater eord and molded-on rubber plug cap. Separate heat-insulating stand supplied with each iron.

| No. | Diam. of Tip. In. | Watts | $\begin{aligned} & \text { Leth. } \\ & 0 . A_{0}, \text { in. } \end{aligned}$ | $\begin{gathered} \mathrm{Ne1} \\ \mathrm{Wt.,} \mathrm{O}_{2} . \end{gathered}$ | Ship. Wt., 02. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P-100 | 1/8 | 30 | $71 / 4$ | 4 | 8 | \$4.50 |
| P-100 | $3 / 16$ | 30 | $71 / 4$ | 4 | 8 | 4.50 |
| P-100 | $3 / 8$ | 30 | $63 / 8$ | 4 | 8 | 4.50 |

Note: Specify tip element desired.

## American Beauty Temperature Regulating Stands



Automatic device for controlling tip temperature of electric soldering iron while iron is connected to current.

Sturdy base made from high-impact heat-resistant, shatter-prool plastic. A stem covering plate encloses bottom to proteet connections and thermostat

Enameled steel adjustable handle support-bracket provides a sure, safe and easy rest for the handle of soldering iron. Cradle of stand is of high-heat comductivity cop-per-alloy for maximum tramsmission of heat from easing of soldering iron to themostat of stand.

Designed for use with dectrie solderimg irons from 80 to 660 watts output. Epuipped with 6 foot IIPl) super-flexible heater cord and Sta-Tite rubher at tachment phomecap. Availathe with 3 eonductor cord either IIPD or rubber covered Sid or ILS. and 3 prong attachment plug-cap: also proumding receptade. Both may be had at additional cost.

| No. | Max. Watts | $\begin{aligned} & \text { Lgth. } \\ & 0 . A_{\text {. }}, \text { In. } . \end{aligned}$ | Wdth. In. | $\begin{aligned} & \text { Hgt. } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Net } \\ \text { Wt. Lbs. } \end{gathered}$ | ch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 475 | 660 | $0^{1} 6$ | . 5 /8 | 33 \% | $13 / 4$ | \$7 |

## Heating Elements

For American Beauty Electric Soldering Irons

| No. | For Sold, Iron Nos. | List Each |
| :---: | :---: | :---: |
| 9281 | 3118, 3118-A | \$3.05 |
| 9281- NC | 3118-SC, 3118-SCP | 3.05 |
| 9280 | $3120,3120-1$ | 3.05 |
| 9280-sC | 3120-sC, 3120-太CP | 3.05 |
| 9272 | 3128* | 3.31 |
| 9272-A | 3128-1* | 3.99 |
| 9273 | .3138 | 3.99 |
| 9273-F | 3138-1 | 3.99 |
| 9273-X | 31:38- | 5.51 |
| 9273- X | $3133-\mathrm{XY}$ | 5.51 |
| 9275 | 3158 | 5.30 |
| 9277 | 3178 | 7.19 |
| 9279 | 3198 | 9.45 |
| * Includ | rings. lube and lorn |  |

## Standard Copper Tips For American Beauty Electric Soldering Irons



## Diamond Point

## Chisel Point

Made from commercially pure drawn oopler rod, heavily niekeled to resist corrosion and oxidation. Plug type.

Tip lengths are proportioned to size of the iron for which they are intended. All available in either diamond or chisel point.

Their heat-transfer qualities are such that their basic design has remained virtually unchanged. Plug type tip and set-sorew method of holding it in casing of the soldering irom allows quich and rasy removal for replacement or cleaning purpuses

| No. | Diam. In. | $\begin{aligned} & \text { Lgth. } \\ & \text { ln. } \end{aligned}$ | For Soldering Irons | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3718 | 1/8 | 3 | 3118, 3118SC, 3118SCP | \$0. 23 |
| 3720 | 3.16 | $31 / 4$ | 3120, 3120SC, 3120×CP | 28 |
| 3728 | 1/4 | :33 | 3128,3128 A, 3138XY | 43 |
| 3728-¢ | 1/1 | $3{ }^{3}+$ | 3128 | 43 |
| 3738 | 3 | $13=$ | 3138 | 60 |
| 3738-s | 3 | $1{ }^{11} 2$ | 3138 | 62 |
| 3738 | 19 | $4{ }^{12}$ | 1/o-in. 'Tip | 1.20 |
| 3758 | $5 / 8$ | .11 16 | 31.38 | 1.40 |
| 3778 | $7 \%$ | $5{ }^{5} 5$ | 3178 | 2.73 |
| 3798 | 11/8 | 578 | 3198 | 4.72 |

Note: In addition to the standard copper tip, many special shapes are available.

## Drake Electric Soldering Irons <br> For 110 Volts A-C and D-C

General Purpose and Radio Types
Ieating element nichrome wire, wound on amber mica, Comper tip. Bhed tinish. Complete with 5 ft . 1 nderwriters' Laboratories loce approved heater cord, rubber plag and stand.


For general purpose light radio work.



Recommended for general radio work.
325100 Watts; $3 / 8 \mathrm{in}$. Tip. Shipping weight $1 / 1 / 2 \mathrm{Ils}$. . . $\$ 6.50$


An extra hot iron for service men.
326 195 Watts; $3 / 8 \mathrm{in}$. Tip, Shipping weight 2 lbs.... $\$ 7.00$


Recommended for medim heary work.
425 200 Watls; $5 / 8 \mathrm{in}$. Tïp. Shipping weight 2 lls.... $\$ 12.00$

| Heating Elements, With Housing |  | Copper Tips |  |
| :---: | :---: | :---: | :---: |
| For No. | Each | For No . | Each |
| 29.5 | \$3.40 | 225. | \$ . 75 |
| 325 | 4.00 | 325 | . 75 |
| 326 | 5.00 | 326 . | 75 |
| 125 | 9.00 | 425. | 2.50 |

## Automotive and Home Types

Iteating element nichrone wire. Copper lip. Large batle plates. Blued finish. Complete with Underwriters' Laboratories Inc. approved heater cord, rubber plug and stand.


For light automotive work. Element sealed in ceramic housing.
70080 Watts; $5 / 8 \mathrm{in}$. Tip. Shipping weight 1 ll ,
\$3.70


For medium automotive work. Element sealed in ceramic housing.
701100 Watts; $7 / 8 \mathrm{in}$. Tip. Shipping weight $1 \frac{1}{4} \mathrm{It}$ s... $\$ 4.20$


For garages, machine shops, ete. Pilement wound in amber mica and sealed in steel housing.
703150 Watts; $11 / 8$ in. 'Tip. Shipping weight $15 / 8 \mathrm{lbs}$. $\$ 7.20$

| Heating Elements |  | Copper Tips |  |
| :---: | :---: | :---: | :---: |
| For No. | Each | For No. | Each |
| 700 | \$1.00 | 700. | \$1.00 |
| 701. | 1.50 | 701 | 1.25 |
| 703. | 3.75 | 703 | 3.75 |

## Drake Electric Soldering Irons

Ileater element nichrome wire, wound on amber mica; Copper tip. Blued Finish. Complete with Underwriters' Laboratories Ine. approved heater cord, rubber plogg, and stand. Baille plates radiate heat away from hande.


Compact, eontinous duty iron. Eepuipped with extra tip, bent at $65^{\circ}$. Complete with 6 -ft. cord, rubber plug. stand.

| No. |  | Description Each |
| :---: | :---: | :---: |
| 350 |  | Shipping weight 13 Oz. . . $\$ 6$. |
|  |  | 4.00 |

Replacement lilement.
Replacement Tips. .25


Handle with cork insulator, 5 -ft. rubber cord and stand.
 Replacement lilement...................................... . . . . 3.00
Replacement Tips. .30


Small industrial iron for production soldering.



A small, contimuous duty iron for close industrial work. Length ${ }^{9}$ in., weighs 8 ozs.

No. 400 60 Watts; $1 / 4-\mathrm{in}$. 'Tip. Shipping weight 1 ll . $\$ 6.50$ Replacement Element..................................... . . . 4.50
Replacement 'lips. 50

## Vulcan Safety Soldering Iron Holders With Thermostatic Control



No. 2100-T
Holds and guards soldering iron and heeps tip at soldering temperature while in stand. Prevents overheating, tips retain timing, saves corrent and assures long life of iron.

When iron is removed from helder full current is antomatically applied. Adjusting screw on bottom of holder for setting thermostat to maintain proper temperature for iron used. Complete with cord and attachment plag for comection to current, and receptacle for plugging in soldering iron.

Cast iron stand, with slip-proof feet. I'rotecting cage made of expanded steel.

## For Use on A-C Only

No. 2100-T-As described; weight 4 Ihs.
each \$7.30
No. 2100-Without thermostatic control; weight
$33 / 4 \mathrm{lbs} . . . . .$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . each 4.50

## Vulcan Electric Soldering Irons

Approved by Underwriters' Laboratories, Inc.
These high powered irons are light in weight and have the hang or halamer which makes them comentiont to use. Very efficient ; will produce maximmm work lor current used.

Made of the best grade materials ohtainable for the parpose; linest forged copper tips; steel elmomt housing and tuhe; selected birch handles shaped to fit the hand; fireproof terminals. Fitted with 6-ft. heater cord and unbreakable rubber plug.


Nos. 20 and 25-For fine instruments, small fuses, light telephone repairs, radio and all very light soldering.
Nos. 30 and 35 -For radio and home use, fuses, instruments. inspectors' or linemen's tool kits, etc.

Nos. 40 and 45 - High speed tools; for telephone switchboards. electrical instruments, light manufacturing, fuses and radio apparatus.

No. 453-For high speed soldering for radio, television and electronic assembly and parts.

No. 50 For fast telephone work, art glass, light tinware and general home use.
Nos. 55 and 60 For light automobile repairs, light tinware, general utility and home use.
Nos. 70 and 75 For medium tinware, general manufacturing, metal patterns, automobile work, etc.

No. 80 For heavy tinware, shect sted and galvanized iron, metal boats, refrigerators, automobile radiators, roofing, etc.
No. 90-For automohile radiators, copper sinks, roofs, leaders, heavy metal patterns and all heavy soldering.

No. 900-For extra heavy soldering.

| For Operation on A-C or D-C-Specify Voltage |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Screw Tip Type |  |  |  |  | Plug Tip Type |  |  |  |
|  |  | Olam. | Net |  |  |  | Olam. | Type |  |
| No. | Watts | Tip, | WL. | Each | No. | Watts | Tip, in. | WL. | Each |
| 20 | 50 | 7/16 | 5/8 | \$ 6.55 | 25 | 50 | 1/4 | 5/8 | \$ 6.25 |
| 30 | 60 | $1 / 2$ | $3 / 4$ | 8.95 | 35 | 100 | $3 / 8$ | 11/8 | 9.80 |
| 40 | 90 | 1/2 | 7/8 | 9.80 | *453 | 1.50 | 3/8 | $11 / 4$ | 10.65 |
| 50 | 130 | 7/8 | 11/8 | 11.65 | 45 | 1.30 | $1 / 2$ | $11 / 4$ | 11.15 |
| 60 | 175 | 1 | $13 / 8$ | 13.35 | 55 | 200 | $5 / 8$ | 15/8 | 11.55 |
| 70 | 220 | 11/8 | 13/4 | 15.50 | 75 | 300 | $5 / 8$ | 23\% | 15.10 |
| 80 | 310 | $13 \%$ | 238 | 17.70 |  |  |  |  |  |
| 90 | 430 | 15/8 | $31 / 8$ | 20.15 |  |  |  |  |  |
| 900 | 700 | $13 / 4$ | 51/4 | 37.30 |  |  |  |  |  |
| *Made to take $3 / 8$-in. tip for high speed radio production. |  |  |  |  |  |  |  |  |  |

## Unique Soldering Copper Handles Air-Cooled



Hardwood handle, cool and safe. Clings to the soldering copper shank. Piano wire grip, expands and contracts as the iron heats and cools and prevents charring of wood. Ample air circulation over the entire length of shank. Fasy to attach -simply drive the handle over the pointed shank.
LIandle 6 in, long, $11 / 4$ in. diameter.

## Na.

| For Shanks, |  |
| :--- | ---: |
| In. | Each |
| 7,9, to $3 / 8$ | $\$ 2.90$ |
| $3 / 8$ to $1 / 2$ | $\mathbf{3 . 3 0}$ |

## Vulcan Industrial Soldering Pencils



No. P314
The new "Dart" indusirial soldering pencil is a heavy duty tool recommended for rapid, continuous production line work on electrical or electronic components and assemblies. Weighs only three ounces, less cord.

Slim tapering plastic handle with pencil grip stays cool even after eight hours of eontimous use.
lasily replaceable plag type tips hed in place in tip chamber with monoxidizing set screw. Heating elements replaceable.
líguipped with o-ft. approved rubber cord and plug cap. Operates equally well on a-c or d-e current.

Standard voltage 110/120.
Special features available: odd tip sizes and shapes and three wire cord and attachment plug.

| No. | Watts | $\begin{gathered} \text { Sip } \\ \text { Oiam. } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Ship. } \\ & \text { WL. } \\ & \text { Ltas. } \end{aligned}$ | Each | Tips | Heatine Elements |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P314 | 30 | 1/4 | 1/2 | \$5.80 | \$0.40 | \$4.40 |
| 1)318 | 30 | *1/8 | 1/2 | 5.85 | 45 | 4.40 |

*Standard $1 / 4-\mathrm{in}$. tip turned down to $1 / 8$-in. at working end.

## Ideal Thermo-Tip Soldering Tools



For suldering electronic circuits and parts. instruments, Radio and ' 1 'V work in production or repair.

Leats instantly-concentrates beat only on the part to be soldered.

| No. | Description | Each |
| :---: | :---: | :---: |
| 12-123 | 2.50 Watt Power Init | . \$20.95 |
| 12-124 | 125 Watt Power I'ni | 14.20 |

Thea soldering pencil is small and light making it ideal for confined work.
12-141 $1 / 8$-in. Single Carbon Attachment . . . . . . . . . . . 7.90
12-142 . 062 Single Metal Attachment . . . . . . . . . . . . . 7.90
12-155 3/r-in. Double Carbon Attachment . . . . . . . . . . 7.90
12-156 1/8-in. Double Carbon Attachment. . . . . . . . . 7.90
12-157 .062 Double Metal Attachment. . . . . . . . . . . 7.90
Chisel 'lip Irons are also a vailable.

Ideal Thermo－Grip Soldering Tools 1000 Watt Standard Model


Faster
Safer
Easier

1000－watt model Thermo－（irip is adaptable 10 practically all soldering johs－closidy promped parts，dilficult posilions． cramped paces，inflammable surroundings．Dons all type of soldering quicher，safer and easier．Ileats instantly and con－ entrates heat only on the part to be soldered．Biliminates tire hazard and damger of melting nearly joints or burning wher parts．Does net oxidize the tin in solder，weaken the solder，or diserblor the finished job．Reaches soldering tem－ perature in less than one minute．Handy thomb－switch per－ mits close heat control for better soldering．All parts are lully insulatod．Curemt is rodued to harmiess low voltare． Operates on resistance hoating principle Can be used for long periods of lime withoul werhealine．

## Attachments

Plier Altachment（Illustrated abowe with Power I nit）－ for soldering applications－where work may he hold in jaws and heated：i．e．．removing or appling solder lugs．sweating and mswedting coppor tuhbing and fittings．Carbons are re－ placeable．Rating： 1000 volts amps．

Fork Attachment－for solder－ ing in restricted spaces－where straight tools camont be used：
 i．c．soldering lurs，lerminals or ennmetions in switch bexes． swilchboards，inside mathines． elc．The electrode holdens can te：turned loched in any pesi－ tion．Rating：oot voll amps．
Pencil Attachment－lor spol soldering－Where gromend clamp may lo attached to a metal part of work to complete secomdary cirenit；i．e．．．spot solderine．sul－ dering shoed metal，wire joints． commutator risers．ve．In－ cludes＂e＂Iype zround clamp． Rating： 600 wolt amps．

No．
12－094
Description

$\$ 86.20$
12.95

## Call Graybar FIRST For ．．．



## Ideal 450－Watt Model Thermo－Grips



Ilatats 1／2inch coppor tub） ing to suldering tempera－ ture in 10 seconds using $4(10-60$ solder．I landles solder lugs up to 29.5 amperes．

Heats quickly－has thombewitch for close hoat control－modern in de－ sign，light－weight．compact －can be used with case and safet y on small parts，wires， terminals，lugs，copper tul）－ ing up to $3_{4}$－inch，etc．
safo－all current carry－ ings parts fully insulated．
Attachments－identical to 1000 Watt Init exeept proper－ tionately smaller in size．When orderimg sporily（1）Power I nit；（2）Secondary Leads；（3）Attachments desired．

| No． | Description | Each |
| :---: | :---: | :---: |
| 12－072 | Power Init only 115 y，, $50-600 \mathrm{cy}$ | \＄50．85 |
| 12－074 | Power tint only，2：30 v．． $00-60$ cy | 54.85 |
| 12－076 | secomdary lead Assembly siot． | 8.05 |
| 12－077 | Plier Athachment only | 9.35 |
| 12－078 | Fork Attachment only | 11.85 |
| 12－079 | Pencil Attachment only | 8.40 |

## Heavy Duty Model



Designed for hig soldering jobs．2500 watt capacity．Stud typelurs for attach－ ing secondary leads． Itas Ili－Lo heat switch Ili－2．500 wats intermittent， 1，0－2125 watts．

Has Plier Athach－ ment for soldering lugsupto 10．50amp． size．making stator commections，sweating copper pipe and fitlinges（up）to 1 －in．diameter with solt solder．

| 12－115 | 11.5 v．， 50 －60 cyele．Power | ．$\$ 110.90$ |
| :---: | :---: | :---: |
| 12－116 | 2：30＜．，50－60 cerle．Power Unit | 114.35 |
| 12－120 | Ileary Duty Plier Attarhment | 56.05 |

## WEN Soldering Guns



## Model 250

llats instantly in 3 sereonds．Ileat ca－ pacity up to 2．50 watts， 120 v．，a－c only．
likrid，nickel－plated ＂long reach＂tip fits into liphtest corners． ＇Tip designed so that with mormal oproa－ tion it will remain timed indefinitely， burning and corro－ sion materially re－ tarded．
llas built－in spot－ light for greater vis－ ilility．
Sturdily constructed black Fhony finished handle and cesse both homatad sherek resistamb．

| No． | Units Per Carton | Ship．Wt．，Lbs． Per Carton | Each |
| :---: | :---: | :---: | :---: |
| 250 | 3 | 12 | \＄12．95 |
| 25.14 | Standard Sol | （one in an movope）． | 25 |
| $25 \times 20$ | ＂Freraloy＂1on | ip（one in an envelapre） | 50 |
| 25C1 | Plastic Tile（ | ip（one in an envelope） | 50 |
| 25－ド－33 | F＇lat Iron（ ${ }^{\text {a }}$ | oving）lip，（one in an |  |
| envelope）（siane as 98－F゙－33）．．．．．．．．．．．．．．．．．．．．．．．． 60 |  |  |  |

## WEN Soldering Guns

"Quick-Hot"
120 V.A.C. 60 Cycle 1.1 Amp. Max.


Comstructed with new type storel nosid long-life tips. extra long and narrow making il rasy for reach tirht spols. Thips maily removed by lonsening sel serows, lloals working hot in $21 / 2$ seconds. Built - in spot light amrled to forcos light on work at tip. Lirht. small slips readily into tool kit or pocket. Sturdy molded, red cherry hande and case, both hoat and shoch resistant.

|  | Deall Length, in. | Units <br> No. | Ship. WI., Lbs. <br> Per Caton | Each |
| :---: | :---: | :---: | :---: | :---: |
| 199 | 5 | 6 | 15 | $\$ 7.95$ |

## Model 199K Home Utility Kits



This hit includes: Model 199 Gun with I long-tused soldering Tip So. 19-13-1; plastie C'ile Cutting and Putty remosing Tip No. 10-C-1; Plat Iron Tipfor removing dents from wosed and many other uses Vo. 19-1.-33; package $5-\mathrm{in}$. Rosin Core wolder.
kit box constructed of heary gaure metal. Order in cumbiples of six.

| No. | Units Per Catton |
| :---: | :---: |
| 199K | 6 |


19-1)-4
19-1
Plastic 'lile Culting Tifo (one in an envelope)
Ship. Wt., Los.
Per Carton 21
59.95
.50

19-1-33 Fiat tron 'lip (one in an envelope) -60

## Heavy Duty Model 288



Delivers a large volume of heat ; wer 200 Watts. Working hot in loss than anseconds. Ilas silure Plated Tipand Comnectors to insure positive electrical contact. Equipped with a rigid. long nose. long-life heavy rame steel muse tip. Ilas built-in spotlite angled to foreds liyht on work without shadow.

Operater on 110120 v. 60 cycles a-c only. 2 amps. max. F'urnished with 6 -ft. 1'renex cord with mohded plug. Approved by I inderwriters Laboratories. Provided with high impact, shatter prool, Libony Blach plastic handle and case.

| No. | Dverall Leth., in. With Tip | Units Per Carton | Ship. Wt., Lbs. Per Cartion | Each |
| :---: | :---: | :---: | :---: | :---: |
| 288 | 91/2 | 3 | 10 | \$9.95 |
| 28-C-4 |  |  |  |  |
| 28-C-1 |  |  |  |  |
| 28-F-33 | lolat Iron (D) | Remo | T'ip (on |  |



Shows 3 -Heat Switch and Flexible Conduit Furnished with

P-15, P-25 and P-50

## Type P—For Soft Metals

For melting solder, lead, babbitt metal, tin and type metal (wher than zine).
High grade nickel-chrome cast iron pot, with heating clements clamped to bottom or sides totally enclosed by sheet metal jachet and insulating material. The location of heaters leaves interior of pot free for maximum capacity.
Maximum safe operating temperatures: '1'ype 1'8 to 1Po, $750^{\circ} \mathrm{F}$ with or without control: larger sizes $9000^{\circ} \mathrm{F}$.
Controls-Typer Plis to Po have 3 -heat manual switeh mounted on a conduit box, with 3 ft . flexible conduit. T'ype P'8 is supplied with 3 ft . Hexible conduit and an armored at tachment pluy for single heat operation only.
l'ype Plood to Pa must be controlled by a thermostat and magnetic contactor to prevent excessive temperature. (For prices of Wodel Mis Control and Magnetic Contactor contact Graybar).

|  | 115, | 30 and 460 Vol | s, Sim | gle Pa | ase, A | C or D-C $\substack{\text { Singla } \\ \text { Heat }}$ Ejat | 3.Heat Switch, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Watts | Voltage | Tin | 50.50 | Lead | Each | Each |
| P-8 | 2.01 | 115 | 3 | 3.5 | 1.5 | \$20.55 |  |
| 1-15 | 500 | 11.5-2.30 | 12 | 15 | 18 | 33.35 | 37.20 |
| 1)-25 | 7.50 | $11.5-230$ | 22 | 27 | 3.1 | 42.75 | 50.55 |
| 1-50 | 13880 | $11.5-230$ | 41 | 52 | 61 | 76.95 | 85.80 |
| *P-100 | 30001 | 11.5-2:30-160 | 00 | 113 | 111 | 145.25 | 155.25 |
| * P-350 | 5000 | 115-230-160 | 280 | 35.5 | 13.5 | 230.50 |  |
| *1)-750 | 9000 | 2:30-160 | 7.25 | 930 | 1125 | 367.70 |  |

* A vailable in 230 and 160 volts. 3 phase.

| No. | Dimensions, Inches |  |  |  |  | Ship. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Inside |  |  | Dutside |  |  |
|  | Diam. | Depth | Diam. |  | Depth | Lbs. |
| 1-8 | 238 | 21/2 | 51 |  | $53 / 4$ | 15 |
| P-15 | $33 / 4$ | 1 | $71 / 8$ |  | 83.8 | 20 |
| P-25 | 5 | 41/4 | $75 / 8$ |  | $81 / 4$ | 26 |
| P-50 | 638 | 5 | $11 \%$ |  | 111/2 | 51 |
| P-100A | $75 / 8$ | 8 | 143\% |  | 1.51/2 | 118 |
| 1-350 | 103/8 | 111/4 | 181/4 |  | 20316 | 280 |
| 1-750 | 14 | $201 / 16$ | 225/8 |  | 26 | 390 |
|  | Rate of Melting (Lbs. per Hour) Maximum Operating Temperatures |  |  |  |  |  |
| No. | Tin. | 50.50 | Lead | Tin. | 50.50 | Lead |
| 1-8 | 11 | 11 |  | 7 | 9 | 1.1 |
| P-15 | 22 | 28 |  | 11 | 18 | 38 |
| 1-25 | 32 | 11 | . . | 20 | 26 | 16 |
| P-50 | 75 | 110 |  | 30 | 80 | 11.5 |
| P-100A | 160 | 21.5 | . . | 120 | 17.5 | 26.5 |
| 1-350 | $2 \overline{7}$ | 10.5 |  | $\because 10$ | 300 | 470 |
| 1).750 | 52.5 | $\begin{aligned} & 7.50 \\ & 50^{\circ} \mathrm{F} . \end{aligned}$ |  | 110 | $\begin{array}{r} .880 \\ -900^{\circ} \mathrm{F}, \end{array}$ | 880 |
| 1]-8 | 3 | 1 | 7 |  |  |  |
| 1-15 | 7 | 9 | 16 |  |  |  |
| P-25 | 9 | 12 | 20 |  |  |  |
| P-50 | 35 | 50 | 70 | $\ldots$ | . |  |
| P-100 A | 80 | 11.5 | 160 | 50 | 60 | 80 |
| P-350 | 110 | 200 | 310 | 90 | 123 | 110 |
| P-750 | 300 | 110 | 595 | 215 | 285 | 400 |

# General Electric Metal Melting and Glue Pots 

For Soft Metals



For melting lead, babbitt, tin, solder, type metal and similar metals at a temperature up to $950^{\circ} \mathrm{F}$.
Zinc (spelter) should not be used in these pots as that metal will erode cast-iron. For these metals the jacketed-type pot is recommended. Lead is usually used in the jacket with castin heaters immersed in lead.

Some of the applications are dip soldering of subassemblies, pretinning before soldering, can soldering, remelting metal, curing rubber hose, storing molten metal, etc.

Other applications-railway repair shops, electric service shops, newspaper and printing plants, tin-plating shops, storage battery manufacturing plants, auto-body repair shops, bearing and fitting manulacturing plants and foundries.

## Maximum Operating Temperature, $950^{\circ} \mathbf{F}$


$\dagger$ When this size pot is wanted for melting babhitt, it is necessary to use either Cat. No. $2881146 \mathrm{G} \cdot \mathrm{t}$ or $28811 \mathrm{H6} \mathrm{G} \mathbf{3}$
$\ddagger$ None of these pots are recommended for use with babbitt alloy containing more than 4 per cent copper.

## Vulcan Electric Glue Pots

## Fairmount Solder Pots



Solder Pots shipped from stock.
Prices on request.

## Vulcan Electric Solder Pots For Fast Dip-Soldering of Small Parts

Ideal for timning parts, leads and fast-dip soldering. The rate of speed of pot soldering depends on correct size of pot, size of parts and the melting point of solder used. Elements are replaceable - when ordering specify number of pot and voltage.



No. 1700


No. 1706

For a-c or d-c (specify voltage).

All numbers have cast iron pots and heat-resisting base. All have Underwriters' Laboratories Inc. approved cord.

No. 1700 to 1740 inclusive have heavy sheet steel outer casings.

Flat Type ElementsNos. 1600, 1606, 1701, 1703, 1713.

Cartridge Type Ele-ments-Nos. 1700, 1702, 1701 , $170 \mathrm{SS}, 1706,1716-$ 30 incl. Band Type Ele-ments-No. 17.11).

Cords, Plugs and Switch-es-Nos. 1600, 1606, 1701, detachabie cord and phy only. Nios. 1703, 1713, 1716, 1740, attached cord, plug and switch. Nos. $1700,1702,1701,1704 \mathrm{~s}$, 1706, 1730, at tached cord, plug and 3-heat switch.

## Single Heat

| No. | Cap. <br> Solder <br> Lbs. | Watts | Dimensions, In. |  |  |  | $\begin{aligned} & \text { Ship. } \\ & \text { wt. Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Diam. | Depth. | Diam. | He |  |  |
| 1600 | $7 / 8$ | 150 | $15 / 8$ | 13/8 | 35/16 | $3{ }^{\text {a }} 16$ | $11 / 2$ | \$9.00 |
| 1606 | 3 | 350 | 3 | 11/2 | 5 | 11/8 | $71 / 2$ | 9.95 |
| 1701 | 1 | 250 | $31 / 4$ | 11/2 | 5 | $53 / 4$ | $63 / 4$ | 19.15 |
| 1703 | $7 / 8$ | 200 | 2 | $7 / 8$ | $13 / 8$ | 4316 | 6 | 13.95 |
| *1713 | $7 / 8$ | 300 | $15 / 8$ | $13 \%$ | 13/8 | $4^{3 / 16}$ | 5 | 19.40 |
| 1716 | 45 | 1600 | 8 | 1 | 12 | 7 | . 5.5 | 103.00 |
| 1740 | 368 | 6000 | 103/8 | 11 | 15 | 183/4 | 300 | 223.35 |

## Three-Heat

| No. | Cap. Solder, Lbs. | Hish Watts |  | Low | Dimensions, In. |  |  |  | Shlp. WL. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Dlam. | Dipth. | Dlam. | Dith. |  |  |
| 1700 | 11/4 | 200 | 120 |  | 80 | 2 | 18/8 | 5 | $53 / 4$ | $6 \%$ \$ | 24.60 |
| 1702 | 5 | 250 | 150 | 100 | 3316 | $21 / 2$ | 5 | 53/4 | $71 / 2$ | 28.45 |
| 1704 | 10 | 500 | 250 | 125 | 33/6 | $41 / 2$ | $71 / 2$ | 8 | 17 | 32.75 |
| *1704SX | 10 | 800 | 400 | 200 | 33/16 | 41/2 | $71 / 2$ | 8 | 18 | 48.15 |
| 1706 | 20 | 750 | 375 | 187 | 5 | 47/8 | $71 / 2$ | 8 | $231 / 2$ | 36.00 |
| 1730 | 100 | 2500 | 1395 | 1095 | $71 / 2$ | 73 | 13 | 103/4 | 99 | 163.75 |

[^49] temperatures of No. $1704 \mathrm{~S}, 1000^{\circ} \mathrm{F}$.; No. 1713, $850^{\circ} \mathrm{F}$.


## Air-Cooled

Makes it possible to pour metal drop by drop or in a steady stream, exactly where wanted. The positive "close-to-bowl" grip on the cool wood handle reduces overhang to a minimum, eliminates strain, and makes it easy to direct and control flow of the molten metal.

Pressed steel ladle, treated to prevent sticking of solder. Wood handle inexpensive and easy to replace.

| $\begin{gathered} \text { Diam. } \\ \substack{\text { Bowi, } \\ \text { In. }} \end{gathered}$ | Capaclly, Pints and | Weight $\begin{aligned} & \text { Each, } \\ & \text { ilbs. } \end{aligned}$ Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 3 | 1/8 | $3 / 4$ | \$3.90 |
| $31 / 2$ | $1 / 4$ | 7/8 | 4.20 |
| 4 | $3 / 8$ | 1 | 4.40 |

G-E Industrial Heating Thermostats


Type "N"

## Type "s"

General-purpose industrial thermostat, diaphragn-type; maximum temperature of thermostat is 700 F . Supporting base constructed of steel; cover is pressed aluminum.

Switching mechanism is double-pole, single-throw, shapaction construction. Contacts close at temperature below dial setting and open when dial temperature is reached.

Has Underwriters' approval, except for d-c operation with capacitors.

Two types of cases availahle: Type $S$ (screwdriver adjustment) in the $30-110 \mathrm{~F}$. range. Type N (knob adjustment) for all other listed ranges. Bulbs will stand 400 lbs . per sq. in. external pressure.

Approximate shipping weight is 4 lls s.

| Normally Closed Contacts-A-C Operation* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat. | Temp. Range $\operatorname{lin}_{\text {al. }}$ F. | Max. Temp. Differential In Deg. $F$. | $\begin{aligned} & \text { Bulb } \\ & \text { Size } \\ & \text { in. } \end{aligned}$ | Capll. <br> lary <br> Lath. <br> in. | $\begin{aligned} & \text { Case } \\ & \text { Type } \end{aligned}$ | List <br> Price, <br> Each |
| 64426G1 | 30-110 | $61 / 2$ | $3 / 8 \times 61 / 2$ | 24 | S | \$20.15 |
| 6A426G2 | 30-110 | $61 / 2$ | $3 / 8 \times 61 / 2$ | 60 | N | 20.15 |
| 64426G3 | 30-110 | $61 / 2$ | $3 / 8 \times 61 / 2$ | 120 | S | 21.80 |
| 61426G4 | 60-2.) | 10 | $3 / 8 \times 11 / 2$ | 24 | N | 20.15 |
| 6A426G5 | 60-250 | 10 | $3 / 8 x+1 / 2$ | 60 | $N$ | 20.15 |
| 6A426G6 | $60-250$ | 10 | $3 / 8 \times 11 / 2$ | 120 | $\lambda$ | 21.80 |
| 6A426G110 | 200-250 | 11 | $3 / 8 \times 37 / 8$ | 21 | N | 20.15 |
| 6A426G7 | 200-550 | 14 | $316 \times 13$ | 2.1 | N | 20.15 |
| 6A426G8 | 200-550 | 11 | $3 / 16 \times 13$ | 60 | N | 20.15 |
| 6A426G9 | 300-700 | 15 | $3 / 8 \times 33 / 4$ | 24 | N | 20.15 |
| 6A426G10 | 300-700 | 15 | $3 / 8 \times 3 / 4$ | 60 | N | 20.15 |
| 6A426G11 | 300-700 | 15 | $3 / 16 \times 13$ | 24 | N | 20.15 |
| 6A426G12 | 300-700 | 15 | 3/16x13 | 60 | N | 20.15 |

*Thermostats with normally open contacts or for d-c operation are available at slightly higher cost.

## Dillon Wiping Solder Temperometers



For obtaining the correct temperatures of wiping solder. componds, imprognation and cable damming waxes, paraffin. ett. Stamess sted, with $\underline{21 / 4}$ in, easy toread dial. Stem 7136 in. Longr, $9 / 32$ int. diameter.

Workingr rangre from $200^{\circ}$ to $1000^{\circ} \mathrm{F}$.
No. DWST-Weight cach 3 o\%s. Bach $\$ 7.25$

Babcock Safety Step Ladders
U-L Inspected
Twin-Front


## Heavy Duty Industrial

Perfect stepladder for maximmon comeniaroer.
'lwin-fromt salety steps provides I-in. thick steps on foth sides of ladder. Bottom steps braced with sted.

Equipped with heavy duty sted spreaders and heavy duty " 1 " hinges.

Truss blocks; $1 / 4-\mathrm{in}$. steel rods.

Steps $1 \times 33 / 4$-in., rails 11/5 x $31 / 4$-in.

Ladders a a ailable in sizes from t to 12 feet.
Lanth, bert....... 4 to 12
Length, beot........ 11 to 16
Lengith, foret........ 18 to 20

## Safety Type


liyht, durable air-dried 11/4-in. lumber. with strong oval hickory bars on back lers.

Pront risers $11 /$ 化 $\times 31 / 4$-in. ; back legs 11 a 216 -in., with bars $1 \frac{13}{6}$ x $13 / 4$-in. Steps $1 \times$ 33/4-in.
All stops are reinforced with a strones steel rod with wood block to form a truss. All parts are heavily riveted. llinges and spreaders $11 / 4$-in. iron. Back section rung braced each 1 ft . of ladder length. Front section bothom step hraced.
Jengths, Ft.: 4. 5, 6. 7, 8, 10, 12, 11, 16, 18, 20.
Prices on application.

## Babcock Safety Step Ladders

## Mechanics

U-L Inspected Through 12 Feet


For use by eloctricians, carpenters, painters. masons and mechanies generally.

These ladders are made of light, durable air-dried lumber, with strong hickory rungs on back lers.

Front risers ${ }^{13}$ /6 $\times 31 / 4$-in.; Dack legs 11/6, $\times 21 / 4-$ in., with $11 / 8-\mathrm{in}$. rungs. Complete with bucket shelf.

Steps are $13 / \mathrm{m}_{\mathrm{i}} \times 33 / 4-\mathrm{in}$. reinforced with a strong steel rod with wood block in center to form a truss. Strong, durable hinges or ears, securely riveted. All metal parts are ainc plated to prevent rust.
Back section rung braced each 4 ft . of ladder lengtlo. Front section every other step braced.
Length, Ft. .
. 1 to $10 \quad 12$ to 16
Babcock Platform Step Ladders


## Heavy Duty

A safe, practical ladder for overhead work, especially in schools, ehurches, stoch roums and theaters. Also for sign work and on ships.

Light, duratle air-dried lumber with strong owal hickory bars on back legs.
Firont risers $11 / \ln ^{2} \times 31 / 4$-in.; back lers $1 / 16 \times 31 / 4$-in., with hars $7 / 8 \times 1 \frac{3}{4}$. Steps $1 \times 33 / 4$-in.

All steps are reinforced with a strong steel rod with wond block to form a truss. All metal parts are heavily riveted, zinc plated to prevent rust.
Height to Platform, Feet.... 4, 6, 8, 10, 12, 11, 16, 18 Height over all, Feet........ 6, 8, 10, 12, 11, 16, 18, 20 Shipping weight $31 / 2$ ilss. per foot.

## Babcock Extension Ladders <br> U-L Inspected

Champion Extension: Heavy industrial with " $\lambda$ " spring loeks. Rails $15 / 16 \times 3$ and $31 / 2$. Rungs, $1 \frac{1}{4}$-in. hickory. lurnished in straight or spread bottom style.

Length, Ft. 20 to 32
31 to 10
42 to 44

Eastern Extension: Medium duty, with " 13 " spring locks. lhails $156 \times 23 / 4,3$ and $31 / 2$. lhungs $11 / 8$ hickory. Complete with rope and pulley.

31 to 1.
12 to 14
Three Section 36 to 60
Prices on applieation.

# White Metal Superlight Magnesium Ladders 

## Stepladders



Feature 3 -in. wide smoothly contoured channel side rails; fluted non-skid steps 3 -in. wide, reinforced ly strong underribs; strong bucket rack; heavy front and back bracing; and serrated hard rubber feet.

| ${ }_{\text {St }}^{\text {Stige }}$ | ${ }_{\text {Approx }}^{\text {Appos }}$ | Each |
| :---: | :---: | :---: |
| 3 | 71/2 | \$18.50 |
| 4 | $81 / 2$ | 20.50 |
| 5 | $91 / 2$ | 23.00 |
| 6 | $111 / 2$ | 27.00 |
| 7 | 14 | 32.50 |
| 8 | 16 | 37.50 |
| 9 | 181/2 | 43.00 |
| 10 | 21 | 47.00 |

## Industrial Stepladders



Feature 4 -in. wide channel side rails; fluted non-skid steps 4-in. wide reinforced loy strong underrils; extra-heavy front and back bracing; strong bucket rack; and serrated hard rubber feet.

| ${ }_{\text {fit }}^{\text {Ste }}$ | Approx. | Each |
| :---: | :---: | :---: |
| 4 | $1311 / 4$ | \$30.00 |
| 5 | 17 | 35.00 |
| 6 | $201 / 2$ | 45.00 |
| 7 | $2311 / 2$ | 54.00 |
| 8 | $271 / 4$ | 61.00 |
| 9 | 31 | 69.00 |
| 10 | 35 | 77.00 |
| 12 | $431 / 4$ | 100.00 |
| 14 | 5:31/4 | 126.00 |
| 16 | 621/2 | 146.00 |
| 18 | $691 / 2$ | 175.00 |
| 20 | 79 | 206.00 |

## Platform Stepladders



Fold as compactly as regular stepladders and feature st rong working plat forms, 18 -in. x $121 / 2-\mathrm{in}$. over-all, set two ft. from the top of the ladder; fluted steps reinforced by strong underribs; strong bucket rack; heavy front and back bracing; and serrated hard rublier leet.

| Over-all | Approx. |  |
| :---: | :---: | :---: |
| HLft |  | Each |
| 4 | 9 | 522.50 |
| 5 | 10 | 25.00 |
| 6 | 12 | 29.00 |
| 7 | $111 / 2$ | 34.50 |
| 8 | $161 / 2$ | 39.50 |
| 9 | 19 | 45.00 |
| 10 | $211 / 2$ | 49.00 |

Heavy-Duty Platform Stepladders (4-in. Step)

| $\begin{aligned} & \text { Over.all } \\ & \text { He. } \mathrm{Fl} \end{aligned}$ | Approx | Each | $\underset{\substack{\text { Over.all } \\ \mathrm{HL}, \mathrm{FL}}}{ }$ | Wt, Appron, | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 141/2 | \$32.00 | 10 | $361 / 4$ | \$80.00 |
| 5 | 181/4 | 37.00 | 12 | $4.11 / 2$ | 108.00 |
| 6 | 213/4 | 47.00 | 14 | $511 / 2$ | 132.00 |
| 7 | $213 / 4$ | 57.00 | 16 | $633 / 4$ | 152.00 |
| 8 | 281/2 | 64.00 | 18 | 703/4 | 180.00 |
| 9 | 321/4 | 72.00 | 20 | $801 / 4$ | 210.00 |

## Jumior Stepladders



Individually cartoned, stand by themselves when folded. Channel side rail 3 -in. wide; fluted non-skid steps $31 / 4-\mathrm{in}$. wide; heavy front and back bracing; hard rulber feet.

Sold in Minimum Quantities of 1 dozen.

Approx. Wt.: 33/4 Lhs.
Approx. Cartoned Wt.: 51/2 lbs.

Each
$\$ 9.98$

## Straight and Extension Ladders



Strong, rigid and durable, yet amazingly light. Fluted, non-skid rungs rest right on the I-Beam side rails and are strongly secured by continuous outside welds. Extension Ladders are made with interlocking sections for maximum safety and sliding ease. Rope, pulley ant spring safety locks are included.

| $\underset{f t}{\frac{S i z e}{5}}$ | Approx. <br> WL, Los <br> Perft | SIde Rall Width, In. | Each |
| :---: | :---: | :---: | :---: |
| Up to 20 | 1110 | $23 / 4$ | \$2.80/ft. |
| 21-25 | 116 | 3 | $3.50 / \mathrm{ft}$. |
| 26-30 | 13/8 | $31 / 2$ | 4.10/ft. |

Extension Ladders

| Type | $\begin{gathered} \text { Sine } \\ \mathrm{Ft} \end{gathered}$ | Approx. Pefft | $\begin{aligned} & \text { Side Rall } \\ & \text { Width. In. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 2-Section | Up to 28 | 11/6 |  | \$3.00/ft. |
| 2-Section | 30-10 | 13/8 | $31 / 2$ | $3.40 / \mathrm{ft}$. |
| 2-Section | 42-50 | 15/8 | 4 | $4.40 / \mathrm{ft}$. |
| 3-Section | Up to 50 | $13 / 8$ | $31 / 2$ | $3.80 / \mathrm{ft}$. |
| 3-Section | 52-60 | $15 / 8$ | 4 | 4.80/ft. |
| 3-Section | 61-72 | 15/8 | 4 | 6.00/ft. |

All 3-section Extension Ladders 61 ft . and over are equipped with staypole, ground stakes and guy ropes.

## Rubber Safety Feet for Straight and Extension Ladders

| Typo | Oescription | Par Pr |
| :---: | :---: | :---: |
| Small | For Straight ladders up to and incl. 20 | \$3.50 |
| Medium | For 2-Section Extension Ladders up to and incluting 28 ft . | 3.50 |
| Large | For 2-Section Extension Ladders from 30 ft . up to and including 40 ft. | 3. |
|  | For all 3-Section Exteusion Ladders up to and including 60 ft . | 3.50 |
|  | For Straight Ladders from 21 ft . up to and including 30 ft . | 3.50 |
| $\begin{aligned} & \text { Iarge } \\ & \text { Pluse } \end{aligned}$ | For 2-Section Extension Ladders from 42 ft . up to and including $50 \mathrm{ft} . .$. . . . . . . . . . . . . | 3.50 |

NOTE: When ortering safety feet be sure to stipulate size and type of ladder for which the feet are intended.

## Ideal Commutator Resurfacers

## Hand Type Resurfacers

Fizuipped with varions st yle handles lo meret conditions in any commutator or slip ring．Simply hold aqainst the com－ mutator as the motor turns wor．

## Pencil Type

For tans，auto generators．locomo－
 tive heradight motors and other frac－ tional hp．motors．
5.5 Size

Each

Fan－Small Motor Type
I las a medium－grade stome on one cud and a tinish－rrade stone on the other end of the hande．For use on stmall fractional hp．motors．

$$
\text { A.IB,D,Gi,II } \quad 3 / 4 \times 1 / 2 \times 3 / 8
$$



## Pocket Type

A handy＂two－in－one＂utility tool． Available in any two grade combina－ tiom．Fispecially designed for use on small fractional hp．motors．

| No． | Grade | size | Each |
| :---: | :---: | :---: | :---: |
| 80－112 | A．l3．D．（i．II | $2 \times 1 \times 6$ | \＄5 30 |
| 80－137 | A．l3， $\mathrm{D}, \mathrm{C}, \mathrm{ll}$ | $2 \times 1 \times 8$ | 7.05 |

## Straight Handle Types



I sed primarily on inaccessilide types of commutators on small enclosed motors．

80－155
80－165
Grade

80－174
80－184
N，（．， $11, \mathrm{~F}^{\mathrm{F}}, \mathrm{P}$
X，（，M，M，N＇，
X．C，11，ド，
X，C，M，F＂，
Size Each
$\begin{array}{lllll}1 & x & 1 & x & 1 \\ 1 & x & 1 & \times & 2 \\ 2 & x & 1 & x & 1 \\ 2 & x & 1 & \times & 2\end{array}$
$\$ 1.65$

80－193

## For Medium Sized Motors and Small Generators

Tranway llande－101／2 in．handle permanently mounted at a 45 －degre angle．

|  | No． | －Grade | Size | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | 80－255 | N，C．M1．F゙，P | $2 \times 11 / 2 \times 2$ | \＄2．65 |
|  | 80－265 | 入，C，М1，F＇， | 2×2 2 ？ | 3.50 |
|  | 80－274 | X，C，，1，F＇P | $3 \times 2 \times 2$ | 5.30 |
|  | 80－284 | N．C．M．F＇， | $3 \times 3 \times 2$ | 7.90 |
|  | 80－293 | $\mathbf{X}, \mathrm{C}, \mathrm{N}, \mathrm{F},{ }^{\prime}$ | $4 \times 3 \times 2$ | 10.55 |

Vertical Adjustable liandle－The 10 in rod handle ad－ jusitable to three persitions．


Railway Itandle－ $71 / 2 \mathrm{in}$ ．handle permanently mounted in a vertical position．

－Grade

Size

| 2 | $x$ | 11 | 1 | $\times$ |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 2 |  |  |  |
| 2 | 2 | $x$ | 2 |  |
| 3 | $\times$ | 2 | $x$ | 2 |
| 3 | $\times$ | 3 | $\times$ | 2 |
| 4 | $\times$ | 3 | $x$ | 2 |

Each \＄2． 65 32.65
3.50
5.30

## Saw Handle Type

For use on large motors，small rotary con－ verters，motor－generator sets，telephone gen－ erators，ete．

| No． | －Grade | Size | Each |
| :---: | :---: | :---: | :---: |
| 80－353 | 入．（2，M，Fr，P | $4 \times 1$ x3 | \＄ 5.30 |
| 80－357 | X，（：，I，F，P | $4 \times 11 / 2 \times 3$ | 7.90 |
| 80－362 | X．（．，\I，Fr，1） | 1x3 x2 | 10.55 |
| 80－366 | X，（：M，F，P | $1 \times 1$ x3 | 21.10 |
| 80－371 | X，（ $\because, \mathrm{H}, \mathrm{r}, \mathrm{P}$ | 5x2 $\times 2$ | 8.80 |
| 80－376 | X，（ | 5x2 x3 | 13.20 |
| 80－380 | X，（\％，11，F＇，P | $5 \times 3$ x2 | 13.20 |
| 80－385 | S．（2，\I，F．，P | 5 x 3 x 3 | 19.80 |
| 80－389 | X．C．，\1，1．P | $6 \times 2 \times 3$ | 15.85 |
| 80－393 | X，C．，\1，F，P | $6 \times 4$ x3 | 31.70 |
| 80－397 | 入，C．\1，F，P | $8 \times 1 \times 3$ | 42.25 |

## Double Saw Handle

For use on large rotary converters，large engine－driven generators and vory large motors such as are used in steel mills，etc．

| No． | －Grade | Size | Each |
| :---: | :---: | :---: | :---: |
| 80－407 | X．C．11，Pr，p | 4x $8 \times 3$ | \＄42． 25 |
| 80－419 | X，C，M， $\mathrm{F}, \mathrm{P}$ | $5 \times 7 \times 3$ | 46.20 |
| 80－432 | X，C．M1，F＇， | $5 \times 9 \times 3$ | 59.40 |
| 80－444 | X，C，M，F＇，${ }^{\prime}$ | $6 \times 10 \times 3$ | 79.20 |
|  |  | lock Ha |  |



No．
80－454
80－461
80－468
80－475
80－482
80－489
80－496

$\$ 4225$ 46.20 59.40 79.20

## Block Handle

For use with precision grinders，or lathe type truing device．Equipped with wood hlock handles．

Each Grade

| Size | Each |
| ---: | ---: |
| $1 \times 11 / 2 \times 5$ | 53.30 |
| $1 \times 2 \times 5$ | 4.40 |
| $11 / 2 \times 21 / 2 \times 5$ | 8.25 |
| $2 \times 2 \times 5$ | 8.80 |
| $1 \times 11 / 2 \times 8$ | 5.30 |
| $11 / 2 \times 21 / 2 \times 8$ | 13.20 |
| $2 \times 2 \times 8$ | 14.10 |



## Ideal Flexible Abrasive

A fine grain，non－dusting abrasive serves as a Commuta－ tor Cleaner and burnisher．



Grades：Soft，Medium or Hard．Specify grade desired． No．23－008． Nach $\mathbf{\$ 0 . 6 0}$
sipecitications and Prices on Request to GRAYBARS．
Dimensions are given as：（length）$x$（width）$x$（thickness）．
＊Code letters for different grade resurfacers are：

| A－medium／finish | X－extra course | E－extra polish |
| :--- | :--- | :--- |
| 13－coarse／tinish | C－corse |  |
| I）－finish／polish | M－nedium |  |
| （i－coarse／medium | F－finish |  |
| I1－medium／polish | P－pulish |  |

## Ideal Hand Type Cleaners



Developed through years of air-engineering experience. the improved Ideal Cleaner will do a better job, faster, at less cost. These light weight, perfectly balanced cleaners handle a wide range of work. Blows, vacnums and sprays. Can he operated continumsly at peah elficiency and with amazing economy. Delivers air at higher velocity (Ileavy Duty Model-20,500 feet per minute), yet, because it blows only dry air at low pressure the deal Cheaner does not harm even delicate equipment. Blower Vozale is furnished as standard with Ideal Iland 'Type Cleaners.

| No. | Description | Each |
| :---: | :---: | :---: |
| 22-110 | Heavy Duty Model (IT/3P.) | \$129.25 |
| 22-113 | Medium Duty Morlel (2/3 If.) | 102.75 |
| 22-163 | Light Duty Model ( $2 / 5 \mathrm{H}$ ¢ ) . | 70.00 |



## Standard Attachments for Use With Hand Type Cleaners

Dust-proof hag, hose connection (inlet side), flexible hose ( 1 ft . $\times 1 / 2$ inches), metal nozale (5-inch) and hrush, flat fibre nozzle and shoulder strap.

No. 22-109 Std. Attachment Set............. . Each \$26.55

## Heater Nozzle



Fits any Ideal Iight Duty Hand Type Cleaner. Especially suitahle for use where rapid romoval of moisture is desirable in conjunction with cleaning. Also for quickly drying paints, varnish, ink, ete.

No. 22-116 Heater Nozzle
Each $\$ 18.15$

## Scrap Collector


(For Iland Type when used as Vacuum Cleaner). Catches and holds heavy metal particles such as nails. screws, nuts, washers, etc. Protects fan and fan housing. separates dust and dirt firom scrap.

No. 22-138 Scrap Collector.
.Each $\$ 9.50$

## Sprayer Attachment

For spraying liquids, insecticides, varnish, lacquer, calcimine, etc.
No. 22-139 Quart size. . . . . . . . . . . . . . . . . . . Fach \$ 5.10

## Ideal Tank-Type Cleaners

Ideal Tanh-Type Cleaner-for better, faster cleaning. Particularly valuable for scrap collection and in removing water from factory or service station floors.

Dinque filtering system eliminates the (conventional) external hag. Easily emptied. Remove the vacuum sealed lid and lift out the 9 -gallon tank and dust bag.

Cleaner has large "-inch wheels. Swivel wheels in the front. small width clearance permits the Cleaner to be moved down narrow aisles. Low center of gravity makes it diflicult to upset.
The $11 / 3$ hp. motor provides anple power without overheating. Complete with 30 -foot cord and a handy storage compartment for attachnents.

## Order Attachments Separately

No.
Description
Each
22-200 Tank Cleaner (Only, 115 v. ac. dc. . . . . . . . \$362.25*
22-201 Trank Cleaner Only, 230 v., ac, de........ . 365.35*
*Price does not include at tachments.

## Ideal Standard Tank Cleaners <br> Tank Cleaner, Hand Cleaner and Blower All in One



Here is the answer to cleaning requirements for industrial, and commercial establishments, theatres and institutions. Does the work of two or more ordinary Cleaners. I'sed as a Tank Cleaner, it picks up dirt, dust and metal particles. Quickly removes water from floors after scrubbing and it is especially valuable in scrap collection. The power unit is complete in itself. IRemoved from the tank it becomes a powerful, handtype vacuum cleanor or blower.
Standard Cleaners are available in two models: Ileavy Duty ( $11 / 3 \mathrm{hp}$ ) and Medium Duty ( $2 / 3 \mathrm{hj}$.) Fiurnished witho $t$ attachments.
No. 22-210 11/3 hp.. 11.5 v., ac, de.
Lach $\$ 225.25$
No. 22-213 2/3 hp., ll.j v., ac, dc
Hach 198.75

## Ideal Tank Cleaner Attachments

No. 22-217 All Purpose Tank-Type Set of attachments. (May be used with all Tank-Type Cleaners.) Includes Nos. 22-1:30 Ilose ( 10 -ft.), 22-17.5 Floor Nozzle (12-inch), K-1706 Brush, 22-178 fïbre Floor Tool, 22-199 Two Section Metal Filoor Wand.
Each.
. $\$ 57.25$
Many other special attachments a vailable. Complete infornation on request to Graybar.

## Ideal Conversion Pack



Convert your Ideal Blower into a Tank Cleaner with the Conversion Pach. Consists of 12-gallon tank and dusttight bag. Adaptable to any of the following: Hleavy Duty Nodels: Nos. 22-110, 22-111, 22-112, Medium Duty Models: Nos. 22-113, 22-114, 22-115.

## No. 22-216

Additional printed information on these products and other items not listed is available on request to Graybar.


Premier Central Vacuum Cleaning Systems


Kit No. 2
Here's a complete low-cost answer to vacuum cleaning problems in old homes and new. Nince the system is buit right into the home, no portable cleaners are needed. Featherlight attachments slide into convenient wall inlets. Dirt and dust are carried out of the home through concealed ducts into one centralized unit, usually in the garage. Requires empt ying only 2 or 3 times yearly.
The System is quiet, and creates a healthier, dustless home atmosphere. Vasily installed in old or new homes. The central vacuum unit is the industrial type Premier P-950.

```
Mode 1
P-950
Each
```

Th..................................................... 50
The following is a list of installation material and attachments. Recommend 30 min. Timer Switch.
Kit No. 1 inclutes: 18-ft. S-100 $2-\mathrm{in}$. aluminum tubing extended $12-\mathrm{ft}$. lengths; 3 S-101 Wall inlet assemblies, choice of plating; 1 S-102 Wall inlet assembly; 3 S-103 TY-90's; 1 S-10.5 90 derree els; 2 S-100 45 derree els; 2 N- 1102 -in. slip complings; 1 s-11.5 $1 / 2 \mathrm{pt}$. Pliobond cement and $1-5 \mathrm{~S} 500$ Reducer Coupling. Other special fittings available. Each $\$ 92.64$

Kit No. 2 includes: 21-ft. hose ( $11 / 2 \times 10$ ) ; Floor Brush; Dusting Brush; Crevice tool; Carpet nozale with polisher; 2 Steel wands; I pholstery tool; Attachment storage bag.
Each \$69.50

## Premier Floor Machines

Listed by Underwriters' Laboratories, Inc.


## Model PR-12A

An easy to carry, casy to use, portable floor machine. Ideal for buildings that lack elevators. Serubs, waxes, polishes, and steel wools all types of floors without effort.

Brush speed of 17.3 rpm . gives highest quality polishing and serubbing without splatter.

Equipped with $1 / 3$ hp. GE motor with quiet sealed rear case.

| Model |  |  |
| :--- | :--- | :--- |
| PR-12A | Description <br> With Polishing <br> Brush | Each |
| $\$ 155.00$ |  |  |

## Model PR-12AW

Same as Plk-12A but includes simple wheel attachment kit (small photo) for much greater portability and handling ease.

| Model | Description | Esch |
| :--- | :---: | ---: |
| Pll-12AW | Includes Polishing Brush | $\mathbf{\$ 1 7 5 . 0 0}$ |
| $\mathbf{7 0 0 3 1 2}$ | Wheel Kit only (W Kit) | $\mathbf{2 0 . 0 0}$ |

Model PR-22


## 22-Inch

A heavy duty machine of balanced construction that scruls, waxes, polishes, shampoos, buffs, steel wools: and does many other jobs.

Atse a vailable in 13-in., 1.5-in. and 18-in. sizes. All sizes give you professional maintenance for all type floors.

Heavy duty GE motor is wound for $110 / 220 \mathrm{v}$. or reverse rotation by simple adjust ment.

Price includes polishing brush.

| Mode | Size, In. | Each |
| :--- | :---: | ---: |
| PRR-22 | 22 | $\$ 475.00$ |
| PR-18 | 18 | 395.00 |
| PR-15 | 15 | 339.50 |
| PR-13 | 13 | 295.00 |

If your floor area requires 1 hour of cleaning with Model PR-12A, it will take the following:


Use PR-13 in areas to 5,000 sq. ft., PR-15 to 10,000 sq. ft., PR-1 8 to 20,000 sq. ft., and PR- 22 over $20,000 \mathrm{sq}$. ft.

## Premier Heavy-Duty Cleaners

Listed by Underwriters' Laboratories, Inc.

## Model P-901-S Quiet Type

F'or wet or dry pick-up in large installations. E¿guipped with GE1000W series-type motor (comparable input watts hip. $=1 \frac{1}{3}$, act ual shaft hp. = 1).

Ilas stainkess steel tank with 13 gal. liguidcaparity. $11 / 4$ bu. dry caparity; giant 1000 sq. in. filter area for powerful suction.

Provided with hall-bearing casters.

| Model | Description | Each |
| :--- | :--- | ---: |
| P-901-S | With I Iose and Coupling only | $\mathbf{\$ 3 4 9 . 5 0}$ |
| $\mathbf{7 0 0 1 5 1}$ | Basic Dry Tool Kit | 22.50 |
| $\mathbf{6 0 1 3 7 5 - 2}$ | Wet Pic-up Kit | 38.80 |



## Model P-905 <br> Quiet Type

Ideal for hospitals, hotels, industry, ete. Top cleaning performance at low cost.
bequipped with (ible300W air bypass motor (comprarable input watts $h_{p}=12 / 3$, actual shaft hp. $=11 / 4$ ). Has 10 gal. liguid capacity. 1 bu. dry capacity; 1000 sq . in. filter area. Weight 38 Its.

| Model | Oescription | Each |
| :--- | :--- | ---: |
| P-905 | With I lose and Coupling only | $\$ 249.50$ |
| $\mathbf{7 0 0 1 5 1}$ | Basic Dry 'lool Kit | 22.50 |
| 400142 | Wet Squeegee | 12.00 |

## Model P-908

## "Old Reliable"



Triple purpose wet-dry cleaner for industry, furnace and boiler cleaning. Equipird with (iElloow motor (comiparable input watts hp. $=11 / 2$, actual shaft hp. $=1$.

Dosigned for separate use as shoulder vac, blower, Separate eooling fan permits use on "hot johs".

Ilas 10 gal. licuid capacity. 1.01 bu. dry. Huge 1625 sif in. filter area. Weighs 40 lb .

| Model | Description | Each |
| :---: | :---: | :---: |
| P-908 | With IIose and Coupling ouly | \$197. 50 |
| 700151 | Basie Dry 'Tool Kit | 22.50 |
| 400142 | Wet Squeeree | 12.00 |

## Model P-909

## Quiet Type

Portable; tops for wet or dry use in limited areas. Lequipped with GEGOOW air-bypass motor (comparable imput watts hp. $=3 / 4$, actual shaft hp. $=1 / 2$ hp.). Compact, weighs 32 Ins. and has carrying handle and rubher bumper guard.

Capacity, $3^{3 / 4}$ gal. liquid, $1 / 2$ bu. dry. Ilas 750 sm . in. filter area.

Perfect for hospital, hotel or office.

| Model | Description | Each |
| :--- | :--- | ---: |
| P-909 | With IIose coupling only | $\$ 189.50$ |
| $\mathbf{7 0 0 0 2 5}$ | Master Dry Tool Kit | $\mathbf{3 6 . 0 0}$ |
| $\mathbf{4 0 0 1 4 2}$ | Wet Squeeree | $\mathbf{1 2 . 0 0}$ |

## Premier Heavy-Duty Cleaners <br> Model P-150 <br> Blower

Same power unit as Master Vac Model P-908 (220 (fin). Jthost in mobility, weighs just 16 Its.
Suecial tools available for conversion to hand or shosulder cheamer.

Model P-o6 Blower (not illustrated) features same design with lower hp. rating (comparable input watts hp. $=1 / 2$, actual shaft hp. $=1 / 3$ ).


## For Precision Grinders



An indusirial vacumm attachment that pieks up metal and stone dust before it ean cause bearing trouble and hard-tu-locate short circuits.

Init mounts on either grinder, generator frame, or motor. Simple and compact; easily attached to any Ideal industrial vacuun cleaner hose.

Unit includes adjustable nozale with brush and all necessary mounting lirackets.


## Ideal Motor Maintenance Tools <br> Commutator, Motor Winding and Repair Shop

## Commutator Turning Tool Heads

A good tool for removing the bead or ridge of copper left on the inside of the commutator next to the riser.

Net weight, 7 pounds.
No. 24-045, for Perfect and Ideal Model Precision Grinders. . . Dach
$\$ 53.25$
No. 24-046, for Midget Mudel Precision
Grinders.
. Vach

## Slotting Files

Specially designed and const ructed for commutator use. Weight per dozen, l pound.
No. 20-007, Large 8-Imel 'lype.
Each \$2.00
No. 20-009, $91 / 2-1$ nch Ningle Ifind Type
(Specily Draw-Cut or Double-Cut).
. Each
1.85

## No. 20-006 Hand Type Commutator Mica Slotters and Scrapers

Designed for use on small commutators, and for plants which do not have sufficient work to justify the cost of a power driven unit.
No. 20-006
.Each
$\$ 3.95$

## Ideal Motor Maintenance Products

## Ideal Electric Tachometer

Two sizes for speeds up to 5000 rpm. Acenrate to plus or minus I per cent of full scale deflection.

Consists of small generator eoupled to electric meter. Which is capable of withstanding a momentary werload up to four times the maximum speed. The meter has fwo scales - "high""
 and "low" easily changed from one to the other with a switch. The units may be used tugether as a "Iland Type" Tachometer, or for many applications including permanent mounting.

| No. | Descriplion |  | Exh |
| :---: | :---: | :---: | :---: |
| 50-001 | $0-2.500 \mathrm{rpm}$. | 3 | \$108.95 |
| 50-002 | 0-5000 грй | 3 | 108.95 |

## Ideal Electric Etchers

"Universal" Ftcher marks iron. steel and their alloys, such as tools. parts and material. Four etching heats -120.210. 120 and 700 watts -give a wide range of marking control. Cover forms work plate for small tools and parts. I nit includes 4 oz .
 etching tool, ground c'amp with l-ft. leads. Size $85 / 8 \mathrm{in}$. x $53 / 8$ in. $x 7$ in. Shipping weight 19 Its. Standard unit for lighter work: "Machine shop" for heary duty service.

| No. | Description | Each |
| :---: | :---: | :---: |
| 11-009 | Standard. 115 v., 50-60 cy | . \$34.35 |
| 11-048 | Machite Shop. 11.5 ...50-60 cy. | 85.80 |
| 11-081 | Universal, 115 v., 50-60 c | 61.30 |



## Ideal Insulation Tester

Detects grounds, shorts and broken wires. 'Test up to 2500 volts. Seven test voltages: 500. 1000, 1250, 1500. 1750. 2000, and 2500 .
() perates from any electrical outlet. All current carrying parts are fully and carefully insulated. Spring operated sufety sleeves, conceal the test prints, which can only be bared by pressing forward the buttons on side of handles. Has three wire safety type cord. Rating $600-\mathrm{volt}$ amp. (maximmin).

[^50]
## Ideal Precision Grinders For Commutators and Slip Rings

Portable. For truing commututors and slip rimgs in their
 own bearings at normal oprating speeds. Accurate to $1 / 1000-$ inch. Inherent "slaps" and bearing eccentricities antomatically allowed for. New bracket supports make possible use on practically every type of machine. Carrying case at no extra charge.

| No. | Description | Each |
| :---: | :---: | :---: |
| 24-004 | "Perfect" Grinder. 12-in. Iredplate | \$130.45 |
| 24-020 | "Ideal" Grinder. 12-in. bedplate. | 166.40 |
| 24-033 | "Midget" Grinder, 6 in. overall length | 96.55 |

## Ideal Universal Commutator Mica Undercutters

For field and shop use heavy duty service. I sed for large or small commutators. Indercuts in narrow. confined spaces and to within $1 / 4$-inch of risers; works in spaces only $23 / 4$ inches wide. Indercuts without removing brush rigging. Speedy, accurate and easily controlled. Carry-
 ing case at no extra charge.

| No. | Description |  |  |
| :---: | :--- | :---: | ---: |
| 25-029 | Complete with 115 | v., 60 ey. motor...... | $\$ 166.40$ |
| 25-032 | Complete with 230 | v., 60 ey. motor...... | 169.75 |

## Ideal Direct Drive Undercutters



The Direct Drive Model for mediun service in the tield and shop requires no dismantling of brushes or motor. The Cutter Head only $21 / 2$ inches wide cuts to within $3 / 16$ inch of the riser. Designed for use with $23 / 32$ inch diam. x $5 / 6$-inch bre ldeal saws and Milling Cutters. Overall length. $141 / 2$ inches; width of head $21 / 2$ inches; cutter spindle speed approximately 3.000 rpm. Motor is "universal" type for either a-c or d-c. Shipping weight 9 pounds.

| No. | Rating | Each |
| :---: | :---: | :---: |
| 25-001 | 11.5 volt. a-c. d-c. | \$108. 30 |
| 25-002 | 230 volt, a-c, d-c. | 116.50 |

## Ideal Small Motor Undercutters

For fractional horsepower motors having armature 1-in. to 7-in.

No. Description Each 25-048 115 volts, a-c, d-c............................ . . $\$ 84.25$

## Ideal Commutator Slotting Saws and Milling Cutters


ligh speed steel and special high speed steel. Available in all types and sizes.

Specifications and prices on request to Graybar.

## National Carbon Brush Assortments

## For Fractional Horsepower Motor



Contains brushes for fans, vacuum cleaners, vibrators, electric ironers, washing machines, sewing machines, food and drink mixers, heat regulators, pumps, electric tools, cash registers and office appliances.
Assortinent No. 40 and No. 55 each contain brushes of 17 different sizes and three different sizes of springs.
Assortment of the finest quality and will take care of replacements on fractional horsepower motors (a-c/d-c and Universal) used on the popular inakes of home, office and shop appliances and equipment.

Each aswortment provides brush replacements for over 100 types of vacuum cleaners. Packed in container designed for effective counter or store display.

| No. | Contents | Each |
| :---: | :---: | :---: |
| 40 | Assortment consist of 102 brushes (17 types and |  |
|  |  |  |
|  | Assortment consist of 198 brushes (17 types and |  |

## Dillon Weight Indicators



Weighs light or heavy objects with equal ease. Can be hung on crane or hoist hook or suspended from any convenient support. Will save many man hours at inventory time and throughout the entire year.

This indicator is dampened; that is, the pointer comes to rest quichly. Large dial, 16 in. diameter, makes accurate reading possible even from considerable distance. Can be used indoors or outdoors.

Inconing shipments can be weighed as they are lifted from the car. Ileavy loads can be weighed at the stock rack and replaced in the same operation-no lost motion.

Heavy metal case encases the precision mechanism. Dial is fully linear and is covered with thick plastic crystal to prevent breakage. The calibrated beam is set in frictionless precision needle bearings. Loads hang straight-no critical leveling or halancing necessary.

Manufacturer guarantees accuracy to ONE division at any point on the dial. This represents $1 / 2 \mathrm{lb}$. on the $250-1 \mathrm{~b}$. model, 5 lbs. on the $2500-1 \mathrm{lt}$. model, etc. All readings can be split visually to one-half this value.

Comes complete with oversize attachment eye and swiveling hook. (Can be replaced with any type special fitting desired.) Quichly adjustable for tare.

|  | Dial Div. | Each |
| :--- | :---: | ---: |
| Cap. Libs. | LDi. | $\$ 395.00$ |
| $0-250$ | $1 / 2$ | 395.00 |
| $0-500$ | 1 | 395.00 |
| $0-750$ | 1 | 395.00 |
| $0-1000$ | 2 | 395.00 |
| $0-2500$ | 5 | 450.00 |

Approx. weight, each 42 lls. net.

## Ideal Test Glo



Industrial quality for sufe, easy testing of electrical circuits, spark-plugs, motors, fuses, etc.

High-grade resisturs between each test prod and lead reduce voltage reaching leads.
Long thin handles with "no-slip" safety rings permit deep probing.
Neon lamp at front of prod handle, always in line of vision. 21 -in. lead wire (rated $10,000 \mathrm{v}$.) permits wide span. Cement sealed and moisture proof. For 80 to 600 v . a-c or d-c.
No. 61-040
Each \$2.75

## Ideal Fluorescent Fixture Testers

## Flur-Test



Now pocket-size tester that quickly locates the trouble and indicates whether it is in the circuit, starter or the tule.
'lester simply plugs into starter socket to make all three tests. Two models are avail-able-one for fixtures with 15 to 10 watt tubes and one of tixtures with 85 to 100 watt tubes.

Each tester has a lead of 8 -in. between the
Flur-'Test tube and the male plug, which fits into the starter socket of the fixture.

| No. | Description | Each |
| :---: | :---: | :---: |
| 61-015 | Tests 15 to 40 Watt | \$5.25 |
| 61-016 | 'Tests 85 to 100 Watt | 5.2 |

## Ideal Continuity Testers



Handy tester for checking continuity of dead circuits, grounds on conduit systems, identifying wires in multi-wire cables. Perfect for checking electrical control equipment, panel-board wiring and many other uses.

Unit is powered with two pen-lite batteries (not furnished) and gives light signal to indicate completed circuit.

Has 1 -ft. removalle cord equipped with alligator clip. Fits into preket like fountain pen.

| No. | Description | Length in. | Wt. Oz. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 61-030 | Tester (less batteries) | 51/2 | 3 | \$2.75 |

## Ray-O-Vac Continuity Testers



A combination continuit y tester and flashlight. The flashlight is unaffected by all conmon chemicals and withstands extremes of temperature. Completely replacealile parts. Uses two No. 3LIP or 2L.P batteries and bulb No. PR6.

The tester has heavily insulated jach and leads, with positive grip clips. Tests fuses, loulhs, wire leads, switches, etc. The jack is removed for flashlight use.

It is not a volt age tester and is not to be used on live wiring.
No. N22T. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each \$6.75


For lecating burned－out fuses，motor troubles，short cir－ cuits，ete，For all voltares from 100 to $5 \mathbf{5 0}$ a－e or d－c．Bakelite． neon tube，small size．Guaranted for a lifetime．

Longer leads can be furnished at nominal extra charge． Test－O－Lite，With 3 3／4－in．Leads．

Each \＄1． 25

## Kett Universal Saws

Cuts Practically Any Sheet Material


This Kelt saw cuts mild steel，cast iron copper，lead，zinc， aluminom，Masonitr，plywood，plastic，P－iberglas and other similar materials．It is compact，sturdy，powerful and easy to use．It cuts plastices and olloer soft materials up to $1 / 4-\mathrm{in}$ ．
 designed lead guide enables eqnerator to follow contours and cut shapes of 6 －in．radius or larger．Starts anywhere without starting holes．Cuts to any desired depth up $101 / 4-\mathrm{in}$ ．Cuts over ribs and supporting structures withont fear of damase． Standard equipment includes three $1 \frac{1}{4}$－in．x 44 tooth blades， three $1 \frac{1}{2}-\mathrm{in}$ ．x 60 tooth blades．Waight． $81 / 2 \mathrm{lh}$ ．
No．KS－1AM，with a－c／d－e［niversal Motor and
standard Eiquipment．
．Each $\$ 103.50$

## Kett Attachments

KS－1，Kett $1 / 4$－in．capacity saw unit complete with grared angle head，portable tool con－ necomes and six hades．

Fach \＄54．50
JC－1，Kelt Jacots chuck adapter with $1 / 4$－in． capmeity No． 73 Jacobs ehuck for use with Gett universal cutting toms to instantly convert them into pritable electric drills．．leach \＄ 7.50

## Kett Saw Blades

For Kiett Cutting＇lools

| No．of Teeth | Oiam．，In． | Max．Depth of Cut，in． | For Use With | $\begin{aligned} & \text { Per } \\ & \text { Doz. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 22 | 11／4 | 1／8 | KS－1 \＆KS－2 | \＄10．20 |
| 22 | $11 / 2$ | 1／4 | KS－1 \＆KS－2 | 10.80 |
| 2－ | 2 | 12 | K心．2 | 11.40 |
| 14 | 11／4 | 1／8 | K心－1 \＆KS－2 | 10.80 |
| 41 | 112 | 14 | K心－1 \＆KS－2 | 11.40 |
| 41 | $\because$ | 16 | に゙ざ2 | 12.00 |
| 60 | 11 | 1／8 | K心゙ー \＆K心゙2 | 11.40 |
| 60 | 11／2 | 1／4 | K心－I \＆KS－2 | 12．00 |
| 60 | 2 | 1／2 | KS－2 | 12.50 |

## R．C．S．Electric Saws

Model 250


Ilas lixtra lleavy Duty $\overline{5.0}$ Amp．motor for fast cutting， 2－500 strohes per minute．Lightweight；ruggedy constructed with lugh－rrade bearings for long hife．
Combterbalanced；in．vibration；alwass perfert control． lias more blade clamping surface than any other saw．
Safe：no exposed moving parts．With exclusive Rocker Guide un starting hole is necessary in wood or composition material．
Provided with metal carrying case，six blades，and blade wrench．

| Model | Wt． | Shipping <br> Wt．W／Case | Each |
| :--- | :---: | :--- | :---: |
| No． | Lbs． | 18 lbs | $\$ 97.50$ |
| 250 | 71,2 |  |  |

Model T Super Saw For Electric Drills


This direct drive attachment fits any $1 / 4-\mathrm{in}$ ．or $3 / 1 \mathrm{r}_{\mathrm{-}}-\mathrm{in}$ ．or ${ }^{3}$－in．heavy duty drill，compressed air or flexible shaft extuipment．

Ilas complete $360^{\circ}$ rotating ability for hard－to－get－at places．No starting hole necessary．
Equipped with drill spindle adapter and drill chuck adapter， bade and wrench．Intess speecified standard drill spindle adapter with $3 / 8-2$ ！thread lurnished．Adapter stays on drill allowing you to switeh saw and drill casily．
Nafe；rugged；no torgue or spin．Furnished with built－in blower．

| Model | Overall Length In． | Wi． tbs． | Each |
| :---: | :---: | :---: | :---: |
| ＇I＇ | $10^{3}$ | 4 | \＄49．50 |

Super Saw Kit


Includes Super Saw；Ileavy Duty $1 / 4$－in．， 3.0 amp．Pet Ele tric D）rill（ 2.500 rpm），lubricant，assortment of 6 blades， wrenches and metal carrying case．

|  | $\substack{\text { Wt．} \\ \text { Los．}}$ | Each |
| :--- | :--- | :--- |
| Super Siaw Kil Complete | 16 | $\$ 107.00$ |

## R. C. S. Super Saw Blades <br> Shatter Proof

For Wood and Composition Materials Cuts Nails)

| No. | Teeth Per In. | $\begin{aligned} & \text { W1. Pegr } \\ & \text { Pkg., O2. } \end{aligned}$ | Price Per PkI |
| :---: | :---: | :---: | :---: |
| 1 | 14 | 3 | \$2.35 |
| 2-10 | 10 | 4 | 2.65 |
| 2-18 | 18 | 4 | 2.65 |
| 4-10 | 10 | 6 | 3.35 |
| 4-18 | 18 | 6 | 3.35 |
| 5-10 | 10 | 7 | 3.80 |
| 6-10-12-in. | 10 | 14 | 6.00 |
| 6-18-12-in. | 18 | 11 | 6.00 |
| 6-18-18-in. | 18 | 20 | 9.00 |
| 7-7 | 7 | 5 | 5.50 |
| 8-7 keyhole | 7 | 15 | 8.00 |

For rapid hole and contour sawing (Cuts Nails)

| S-1 | 7 | $31 / 2$ | 4.20 |
| :---: | :---: | :---: | :---: |
| S-2 | 7 | $11 / 2$ | 4.50 |
| For Metal Cutting |  |  |  |
| T-1 | 18 | 3 | 3.00 |
| '1 | 2.1 | 3 | 3.00 |
| 'T-1 | 32 | 3 | 300 |
| ST-1 | 18 | 2 | 3.00 |
| NT-1 | 21 | 2 | 3.00 |
| ミT-1 | 32 | 2 | 3.00 |
| (11)-1 | 18 | -1. | 3.25 |
| III)-1 | 21 | 21. | 325 |
| IID-1 | 32 | 21. | 3.25 |
| HID-2 | 18 |  | 4.20 |
| [11)-2 | 24 | 1 | 4.20 |
| IID)-2 | 32 | 1 | 4.20 |
| 111)-3 | 18 | , | 4.50 |
| 人T-3 | 2.1 | , | 750 |
| N1-1 | , | 7 | 7.00 |

## R. C. S. Flush-Cut Kits <br> For Use With Model 250 Super Saw



Entirely new concept in the field of Reciprocating Saws. Enables operator to cut flush with any surface in any position.

|  | W. | Each |
| :--- | :---: | :---: |
| No. | or. | $\$ 9.75$ |

## R. C. S. Korner Kings



No.
Korner King enables you to drill in tight corners between studs and joists.

Easily attached to drill. Precision built for rugred, contimuous trouble free service.

Easily snaps on either end and yon're ready to drill. Has $9-1$ speed reduction.

## Greenlee Electric Drills Sets



For use in $1 / 4$-in. electrie drill for boring $1 / 2$-in. or smaller looles in soft or hard wood. Made with a solid center twist. Head is single cutter, extension lip type. Feed 30 turns to the inch. Whank is $1 / 4 \times 1$-in.

Five bits to the set.
No. 275-P Each. . . . . . $\$ 5$
$\$ 5.25$

## Porter-Cable Electric Sanders

 3-In. x 24-In. Belt Sander

Sander with a powerful varuman system that removes most of the dust. Suited for all types of rough sanding or finishing in wood-working shops, maintenance departments, millworh shops, schools and throughout the construetion industry.

Polished aluminum frame. 9 ampere moversal motor, 11.5 volts, a-c or d-e, $2.5-60$ eyele. Sander comes complete with dust bay and nozzle; worm gear erease; chain grease; three assorted abrasive belts and operating manual.


## 3-In. x 21-In. Belt Sander



Produces fine st raight-line finish without ripples or gouges. special belt tension device permits changing abrasives in seeonds. Easy to use in any position, herizontal, vertical or overhead.

Polished aluminum housing. 6 ampere universal motor, 115 volts, a-c or d-c, 25-60 eycles. Equipped with 7 ft . eord. Comes complete with 3 assorted abrasive belts, operating manual.

| 136 | $3 \times 21$ | 1195 | 850 | $113 / 4$ | $6 \%$ | 32 | 7 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Model 1.3. is basically the same as Model 136 except it is a heavy-duty model.

# Porter Cable Finishing Sanders 

 Heavy Duty
Orbital motion finishing sander that is used for "all day" production surfacing. Simplified transmission reduces service problems and assures trouble free operation.
Polished aluminum frame. 2.3 ampere $I$ niversal motor 115 volts, a-e or d-c, 2.5-60 eycle. $3 / 16$-in. diameter orhit size.
Sander comes complete with wrench; tube of grease; package of assorted alorasive sheets; operating manual.

| No. | Sand- <br> paper <br> size <br> In. | $\begin{aligned} & \text { Pad } \\ & \text { Speed } \\ & \text { sple } \\ & \text { RPM } \end{aligned}$ | $\begin{aligned} & \text { Pad } \\ & \text { Speed } \\ & \text { Load } \\ & \text { RPM } \end{aligned}$ | Lgth. tn. | Wdth. In. | Hgt. in. | $\begin{aligned} & \text { Net } \\ & \text { Wgt. } \\ & \text { Ibs. } \end{aligned}$ | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 509 | $32 / 3 \times 9$ | 6000 | 5000 | 8 | $43 / 4$ | $71 / 4$ | 8 | \$99.50 |

Porter-Cable Electric Sanders
4-In. x 27-In. Belt-Speedmatic Sander


ILeavy duty model, excellent for broad, flat areas. Widely used in millworh and furniture shops for finishing deshs, tables. calinets and bookcases.

Polished aluminum frame. 12 ampere universal motor, 11.5 volts, a-c or d-c, 2.5-60 cycle. $4-\mathrm{in}$, x $29 / 16$-in. rubber-covered drive pulley. Ten foot cord included. Sander comes complete with dust hag and nozzle; worm gear grease; wrench; chain grease; three assorted abrasive belts and operating manual.


## 3-In. x 24-In. Belt-All Purpose Sander



All-purpose sander saves valuable time in chamfering, rounding edges and surfacing wood, metal, plastic and other material. Lightweight and balanced design make it an easy to use sander.

Polished aluminum frame. 9 ampere universal motor, 11.5 volts, a-c or d-e, 2.-50 cycle. Shoe covering of resilient corh and steel. Equipped with 10 ft . cord. Complete with worm gear grease; chain grease; 3 assorted abrasive belts and operating manual.

| No. | $\begin{aligned} & \text { Bell } \\ & \text { Size } \\ & \text { inn } \end{aligned}$ | $\begin{gathered} \text { Belf } \\ \text { Speed } \\ \text { sdile } \\ \text { SFPMM } \end{gathered}$ | Belt Speed LOAd SFPM | $\begin{aligned} & \text { Lgth. } \\ & \text { In. } \end{aligned}$ | Wdth. In. | $\begin{aligned} & \text { Hgt. } \\ & \text { ln. } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Wgt. } \\ & \text { Wbs. } \end{aligned}$ | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-3 | $3 \times 21$ | 1600 | 1000 | 16 | $51 / 8$ | 73 | 14 | \$125.00 |

## Porter-Cable Electric Saws

## 81/4-in. Dia. Blade



Low price special designed particularly for builder who needs added power and big cutting capacity. Combines light weight, maximum power, kickproof clutch and auxiliary front blade guard.

Cuts a full $27 / 8$-in. depth at $90^{\circ}$ angle and $21 / 8$-in. at $45^{\circ}$ angle. Precision hall bearings. 10 ampere Universal motor, 11.5 volts a-c or d-c. Equipped with 10 ft . cord.

| No. | $\begin{aligned} & \text { Blade } \\ & \text { Diam. } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Blade } \\ & \text { Speed } \\ & \text { Idlee } \\ & \text { RPM } \end{aligned}$ | Blade Speed Load RPM | Lgth. in. | Wdth. In. | $\begin{aligned} & \mathrm{Hgl} . \\ & \text { In. } \end{aligned}$ | Net <br> Wgt. <br> Lbs. | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108 | 81/4 | 4500 | 3400 | 121/2 | 10 | 101/2 | 131/2 | \$99.50 |



## 81/4-In. Speedmatic

For all types of extra heavy duty cutting; includes a new and safer telescoping guard and an exclusive calibrated depth gauge which eliminates guesswork as to how deep you are cutting.

Equipped with sawdust ejector; hickproof clutch and instant bevel adjustment. Comfortable new handle design; trigger switch located under index finger.

Broad base constructed from sturdy die cast aluminum. Complete with 10 ft . cord.

Cuts a full $27 / 8-\mathrm{in}$. at $90^{\circ}$ angle and $21 / 16-\mathrm{in}$. at $45^{\circ}$ angle. Powerful universal motor, 11.5 volts, a-c or d-c, 25-60 cycles. Saw also available in economical hit form.

|  | Blade | Blade | 8 lade |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diam. <br> Size <br> In. | Speed Idle RPM | Speed Load RPM | $\begin{aligned} & \text { Lgth. } \\ & \text { lin. } \end{aligned}$ | Wdth. In. | $\mathrm{Hgt} \text {. }$ | Net Wgt. Lbs. | Price Each |
| 528 | 81/4 | 6300 | 3125 | 12 | 83/8 | 111/2 | 16 | \$135.00 |

*81/4-in. diam. blade; $5 / 8$-in. hole.


## 61/2-In. Heavy Duty

Lightweight, well balanced, easy to handle on any type of cutting operation. Easily cuts a full $23 / 32^{-i n}$. at $90^{\circ}$ and hevel cuts dressed $2-i n$. lumber at $45^{\circ}$.

Ball hearing motor; kickproof clutch automatically puts blade into neutral if it jams when cutting. Equipped with calibrated depth gauge and safety telescoping guard.
May be used with $6-\mathrm{in}$. abrasive blades to cut all types of problem material. 9 ampere motor 115 volts, a-c or d-e. Also available in 230 volts.

| No. | Blade <br> Diam. <br> Size <br> In. | Blade <br> Speed Idle RPM | Blade |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Speed } \\ & \text { Load } \end{aligned}$ | Leth. | Wdth. | Higt. | Net Wet. | Price |
|  |  |  | RPM | la. | In. | in. | Lbs. | Each |
| 146 | 61/2 | 5000 | 3670 | 11 | 75/8 | $93 / 8$ | 11 | \$69.50 |

## Porter-Cable Electric Saws



## 7-In. Heavy Duty

Ruyged all purpose saw. ideal for every type of general entting operation because of its light weight and extremely powerful motor. Equipped with kickproof clutch.
10 amp. universal motor, 11.5 volt a-c or d-c, 2.)-60 cycle. Max. depth of eut: $90^{\circ}-2 \%$ í in. $45^{\circ}-13 / 4$-in.
Wrench, gear grease and onerating mamal furnished.

| No. | Blade <br> Diam. | Blade | Blade |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Speed | Speed |  |  |  | Net |  |
|  |  | Idie | Load | Lgth. | Width | Hgt . | Wet. | Price |
|  | 1n.* |  | RPM | 1 n . | 1 m . | In. | Lbs. | Eac |
| 115 | 7 | 5.500 | 4500 | 11 | $81 / 4$ | $93 / 4$ | 121/2 | \$79.50 |

*-in. diam. Hade; $5 / 8$-in. round hole.


## 71/4-In. Saw With Blade On The Left

Heavy duty saw with blade on the left side of motor. Lightweight, two full size handles, casy to use for both horizontal and vertical cutting. Equipped with kickprow clutch.

Cuts $25 \% / 22-\mathrm{in}$. at $90^{\circ}$ angle and $1 / 1 / 8-\mathrm{in}$. at $4.5^{\circ}$. Ball bearing, 12 ampere 11.5 volt a-c d-c motor. King size lever assures quick and convenient retraction of guard for pocket cutting and sooring. Also available in kit form.

|  | Blade | Blade | Blade |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diam. | Speed | Soeed |  |  |  | Net |  |
| No. | Size | Idie | $\begin{aligned} & \text { Load } \\ & \text { RPM } \end{aligned}$ | $\begin{aligned} & \text { Leth. } \\ & \text { In. } \end{aligned}$ | Width | $\mathrm{Hgt}$ | Wgt. | Price |
| 157 | $71 / 4$ | 56.) 0 | 367.5 | 13 | 9 | 83/4 | 13 | \$95.00 |

## Porter-Cable Bayonet Saws



Rapidly cuts wide variety of materials from hard and soft woods to ferrous and non-ferrous metals. Makes straight or angle cuts; plunge-cuts with no starting hole. Easy to grasp handle equipped with trigger switch for instant control of power.
Polished aluminum honsing. 3.5 ampere Universal motor. $11 \overline{5}$ volts, a-c or d-c, $25-60$ cycle. Maximum depth of cut: wood, 2 -in., alumimum, $3 / 4$-in., steel, $1 / 4-\mathrm{in}$. Nine ft. cord furnished. Saw comes complete with package of 4 assorted hlades; I base insert; I allen wrench; 1 wrench holder; tube of grease and instruction manual.

| No. | $\begin{aligned} & \text { Strokes } \\ & \text { Per Min. } \\ & \text { ddie. } \end{aligned}$ | Strokes Per Min. Cutting | $\begin{aligned} & \text { Leth. } \\ & \text { ln. } \end{aligned}$ | $\begin{gathered} \mathrm{Het} \text { Hi. } \\ \mathrm{ln.} \end{gathered}$ | $\begin{gathered} \text { Base } \\ \text { Wdth. } \\ \text { W. } \end{gathered}$ | $\begin{aligned} & \text { Net } \\ & \text { Wel. } \\ & \text { Wbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 548 | 4500 | 42.50 | $71 / 8$ | 61/4 | 4 |  | \$99.50 |

## Porter-Cable Portable Band Saws



Designed for fast, smooth cutting of all ferrous and monferrous metals, plastics and problem materials. Well balanced, casy to handle. Assortment of band saw blades avaitable for cutting various materials.

Aluminum alloy frame. 6.5 ampere Universal motor, 11.5 volts a-c or d-c, $2 .-60$ cycles. Worm gear and chain drive, 6 -in. diameter rubber covered drive pulley. Capacity: Rectangular stock, $31 / 4-\mathrm{in}$ x $11 / 4-\mathrm{in}$. Round stock $31 / 4-\mathrm{in}$. diameter. Blade is $14^{7} 8-\mathrm{in}$. long, $1 / 2-\mathrm{in}$. wide, $020-\mathrm{in}$. thick; 10 teeth per inch.
Saw equipped with 10 ft . cord and complete with grease and operating mamal.

| No. | $\begin{aligned} & \text { Soeed } \\ & \text { SFPM } \end{aligned}$ | Leth. | woth. | $\begin{gathered} \mathrm{Hgt.} . \\ \mathrm{lg} . \end{gathered}$ | $\begin{aligned} & \text { Net Wgt. } \\ & \text { Lbs. } \end{aligned}$ | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 524 | 210 | 191/2 | $71 / 2$ | $71 / 2$ | 16 | \$225.00 |

## Porter-Cable Electric Chain Saws



Lightweight, balance, and the wrap-around handle combine to permit ease of operation in any position. V-shape design gives greater leverage, keeps chain away from dirt when saw is placed on ground, also allows cutting practically flush to ground.

Aluminum alloy housing. Frull 12 ampere $T$ Thiversal motor, 11.5 wolts, a-c or d-c, 2.-60 cycles. Ileavy duty hall hearings throughout. Oversized worm gear drive. Push-hut ton control lubricates chain even during cutting. Chain speed: $1,750 \mathrm{ft}$. per minute, free rumning.

| No. | $\underset{\text { Cutter }}{\text { Bar }}$ Leth. |  | Wdth. | Hgt . | Net | Ship. Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Wt. |  | Wt. | Price |
|  | In. | in. |  |  |  | Lbs. | Lbs. | Each |
| 154 | 14 | $291 / 2$ | 61/2 | $91 / 4$ | 18 | 21 | \$134.50 |
| 156 | 16 | $311 / 2$ | 61/2 | 91/4 | 181/2 | $211 / 2$ | 144.50 |

## Call Graybar FIRST For . . .




No. 532
Gives perfect edges on all stock including pine and fir planks. gruc-londed plywood. or plastic laminates. Ilas exceptional speed of 22,000 rpm. Vxclusive Kan-Grip chuck and collot provide greatest possible accuracy while eliminating vibration and "run out."
Has lack-buthon trigger providing instant power control. Plastic knob may he used in two diffirent positions. Constructed with sealed hall bearings. dial depth adjustment nonmarking sub-base, and polished ahminum homsing.

For accurate straight edge routing, a guide No. 532-86 is provided as standard equipment. Available as acressory expupment is the No. 5.32-s Shaper Table, No. 5011-51 Sharpening Attachment and No. 5023 Trimming Kit.

|  |  |  |  | Net |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Width | Height | Depth | Wt. | Each |
| 532 | 8 | 93/8 | 10 | 8 | \$130.00 |

No. 150-11/4 hp., Speed 22,000 rpm., Size $71 / 2$-in. wide, $\overline{\text { inn }}$. hiyh, $93 / 4$-in. deep....... Each $\$ 79.50$ No. 162-1/2 hp., Speed 21,000 rpm., size $51 / 2$-in. wide, 7 -in. high, $51 / 2^{-i n}$. deep.......... Each $\$ 49.50$
For further information on other Models please contact Graybar.

## Porter-Cable Electric Routers



7/8 H.P. Router
Model 100 used for variety of jobs on wood, plastic and composition. Ilas 6.5 ampere, $7 / 8 \mathrm{hp}$. Universal motor, 11.7 volis. a-c or (l-c, 25-60 cycles. Split-type, $1 / 4-i n$. capacity collet, precision ball bearings.

Polished aluminum housing. lipuipped with recessed double pole switch and 10 ft . cord. Router includes motor adapter, hase, 2 wrenches, collet and Operating Manual.

## 1 1 1 2 H. P. Router

Model 511 is a heavy-duty router used by builders and woodworkers for a wide variety of cutting and shaping operations. Over 150 bits and cutters available for use with this router. New threadless Kam-Grip chuck provides positive accuracy. Ilas 8 amperes, $11 / 2 \mathrm{hp}$. Universal motor, 11.5 volts, a-c or d-c, 25-60 cycles. Oversized sealed bearings.

Polished aluminum housing. Equipped with recessed double pole switch and 10 ft. cord. Router includes motor adapter, hase, 2 wrenches; $1 / 4$-in. collet; $1 / 2$-in. collet; st raight wauge; templet guide; grinding wheel; lock nut and Operating Manual.

|  |  | Speed | Dimensions, Inches |  |  | Net Wgt. | Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | H.P. | RPM | Width | Hgt. | Opth. | Lbs. | Each |
| $\mathbf{1 0 0}$ | $7 / 8$ | 20,000 | $51 / 2$ | 7 | $51 / 2$ | $53 / 4$ | $\$ 57.50$ |
| 511 | $11 / 2$ | 22,000 | $83 / 4$ | $93 / 8$ | $53 / 4$ | $83 / 4$ | $\mathbf{1 3 0 . 0 0}$ |

## Thor Safety Balancers

## For Tool Suspension



No. 5LB6

Min.
Cap.
Lbs.
0
1

Ilas automatic, built-in brake. Positively prevents load from dropping under any ciremonstances.

Provided with full swivel upper hook for ceasier handling, longer life, greater safety. Auxiliary suspension provision for double safety.

Adjustable counterweight tension; nospecial tonl required. Shochabsorber cable stop has simple adjustment from zero to full 6-ft. travel.

Constructed of heavy gauge steel housing with $3 / 3$-in. uylon-sheathed st cel eable and durable aireraft-t ype cable fittings.

Equipped with self-lubricating oilite hearings.
The No. Sl.Bg features in-line hook-to-hook suspension. The No. 10L.136 has tangential suspension for minimum cable wear with heavier tools.

| Distance <br> Hook to Hook <br> In. | W. <br> WLS. | Each |
| :---: | :---: | :---: |
| $117 / 16$ | $35 / 8$ | $\mathbf{\$ 1 8 . 0 0}$ |
| 10 | $\mathbf{3 5}$ | $\mathbf{2 6 . 0 0}$ |



Provides the safest and most conveniont method of suspending screwdrivers and other tools over the work within easy reach for frequent or rapid use.

Ideal for assembly line operations. A slight pull brings the tool down, upon release it rises out of the way.

| Size 0 |  |  | $\begin{gathered} \text { Range } \\ \text { of Travel } \end{gathered}$ |  |  | Wft. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capacit |  |  | Hook-to-Hook |  |  |  |
| No. | Max. | Min. | ft. | . Std. | $\dagger$ Min. | Los. | Each |
| 51.136 | 5 | 0 | 6 | 117/16 |  | $35 / 8$ | \$18.00 |
| 0 | 8 | 0 | 5 | 19 | 13 | 131/2 | 35.00 |
| 101.136 | 10 | 1 | 6 | 10 |  | 35/8 | 26.00 |
| 0 X | 10 | 3 | 5 | 19 | 13 | 131/2 | 35.00 |
| 1013 | 10 | 5 | 5 | 35 | 16 | $123 / 4$ | 85.00 |
| 1033 | 20 | 10 | 5 | 3.5 | 16 | 123/4 | 95.00 |
| 2013 | 20 | 10 | 6 | 51 | 171/2 | 4.5 | 95.00 |
| 3013 | 30 | 20 | 6 | 51 | 171/2 | 45 | 100.00 |

## Thor Portable Electric Drills

## Equipped with A－C／D－C Universal Motors－Standard Voltages， 115 Volts

## Also Available in 220 and Special Voltages on Specifications

## $1 / 4$－Inch Standard Duty <br> $1 / 4$－Inch Silver Line



For preneral use in mainte－ nance and prodaction serviee．

Available in seven speods and right－aturle model．
Has pistol－mrip handle and plunger switch with locking pin． Right－Angle：supplied with 1／4－in．chuck as standard；1／1－in． collet optional．

Ilead length．311／16 inch with chuck： 2 位 inch with collet．

## Standard Specifications

| No． |  |  | $\underset{\text { RPM }}{\text { Free Speed }}$ | Wi． tbs． | $\begin{aligned} & \begin{array}{c} \text { Overall } \\ \text { Lgth., In. } \end{array} \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ED 2 | Str |  | 1800 | 3 | 77／16 | \＄42．00 |
| 1E1）111 | IRt． | le | 20．0） | 37／8 | 10 | 78.00 |
| Optional Speed Models |  |  |  | Low Speed Models |  |  |
| No． | RPM |  |  | No． | RPM | Each |
| Ei）5 | ． 3000 |  |  | $1: 103$ | 1100 | \＄48．00 |
| 1ido | 3700 |  | ． 00 | $1: 17$ | 800 | 48.00 |
| ED）1 | 2.500 |  | 00 | ISD4 | 550 | 48.00 |

## 1／4－Inch Copper Line



For home workshops and other intermittent service．Die cast alu－ minum housingr．Has self－lubricating bearings and alloy steel gears．

Geared chock．standard speed 2000 rpm．Overall length $81 \frac{1}{2}$ inches． Weight 3 lhs．

Description
Each
16CL With Geared Chuck．
$\$ 25.00$

| 1／4－Inch Heavy Duty |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1／4－I nch Silver Line－Pistol Grip |  |  |  |  |  |
|  |  |  | ［＇artioularly eflicient for production work． |  |  |
|  |  |  | Easy handling．with convenient pistol－grip landle and trigger switoh． <br> Also supplied with side hamdle． <br> Available in seven speeds． |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| No． | No． | Free |  | Overall |  |
| Pistol | Side | Speed | Wt． | Lengit | Each |
| Grip |  |  | tus． |  |  |
| U14F | 114 N | 2.300 | 37／8 | $83 / 4$ | \＄52．00 |
| （12F | 112 N | 37.50 | $33 / 4$ | 8996 | 52.00 |
| $113{ }^{\circ}$ | 113 FH | ． 3000 | 33／4 | 89916 | 52.00 |

## Stainless Steel Drilling Speed Models

| No． RPM | $\underset{500}{221} \mathrm{D}$ | $\underset{750}{161 \cdot \mathrm{D}}$ | $(\underset{1000}{181 \cdot 1)}$ | $\underset{1500}{U 17 / F D}$ |
| :---: | :---: | :---: | :---: | :---: |
| Lach | \＄61．00 | \＄61．00 | \＄61．00 | \＄52．00 |

## $1 / 4$－Inch－Heavy Duty <br> 1／4－Inch Silver Line－Grip Handle



For contimuous service in cither metal or wood work．

Griphandle has momen－ tary trigger switch．

Furnished with geared chuck，cable with ground wirc，and plug．F＇ree speed 2000 rpm ．Overall length， $129 / 16 \mathrm{in}$ ；weight $61 / 2 \mathrm{H}$ ． s ．
No．E．lO．
Each \＄59．00

5／16 and $3 / 8$－Inch－Heavy Duty
Silver Line


Ball bearings used throughout．

Recommended for continuous performance heavy duty drilling．

Poll，E．JI and EJS furnished with grip handle and momen－ tary trigerer switch．All other sizes lurnished with momentary side switch hamdle and dead handle．

| No． | Capacily Inches | Free <br> Speed <br> RPM | Wt． | Overall Length Inches | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E，j1 | 5 伯 | 1.500 | $65 / 8$ | 127晌 | \＄61．00 |
| ＊ | $5 / 16$ | 1000 | $73 / 4$ | 127／8 | 61.00 |
| $\dagger E .56$ | 516 | 1.500 | $65 / 8$ | 1276 | 61.00 |
| 15.12 | 38 | 1000 | 73 | 127\％ | 68.00 |
| E．J3 | 38 | 7.80 | $73 / 4$ | 127\％ | 68.00 |
| †1．37 | $3 / 8$ | 1000 | $73 / 4$ | 127\％ | 68.00 |
| $\dagger$ E． 58 | 3 \％ | 7.50 | $73 / 4$ | 127／8 | 68.00 |

$\dagger$ llave side hande：．
＊Specify＂Code E．J2 with $\overline{3} / 16$－in．chuck．＂


Compact，powerful design develops stall－ proof drilling tordue at rated capacity．

Full ball－hearing construction．

Slotted ventilating ports and new design fan maintain lower op－ erating temperature．

Free speed， 500 rpm ． Overall length，121／4 inches；weight 8 lbs．

Reversing switch on handleavailable $\$ 10.00$ extra，specify EJJ9R－T．

[^51]Thor Drills
Copper Line

$1 / 4$-In. To 3/8-In. Capacity Standard Duty
Pistol grip series drills, $41 / 2 \mathrm{Ibs}$. weight. Length $9-\mathrm{in}$ overall.
Bearings: Ball on armature and spindle; anti-friction; oiless.
A vailable in standard duty classification, speeds for drilling $1 / 4,3 / 10$ or $3 / 8 \mathrm{in}$. holes in steel.

| Speed <br> RPM | Each |
| :--- | ---: |
| 2000 | $\$ 29.95$ |
| 1.500 | $\mathbf{4 5 . 0 0}$ |
| 1000 | $\mathbf{4 6 . 0 0}$ |

## Thor Portable Electric Drills 1/2-Inch-Standard Duty Copper Line



For standard duty, intermittent service, home workshops, ctc. Itousing of die cast aluminum.

Furnished with self-lubricating bearings, alloy steel gears, geared chuck and key.

Ilas side switch handle with trigger switch and locking pin for continuous or intermittemt operation. Free speed 6.50 rim. Overall length, 13 -inches; weight $8 \frac{3}{4} \mathrm{lbs}$.
No. 32CL
Each \$39.50


Side handle drills. All sealed ball bearings for heavy duty service. Speeds for drilling $3 / 8,1 / 2$ or $5 / 8 \mathrm{in}$. holes in steel.

| No. | Capacity n. | $\begin{aligned} & \text { Speed* } \\ & \text { RPM } \end{aligned}$ | $\stackrel{\text { O.A. }}{\text { Lgth. } \mathrm{In} .}$ | wt. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I124CL | 3/8 | 1000 | 131/2 | 11 | \$62.50 |
| II32CI. | 1/2 | 600 | 14 | 111/4 | 62.50 |
| 1140CL | 5/8 | 400 | 14 | 111/2 | 65.00 |

## Thor Drills and Reamers

1/2-Inch-Extra Heavy Duty
Non-Reversible, and Reversible Silver Line
Equipped with a.c./d.c. Universal motors. Standard voltage, 115 volts; also available in 220 and special voltages upon specification.


Designed for derp drilling where dependable power and strength are required.
Furnished with highest grade alloy steel gears and chock.
Has safety switch side handle, spade handle and dead handle.
Standard with 3 -conductur cahle with ground wire, and with plug.
Reversing switch on handle available at $\$ \mathbf{1 0 . 0 0}$ extra. Feed serew optional. Available in two speeds.

| No. | Free Speed <br> RPM | Wt. <br> tbs. | Ovetall <br> Leneth, th. | Each |
| :--- | :---: | :---: | :---: | :---: |
| *EI.5 | 52.5 | 15 | $141 / 4$ | $\$ 100.00$ |

*Available at 750 rpm . at $\$ 7.50$ extra (specify No. 1ELA).


Furnished with momentary switeh, side handle, spade handle, dead handle and 3 cond. cable with ground wire and plug.
Geared chuck and key supplied as standard. Feed Screw Assembly complete $\mathbf{\$ 1 0} \mathbf{0 0}$ extra.

Standard Duty: Designed for general purpose work.
Extra I leary Duty: Reserve power and sturdy eonstruction for continuous production service and maintenance work. Minimum upkeep under extreme service conditions. Reversing switch on handle available all sizes, $\$ \mathbf{\$ 0 . 0 0}$ extra.

## Standard Duty

| No. | $\begin{gathered} \text { Copacity } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Sree } \\ & \text { Speded } \\ & \text { RPM } \end{aligned}$ | $\underset{\text { Lbs. }}{\text { WI. }}$ | $\begin{gathered} \text { Overall } \\ \text { teth., In. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E1, 6 | 5/8 | 42.5 | 151/4 | 1.11/4 | \$105.00 |
| EL 7 | $3 / 4$ | 3.50 | 157/8 | 145/8 | 11500 |
| Extra Heavy Duty |  |  |  |  |  |
| EN5 | 5/8 | 430 | 17 | 161/4 | \$125.00 |
| EN6 | $3 / 4$ | 3.50 | 173/4 | 165/8 | 135.00 |



Constructed to withstand the hardest kind of contimous production and maintemaner service,

Nos. Lid7 and lixis: Spade handle. slandard: feod sorew, $\$ 10.00$ extra. Jheversing switch on handle. $\$ 10.00$ extra.

Vos. I3\% and UBs: Fommished with side hamder. momontary swilch, dead hander and 3 -conductor cable with ground wire. (All sizes equipped with No. 3 Intermal Dlorse Taper Socket). Foed serew, standard. Spade hande, optional, $11 / 4 \mathrm{in}$. square hole, chuck optional.

| No. | Capacity In. | $\begin{aligned} & \text { Free } \\ & \text { Spaed } \\ & \text { RPM } \end{aligned}$ | WI. Lbs. | $\begin{aligned} & \text { O.A. } \\ & \text { Lith. } \\ & \text { ln. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I:N7 | 7/8 | 3.50 | 16 | 167/16 | \$145.00 |
| EN8 | 1 | 300 | 16 | 167/16 | 150.00 |
| 1/3\% | $11 / 4$ | 350 | 491/2 | 197/8 | 250.00 |
| 13. | $11 / 4$ | 78 | 93 | $271 / 4$ | * |



Suited for all-romen service in grinding, bufling and wire whee work. All ball-fearings are wer size and dust tirht, requiring only ammal greasing attention. Adjustable toob rests.

| No. | Vollage | Standard Duty |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Wheel <br> Diam. In. | Wheel Wdth. In. | $\begin{aligned} & \text { Bore } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Low } \\ & \text { Speed } \\ & \text { RPM } \end{aligned}$ | *Each |
| 13634 | $\underset{\substack{11.5 \\ 2.20}}{\substack{0 \\ \hline}}$ | 6 | $1 / 2$ | $1 / 2$ | 3.5.00 | \$60.00 |
| Heavy Duty |  |  |  |  |  |  |
| 1365 | Specify | 6 | $3 / 4$ | 1/2 | 31.50 | 70.00 |
| 1378 | for 11.5 | 7 | 1 | 5/8 | 31.50 | 107.50 |
| 1385 | or $2: 0$ | 8 | 1 | 5/8 | 31.50 | 125.00 |
| 1310 | volt | 10 | 1 | $3 / 4$ | 17.50 | 210.00 |

*Prices for a-c single phase, 60 or 30 cycles. Four prices on additional modeds, contact (iraybar.

## Thor Impact Wrenches



No. EW6
Reversible, all purpese power wrenches. for drilling in wood. sterl. stome tapping. Cle.. as well as driving anif remowing scrows and mols.

No kiching or twisting. Motor rons contimonsly. © en when spindle is stopped. Cammot stall or burn out because of owerload. Dos. EWG, lỉ6 have ring reverses; No. jo has push button reverse in hamdle.

| No. | $\begin{aligned} & \text { Nut } \\ & \text { Running } \\ & \text { Cap., In. } \end{aligned}$ | $\begin{aligned} & \text { Free } \\ & \text { Speed } \\ & \text { RPM } \end{aligned}$ | Spindle Drive Sq. In. | Wl. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fills | 3/8 | 1900 | $1 / 2$ | 7 | \$94.50 |
| l:W6 | 3/8 | 21.50 | 1/2 | 67/8 | 13500 |
| I:1110 | 5/8 | 2000 | 5/8 | $111 / 2$ | 220.00 |

## Kits With Carrying Case

 accessories.

Thor Electric Drill Stands


Fxtend the application of Thor elsetric drills to stationary as well as portable service.

Rigid clamping and proper beverage allows easy application of tremomdons pressures and handling of many stationary jols where the extreme sensitivity of the drill press is not required.

## Drill Capacities

No. 8: All drills up to lorin.
No. 26: All drills $\frac{1}{2}$ to 1 -in.
*No. 30: All drills, $1 / 2$ to 1-in.
No. 16Iss: Copper Line, $1 / 4$-in.
No. 321).: Copper Line, $1 / 2$-in.
*Post type.
No. 26
To ohtain correct drill yoke for stand ordered, specify size drill to be used.

| No. | Vertical Movement In. | Adjusted <br> vertically In. | $\begin{aligned} & \text { Bench } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 3 | 12 | $13 \times 8516$ | 30 | \$28.00 |
| 26 | 5 | 14 | 15x9 | 50 | 62.00 |
| 30 | 5 | 11 | †111/2 | 68 | 70.00 |
| 161)s | 3 | 10 | $10 \frac{3}{8 \times 10}$ | $113 / 4$ | 12.95 |
| 321)N | 5 | 11 | $121 / 4 \times 81 / 16$ | 32 | 19.95 |

flistance: Wall or Past to center of drill.

# Thor Screwdrivers and Nut Setters 

Class 14
Silver Line


Takes up to No． 14 serew；5／6－inch mut capacity．
All have pistol grip with momentary trigger switeh exeept $1318 \mathrm{~F}^{\circ} \mathrm{L}$ ，which is lever hande type；and U18FF゙，foot switeh type．Weight range $4^{5 / 8}$ to $4^{3 / 4}$ Iis．

Equipment：One finder and three $1 / 4$－inch hexagon shank serewdriver bits，or one standard longh sochet wrench shanh， $3 / 8$－in．or $1 / 2$－in．square drive and one socket．Heversing switch ith all sizes，$\$ 7.50$ extra．

| No． | Alfach. Type | Angle | Speed | Each |
| :---: | :---: | :---: | :---: | :---: |
| U18FL | ＊＊ıbl．Slip | Straight | 1000 | \＄120．00 |
| ＊ 1818 F | 1）b．Slip | Straight | 1000 | 145.00 |
| U22F | ＊＊！b．Slip | Straight | 500 | 120.00 |
| U16F | ＊＊ıb．Slip | Straight | 7．30 | 120.00 |
| U18F＇ | ＊＊imb．Slip | Straight | 1000 | 120.00 |
| 1 22F－P | Positive | Straight | 500 | 90.00 |
| U16F－－｜ | Positive | Straight | 7．50） | 90.00 |
| （18F－1 | Positive | Straight | 1000 | 90.00 |
| U19F | Dhl．Slip | IRt．Angre | $\dagger 600$ | 160.00 |
| $\ddagger$ U191\％ N | Kickout | Rit．Angle | $\dagger \dagger 375$ | 155.00 |

＊Furnished with reversing type fort switch．
＊＊A vailable with $25^{\circ}$ double slip clutch attachment $\mathbf{\$ 1 5 . 0 0}$ extra．
$\dagger$ Can also he furnished at 400 or 800 rpin at no extra charge．
$\ddagger$ Furnished only as a nut setter， $3 / 8$ or $1 / 2$－inch square drive．
$\ddagger \ddagger$ Can also be furnished at 2.50 or 500 rp in at no extra charge．


Availahle with grip handle and momentary switch as illus－ trated；or with side handle，spade hande and dead hande （similar th Thor $1 / 2$－in．Silver Line Drill）．Can be supplied with positive or kickont elutch．
Equipment：One standard 9／6＂hexagon socket wrench slaanh（ $1 / 2$－in．scpuare drive）and one sochet；or one 7 － 16 －in． hexagon shank serewdriver bit and finder assembly．Reversing switch in cord，$\$ 10.00$ extra．

No．
E．I18
E．J23
E．J12
E． 122
E．J27

$$
\begin{gathered}
\begin{array}{c}
\text { Tyyen } \\
\text { Clucth }
\end{array} \\
\text { Pusitive } \\
\text { Kickout } \\
\text { Plositive } \\
\text { Kickout } \\
\text { Kichout }
\end{gathered}
$$

Type
Handle
Side
Grip
Grip
Grip
Side

| Speed <br> RPM | Each |
| :--- | ---: |
| 500 | $\mathbf{S 1 0 5 . 0 0}$ |
| 500 | $\mathbf{1 5 2 . 5 0}$ |
| $\mathbf{7 5 0}$ | $\mathbf{1 0 5 . 0 0}$ |
| $\mathbf{7 5 0}$ | $\mathbf{1 5 2 . 5 0}$ |
| $\mathbf{7 5 0}$ | $\mathbf{1 5 2 . 5 0}$ |

## Thor Universal Electric Screwdrivers and Nut Setters

## EB Series



Heavy duty，heat treated gearing．One armature used for various speeds．More power．lightor weight than IIL Serios． Plastic shell commutator．cast aluminum ladile．Streamlined， rugged，cast aluminum case．
Straight attachments Nos． 500 Double slipe elutch and 580 Uni－Tork are standard．Equipped with 7 fl．of 3 condactor cable and plogr．Bomet switches will be furnished instead of lever type on request．

No． 8 Screw or Nut Capacity

|  | Type | Speed | Net | Ship． | Length |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Switch |  |  |  | 1 n ． | Each |

Straight Attachment Angle－－Double Slip Type Ciutch $\begin{array}{lllllll}\text { EBL．} 14 & \text { Iever } & 2500 & 33 / 16 & 6 & 121 / 4 & \$ 85.00\end{array}$

# Straight Attachment Angle－Uni－Tork Type Ciutch 

 1ころIL－14 Lever $2500 \quad 33 / 4 \quad 6 \quad 139$ ín $\$ 130.00$
## No． 10 Screw or Nut Capacity

Straight Attachment Angle－Double Slip Type Clutch

| FSHI－14 | Iever | 2500 | $33 / 16$ | 6 | 121／4 | \＄85．00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ｜S131－13 | lever | 1.300 | $33 / 16$ | 6 | 121／4 | 90.00 |
| 1：31．－12 | Lever | 1000 | 33／5 | 6 | 121／4 | 90.00 |
| 18131－10 | lever | 5.50 | 33／16 | 6 | 121／4 | 90.00 |

## Straight Attachment Angle Uni－Tork Type Clutch

| 1：131．U－13 | Iever | 1．500 | $33 / 4$ | 6 | 1：3916 | \＄135．00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EM1．${ }^{\text {d }}$ | Lever | 1000 | $33 / 4$ | 6 | 1：5916 | 135.00 |
| EBIU－10 | lever | 550 | $33 / 4$ | 6 | 13916 | 135.00 |

## Thor Electric Screwdrivers

Class 12 －Silver Line


Takes up to No． 12 screw； $1 / 4$－inch nut capacity．

All models have pistol grip and momentary trigger switeh with lock for contin－ uous or intermittent opera－ tion．Weight range， 3 to $1 / 8$ lis．
No．ED17
Fquipment：（One finder and one $1 / 4$－in．hexagon shank serewdriver bit．or one standard length socket wrench shank， $1 / 4,9 / 32$ or ${ }^{3}$ in ins suare drive，and one socket．

Reversing switch in cord．$\$ 7.50$ extra．

## Straight Type

With Positive Attachment

| No． | Speed RPM | Each |
| :---: | :---: | :---: |
| 1：） 17 | 800 | \＄70．00 |
| 1ヵD16 | 1100 | 70.00 |
| ［i，1）18 | 500 | 70.00 |



|  |  |  | ＊ED41 | 880 | 513850 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EI）47 | 800 | \＄100．00 | ＊1积42 | 660 | 138.50 |
| 以I）46 | 1100 | 100.00 | †1SO51 | 880 | 119.50 |
| $1 \therefore 1) 48$ | 500 | 100.00 | ＋1）${ }^{\text {O }}$ | 660 | 119.50 |

＊las double slip attachment．
$\dagger$ llas hickout attachment．Equipped as nut setter only．

## Thor Electric Saws



All sizes furnished with one combination blade, 10 feet of 3 -conductor cord with 2 -prong connectors, wrench and lubricant.

| No. | $\begin{aligned} & \text { Blade } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Speed } \\ & \text { RPM } \end{aligned}$ | Weight Lbs. | $\underset{\substack{\text { Woodd } \\ \text { Capa } \\ \text { Vert. }}}{ }$ |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Silver Line Saws |  |  |  |  |  |  |
| '16 | 61/4 | 5000 | 131/2 | 21/32 | $13 / 8$ | \$ 75.00 |
| 17 | $71 / 4$ | 4.500 | 171/4 | 21/2 | 17/8 | 130.00 |
| 18 | 81/4 | 4.500 | 18 | $2^{15} 16$ | 25/32 | 150.00 |
| 110 | 10 | 3000 | 35 | 35/8 | 25/8 | 200.00 |
| '112 | 12 | 3000 | $361 / 2$ | 47/16 | $31 / 4$ | 250.00 |


| 450 | $61 / 2$ | 5400 | 12 | $21 / 8$ | $121 / 32$ | 49.95 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 475 | $71 / 4$ | 5400 | $141 / 2$ | $27 / 16$ | $13 / 4$ | 64.95 |

## Saw Blades

No.
73863
73875
73881
73894
73899


$\ddagger$ For abrasive composition materials-cemesto board, transite and other asberstos cement boards and all kinds of wood.

## Thor Saber Saw Attachments

For Electric Drills


Converts electric drill to heavy duty Saher Saw. Cuts its own starting loole in wood, plaster or composition. No goars. Few moving parts-pre-lnbricated for years of maintenance free service. Can be chucked in $1 / 4$ in. or larger chack. or threaded on $\frac{1}{2} \mathrm{in} . \times 20 \mathrm{or}^{3} \mathrm{~s}$ in. $\times 24$ spindle.

Weight, 3 Itss .3 o\%; length $71 / 4$ in.; blade ofliset 1 in.; strohe 13/16 in.; driver speed 1000 to 2.300 rpm.
No.
Description
Each
567 Saber Saw Attachment . . . . . . . . . . . . . . . . . . . . . . $\$ 45.00$

## Thor Orbital Speedsanders

With Universal Motors For A-C or D-C


Vo. 1500: Iligh-sped heavy-duty production sander. Perfert for all automotive feather-edging and all marine work. 3/16 int. orbit.

Foull toad sped 5000 rpm. Sanding area $41 / 2 \times 9$ in. Paper size $1 \frac{1}{2} \times 11 \mathrm{in}$. $\mathrm{E}_{\mathrm{q}}$ quipped with 10 ft . 3 conductor" "s,l" cord. Net weight $73.1 \mathrm{~s} . . . . . .$.

## Thor Utility Air Hammers

## Combination Star Drill And Chipping Hammer



A new light-weight air hammer that offers choice of antomatic rotation for star drilling, or "stop rotation" for straight non-rotative hammering. Simple external lever control. Weight 14 lbs : length overall $171 / \frac{1}{2} \mathrm{in}$.; chuck for shank size $7 / 8 \times 31 / 4 \mathrm{in}$.; $3 / 8 \mathrm{in}$. air inlet for $3 / 8 \mathrm{in}$. air hose.

| No. | Description | Each |
| :---: | :---: | :---: |
| 151) | Utility Air llammer | . \$280.00 |
| 15DK | Carrying Case Kit, includes hammer, adapters, steel and bits. | 305.00 |

Note: A vailable also for WE'T operation.

## Thor Electric Hammers

Well-halanced, easy to haudle. Designed for star drilling, channelling, chipping, cleaning, cutting and numerous other jobs in stone, wood or metal.

Over-capacity motor, housed at right-angle to the barrel, delivers power to "slingshot" drive through heavy duty helical gears.


For use in concrete, tahes up to $11 / 8$ inch star drill. Blows per minute, 1600 . Net weight, 14 lls . Overall length $131 / 2$ inches.

Equipment: 1 turning handle: 1 ejector pin; 1 extra rubber slingshot connector; 3 -conductur cable with ground wire and plug; momentary grip switch with lock; carrying case; dust shield.
No. U100
Each $\$ 155.00$

## Star Drills

| $\begin{aligned} & \text { Point } \\ & \text { Size } \\ & \text { Inch } \end{aligned}$ |  | R | Recommended for use with Thor Electric Hammer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 5 \cdot \ln \text {. Drilling } \\ \text { Oepth } \end{gathered}$ |  |  |  | $\begin{gathered} \text { 12.In. Drilline } \\ \text { Depph } \\ \hline \end{gathered}$ |  |
|  | No. | Each | No. | Esch | No. | Each |
| 1/4 | 70336 | \$1.30 |  |  |  |  |
| $5 / 16$ | 70337 | 1.30 | 70445 | \$1.80 |  |  |
| 3/8 | 70338 | 1.30 | 70345 | 1.80 | 70446 | \$2.00 |
| $7 / 16$ | 70339 | 1.30 | 78645 | 1.80 | 70353 | 2.00 |
| 1/2 | 70340 | 1.30 | 70346 | 1.80 | 70354 | 2.00 |
| 916 | 70447 | 1.30 | 70347 | 1.80 |  |  |
| 5/8 | 70341 | 1.30 | 70348 | 1.80 | 70355 | 2.00 |
| 11/16 |  |  | 70349 | 2.05 |  |  |
|  | 70342 | 1.60 | 70350 | 2.05 | 70356 | 2.25 |
| 7/8 | 70343 | 1.70 | 70351 | 2.30 | 70357 | 2.35 |
| 1 | 70344 | 1.85 | 70352 | 2.40 | 70358 | 2.60 |
| 11/8 | 74842 | 2.85 | 74843 | 3.20 | 74844 | 3.45 |

Drilling depths of 18 to 24 inches also available.
Quantity discounts on all sizes upon application to Graybar.
Thor Electric Polishers
7-In.-Silver Line


Compact, powerful design.
Light-weight for ease of handling.

Equipped with 7-inch flexible rubber pad, 7 -inch felt cushion pad, lambs wool polishing bonnet.
No. EL92, Standard duty.
No. EN92, I Leavy duty.

| No. | $\begin{gathered} \text { free } \\ \text { Spotd } \\ \text { RPM } \end{gathered}$ | Weight Pounds | $\underset{\text { Dengerall, In. }}{\text { Dis. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| EL92 | 1.100 | 9 | 1 $11 /$ | \$80.00 |
| EN92 | 1.400 | 151/4 | $17^{3 / 4}$ | 95.00 |

## Thor Sanders and Grinders

Silver Line-Standard and Heavy Duty


Sanders: Available in 7-in. and 9-in. sizes. Designed for every abrasive application. Furnished with flexible rubber pad and box of three assorted abrasive discs.
(;rinder: Right-angle, heavy duty 6 -in. cup wheel capacity. Equipped with wheel guard and 6 -in. cup wheel. Speed, t,000 rpm; overall length, 17-in.

Silver Line Sanders

|  | $\begin{gathered} \text { Std. Duty } \\ 7 \text { IInch } \end{gathered}$ | 7.Inch ${ }^{\text {Heary }}$ Outy ${ }_{\text {g.Inch }}$ |  |
| :---: | :---: | :---: | :---: |
| No. | *EL82 | EN82 | EN87 |
| Free Speed, rpm. | 4500 | 4500 | 4500 |
| Weight, Ibs. | 81/2 | 141/4 | 141/4 |
| Overall Leugth, inches | 131/2 | 17 | 17 |
| Each . | \$78.00 | \$88.00 | \$90.00 |

Right-Angle Grinder
No. EN72
Each $\mathbf{\$ 9 5 . 0 0}$
*Can be equipped with 4 in . cup wheel and guard. Specify No. EL72

Each $\$ 85.00$

## Straight Portable Grinders

Silver LIne-Heavy Duty


Shock absorber spindle prevents vibration from reaching the motor.

Shaped grips on the spindle housing and straight end handle prevent tool turning in operator's hand. Furnished with adjustable wheel guard, straight horizontal handle with trigger type switch, 3-conductor cable, ground wire and plug. Wheel included.

| No. | Wheel <br> Sizo <br> In. | Frae <br> Speed <br> RPM | Weight <br> Pounds | Overall <br> Length, In. | Each |
| ---: | :---: | :---: | :---: | :---: | ---: |
| EL60 | 4 | 6000 | 10 | $183 / 4$ | $\$ 90.00$ |
| EL62 | 5 | 4500 | $101 / 4$ | $183 / 4$ | 95.00 |
| EN62 | 6 | 4000 | $151 / 4$ | $233 / 4$ | $\mathbf{1 1 0 . 0 0}$ |

## Call Graybar FIRST For



## Lyon Steel Equipment

## Shop Desks Standing Type



No. 2250


No. 2251


No. 1000

## Cabinet Type

Top and drawer same as No. 2250. Cabinet 32 -inches wide, 98 -inches deep. Doors have cadmium plated handie, grooved hey lock, three point locking device. Interior shelf adjustable. Lyon (ireen bakedon enamel finish.
$341 / 2$ " wide, $30^{\prime \prime}$ deep. 53" high. Shipping weight, 184 pounds.

## No. 2251.

## Steel Cabinets

Modern styling indudes rounded front corners. 'Three point locking device, polished chrome handles and built-in locks. Double doors swing open a full 180 dequeres. Four shelves adjustable evory 2 inches without tools. Extra sheves may be added. Shelf reinforcements available for heavy storage. Lyon Gray baked-on enamel finish.

| No. | W. D. H. <br> Inches | Ship. <br> Weight |
| :---: | :--- | :---: |
| 1000 | $36 \times 21 \times 78$ | $168^{* *}$ |
| 1001 | $36 \times 21 \times 78$ | $155^{*}$ |
| 1050 | ExtraShelf | 9 |
| 1070 | Shelf Rein- <br> Sorcement | 4.3 |

**Shipped set up.
*Shipped knocked down.


3-Drawer
No. 2385, 27 adjustable compartments. $113 / 4^{\prime \prime}$ wide, $117 / 8^{\prime \prime}$ deep, $73 / 4$ " high. Shipping weight, 16 pounds.

## Stools

Made in 5 heights and 80 models. If the stool you want is not listed below contact Graybar for complete listing.


14-inch square seat with rounded corners. All wedded nonbreakableconstruction. Lyon (ireen baked-on enamel tinish.

## Pressed Wood Seat-With Back

Product No.

| $\begin{gathered} \mathrm{Ht} ., \\ \mathrm{ln} . \end{gathered}$ | Steel <br> Feet | Rubber Feat | Rubber Feet Steel Glide | Casters |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 1712 | 1713 | 1714 | 1715 |
| 22 | 1762 | 1763 | 176.4 | 1765 |
| 24 | 1812 | 1813 | 1814 | 181.5 |
| 26 | 1869 | 1863 | 1804 | 1805 |
| 30 | 1912 | 1913 | 1914 | 1915 |
| Pressed Wood Seat-No Back |  |  |  |  |
| 18 | 1708 | 1709 | 1710 | 1711 |
| 22 | 1758 | 17.9) | 1760 | 1761 |
| 24 | 1808 | 1809 | 1810 | 1811 |
| 26 | 1858 | 1859 | 1860 | 1801 |
| 30 | 1908 | 1909 | 1910 | 1911 |
| Drawer Cases |  |  |  |  |

Used on counters, shelves or in Lyon No. 1000 series cabinets, for storing small parts. Each drawer operates in its own individual compartment. Lyon Green bakedon enamel finish. Lixtra drawer dividers available.

## 12 Drawer Unit

No. 2360, $311 / /^{\prime \prime}$ wide, $17^{\prime \prime}$ deep, $105 / 8^{\prime \prime}$ high. Shipping weight, 8.1 pounds.

## 18 Drawer Unit

No. 2362, $341 / 4^{\prime \prime}$ wide, $11^{\prime \prime}$ deep, $105 / 8^{\prime \prime}$ high. Shipping weight, 54 pounds.

No. 2363, $3 \cdot 4^{1 / 44^{\prime \prime}}$ wide, $17^{\prime \prime}$ deep, $105 / 8^{\prime \prime}$ high. Shipping weight, 73 pounds.

## 24 Drawer Unit

No. 2365, 341/4" wide, $11^{\prime \prime}$ deep, $105 / 8^{\prime \prime}$ high. Shipping weight, 60 prounds.

No. 2366, $3.4 \frac{1}{4} 4^{\prime \prime}$ wide, $17^{\prime \prime}$ deep, $105 / 8^{\prime \prime}$ high. Shipping weight, 83 pounds.

## Lyon Steel Equipment

Flat Drawer Files


| No. | Description | Sh. Wt. |
| :---: | :---: | :---: |
| 1210 | $40^{\prime \prime} \times 2734^{\prime \prime} \times 171 / 8^{\prime \prime}$ | 191 |
| 1213 | Closed Base...... | 23 |
| 1220 | $11^{\prime \prime} \times 3: 33^{3 \prime \prime} \times 151 / 8^{\prime \prime}$ | 228 |
| 1223 | Clonsed Base...... | 36 |
| 1230 | $52^{3} 4^{\prime \prime} \times 10 \frac{1}{4 \prime} \times 171 / 8^{\prime \prime}$ | 33.3 |
| 1233 | Closed Brase. | 31 |

## Steel Top Work Benches



No. 2524 With Shelf
suitable for every type of heavy duty beneh work. Lyon Green bahed-on enamel tinish. All hendies are 3 l -inches ligh.

| Length | $\begin{gathered} \text { Depth } \\ \text { Inches } \end{gathered}$ | With Stringer |  | With Shelf |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Ship. Wt. | No. | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. } \end{aligned}$ |
| 60 | 28 | 2502 | 112 | 2522 | $1: 30$ |
| 010 | 31 | 2503 | 121 | 2523 | 148 |
| 72 | 28 | 2504 | $1: 32$ | 2524 | 152 |
| 72 | 31 | 2505 | 11. | 2525 | 172 |



No. 2750

## Bench Legs

For wood ar steel top benches.
Riveted and welded construction. Flared feet for maximum stability
Double thickness uprights. Lyon Grean bated-on enamel finish. $321 / 4-$ inelues high.

| No. | Oepth | Ship. |
| :---: | :---: | :--- |
| Wt. |  |  |
| 2750 | $288^{\prime \prime}$ | 16.8 |
| 2755 | $3 \cdot 4^{\prime \prime}$ | 18.7 |

Additional printed information on these and other products NOT LASTFID is available on request to Graybar.

## Cabinet Benches

## No. 3000

lleary steel ton makes sturdy mounting for small grinders, vises, and office machincs. 12 square feet of storage space. Double swinging doors, 3-point locking device. Adjustable center shelf. Lyon (ireen baked-on enamel linish. Find stops detachable. 36inches wide, 24 -inches deep, 31 -inches high (plus 3 -inch bachstop). shipping weight, 125 pounds.


No. 3010

## Tool Stand Cabinets

Furnishes small working surface and space to lock up blueprints, valuable tools, precision instruments, etc. 3 shelves adjustable every 2 inches. Top reserses to give flat working surface. lyon (ireen baked-on enamel finish. 211/4inches wide, $15 \frac{1}{4}$-inches deep.

No. 3010, 34 inches high.
Shipping weight, 55 pounds.

## Tools Stands

With drawer, and top, bottom and center trays. lyon (irern baked-on enanel linish. $333 /$ inches high. (With glide fred 3 .f-inches.)

No. 3107, $20 \times 28$ inehes.
Shipping weight, 80 pounds.
No. 3105, w/o drawer.
Nhipping weight, 64 pomeds.
No. 3127, $21 \times 36$ inches.
shipping weight, 106 pounds.
No. 3125, w/o drawer.
shipping weight, 88 pounds.


No. 3160

## Tool Toters

Iised in machine shops, assembly lines, garages, laboratories, etc. Riveted eonstruction. 2 buitt-in drawers, 15 inches wide, 23 inches deep, $45 / 8$ inches deep. Padlock hasp on cross piece locks both drawers at one time. Toter is 18 inches wide, 24 inches deep, $3.1 \frac{1}{2}$ inches high. Lyon (ireen baked-on enamel finish.

Shipping weight, 71 pounds,

## Lyon Steel Equipment

## Service Carts

For use as an assembly line feeder, or in stuck rooms, shipping and receiving departments. etc. Casters are stationary in front and swivel in the lack. Steel push bar. Pan type trays are 3 inches deep. Lyon Green baked-on enamel finish. Available in two sizes.

No. 3030-30" long, $16^{\prime \prime}$ wide, $32^{\prime \prime}$ high. Shipping weight, 47 pounds.

No. 3033-36" long, $24^{\prime \prime}$ wide, 32" high. Shipping weight 66.7 pounds.

## Shop Boxes

## Style "R"



No. 3611


No. 3621


No. 3601


No. 3633

## Style "H"

Exceptional strength for heavy loads and hard usage. Shallow " $V$ " shaped runners. 18 gage steel. No. 3600 no finish. No. 3601 Lyon Green.

|  | W. L. H. | Ship. WL., |
| :---: | :---: | ---: |
| No. | Inches. |  |
| 3600 | $12 \times 18 \times 6$ | 12.6 |
| 3601 | $12 \times 18 \times 6$ | 12.6 |

## Style "L"

Pans not in use nest compactly. Made from a single sheet of 18 gage folded steel. Four thicknesses where hem overlaps corner braces.

No. 3632, no finish.
No. 3633, Lyon Green.
3632
$11 \times 22 \times 6$
$11 \times 22 \times 6$
9.3
3633


## Horizontal Type

Horizontal arms permit loading or removal of long pieces without requiring wide aisles normally needed. Arms are adjustable every $11 / 2$ inches with spacing as elose as $71 / 2$ inches to accommodate varying quantities. Lyon Green baked-on enamel finish.

|  | Single Face |  |
| :---: | :---: | :---: |
| No. | $\text { W. Lnches }{ }^{\mathbf{L}}$ | Ship. WL. Whs. Lis |
| 3700 | $36.217 / 83.914$ | 98 |
| 3701 | Rark lind | 77 |
|  | Double Face |  |
| 3710 |  | 128 |
| 3711 | Rack End | 107 |

IMPORTANT: When ordering one section be sure to order one rack and one rack end. When sections are to le used in a continuous rack, order the correct number of sections-plus one rack end. Only one rack end is required to end a continuous run of racks.

## Accessories

Lextra arms, shelves, and separator pegs are available to meet your special applications. Write Grayhar for complete information.

## Clothing Lockers



All types and sizes are available. Write or phone your nearest Graybar oflice for complete information.

## Lyon Steel Equipment



## Bin Type

Bin type shelving with shelf boxes will store a wide variety of bulk parts in bins and small parts in drawers.

All sections are 3 feet wide, $1,11 / 2$ or 2 fert deep, and 7 feet high.

A continuous rack may beassembled from as many sections as required. Shelf and bin spacing can be assembled to meet your particular requiremonts. Write your nearest Graybar olfice for eomplete infornattion.

## Open Type

Generally used for storage of paekiges, cartons, stationery, bolky items and long parts.

All types of open or closed shelving to meet your particular requirements can be furnished.

Writa your nearest Graybar oflice for eomplete information and priees.

## Bin Units

All hio sedions are 36 inches wide, 12 inches deep, 78 inches hight.


No. 3830


No. 3815

No. $\mathbf{3 8 3 0}$ one bin 36 inches wide, 12 inches deep, $71 / 2$ inches high. 90 shelf boxes, $53 / 4$ inches wide, $11 \frac{1}{4}$ inches deep, $33 / 16$ inches high with 3 adjustable dividers each. Shipping weight, 380 mounds

No. 3815, 60 bins 6 inches wide, I2 inches deep, 6 inches high. 6 hims 6 inches wide, I2 inches deop, 9 inches high. shipping waight, 181 parnds.

Quickly and easily rected or adjusted with I.yon's patented shelfclip and stud-no nuts, bolts or tools required.

## Bin Units

All bin sections are 36 inehes wide, 12 inches deep, 78 inches high.


## No. 3805

No. 3805, 11 hins 36 inches wide, 12 inches deep, 6 inches high. 1 bin 36 inches wide, 12 inches deep, 9 inches high. Shipping weight, 1.40 pounds.


No. 3810,28 bins 9 inches wide, 12 inches deep, 9 inches high. 1 bins 9 inches wide. 12 inches deep, 12 inehes high. Shipping weight, I 4.5 pounts.

Vo. 3820 , 126 bins 1 inches wide, 12 inches deep, $41 / 2$ inches high. 18 bins 1 inchos wide, 12 inches deep, 6 inches high. shipping weight, 937 pounds.


No. 3800


No. 3825

No. 3800 , . b hins 36 inches wide, 12 inches deep, 12 inches high. 1 hin 36 inches wide, 12 inches deep, 15 inches high. Shipping weight, 105 pounds.

No. 3825, 12 hins 6 inches wide, 12 inches deep, $11 / 2$ inchess high. 30 bins 6 inches wide, 12 inehes deep, 6 inches high. 18 shelf boxes $.3 / 4$ inches wide, $11 \frac{1}{4}$ inches deep, $33 / 16$ inches high with 3 adjustable dividers each. Shipping weight, 30.4 pounds.

## Allen Steel Shelving

## Combine These Parts to Meet Your Specific Storage Needs



Above illustration is a "composite" assembly of standard sholving parts, to show many possible applications.

No. 1-Posp-llas adjestment holes punched on 1-in. conters. Four per unit.
 noteh where hottom rests on ledge. Two per unit.
No. 3 - PARTITION-I sed on ends. One furnished bedween cach two units in a rack.
No. 4-bACK-One used on single units, or in between back-to-lack units.
No. 5 -SllELF-All sides chamelformed for extra strength and safety. Reinforemonts a vailable. May be spred with openings as little as $3 / 4$-in. apart.
No. 6-CORNICE TOP-I sed at top of full or comenter height shelving. Extra heary gauge.
No, 7-LEDCEE SHELF-Used on ledge units or as top of counter-high unit.
No. 8-BASI: PIATE-I sed to fill space between bottom shelf and flowr.
No. y-DIVIIIER-(:an be bolted anywhere on shelf. Adjustable right or left on 1-in. centers. Beaded at liront and back.
No. 10-DOUBLE-BEADED BIN FRONT and Label Holder Combined-For use on first opening above a ledge, or any shelf, if desired.
No. 11-LABELLHOLDER-Continusus type 1-in. high, bolted to shelf. 5 -in. by 1 -im. snap-on type available.
No. 12-sWAY BRACDES-Used on sides and backs of open type units.
No. 13-LDEDGE OR SHIELF SUPPORT ANGLE—Used under sides of ledge shelves, and to reinforce regular shelves.
No. 14-CORNER CoNER PLATE-Covers adjustment boles on exterior of post. Intermediate and side cover plates alse available.
No. 15-DOOR-Has 3-point latch, malleable iron handle and llat key lack (optional).
No, 16 - FLOOR SHOL:-single type, for corner posts. Double type used between units. Protects floor.
No. 17-ANGIE SWAY BIAACE-I Ised when back or side sway braces are omitted to permit access to shelves.
No. 18-FLUSH BAR-I'sed to keep books or pachages from getting behind posts.


## Open Type

Cumsists of posts, sholise (any number) and sway hraccs. Two units are shown, bolted side by side. Wach is sell-supporting, haying four posts. When used as separate units ouly extra side braces are needed. Any mumber of uils can be bolted dogether to form a continuous rack.

| With | Depth | Dimensions | Height |
| :---: | ---: | :---: | ---: |
| 36-in. | 18-in. | 6 ft. 3 -ill. | $\mathbf{\$ 2 8 . 0 4}$ |



## Closed Type

Consists of posts, shelves (any mumber). bachs, partitions and bases. Two mits are shown, bolted side by side. Cach urit is self-supporting. Any number can be brilted together to form a continuons rack with partitions betwern units.

| Width | Depth | Oimensians | Height |
| :---: | ---: | :---: | :---: |$\quad$ Each

## Allen Storage Racks



Storage racks transform square feet into cubic feet. Inventories more accessible; service to customers faster. Allen is equip)ped to make storage racks, pallet racks and stacking racks of all sizes and types; of angle, channel, plate, tubing and bar. Decks of wood, steel or skeleton construction. Available in 16 sizes and capacities of platforms; 13 sizes of Legs.


## Allen Stacking Racks



Constructed of ruggedly welded 3 -in. channel; 2 -in. $x$ 2 -in. angle. Ilas formed cup feet and sturdy tube supports.

Stack or store reels, coils, or messenger strands up to 36 -in. in diameter, and weighing up to 2,000 pounds. Racks can be stacked two or three high.

Finished in Green enamel.
Other sizes to order.

No. Width Leth. $\begin{gathered}\text { Oimsions, } 1 \mathrm{ln} \text {. } \\ \mathrm{Ht} \text {. Each }\end{gathered}$
SIKKR-3052 $3052411 / 2 \$ 39.50$

## Allen Conduit Racks



Const ructed of heavy steel plate. Uprights: 2-in. x 2-in. $x$ 1/4-in. steel angles. Back Brace: 11/4-in. x 1/4-in. flat bar. Base back stop: $21 / 2$-in. x $11 / 2$-in. x $3 / 16$-in. steel angle. Base and U-frame welded. Uprights and back braces bolted. Ilas Green enamel finish.

Provides 9 square feet of storage space.

| Width, In. at Base | Depth, In. at Bass | Height, Ft. | Depth, in. at Top | Each |
| :---: | :---: | :---: | :---: | :---: |
| 36 | 48 | 8 | 36 | 73.00 |

## Allen Elevating Scaffold

Portable and Adjustable


Place 8-ft. Iong fixtures. pipe. Bus duct at ceilimg height with a one man crew instead of three. Lifts material weighing up to 1.000 Iths. with one operator. Folds flat lior passing throngh narrow doress. All welded tuhular frane. Capacity 13 fistures, 8 ft . long. Shipped kiowehed down. Patent Pending.

Maximum Lifliag height 14'. Accessories available for 30-1 ft. fixtures and higher ceilings. . . . . . . . . . Wach $\$ 550.00$

## Allen Scissors Tables



I sed to support material at proper level for machine and press work; transfer heavy dies; raise on lower hequy loads from one level to another; transpurt them irom place to place.
Ruggedly constructed with 1.0000 lb . capacity. Rear wheels are rubber tired or semi-stel; 8 -in. diameter with roller bearings. Caster wheels are rubler tired, or semisteel; 4 -in. diameter with hall bearings. Serw is $1-\mathrm{in}$. diameter, Acme threads with ball thrust learing. Simple release type Floor Lack; easy acting and firm holding.

|  | Table Height, |  | Overall | Unit | Wh., | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Table Top } \\ \text { In. } \end{gathered}$ |  | d | $\begin{aligned} & \text { Lethn., } \\ & \mathrm{In}_{\mathrm{n}} \end{aligned}$ | Width. |  |  |
| $231 / 2 \times 34$ | 12 | 26 | 111白 | 281/4 | $\underline{3} 4$ | \$180.00 |

## Allen Storage Cabinet



## Double Door

A dustprofit", spacr-saving "stochroon" that safoly stores oflice supplies, materials, fine tools, dies and instruments.

Constructed of hoay gauge, first grade: furniture sted, and has forr sholves, cach adjustable in $2-\mathrm{in}$, multiples without tooks.

Equipped with three-point "iecurity" latching and chrome doxor handles, with built-in grooved key lock and two keys.

Shelves may be removed and adjusted to accommodate any desired shelf spacing. Extra shelves (with adjustment elips) may be cordered at small additional cost.

Unless otherwise specified. cabinets are shipped completely assembled, one to a carton.

| No. | Width | Dimensions, In. Depth | Height | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5141 | 36 | 18 | 78 | \$84.00 |
| 5142 | 36 | 2.4 | 78 | 92.50 |

## Call Graybar FIRST For . . .



## Allen Lockers

The benefits of a private locker are fully realized with the single tier type preferted by workers and students because chothes hank full length without crowding or mussing.

Iackers 18 -in. or more in depth are equipped with a coat rod for the use of elothes hangers. Lockers less in depth have


Tуре 50-P Alr-Lite
donble prong ceiling hooks, in addition to standard back and side hooks.

Silent automatic preloeking is featured which locks door automatieally or by key. Equipped with number plates.


## Standard Sizes-Type 50 Lockers

Width,
In.

| 12 (single door) | 12 (ceiling hook) | 60 or 72 |  |
| :--- | :--- | :--- | :--- |
| 12 (single door) | 15 (coiling hooh) | 60 or 72 |  |
| 12 (single door) | 18 (coat | rod) | 60 or 72 |
| 15 (single door) | 15 (ceiling look) | 60 or 72 |  |
| 15 (single door) | 18 (coat | rod) | 60 or 72 |
| 18 (single door) | 18 (coat | rod) | 60 or 72 |
| 18 (single door) | 21 (coat | rod) | 72 |
| 21 (double doors) | 21 (coat | rod) | 72 |
| 21 (double doors) | 2.1 (coat | rod) | 72 |

*For overall outside height with legs, add 6-in. Add 19/6-in . for loehers without logs. Slope tops increase height by half of loeker depth.

## Unique Gasoline and Kerosene Blow Torches

Designed especially for those requiring large volume of flame and extra heat and for heavy duty hard service under severe weather conditions.


Steel tank, copper brazed throughout. Filled through bottom fannel filler. Flame $1 / 2 \times 12$-in. $20000^{\circ} F$. can be regulated to small jet. Replaceable needle and orifice block. Removable channel phogs for cleaning. Powerfol dependatle pump.

| No. | For | Tank Capacity, Quarts | W. Ea. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3-L | Gasoline | 1 | $41 / 2$ | \$19.25 |
| 3-K | Kerosene | 1 | 41/2 | 21.00 |
| 7 | Gasoline | 2 | 51/2 | 29.00 |
| 7-K | Kerosene | 2 | 51/2 | 30.50 |

## Unique Gasoline Blow Torches



A safe, compare torch for many practical uses. Fine for use in close quarters and for sweating joints on small size copper tubing

Flame $1 \times 6$-in., $1900^{\circ}$ F., can be regulated to a fine-pointed jet. Clasing valve forces needle through orifice kerping it clean and fall size. Replacealile needle and oritioe Hock. Removable chamel plags fior cleming.

Flat steel tank, welded construction, with lrazed fittings, $23 / 4$-in. thick, 5 -in. diameter. Top filler opening. Attractively finished in red. Powerful, dependatbe pump. Complete with generator windshield.

Capacity lpint.
No. 0 - Weight each 3 lbs. $\qquad$ Each $\$ 12.52$


A high-grade torch for the clectrician, plumber, tinsmith, mechanic and maintenance man.

Steel tank, copper brazed thronghout. Filled throngh bottom funnel filler. Flame $1 \times 6$-in. $1900^{\circ} \mathrm{F}$. can be regulated to small jet.

Closing the valve forces slender needle through orifice, keeping it clean and full size. Replaceable needle and orifice block. Removable channel phags for cleaning. Powerful dependahle pump. Attractively finished in red.

No. 1—Capacity 1 qt.; Wt. each $33 / 4 \mathrm{lbs}$.
.Each 512.52

## Unique Solder Melting Furnaces

These heavy duty furnaces are for use hy utilities, municipalities, railroad, telephone and beavy industries, plumbers and others for melting solder, parailian and compounds.

Their pow erful blast melts 50 ll s, of solder in approximateIy 10 minutes. Built to withstand the abuse of splicing service.


## For Gasoline

Generator Finest nonscalable bronze alloy casting, fitted with replaceable orifice block. Easily cleaned throughout by removing plugs from straight lined channel.

Produces a clean flame $11 / 2 \times 12-i n$. , of $2000^{\circ} \mathrm{F}$.
Tank lleavy steet, with broad base. Copper brazed throughout.

Windproof requires no additional protection. When revolving shiedd is open the generator is in full view for priming and attention.

Top-i'late-Magred, with ample hag support for large pots and kcilles. The handle locks to support solder irons.
Hood-sisyle "A" oren top hood is standard and is ustally furnished. style "l3" soldering iron hood accommodates iron up to la lhs. per pair, and can be substituted; heating time F minutes.

Tank capacity 1 gallon. Size of furnace $8 \times 13$-in. No. 50 Weight cach 1.5 Its.
. . . . . . . . . . . . . . . . . Hac
ch $\$ 34.30$


## For Kerosene

A kerosene furnace is just the thing if unleaded gasoline cannot he secured. It starts in 4 minntes and is just as eflicient in every way as a gasoline furnace.

Generator is the figure-8 type that burns herosene without carbon formation, produces a clean flame of $2000^{\circ} \mathrm{F}$. Regulating the flame volume valve for full or reduced flame automatically passes the scraper blades under orifice, clearing it of forcign particles.

Tank - Deavy steel, copper brazed throughout, with powerful, dependable pimp.

Hood-Style " $A$ " open top hood is standard and is usually furnished. Siyl. " 3 " soldering iron hood accommodates irons up to 12 lhs. per pair and can be substituled; heating lime 4 minates.

Tank capacity 1 gallon. Size of farnace $8 \times 13-i n$.
No. 55 - Weight each 1:3 lhs..
. Vach \$30.95

## Unique Safety Folding Shields

For Furnaces and Fire Pots
For protecting workers and


No. 50 he public from flame and hot materials. Shields furnace froma wind and affords a storage space for pot, ladle and small tools.

Made of galvanized iron, completely rust-proof. Panel edges rolled around $1 / 4-\mathrm{in}$. rod-no sharp corners. Folus flat for carrying and storing.

50-C Three-lanel Type;
Wt. each 15 Ibs.. $\$ 10.30$
50 Four-Panel Type; with welded steel grate and supporting brackets; broad supports for large pots and kettles; Wt. each 27 Ibs .

Klein Pliers
Side Cutting Pliers


With Sleeve Joint Twister

N. E. Type (Streamlined

N. E. Type With Sleeve Joint Twister


## High Leverage Pliers


N. E. Type (Streamlined)


## ACSR Cutter



Transverse End Cutting Pliers


## Oblique Cutting Pliers



Bell System Type


With" "W" stripping notches, sleeve openings and .052in. skimning hole.

No. Size, In. Each 202-5NW $51 / 2 \$ 4.10$ 252-6SW 6 4.20

With'W" Stripping Notches


With .052-In. Skinning Hole


Equipped with sleeve openings.
No. Size, In. Each 240-5 ㄱ.51/2 $\quad \$ 3.65$

With .052-In. Skinning Hole


No. Size, In. Each $\begin{array}{lll}240-5 & 71 / 2 & \$ 3.60 \\ 240-6 & & 3.65\end{array}$ 240-6 $61 / 16 \quad 3.65$

Heavy Duty Pattern, "Handform" Handles


## Klein Pliers



Slim Long Nose Pliers


Duck Bill Pliers


No. Size, In. Each
$306-51 / 2$ ह13/16 53.85

## Long Nose Side Cutting Pliers



Similar in design 10. 203 hut has two notches to strip insulated wire gage 19 and 22.
No. Size, In. Each 203-6112 65/8 \$4.85

## Long Nose Pliers



Long Nose Side Cutting Pliers


## Long Nose Cutting Pliers



## Long Needle Nose Pliers




## Long Flat Nose Pliers



## Long Nose Duck Bill Pliers



## Long Flat Nose Spring Adjusting Pliers

Hollow groumd on the
 ontide of jaws to reach bel ween and grasp springs a maily. Inside jaws are stroulth.
$\begin{array}{ccc}\text { No. } & \text { Size, in. } & \text { Each } \\ 311-51 / 2 & 515 / 66 & \$ 3.70\end{array}$

## Heat Coil Pliers



## Long Nose Sleeve Pliers



## Klein Pliers Available With Coil Spring

Pliers listed here may be had with plated coil spring to hold jaws in open position. Sturdy spring is guaranteed for the life of the plier. Inside of handle is left free of any olstruction.

## Long Nose Pliers

All pliers listed have $1 / 16$-in. point.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| 301-5C | \$3.25 | 317-5C | \$3.70 |
| 301-6C | 3.30 | 306-51/2C | 4.15 |
| 301-7C | 3.55 | 204-6C | 4.10 |
| 301-6PC | 4.40 | 203-5C | 3.85 |
| 301-6SCPC | 4.05 | 203-6C | 3.90 |
| 203-6s $\mathrm{CPC}^{\text {c }}$ | 4.70 | 203-7C | 4.10 |
| 307-51/2. | 3.60 |  |  |

Oblique Cutting Pliers

| No. | Each | No. | Each |
| ---: | ---: | :---: | :---: |
| 210-5C | $\$ 3.90$ | 202-5C | 3.70 |
| 210-6C | 4.00 | $202-6 \mathrm{C}$ | 3.75 |
| 209-5C | 4.00 | 245-5C | 3.70 |

No. 203-6C

## KIein Oblique Cutting Pliers



For cutting small
 wire or trimming plastic. No bevel on knives so they cut flush against the surface.

| No. | Size, In. | Each |
| :---: | :---: | :---: |
| $210-5$ | $51 / 2$ | $\$ 3.60$ |
| $210-6$ | $61 / 16$ | 3.70 |



Klein Cord Tip Closing Pliers
Sturdy jaws permit
 using plier as press for closing cord tips such as W. E. new Nos. 120 and 130 . Holes are .129 and .156 -in. diam.

| No. | Size, In. | Each |
| :---: | :---: | :---: |
| 039 | $57 / 16$ | $\$ 3.50$ |

## Klein Pump Pliers

One hand opera-
 tion possible. Over 2-in. capacity. Positive grip. Zinc plated. High strength.

| No. | Length, In. | Each |
| :---: | :---: | :---: |
| $\mathbf{5 1 0}$ | $91 / 2$ | $\$ 3.00$ |

## Klein Plastic Handle Covers

"Klein-Koat"


Red plastic handles with deep knurling for a prositive but comfortable grip. Non-burning and non-explosive they will stand up under extreme temperature changes. Basily applied, "just hammer them on."


Dipped plastisol handles give extra comfort. 'These handles are dipped at the factory and are adaptable to any pliers or wrench in the Utica Line.

Standard colors are red, blue and black. To order, add letter $C$ to part number.
Plier or Wrench

| Size, | Size, |  |  |
| ---: | ---: | ---: | ---: |
| $\ln$. | Each | In. | Each |
| 4 | $\$ 0.20$ | 8 | $\$ .60$ |
| 5 | .25 | 10 | .80 |
| 6 | .30 | 12 | $\mathbf{1 . 0 0}$ |
| 7 | .50 | 15 | 1.20 |

## Ideal Electricians' Pliers With Crimping Die

Eliminates the need for special crimping tool. New England nose easily gets into hard-to-reach places. Can be used for twisting wires and burring conduit.

Single crimping die located at the point of maximum leverage makes double indentation.
Plastic grips give comfortable, powerful hold.

| No. | Size, ln. | Each |
| :---: | :---: | :---: |
| $\mathbf{3 0 - 4 2 0}$ | $81 / 2$ | $\mathbf{\$ 4 . 7 5}$ |

## Utica Pliers



Itica Lubring Pliers No． 200 se－ ries，are made with a porous metal free flowating ring in the joint．This ring is impregnated in oil， releasing the oil as the pliers are used thus insuring a smooth－working life long joint．

## Lineman＇s Pliers



Rounded nose permits ease of cut－ ling bare and insu－ lated wire in con－ lined and restricted places．Induction hardened cutting edges．

| No． | Size， In． | Each |
| :---: | :---: | :---: |
| 259－1＇－6 | 6 | \＄4．20 |
| 259－1י－7 | 7 | 4.62 |
| 259－1）－8 | 8 | 5.20 |
|  | With Splicing |  |
|  |  | 内゙ame as Vo． 259－P with addition of splicing grooves for twisting and splicing slecve joints． |
| No． | Size． In． | Each |
| 259－র゙－8 | 8 | \＄5．50 |



## Side Cutting Long Nose Pliers



Long spring tem－ pered mose and in－ duction hardened edges．Best for stripping．I wisting， looping，as well as cutting most elec－ trical wires．


Chain Nose Pliers


No．
226－P－6 $\frac{1}{2}$

Fine nose permits use in restricted and contined places． Each
$\$ 3.04$


Slip－Joint Adjustable Pliers


Heavy duts．al loy stect．highesi qualisy gas type pliers．

| No． |  | Each |
| :---: | :---: | :---: |
| 511－6 | 6 | \＄2．20 |



Primarily de－ signed for telephonte repair work in ${ }^{2}$－ tracting lanp，eaps and number plates．

No．

6305
In
5
Each
\＄4． 20

## Telephone Adjusting Tool


specially designed for adjusting uni－ versal type keys in telephone installa－ tion and repair work．

[^52]
## Utica Pliers



## Pocket Armor Cutters



Specially desigued to cut and shape Armor cable. I sed to cut any flat metal or metal lath.


Each
$\$ 5.00$

Desirned for telephone installation and maintenance work. "W" notch for back stripping insulation. lnsulation crusher above joint on cutting edge. Ilas induction hardened cutting edges.

| No. | Size. |  |
| :---: | :---: | :---: |
| V-41-5 | $\ln$. | Each |
|  | 5 | $\$ 3.96$ |

Telephone Insulation Skinning Pliers


Designed for telephone field work. Nose is ground for immediate removal of insulation from wire.

Each
$\$ 3.15$


## Long Chain Nose Side Cutting Pliers


line pointed nose and special shaped handles. Induction hardened edges.


Each
\$3. 25
3.00


Lineman's Heavy Duty Side Cutting Pliers
Powerfol leverage on all electrical wire. Induetion hardened edges.

|  | Size. |  |
| :---: | :---: | :---: |
| No. | Each |  |
| $1950-6$ | 6 | $\$ 3.36$ |
| $1950-7$ | 7 | 3.88 |
| $1950-8$ | 8 | 4.62 |

## Electrician's Side Cutting Pliers



For use on all electrical wires. Induction hardened jaws.

|  | Size, | Each |
| :---: | :---: | :---: |
| No. | In. | $\mathbf{\$ 3 . 0 0}$ |
| $50-6$ | 6 | 3.42 |
| $50-7$ | 7 | 3.80 |

## Electrician's Diagonal Pliers




## Utica Telephone Straightening and Adjusting Tool



Parallel midget duckbill jaws to reach into confined places to pull and straighten lead and guide tabs.

Each
$\$ 5.90$

## Utica Adjustable Wrenches



Alloy steel with Nickle Chrome finisl.


No. 90
Black rust resistant oxide handles with polished heads. Otherwise, same as No. 91.

| No. | Size, | Each | No. | $\underset{\substack{\text { Size, } \\ \text { In. }}}{\text { coser }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 90-4 | 4 | \$1.88 | 91-4 | 4 | \$2.38 |
| 90-6 | 6 | 1.88 | 91-6 | 6 | 2.38 |
| 90-8 | 8 | 2.28 | 91-8 | 8 | 2.76 |
| 90-10 | 10 | 2.84 | 91-10 | 10 | 3.54 |
| 90-12 | 12 | 4.20 | 91-12 | 12 | 5.18 |
| 90-15 | 15 | 6.60 | 91-15 | 15 | 7.88 |
| 90-18 | 18 | 9.70 | 91-18 | 18 | 12.90 |



Locks and unlocks with one hand. Positive lock in any position. Will not slip or unlock while working. Induction hardened edges.

| No. | Size, | Each |
| :--- | ---: | ---: |
| $93-6$ | $1 n$. | $\$ 2.38$ |
| $93-8$ | 6 | 2.76 |
| $93-10$ | 8 | 3.54 |
| $93-12$ | 10 | 5.18 |

## Klein Adjustable Wrenches

A high quality adjustable end wrench for any purpose. Drop forged alloy steel for maximum strength and lighter weight. Chrome plated. P'acked 6 to a box.


| No. | Size, In. | Cap., In. | Each |
| :---: | :---: | :---: | :---: |
| $\mathbf{5 0 0 - 6}$ | 6 | $3 / 4$ | $\mathbf{\$ 2 . 4 0}$ |
| $\mathbf{5 0 0 - 8}$ | 8 | $15 / 16$ | $\mathbf{2 . 8 0}$ |
| $\mathbf{5 0 0 - 1 0}$ | 10 | $11 / 8$ | $\mathbf{3 . 5 5}$ |
| $\mathbf{5 0 0 - 1 2}$ | 12 | $15 / 16$ | $\mathbf{5 . 2 0}$ |

Parts Kit for above Klein adjustable wrenches. Contains parts to repair all of above listed wrenches.
No. WP-1 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10.95

## Champion DeArment Pliers

## "Channel-Lock" Gripping Pliers



A heary duty self-yripping plier which will hold work of any shape with a positive pipe-wrench grip.

Will exceed a pipe wrench in usefulness because
of its light weight and streamline design.
Four adjusturents. Polished steel finish. Length, $91 / 2 \mathrm{in}$. Capacity $3 / 16$ to $11 / 8 \mathrm{in}$. Weight per dozen, $121 / 2$ lhs.
No. 410.
Each \$3.30


Five adjustments. Polished steel finish. Undercut channels. Meinforced tension edge. Terrific gripping power. Easy to use in hard-to-getat places. Packed six per carton.

Length $91 / 2$ in. Capacity $13 / 4 \mathrm{in}$. Weight 9 lbs . per doz.
No. 420
Vach \$3.00


With Channellock adjustment to eliminate wear on the joint bolt. A midget plier. Length, $41 / 2 \mathrm{in}$. Capacity, $1 / 2 \mathrm{in}$. Four adjustments.

Polished steel finish. Wt. per dozen, 16 oz .
No. 424.
Each \$2.10
"Channel-Lock" Diagonal Cutting


Standard pattern.

Box joint. Polished steel finish, with knurled grips. Length 7-in.; wt. 61/4 lbs. per doz.
No. 437
İach \$3.68

## Champion DeArment Pliers

 "Channel-Lock" Curved Diagonal Cutting

Standard patterm. (dap joint. Polished sterel finish. lernglh $\overline{\text { infor }}$-in weight 7 lbs. per dozen.

No. 447
Vach $\$ 3.80$

## Klein "XELA" Electrician's Scissors



Spercially designed for electrician and mechanic for hard service. lligh grade carefully tempered stoel. Screw adjusting hinge. Vickel plated finish. Nize-j-in.
No. 2100-5. Vaclı $\$ 1.85$

## Klein Inspector's Pocket Tool Kits



Genuine black leathor folding case containing the following tools:
1 No. 201-6NE Side Cutg. Pliers.
1 Vo. 301-6 Long Nose Plier
1 No. 1.5̄) (0-2 "Xela" Electrician's knife.
15-in. Nlectrician's'|weezers. 1 4-in. Ville \& llande
1 3-in. Blade Serewdriver (Insulated). Si closed $61 / 2 x$ $31 / 2 \times 11 / 2$

No. 1305-2
Each $\$ 18.60$

## Klein Pocket Tool Rolls



Leatherette roll with strap and buchle contains: 1 No. 201-6 NE Nide Cutg. Ilier. 1 Vo. 301-6 Lang Nose Plior.
1 No. 202-5 () licpue Cutig. Plicr. 1 No. 15.50-2 Electrican's knife.

I tin. file and hander. I J-in. lolectrician's 'lweezers. I lnsulated Screw Driver with a 3 -in. blade.
No. 1305-33A
liach $\$ 23.70$


## Klein Combination Tool Pouches


lligh quality leather pouch especially designed for electricians. Ilas large gusseted utility pocket, two plier pockets, (wo screwdriver pochets, and a knife snap. I sed with 5207 Waist l Belt.
( Ner-all size $61 / 2$-in. $\times 81 / 2$-in.
No. 5126
lach $\$ 3.60$


A high quality leather pouch with extra large gusseted utility pochets, three plier pockets, two screwdriver pockets, and knife snap. Designed especially for the elect rician. May be used with 5207 Waist Belt.
( H ver-all size 7 -in. $\times 10$-in.
No. 5127.
Each $\$ 4.35$

## Klein Combination Tool Pockets



Made of high quality harness leather. An all-purpose pocket for pliers, folding rule, and serewdriver. Openings at bottom helps eliminate accumulation of water or dirt. 'lop is constructed with a double thickness of leather to permit riveting to belt.
()ver-all size $61 / 2 \times 83 / 4$-in.

Vo. 5118-PISS. . . . . . . Vach $\$ 3.60$


No. 5118-K


No. 5118-R


No. 5118-S

Made of heaty harmess leather. Opening at botton prevents accumulation of dirt or water. 'lop flap of double thickness leather for riveting to belt.

Orer-all size: $13 / 4-\mathrm{in} . \times 8$-in.
No.
Description
Each


## Klein Flashlight Pockets



A pocket of high-quality leather designed to hold a typical flashlight or torch. A must for night line-pole work and lustallers.

O ver-all size $3 \times 8$-in.
No. 5129
Each $\$ 1.65$

## Klein Leather Plier Pockets

Made of heavy harness leather. These pochets will earry either $6.7,8$, or 9 -in. pliers. All are $31 / 2$-in. wide.


Ne. 5107 Each S1. 15 No. 5107 5112 5116

No. 5112 Length, In.
 $81 / 2$
0
10


No. 5116

## Klein Hip Pocket Tool Cases



Ideal for carry pliers or other tools in the hip prechet. Prevents wear and cutting of clothes or prossible injury.

Made of harness leather.
Over-all size $5 \times 7$-in.
No. 5111 $\qquad$ Eacli $\$ 2.40$


## Klein Knife Pocket

A harness leather pooket for holding skinning knives. It can be carried in the hip, pocket or riveted to a belt. Opening at bottom prevents accumulation of water or dirt.

No. 5163 $\qquad$ . Each \$2. 20


## KIein Utility Pouches

A large. roomy purch. Harness leather front and bach with gussets of soft latigo leather.

Useful for holding a variety of tools, bolts, etc.

Atlaches to belt with latigo leather thongs.

Pouch expands to $61 / 2 \times 31 / 4$-in.
Over-all sizc $7 \times 9$-in.
No. 5140-K...........ach \$4.45

## Klein Canvas Tool Packs

A sturdy white canvas bag approx (1-in. x 12-in. with a strong xipmer that closes the full length of the month. Ideal for small tools. pliers. serewdriver, wrembers, ete.

No. 5139.
Each \$1.45

## Klein "XELA" Electricians’ Knives



E:sperially dexighed for the electrician. Made ol high grade euthers sted carefilly tempered. sercial me-crach or chip plastir handle. Laehs open antomatieall:。 Humb, lock release. Wrourhat shackle riveled in handle. Blade length $21 / 2$-in. screwdriver 3 -in. Closed length $33 / 4-\mathrm{in}$.
No. 1550-2
. Wach \$1.80

## Klein "XELA" Lineman's Knives



Made of carefully tempered cutlory stoed. 3 -in. blade automatically lochs open. Sperial mo-crach or chip plastic hatadle. Filliod with wromphthachle riveled in handle. single. blade. Chused lemgth 1 -in. Vo. 1550-4 ... Vach $\$ 2.00$

## Klein "XELA" Skinning Knives


specially designed for skinning wire. Finest cutlery steel carefully tempered. Hardwond handle has ring for athaching to shan. Wrought shackle riveted in handle. Clonsed length 31 iin.
No. 1550-5 . . . . Each \$1. 65

## Klein Skinning Knives <br> Rubber Handle

An ideal skimning knife for limeman. Hiyh qualits sterel carefolly tempered. Wohded handle is half-hard rubber. provides insulation and a comfortable grip. Blade back gromd flat for seraping. Handhe bole through solid rubber.

| No. | Blade <br> Leth., In. | O.A. <br> Leth...In. | Each |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 5 6 0 - 3}$ | 3 | 8 | $\$ 2.00$ |

## Klein Plastic Handle Skinning Knives



Carefully tempered steel. Red. molded oil flame - resistant plastie handle. provides cxcellent insulation. Mlade back pround flat lor seraping, Ilandy ring for fastening to snap is imbedded in handle. Molded finger guard prevents accidents. Blade 3 -in. long. Length liss ring 8 -in.
No. 1570-3
Each $\$ 2.00$

## Klein Cable Sheaths Splitting Knives <br> Heavy Duty Bell System Type

lleavy duty for split－
 ing cable sheaths．Cut－ lery steel blade．Leather riveted handle．＇Tempered blue finish． $11 / 2-\mathrm{in}$ ．blade． Overall length $83 / 4-\mathrm{in}$ ．
No．1515－1．．．Faelı \＄2．75

## Utica Cable Sheath Chipping Knife



Fine steel blade properly honed and tompered．Riveted leather handes． Has hammer head on back of hlade．

## No． 20821

No．20821．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．Each $\$ 2.60$

General Machine Shave Hooks


For seraping lead sheath in splieing operations．
Comsists of detachable wood bandle with triangular and oval－shaped scraper blades．Blades easily removed for storage or safet $y$ in transit．
No． 7151 －Wt． $1 / 2 \mathrm{lb}$ ．
Prices on Application

## Klein Linemen＇s Wrenches Bell System Type



Forored from selected bar sleel heat treatod．Open end type with two＂pronings of diflerent sizes at rach end．Hole is provided at the larger end so wreneh may be used for turning in slandard pole steps．

Wrench is partienlarly suited for use on the heavier three boll gny clamps on which dearance is limited．Generally suitable for $5 / 8$－in．hardware．
Opmings：Large end－ $13 / 32$ and $20 / 32$ inch．Small end ${ }^{13 / 6 \sigma^{2}}$ and $5 / 8$ inch．

| No． |  |  |
| :---: | :---: | :---: |
| 3146 | 13 in．for $5 / 8$ itl．hardware | Each |
| $\$ 2.75$ |  |  |



Same as above but modified for ${ }^{3}$－inn．hardware．
Gperings：Large end－ $11 / 16$ and $15 / 16$ inch．stmall end 5／8 and $7 / 8$ inch．

No．
3146－A
1：3－in．for $3 / 4$－in．hardware
Each
$\$ 2.75$

## General Machine Ratchet Wrenches

## Type B

Box type；$\overline{6}$ 仿－in！；for use in as－ sembly and mounting of splice and terminal cases．

Nickel－plated finish．
No．7511－Wt． $1 / 4 \mathrm{lb}$ ． $\qquad$ I＇rice on application．

## Porter Insulated Socket Wrenches



Spintite type forged and tempered steel blade hardened sochet．Cohardite insulation to sochet head．Tested to 10,000 volts．

| No． | Hex，Nut Size，In． | Length， In． | Dia．of Handle，In． | $\begin{aligned} & \text { Wt, } \\ & \text { 0z. } \end{aligned}$ | List Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 19－NW | 1／4 | $61 / 2$ | $11 / 4$ | 1 | \＄3．40 |
| 21－SW | $5 / 16$ | $61 / 2$ | $11 / 4$ | 1 | 3.50 |
| 23－NW | 3.8 | $61 / 2$ | 11／4 | 1 | 3.70 |
| 25－sW | 7／16 | 61／2 | $11 / 4$ | 5 | 3.90 |
| 27－ふW | 1／2 | 65／8 | $11 / 4$ | 6 | 4.10 |
| 29－土W | 916 | 63／4 | $11 / 4$ | 8 | 4.20 |
| 31－SW | 5／8 | $63 / 4$ | 11／4 | 8 | 4.30 |

## Klein Lineman＇s Canvas Tool Bags With Leather Bottoms



No． 5102
Leather $31 / 2-\mathrm{in}$ ．Up Sides


Made of one－picee N o． 10 white duck reinforect all aromend the bottom with heasy bag leather．The bottom is leather outside and duck inside．Sides and bottom are joined with lock stitch and cemented．Siteel studs protect the bottom． Mouth has 12－gauge steel frame．Ilas harness leather handles and two retaining straps．May be furnished with lock and key，also shoulder straps to order．

| No． | Size，In． | Each |
| :---: | :---: | ---: |
| $5102-12$ | 12 | $\$ 9.95$ |
| $5102-14$ | 1.1 | 10.55 |
| $5102-16$ | 16 | 11.20 |
| $5102-18$ | 18 | 11.70 |
| $5102-20$ | 20 | 12.05 |
| $5102-22$ | 22 | 12.60 |
| $5102-24$ | 21 | 12.90 |
| $5105-16$ | 16 | 11.50 |
| $5105-18$ | 18 | 12.30 |
| $5105-20$ | 20 | 12.80 |
| $5105-22$ | 22 | 13.45 |
| $5105-24$ | 24 | 13.70 |

Klein Inspector＇s Leather Tool Bags


Made of harness leather to stand hard usage．Has a leather shoulder strap combined with pad and hand strap．＇The boittom is three ply proteeted with sted studs．Retaining straps pass clear around the back for security．All seams lock stitehed with hot waxed linen thread． Bottom is $8-\mathrm{in}$ ．wide．

| No． | Size，In． | Each |
| :---: | :---: | ---: |
| $\mathbf{5 1 0 8 - 1 4}$ | 14 | $\$ 15.00$ |
| $5108-16$ | 16 | 15.90 |
| $5108-18$ | 18 | 17.25 |
| $5108-20$ | 20 | 19.65 |
| $5108-22$ | 22 | 21.05 |
| $5108-24$ |  | 22.05 |



## Salisbury Tool Bags <br> Non-Metallic

Ofler an ellicient way of raising tools and supplies to the pole top. Made of 31 -oz. duct. Hoasy leather bothom extends 3 -inches up sides. Top is held operl in round form by stout monmetallic ring.
A $1 / 2$-in. rope handle is tirmly splieed to bag through leather reinforcements. Ilas utility pereket on inside for small tomls. Bay is collapsithe. Diam., I2 in. Ileright, 16 -in. Weight, $21 / 411 \mathrm{~s}$.
No. 30 Bag.............. . Vach $\mathbf{\$ 8 . 0 0}$

## Klein Linemen's Torches "Staysalite"

A compact torch that stays lighted
 cven in a wind. l il in a moment. hums alcohol without odor or moise. Xo adjusting parts loget ont of order. Can be carried on bell. Hang direetly an the wire under the juint to be soderod. Can also be used as a small heater. Cup provided for holding soldering paste.

Vach $\$ 7.40$

## Klein Safety Harness

## Klein Steel Worker's Belts

One piece 2-in. widc harness leather. 3 " ${ }^{\prime \prime}$ " rings for atlachment of life lime, etc. L.onp provided for wrench. Double tongre buckle. Adjustable frome 36 lo 11 inches. Diskance between outer "D" rings $2 \cdot t$-in.
No. 5214
 Bark plate camios a drop forg of ring to which -.)-II. (1f $3 / 4-1 \mathrm{ll}$. rope is permanemty attachood. Shouldar strafos are to the belt at back.

| No. | Description <br> 5209 | With life line |
| :---: | :---: | :---: |

Designed so that the wearer is in a perpendienlar position even when unconscions and may ber radily lifted through a mantule uperning.

Solid harness leather back phate 21/4-in. by l0-in. is slitched and riveled around the $11 / 4$-in. adjustable trelt. No.
5209
With life line
$\$ 18.90$

*I las latigo leather liner lock stitehed to cushion, eliminating exposed rivets.

No. Description ..... Each
5207 ..... 3.40

Klein Waist Belt Supporters


Commonly referred toras a "(iut" strap. llas four point suspension with suap. Eaeh strap is provided with buckle to permit casy adjustment.

Adjustable in size from 30 to 46-in.

No. 5208.
. $\$ 5.60$

## Klein Tree Trimmers' Belts



## "Klein-Kord" Nylon Red Cotton Center

Weight of the wearer is distributed along the lege straps as well as the body strap. The salfety line is attached to a flouting "I)" ring at the front. Made of multiple plies of nylon bonded in neoprene. Drop forged hardware is set with solid eopmer rivets. Provided with harmess smap. Adjustable from 36 to 16 -in. Life line not supplied.
No. 5210
Each \$25 60

## Klein Tool Belt Suspenders



Made out of the finest qualite harness leather.

I las fonr point suspension with snaps. Vach strap is provided with a buchle to permit easy adjustment.

No. 5213
Each $\$ 5.75$

## Klein Belt Accessories



[^53]
## Bartlett Safety Saddles


safety sadde provides a belt and saddle combination. Stain helt made of $31 / 2$-in. heavy leather reinforced by the tightening strap. which is adjustable from 36 -inches to +1 inches. liquipped with two 1) rings and a $1 / 2$-in. I strand rope whieh passes thra supports on the belt to entcircle the leg supports, which are of :3-in. leather.

| With Manila Rope |  |
| :--- | ---: |
| Each |  |
| No. |  |
| 205l. | $\$ 18.50$ |

With Nylon Rope
205NL.
$\$ 25.00$

## KIein Leather Safety Straps

All leather safot! straps are cot from finest quality barness leather. Solid copper rimets. hand set with hurrs. Shaps and bockles solid stecl drop forgings tested to 1500 Ihs. and have a galranized finish.


13/4-in. x 5-ft.
8 -in. size.
Have stainless clips.

| No. | Description | Each |
| :---: | :---: | :---: |
| 5250 | Standard Snaps. | \$10.30 |
| Kl.5250 | "Klein-I (0)" Snaps. | 12.40 |

13/4-in. x 5-ft.
8-in. si\%e.
Leather wear pad at buckle. Stainless clips.

5251 standard sinaps. . . . . . . . . . . . . . . . . . . . . . . . $\$ 10.60$
KL_5251 "Klein-Look" Snaps
12.70


2-in. x 5-ft.
8-in. size.
Have stainless clips.

5253
Standard snaps.
\$12.15
K1.-5253
"Kloin-I oh" "najs
14.05


2-in. x 5-ft. 1 1́2in. siza, for No.
 10-in. size for No. 5257-1.

Standard Suaps.

. $\$ 12.20$
12.40
5258 Standard Snaps. .....  $\$ 12.90$
KL_5258 K'lein-Lok" snaps ..... 14.95

## Klein-Kord Safety Straps

An original fabrie material developed by kilein for safety straps.
"Klein-hond" consists of multiple plies of fabrice of spectial weave available in collon, colton and nylon, or all nyton fabric. The plies are bonded topether with neoprene frictioning and volcanized a construction that provides maximum strengel and salety.

Red center plies provide an ummistahable signal when the use of the traps shomld he discontimued. "Klein-Kurd" may be used witls perfect satiely until the two outer plies are worn through.


Nylon Safety Straps-Red Cotton Center
13/4-in. x $5-\mathrm{ft}$.


8-in. size. Other lemplha furnished to order.

Stainless Clips.
Also avalable in all Nylum.
5294
Standard Snaps
. $\$ 12.40$
KL-5294 "Klein-Lok"'Snaps . . . . . . . . . . . . . . . . . . . . 14.40

## All Nylon Safety Straps

5295 Standard Snaps. . . . . . . . . . . . . . . . . . . . . . 13.00
KL-5295 "Klein-lok" Snaps 15.20

## Cotton Extension Straps-Red Center



13/4-in. x 1.5 -in.
Ise with safely trap whell extra length is nerded. std. "I)" rings.
5236
Standard smaps
$\$ 5.70$
6.75
KL.-5236
Cotton Diving Board Straps-Red Center
13/4-in. x 7 -fi.
dives extra reach and lengll when worhing froma diving buard or platform.
2 std. "I)" rings; 1 fixed, 1 adjustable.
5238
Standard Suap.
$\$ 1150$
KL.-523
"Klein-loh" Snap.
. 12.45

## Klein Climber Gaff Guards



Use on any Klein climber. Made of top grade harmess leather.

## No. 1901-MG

One piece leather with filver to keep point from prometrating guad

## No. 1945-G

Top piece riveted construction. Harness leather.
No. 1901- MGG or 1945-G . Pair $\mathbf{\$ 0 . 8 0}$

## Klein Climbers

Saloty and comfort are vital in the design of any elimber． ＂These dimbers are drop forged from selected elecelrie furnace steel and are individuatly lempered and tested．The watio is drop forged lrome electric formace alloy low！sted and set into the leg iren at the proper angle．

For manimum life．lerg iroms are folly prolished in eritiond seelions before alomiomm linish is applied．
＂Pole Master＂Climbers Adjustable or Fixed Length Matched pairs．One right．one
 Ieft．Wide stirrup gives better suppert．Oftsel shamh hrings gatl in proper line with leg bome to provide grealer securils and com－ fert．Adjustable IF－18 inches． $17-20$ inches．or fiad length sizes of 15.5 .512 .16 .161 白 $1 \% 15!2$. and 18 －inelies measured from in－ shep to top of slide．Gall 3！－－in． long measured on the but side．

| No． |  | Per Pair |
| :---: | :---: | :---: |
| 1945 | Fixed langrth | \＄7．80 |
| 1945 | Adjustable | 9.60 |
| C－1945 | Adjustable | $17.80{ }^{*}$ |
| 1945 \1． | Adjustable | 9．60＊＊ |

＊las straps and pads．
＊＊Adjustable $1 \overline{3}-20$（inches．

## Standard Climbers Adjustable or Fixed Length

Acerpted as standard be utilities for many sears．Adjustable $1.5-18$ inches． $17-20$ inches， or fixed lemrith sizes of $1.5,15 \frac{3}{2}, 16,161 \frac{1}{2} .17$, 15 年 and 18 －inchers，measured from the instep to the lop of the slide．Gatl 31, －in．long measured on the outside．Riveted strap loops．

| No． |  | Per Pair |
| :---: | :---: | :---: |
| 1901 \1 | Frived Lerth | \＄7．00 |
| 1901 MA | Adjustable | 8.80 |
| （－1901 \／A | llas slraps amd pads | 15.55 |
| 1901入入。 | Adjuslathe 17－20 in． | 8.80 |

## Triangular Ring－Standard Pattern



Same design as the standard climber above exeren that a drop lorged triangolar ring carries the amble slrap．Adjustable 15－18 inehos and $17-20$ inches．

| No． |  | Per Pair |
| :--- | :--- | ---: |
| 1956A | Adj． $1.5-18$ in． | $\$ 9.60$ |
| （－1956A | Ins straps and pards | 17.80 |
| 1956AL． | Adjustable $17-20$ in． | 960 |

## Riveted Loop＂Pole Master＂ Climbers Adjustable

Same as 1915 A excepl that a riveled lowp is prosided to carry the ankle strap in place of a triangular ring．Adjustable I5－ 18 inches and $17-20$ inches．

| No. |
| :--- |
| 1957 A |
| C．－1957 A |
| 1957 AL |

Adj．15－18 in．
Per Pair
1957 A
．
llas straps and pads
$\$ 9.60$
17.20
9.60

## Klein Tree Climbers

 high riggers，fire wardens and surveyors． livtra long gafl to penctrate bark of trees． Cadis are $3^{1} 2$－in．longr measured on the umer－ side and are set high in the leg iron so points clear the ground when walking．Fixed lengeth pathern in the following sizes： $15,15 \frac{1}{2}, 16$ ， 1012，17． 17 自，and 18 inches．measured from iustep to end alt shank．Speceial sizes to order． sians loops are riveted．Alominum finish． livery elimber individaally tested．
$\mathrm{No}$.
1907
Per Pair $\$ 7.60$

## Adjustable Tree Climbers



Same as 1907 everpl that it is made in the adjustable patlern．大iding por－ tion is made in ome－piece steel construe－ tion and permits adjustment to 15 ， 151… 16．1612．17． $17 \frac{1}{2}$ ，and 18 －inch sizes．Rivetod strap loops．Every climber individually tested．

| No． | Per Pair |
| :--- | :--- |
| 1907： | $\$ 9.30$ |
| C－1907A |  |
|  |  |

## KIein Nylon Climber Straps

| No． | Description | Per Pair |
| :---: | :---: | :---: |
| 5301－18 | Calf straps， $1 \times 22-\mathrm{in}$ | \＄3．40 |
| 5301－21 | （ Calf straps， $11 / 4 \times 29$－in． | 3.45 |
| 5301－19 | Anhle straps．1 ，20－in． | 3.40 |
| 5301－22 | Ankle straps． $11 / 4 \times 26$－in． | 3.60 |

Nylon Special Ankle Straps Supplied In Two Pieces With Rivet And Burr
5301－20 Ankle strap． $1 \times 24$－in． ..... 4.85
5301－23 Ankle strap． $11 / 4 \times 24$－in． ..... 5.008200Sherep lined1.40
Frelt lined ..... 1.40
l＇lain leather ..... 95
＂Bell System＂Climber Pads
8203 ather ..... 1． 60
Sherep lined ..... 2.55
feelt linod ..... 2.60
Pear Shape Climber Pads
Plain leather． ..... 1.20
Long Climber Pads
8207Pain leather．1． 80
Sherplined． ..... 2.65
Felt lined ..... 2.65
Angle Climber PadsHorsehair padded．4.40

| Klein Climber Straps and Pads |  |  |  |
| :---: | :---: | :---: | :---: |
| Set comsist of two upher (calf straps), - lower (anhle straps) ? pads. Straps $11 / 4 \times 292-\mathrm{in}$. |  |  |  |
| Leather Climber Straps With Square Pads |  |  |  |
| No. | Description | Size, In. | Per Set |
| 5301-1 | Plain pads | $114 \times 20$ | \$6 15 |
| 5301-2 | Sheep-limed pads | $114 \times 2$ | 660 |
| 5301-3 | Felt-lined prads | $11 / 4 \times 20$ | 6.60 |


| Leather Climber Straps Without Pads |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Pair | Straps | Size. In. | Per Pair |
| 5301-4 | 1 | C.all | 11/4×20 | \$2.60 |
| 5301-9 | 1 | Calf | $1 \times 20$ | 2.40 |
| 5301-14 | 1 | Ankle | 11/4 $\times 26$ | 2.75 |
| 5301-10 | 1 | Ankle | $1 \times 2$ | 2.55 |

## Leather Special Ankle Straps

Supplied in two pieess with rivet and burrs. Punched for quick attachoment. Without ring. For No. 1915 and No. 1956 elimbers.

| No. | Description | Per Pair |
| :---: | :---: | :---: |
| 5301-16 | One pair, $11 / 4 \mathrm{in} . \times 24 \mathrm{in}$. | \$4.45 |
| 5301-26 |  | 4.00 |

## KIein Gaff Gauge



Made of sted, rust proof for home lifo, will assure yout of properly sharpened galis at all times and ohivate the hazards due to dull or incorrectly prepared gails.
lacked in a hinged plastic box complete with instructions.

No.
Each
$\mathrm{KG}-1$
$\$ 0.75$

## T\&B Cable Cutters



Cuts cahle to exactly the right lemgh, without jarged ridges across center, without burring strains or deformation of cable.

Designed to cut copper or alumimmen cables. Should not be used to ent steel cables, ACARR, nor Cupperweld.

IBlack with yellow plastic grips, tubular handles. Forged hardened steel cutting hade with 1/8-in. overlap.

Vo. 364: Takes cablo sizes up to $4 / 0$, insulation si\%es up (0) l-in.
 uptol 1 -in. ().1).

| No. | $\mathrm{O}_{\mathrm{Lg} \text { ath. }}^{\text {An. }}$ | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \end{aligned}$ | Wt. Lbs. Each | Each |
| :---: | :---: | :---: | :---: | :---: |
| 364 | $200^{3}$ | 1 | 3 | \$27.20 |
| 365 | $2: 31 / 4$ | 1 | 512 | 36.00 |

## Porter Cutters



For free or genoral cutting of medium hard rods, bolts, cle., cold drawn spring wire, stranded gny wire, alloy wire and rods and other medium hard steel.

Cutting edge is in middle of bade with an equal bevel on cach side. Cemter cont typ of jaws are always recommended where flush cuts are not reguired.

| No. | Capacities |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Approx. Length, In. | Med. Hard Bolts in Thread, In. | Med. Hard Metals, In. | Approx. Wgl., LDs. | $\begin{aligned} & \text { List } \\ & \text { Lach } \end{aligned}$ |
| 1490-C | 11 | 5/6 | $1 / 4$ | 27/8 | \$11.20 |
| 090-C | 18 | 3/8 | 拰 | $11 / 4$ | 12.20 |
| 190-C. | $\because 1$ | 派 | 38 | 63/4 | 15.10 |
| 290-C | 30 | 9 9f | 1/2 | 101/2 | 19.40 |
| 390-C | 36 | 5/8 | 96 | 143/4 | 25.20 |
| 590-C | 42 | $3 / 4$ | 5/8 | 18 | 36.30 |

## Special Shear Cable Cutter



For free or general cutting of soft, non-sted cable. Cuts Copper and aluminum cable only. Do not nse on ACSli cable.

Designed for cutting power cables, insulated or otherwise, uf to its rated capacity. This tool is espocially needed by every company mahing. selling or using coppro in alumimum cable.

| Capacity |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Approx Length, In. | $\begin{aligned} & \text { Copper or } \\ & \text { Aluminum Cable, } \end{aligned}$ In. | Approx. <br> Lbs. | $\begin{aligned} & \text { List } \\ & \text { Each } \end{aligned}$ |
| 290-CN | 30 | 13/8 ().1). | $91 / 2$ | \$28.50 |

## Notched Shear Steel Cable Cutter



For free or general cutling of all solf or hard steel cable or wire rope up to capacities shown. Excellent for ACNB cable, soft wire rope and cable, hard wire rope, stranded guy wire.

Cutting edges mass cach other for complete shear action. Cuts eoarse or line strand material easily and cleanly. Jaws are notched to lock cable in during cut.

| No. | Capacities |  |  | $\begin{aligned} & \text { List } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Approx. Length, In. | Wire Rope and Cable, In. | Approx. Wh., Lbs. |  |
| 1490-1 V | 1.1 | 1/4 | 3 | \$18.10 |
| 190.'N | 21 | 38 | 61/2 | 22.20 |
| $390-1 . \mathrm{N}$ | 36 | 5/8 | 1.11/2 | 31.10 |
| 590-1'N | 12 | 3/4 | 171/2 | 48.10 |

## Porter Lead-Sheathed Cable Cutters



For culting lead-shoalhed commonicalion cable. Identical hooked jaws pass each ohbor will troe shoaring achom. Designed to minmize flatteming the cable and crnshing inside wires. Cutting head ol tourg alloy tood sted, drop forged and hat treated.

|  |  |  | pacities |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | Length | cation | Stranded | Wt., |  |
| No. | In. | Cable | Copper Wire | Lbs. | Each |
| 190CN | 231/2 | 1-in. | 37.5\C:W | 51/4 | \$28.00 |
| 390CN | 37 | 21/4-in. | 75011 CW | 103 | 30.00 |

## Porter Electric Wire Cutters

## Insulated



For "hot" wire work. Itandles insulated with spoceial molded insulabion, a sembi-hard rubber with ideal proporties maximbma lomghmess, high dieloctrice stronglh. and resistamer to oxidation and chemicals. Diad low individually tested at the lactory 1020,000 volts.

|  | Length | ${ }_{\text {capacity Solid }}$ | Jaw | Wt., |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | Copper Wirs, In. | Opening, In. | Los. | Each |
| 090入1: | 19 | 5516 | $\underline{1}$ | 11/2 | \$22.70 |
| 190 CO | 29 | 3. | 3. | 73 | 29.40 |
| 290.C | $311 / 2$ | 1/2 | 11/8 | $113 / 4$ | 37.70 |

## Porter Strap Cutters



Fur culting sleel strappinis. Wedere shaperd bollomy jaw slips under lighbest homed straps.
squermaterwation mathes colling adasior. Fintire lool made of tom sterlforgings wilh special heal-treated cotting edgess. For use in shipping and receiving deparlments. l'reight cars, trucks. Warehouses. sheme. stores, cte.

| No. | Approx. Length In. | Capacity Steel Strapping, In. | Approx. Wgt. 02. | $\begin{aligned} & \text { List } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 990-1' | 9 | . $035 \times 3 / 4$ | 16 | \$8 |

## Bartlett Heavy Duty Shears

For Metal Cutting


Compound lever suip with buldog jaw. Fixtra lenerh hande mahes it a pewerfiul tomel. Vate of drop forsed erucible
 of the shear. Dexignoed to la used with both hande or as a brench shear surperted in a Cise. Caparity, 11 , wange mild steel. Werall Lemeth, 20 in. Cut, $2, y$-in. Wi, $3!2 \mathrm{ll}$.
No. 19 .
No. 1919, Bracket for Bench Attachment . . . . Vach 2.50


Similar to No. 107 -20 but of heavier construction. Ample capacity for slereves fromer $3 / 0$ to 500 MCM . Tubular steel handless 11/6-in. diam. threaded into hend. Hand lock lever, closes hoad on sleeve and holds it secorrely: Distance between yokes, approx. i-in. allows ample rown for two or threeshereopenings of large size.
stocked blank and finished with sleeve openings as ordered. O Wal or double sleeve, copper or aluminum.

| No. | Size, In. | No. Sleeve Openings | Each |
| :---: | :---: | :---: | :---: |
| $\mathbf{1 0 7 - 3 4}$ | 34 | 1 | $\mathbf{\$ 2 5 . 7 5}$ |
| $107-34$ | 31 | 2 | 27.00 |
| $107-34$ | 34 | 3 | $\mathbf{2 8 . 2 5}$ |


['or use on sleeves from 4 B. A. s. solid up to No. $3 / 0$ [3. \& S. stramd. (loor larger sizes, see Vo. 107-3.1).

Space between yokes is 3-in., usually suflicient for three openings. Handles tublaar sted $7 / 8$-in. in diam. thread on to hemd. Head is tightened onto sleeve and held by thumb serew. Held in blank and tinished with sleeve openings as ordered. length, overall $2: 31 / 2$-inches

| No. | No. of Sleeve Openings | Each |
| :---: | :---: | ---: |
| $107-20$ | 1 | $\$ 14.00$ |
| $107-20$ | 2 | 15.00 |
| $107-20$ | 3 | 16.00 |

## Klein Splicing Clamps

Khein Splicing Clampsare properly proportioned and desigued to give years of satisfactors service. A single hand tool acrommodates a widn range of sleme and wire sizes. The dic-stock clamps are desighed for the larger sizes and are supplied ou speriat urder.

llas five rond holes and one oval hole. For hare wire.
For: Copper wire Nus. 2, 4, 6, 8, 10, 12, 13 $\mathrm{A}_{\mathrm{s}}$
Iron wire Nos. $1,6,8,10,12,11,13$. W. (G.
Nize $10 \frac{3}{4}$-in.
No. 102-30.
Leach \$5.40


Has five sets of chambers. For lwisting domble tube sle
For: Copper sleevers Nos. 6, 8. 10, 12, 11. B. \& S. Xos. 12. 11, 17, 才. B. S.
Trom shenes Vis. 8, 10, 12, 11, 16, 19, 13. W. (A.
Size $10: 3$-in.
No. 105-17.
Each $\$ 5.00$

## Klein Wire and Sleeve Clamps

No．132－15

llas five round holes for bare wire，one oval hole for gus strand．Reverse side has live chambers for donble tube shewes．
For：Copper wire Nos．4，6，8，10，13，13．\＆S．
Iron wire Nus．6，8，10，12，14，13．W．G．
Guy strand $.137 \times .624$
Cupper Sleeves Nos． $6,8,10,12,1$ ，17，B．\＆
Iron sleeves Nos．8，10，12，14，16，19，13．W．1i．
Size 111／4－in．
No．132－15
Liach $\$ 5.75$

No．132－46

llas five round holes for thare wire，one oval low for gry strand．Reverse side has five chambers for domble tube sle eve
For：Copper wire Nos． $1,6,8,10,12,13$ ．太S．
Iron wire Nos．6，8，10，12，11，13．W．G．
Guy strand ． $137 \times$ x（6）？ 1
Copper sleeves Nos．1，6．8，10，12．B．\＆※．
Iron sleeves Nos．6，8，10，12，14，B．W．（i．
Size $111 / 4$－in．
No．132－46．
Lach $\$ 5.75$

## General Machine Sleeve Pressers



Type B
For pressing single－tube brass slefves in splicing and dead－ ending drop and block wires．May also be used in splicing aluminum conductor．

Designed specifically for field work．Convenient in size； handles easily on poles among wires．Light weight；can be easily carried in lineman＇s belt．

No． 7149 －Wt． $6-1 \%$
Price on application

## T\＆B Method Compression Tool

## For No．8AWG to 250MCM

 Copper ConductorsNo．
TBM5

＇lool is mechanieral，lightweight，and develops tons of prossure．Dies shap in and ont．Dies are located in one position for a given wire size．Iligh strength steel tool with tubular aluminum handles and forged steel dies．

Complete with sterl carying case and 3 color－coded dics．

Description
Compression＇lool
Each
$\$ 80.00$

## KIein＂Chicago＂Grips

Klein grips have bren the aceeped standard of pmblio utility companics and others reruiring a strong，non－silipping grip．

Klein Grips are available for use on any type of conductor and patterns are available specially designed for hot line work．

These grips are to la e used for pulling up lines to tension $^{\text {and }}$ only and are mol recommended for use as anchors．

Reeommended are klein＂Chicago＂（irips with bronze－ lined jaws to awod possible damage to surface of conductor．
（irips with bromz－lined jaws are indicated by the letter ＂B＂after the catalog mumber．All grips furnished with galvanized finish．

All Chiearo（irips are furnished with self－locking loop han－ dles which allow Her Grip Jaws to be locked in any open pesition．To loch，＂pern Jaws and fold low，handle toward side plates．

For Bare Wire（Solid and Strand）


|  | B \＆ 5 Wire Size |  | Safe Load Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: |
| No． | Maximum | Minimum |  |  |
| 1613－30 | 6si（．162＂） | 12ホ（．081＂） | 1，500 | \＄3．20 |
| 1613－3013 | 6S（．162＂） | 12ボ（．081＂） | 1．500 | 4.80 |
| 1613－40 | （1）2t．（．37：3＂） | 10 S（．102＂） | 2.250 | 5.20 |
| 1613－4013 | 0 st．（．373＂） | $10 \mathrm{~s}\left(.102^{\prime \prime}\right)$ | 2.250 | 7.40 |
| 1613－50 | 10 St．（．5．j3＂） | O心（．162＂） | 1，000 | 9.60 |
| 1613－5013 | 1／0 心夊（（5．5）${ }^{\prime \prime}$ ） | 0 S＇（．162 ${ }^{\prime \prime}$ ） | 1.000 | 14.20 |

## For Weatherproof Wire



All sizes of wire shown below are for watherproof．

| No． | Wire Size．In． |  | Sale <br> Load， <br> Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1611－20 | 120 | こ\％ | 2.200 | \＄5．20 |
| 1611－30 | 500 | 31：3 | 3，500 | 6.20 |
| 1611－40 | .800 | ． 5100 | 3，750 | 10.25 |
| 1611－50 | ． 860 | 672 | 3，750 | 10.25 |

Note：Due to various types of weatherproof coatings， solection of proper grips is determined ly outside diameter of cable．



For Messenger and Guy Strand Wire Rope


| No． | Galvanized Steel StrandMax．Cable <br> Size，In．$\underset{\text { Min．Cable }}{ }$ Size，In． | Safe <br> Load， <br> Lbs． | Each |
| :---: | :---: | :---: | :---: |
| 1628－6 | 7／fr（．138）3／16（．188） | 8.000 | 513.00 |
| 1628－613 | Same as abowe－Mronzo－lined jaws |  | 17.25 |
| 1628－16 |  | 1.5 .0000 | 23.00 |
| 1628－1613 | Samers atowe－13ronzo－lined jaws． |  | 27.00 |
| 1628－16引3）＊ |  | 1．7．000 | 32.00 |
| ＊Hade for |  |  |  |

## Bell System Type

$1628-5 \mathrm{~A}^{\prime} \mathrm{l}^{*}$ is identical to bell sistem＂ $1 \times \mathrm{m}^{\prime}$＂ 1 ＂strand poller and $1628-16$ X＇T identical to Bull system＂I＇yne＂Il＂ strand puller．föthed wilh ehain．lograle and shathbe as shown．


| No． | $\underset{\text { Sixe }}{\text { Max. Cable }}$ | Min．Cable Size | Sate Load． Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1628－5 ${ }^{\prime}{ }^{\prime}$ | $\begin{aligned} & \text { 4/0 BXN } 7 \text { NIr. } \\ & \text { Conpror } \\ & 3 / 0 \text { ACNH (.302) } \end{aligned}$ | $\begin{aligned} & \text { Vo. } 1 \text { BN: } \\ & \text { S.Copper }(.201) \\ & \text { Xo. } 61 \text { © } \\ & (.198) \end{aligned}$ | 8，000 | \＄11．50 |
| 1628－16A＇l | 5／8－in．Gal．Streel Str．（ 0 O－ | 5/if-in. (ial. Nloel |  |  |
|  | 300.000 CV | 1 O PSxis（opper |  |  |
|  | Copper <br> Str（ 0,00$)$ | $\therefore$ S．（．325） | $1.5,000$ | 26.00 |
|  | 4／0 ACEl？（．563） | 2 ACSl？（．316） |  |  |

## Klein Improved＂Chicago＂Grips

For Hot Line Work


May be placed on wire will hot line stich．When stiek is romoved，safety latch antomatically chses－（amol fall olt areidentally．

|  | Maximum <br> Conductor | Minimum <br> No． | Conductor | Safe |
| :---: | :---: | :---: | :---: | :---: |
| Sirand | Solid | Load， | Each |  |

Fiurnished without suring for hot－line work．

| 1628－313｜｜ | 1／013x－5（．37：3） | 10 BSN （ 10102 ） | $4.500 \quad \$ 9.20$ |
| :---: | :---: | :---: | :---: |
| 1628－5 311 | 1／0 BNS（．．n22） | 1 BkS （．201） | 8.06013 .80 |
| ＊1656－ABL． | 500 M C． | 3／0 10－sR |  |
|  | AC＞R（．9 | （．） |  |

Fournished with spring for loot or doad lime work．

| 1628－311 | 1／10．${ }^{\text {a }}$（．37．3） | $\left.10138 \pm \begin{array}{c}\text {（ } 102\end{array}\right)$ | 1.30098 .20 |
| :---: | :---: | :---: | :---: |
| 1628－5｜3｜］ | 4／0 BNさ（．アごき） | 13 CN （．201） | 8.00113 .80 |
| 1613－40｜｜ | 0 138心（．37．5） | 10 138心（ 1002 ） | 2.2 .906 .20 |
| 1628－511 |  | 413 NLO （．20！） | 8.001010 .75 |

＊For use on copper or ahmiminn conductors or wire rope； jaws are milled to fit diameter desired．Range of conductor size is eriven lor general inlormation and is made for one eable size only．liurnished with hromzo－limed jaws．Ordors must suredify exact outside diameter of cable．

## For Large Diameter Conductors



Klein Howe Wire Tools


Fine luarness leather strap．large opron swivel lowok， shank lengthened to read under in－ sulator．Lacking device on wther end holds load at any length．Gal．l＂inish．
No．1702－20 Strap 11／－in．wide．7－ft．lonis．．．．Each $\$ 7.75$ Strapunly．
3.15


Combines alowio fonl with a No．161：3－．；0 ＂Clicaso＂（ripip．

For 6 wire amd smaller downtol：B心か．

No．1700－30
Liach \＄10．75
Strap only．
3.15
Klein "Haven" Steel Grips

No. 1604-10

Pear shaped eye 11/4-in.

| No. | $\underset{\text { Size }}{\text { Maximum Cable }}$ | $\underset{\text { Size }}{\text { Minimum Cabla }}$ | Sata Load, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1604-10 | 4 BSS (.201) | 1.1 BdS ( .061 ) | 2,500 | \$3.60 |
| 1604-20 | . 300 Sted Stramd | T BSN (.111) | 5,000 | 4.60 |
| 1604-20I | Same as 1601-20 latch as supplied | ut with swing $\text { n } 1625-30 \text {. }$ |  | 5.40 |

## Improved "Haven" Grips



* Can be furnished for $7 / 8$-in. or 1 -in. cable to order



## Bartlett Extension Pole Sections, Rectangular

$11 / 4 \times 11 / 8$-in. pole sections to extend pole length of tree trimmers and pole saws. loor use with Vos. 1-II and $1-13$ Tree 'Trimmers and Nos. 4.4 and 50 Pole Saws.

| $\underset{\substack{\text { Lengeth, } \\ \text { Feet }}}{\text { ch, }}$ | Intermediate Section, Each | Boltom Section, Each |  | $\begin{gathered} \text { Length, } \\ \text { feet } \end{gathered}$ | $\begin{aligned} & \text { Intermediato } \\ & \text { Section, } \\ & \text { Each } \end{aligned}$ | Bot tom Section, Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 54.40 | \$3.50 |  | 10 | \$6.95 | \$6.00 |
| 6 | 5.20 | 4.35 |  | 12 |  | 6.90 |
| 8 | 6.10 | 5.20 |  |  |  |  |
|  | Bartlett Pole Extension Sections, Octagon |  |  |  |  |  |
| $\begin{gathered} \text { Leneth, } \\ \text { Freet } \end{gathered}$ | Intermediate Section |  |  |  | Bottom Section |  |
|  | wit.". |  | Each |  | Wt.s. | Each |
| 4 | 11/2 |  | \$4.40 |  | $11 / 4$ | \$3.50 |
| 6 | 2 |  | 5.20 |  | $13 / 4$ | 4.35 |
| 8 | $21 / 2$ |  | 6.10 |  | 21/4 | 5.20 |

## Oshkosh Tree Trimmers



A light. strong and eflicient trimmer that cuts limbs up to $1 / 2 \mathrm{i}$ in. diameter very easily.

The head is made of I wo pieces of light forged steel, properly remberced and riveted together; and acts as a guide for the thin saw steel entling bade, and will not permit the blade to elimb over the word and wedge to one side.
Blade being pivoted starts cotting with a slicing motion the instant the rope is pulled.
Pole consists of three sections of straight-grained clear Washington fir $1 \frac{1}{2} \mathrm{in}$. in diameter-one o-ft. scetion at tached to head and two $\overline{\mathrm{F}}$-ft. sections each titted with pusitive couplings; very rigid whon compled but rasily dismantled.
Complete with short section of rope. palley and ring. (Any size or hind of rope can be attached to lengthen pull; $1 / 2-\mathrm{in}$. rope is suggested for Incst results.)


## Oshkosh Tree Saws



This tree saw, and tree trimmer listed alwore, fills need of the lineman and others when trimming around wires, ete.
Steel frame and cap, with hook for hanging saw in tree and pulling out cut hanging branches. Strong. thin, fine-tooth steel blade 18 -in. long, ents fast and clean and leaves a smooth cut. Blade is fastened in frame so that parts camot fall if blade is broken.

Handle is elear, straight-grained Washington fir 6 ft . long, $11 / 2$ in. diameter, with ferrule at tottom which can be connected to pole seetions of $\mathrm{N}_{0} 915$ Irimmer.

| No. | Desscription | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 916 | Complete True Saw | . | \$15.85 |
| 91613 | Saw Blade 18-1n. Long | 1/1 | 3.65 |
| $916{ }^{\circ}$ | Saw Tightener | 14 | 2.90 |

## Bartlett Pole Saws

## No. 44

Fior limbs larger than the capacity of a tree trimmer. Mead is made of two strips of steel riveted together so as to form a truss shaped support for the blade which is fastened between the two sides.

San can be adjusted to three angles to suil oproator's position. The hook serves to hang the fool on a limb when not in use. The proning saw is 16 -inches tong, peg tooth with $\bar{z}$ teeth to the inch.

Complete with pole and saw.

| Pole Length, <br> Feet | Wi., Lbs. | Each |
| :---: | :---: | :---: |
| 1 | 3 | $\$ 10.00$ |
| 6 | $31 / 2$ | 10.60 |
| 8 | 1 | 11.15 |
| 10 | $11 / 2$ | 11.70 |
| 12 | 5 | 12.25 |
| 11 | $51 / 2$ | 12.75 |
| 16 | 6 | 13.25 |

If ferrules are required for adding extra scetions, add \$1.05 ca.

## Bartlett Tree Trimmers, Saws and Pruners



No. 1-WJ and No. 1-W Pulley Type Tree Trimmer
'The compound lever plas the douhle levarage ol the pulley which is atlached to tho rumed lever makes this a powerful cutting tool. It will easily coll any branch up to $11 / 4$ inch dianmeter.

A sperial coil spring immediately and positively returns the blade tu cotting position. Pole is rectanmo lar, $11 / 4 \times 11 / 8 \mathrm{in}$. Drice is complete with pole and rope.
No. 1-W.I (2-1' sections)... . $\$ 15.95$
No. 1-WV (3-1' sections).... 20.35
No. 1-II.J (1-1 sections).... 24.75
No. 1-II
Pole Lengt
Fete

| $\begin{aligned} & \text { Pole Length. } \\ & \text { Feet } \end{aligned}$ | Wl., Lbs. | Each |
| :---: | :---: | :---: |
| 4 | 4. | \$12.45 |
| 6 | 4112 | 13.15 |
| 8 | 5 | 13.80 |
| 10 | $51 / 2$ | 14.50 |
| 12 | 0 | 15.20 |
| 11 | 61/2 | 16.00 |
| 16 | 7 | 16.90 |

Ilead and Pulley for Vo. 1-W
límonar. ....... liach $\$ 8.70$

## Bartlett Tree Trimmers, Saws and Pruners



No. 1-B Bakelite-Insulated Tree Trimmer
An chlicient trimming fool which will handle all light-weight branches plus insulation. It has been tosted and proven safe at 105,000 volts.

The insulator is $1 / 2$ inch round Bakelite 30 inches Fong, divided between the short top and bottom poll rounds. For fircher insulation, the pull lever handle is made of wood. 'The pull lever is 12 inch from the head.

Price is complete with pole and rope.
Pole is laminated spruce $11 / 4^{\prime \prime} \mathrm{x}$ $11 / 8^{\prime \prime}$.

| Pole Length. | W1., Los | Each |
| :---: | :---: | :---: |
| 6 | 5 | \$21.50 |
| 8 | 51/2 | 22.30 |
| 10 | 6 | 23.25 |
| 12 | $61 / 2$ | 24.15 |
| 1.4 | 7 | 25.15 |
| 16 | $71 / 2$ | 26.15 |
| 1 Lead complete for 1-3 |  |  |
|  |  | \$7.60 |

## Bartlett Wire Raising Tools

Wise raising tool made of malleable casting with two hooks for the simultanems placing of steed strand and open telephone line.

A hole in the hase of the casting promits the locking pin to fasten the lead serorely to pole and were hann one serdion can be allachert if a longer fullo is reguired.
Ideal wire raising tool for tomphone industry

| No. | Weight of Head <br> Only. Ls. | Each |
| :---: | :---: | :---: |
| LC.65 | l lb. 3 oz. | $\$ 5.25$ |

## Bartlett Pole Saws and Hand Saws

Safety-Back Pole Saw


The safety wood back protects against metalic contact with encrgized wires. The bent wood back tapers from regular size pole to a narrow point. 'This enables the saw to work in close crotehes.

Bhade can the adjusted to threre angles. Rigidity of frame and tension of bade adjusted ly a thumb serew.
san is 36 in. loner by $7 / 8$ in. Wide. will a draw cut of 5 posists lo the inch. Will cut limbs up to. $\overline{\text { inf }}$ diameter. 'I'he head will pole fitted with fermale is 5 li. in kenglh. 'The desived lengell can le provided lis the addition of a pole section, or sections, as listed for tree trimmers.

No. 50, Wt., 5 llbs. . . . . . . . . . . . . . . . . . . . . . . . . . Vach \$13. 25

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | al exta |
|  |  | larg | yrip |
|  |  | han | ludle |
|  | - | toot | 1)e- |
|  |  | signt cutt | heay y |
| No. | Descripation | Wt., Lbs. | Each |
| 41 | 20-In. Blade | 11/3 | \$6.60 |
| 41 | 24-In. Blade | 15/8 | 8.40 |



ILas two st yles of teeth on same cutting edge. I 10-in. secelion at the point has 6 perints to the inch lor starting. and balance ol blade has large looth similar to the lout te tooth. llandle has large opening lior inlove hand. llas 26 in. hlade, $11 / 2 \mathrm{in}$. wide at point. Wt., $17 / 8$ lhs.
No. 26. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . IJach
$\$ 9.20$

## Tree Experts' Saw



Ilas large oproning, casy rrip handle. Succial sul tectls. 6 points to the inch and beveled forward. A special saw prelerred by many tree experts. $11 / 2$ in. wide at perint. Wt., 2 lls.

| No | Description | Each |
| :--- | :--- | ---: |
| 27 W | $20-1 n$. Lengrh | $\$ 8.50$ |
| 28 | $28-1 n$. Lemgth | 9.20 |

## Bracket Type Pole Saws


 inch. A comvenient and aisy san to mse. It is mot suitabla for larere limbs. "Vightening serew herps blade al proper temsion. 'Tle hom is used for pulling oul ent bramelns amd hanging the saw on a limb when mot in ose. Fiumished with a 10-fit. 1/4x $11 / 8 \mathrm{in}$. pole. Weight, $41 / 2 \mathrm{hs}$.
No. 45.
Wach
$\$ 11.50$

## Bartlett Utility Saws



A fast culting sall. Lightning terth, 1 proints th the inch. Gives a smooth cut, 9.1 in . Iength. Wi., $1 \frac{1}{4} \mathrm{IL} \mathrm{s}$.

No. 124-13. . Each $\$ 8.20$


Similar to No. 12t-B except for the hom type handle. 26 in. lougth. Can be had either with or without snap for fastening to belt. Weight, 13 Iths.



This saw cuts faster than any other style. The teeth are diamond point with a well shaped raker. Ilandle has extra large grip for use with gloves. With or without helt snap. Lenglh, 26 in. Wt., $11 / 8 \mathrm{ILs}_{\mathrm{s}}$.

| No. 114, Withont Snap | Each | \$8.50 |
| :---: | :---: | :---: |
| No. 114, With Snap. | Dach | 9.20 |
| No. 124-24", Without | Eac | 8.30 |

## Bartlett Forester Saws



A saw that can be used equally well on light branches and heavy limbs. Blade length, 26 in . Wt., $11 / 4 \mathrm{lbs}$.

$$
\text { No. } 170 .
$$

Each
$\$ 5.50$

## Bartlett Paragon Pruning Saws



A curved proning saw with an extra large handle. It has a draw cut and high clearance, resulting in fast cutting. Length must be specitied on orders. 6 points per inch.

| No. | Length In. | Wt Lhs. | Each |
| :--- | :---: | :---: | ---: |
| $\mathbf{1 2 7}$ | 18 | 1 | $\$ 4.25$ |
| 127 | 22 | $11 / 16$ | 4.75 |
| 127 | 24 | $11 / 8$ | $\mathbf{5 . 2 5}$ |
| 127 | 26 | $13 / 8$ | $\mathbf{5 . 5 0}$ |

## Bartlett Leather Saw Sheaths



Sheaths give double protection . . . protertion to the saw and protection to the user. barthett saw sheaths are expertly made of high grade substambial 8 wa. oak tamed leather.


## Bartlett Two Hand Pruners



Blade and hook are drop forged crucible tool steel. [Blade will not cot or dig into hook. by dropping hook helow the center lime, a positive draw cot of the blade is produced, allowing a straight throst at the branch. Has 26-in. white ash handle. Overall lemgth, $311 / 2$-in. Wit., Approx. 4 Ils.
No. 777, Plain Forrules. . . . . . . . . . . . . . . . . . . . Hach $\$ 6.95$


## Bartlett Hand Pruners



The handles and hooks are dropped forged from high grade spreial sterl. 'I'he blades are stamped crucible tool sted. Buolh blade and hook are hardened. The hook acts as gride for the blade when cutting. Adjusting nut on the pivot bolt keeps shears at proper tension. Salety cateln locks blade and hooh in closed position. F゙ully polished. Langth, 9-in. Wit., 17/8 lbs.
No. 999. . Each $\$ 6.30$

## Bartlett Tree Paint



Made with a pure Byyptian asphalt base; contains only ingredients which are helpfial to the healing of tree weomeds. Will mot erack or peel. Dispecially adapted to fall and winter trimming work because it retains its lifuid consistency under freezing temperatures.

[^54]

## Bartlett Tree Paint Cans

Available in one pint size. llas adjustable round thest which enters the cam through a brass tube that is tightly seated at all times. There is a screw top for filling. Compledely mased in leather, with belt loop on the back apron.

| No. | Description |
| :---: | :---: |
| TP 4 | Tree Paint Cam complete witl brush and leather case. $\mathbf{\$ 5} 00$ |
| '1'1 | Can culy . . . . . . . . . . . . . . 23.35 |
| '1'1'2 | Brusin mily . . . . . . . . . . . . . 90 |
| 113 | Leather case only.. . . . . . . . 1.75 |

## Vaughan \& Bushnell Linemen's Double-Faced Hammers

## Bell System Type



Drop lomged head, with short neck to permit heary blows in confined space. Overall lenghth, $15-\mathrm{in}$. Weight, 3 lis. No. IV II-13

Hach 53.00


A Nort, heavy. double-faced hammer, one face flat, one lace rounded. Nulked enamel body. selected hickory handle. Weight per dosen, 37 Ibs .
No. 85
Each \$4.30

## Champion DeArment Electrician's Hammers

Drop Forged


Designed for working over conduit to secore clamps. for mailing jumetion boxes, outlet boxes. efe Polished linish Auhed enamel neck and under claw; selected hichory hamdle. Weight per dazen-181/4 lhs.
No. 88
Kach \$3. 60

## General Machine Mud Buckets

Basier to use: more eflicient in rembeving mud. pravel, sand or rock, dry or in water.

Vade of non-rusting aluminum. Durable: desirned fin the demands of ulitityservioe Wratl lengrth 9-ft.. l-ill. Weight is Its., I $1 \%$.

No.
${ }_{\text {No }}^{\text {G100 }}$


## Oshkosh Pole Hole Spoons

Handes are selected second prowth Vorthern white ash, Gough, strong Highland hichory, or hard rock maple as below.
 cate depull of hole.)

Blades and straps are hatural black finish. Sraps $2=$ in. tomp, riveled.
 Master
Heat-treated Alloy Steel Blades
*Ash or Hickory Handles

| 2023 | 7 | 10 | \$11 60 | 20231: | 7 | 10 | \$11. 60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2024 | 8 | 10 | 12.40 | 20241: | 8 | 10 | 12.40 |
| 2025 | 9 | 11 | 13.55 | 2025 ${ }^{\text {E }}$ | 9 | 11 | 1355 |
| 2026 | 10 | 12 | 14.65 | 20261: | 10 | 12 | 14.65 |
| 2027 | 12 | 11 | 1645 | 20271: | 12 | 11 | 16.45 |

*If hichory handles are wanted add "Il" to catalog number.

## Oshkosh Short-Handled Shovels

Blades and straps are natural bach finish.
Handles are selected second growsh Vorthern white ash, air seasoned and of best quality.


Used for starting and tilling in looles.

## Bent Handle $4^{1 / 2}$ ft. Long

High Carbon Steel Blades
With Alloy Steel Blades
No. Style of Blade Each
20901R Romind Paint 55.50
2090 S Square Point 5.50
10901R Romind Point $\$ 5.10$
1090: spuare loint 5.10
thipping weight, 5 lts.


## D-Handle

I ked for trench work.
No. Styte of Blade Each No. Style of Blade Each
*10921R Round Point $\$ 5.10$ +20921R Round Point 55.50
*1092s 'square Point $5.10 \quad \dagger 2092$ s Square Point 5.50
Shipping Weright. I lhs.

* liyk Carbon steel blades
$\dagger$ Alloy sinel blades


## Oshkosh Short-Handled Shovel Handles

sefeet second growth white ash.

| Bent Handie |  |  |  | D-Handle <br> With Pressed Steel D |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Length, } \\ & \text { Ff. } \end{aligned}$ | Whip. | Each | No. | Length, fi. | Ship. Wt., Lbs. | Each |
| 1091 | 11 , | $\stackrel{\square}{2}$ | 52.80 | 1093 |  | $\underline{\square}$ | \$2.80 |
| 2091 | 11 \% | 2 | 2.80 | 2093 |  | 2 | 2.80 |

## Oshkosh Pole Hole Shovels

## Straight Patterns

These shovels are absolutely straight from end to end. This makes them stifl and much hamdier in liming up the sides of hole.

Handles are seleeted second growth Vorlbern while ash, tomgh strong Ilighland llichory, or hard maplo as below. They are $113 / 16$-in. diameter. (All have limage marks la indicate depth hole.)

Blades and straps are natural hack limish. Nitaps $2=$ in. long, riveted.

With Carbon Steel Blades

| No. | Maple Handles |  |  | * Ash or Hickory Handles |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length, <br> Handle Ft. | Ship. Wt. Lbs. | Each | No. | Length, Handle Ft. | Ship Wt. Lbs. | Each |
| 867 | 7 | 8 | \$10.20 | 1032 | 7 | 8 | \$10.70 |
| 868 | 8 | 9 | 13.55 | 1033 | 8 | 9 | 11.50 |
| 869 | 9 | 10 | 12.15 | 1034 | 9 | 10 | 12.40 |
| 870 | 10 | 11 | 13.05 | 1035 | 10 | 11 | 13.50 |

Master
Heat-treated Alloy Steel Blades
*Ash or Hickory Handles

|  | Length, Handle | Ship. Wt. |  |
| :---: | :---: | :---: | :---: |
| No. | Lbs. | Each |  |
| 2032 | 7 | 8 | $\$ 11.45$ |
| 2033 | 8 | 9 | 12.35 |
| 2034 | 9 | 10 | 13.55 |
| 2035 | 10 | 11 | 14.65 |

*If hickory handles are wanted add "II" to calalog number.

## Oshkosh Pole Hole Shovel and Spoon Handles

Sclected second growth Northern White ash, lough, st mongr Ilighland Hickory, or Ilard Rock Maple. |13/16-in. diamelor.

|  | Rock | Mapl |  |  | Ash or | Hick |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Length, } \\ & \text { Ft. } \end{aligned}$ | Ship. <br> Wt. <br> Lbs. | Each | No. | $\begin{aligned} & \text { Leneth, } \\ & \text { Ff. } \end{aligned}$ | Ship. <br> Wt. <br> Lbs. | Each |
| 993 | 7 | 4 | \$4.10 | 1005 | 7 | 6 | \$5. 20 |
| 994 | 8 | 5 | 5.10 | 1006 | 8 | 6 | 5.95 |
| 995 | 9 | 6 | 6.55 | 1007 | 9 | 7 | 7.00 |
| 996 | 10 | 7 | 8.30 | 1008 | 10 | 7 | 8.65 |
|  |  |  |  | 1009 | 12 | 8 | 10.25 |
| *Ash or Hickory |  |  |  |  |  |  |  |
| Air Seasoned, Best Grade |  |  |  |  |  |  |  |
| No. | Length, Ft. |  |  | Ship. Wt., Lbs. |  |  | Each |
| 2005 |  |  | 7 | 6 |  |  | \$ 5.25 |
| 2006 |  |  | 8 | 6 |  |  | 6.00 |
| 2007 |  |  | 9 | 7 |  |  | 7.05 |
| 2008 |  |  | 10 | 7 |  |  | 8.70 |
| 2009 |  |  | 12 | 8 |  |  | 10.30 |

*If hickory handles are wanted add "II" to catalog number.

## Oshkosh Pole Hole Diggers

Will dies a hole 6 in. in diameter I landles are combeniendy marked lo enable workman to determine depth of hode.
spocial allos stom blades securely wolded fornlermmombers which are heaty chanmel-shaped sted forgings. One pivot point on each side of blade grive greater leverage and durability.

Handlos are straight-grained hardwood 8 fit. homg.
Made in twe models-with split handles or with two solid handles.

| No. | Type Handie | $\begin{aligned} & \text { Ship. } \\ & \text { Wt., Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 2050 | Split | 13 | \$17. 05 |
| 2051 | 'lwo, Sulid | $141 / 2$ | 17.05 |
| Extra Handles |  |  |  |
| 2050A | Split | 6 | Por 1Pr. \$7. 25 |
| 2051A | Two, sulid | 61/2 | Per I'r. 7.25 |

## Oshkosh Tamping Bars

## With Light Steel Shoe

Iland roch maple handle and head. Tomping head $13,4 \times 1$ in.. faced with light sterel shoe $1 / 4 \mathrm{in}$. thieh.

| No. | Length, Ft. | Ship. Weight, Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 854 | 7 | $1: 3$ | $\$ 10.70$ |
| 855 | 8 | 11 | 11.50 |
| 856 | 9 | 10 | 13.45 |

## With Heavy Steel Shoe

Hard Rosh maple handle and head. Ilandle $15 / 8 \mathrm{in}$. diameler; tanting head $1 \frac{1}{4} \times 3 \frac{1}{2}$ in., faced with heavy sterel slue $1 / 2$ in. thiek.

| No. | Length, Ft. | Ship. Weight, Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 1054 | 7 | 1.3 | $\$ 12.00$ |
| 1055 | 8 | 1.7 | 13.00 |
| 1056 | 9 | 1. | 14.15 |

## Electric Pattern

Steel tubing lyin in. diameler, with malleable iron lampors

No. 1044 Length, 8 ft., ship. wt., 1.5 Its. . . . . . Viach $\$ 13.95$

## Oshkosh Crow and Digging Bars

letagon shape spereial erucible shed, strong and stifl with ability lo hold edge with 2 -in. chisel on one end, puinted on the other.

| No. | Length, Ft. | Diam., In. | Ship. Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | ---: |
| 1061 | 7 | 1 | 20 | $\$ 11.50$ |
| 1062 | 8 | 1 | 23 | 12.35 |
| 1064 | 7 | $11 / 8$ | 26 | 12.95 |
| 1065 | 3 | $11 / 8$ | 28 | 14.20 |
| 1066 | 9 | $11 / 8$ | 31 | 16.35 |

## Oshkosh Tamping Bars <br> With Curved Head

Tamping head is a 7 -in. radius curved steel forriner 7 -in. wide. 3 -in. high. $1^{7 / 8-i n}$. thick at the middle tapering to $5 / 8$-in. thick at each end. A 12 -in, steel sockel is wedded to the head to howl a straight-grained second growth hard-wond handle.

| Complete Tamping Bar |  |  |  | Extra Handle |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\operatorname{Lgth}_{\mathrm{F}, \mathrm{I}}$ | Ship. Wgt. | Each | No. | Shio wot ubs | , |
| 3698-7 | 7 | 12 | \$11.70 | 3698 \-7 | 4 | \$4.15 |
| 3698-8 | 8 | 13 | 12.90 | 3698 \-8 | 5 | 5.25 |
| 3698-9 | 9 | 11 | 14.00 | 3698 1 -9 | 6 | 6.35 |

## Oshkosh Tamping and Digging Bars

Delagon shape special crovible steel, strong and stilf wilh abilit: to hold edge. Has 2-in. chisel onm cond and malleable iron tamper on the other.

| No. | Length, Ft. | Diam., In. | Ship. Wi., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 0 7 1}$ | $\%$ | 1 | $2 l$ | $\$ 11.75$ |
| $\mathbf{1 0 7 2}$ | 8 | 1 | 21 | 12.55 |
| 1074 | 7 | $11 / 8$ | 27 | 13.80 |
| 1075 | 8 | $11 / 8$ | 30 | 15.30 |

## Oshkosh Plain Digging Bars

Getagon shape special crucible steel, strong and stiff with ability to huld edire with 2 -in. chisel on one rind.

| Ho. | Length, Ft. | Diam., In. | Ship. Wt., LDs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1081 | 7 | 1 | 20 | $\$ 11.60$ |
| 1082 | 8 | 1 | 23 | 12.65 |
| 1084 | 7 | $11 / 8$ | 26 | 13.35 |
| 1085 | 8 | $11 / 8$ | $\underline{20}$ | 14.50 |

## Oshkosh Digging Spuds

## An Evenly Balanced Light Digging and Tamping Tool

Steel lahing handle. IV/ain. diameter, with malle able iron tamping head. Blade and sowher of one piece lorged high carbonsterel. Blade $31 / \frac{1}{2} \mathrm{in}$. wide.
No. 852 - length, 9 ft.; ship, weight, 20 Its. . Vach $\$ 21.05$

## Oshkosh Carrying or Lug Hooks



Chisel Point Pattern
For Carrying Poles, Timbers, Etc.
Clear st mairht-irmaned. first quality rock maphe handle. Crueible fool sted hoohs atlached to malleable iron clasp and swivel lor casy carrying.


## Oshkosh Swivel Point Lug Hook



Clear, straisht-rvained. first quality hardwond handles. Malleable iron clasp and swivel. crocible steel hook and swivel plates. Swivel plates further heat-treated for additional strength.

| Complete Lug Hook |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length Handle Ft. | Diam, Handle In. | Ship. Wgit. tbs. | Each |
| 4004 | 4 | $21 / 2$ | 10 | \$16.30 |
| 4005 | 41/2 | $21 \%$ | 11 | 16.75 |
| 4006 | 5 | $21 / 2$ | 12 | 17.15 |
| Extra Handles |  |  |  |  |
| 593 | 4 | 2!白 | 3 | \$ 4.00 |
| 594 | 41/2 | $21 /$ | 4 | 4.30 |
| 595 | 5 | $21 / 2$ | 4 | 4.55 |

## Oshkosh Peavies

Malleable iron sochet. Duch bill book and pike lammered out of crucible sted. Ilan stop, to prevent hook falling back on hamdie.
With Hard Rock Maple Handles

| No. | Complete Peavy |  |  |  | Extra Handles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length Handle Ft. | Diam. <br> Handle <br> In. | Ship. <br> WI., <br> Lbs. | Each | No. | Ship. <br> Wt., <br> Lbs | Each |
| 121 | 1 | 21/4 | 7 | \$ 9.05 | 541 | 3 | \$3.10 |
| 122 | 41/2 | 21/4 | 7 | 9.75 | 542 | 3 | 3.30 |
| 124 | 1 | 216 | 9 | 9.85 | 544 | 3 | 3.30 |
| 125 | 41/2 | 21.6 | 9 | 10.30 | 545 | 1 | 3.65 |

## With Second Growth Hickory Handles

| 134 | $\dagger$ | $21 / 4$ | 8 | $\mathbf{5 1 1 . 2 0}$ | 572 | 3 | 3.45 |
| ---: | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| 135 | $41 / 2$ | $21 / 4$ | 8 | 11.70 | 573 | 3 | 3.85 |
| 137 | 1 | $21 / 2$ | 9 | 11.60 | 575 | 4 | 3.85 |
| 138 | $11 / 2$ | $21 / 2$ | 10 | 12.25 | 576 | 4 | 4.15 |

## Oshkosh Pole Supports



## Wood Jenney

Clear, straight-rrained fir, strong and rigrid when sel up. Folds casily to small size for carryiner in trucks.

Steel hoshings reinlomes center or pivot holes for bolt in eross pitecess.
steel pikes at loottom of each leg prevonts side slipping. Cross brace placed hirh to prevent interference while walking.
Lprights $13 / 4 \times 31 / 2 \mathrm{in}$.

| Height, <br> Ft. | Ship. <br> W., Libs. | Each |
| :---: | :---: | ---: |
| 6 | 25 | $\$ 27.40$ |
| 7 | 30 | 30.75 |
| 8 | 35 | $\mathbf{3 3 . 7 5}$ |

## Oshkosh Pole Supports

Both ends are banded, with rivets entirely through band, wood. fork or pike.


## Deadman Fir

Clear. straight-grained fir, $3 \times 3$ in. square, with threepronged sted firk. Lawer end provided with pike to prevent sliding. Length orer all $81 / 2 \mathrm{ft}$.

No. 740 -Shipping wt. 40 lbs . ................ . Each $\$ 37.85$


## Standard Deadman-Rock Maple <br> A. T. \& T. Pattern

Rock maple support $2 \times 1$ in., with rounded edges. Steel fork fastened in upper end; pike in other end.

No. 848-Length 8 Fit.; Ship. Wt. 29 L.Js. .... Each $\$ 39.50$


## Wooden Mule

Washington fir pole $t$ in. dianeter, tapers slightly toward each end. Has forged erucible steel fork on one end and pihe in other.

| No. | Length, Ft. | Ship. Weight, LDs. | Each |
| :---: | :---: | :---: | :---: |
| 845 | 6 | 23 | $\$ 33.90$ |
| 846 | 7 | 26 | 35.20 |
| 847 | 8 | 29 | 38.20 |

## Oshkosh Pike Poles

One piece special steel pihe with upsel face to take the end thrust and distribute it wer entire end of handle. Pihe set in oil with rivet through malleable iron ferrule, hande and pike. (Dike projects 1 in.)

Straight, dose-grained old growth yellow Washington fir handle (Xo lrinish). Coated with Special limish at Slight additional cost.

Standard Light Pattern
*Diameter Handle 2 In.

| No. | Pike Pole Complete |  |  | Extra Handles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length, | Ship. | Each | No. |  | Each |
| 806 | 12 | 8 | \$8.80 | 971 | 7 | \$ 7.50 |
| 807 | 11 | 10 | 9.55 | 972 | 9 | 8.30 |
| 808 | 16 | 11 | 10.30 | 973 | 11 | 9.15 |

A. T. \& T. Pattern

| 818 | 19 | 13 | $\$ 11.15$ | 982 | 19 | $\$ 9.70$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| 819 | 1.1 | 14 | 12.35 | 983 | 13 | 10.65 |
| 820 | 10 | 1. | 13.45 | 984 | 11 | 11.65 |
| 821 | 18 | 18 | 14.35 | 985 | 16 | 12.65 |
| 822 | 20 | 20 | 15.65 | 986 | 19 | 13.80 |

*Diameter at center; tapers to 2 in . at both eads.

## Oshkosh Pike Pole Guards

For guarding the dangerous point on pike poles. Will fit either the $2^{\prime \prime}$ or $21 / 2$-inch poles.
The guard worhs yery easy and fastens securely in cither guarding or open position. When in guarding position it loeks autonatically in place and aftords complete protection from pike point. When mot in guarding position it lits snugly aromed the pole completely out of the way.
(Can be attached to like lole at Cost of guard only.) No. 10 -Shipping weight $3 / 4 \mathrm{Ib}$.

Each \$2.80

## Oshkosh Pike Pole Coating

A speecial prepared smooth. hard and transparent finish for evating pihe proles to prevent raising of grain and loss of time caused by slives and splinters. It is also a non-comductor of clectricity.
Can be applied to above pike poles at a slight additional charge.

## Oshkosh Cant Hooks

Malleable iron clamp and toe ring. Crueible stee duch bill. with stop to prevent hooh falling bach outn landle and injuring fingers.

With Hard Maple Handles

| No. | Complete Cant |  | Hook |  | Extra Handles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lentth | Diam. | Ship. |  |  | Ship. |  |
|  | Handle | Handle | Wt., | Each | No. | Wt., | Each |
| 188A | 1 | 21/4 | 7 | \$ 780 | 541 | 3 | \$3.10 |
| 189 A | 11/2 | $21 / 4$ | 8 | 8.15 | 542 | 3 | 3.30 |
| 188 | , | 21/2 | 8 | 8.15 | 544 | 3 | 3.30 |
| 189 | $11 / 2$ | 21/2 | 8 | 8.55 | 545 | 4 | 3.65 |

With Second Growth Hickory Handles

| 199 A | 1 | $21 / 4$ | 7 | $\mathbf{5 ~ 9 . 7 0}$ | $\mathbf{5 7 2}$ | 3 | $\mathbf{5 3 . 4 5}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 200 A | $11 / 2$ | $21 / 4$ | 8 | 10.10 | $\mathbf{5 7 3}$ | 3 | 3.85 |
| 199 | 1 | $21 / 2$ | 8 | 10.10 | 575 | 1 | 3.85 |
| 200 | $11 / 2$ | $21 / 2$ | 9 | 10.50 | 576 | 4 | 4.15 |

## Oshkosh Swivel Point Cant Hooks



Matleable iron clasp and toe ring. Howhs of crucible steel, swivel points of erucible steel and also heat-treated for forther strength. Stop to prevent hook falling back onto handle and injuring fingers. Clear straight-grained, first quatity hardword hande.

| No. | Complete Cant Hook |  |  |  |  | Extra Handles |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length Handle ff. | Diam. <br> Handle in. | Ship. <br> Wgt. <br> Lbs. | Each | No. | Ship. Wet., Lbs. | Each |
| 3989 | 1 | $21 / 4$ | 3 | \$11.45 | 572 | 3 | \$3.45 |
| 3990 | $11 / 2$ | $21 / 4$ | 9 | 11.85 | 573 | 3 | 3.85 |
| 3994 | 1 | $\underline{-1 / 2}$ | 9 | 14.55 | 575 | 4 | 3.85 |
| 3995 | $41 / 2$ | $21 / 2$ | 10 | 15.00 | 576 | 4 | 4.15 |

## Oshkosh Pole Cradles <br> E－Z－UP



For lifting poles in position to work on them．

Can be（pperated by me man willomt much lifting st rain．Worhs on the simple cam system and rochs the pole off the ground and up．

1s oprated by placing the erade against llue puld and droppung the pmint of a cant hook or poras betwern the tworockers．Then by catehing the how in lie opposite side of the polde and pullinig back on the hamdle it is phated in the erade．

Pold can be rolated in saddle of exadle by using a cant heoh．Made of high grade malleahle iron．

No． 3668 －shipping Wright， $\mathbf{2 6}$ I．bs．．．．．．．．．．．．Wach $\$ 38.70$

## Chance Pike Poles With Standard Points



Straight pules availathe in tough laphar phastic coating or linserd oil linish．Tapered proles in linsered oil finish only．

## Maplac Plastic Finish Poles

| Straight Pole（2－in．Diam．） |  |  |  | Straight Pole |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Length， Fete | Approx． <br> Wt．Each， <br> Pounds | Each | No． | $\begin{aligned} & \text { Length, } \\ & \text { Feet } \end{aligned}$ | Approx， Wt Each， Pounds | Each |
| $210 \backslash 1$ | 10 | 8 | \＄10．70 | 214バリ | 11 | 13 | \＄15 55 |
| 212 \I | 12 | 9 | 12.35 | 216らリ | 16 | 1.5 | 17.45 |
| 214 \1 | 11 | 11 | 13.90 | 218心い | 18 | 17 | 19.20 |
| 216 \I | 16 | 13 | 15.55 | 220～．｜ | 20 | 20 | 21.00 |
| 218 \I | 18 | 1.7 | 17.10 |  |  |  |  |
| 220． 1 | 20 | 17 | 18.75 |  |  |  |  |

## With Reversible Safety Point



Rowersible safety point pike poles diminate the hatard of expesed．sharp puints during tramsortation and handling prion fon use．Points may the replaced when worn．
Poles are laminated for greater ripidity and warp－resistance． Reinfored at head and butt．
Wire lift is availabla lior mathenvering tehphone or second－ ary comducters during installation．Available with straight or tipered poles．

Maplac Plastic Finish Poles


## Chance Pole Tongs



Parmit one man to ruide and control the setting of a pole while it is lowered by a wind line．

Shat points hook limme into pole as the werkman requlates the forward，harkward and rotary movaments．

Sse of pole tongs replaces the clumsy system of setting poles usiug tho peavies or cant hooks．

Adjustable jaws fit poles from 7 to 18 －in． diameter．
shardy threp－ft．handles put the workman a salfe distance from the prole．

| No． | Handle <br> Length， FL | WL． <br> LLs．＇ | Each |
| :---: | :---: | :---: | :---: |
| C200T | 3 | $141 / 2$ | $\mathbf{\$ 2 0 . 0 5}$ |

## General Machine Warning Signs



## Type B

TTmusually stable：panel is pivoted on $A$－frame so that wind presure exerts a downward force an－ choring sign thore firmly．

Pancl is fren to move $3.9^{\circ}$ lixom vertical： 11 －ft． squares．Prame is lold in open pesition by sprad－ ers．
Sucket on side supports warning flag or limtern．

No． 7358 －Wt． 23 IHs. $\qquad$ ．Prices on Application


For uns as hase for I3 Warning Mast or de－ mountahle warning signs． or as suphort for Warning Plasher．

Pour－terged：collapsible．
Sprine－acluated ring detent locksistrandinopen or clesed position．
Open dimensioms：base 31－in．stuarre；hupht 38 －in． Closed dimensions：$t$－in． wide； $32-$ in．high．

No．7328－Wit． 20 Its．．．．．．．．．．．．．．．．．Priers on application

## General Machine C Warning Masts



Used with 13 Warning stand．Consists of $3_{4}$－in．aluminum pipe with sliding aluminum roxd．Collapsed lengel $11-\mathrm{in}$ ．； extendeal length $11 . \bar{z}$－in．
No．7603－IV l． 0 Its．．．．．．．．．．．．．．．．．．．．Prices on application

## Oshkosh Warning Signs



A lightweight, extremely durable sign, the leas of which are made of $1 / 2 \mathrm{in}$. high carbon steel and will mot bend. Has 11/4 in. flange around the edge of sign that acts as a reinforcement and proterts the lethering from danage when being tramsported in truchs.
Lach sign is equipped with (wo eonvenient handes for adjusting the angle of the lears. Handles are hollow and can alse sorve as flay suckets. Rach handle is also fitted with a handy lantern lock.

The solid bach $51 / 2$-in. Ielters on a $20 \times 20$-in. bachground ol brilliant trallic yellow lashes a signal which cannot be ignored.
The sign proper can be made lumimons for night wise and still be as ellieient for day time use. (For prices see below). Dimensions: $1: 3 \mathrm{in}$. high, 28 in . wide. Folds $1028 \times 28 \times 1 \frac{1}{4}$ in. Shipping woight 23 Ihs.

| Vo. 3513 - Is Iteserited | Lach | \$17. 20 |
| :---: | :---: | :---: |
| No. 35131.1-Luminous, One Side Only | Each | \$23.20 |
| No. 35131.2-Lumino | Da |  |

## Bartlett Road Signs

## Automatic Type


ars: herl Worhiner ( $18 \times 18$-ill.).

| Description | Wt, Lhs. | Each |
| :---: | :---: | :---: |
|  | 1:3 | \$15.00 |
| Mutal Sign ()nly ( $18 \times 18$-im.) | 3 | 4.40 |
| Notal Sign ()nly ( $15 \times 15$-in.) | $21 / 2$ | 4.15 |
| Flags (lnly (Red) | 1 | 50 |

## Coffing Flag and Flag Holders



Fiag holder eliminates noed of mailing the llag staff to pole, prevents split llag stall's and is casier and faster to atharh.

Holder will tit any size pole. Chaill wraps aronnd pole and fastons to main body of clamp.

Biquipped with a strong eoil spring that provides strong tension on the chain.

Flag is made of 6 owz. Army Duck, 12-in. x 16-in. Llardwood flag stall is 1 -in. $\times 18$-in.

## Description

Each
Filag only (with staff) ship. Weight $1 \mathrm{lb}, \ldots . . . . . .$.
Flag Ilolder only, Ship. Weight $21 / 2$ Ihs............... 3.95
Flag Ilolder and Flag, Ship. Weight $31 / 2$ Ihs.
5.70

## Oshkosh Folding Barricades



Torset up quichly and easily. open the kers, lateh the erosspiece, put in the eross-rail and turn the handle. The crossrail is then held in a vie-like grip without injury. Will hold wood from I to. 3 in. thick.
Heavy gatuge sted logs. with sted pipe handle. latch and mbnsion swisa. Itollow in pipe hande is handy for holding damper flag. Also equipped with lantern lock to hold lantern serurely. Orange emanel finish.
Fixtension swivel mahes it possible to ereet a square barri(ade with two pairs of harricade legs instead of four. (ExAnsion swivel mot included see below.)

| No. | Height, In. | $\begin{aligned} & \text { Wiath } \\ & \text { Open, in. } \end{aligned}$ | $\begin{gathered} \substack{\text { size } \\ \text { Solded, } \\ \text { In. }} \end{gathered}$ | $\begin{aligned} & \text { Stip. } \\ & \text { Wh:. } \\ & \text { Wbs. } \end{aligned}$ | Per Pair |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3372-101 | 32 | 20 (1) 23 | $3 \times 2 \times 3.5$ | 25 | \$17.60 |
| 3372-102 | 42 | 251029 | $3 \times 2 \times 11$ | 32 | 22.40 |

Note-Wooden eross rails arc not included.

## Fairmount B Warning Flag Bases



Red cast iron base used to support 13 warning flag. 1-3/6-in. Wole in centor aceommodates flar stalf; may be used in either of two positions. With eonwex solface down base is self sighting, when reversed serves as lixad support lor flag. Approx. Wit. 8 Lios.

## Neo-Flasher Warning Lights <br> Model 0-100LSY

Shines in two direetions. Flashes 1000 lours on one battery. lacks to barrioade. 'amper prool' switch. C'lear, red or amber lens.

## Model 1-100LSY

Visible from all directions. Flashes 1000 hours on one battery. Iachs to any barricade. "lamper proof switch. Clear, red or amber lens.
Model
Each
$1-1001 \mathrm{~S}$
$\$ 25.35$

## Model 2-100LSY <br> "Two-Head"

Super bright in two directions. Flashes 600 homs on one bathery. Locks to any barricade. ']amper proof switeh. Clear, red or amber lens. Mode
2-100ISY
$\$ 35.40$

## Model 4-100LSY

## Directional Light

Super bright in one direction. Flashes 1000 hours on one battery. Lacks to any barricade. Tamper proof switch. Clear, red or amber lens. Model
$\mathbf{4 - 1 0 0 1 . S Y}$

Each
\$31. 10

 flasher for use at manholes. Dounts on General Vachine Warning stand. Directional lens visible for 1 miles. Will flash continuously for $\mathbf{7 . 3 0}$ hours on two 6 volt ignition dry cells.
liguipped with plastic lens. Ilead mounts on telesenpe mast and tightens with wing nut. Steel battery case on ground has IZ-ft. cord.

| Model |  |
| :--- | :--- |
| A-100 (Without Warning Stand) | $\$ 92.50$ |

## $360^{\circ}$ Alternate Head

Ihas ghass Fresimel and Prismatic clear lens. Neon tube does not hurm ont. Sleeve same as Directional Ilead.
Model Each
$3600^{\circ}$ Ntermate llead

## Warning Stand (General Machine Products Co.)

For use as base for Neor-Flasher Model A-100 and Warning Nigns. fom legred, collapsible. Spring actuated ring detent fochostand in open or closed position.
(1pen dimernsions. hase $31-\mathrm{in}$. sq., 38 -in. high. Closed dimensions, 4 -in. wide, 30-in. high.

| Model |  | Each |
| :--- | :--- | ---: |
| 7328 | Norlel M Warning Stand | \$16.25 |
| 7605 | Norlel C. Warning Wast | $\mathbf{1 4 . 5 0}$ |

## Neo-Flasher Public Utility Barricade



## Model B

For use with warning light at manholes. Vade with 1 -in, angle iron into $t$ wo frames 21-in. x 38 -in, and hinged hogether at top.


## Neo-Flasher Neo-Power Pak Batteries



## 6 Volt

Fior use in 11 dedels $0-100$, 1-100, 2-100 and 1-100 lights. Metal emeased and leakprovi'. Will oprerate lights approximately five weehs.
Model
Each
$\$ 1.75$

## Neo-Flasher Battery Cases



Foor use with "stop" or "Canlion" Light Model J-100, (ommplete with 6-in. wherds. Himured lid is threaded to recesive 2 -in. pipe'standard and mat be locked closed. Will hold foorr 6 volt igntition dry coll batteries. Portable. Painted willow, Dimensioms l.s-in. $x$ 11-in. x91/4-in.

| Model | Each |
| :--- | ---: |
| A. W. | $\mathbf{\$ 7 7 . 5 0}$ |

## Standard Railway Fusee Linemen's Flare Lights



## Yellow Light

## For Night Repairs and Line Patrol

These lights hurn with a brilliant vellow hight for approximately 30 minutes. liquipped with a friction cap ignition for instanlaneous lighting. willoul matches. Not alfected by wind, rain or snow.
They are invaluable during outages or oblow emergencies which eeguire a quick. general illomination. Has spibe point in one end which mates it prisible to atlach lon a post of tree. or on the crose arms of a pole, where they afford anple illumination for safe, speedy work. Can the carried in the hand on lise patrol.

| No. | No. Per Case | Wt., Lbs. Per Case | Per Case |
| :---: | :---: | :---: | :---: |
| 3025 | 7-2 Yellow Flares | \% 0 | 527.00 |
| 2725 | 36 lied d 36 Yellow | $5:$ | 23.75 |

## 30 MIN. RED FLARE UGHT

## Red Flare Light

Protection on the Highways After Dark
An momistakable waming signal for use in case wh highway accidents, truck broahdowns, of whon powtor lines are down on thoromphlares. "They serve a twofold purpuse of warming the publie of existimg danger and protecting men and equipment on the highways at bight.

Fquipurd with frietion exap ignition for instantaneous lightime withont matehes. Has spihe point for attaching to wond surface or wher comvenient place.

| No. | Burns, Minutes | Std. <br> Pkg., <br> Case | Ship. <br> Wt. <br> Lbs. | Per Case |
| :---: | :---: | :---: | :---: | :---: |
| 2715 | 1: Med | 72 | 29 | \$14.00 |
| 2720 | 20) Med | 72 | 31 | 15.50 |
| 2730 | 30 Red | 36 | 25 | 10.50 |

## Flare Rack For Truck Cabs

No. 500 Fack holds 5 Flares, Ship. Wt., © Ihs. Each $\$ 1.10$

## Oshkosh Combination Pay-Out and Take-Up Reels



An extremely lightweight, strong and durable Pray-Out and Take-t pheel all in one. Steel tubing frame. The guide pins fold that and the entire reel is compact and easy to carry or slide on truck.
Giudfe pins are casily and quickly adjusted to take coils of wire as below.

Automatic Brake as the wire is pulled the brake releases and the wire paysout freely. The instant tension is slachened the lrake sets and prevents back lashing.

Dasily converted into a take-up reel by using two braces furnishod to hold reel in upright position. Hand crank, which is also furnished makes possible a fast and casy job, of taking-up.
Carrier frame pasily removable so that reel can be bolted to truck. A lhumberew terminal is provided for grounding reel.

Will hold coils of wire--inside diameter 13 to 27 in.; Outside diameler 31 in .
Dimmonions: Lengeth over all 63 in.: width 34 in.; height over all (guides up) $1: 31 / 4 \mathrm{in}$; guides down, $83 / 4 \mathrm{in}$.

## No. Descrigtion

3555 Complete; Shipping Weight 7.5 Lhs . . . . . . . $\$ 153.20$
3555A Reel Only, without Carrying Frane. Shipping Weight 60 L.Ls.
139.45

## Oshkosh Pay-Out Reels



For mounting in gangs on wagons or trucks when paying omt several wires simultanemasly.

Fimished hardword braced and reinforced with sheet sterel.
Overall dimensions: Diameter 34 in.; height 19 in.

Rocels are adjustable for 12. 18 and 21 inch reels.

No. 902—Shipping Weight 40 Lhs.
Hach $\$ 32.00$


Made of heary material for healy wire and heay work. Fine quality hardwood, braced and reinlorced with steel. A wide bearing, with long pivot and sleeve permits reel to turn casily mo matter how heay the coil of wire on the rect. The friction developed by this bearing is not sufficient to prevent the reed from turning easily, but keeps reel from paying out the wire foo fast and tangling it. Strong steel legs.

Reel pins adjustable for 12,18 and 24 in. coils.
Dimensions: 72 in . long, 12 in . wide; height over all 31 in .
No. 900 -Shipping Weight 80 Lhs............. Each $\$ 63.35$ No. 901-Extra Guard Pius; Weight Set
$11 / 2$ Lbs.
Per Set of $4 \quad 5.90$

## Oshkosh Folding Take-Up Reels



A handy toxil bo hawe oll a truck. When taking down good wire it will coil it neatly in standard sized coils entirely undamaged. Even when taking down or piching up wire to be sold as serap it is easier to handic and takes up less space when in coils, and takes no longer to coil with the reel as to throw it leosely on the truck.
The reel is made of malleable iron and steel. The stand is hardwood, mortised and framed. and reinforced with steel. Both the reel and the stand collapses. so that when mot in use takes up very little space.
Dimensions: Stand is 36 in. high, 19 in. wide; collapses to $41 / 2 \times 19 \times 39 \mathrm{in}$.
For 21 inch coil.
No. 897-shipping Weight 12 Ibs............ . Each $\$ 43.60$

## General Machine Terminal Wire Reels



Used in terminal roomfor paying ont or re-reeling standard interior wiring. Made ent tirely of heat treated almuinum alloy. I landle at top fior easy carrying. Fool-prool spring device allows outer half of reel to lo disengaged quickly lo remove completed reel of wire. 'Two llanges may be adjusted by this spring device fo vary the inside width of reel from $3^{3}, ~ 104^{7}$ inches. Automatio brahe prevells werrumingr. 11/4-inch solid oah base with non-shid rubber washers. Two holes are provided for mometing on wall or side of truck. Overall dimensions of reel: $2=\frac{3}{4} \times 16 \times 9$ inches. Weight, approximately 18 pounds. Bright aluminum finish.
No. 8047 $\qquad$ . Price on application

General Machine Wire Portable Reels


Consist of Alanged steel drum momentedon a spindle extending from the vertical surface of an L -shaped sheet steel hase.

Outer flange readily removed; drum hais spring takeup for gripping the center of coil. Tlande makes portable use easy.

No. 8289-W't. 24 Ihs.
Price on application

## General Machine Power Reels

Type RS


Comsist of one spool, driving spindle, pole spindle and two brake assemblies.
Spool monnts on cither spindle; las capacity for 1000 ft. of $1 / 4-$-in. wire rope. Speol of heavy-gare stem. weldedronstruction thromghout, reinforced on outer facinds; 18 in. dianlo eter, $71 / 2$ inn wide.
Driving spindle mounts on the extending winch shaft on line construction trucks. Lempth 1899-in.

Pole spindle used to suppart spool on the side of a polde. Lenght 1:314-in.
No. $1 / 1.436$ - $W_{t}$. 111 lbs .
Price on application

## Allen Payout Reels <br> With Brake



Used to hold eoils of wire or other material when using Coiling Machine Vo. 1200. Reel is made of metal to carr: heary loads. Will hold coils with inside diameter from 12-in. In 21-in. inclusive

1300

Shipping Wt., Lts.
112

## Allen Payout Reels



All metal comstruction. Turntable of reel is $36-\mathrm{in}$. in dianoter and will mot wohble. Reel pins can be moved for coils 17 -in., 19-in. and 21 -in. diameter circles.

F"urnished with brake.

## Allen Twin Payout Reels

With Brake


Sturdy reel constmeted of medal to carry lieavy loads. IV ill hold coils with inside diameter from ìn-in. ta 21 -in. imelusive. Has small paysont reel momented directly on top of spindle for paying omb small and modimm wire in coils or from sposls. Sempanion reel to the Vo. I2.00 Twin Coiling IIachine.

No. 1350.
Wach 598.00

## Allen Utility Reels



Womnted on strong storel tobing stand. llandy reere has 12-in. diamelor. I sed for coilime athd paving ont wire loads fo poblie addressing systems, electric tools and oflor wire handling use's.

No. 400
Each 57000

Call Graybar FIRST For . . .


## Allen Reel-0-Matics

With Rom-()-Matice equipnent one man can measure, coil and cul an order of cable, wire rope, or messenger strand from pay-out to labroup reel all in a matter of mimotes. All models are formishod with promamont drive-shaft allachment


Designed to handle larger reels of cable, wire rope and messonger strand and lead cable. Reel capacity to 66-in. dianteler, fl-in. wide woighing 1.100 lhs. F"its in space $3 \times 8 \mathrm{ft}$. Variable speod reol drive is remolely controlled (note control clipped to operator's helt.) IVydraulic lift platform raises and lowers reols quickly and safely.

Other models of the "(aiant" handle reeds of $\mathbf{2 0}$-in. and 81 -in. diameter.

Model 30-60 "Giant" . . . . .
Wach \$3.960.00


Equipped with two ND:MA standard 110 volt A.C. motors, one for rasing and lowering the lift patform by fingretip control, the other for turning the take-up reel which is controlled by a foot pedal.

Mounted on 30 -in. Wy 60-jn. cold-rolled steel base. Has four driving speeds. Built to handle reels up to 51 -in. in dianeter and $36-i n$. in width. Supplied with foot control and cord and power-supply cord.

Each $\$ 950.00$
for the Coit- (Watic rect. With this device either coilingr or recling or both may be accomplished without setting up or changing.


Efuipred with a single NEMA standard 110 -volt A.C. $1 / 2$ 11.P. motor which actuates the take-up recl by foot pedal start-and-stop operation. Platform is raised and lowered manually by wheel-crank mechanism. Other sureifications the same as Mondel "A".

Model B. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each $\$ 792.00$


Handles reels up ta.51-in. in diancter by 36-in. wide. Four speeds for various sizes of wire cable. Compact, fits $30-\mathrm{in}$. by $60-\mathrm{in}$. floor space. Has stationary platform. Equipped with permanent drive shaft attachment for Coil-O-Matic Reel.

Model E "Midyet"
. Each $\$ 530.00$
Model F , Single Speed, no reverse, $48^{\prime \prime}$ Reel... . Each $\$ 454.00$


Designed to provide an economical, ellicient method of reoling and coiling wire and cable from a standard Rowdot Watic red cart or a rach-momed real.

Acromodate reels to $\overline{3}$-int diameter by $32-i n$ in width.
Complete with 2 carts, power unit, meter . . . Each $\mathbf{\$ 6 7 0} 50$


Sturdily constructed of heavy gauge stect to meet a wide range of everyday warehousing and material-handing operations. Supports reels up to $51-\mathrm{in}$. in diancter by 32 -in. in width. 2000 Lb. capacity.
Top eross member is drilled for (quick, easy placing of messuring meter.
Model R. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Wach $\$ 176.00$
Model F', Itydraulic, $13^{\prime \prime}$ Reels, 2000 Lis..... Each $\$ 198.00$


For measuring and coiling small and medium wire, cordage and other materials to be taken from large coils or somols and rewound to special lengths. Will make coils 12 -in. inside diameter.

Designed for maximum strength from high quality steel tubing. Meter not included.

|  | Base Length, | Base Width, |  |
| :---: | :---: | :---: | :---: |
| No. | in. | $\ln _{0}$ | Each |
| 500 | 18 | 24 | $\$ 129.00$ |

## Allen Twin Coiling Machines



Composed of two reels monated on one stand. Large reel measures and eoils heary wire, cable eordare, hose and other materials that can be sucoessinlly coiled. Large reol makes coils 2l-in. inside dianmetor. Small red makes coils 12-in. inside diamether and is used for small and medium wire. It will handle 500 leet ul Vo. 8 ' P ype l I mbter covered wire or its equivalent. Both reels are collapsible for easy removal of coils and are provided with a frietion brake to prevent backlash.

The Veasuring Deter can be moved from one standard to another in line with reel being ased.

Fournished as a complefe pachage wnit or as separate parts as follows: 'I'win Reels (wilh stand); Wood Base; Stands for Meter; No. I Beter.

|  | Base Length, | Base Width, |  |
| :---: | :---: | :---: | :---: |
| No. | In. | Each |  |
| 1250 | 60 | 28 | $\$ 283.00$ |



Same as the No. 1250, except that the small reel and one meter stand have been omilled. Fimmished as a complete package unit, or separate parts as follows: leel wilh stand; Wood Base; Meter with stand.

|  | Base Length, | Base Width, | Wt. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | In. | In., | Lbs. | Each |
| 1200 | 60 | 2. | $2 \Xi$ | $\$ 212.00$ |



Delers are used to measure accurately lengths of wire, cable, eordage, tape, small hose, strip steel, plastic produets, ele.

Whasuring wher rides the material eliminating error cansed by bonds or wists in material. Brake on meter stops wheed immediately when material rums out. Comints up to four digits.
Will measure up to and including $11 / 4$-in. diameter material, with standard eomiter. (Apecial eounter on request.)
No.
$\substack{\text { Shipping } \\ \text { Lbs. } \\ 22}$
2. .
Each
$\$ 65.00$

## Allen Type CVM Meters



Available with or withont swivel bracket to fit Reel Cart. Mochanical action; oilite learings; no maintenance; great accoracy: direct roading.

Capacily, from building wire uf to 750,000 MCM. Type CVM, with bracket

Each $\$ 88.00$

## Chance Guy Wire Dispensers



Feed guy wire smonthly chad rapidly through a semare opening. 'lifo square bole catehes strand, prevernts uncoiling and protects the workman from the whipping of louse ends.

Wire can be unreeled from either vortioal or horizontal pesition. permitting disproser Io lo homg lionn truck biv list ring hoddor ar placed llat on the groumal.

Fixmollont lor storiage: ronveniemt la ust whem ghas are cut and made up in the w:mehouse.


## American Brand Rope

Manila Rope


## Rope in Cartons

Six sizes and 10 put-ups individually packaged for ease of handling and elvanliness. All types of rope are available. Each coil is marked at five-foot intervals for fast measuring.

Sizes $1 / 4-\mathrm{in}$., 516 -in., $3 / 8-\mathrm{in}$., $1 / 2$-in. diam. in 600 and $1200-\mathrm{ft}$. coils. Sizes $5 / 8$-in. and $34-\mathrm{in}$. diameter in $600-\mathrm{ft}$. coils only.

Manila and Sisal Handy Coils


First grade pure manila rope in $100-\mathrm{ft}$. connected coils. Also in sisal filer.

Available in $1 / 4$ - in . 5/6-in., $\quad 3 / 8$-in., $\quad 1 / 2-\mathrm{in}$. diameters.

## Nylon Handy Coils



Individual connected eoils, available in the following sizes:

| Oiameter <br> In. | No. of <br> Coils | Individual <br> Length, Ft. |
| :---: | :---: | :---: |
| $1 / 4$ | 7 | 50 |
| $5 / 16$ | 5 | 50 |
| $3 / 8$ | 4 | 50 |
| $1 / 2$ | 4 | 25 |
|  |  |  |

## Tarred Marline

For use primeipally by power and light companis's, contractors, telephene companies and by manufacturers of comduits and cables.

Bither 2 or 3 yarn construction in 1 lb . balls and 10 lb . tubes.
American Brand Rope
Manila Rope

4-Strand Transmission

Cable Lay

*Weirht of 4 -strand approximately $7 \%$ more than above.
**Safe working load $20 \%$ of Tensile Strength.

## Floterope



Made of pare polyethyleme fiber. Nom-absorbent, it retains it buoyaney indelinitely. Comes in contrasting color combinations.
Available in all sizes up to $11 / 2$-in.


## Tarred Ratline

Can he furnished in 9, 12, 15 and 18 thread. In 50 tb . coils.

Contact Graybar for additional information and prices.

## General Machine Wire Raising Tools



Made with two heohs for the simultaneous placing of steel strand and open telophone line. Made of solid, cast bronza or malleable iron and is provided with a shafi for placing on the end of a wooden tree proning pole. A hole in the shaft allows the locking pin in the sleeve of the pole to fasten the tool securely to the pole. Lengith.
 ()iled finish.

No. 6355
Price on application

## General Machine Extension Handles For Use with Wire Raising Tools and Cable Block Lifters



Female end of handles have spring-mounted pin to lock tool handles securely in place. Other extension handle sections may be added similarly for greater lengths.

Of seasoned lumber, $11 / 4$-in. diameter, 6 -feet long.
No. 6600--Wt. 3 ll s .
Price on application

## B \& L Pole Butt Pullers



Eliminates use of line truch derriek or lazy bar. Consisis of a double block with a shackle and a triple bloek for monnting on a truck. 6 In. diameter bronze bushed steel sheraves for $1 / 2 \mathrm{in}$. or $5 / 8 \mathrm{in}$. diancter winch line. Heavy dut y construclion for 10 ton sate working load.
Small loop splice easily dead ended to shease pin beeket, saving valuable head room. May be furnished with 10 ft . of $1 / 2 \mathrm{in}$. atloy sted sling chain with grab hook-please specily il this is rectuired when ordering.
No. 5111 . $\qquad$ Prices on applicalion

## B \& L Star Brand Metal Blocks

## For Manila Rope

With Beckets


## Specifications

Safety latches are fitted with a steel spring wire spring and will mot open until released by operator.

Shells constructed to prevent rope from jamming between shell and sheaves.

Straps extend to bottom of shell. All comections drop forged. Sides are recessed, covering ends of sheave pins.

Available with iron, roller or graphite bronze bushings.
Specify japanned or galvanized finish.
Contact Cill A BAlk for prices.

| Lgth. <br> Shell <br> In. | For Rope Diam. In. | D.D. | Size Sheave, In. Rim Thick. | Pin Diam. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | $3 / 8$ | 13/4 | 162 | $3 \%$ |
| 4 | 16 | $21 / 4$ | 5/8 | 38 |
| 5 | 5/8 | 3 | $3 / 4$ | 3 8 |
| 6 | ${ }^{3}$ | 318 | 1 | 12 |
| 7 | E/8 | 41/4 | 1 | 1/2 |
| 8 | 1 | $13 / 4$ | 11/8 | $5 / 8$ |
| 10 | $11 / 4$ | 61/4 | 112 | 3/4 |
| 12 | $11 / 2$ | 8 | $11 / 8$ | $3 / 4$ |

## B \& L Star Brand Wood Tackle Blocks

For Manila Rope Regular Mortise Inside Iron Strapped-With Iron Sheaves


## With Loose Side Hooks and Beckets

Available with cit her iron, roller or graphite bronze hushings. Specify japanned or galvanized finish.

| Lgth. <br> Shell <br> In. | $\begin{gathered} \text { For } \\ \text { Rope Diam. } \\ \text { In. } \end{gathered}$ | 0.D. | Size Sheave, In. Rim Thick. | $\begin{gathered} \text { Pin } \\ \text { Diam. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | ${ }^{3}$ | $13 / 4$ | 1/2 | 3/8 |
| 4 | 121 | $21 / 4$ | 5/8 | 3/8 |
| 5 | 5/8 | 3 | 3/4 | $3 / 8$ |
| 6 | $3 / 4$ | $31 / 2$ | 1 | 1/2 |
| 7 | 7/8 | $11 / 4$ | 1 | 1/2 |
| 8 | 1 | $43 / 4$ | 11/8 | 5/8 |
| 10 | 11/8 | $61 / 4$ | 11/4 | 5/8 |
| 12 | $11 / 4$ | 8 | 13\% | $3 / 4$ |

## B \& L Snubbing Blocks



For taking slack out of light wire; working loads up to 700 prounds.
Snap hook easily and safely engages come-along; anchor hook fits around insulator pin.

I se with $3 / 8$-in. diameter manila rope or No. 10 sash cord.
With iron, roller or self-lubricating bronze bushings. Galvanized. Sheaves are easily replaced.

Furnished without rope and anchor hook unless otherwise specified. Weight, less hooh and rope $23 / 4$ ths.
Vo. 5021
Price on application

## B \& L Light Wire Blocks

"Bosloc"
Self-Locking


For pulling or suubbing wire where maximum load is about 500 His. Lock when fall line is pulled to one side; release when pulled to straight position.
Consist of two single blocks with replaceable roller-bushed sheaves. Pressed steel shells and forged steel shackles; all parts galvanized.

No. 5023 - Weight per set $21 / 4$ lbs.

## Klein Self-Locking Block Tackles



Light gal. sterl shedl horks with smubbing hook to lock load in any position. Bronge bushed aluminum alloy sheaves. Furnished with $25-\mathrm{ft}$. $3 / 8$-in. 1 -strand Manila rope. Supplied with drop forged No. 2.58 hook or swivel hook No. 259. Both hooks designed to fit under imsulator and engage pin on cross arm. Rope not spliced to block.

| No. | Description | ach |
| :---: | :---: | :---: |
| 1802-30 | With detachable hrooh No. 258. | \$6.05 |
| 1802-30S | With detachable swivel hook No. 259 | 6.45 |

## With Guarded Snaps



Same as above except withguarded snaps. Ilook noses lengthened to extend over lateh or keeper. Safe load 1,200 pounds.

No.
111802-30
$111802-30$
Description
Each
With detachable hook No. 258.
$\$ 7.15$
1802-30S With detachable swivel hook No. 259.... 7.55

Kiein Heavy Block Tackles

## Self-Lubricating



Two double sheeved blocks. Spring guarded snap hooks. Bron\%e bushed pulleys, self-tubricating. 4-strand Manila rope, spliced to block eye with galvanized thimble. Furnished with 30 -ft. rope.

| No. | Rope Size, In. | Each |
| :---: | :---: | ---: |
| $1802-40$ | $1 / 2$ | $\$ 17.60$ |
| $1802-50$ | $5 / 8$ | 20.20 |
| $1802-60$ | $3 / 4$ | 21.35 |

## B \& L Star Brand Safety Locking Snatch Blocks



## Steel Plate Shells-For Wire Rope

For use with pole derrick for pulling aerial cable, erecting a pole for replacement (using the old pole in place of the derrick).

Sheave has graphite bronze self-lubricating bushing. limpressions on each side of shell prevent rope from jamming between shell and sheave. Safety locking attachment prevents block from becoming disengaged while in use.

Flatted swivel hook. All connections are drop forged.

## No. 5042H-All Galvanized

| $\underset{\substack{\text { Siagm. } \\ \text { Snavi } \\ \text { In. }}}{\text { set }}$ | $\begin{gathered} \text { For } \\ \text { Rope, } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \text { Completata Blocks } \\ \text { W.t.'. } \\ \text { Los. } \end{gathered}$ | Extra Iron Sheaves WL. Lbs. |
| :---: | :---: | :---: | :---: |
| 6 | $3 / 8-1 / 2$ | 1.5 | $31 / 2$ |
| 8 | 1/2-5/8 | 32 | 8 |
| 10 | 5/8 | 52 | 12 |

## B \& L Conductor Stringing Snatch Blocks

## Aluminum Shell

Drop Link or Safety Locking Pattern
With Drop Forged Flatted Swivel Hooks, Heads and Links


Aluminum-al loy ball-hearing sheavers, with polished seore for aluminum calile.

Made almost entirely of highgrade alumimom; combines lightanss with strength; will not injure alunimom conductor when strimging. 'The st eed straps, drop-forged hooks and safety device which carry the concentrated load never come in contact with the conderetor.
Drop link pattern furnished unless oh herwise specified. When urdering sperily momber, size of sheave, size eable to be usid.

| Size Sheave, | Size Aluminum Cable |  | wt |
| :---: | :---: | :---: | :---: |
| In. | Min. CM | Max. CM | Lbs |
| $7 \times 13 \%$ | No. 20 | 300, 000 | 14 |
| $10 \times 1 \frac{1}{2}$ | 3360,100 | 500,000 | 18 |
| 10x21/4 |  | 87.1.300 | 20 |
| $11 \times 2$ | 500.000 | 79.3,000 | 37 |
| $16 \times 21 / 4$ | 795,000 | 1,2\%2.000 | 40 |



## Wood Shell Drop Link Pattern

Roller bearing sheaves, iron or almminum alloy with polished seores. Drop Porged flatted swivel hooks and links.

These blocks are used in the same manner as the alaminum I ype.

Tlhe spercially designed moller bearings insure livedom of action that prevents ahrasion of emblachors.

When ordering specify tigure number, size and type of sheave with size of cable to le used. copper or aluminum, and tinish of stomae.

No. 5081H-Straight Mortise


B \& L Star Brand Conductor Stringing Snatch Blocks


Supplementary sted steeve over sheave pin increases strengeth of block.

All commeotions drop forged. Ikollor bushed gatvanized iron or alumimum alloy sheave with palished score.

| Size Sheave | Max. Cable Size, C.m. |  | WI., |
| :---: | :---: | :---: | :---: |
| In. | Copper | Aluminum | Lbs. |
| $1 \times 11 / 4$ | 188,700 | 300.000 | 9 |
| $6 \times 11 / 4$ | 188,700 | 300,000 | 13 |
| $8 \times 11$ | 188,700 | 300,000 | 20 |
| $10 \times 11$ | 188, 300 | 300,000 | 20 |

## Malleable Iron Shell-For Manila Rope

Iron Shraves, with shallow score. Ihound drop forged $5 / 8$ in. swivel hooks


No. 5101-Shoaves 3 x $3 / 4 \times 3 / 8$ in.; for $5 / 8$-in. rope. Weight each $33 / 4 \mathrm{lhs}$.

No. 5102 -Sheare 3 x $1 \times 1 / 2 \mathrm{in}$.; for $3 / 4-\mathrm{in}$. rope. Weight each $41 / 4 \mathrm{lls}$.

Available galvanized or japanned

Allows large splicing tor rom ower sheare.

| 7, $1^{3} 8$ | $2^{3}$ | 138.700 | 300.000 |
| :---: | :---: | :---: | :---: |
| 10, 11向 | 25 | 250.000 | 3837. 500 |
| $10 \times 15 / 8$ | $27 / 8$ | 300.000 | 175,000 |
| $10 \times 17 / 8$ | $31 / 8$ | 311,200 | 500,000 |

## B \& L Star Brand Snatch Blocks



## Public Utility Eastern Pattern For Manila Rope

Flatted swiwe hook. Salety hocking link. All comeretions are drop forged.

## No. 3075H

| For | Size | Length |  |
| :---: | :---: | :---: | :---: |
| Rope | Sheave, | Shell, | Weight. |
| Diam., In, | In. | In. | Lbs. |
| \%'s | 3 , 1188 ${ }^{1}$ | 6 | ${ }^{9}$ |
| 1 | $1121^{3} \times 5 / 8$ | 8 | 16 |
| 11/1 | $3_{4}{ }^{3} \mathrm{I}^{7} \times \mathrm{x}^{3}$ | 10 | 27 |

## B \& L Lineman's Snatch Block



For stringing light eondmetor wire.
Ihook will fit around insulator pin, in insulator pin hole or can be easily driven into pole or cross arm.

Roullor or graphite bronze bushed or ball Inaring boshed with pressure grease horicalion.

Can be furnished drop link or safoty loching; also can be supplied with or without locking spring.

No. 5022
Price on Application

B \& L Star Brand Aerial Hand Lines


No. 5041
Comphete out it consists of one 3-in. single roller-bushod
 Fwo thimbles, one missing link and rope as specified below.

With 60 ft . Manila Rope.
With äft Manila lone.
Bhech Only, Without Rope or Connections.

Klein Hand Lines


High grade 1 -strand Manila ropesplied toreye of snap howh No. 113-1. or to. 170 swivel shap.
other lengeths of rom can be furnished to order. Cinft, of mone normally supplied.

| Snap No. | Each |
| :--- | ---: |
| $113-1$ | $\$ 5.95$ |
| 170 | 6.05 |
| $113-A$ | 9.60 |
| 170 | 9.80 |

## Klein Hand Line Hooks <br> Snap Type

Drop forged sterl. Lengelt nerall $-1 / 2$-in. Live diam. $11_{s i n}$-in. shap opens $10,3 / 4$-in.
Safe had 2,000-11s.
Vo. 443-1
Eacl 51.60

## Swivel Type

Drop forped steel. Swivel clevis. Quick acting plunger st yle latch. 'lakes $1 / 2$-in. or lighter hand lines. Swivel action prevents accidental fouling in secondary wires. Safe load 750-Ihs.
No. $470 \ldots .$. . . Each $\$ 1.70$

## Klein Utility Snap Hooks

Heavy Duty


This homk is desipmod to meel reguirements of sality engimers. It will mot come lume on a slack line. is cosy to apply and is able to puil up a transformer or other hravy load. No taping or wiring of the throat is necesssary, Quickly pays for itself in lime and material saved.
Working hoad of 8,0000- H hs. with adequate safety liactor.
Can be used on any eonventional steel block 4 -in. or smaller.

No. 455 has $15 / 1$ rin $^{2}$ in. ceve can be had wilh $1 \frac{1}{4}-\mathrm{in}$. ase for larger blow. Vo. 15.0 11/2-in. long. all others $7 / 2-$-in. Type Eye and


No. 455-SP


455-ill-3 Mwivel fior 11 blon howist. 4.20
455-5 Male finture for 1 1白tom hoist swived housing.
455-il'-6 Male fixture for 3 ton haist swicel housing.

## Klein Anchor Hooks for Tackles

A drop forged steel hook ap－ prox． $51 / 2$－in．long by $31 / 4-\mathrm{in}$ ． across the hook．Eye I．D． $5 / 8$－in． lingages with snap on Klein Tackle Nos．1802－30 and II1802－30．Gal．finished．De－ signed to slip under insulator and engage pin on the cross arm． safe load 1，500－His．
No． 258
Each \＄1．20

## Swivel Type



Drop forged steel．Ap－ prox． $61 / 2-\mathrm{in}$ ．long by $31 / 4$－in． across the hook．Swivel clevis will engage with snap on Klein Tackles Nos．1802－30 and 111802－30．Swivel pre－ vents twisting and hinking of rope．Safe load 1，500－1ts． Designed to engage pin as above No． 258 hook．
No． 259 ．．．．．．．Each $\$ 1.60$


## B \＆L Star Brand Booster Hooks

Specially designed to support the cable while being pulled through the supporting rings．

These howks are sedurely clamped to the messenger st rand and present a smosith rounded surfaer to the moving cable． While in this pesition it performs the dual function of supportingr and rasisting movement while the cable is being placed．
No． 5011 －Weight， 3 lls ．

## B \＆L Star Brand Come－Along Hooks



Forged steel flatted hook and swivel eye．

## No． 5012 －Galvanized

Italf－inch size for use with 3 －in．single． double and triple blochs and t－in．single．

Pive－righths size for use with 4－in． domble and triple blochs．

| size | overall |  |  |
| :---: | :---: | :---: | :---: |
| Steel， |  | $\begin{aligned} & \text { Opening } \\ & \text { In. } \end{aligned}$ | $\mathrm{Wh}_{\text {Whs．}}$ |
| $1 / 2$ | －1／4 | 2 | 5／8 |
| 5／8 | 8 | $21 / 8$ | $11 / 4$ |

## B \＆L Anchor Hooks

Fur use with B \＆I．Smubbing block．Fit around insulator pib．

## Galvanized．

Weight， $1 / 4 \mathrm{lb}$ ．
No． 5014
Price on application．

## B \＆L Star Brand Hooks



No． 4182 Reversed Eye Hooks Drop Forged Flatted


No． 4181
Round Loose Hooks
Drop Forged


No． 4185 Swivel Hooks Drop Forged Flatted
No． 4182 a vailal，le in sizes 22 throurh 36；No． 4181 available in 7 后 theugh 9 －inches：No． 4185 a jailable in sizes 1 through 1．4．Available either gralvanized or japanned．
For prices rombact frayhar．

## B \＆L Star Brand Bosloc Winch Rope Hooks



Ised primarily in telephone work for pull－ ing and lifting proles．

Made of drop forged sted．Sorves as a choker at end of truck monnted winch line．

Quickly installed in small loop splice－ mint of hook inserted through splice and allowed to pass along hook until stopped by button．
No． 5015 Apprex．net wh． 5 lbs ． Overall longli 8 in ．

Ilooks furnished with 9 后－in．opering at narrowest point for $1 / 2-\mathrm{in}$ ．winch line unless larger winch line specified．

## Coffing Safety Hooks

（Patent No．2，706，318）


Stays Open Until Closed


Safety Hook With Swivel Eye

1．Full Thomat opening allows full use of inside hooh area．
2．Latch fits smoty wer the point of the howk to prevent shagring．
3．Highest homsite strenghl for its size．Plated to prevent rust and errersion．
4．Bositive lock seemedy holds lateh in place．
5．Slight presure on the release unlochs the latch．Lateh stays open until closed．

| No． | Rated Cap． Lbs． | Throat Open． In． | $\begin{gathered} \text { Wi, } \\ 0 L_{2}^{\prime}, \end{gathered}$ | $\begin{aligned} & \text { O.A. } \\ & \text { Length } \\ & \text { In. Less } \\ & \text { Shank } \end{aligned}$ | Price <br> Per <br> Hook <br> Each | Price <br> With <br> Hoist <br> Each | $\begin{aligned} & \text { Price } \\ & \text { With } \\ & \text { Swivel Eye } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A－3－ill | 3000 | 11／8 | 181／2 | $33 / 4$ | \＄5．00 | \＄2． 20 | \＄ 7.25 |
| F－3－sil | 6000 | 11／4 | 26 | 12／16 | 7.00 | 3.30 | 10.00 |
| With Swivel Eye |  | Rated Cap． Lbs． | A | B | 6 | 0 | E |
| A A－3－1－ |  | 3000 | $238^{\prime \prime}$ |  | 1 | 11／8＇ | 51／＂ |
| F•－3－1－ |  | 6000 | $3^{\prime \prime}$ |  | $5 / 8$＂ | $11 / 2^{\prime \prime}$ | 63，${ }^{\prime \prime}$ |



## B \& L Star Brand C Hooks

Very comvenient for connecting a wind or palling line to a cable grip or core hitch. Can also be used at the cond of a winch line for attaching to podes, transformers, ete.

No. 5013 - Wt., each $21 / 2 \mathrm{lts}$.

## B \& L Star Brand Cable Blocks



No.
5051

This one-sheave bloch is a companion piece to the aerial guide and can be clamped to the mossenger strand in a similar manner.
Ised for goliding the winch line from the cable rings and messenger to the winch or other power apparatus.

Also for pulling cable around a slight corner; when used this way it guides the polling-in lime and also the cable when it reaches this point.

Steel liame, with steel roller and supplemontary sterel sloeve over sheave pin. Frame is himged and (itted with clamp) for fastening to messemer.

Description
Wt. Lbs.
for cable blocks to handle larger cables contaet (iraybar.

## General Machine Wire Cable Blocks

A quich detachable cable bloch, used
 as a lemporary support for multi-wire eable in rural areas where poles are considerable distance apart.

Easily mounted or demomed from the suspension bolt with unigue opening for wires or cable.
limited space on suspersion bolt permits cable block to be monnted beI ween pole and suspension champ. Wit. $3_{4}(1)$.
No. (i1023
Price on application

## General Machine Cable Blocks



For supporting aerial cable on suspension strand prior to lashing cable.

Frame and sheave of heattreated aluminum alloy; sheave has oilite hearings. Strand hooks have steel inserts on bearing surfaces.
laching lever reversible; bouchs may be locked in eithor posilion so cathle can be pulled in opposite dirretion.

No. 7268-Wt. $33 / 4 \mathrm{It}$ s.
Price on application


TTsed wilh tree promor handle sections for pacing cable blochs on suspension st rand. Camsists of an alumimmon alloy tobular seretisn which fits intot the tree prom(r handles an aluminum alloy cradle lor supporting the block, and a howk for oprorating the block cam lever. The hook can be sel in either of two positions $180^{\circ}$ apart for cother right or left hand cable positioning. Ileight wer all, $113 / 4$ inches: eradle width, $3^{3 / 4}$ inclues. Weight, approximatoly 3 pound. Sted hook is zinc or cadmium plated.

No. 7163. Price on application

## General Machine Cable Block Pushers

## No. 7180

Used for pusbing cable blochs abour 6.000. 10.000 and Io.000 suspension st rand during lashimg operations. Comsisis of a slotted tube will semi-rotalable sleeves al bach end which lock in opren and closed positions. (Due ernd has a cireular flamge for bearing agranst the lashine machine. The other end bears arainst the strand hooks of the cable biochs. ( Camot fall off during the lashing operation. I Dameter I I/1 inehes, diameter of flange, 13 , inches: lengrth 35 inehos. Weight, approximately 2 pounds. Zime or cadminm plated.
No. 7180
Price on application

## B \& L Aerial Cable Guide \& Straighteners


 serve to straighten out small kinks or waves in cable. Vade of pressed steel in two parts readily joined torether. a curved open section for guiding and a stratght closed section lior st raightening.

Fasily athached la mossenger wire; secomply ramoned for prevent end motions.

| No. | Descriplion | Wt., Los. |
| :---: | :---: | :---: |
| 5053 | ( ommplete for ap to $\mathbf{2}^{5 / 8} \mathrm{in}$. Wiam. Vialle | $\because 1$ |
|  | Straghteners only, for $25 / 8 \mathrm{in}$. Diam. Cahho | - 19 |
|  |  | 15 |



No. (G1012-Wt. 11 lhs .

B \& L Star Brand Aerial Cable Guides


With Wood Rollers
Fior pulling large cable in the supporting rings.

When attarhed lo the strand by a hook and sperial clamp. the lower part. carrying tow sheraves, providess an easy bend for the cable as it approathes the ring.

Comsists of a sterel frames, with the necessary hooks and clamps to fasten to the strand and two well sorasomed hardwood sheaves. with smooth finished groove which will mot damage cable sheath. Sheaves have brass bushings which can te lubricated for easy operation.

Yo. 5052 Wrimh, cach 32 lls.

## Simplex Aerial Cable and Wire Tensioning Jacks



A lightwright jach, sufficiently powerful to pull overhead and underground cables casily and to take up slack in trolley. ghy and transport wires. For public and private utility maintenance and eonstruetion work.

Speed trigger permits instant slack take up when jack is not under load. Nom-flexible rack bar facilitates set up. Steel lever is held securely with spring safety clip

## Capacity 2 Tons-201/4 In. Travel

No. 324 -Shipping Weight 13 L.ls.
Nach $\$ 38.00$
Fxtra Equipment Needed-For tensioning bare wire as shown in illustration: "l'wo hare wire grips and two wire slings. For splicing overhead cable: 'lwo double-eye split cable srips. two three-holt clamps and two wire slings-This equipment Is No'T FIRNISILED WITII JACK-consult this cataloy for this equipment.

## General Machine Cable Suspension Hooks



For use on long spans where two messerbrar strands are mercessary to support cable, the serond messenger acting is a suspension strand.

Hook allows cahle car to pass over strand.

Made of galvanized steel forging: will withstand tensile load of 1000 pounds.

Size, $175 / 8 \times 7$-in.

No. 6523-W'Wt. I.3 Ihs. . . . . . . . . . . . .
Price on Application


Made af exerellent quality electric tood sterel. suitably hardened to prevent hending and breakare.

Gurall lemerth $201 / 2$ inches.
No. 860.
Price on application


## General Machine Manhole Tents



Used in eonjunction with manhole guard rail for protertion against inclement woather.

Nade of mildew-resistant canvas and two pipe members. attached to front cormers of cover, which insert into manhole grard.
size. 36-in. square; 70-in. werall height.
No. 6881 Wt. 15 Its.
Price on application

## General Machine Ground Tents



For the protertion of persommel in cold or inclement weather.
Consists of lire, water and mildew-resistant ramvas ewer on eollapsible metal liame.


No. 6282 IVt. 61 lhs.
Priees on applieation

## Oshkosh Sectional Ladders



These ladders are handy to have aromed for miscellaneous uses where a long extension ladder cammot be used. For small servide truchs, one or two of these sections can be hoohed on and carried all the time for ennerreney use.
'The sections join tomether intorehangrably. One section fits into the other at either end as shown in illustration. The joint is stili, solid and serure. Do not use more than three sertions to make one longr ladder.

The material used in these ladders is the same as in Safety Fixtension ladders, but do mot include ans of their safety features. sertions lapl-ft. when joined torether.
lengeth 6 feet. Outside width, tup. If 'z int: inside width, |rottom, 17 in . Rungs $11 / 8 \mathrm{in}$. diameter. Rails $11 / 8 \times 23$ in. Wt. 11 IIs.

Spocial lemrth sections can be fimmished if wanted; also rubler pihes on special order. Contact dimshar for sperials.
sectional ladders oft. Lengrth . . . . . . . Per Seretion $\$ 1355$
Chance Swivel Hook Maintenance Ladders


Mathes line repairs possible at almost-inacesessible places on mantenance and construetion jols.

Hooks swivel in complete rircle. Iadder can be suspended from virtually any point on II-frame or towers.

Strong link chains are anchored to top reinforcing rofl. Safety smath-hooks make chains easy to attach to swivel hooks with one hand.

Heary-daty rungs spaced at le-in. intervals. Reinforcing rods at top and botlom.

|  |  |  |  | WL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Description | Ft. | In. | lbs | Each |
| \14903-8 | 8-ft. [ nrronmided | 8 | J | 33 | \$58. 25 |
| 114903-8 | 8-ft. Girounded | 8 | 1 | $3.31 / 2$ | 60.50 |
| . 114903 -12 | 12-ft. Inyromided | 12 | 1 | 121/2 | 73.00 |
| 1/4903-12 | 12-ft. Girounded | 12 | 1 | $1: 31 / 2$ | 75.50 |
| \|14903-18 | 18-fi. L ngroumderl | 18 | 1 | . $381 / 2$ | 93.50 |
| \14903-18(; | 18-ft. (iromuded | 18 | 1 | (1) | 96.75 |
| 114908 | Hooh for 8-in. diame armos Hook for l2-in. diam. arms Hook for ly-in. dian, arms |  |  | $11^{3 / 4}$ | 22.50 |
| \|11904-12 |  |  |  | 291/2 | 24.00 |
| 111904-14 |  |  |  | $241 / 2$ | 24.00 |

## General Machine Ladder Hooks

Designed to enable ladders to
 be hooked over and supported by steel suspension strands for aerial cable. When not in use, hooks may be swung inside uprights parallel to the rungs. Hooks are formed hot from steel pipe. lleavy phosphor bronze springs and a square manganese bronze collar holds the hooks firmly in either of the two positions. llooks will support a load of approximately 300 pounds each. Finish: Steel parts cadium plated. Weight, $13 / 4$ Its.

No. 7254
Price on application

## Pennington Steel Buildings



## No. 952 Tee Pee

Portable, all-steel building that's completely adaptable: useful on a construction project storing heavy equipment; handsome enough to be placed in yard of any home. Ilas 512 cubic ft. of storage space. Fasily assembled, screw driver and wrench are only tools required.

Bevel edged steel walls and formed steel shingle roof. Can he erected on wood or concrete foundation. All parts are precision pre-cut and pre-drilled for bolt type construction.

Window openings are factory pre-cut. Two beautifully crafted V-panel doors. Natural finish, kiln-dried, clear yellow pine with sturdy cross panels, interlorking corners and weatherproof glue throughout. Doors are dipped in the finest type clear wood preservative, to assure long life. Doors open to a service width of 48 -in. Fach door is $1 / 8$-in. thick, 24 -in. wide and $72-\mathrm{in}$. high and hinged at right and left, overlap in center. Comes complete with four hlach nickel hinges and two "L"' cabinet handles, one with lock. There is a $52-\mathrm{in}$. rain gutter alove the doors.

| Building Dimensions | Height at Peak, | Base Measurement |  | Ship. |
| :---: | :---: | :---: | :---: | :---: |
| (At Eaves) | In. | Width, In. | Length, In, | bs. |
| 8-ft. x 11-fit. | 87 | 88 | 121 | 625 |

952
Wood Floor (Optional) is I-in. tongue-and-grooved flooring and $2-i n$. x 4 -in. supporting members, cut to size and metal strapped.

## No. 950 Hideaway

Same building as Model No. 952 Tee Pee, except without windows. Shipping weight 600 lbs .

## Pennington Steel Buildings No. 957 Cottage Cabin



Designed for all around use. This rugged steel luilding cin be put up by anyone in just a few hours. Constructed for long life without maintenance, the bevel edged steel walls and formed steel shingle roof are bonderized and zinc coated for years of weather protection. Has 85 mph wind load and unlimited snow load.

Building with 512 cu . ft. of storage space is slipped knocked down, only tools needed to assemble are a screw driver and wrench. Can be converted as a trailer. (Trailer available upon request.)

Two solid louver shutter doors (open to a service width of 48 -in.) ; each door is $11 / 8$-in. thich, $2 \cdot 1$-in, wide and $72-\mathrm{in}$. high, are hinged at right and left, overlap in center, come complete with black nichel hinges and two " $L$ " cabinet handles, one with lock. Four matching louvered shutter windows.

Base and truss framing is constructed of $101 / 2$-gange steel; 5-in. x J -in. corners are 1 -gatuge sterel; rool and sides are 26-gaure steel.

|  | Building Dimensions (At Eaves) | Base Measurement |  | Shtp |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | Width, In. | Lentit, In. | tbs. |
| 957 | 8-ft. x ll-ft. | 88 | 121 | 635 |

956 Wood Fleor (Optional) is 1 -in. tongue-and-grooved flooring and 2 -in. x 4 -in. supporting members, cut to size and metal strapred.

Priees on request.

Call Graybar FIRST For . . .


## Oshkosh Safety Extension Ladders

Designed and built especially for public utilities．Has many outstanding features，the most outstanding one being the automatic safety lock，which is absolutely foolprooff．
 When extending the ladder，the locking device lifts up automatically to allow the rungs to pass；but，the instant operator lets go of rope，the locking device drops in place and the top section is firmly locked．To lower，the operator gives a slight poll on rope，then lets top section deseend slowly－it cannot drop ac－ cidentally．

Side rails are straight－grained， properly seasoned airplane spruce． llungs are tough Mountain Ilick－ ory，absolutely straight－grained． Each rung has a shouldered tenon joint which is pressed tightly into side rails，assuring a safe，tight lit． The side rails of each section are connected at top，middle and bot－ tom with steel tie rods．

Each section is equipped with safety－tips and pikes and either section can be used as an individual ladder．

Other exclusive safety features： rubber faced tips；transparent safety finish；safety pole grippers；rubber guarded safety pikes．All metal parts are parkerized．

BI：SLRE to specify whether Straight Side Rails or Flared Side Rails are wanted－for s＇risilgil＇t Side Rails add letter＂s＂to num－ ber；for FIABED）Side Rails add letter＂F＂，

|  |  |  | Each | Lentt，Ff． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． |  |  | No． |  |  | Each |
| EX－16 | 16 | 13 |  | \＄43．00 | 1EX－32 | 32 | 29 | \＄85．40 |
| 1：\( |  |  |  |  |  |  |  |
| )－ 18 | 18 | 15 | 48.35 | E\－34 | 31 | 31 | 90.80 |
| EX－20 | 20 | 17 | 53.65 | 1や－36 | 36 | 33 | 96.05 |
| 1：X－22 | 22 | 19 | 59.15 | 15入－38 | 38 | 3.1 | 101.35 |
| 1EX－24 | 2.1 | 21 | 64.40 | EX－40 | 40 | 36 | 106.90 |
| 1 1尩－26 | 26 | 2.3 | 69.65 | 1：X－42 | 42 | 38 | 112.05 |
| 1．X－28 | 28 | 25 | 74.80 | 1：X－44 | 41 | 40 | 117.40 |
| 1：\－30 | 30 | 27 | 80.20 | 1：X－46 | 46 | 42 | 123.15 |

Average Weight per Foot approx． $21 / 2 \mathrm{lbs}$ ．

## Oshkosh Single Ladders

The material used in these ladders is the same as on Safety Extension Ladders，hut features only rubber tips and rubber guarded safet？pihes．

Fon s＇TliAlcill＇side Rails add letter＂$S$＂to number． For Fitaliki）side haik add letter＂F＂．

Wt． 2 lls ．per ft ．

No．
SIN－10
SIN－12
sic－14
siN－16
$\mathrm{SiN}-18$

| Full <br> Lenth，Feet | Each |
| :---: | ---: |
| 10 | $\$ 19.95$ |
| 12 | 24.90 |
| 11. | 28.75 |
| 16 | 32.60 |
| 18 | 35.90 |

## Chance Safety Tread

Non－slip，fast drying rough coat for application to platforms，loading docks，etc．

| No． | Description | Weight，Lbs． | Each |
| :--- | :---: | :---: | :---: |
| M1913 | 1 （St． | $31 / 2$ | $\$ 3.95$ |
| M1913－1 | 1 （ial． | 13 | $\mathbf{1 0 . 0 0}$ |



## Hubbard Manhole Ladders Hot Galvanized

Made to the specifications of the largest telephone
 and central station companies．Ladders 6 through 1：3 feet long have sides of $11 / 2 \times 9 / 16 \times 3 / 16$－inch channel： I 4 －foot ladders have $21 / 2 \times 5 / 8 \times 3 / 16$－inch channel sides． $5 / 8$－inch round rungs．
$5 / 8$－inch round rungs．
llook ends can be furnished for any size ladder at a slight ext ra cost．When ordering，specify wheth er hooks are to be bolted or permanently riveted to ladder．

| No． | Overall <br> Feai | No．of <br> Rungs | Ship．Wi． <br> Lbs．Per 100 |
| :---: | :---: | :---: | :---: |
| 9110 | 6 | 5 | 2500 |
| 9111 | $61 / 2$ | 6 | 2700 |
| 9112 | 8 | 7 | 3300 |
| 9113 | 10 | 9 | 4200 |
| 9114 | 11 | 10 | 4600 |
| 9115 | 12 | 11 | 5000 |
| 9117 | 11 | 1.3 | 5900 |

＊Above sizes also available in aluminum alloy．

## General Machine B Ladder Supports



Support ladder at top from strand；make cable work con－ venient and safe．Enable both sides of cable to be reached with ease．

Consist of two heavy strand clamps with safety chain，steel ladder bar with two steel rung clips and two 3 tin．wire ropes with snaps for commecting to strand clamps．
No． 7462 －Wt． 11 lbs．．．．．．．．．．．．．．．．Prices on application
Bond Ladder Blocks


No．
11－W－91

For leveling and chocking ladders．Laminated construc－ tion，securely screwed and bolted together．

With four saw－toothed hard metal cleats．

Finished with three coats of＂IItighway yellow＂paint．

Furnished in hard maple or oak．
Size，In．
Each
$\$ 9.50$

Bond Tree Guards Type C


Made of oak．Ilardware hot－dip galvanized．

| No． | Size | Wt．，Lbs． | Each |
| :---: | :---: | :---: | :---: |
| 6317 | C | $51 / 2$ | $\mathbf{\$ 2 . 7 0}$ |

## Bond Wheel Chocks



For secure chocking. Made of laminated oak or maple, laminated with'T \& G joints under pressure.

Soaked in impregnating varnish for several hours and finished with two coats of green enamel.

With steel pullhandles bolted to chock; handy for attaching rope.
Also available with two steel shoes with spikes to prevent slipping.

| Na | Description | Wt., Lbs | Each |
| :---: | :---: | :---: | :---: |
| 7280 | Without Shoes | 9 | $\$ 8.70$ |
| 6409 | Shoes Only | 1 | 4.25 |

## Bond Cable Splicer Seats



Have convenient handgrips and opening for accessories.

Made of sturdy high-grade poplar, lock corner construction. Reinforced corners; screws imbedded in glue.

Shipped in individual fibre board containers.
No.
7186
Wh., Lbs.
18

Each
$\$ 16.70$

Bond Tree and Trolley Guards


For cable protection. Made from Southern pine: can be furnished treated or untreated, creosoted or Penta-preserved.

All hardware hotdip galvanized.

Type D-For Use on Hanger Cable Tree Guards 2-ft. Length

| No. | Size, In. | Each |
| :---: | :---: | :---: |
| 6503-11/2 | 11/2 | \$2.40 |
| 6503-2 | 2 | 3.50 |
| 6503-21/2 | $21 / 2$ | 3.50 |
| 6503-27/8 | 27/8 | 4.40 |
| 5603-31/4 | 31/4 | 5.70 |
| Type L-For Use on Spun Cable Tree Guards 5-ft. Length |  |  |
| 6862-13/4 | 13/4 | 2.45 |
| 6862-23/8 | 23/8 | 3.20 |
| 6862-3 | 3 | 3.40 |
| Trolley Guards 5-ft. Length |  |  |
| 6862-13/4 | $13 / 4$ | \$5.00 |
| 6862-23/8 | 23/8 | 6.90 |
| 6862-3 | 3 | 7.80 |

Note: Type D Trolley Guards have been discontinued. Add $10 \%$ to prices ir item is Penta-Treated.

## Bond Drift Plugs



For restoring lead sleeves or cable coverings to their original shape.
Made of hard maple, varnished. Have steel ferrules ou driving end.
Overall length, 36-in.

| No. | Diam. Large Entu, in. | [ach | No. | Diam. Lars In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6636-3/4 | $3 / 4$ | \$2.75 | 6636-3 | 3 | \$ 7.90 |
| 6636-1 | 1 | 3.00 | 6636-31/2 | $31 / 2$ | 10.00 |
| 6636-11/4 | $11 / 4$ | 3.10 | 6636-4 | 1 | 10.80 |
| 6636-11/2 | $11 / 2$ | 3.50 | 6636-41/2 | 11\% | 11.90 |
| 6636-13/4 | $13 / 4$ | 3.90 | 6636-5 | 5 | 13.50 |
| 6636-2 | 2 | 5.00 | 6636-51/2 | 51/2 | 15.30 |
| 6636-21/4 | 21/4 | 5.50 | 6626-6 | 6 | 17.60 |
| 6636-21/2 | 21/2 | 5.50 | 6636-61/2 | 61/2 | 19.50 |
| 6636-23/4 | $23 / 4$ | 6.50 | 6636-7 | 7 | 21.30 |

## General Machine Aerial Tents



For the protection of workers on aerial cable in cold or storiny weather. Made of fire- and waterresistant canvas. Collapsible aluminum frames support the tents from cable suspension strand. Heayy canvas covers are reinforced at points of contact with frames. Vertical openings on both sides accommodate single cables. The $C$ cover has T-shaped opening on both sides for second cable when supported on opposite sides of the pole. Openings are equipped with ropes and grominets for closing the tents securely. Finish: Cover, unbleached $10-\mathrm{oz}$. cotton duck. Frame, natural alaminum; steel parts galvanized.

| No. | Size | Width <br> liches | Weight <br> Lbs. |
| :--- | :---: | :---: | :---: |
| 7237 | B | 52 | 30 |
| 7237 | C | 64 | 32 |

Specify B or C size when ordering.
Price on application.

General Machine Ladder Tents


One-man tents designed for the cable splicer working from a ladder.

Prame of $5 / 16-\mathrm{in}$. diameter stainless steel strand attached to brome clamps which fasten on messenger in two places to form a $42-\mathrm{in}$. dianeter circle to support canvas.

Weather-resistant camas.
No. 7524 -Wt. 1. F lls................. Price on application

## General Machine Cable Lashers

Type B


No. 7019-2
A quick-adjusting automatic aerial cable lasher for cables
 wire. Aluminum alloy casting gives maximum strength with minimum weight. Spinning drum operates on 10 sealed ballhearings surfaces, and lashing machine has of ball bearings and .. needle bearings. All parts enclosed in streamlined housing prevents fouling in tree branches. Two cable lifting arrangenments, one at each end. Two rubber strand wherls located on opposite ends of the cable lasher provide continuons power to the drum. When tension on the pulling brider is relieved, a back tensioning device allows practically no slack in the lashing. All sterl parts are cadmium plated; other metal parts are non-corrosive metals. (verall length, $191 / 2$ inches; overall diameter. $121 / 4$ inehes; weight, 43 lhs. Lashing Wire: diameter of coil, 7 inches; lengths, 325 feet; tensile strength, 390 lhs . weight, $77 / 8 \mathrm{lbs}$.
No. 7019-2 Type B Cable Lasher, complete with towing bridle and instruction manual. Price on application.
No. 6991-1 Sturdy fiber carrying case for No. 7019-2, size, $22 \times 1 t \times 14$ inches. Price on application.
Can be supplied with conversion unit using 045 stainless steel lasling wire.

## General Machine Cable Lashers

Type C


## No. 7142-2

Holds two 1200-ft. coils of .0 .45 lashing wire. Will lash all cables up to $15 / 8$-inch diameter. Aluminum alloy casting. Has: sealed-for-life ball bearings on all vital shafts and on the spinning drum. Other moving parts are momited on Oilit. bushings. Two rubler strand drive wheels are mounted in the forward part of the carriage and a small trailer wheel is located in the rear. Driving is accomplished by direct gearing. This lasher embodies all the engineering principles of the " 13 " Lasher, plus automatic features, inchuding the fingertip operated all-range tensioning device; the selfregistering drum lock; the two-way brake to prevent bach roll and the center feed non-rotating wire coil. Weight without wire, approximately 33 lls .
No. 7142-2 Type C cable lasher complete with operating instructions.
No. 7143-2 Sturdy carrying case.

## Prices on application

## General Machine Cable Lashers Type D



Latest nordel in automatic cable lashers for aerial cable up to $31 / 4-\mathrm{in}$. diameter. Will lash to suspension strand with diameters from $1 / 4$ to $1 / 2-\mathrm{in}$. New tensioning device assures traction on strand far superior to previous lashers.

Two or more calles can be lashed to one strand if total diameter of calle assembly does not exceed 3-in.
Hold two 1200 foot coils of .045 -in. lashing wire at one loading; can be operated by one man from the ground.
No. 7360 - Wt. 43 Its. ............... . Price on application

## General Machine Cable Lashers Type G



Similar to the Type D Cable Lasher, except designed to lash $21 / 2$-in. to 5 -in. diameter cable to $1 / 3$ ap to $\frac{5}{8}-8 \mathrm{in}$. diameter strand with one or two left lay spiral wrapping of .04.5 SS wire. The lead of the lashing wire will vary from $151 / 2-\mathrm{in}$. to $171 / 2$-in., depending on the size of the strand.

The pulling mechanism pivots about the axis of the rear driving roller and applies a hold down force on the strand roller approximately 2.2 times the forward component of the towing force. Approximate weight 75 lbs .
No. G1050 Shipping weight w/case 106 lbs .
Price on application.

## General Machine Lashing Wire Grips



For securing lashing wire to suspension strand before releasing tension in wire. May also be used for temporarily fastening wire before lashing.

May be used with. 06.5 or $.091-\mathrm{in}$. lashing wire on all strand sizes and with . 04.5 -in. lashing wire on 611 and 1011 strands. Not for use as a permanent installation.
No. 7362, Wt. 10 oz...
Price on application

## Perfection Cable Splicers' Tent Heaters



Affords a convenient, safe, economical and dependable method of tent heating. Portable and easy to operate.
llas built-in ssildering irom holder and will heat iron for any soldering purpose.
Tank holds $1 / 2$-gallon of kerosene and will burn from 5 to 21 hours on one filling.
Sturdily constructed of heavy metal, securely welded and riveted. lleavy iron bottom band to prevent wear.
Body and inside base has bahed enamel finish; zincplated steel top and ventilating cone; porcelain-enameled heating drum.

Famous Perfection "IlighPower" wick-type burner gives instant heat, finger-tip control.
Dimensions: 1138 in. diameter, $197 / 8 \mathrm{in}$. high.
No. 11-B-Approx. shipping weight 12 lbs.
Price on application.

Chance Adjustable Cable Cars


Adjustable to desired height for the convenience and comfort of the user. Can be collapsed and strapped or tied for convenient transportation. Safety hand brake holds car steady during cable hanging or splicing and makes it possible to stop car anywhere on the line.

Iligh quality rubber tread wheels provide long wearing service.

|  |  | Width | WL |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Height | II. | LLs | Each |
| 27 | Adjustahle | 21 | 27 | $\$ 38.35$ |

*Western zone prices; Eastern priees lower.

## Chance Pole-Top Gins

## Transformer Gin

Designed for hoisting small distribution and rural line transformers, circuit breakers, and reclosers for mole mounting. May be used for other hoisting jols. Fittings are aluminum for lightweight and easy handling. May le quickly applied t. pole with safety latehing chain tightener.
Word mast provides insulationtested to withstand 75,000 volts. per foot.
Rated maximum load including pill on fall line- 1500 lbs.

| No. | Chain Lenth. In. | Ayprox <br> WL, Lbs | Each |
| :---: | :---: | :---: | :---: |
| *30 T' ${ }^{\text {a }}$ | 21 | 11 | \$32.00 |
| 30 '1'(i-1 | 36 | $113 / 4$ | 33.00 |

*I,ineman's Preference (I,P)-recommended by Chance Ilot line Tool Demonstrators.


## Rotating Gin

Designed for quick attachment to poles for hoisting transformers, crossarms, switches, or other heavy equipment.
Swivels to positions desired for hoisting equipment up around crossarins, conductors, etc. This also aids in maneuvering the load to desired positions.

Rated maxinum load including pull on fall line- 1300 Ll s.

## Chance Multi-Duty Gins



This gin will serve as the workhorse of line-construction and maintenance crews. It's a pole-top gin, a side mounting gin and a transformer gin in one tool.

The Multi-Duty (iin clamps on top of the pole to lift heavy equipment. On ridge pins and other types of construetion where a gin cannot be mounted on top of the pole, the gin can be monnted down the pole withont changing the mounting bracket. With the beam removed, the bracket can be used by itself for hanging single transformers or transformer clusters.


The " $Y$ " design of the aluminum-alloy bracket, and the sturdy maple beam, aceont for the great lifting power of the gin. The wide oponing bet ween the two arms of the mounting bracket gives sufficient clearance so that the bracket can be fitted over cross arms when used as a pole-top gin. Chain binders with wind-up tighteners speed application to the pole.

The bracket will also straddle a cross-arm when mounted at the top of the pole.

The Multi-Duty Gin is available with two sizes of beans. The same mounting-hracket assembly is used for both ratings.

| No. | Description | Max. Loads, Los.** | Each |
| :---: | :---: | :---: | :---: |
| C55 | Light Wulti-Duty Gin | 1500 | \$133 05 |
| C.5513 | Light Multi-1)uty Bram Only | 1500 | 67.25 |
| ${ }^{4}$ (C65 | Heavy Multi-Duty (iin | 2500 | 154.40 |
| C6513 | Heavy Multi-Duty Bram Only | 2500 | 88.60 |
| C75 | Multi-Duty Bracket ( )nty, with Pulley Wheel Assembly | 2500 | 65.80 |
| C85 | Multi-Duty Bracket Only, without Pulley Wheel Assembly | 2500 | 56.00 |
| ALinemen's Preference (IP) - Recommended by Chance Ilot Line Tool Demonstrators. |  |  |  |
| *Based on proper installation of gin as shown on the instruction tag. |  |  |  |

## Chance Insulated Gin Poles


Wade for lifting heavy eondeders or heary line materials. May be ased as a pole lop rim or as a boom pole for heavy duty work. Provided with means for guying at top when used on extra heary loads. Ileavy wood laminated; voltage tested construction provides cereptional stremth and insulation protection.

| No. | $\begin{aligned} & \text { Length } \\ & \text { Ft. } \end{aligned}$ | Bending <br> Strength <br> Ft.Lbs. | Approx, Wi., Las. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 111970 | 8 | . 0000 | $111 / 4$ | \$119.00 |
| \1970-10 | 10 | 5000 | 16 | 130.00 |

Coffing Transformer Gins


Model OST


Model WT

Model ST

Model OST: Constructed of spring steel curved edgeways with two angle iron legs bolted to a malleable iron clamp. Comstructed for pole top use. Rated capacity 2000 Ins.

Model WT: Constructed of well-seasoned hardwood with a malleable iron clamp. It camot be pulled off the pole. Constructed as a non-conductor. Rated capacity 1.500 lbs.

Model $\mathrm{ST}^{\prime}$ : Made of steel with malleable iron clamp. Constructed for side of pole use. Rated 1500 lb . capacity.

|  |  | Description | Ship. |
| :--- | :---: | :---: | ---: |
| No. | Wgt.,Lbs. | Each |  |
| OST | Transformer Cin | 35 | $\mathbf{\$ 3 5 . 5 0}$ |
| WT | Transformer Gin | $\mathbf{3 0}$ | $\mathbf{4 5 . 5 0}$ |
| ST | Transformer Gin | 25 | $\mathbf{3 2 . 5 0}$ |

## Coffing Temporary Guy Clamps



Designed on the vise principle with vise screw and enclosed in a steel tule. Lasy to use, provides powerful grip. Permits necking close to the pole. 'lemporary guy clamp makes it umnecessary to drive 3 -bolt clamp on and prevents stripping off the protective coating.

|  | Ship. Wi. |  |
| :---: | :---: | :---: |
| Lits. | Each |  |
| Description | $31 / 2$ | $\$ 15.00$ |

## Chance Load-Indicating Chain Hoists



## 1-Ton

Have all the foatures of Chance 1-Ion chain hoist, plus visual lond indication.

Scale ariaduated in 2.50-ll), incroments up to 2000 Itss.

A quick-rperating tool for sagring conducfors of for determining sag loatds of condueturs on wire tomgs.

Indicator easily cadibrated with an Allen wrench.

No.
30101.
30101.

| Safety |
| :--- |
| Latch |

No
les

| Standard |
| :--- |
| Lift, Ft |

$51 / 2$
$51 / 2$
WL
Lbs.
14
$141 / 8$

## Chance Chain Hoists

## 1-Ton



Simple controls can be operated without removing work ghloves. Easy-to-srip ball end handle keeps hand from sliding oll.

Hatf linh and full link take-up. Chain free-wheels at at flip of the lever, whish locks antomatically when hoist is under load. Swisel hooks on both housing and chain.

Ratchet-type handle operalles from either side of housing. Permanently lubricated vilite bearings. Iloist can be connpletely disassembled in the field.

Only $100-\mathrm{lt}$, pull required to lift 1 tem load.

|  | Safety | Standard | WL |  |
| :---: | :---: | :---: | :---: | :---: |
| Na. | Latch | Lift, Ft. | Lbs | Each |
| 3010 | No | $51 / 2$ | 12 | \$51.00 |
| 3010 S | Yes | $51 / 2$ | 121/8 | 52.00 |

## Coffing Mighty Midget Pullers



Coffing Ratchet Lever Hoists


Lightweight, safe and dependable. Operate in any position. horizontal, vertical, diagonal or upside down. No friction discs to slip or "freeze". Safety lever will bend at approximately $100 \%$ overload before hooks fail or chain breaks; gives visible warning of dangerous overload.

Hoohs are drop forged, alloy steel with highest tensile strength for their size. Chain thoroughly tested before use.

All multiple chained hoists through 6 tons can be instantly converted to next smaller capacity by merely unhooking a special lug.

| Roller Chain |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Rated } \\ & \text { Cap. } \\ & \text { Tons } \end{aligned}$ | $\begin{aligned} & \text { std } \\ & \text { Lift } \\ & \text { int } \end{aligned}$ | $\begin{aligned} & \text { Apor. } \\ & \text { Net. } \\ & \text { Wat. } \\ & \text { whs. } \end{aligned}$ Los. | $\mathrm{min}_{\substack{\text { Oist. } \\ \text { onet. } \\ \text { Hookst. }}}^{\text {In. }}$ | Lever Pull Read. 10 r Fulil Load $\qquad$ | $\begin{aligned} & \text { Extra } \\ & \text { Chain } \\ & \text { P. Lift } \\ & \text { ft. } \end{aligned}$ | Each |
| AG | $3 / 4$ | 561/2 | 14 | 13 | 56 | \$1.80 | \$ 58.00 |
| *AGI | $3 / 4$ | 561/2 | 14 | 13 | 56 | 1.80 | 65.25 |
| ATG | 11/2 | 57 | 17 | 15 | 60 | 3.60 | 72.00 |
| *ATGI | 11/2 | 57 | 17 | 15 | 60 | 3.60 | 79.25 |
| FG | 11/2 | 561/2 | 25 | 16 | 116 | 3.70 | 81.00 |
| *FGI | 11/2 | 561/2 | 25 | 16 | 116 | 3.70 | 88.25 |
| F"TG | 3 | 57 | 34 | 17 | 120 | 7.40 | 103.00 |
| *FTGI | 3 | 57 | 34 | 17 | 120 | 7.40 | 110.25 |
| ZG41/2 | 41/2 | 51 | 49 | 25 | 124 | 11.10 | 185.00 |
| ZG6 | 6 | 53 | 59 | 25 | 124 | 14.80 | 199.00 |
| WG9 | 9 | 60 | 120 | 30 | 121 | 18.50 | 394.00 |
| WG11 | 11 | 60 | 130 | 30 | 12.4 | 22.20 | 423.00 |
| WG13 | 13 | 60 | 140 | 30 | 124 | 25.90 | 450.00 |
| WG15 | 15 | 60 | 150 | 30 | 124 | 29.60 | 489.00 |

*Denotes double pawls; can be operated with half strokes of lever.

## Coffing Ratchet Lever Hoists

## Coil Chain


*Denotes Double Pawls; can be operated with half strohes of lever. \# Aluminum. $\ddagger$ Malleable.

## Coffing Safety Load Binders



Safest boomer on the marhet. Without releasing the binder the load can be adjusted a fraction of an inch.
One man can pull the rated capacity without using a cheater. Handle will not fly as in the eccentric type binders.

| No. | Rated <br> Cap. <br> Lbs. | $\begin{aligned} & \text { std. } \\ & \text { Lift } \\ & \text { In. } \end{aligned}$ | Extra Chain Per Lilf Ft. | Appr. <br> Ship. <br> Wgt. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A | 3000 | 201/2 | \$1.80 | 15 | \$31.65 |
| F | 6000 | 191/2 | 3.70 | 26 | 42.35 |
| Double-Chained |  |  |  |  |  |
| A | 6000 | 201/2 | \$3.60 | 19 | \$40.45 |
| F' | 12000 | 191/2 | 7.40 | 30 | 55.30 |

## Chance Safety Pole Unloaders



Designed to take the danger out of pole unloading. Saves crew time. Only two men needed for unloading poles. Applied to flat cars with cable to support load while tie bands and standards are removed.

Will not trip until safety pin is removed and trip lever is pulled with long hand line. Men are in safe positions before load is released.

Sold in complete sets, consisting of $\because$ safety trips, holts and large washers, 2 steel rope cables, 2 Thimbleye bolts with large washers and 1 rope clamps.

| No. | Desscription |  |  |
| :---: | :---: | :---: | :---: |
| 325 | Complete Set. |  | 577.00 |
| 329 | Safety Trip with Bolt and Larger |  |  |
|  | Washer (Two Required) | 137/8 | 23.00 |

*Western zone prices; Eastern prices lower.

## Bartlett Emergency Wire Cutters



The double pulley and compound lever provides tremendous power, ease of operation.

Lightweight, convenient sectional handle. Laminated sitka spruce pole is furnished in two 6 ft . lengths. Can be used as a 6 ft . pole or easily joined together with a PI5G Sileeve to make a 12 foot pole.

Wire cutters are used to cut 110 and 220 1RC wire. Can easily be used from the ground without use of a ladder.
Can also be used safely for cutting hot 1800 volt primary and service wire when hanging down close to the ground.

Weight 8 lls. 5 oz.
No.
1-BC

## Bartlett Wire Cutters



Especially made to facilitate the unloading of car lots of poles.

Operated from a safe distance, it easily cuts No. 7 have wire or steel straps at one strohe.
llas compound lever action. Ilead has a hardened hook with serrated edges.

Blade is $1 / 8$-in. crucible 1001 steel, operated with pull lever.

Pole is $1 \frac{1}{4} \times 17 / 8$-in. laminated, treated to prevent moisture absorption. Pole length, 12-ft.

No. 1-SC
Each $\$ 30.00$

Built for rugged, continums production line operation. special hoist motor with very high starting torcpue. perndant rope controls with fool-proof safety limit suitches, large heay duty contact points provide sensitive action.
For added safety and durability the positive action shoe type brake has 10 to 12 sq . inches of breaking surface.
Model J Iloists: llave a four step gear reduction. Available with $110 / 220$ volts, 1 phase, 60 cy . motors or $220 / 4.10$ volts, 3 phase. 60 cycles motors.
Model S Iloists: I ses exclusive Perry speed reducer. With this type of gearing there are more teeth in contact for better load holding. Available with 220/40 volts. 3 phase. 60 cycles motors. Special currents available on application.
J and JD Models-1 or 3 Phase

| No. | $\begin{aligned} & \text { cip. } \\ & \text { in } \\ & \text { ibs. } \end{aligned}$ | Lutting <br> Spead <br> F.P.M. | $\underset{\substack{\text { Moter } \\ \text { Hp. }}}{\text { cher }}$ | $\begin{aligned} & \text { Net } \\ & \text { Wet, } \\ & \text { ith, } \\ & \text { Libs. } \end{aligned}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J-500-22 | 500 | 22 | 1/3 | 128 | \$1.80 | \$231.00 |
| J-500-33 | 500 | 33 | $1 / 2$ | 131 | 1.80 | 251.80 |
| J.500-49 | 500 | 49 | $3 / 4$ | 131 | 1.80 | 285.55 |
| J-1000-11 | 1000 | 11 | 1/3 | 13:3 | 1.80 | 231.00 |
| .J-1000-17 | 1000 | 17 | 1/2 | 131 | 1.80 | 251.80 |
| J-1000-24 | 1000 | 24 | $3 / 4$ | 143 | 1.80 | 285.55 |
| .J-1500-17 | 1500 | 17 | $3 / 4$ | 145 | 2.50 | 291.50 |
| .J-2000-8 | 2000 | 8 | $1 / 2$ | 1.4 | 2.50 | 267.50 |
| J-2000-12 | 2000 | 12 | $3 / 4$ | 156 | 2.50 | 291.50 |
| .JD-3000-81/2 | 3000 | $81 / 2$ | 3/4 | 183 | 5.00 | 338.10 |
| JD-4000-4 | 4000 | 1 | $1 / 2$ | 175 | 5.00 | 328.90 |
| .J) -4000-6 | 1000 | 6 | $3 / 4$ | 183 | 5.00 | 338.10 |

## S and SD Models-Heavy Duty-3 Phase Only

| $\mathrm{N}-1000-36$ | 1000 | 36 | $11 / 2$ | 190 | $\mathbf{2 . 5 0}$ | $\mathbf{3 7 9 . 5 0}$ |
| :--- | :--- | :---: | :--- | :--- | :--- | :--- |
| $\mathrm{~S}-2000-18$ | 2000 | 18 | $11 / 2$ | 185 | $\mathbf{2} .50$ | $\mathbf{3 7 9 . 5 0}$ |
| $\mathrm{~N}-2000-36$ | 2000 | 36 | 2 | 190 | $\mathbf{2 . 5 0}$ | $\mathbf{4 2 9 . 5 5}$ |
| $\mathrm{SD}-4000-9$ | 1000 | 9 | $11 / 2$ | 207 | $\mathbf{5 . 0 0}$ | $\mathbf{3 9 6 . 0 0}$ |
| $\mathrm{SD}-4000-18$ | 4000 | 18 | 2 | 217 | $\mathbf{5 . 0 0}$ | 443.20 |
| $\mathrm{SD}-5000-9$ | 5000 | 9 | 2 | 217 | $\mathbf{5 . 0 0}$ | $\mathbf{4 4 3 . 2 0}$ |

## Accessories

Description
Waterproof Canvas Cover
Chain Containers.
Current Collectors
Cable Trolley (One for every 5 ft .) Adj. for 4-in.-10-in. I-Beams.
Lug Suspension. .
4.50

## Coffing Spur Gear Hoists

## Model YC



Quality built for long life. Heavy duty suspension plates provide an unbreakable support between top hook cross head and the load sheave; also support malleable iron sadde for double chain hook up. This climinates use of a top yoke, saving weight and headronm.

Weston type brake and planetary spur gears are fully protected against dirt and grit.

| Rated Cap. Tons | $\begin{aligned} & \text { Std. } \\ & \text { Lift } \\ & \text { Ft. } \end{aligned}$ | Appr. <br> Ship. <br> Wgt. <br> Lbs. | Extra Chain | Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  | Per |  |
|  |  |  | Lift. Ft. |  |
| 1/2 | 8 | 70 | \$3.95 | \$119.00 |
| 1 | 8 | 100 | 4.10 | 152.00 |
| $11 / 2$ | 8 | 1.50 | 4.40 | 202.00 |
| 2 | 9 | 215 | 4.55 | 236.00 |
| 3 | 10 | 189 | 6.60 | 330.00 |
| 4 | 10 | 2.58 | 6.90 | 396.00 |
| 5 | 12 | 271 | 6.90 | 463.00 |

## Duff-Norton Pole Pulling Jack

## Genuine Barrett

Single Acting, Ratchet Lowering
For light, power, railroad, street railways, telephone and telegraph companies.

With this handy jack, one or two men can pull or straighten poles, remove butts or move loaded poles without inlerrupting service. Ihegardless of size of poles or depth in ground no digeing is required to loosen them for pulling.

The hinged chamel base permits jack to be operated at an angle on level ground, or upright on a hillside.

The No. So0 Duff-Norton polejack has the power to pull, straighten or move the heaviest poles. With steel operating lover $11 / 4 \times 66 \mathrm{in}$. long. |las $3 / 4$-in. I3B|3 chain.

| No. | Cap., Tons | Ht., | Raise. In. | Leth. Chain, Ft. | Size Base, In. | Wt. Ea., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 15 | $371 / 2$ | 23 | 10 | $10 \times 21$ | 250 | \$118.00 |

If wanted without chain, please specify "Without Chain," and dedact \$11.00.

## Simplex Emergency Jacks <br> Ratchet Lowering



For Utilities and general duty service in induslry. Alsu for pushing and pulling.

Lifts vertically-lifts or pushes at any angle. Double lever socket for close quarter operation. Any link of chain can be engaged on the recessed cap. Base loching hook is foot operated. Corrugated to keps load from slipping. Large base area insures stability. Comenient carrying handle.

Complete with 5 ft . chain, auxiliary cap shoe and lever. Capacity 15 tons; Height $22 \frac{1}{4}$ inches; Lift $131 / 2$ inches; Minimum toe lift $21 / 4$ inches. Weight; Jack only, 74 llos .; Complete 109 Ihs.
No. 310A.
Each \$101. 75

## Simplex Pole Pulling and Straightening Jacks

For telephone and telegraph, light and power, railroad and street railway companies to pull or straighten poles.

One or two men can pult, straighten or move poles, with no service interruption and without digging, regardless of pole size or depth is the ground.


No. 325 Simplex Junior Jack: will handle poles up to 30 ft. high. Pivots on its chamel base to any angle; also used as guy line tightener or for pulling underground cables. Complete with 8-ft. pike pole for straightening poles located beside ditches. Recommended for rural maintenance and repair.

Nos. 1538 and A1538 Jacks will pull or straighten any size pole. "The "I" beam hase provides a firm foundation and the pole. will pivot on its base when base pawl is disengaged.

The No. A1538 has an aluminum housing, making it much lighter for easier porlability without sacrifice of strength.

| No. | Cap., Tons | Height, In. | Lift. In. | $\begin{aligned} & \text { Wt., } \\ & \text { Jack Only, } \\ & \text { Lbs. } \end{aligned}$ | Complete Weight, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *325 | 5 | 50 | 36 | 34 | 98 | \$ 87.75 |
| **1538 | 15 | 373/4 | 22 | 100 | 182 | 128.00 |
| **\1538 | 15 | 373/4 | 22 | 60 | 142 | 136.00 |

* Has 5 ft . steel pinch lever har, tapered and heat treated;万f ft . steel chain; $8 \mathrm{in} . \times 15 \mathrm{in}$. steel channel hase; 8 ft . pike pole if scamless tubing, with malleable forked cap for biting into wood on pole-straightening jols.
${ }^{* *}$ Equipped with 7 ft . heat treated alloy steel chain with pear-shaped link; "I" Leam base 10 in . x 20 in ., with hand hole; 5 ft . steel fever bar, tapered and heat treated.

Call Graybar FIRST For .:-


## Duff-Norton Ratchet Lowering Jacks Genuine Barrett

## Single Acting, With Foot Lift



These jacks are expertly engineered. scientifically designed and eonstrueted of the finest and best materials, specially selected for the purpose for which they are intended.

Hach one is guaranteed by the maker to lift its full-rated capacity with maximum safety.

The rack bar can be pulled up to the required load height and lifting begins with the first down-stroke of the lever bar.
Being single acting, the load is raised only on the downstrohe of the lever bar, but can be ratchet-lowered, notch by noteh.

Nos. 514 MT to 521 MT : For contractors, mills, mines, quarries and general farm and industrial use. Can be dropped instantly (tripped) when not under lead.
Nos. 1020 to 1528: For ase in mines, shipyards and industrial plants; building and road work; by riggers, drillers, truckers, etc.

No. 2028: For boilermakers, contractors, riggers, wrechers; railroads, heavy machinery manufacturers and movers.
All have round double sockets. 10 and 20 -ton models can be furnished with small simgle round sochet. Equipped with operating lever of adequate diameter and length for case of operation. Nos. 1522,1528 and 2028 can be furnished with large round sockets for use with wooden operating lever; or with square sockets to fit lining hars.


10, 15 and 20 Ton Sizes

| $\mathbf{1 0 1 7}$ | 10 | 17 | 9 | $7 \times 10$ | $3 \times 3$ | $21 / 4$ | 55 | $\mathbf{5 4 4 . 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 0 2 0}$ | 10 | 20 | $111 / 2$ | $7 \times 10$ | $3 \times 3$ | $21 / 4$ | 56 | 54.00 |
| 1022 | 10 | 22 | 12 | $7 \times 10$ | $3 \times 3$ | $21 / 4$ | 6.3 | 54.00 |
| $\mathbf{1 5 2 2}$ | 15 | 29 | $111 / 2$ | $8 \times 11$ | $3 \times 31 / 2$ | $21 / 2$ | 77 | 72.00 |
| $\mathbf{1 5 2 8}$ | 15 | 28 | 18 | $8 \times 11$ | $3 \times 31 / 2$ | $21 / 2$ | 96 | 74.00 |
| $\mathbf{2 0 2 8}$ | 20 | 28 | 18 | $8 \times 11$ | $3 \times 31 / 2$ | $21 / 2$ | 98 | $\mathbf{8 2 . 0 0}$ |

## Simplex Ratchet Lowering Jacks <br> Single Acting



No. 85A

These jacks cannot be trippedthey raise or lower the load noteh by notch.
General purpose jacks, ruggedly con-structed-permit safe lifting. lowering, skidding, moving and leveling.

Fine material, precision machined and heat treated; adjustable cadmium plated springs and links; reinforced inner-ribbed housings.

For moving machinery. re-railing mine locomotives, mine trach worh and for lifting or skidding mechanical equipment.

Minimum toe lift $15 / 8 \mathrm{in}$,

## Capacity 5 Tons

No.
84A
$85 A$
$86 A$

No.
84 A
85 A
86 A

| Height, | Lift, |
| :---: | ---: |
| In. | In. |
| 14 | 7 |
| 17 | 10 |
| 20 | 13 |


| Base, <br> in. | Lever, <br> in. | Ship. <br> WI., Lis. | Each |
| :---: | :---: | :---: | ---: |
| $5 \times 73 / 8$ | 30 | 28 | $\mathbf{\$ 3 2 . 0 0}$ |
| $5 \times 73 / 8$ | 30 | 30 | $\mathbf{3 5 . 0 0}$ |
| $5 \times 73 / 8$ | 36 | 35 | $\mathbf{3 8 . 7 5}$ |

Simplex Ratchet Lowering Jacks

## Single Acting



No. A1022


No. 1017

Nos. 22 and A1022. For use with drilling equipment, for railroad draft gear, loolster and coupler repairs and mill and factory. Their speed and lifting range make them ideal for maintenance service in all types of indostry-wherever machinery and equipment requires moving. No. Alove2 has an aluminum alloy howsing and smaller rack bar teeth. It is easier lifting and if pounds lighter.

No. 1017: Lifts casier and is lighter than the No. 22 in weight. Has salety sped trigger.

## Capacity 10 Tons

| No. | Height, In. | $\begin{aligned} & \text { Lift, } \\ & \text { In. } \end{aligned}$ | Min. Toe Lift, in. | Base, In. | Lever, in. | $\begin{aligned} & \text { Ship. } \\ & \text { Wt., Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | $211 / 4$ | $121 / 2$ | 21/8 | $61 / 2 \times 10$ | 60 | 58 | \$56.00 |
| 1017 | 17 | 91/2 | 15/8 | $6 \times 83 / 4$ | 60 | 10 | 44.75 |
| ^1022 | 201/2 | 12 |  | $61 / 2 \times 101$ | 60 | 42 | 73.75 |



No. 24A


No. 29

These jacks are exceptionally efficient for heary duty jacking. All models lift full capacity on cap or toe.

No. 21A is the huskiest.
No. 29 is for faster and higher lifting.
Both models have a minimum toe lift of $21 / 2 \mathrm{in}$., phus portability and halance for safe, fast jacking.

Furnished with $11 / 4^{\prime \prime}$ round double socket with 5 ft . steel lever har. Available, upon request, wal or round socket and 6 ft . oval or 6 ft . round hichory pole, or suare socket for your lining lars. Specify type wanted.

Capacity 15 Tons

| No. | $\begin{gathered} \text { Height } \\ \text { lh. } \end{gathered}$ | Lift, | $\begin{gathered} \text { Base, } \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { Shin. } \\ & \text { Whi., Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 24A | 231/4 | 13 | $8 \times 10114$ | 90 | \$75.00 |
| 29 | 281/4 | 19 | $81 / 8 \times 111 / 4$ | 96 | 77.75 |

## Simplex Ratchet Lowering Jacks


Sturdy, efficient jacks for heavy work. Recommended for railway refrigerator and empty car repairs; also for rigging, street railways, utilities and heavy duty construction jobs.
Can be used in pairs in lieu of overhead cranes for loading and unloading heavy machinery, equipment, forgings or castings. Minimum toe lift $21 / 2 \mathrm{in}$. Lifts $27 \%$ easier than the No. 29.
Furnished with $11 / 4-i n$. round double socket with 5-ft. steel lever bar. Available, upon request, oval or round sokcet and $6-\mathrm{ft}$. oval or 6-ft. round hick ory pole, or square socket for your lining bars. Specify type wanted.

| Capacity 20 Tons |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Height, | Litt, | Base, | Ship. | Each |
| 2029 | $281 / 4$ | 18 | $8 \times 11$ | 101 | \$85.50 |

Duff-Norton Rachet Reel Jacks
Genuine Earrett
Single Acting-Ratchet Lowering


No. 524-MCR


No. 1022-MCR

For the speedy handling of reels of different diameters. Hooks will seat $2-\mathrm{in}$. spindles.

No. 524-MCR: Especially adapted to industrial, shop and warehouse use for handing reels of cable, wire, rope, leather belting, etc. Fitted with adjustable booh lifts for handling reels of differeut diameters. Has double round operating lever $1-\mathrm{x} 30-\mathrm{in}$. long. Reinforced solid oak base for outdoor use.

No. 1022-CR: For utilities as well as warehouses, industrial plants, shipbuilders and contractors for a wide range of applications. Fitted with extra long lifting racks with hooks placed at various heights for handling reels of different sizes. Furnished with single round socket and steel operating lever $11 / 4-\times 62$-in. long. Ilooks are located $12,221 / 2,33$ and 38 -in. from ground level; housing bolted to solid oak base.

| Me. | Cap., Tans | Height, In. | Raise, In. | For Reels, In. | Base. In. | $\begin{aligned} & \text { Wh., } \\ & \text { tbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 524-MCIt | 5 | 21 | 14 | 10-60 | $9 \times 19$ | 68 | \$56.00 |
| 1022-CR | 10 | 38 | 12 | 25-90 | $98 / 4 \times 24$ | 100 | 95.00 |

## Duff-Norton Rachet Reel Jacks

## Genuine Barrett

Single Acting-Ratchet Lowering
"T" Frame Base


For lifting and holding heavy reels on outdoor jobs.
'This jach is standard with many major utility companies throughout the country. Designed to noet the niost exacting service demands of cable crews moder adverse field conditions.

Laminated oak weatherproof base, firmly bolted to prevent splitting. Tough malleahle iron jack honsing is spray-painted for protection against rust.
" "l" frame base overcomes rocking on uneven ground; swivel joint of head hook allows most advantageous spotting without binding spindle.

For rapid jacking, the rack bar is pulled up until the selected hook engages reel spindle-then a few easy down strokes of operating lever and the reel is clear of the ground

Can be furnished in pairs-one right and one left-so operators can lift in sight of each other for uniform raise.
Top swivel hook holds 3 in. cliameter spindles, two lower hooks hold $21 / 2 \mathrm{in}$. diameter spindles.
Single round socket ; complete with opsrating lever $1 \frac{1}{4} \times 62$ in. long. " ${ }^{2}$ " $\operatorname{leg} 71 / 2 \times 11 \frac{1}{4} \mathrm{in}$.

| No. | $\begin{aligned} & \text { Cap., } \\ & \text { Tons } \end{aligned}$ | Height, In. | Raise, In. | For Reels, In. | Base, In. | $W_{1}, E_{a},$ ths. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1030CR | 10 | 30 | 1.4 | 20-84 | $71 / 2 \times 30$ | 110 | \$108 00 |



## Duff-Norton Journal Jacks

## Low Height Ball-Bearing Screw Type

Small, lightweight jacks that are easy to operate and easy to carry.
For inspecting and renewing journal lirasses, bridge and structural steel erection, machine and mill work, shiphuilding and in all other industries where powerful lifting and low height are required.
Rapid raising and lowering, powerful in lifting ability, absolutely sateup to rated capacity.
Low height range and small base dianeters permit quick spotting and full operation in cramped areas and limited heights. Mechanical design permits safe operation at any angle or upside-down.

Smooth ball-bearing screw action permits even precise increments of lifting and lowering.

Weatherproofed for rough outdoor use. Lifting meehanisu is totally enclosed, packed ingrease and sealed against leakage. Ratchet unit is open and aceossible for eleaning and oiling.

| No. | $\begin{gathered} \text { Capo, } \\ \text { Tons } \end{gathered}$ | $\begin{gathered} \text { Height, } \\ \text { int } \end{gathered}$ | Raise, In. | $\begin{gathered} \text { Diam, Base, } \\ \text { in. } \end{gathered}$ | Wt. Each, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1507 | 1.5 | - | 21. | $13 / 4$ | 23 | \$61. 00 |
| 111 C-2 | 15 | 11 | , | $13 / 4$ | 26 | 64.00 |
| 2509-C-2 | 25 | 9 | 112 | 53,8 | 35 | 89.00 |
| 2510 C-2 | 25 | 10 | 5 | 538 | 36 | 89.00 |
| 2510-A-2* | 2.5 | 10 | 5 | $53 / 8$ | 29 | 99.00 |
| $3510-\mathrm{C}-2$ | 3.5 | 10 | 5 | 57/8 | 18 | 114.00 |
| 3510 A-2* | 3.5 | 10 | 5 | $57 / 8$ | 35 | 127.00 |
| $5010-\mathrm{C}-2$ | , 0 | 10 | $1{ }^{1}$ | $71 / 8$ | 6.4 | 198.00 |
| 100 A-12* | 100 | 12 | 1 | 83,4 | 100 | 323.00 |
| * Aluminum | Alloy. |  |  |  |  |  |

## Duff-Norton Screw Type Reel Jacks With Three-Way Nut



For lifting and holding cable, wire, rope and belting in shops and warehouses.

Sturdy, lightweight and fast to operate.
Frame is built of "L" shaped steel angles. securely welded. Lateral spread of legs $381 / 2 \mathrm{in}$. to insire firm, nontipping support. Screw is machine cut, heat-treated alloy steel for lasting service.

The operation is simple and quick. Only necessary to lift the curved cap to the reel spindle and spin the three-way nut down to the frame-lifting begins at the lirst turn of the lever. lifting hook will accommodate spindles up to $21 / 2 \mathrm{in}$. diameter.

|  | ${ }_{c}^{\text {Cip. }}$ Tins. | Height, | Raise, | In. | In. | $\mathrm{wl}_{1 \mathrm{t}, \mathrm{Ea}_{\mathrm{a}}, \ldots}$ | ach |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $520-\mathrm{CR}$ | 5 | 20 | 111/2 | 42-60 | 121/2x2 | 66 | \$37 |
| 530-CR |  | 30 | 161/2 | 60-90 | $151 / 2 \times 381 / 2$ | 90 | 49.00 |

## Simplex Lever Type Reel Jacks

For the fast, safe handling of cable, wire, rope or belting on reels.

All are equipped with Iaminated. oil-treated oak bases for protection against dampness and exposure to weather.


No. 320A: Single Acting. For lighter service than No. 321. Ilandles reels from $2(0)$-ing. to o () -in, in diameter. E:quippod with 3 lifting hooks $91 / 2.151 / 2-\mathrm{in}$. and 21 -in. respectively from ground le elel. Top hook for $21 / 2$-in. spindles and other 2 for 2-in. spindles.

No. 321: Single Acting. llandles reels from 20-in. to 96 -in. in diameter. Equipped with 5 liftimg hoohs 9 -in, $151 / 4-\mathrm{in}$, $21^{3}-\mathrm{in}$., $28-\mathrm{in}$. and 39 -in. respectively from ground level. 'Top hook for $31 / 2-\mathrm{in}$. spindles. seeond from top for 3 -in. spindles and the remaining 3 hooks for $21 / 2$ in. spindles.

No. A1029: Single Acting. Aluminum alloy housing reduces weight 21 Hs. For outside work where fooling may be uneven. 'T-shaped hase has total area of 319 square inches with three threaded and adjustable steel rods. Furnished with Ieft and right hand bases. Handles reels from 36 to $8.1-\mathrm{in}$. in diameter. Equipned with 3 lifting hooks 17 -in., $2: 3-\mathrm{in}$. and $29-\mathrm{in}$. respecticely from ground level. 'Top hook for 3 -in. spindles and other 2 for $21 / 2$-in. spindles.

| No. | Cap., Tons | Hejpht, In. | $\begin{aligned} & \text { Litt, } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Wt., } \\ & \text { Lbss. } \end{aligned}$ | Lgth., of Lever, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 320A | 5 | 21 | 10 | 48 | 30 | \$ 60.50 |
| 321 | 10 | $3+1 / 4$ | 15 | 108 | 60 | 99.25 |
| A1029 | 10 | 291/2 | $133 / 4$ | 83 | 60 | 118.00 |



Simplex Screw Type Reel Jacks
Nos. 1CR, 2CIR: For low cost handling of standard weight reels. No. ICR handles reels from 40 to $60-\mathrm{in}$. in diameter. No. 2Cl handles recls from 60 to $92-\mathrm{in}$. in diameter. Both have caps for $21 / 4-\mathrm{in}$. spindles.

Vo. 3Cli: For heavy duty tield use. Handles reels from 50 to 8 tinn. in diameter. Braced 'T-base has total area of 2.10 sy. inches. Ratehet head sochet gives advantage over Nos. 1Cli and 2CIR. Cap takes $21 / 4-\mathrm{in}$. spindle.

| No. | Cap., <br> Tons | Height, <br> In. | Lift. <br> In. | Wt. <br> Los. | Leth. of <br> Lever, In. | List, <br> Each |
| :---: | ---: | :---: | :---: | :---: | :---: | ---: |
| 1CR | 5 | $193 / 4$ | $131 / 4$ | 60 | $\cdots$ | $\$ 38.75$ |
| 2CR | 5 | $301 / 2$ | 18 | 88 | $\cdots$ | 50.00 |
| 3CR | 15 | $251 / 2$ | $171 / 2$ | 72 | 42 | 77.00 |



Duff-Norton Hy-Power Hydraulic Jacks

## 3 to 100-Ton Capacities

For all industrial applicationsin mines, mills and factories, oil fields, and ship yards; in railroad shops and on repair tracks.

Precision manalacture assures smooth, prsitive and unfailing operation, saves time and energy on every lifting and lowering job.
3 to 12-Ton Models-Have extension screws which can be quichly run up by hand to load height-lifting begins with the first strohe of the lever Dar. Bases are hravily ribbed, one-piece malleable iron, with integral pump barrels.
20-Ton Nodel: Single pump jacks designed for strength with light weight.
30 to 50-Ton Hodels: Have dual pumps; the speed pumps brings head up to load position instantly -switchoyer to power pump is then automatic without changing or missing a lever stroke. Bases are special alloy steel, with "Armor Plate" steel guards to protect pump barrels.
Rams and cylinders are high carbon seamless steel tubing, accurately machined and ground to gauges for close sliding tit.


Simplex Rol-Toe Hydraulic Jacks
10, 25 and 50 Ton Capacities


Will operate equally well in either horizontal or upright prosition and are ideal for lifting heavy machinery, transformers, etc., with minimum effirt and maximum speed.
The lifting toe rides on a roller bearing which carries the radial load against the stationary ran's flat-milled surface. The lifting capacity on the tue is the same as that on the cap. The heary, sturdy body lifts the load, reducing off-center loading by bringing the tue closer to the center of the ram.
The oil reservoir is independent of the load-lifting housing. Double pumps provide extremely quich operation. The high speed pump, positions, and lifts lighter loads and the high pressure pump handles the heavy lifting.

| No. | Cap., Tons | Height, Closed | Travel, In. | Ht. Toe, Closed | Base, <br> In. | $\begin{aligned} & \text { Wt., } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'TJ-10 | 10 | $113 / 4$ | 6 | $13 / 4$ | $91 / 2 \times 8$ | 54 | \$271.05 |
| 'T'J-25 | 25 | 14 | 7 | 21\% | $9 \times 12$ | 110 | 321.10 |
| '1J-50 | 50 | 18 | 10 | $31 / 2$ | $111 / 2 \times 141 / 4$ | $2: 30$ | 567.75 |

## Simplex Hydraulic Jacks

These jacks are precision made of the very best materials selected especially for the purpose and engineered for ease of operation, safety and versatility. Their lifting power makes them suitable for general application as well as for specialized jobs.

All models are tested to lift $50 \%$ over rated capacities. Can he operated in either vertical or horizonal position with same high elliciency and safety.

## Single Pump Models



No. 5HJ

Single. long stroke pump, positioned for maximum lift with minimum ellort.
'Tough malleable iron buses, pressure tested and ribled on top forextra strength. Single lever


No. 20HJ
sockets. Complete with lever-1/2-in. pipe, 20 -in. long.

| No. | Cap., Tons | Low H. <br> Ht., <br> In. | Hyd. <br> Lift, <br> In. | Ext. <br> Screw, <br> In. | Total <br> Ht., <br> ! 1. | *Ship. WI., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 311J | 3 | 9 | 69/16 | 2 | 179/16 | 15 | \$16.45 |
| 511. | 5 | 9 | $61 / 2$ | 3 | 181/2 | 18 | 16.90 |
| 811J | 8 | 9 | $63 / 8$ | 43/8 | 193/4 | 211/2 | 23.65 |
| 1211.1 | 12 | 9 | $61 / 16$ | , | 181/16 | 291/2 | 30.80 |
| 201 I.J | 20 | 10 | 67/16 |  | 167/16 | 321/2 | 50.30 |

[^55]

No. 50HJ

## Double Pump Models

These jacks have both high and low speed pumps which can be operated singly or in unison. Double lever sockets for close quarter operation.

Suitable for mill and factory work; for construction, mining, drilling, journal inspection, bridge work, culvert pushing or pipe bendirg.

Tligh carbon solid rolled plate bases. No. 1001 IJ has safety by-pass.

Complete with operating lever, $13 / 16$ in. solid steel, $20-\mathrm{in}$. long.

| No. | $\begin{aligned} & \text { Cap., } \\ & \text { Tons } \end{aligned}$ | ${ }_{H_{t,}}^{\text {Low }}$ | Hyd. Lift. ln. | Tutal Ht. In. | *Ship. Wi., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3011.5 | 30 | 11 | 7 | 18 | 65 | \$ 98.00 |
| 50115 | 50 | 12 | 7 | 19 | 115 | 145.20 |
| 1001 IJ | 100 | 12 | 61/8 | 181/8 | 203 | 304.20 |

Simplex Re-Mo-Trol Hydraulic Pumps and Rams Remote Controlled


Consists basically of a powerful pump and a remotely controlled liydraulic ram, connected hy a high pressure hose. offers extremely simple operation for a thousand and one applications that it does beller. Re-Mo-Trol's adaptability unlimited; can be used to apply force in any direction.

Re-Mo-'lrol can he used where cramped space or other difficulties make the use of self-contained jacks or pullers impossible. One outstanding advantage is the famous "Center I lole"' tubular ram (on 7 models). It is only necosisary to insert a pull rod or serew through the tubular ramplunger. lod is drawn through in a direct-line pull.

| Ram Specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Capacity, Tons | Minimum Height. Inches | Plunger Travel, Inches | Hole Diameter. Inches | Weight. LDS. | Weight, Each |
| 1 C 102 | 10 | 19/16 | 2 |  | 5 | \$ 29.55 |
| **13C106 | 10 | 12 | 51/2 |  | 11 | 30.10 |
| 11C302 | 30 | 5 | 2 | 11/8 | 131/2 | 55.85 |
| IRC306 | 30 | 93/4 | 6 | 11/8 | 2.41/2 | 81.60 |
| *11C315 | 30 | 111/4 | 5 | 11/8 | 41 | 137.75 |
| IRC506 | 50 | 107/8 | $51 / 2$ |  | 39 | 105.09 |
| **13C613 | 60 | 95/8 | 3 | 15/8 | 62 | 179.30 |
| *11C6010 | 60 | 181/2 | 10 | $15 / 8$ | 120 | 280.00 |
| **RC1103A | 100 | 101/2 | 3 | 21/8 | 96 | 214.50 |
| *\|RC1110A | 100 | $161 / 2$ | 10 | 21/8 | 180 | 315.00 |
| I C2112 | 20 | 10\%/8 | 12 |  | 4.5 | 112.00 |

## Pumps

12133-Hand pump, 7/16 in. Dia. Piston-1 in. Stroke- 54 cm . in. eapacity for RC102, RC106 and RC302 rams. \$26.95

IRP6A-Two speed hand pump with automatic changeover from high to low speed with pressure increase. 126 cm in. capacity for $\mathrm{RC} 306-\mathrm{RC} \mathbf{5} 06-\mathrm{RC613-12C1103A-13C2112}$ rans. $\$ 6790$

IRP8A-l Iand pump similar to IRPGA with the addition of a selector valve to reverse oil flow to raise and lower two way rans. 161 cu . in. oil capacity. Lised with IRC315-1RC60101RCII10A rams. $\$ 112.00$

No. 798AC-Electric Hydraulic Pump. Operates at continuous pressures of $5,000 \mathrm{P} . \mathrm{S} .1$. and intermittent pressures of 10,000 I'S.S. Has huilt-in $3 / 4$ horsepower 1725 R . M. IP., 115-230 volt, 60 cycle, A. C., single phase capacitor start motor. Selector valve reverses flow of oil to raise or lower ram plunger. For all rams. \$373.50

All pumps have built-in Safety By-l'ass Valve.
Also available Air and (iasoline Powered Itydraulic Pumps.

## B \& L Star Brand Pulling-In Frames



Designed to aid in installing cable in underground ducts.
Consists of two $13-\mathrm{ft}$. sections of 6 -in. steel channel, each with 24 holes on $6-\mathrm{in}$. centers to permit spacing the two sheaves to the proper position for any cable installation.

Has two almminm sheaves, one 20 in . and one $53 / 4 \mathrm{in}$. in diancter, each provided with Graphite Bronze selflubricating bnshings which do not require lubrication.

The diameter and groove of the large sheave are of sufficient size to allow cable to be pulled over it without injuring cable sheath when it is necessary to pull sufficient cable into the manhole for splicing.
No. 5032-Weight Each 260 Lbs.

## Simplex Pipe Pushing and Pulling Jacks

For contractors and public utilities engaged in pipe, duct and culvert installations under streets, alleys, tracks, walks or lawis.


A powerful, accurate and economical jack with reversible carriage which eliminates the need of reversing track when pulling pipe. Its design permits use of longer pipe lengths and considerable saving in threading and coupling. 'Tapered steel jaws completely suround the pipe-mo crushing or flattening.
llas double levers and extensions for operating singly, alternately or in umison on double tracks.

Equipment Includes: One set tapered jaws and one pilot for single diameter pipe, two $31 / 2-\mathrm{ft}$. steel lever bars and two steel pipes for extending levers. (Specify size of jaws and pilot required).

| ( |  |  |  | Weight, Lbs. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Cap., Tons | For Pipe Diam., In. | Travel, in. | $\begin{aligned} & \text { Jack } \\ & \text { Only } \end{aligned}$ | Com. plete | Each |
| *R-334A | 25 | 2 to 4 | 281/2 | 208 | 321 | \$377.25 |

*An adapter can be furnished for this model which permits pushing pipe from $3 / 4-$ to 2 -in. diameter- Write Graybar for price.

Optional Equipment: Prices on application.

| Extra Jaws | Extra Pilots |
| :---: | :---: |
| For | For $\quad$ Sizes |
| R $\mathrm{R}-334 \mathrm{~A}: 2,21 / 2,3,31 / 2$ or 1 in. | $\mathrm{R}-334 \mathrm{~A}: 2,21 / 2,3,31 / 20 \mathrm{or} \mathrm{in}$. |

## Greenlee Hydraulic Power Pumps <br> No. 797



Pumps consist of double-piston, single-valve, high-pressure units, speeifically designed for operating Greenlee hydraulic equipment and wher hydraulic systems adaptable to their power. These pumps deliver 106 cubic in. of oil per min. at 10,000 psi max. pressure with a 2 hp electric motor and 213 cubic in. of oil per min. with a 3 hp motor.

They operate at an intermittent pressure of $10,000 \mathrm{psi}$ and at a continuous pressure of 6000 psi . Available with either a four-way valve (IA) for two-direction operation (high-pressure adiance and low-pressure return of a ram or piston) or a twoway (SA) valve for one-direction operation (high-pressure advance only).

| No. | Description |  |  | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 797E-SA | Electric | 1 | Pump-Sing | Actin |  |
|  | Valve | ithout | otor and con |  | 5. 00 |
| 797E-TA | Elect | ow | Pump-Don | Acting |  |
|  | Val | itho | notor and |  | 475 |

## Greenlee Portable Power Pumps

## No. 798



No. 798-A C

The fast approach, high pressure No. 798 Portable Hydraulic Power Pumps can be used with any Greenlee Bender, Knockout l'unch lam, and other hydraulic systems requiring similar power. The same pump is used on all three hasic models and features a low pressure pumping arrangement for high volume delivery and rapid advance of the ram to the work and automatic change-over to low volume, high pressure delivery when the ram pressure exceeds 150 psi. The pump unit is a two piston radial type, capable of developing 6000 psi constant pressure and up to 10,000 psi intermittent pressure.

Each basic model is supplied with a choice of two value controls: SA type for one-direction operation (high pressure advance only) and TA type for twodircetion operation (high-pressure advance and low-pressure high-speed return of rami). Base dimensions all models, $10 \mathrm{in} x 12 \mathrm{in} .11 \mathrm{t},. \mathrm{l} 19 \mathrm{in}$., except No. $798-\mathrm{CO}$ which is 1.5 in. Uscable oil volume, $11 / 2$ qts., reservoir oil capacity. $11 / 2$ gals.

| $798{ }^{\text {No. }}$ | Type |  | Pumping Cap., <br> Cu. in. per min. <br> 100 psi 1000 osi |  |  | ${ }^{\text {Each }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 798- 1 C-TA | ac | $3 / 4$ | 170 | 36 | 28 |  |
| 798-AC-SA | Constant | direct |  |  |  | 370.00 |
|  | sperd | drive |  |  |  |  |
| 798-CO-TA | 1 niversal |  | 170 | 36 |  |  |
| 798-CO-SA | ac or de | geared |  |  | 22 | $\begin{aligned} & 395.00 \\ & 380.00 \end{aligned}$ |
|  | 11.5 volls | drive |  |  |  |  |
| 798-(:)1-TA | 1 cyele | 1.7 | 170 | 36 | 28 | 380.00 |
| 798-(\%)1-SA | Briges \& | geared |  |  |  | 365.00 |
|  | Stration | drive |  |  |  |  |
|  | Gas. Ving. |  |  |  |  |  |



For contractors, drillers, riggers, railroads, shipyards and industrial phants.
Widely used in erecting bridges, docks, tanks and piling. and for pulling logether or pushing apart steel plates, sheets and heams. Also handy for straightening sides and ends of steel freight cars, as well as spreading or drawing in bent or split center sills.

With chains. howhs or pipe seeves the range of application is greatly increased. (Thesce items are mot included in price.)
Steel serew, muts and ratchet wheel are machine cut for easy, positive operation.

Nos. 1021 and 1029 furnishod with wooden operating lever 17/6 x 21 in . long; No. 1538 square sochel, without lining bar.

| No. | Cap., Tons | Screw Diam., In. | Overall Length, In. | Weight Each, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1024 | 10 | 2 | 21 | 16 | \$48.00 |
| 1029 | 10 | 2 | 28 | 50 | 50.00 |
| 1538 | 15 | 21/2 | 38 | 97 | 84.00 |

Can the furnished in greater lengths than listed above. Contact Graybar for specifications and prices.

## Simplex Trench Braces

## Drop-Forged

The only trench and timber braces constructed entirely of steel drop forgings. Blont safety lever nut prevents injuries and damage; ball and socket joints at each end allow quick adjustment, tight gripping. Has nail holes in shoes. Three-way nuts furnished in place of lever nuts if specified.


Complete With Pipe

| Pipe and Screw Diam, In. | Length of Screw. In. | "B" Leth. of Braced Closed, In. | "C' Lgth. of Pipe, In. | Safe Extn. of Screw, In. | Weight with Pipe, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11/2 | 12 | 18 | 101/2 | 7 | 16 | \$ 7.00 |
| 11/2 | 11 | 21 | 131/2 | 9 | 171/2 | 7.30 |
| 11/2 | 16 | 2.1 | $161 / 2$ | 9 | 18 | 7.30 |
| 11/2 | 16 | 27 | $191 / 2$ | 10 | 191/2 | 7.90 |
| 11/2 | 18 | 30 | $221 / 2$ | 10 | 20 | 7.90 |
| 2 | 18 | 36 | 26 | 10 | 10 | 15.50 |
| 2 | 18 | 12 | :32 | 10 | 12 | 15.75 |
| 2 | 18 | 18 | 38 | 10 | 131/2 | 16.15 |
| 2 | 18 | 54 | 41 | 10 | 151/2 | 16.40 |
| 2 | 18 | 60 | 50 | 10 | 47 | 16.70 |

Without Pipe

| Suew Diam., In. | Length of Screw, In. | Sate Extension of Screw, In. | Unit Weight, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 11/2 | 12 | 7 | 11 | \$ 6.10 |
| $11 / 2$ | 14 | 9 | 141/2 | 6.35 |
| $11 / 2$ | 16 | 10 | 151/4 | 6.60 |
| 2 | 18 | 10) | $321 / 4$ | 13.90 |

Note: Screw ends only and butt ends only are available separately.

## Simplex Timber Braces

## Drop-Forged



Eispecially practical for wide and deep trenches. foundations and suloway work. Timbers not furnished. Three-way muts in place of lever muts at mo extra cost if desired. Please specify. Sicren ends are same as Simplex Trench braces.

| Diam. of Serew, In. | Length of Screw, In. | ${ }_{\text {Timber Caps }}^{\text {Size of }}$ | $\begin{aligned} & \text { Unit wt., } \\ & \text { LDs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 11/2 | 12 | $4 \times 1$ | 111/2 | \$ 6.85 |
| $11 / 2$ | 12 | $6 \times 6$ | 14 | 7.60 |
| $11 / 2$ | 14 | $4 \times 4$ | 121/4 | 7.15 |
| $11 / 2$ | 14 | $6 \times 6$ | 15 | 7.90 |
| $11 / 2$ | 16 | $1 \times 1$ | 13 | 7.50 |
| 11/2 | 16 | $6 \times 6$ | $1.51 / 2$ | 8.20 |
| 2 | 18 | $6 \times 6$ | 271/2 | 13.15 |
| 2 | 18 | $8 \times 8$ | $281 / 2$ | 14.70 |

## Simplex Manhole Sheaves



For pulling cable or carrying winch line at right angles in utility maintenance work.

Can be used on the end of a truck or over top of manhole in comnection with snateh block in manhole. Eliminates need for manhole skids. Handles cable up to 3 in . diameter and any size winch line.

Complete with $1 / 4-\mathrm{in}$. chain. 21 in . long. with speeial hook for anchoring and protection when winch line is released suddenly.
Large sheave 73 in. diameter, 3 in. wide. Small sheave $13 / 4 \mathrm{in}$. diameter, 3 in . wide.

No. 220 -Shipping Weight 100 Lbs.......... Each $\$ 119.00$

## Ideal Wire Guides



Prevents kinks and enables several conductors to slide into conduit smoothly and easily. Tempered steel spring forms smoth bend for wire to follow.
h nurled alumimm fitting can be used with all types and sizes of tooxes. in any position with plaster rings on or off. Spring will not slip off under pull. yet can be removed with single twist.

Description
Each
$\$ 9.20$
1.90
2.15 2. 65
*No Inshing necessary with $1 / 2$-inch size.

## General Machine Cable Feeders and Nozzles



For protection of cables being pulled into underground conduit. Complete feeders consist of main section and extension section with appropriate nozzles to fit conduit.

Main section is a 1 -in. flexible metal hose with bell mouth on one end and sleave for nozzle on other end. Extension section is a t-in. hose with bell mouth on one end and tube on the other end.

Separate bell-mouthed nozales a vailable for both round and square eonduit.

| No. | Deseription | Dimensions, In. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Noule } \\ & \text { 1. D. } \end{aligned}$ | 0. D. | Length | $\underset{\substack{\text { Wt. } \\ \text { hts }}}{\text { t. }}$ |
| 6058 | Main Section |  | 71/2 | 90 | 3.5 |
| 6058 | Extension Section |  | $71 / 2$ | 431/4 | 18 |
| 6058 | 3-in. Nozale | $25 / 8$ | 13.4 | 61/4 | 7 |
| 6058 | 31/4-in. Nozale | $27 / 8$ | $18 / 4$ | $81 / 8$ | 8 |
| 6058 | 31/4-in. "S' Nozzle | $31 / 8$ | 18/4 | $58 / 4$ | 5 |
| 6058 | 41/4-in. Nozzle | 3916 | $51 / 4$ | $61 / 4$ | 8 |

## Greenlee Cable Pullers



For pulling cable through conduit without damaging cable insulation or lowsening hangers. Provides all the power needed. rasy to oprate and portable. Has positive anchorage. Clamps directly to the conduit and pulls in line with it so that hangers are not loosened. Can be used to pull horizontal or vertical conduit. With flexible elbow attachment works on concealed conduit.

Cable is not furnished, but 3/8-in., 6-9 strand having a breaking strength of 11,000 lbs., or higher, is recommended.

| No. | Dessription | Wt, tbs. | Eact |
| :---: | :---: | :---: | :---: |
| 765 | With Two Cranks (without cable). | 225 | \$215.00 |
| 765-4 | thachment, comple | 86 | 65 |

## Barth Cable Pullers



A power-driven tool which pushes the tape into the conduit and then pulls the cable through. Will push $30 \%$ more bends than the code allows at a speed of 4.5 ft . per minute.

Ilas salet control which stops the pushing if an otostruction is encomitered. and is overload protected. Will pull 1200 lbs dead weight (appoximate pull of 8 men) which is suflicient for all mormal rums of $3 / 4-\mathrm{in}$. throngh 2 -in. conduit sizes at 1.5 fi. per minute full load. Can be used in any pensition on 11. voll ane or d-e.

I seable tape length is 17.5 ft . of $.060 \times 1 / 4 \mathrm{in}$. best qualit $y$. light weight and compart for easy set up. Complete with attachments ready lo use.

| No. | Wt. |  |
| :---: | :---: | :---: |
| $1-\mathrm{CIP}$ | 6.5 | $\$ 469.00$ |

## Accessories for Use with Model 1-CP Barth Cable Puller

 Part| Part No . | Description | Each |
| :---: | :---: | :---: |
| 60 | Replacement 'loape Assembly | \$24.50 |
| 84 | 7.)-1t. 'Iape Extension | 13.40 |
| 116 | 21/2-in. Conduit Adapter | 4.50 |
| 117 | 3 -in. Conduit Adapter | 4.95 |
| 118 | 31/2-in. Conduit Adapter. | 6.00 |
| 119 | 4-in. Conduit Adapter | 6.50 |

General Machine Slack Pullers


Type E
For temporarily deflecting suspension strand in order to introduce slack into acrial cables for splicing and repair work.

Consist of an are-shaped frame supporting grooved pulleys at each end and a lifting screw in the center. Sorew is monted oul roller bearings and has a hook at the lower end for engaging the strand; has handle at the upper end.



## General Machine Test Mandrels



Available round or sipuare. of seasoned hardwood.

Tool sterel eutting ends provide means of testing conduit before laying cable. Specify size and shape on orders.

| No. | Shape | Size, In. | Wt.. Los. |
| :--- | :---: | :---: | :---: |
| $6318-\mathrm{T}$ | Round | $31 / 4$ | 7 |
| $6318-\mathrm{T}$ | Square | $31 / 4$ | 7 |
| $6318-\mathrm{T}$ | Square | $41 / 4$ | 8 |

Price on application.

## General Machine Laying Mandrels



For use in laying conduit. Made of hardwood, with steel dise at front end and leather wiping washer at other end.

Length $36-\mathrm{in}$, made in $31 / 4$-in. round only.
No. 6318-L_Wt. 16 Ihs. Price on application

## General Machine Washer Duct Cleaners



For cleaning conduit hefore laying cable.
Tough leather washers, graduated in sizes, wipe inside of conduit clean.

Three-inch diameter.
No. G1014-Wt. 8 lhs.
Price on application

## General Machine Crisscross Cleaners



For cleaning conduit of all foreign matter before laying cable.

Made of flexible spring steel; tool presents sharp cutting edge to interior of conduit, regardless of direction pulled.

Three-inch diameter.
No. G1011-Wt. 5 lbs .
Price on application

## General Machine Flexible Mandrels



For use in conduit with extreme bends; flexible cable of mandrel will follow contour of conduit.
Graduated dises of hardened steel provide a means of efficiently cleaning out ohstructions within conduit.

Three-inch diameter.
No. G1010-Wt. 15 lhs
Price on application


For making compound hends in lead cable up to 3 -in. diameter. Saddles are swivel-mounted for any kind of bend, including spiral. Tool may be rotated around cable for compound bends in restricted areas such as manholes.

Cent ral section arched to hend cables without harm. Frame of aircraft alloy steel tubing. Hardened steel ratchets have deep-cut teeth.
Over 1 -ton pressure can be applied on cable with approximately 100 pounds pressure on handle.
No. $\mathbf{7 4 1 0 - W t .} 13$ lbs................ . Price on application

## General Machine Water Tool Brush



For use by installers for washing and cleaning the hase plate of terminals. With nylon bristles $1-\mathrm{in}$. in diameter and $21 / 2-\mathrm{in}$. long, vulcanized into heavy ferrule of varnished wood handle. Overall length $71 / 4-\mathrm{in}$.


## General Machine Jar Hammers



For transmitting hammer blows by rod to worhing end. Used with cutting tool in removing ohstructions.
Heavy plunger, with $12-\mathrm{in}$. stroke, delivers a solid blow when rod is pulled back and forth.
Two-inch diameter.
No. G1015-Wt. 8 Ibs................ . . Price on application

## General Machine Rod Grapples

For use in rodding long lengt hs or muddy conduit.
Two loops on one grapple and four hooks on other permit positive engagement.

Useful in working from both ends of conduit at the same time.
No. 6931-Wt. per pair 2 lbs......... . Price on application

## General Machine Pipe Rippers



Re-designed to efficiently cut a longitudinal slot in pipe used as a conduit for cable, preparatory to removing the pipe from the cable. Tool consists of a hardened steel cuiting blade, two bearing points which serve as the pivot for the cutting action on the pipe, and a tubular handle. Renovable blades are heat-treated tool steel with two cutting edges. Ileattreated tool steel bearing points are triangular in shape, so that three individual cutting edges are available by rotating their position. Tubular handle is attachable to the head in two different positions. For greater leverage, a bar may be inserted in handle. Ripper can be used in restricted areas. Finish: Oiled. Length overall, 42 inches; handle, $301 / 2$ inches. Weight, 18 Ibs .
No. 7044
Price on application

## General Machine Soldering Coppers <br> 

Consists of pyramid-t ype forged eopper bits swaged on one end of one-piece sterel shanks. With coolant-type handles.

Available in $1,1 \frac{1}{2}, 2$ and $21 / 21 \mathrm{l}$. sizes.
Length, approximately 16 -in.
No. 6722 .
Price on application

## General Machine Numbering Dies

For stamping numbers on


Overall length $35 / 8$-in.
No. 6688-Wt. $1 / 2 \mathrm{lb}$. . tools or other steel items.

Roller, made of hardened tool steel, has ligures Ito 9 , dash-mark and letter X. Price on application

## General Machine Lead Sleeve Spreaders



Facilitates the work of spreading split-lead sleeves, particularly the smaller sizes difficalt to open by hand. Stee hande is formed at an angle of $1.5^{\circ}$ to the flattened shank to provide clearance for the hands in the spreading operation. Two steel hlades, pivoted to the flat tened shank, are so spaced that openings up to 2 inches may be obtained. Length, $85 / 8$ inches. Finish: ()iled. Weight, $101 \frac{1}{2}$ ounces.
No. 6748
Irice on application

## General Machine Pipe Spreaders

Quichly and easily enlarges the slot produced by the pipe ripper to facilitate the removal of conduit from a cable. Hardened steel fork engages the edges of the pipe wall at the slot. Handle is made of $11 / 2$-inch steel pipe for lightness and also so that a bar may be inserted when greater leverage is reguired. Length, 39 inches; width of fork, 2 inches. Finish: Oiled. Weight, $911 / 2$ pounds.
No. 7045.
Price on application

## General Machine Products Co.

No. Special purpose items manufactured in accordance with telephone companies' specifications.

Special purpose items manufactured in accordance with
Description
Asphalt-Pressure Plug ( 25 Lb . Can)
Bag-Bandage, Rubber
Bag-Gas Cylinder
Bag-Junk, Canvas
Bag-Manhole Tent
Bag-Tool, Canvas
Bag-Tool, Canvas Carrying Strap
Balance-B Counter
Bandage-Rubber Splice 6 -in. x 6 -ft.
Battery
Battery
Battery-11/2 Volt
Block-E Cable
Board-Transposition Running
Board-Wire Insulated Asbestos Lumber ( 2 half sections)
Bolt-Manhole Cover
Bond-13 Cable
Bond-C Cable
Box-First Aid
Brace-B Ratchet
Brace-Back
Bracket-B Station Tubing (Pkg. of 10)
Bracket-Contactor
Bracket-Contactor Terminal
76 Bracket-Fire Extinguisher Weighing
Bracket-Sign 25 A

6726
6726
6726
6726
6726
6622
7272
6673
6673
7271
7084
7219
4320
6886
7058
6981
7143
7378
6821
6745
7189
7189
7189
6475
7167
7167
6147

Description
Bracket-Sign Type 170, Size 2
Bracket-Sign Type 170 Size 3
Bracket-Sign Type 170 Size 4
Bracket-sign T'ype 188 Size 6
13racket-Sign Type 188 Size 10
Bracket-Warning flag
Brush-Soap
Buchet-Canvas 9-in.
Bucket-Canvas 12-in.
Bucket-Soap w/Brush
Bushing-13 Insulator (Pkg. of 10)
Bushing-B Station Tubing (Ikg. of 10)
Candle-Stearine $11 / 4 \times 31 / 2$ ( 6 to a lb.)
Carrier-Storage Battery
Cartridge-13 Gas Flow
Case-Type B Cable Lasher
Case-C Cable Lasher
Case-D Cable Lasher
Case-Manhole Lamp
Case-Pressure Testing Apparatus
Case-Submarine Splice 2-in.
Case-Submarine Splice 3-in.
Case-Sulmarine Splice 4 -in.
Case-Tool, Pucket
Cement-C 4-oz. Bottle
Cement-C Qt. Can less Applicator
Chain-Warning Flag

## General Machine Products Co.

Special purpose items manufactured in accordance with telephone companies' specifications.
No.
7256
7306
7419
6732
7380
6301
6299
7090
7285 C
7285
6627
6565
6565
7212
7182
7188
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6861
6819
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6928
6928
7166
6301
6743
6978
8434
6910
6910
6627
7023
7512
7168
7385
7488
7064
7014
7014
7194
6688
DLA78
6679
DL397
6765
6797
6797
7533
7533
6496

Description
Chuck-13 Pressure Testing
Clamp-13 Flange
Clamp-C Flange
Clamp-Contactor Terminal
Clamp-Drop Wire
Clamp-Vireproofing
Clamp-Ground L.
Clamp-B Ground Wire
Clamp-Iashing Wire, I3ronze 9/6-in.
Clamp-Lashing Wire
Clamp-Paraflin Pot Cover
Clamp-Pressure Testing
Clann-Pressure Testing (iashet Only
Clamp-Span
Clamp-St rand Ground
Clamp-Submarine Cable 4-in.
Clamp-Submarine Splice 2-in.
Clamp-Submarine Splice 3-in.
Clamp-Wire Snubbing (1I \& 1L)
Clasp-Cable No. 7 Brown
Clasp-Cable No, 9 Brown
Clasp-Cable No. 14 Brown
Cleat-Inside Wiring
Clip-B Transfer Cable
Clip-B Cable
Clip-C Transfer Cable
Clip-C Cable
Clip-Cord-Red, White, Blach, Yellow, Min. 3 Doz., Any Color
Clip-Test No. 1
Clip-Test No. 2
Cloth-Wire (Pkg, of 20)
Connector for Aerial Cable Fireprooling
Connector-Cylinder Charging
Constrictor-Cable Sheath
Container-Ashestos Gilove
Cord-Siolder Pot 20 Ib .
Cord-Solder Pot 35 Ib .
Cover-Parallin Pot
Crimper- 13 Clip)
Cutter-Washer, l3lade Only
Cylinder-B Nitrogen
Damper-13 Cable
Damper-B Vibration
Depressor- 13 Cable Core
Desiccant-"B" 160 Gr. Can
Desiccant-"B" 650 Gr. Can
Desiccant-C (10-1-0z, bag to (ant)
Die-Steel Lettering, A-II and N-Z 3/16-in. character-2 unit set
Digger-B II ydraulic Inc. 16-in. Auger
Dipper-Paraflin
Drawbar-CI3
Dresser-Iron Cable
Drill-Cable
Drill-Cable Bit Only
Drill-Cable $3 / 8$-in. Size
Drill-Cable $3 / 8-\mathrm{in}$. Size, Bit Only
Fixture-Sidewalk Guying (?-in. Pipe 6-ft. lang)
Flag-B Warning
Flag-Warning $13-i n$. x 13 -in.
Flag-Warning ( 16 -in. x 16 -in.)
Flange-Pressure 'Testing (Pkg. of 50)
Flange-Pressure Testing (I Body and 1 Plug)
Flange - C Pressure Testing (I kg . of 25)
Flange-D Pressure 「esting (Pkg, of 25)
Form-Cable Soldering ( $11 / 2$-in. Round Hole or 7/8-in. Square I Iole-Pkg. 6)
Frame-B Pulling $12 \frac{1}{2}-\mathrm{ft}$. Long w/2 Pits no Sheaves Inc.
Frame-B Pulling 15-ft. Long w/2 Pins, No Sheaves Inc.
Frame-Pulling Sheaves "B"
Frame-Pulling Sheaves "L"
Frame-Pulling Sheaves " S "
Frame-Card, Beige Color

No.
7406 7406
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7253
7470
7210
6712
8463
7471
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7362
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111146
7215
6867
102L17
7413
7534
7190
6859
6859
6840
6830
38 Y 3688
38 Y 3688
7170
7151
6598
6744
7361
8288
8287
8286
7432
7433
6798
6798
6798
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6798
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6798
4552
4552
6722
11176
111176
7438
7286
6605
6605
6130
6085
6828
7019
7019
7142
7142
7403
7404
7309
7147
7439
7437
7437

Description
Frane-Cable Bloch I3
Frame-Cable Bloch C
Frame-Cable IBloch I)
Frame-Cable Block I:
Frame-Cable Block ${ }^{\text {W }}$
Frame-Strand Payout
Gange-I3 Pressure
Gauge-Galf
Gange-Sag
Giloves-Asbestos
Grease- Teletype (1 Ib. Can)
Grease-Teletype ( 5 Il . Can)
Grip-Lashing Wire
Guard-B Cable $1 / 2$-in.
Guard-IB Cable 1-in.
Guard-B Cable $11 / 2-\mathrm{in}$.
Guard-B Cable 2-in.
Guard-Blasting 3-ft. Iang
Guard-Gaif
Guard-Rail Manhole
Guard-Sheave
Gun-Pressure, Nozzle Only
Gun-C Pressure
Handle-IS Exploring Coil w/Adapter
llamdline-Aerial
llandline-Underground
Ileater-Ampoule w/Case
Holder-Guy Clamp
Holder-Purse Group 1 (Phg. 10)
I Iolder-I'urse Croup 2 (Pkg. 10)
Hook-D Pot
I looh-Shave w/Riveted Blade and Guard
I Iook-Mauhole Cover
Ilose-Pressure Testing Asse:: : 1 ly 8 - ft .
Injector-Desiccant
Ink-Multiple Marking Ink, Blue, toz.
Ink-Multiple Marhing Ink, Green, 1-ow
Ink-Multiple Marking Ink, Red, 4-rz.
Ink-Multiple Marking Ink, Yellow, 1-oz.
Ink-Multiple Marking Ink, White, Hoz.
Insulator-Binding Post No. 1
Insulator-Minding Post No. 2
Insulator-Binding Post No. 3
Insulator-Binding Post No. 6
Insulator-Binding Post No. 1
Insulator-Minding Post No. $\bar{j}$
Insulator-Binding Post No. 7
Iron-Pulling In 9-in.
Iron-Pulling In 12-in.
Iron-Sodering Copper-I IJ., $11 / 2 \mathrm{lb} ., 2 \mathrm{Ib}$., $21 / 211)$.
Iron-Soldering Copper No. I
Iron-Soldering Copper No. 2
Jack-IS Corner Cable
Jack-IS Cable Racking
Jack-Small Cable Reel
Jack-Small Cable Reel (Spindle Only)
Kettle-Compound
Ladle-Solder
Lamp-Manhole
Lasher-(Heconditioned) B Cahle w/Case
Lasher-Modification of Type 13 to Itse . 0 I5 S. S. Wire

Lasher-(Reconditioned) C Cable w/Case
Lashers-Equipped at Factory w/Peaunt Strand Pulley Addt.
Lasher-l: Cable (Inc. Counterbalance)
Leader-C Cable
Lifter-C Cable
Lifter-Sheath
Locator-B Leak
Lubricant-Cable Pulling Bentonite, Regular (40 lb. Drum)
Lubricant-Cable Pulling Bentonite, Winter ( 10 lb. Drum)

## General Machine Products Co.

Special purpose items manufactured in accordance with telephone companies' specifications.

| No. | Description | No. |
| :---: | :---: | :---: |
| 7437 | Lubricant-Cable Pulling Lead Sheath (10 Ib. | 6735 |
|  | Drum) | 6698 |
| S10378-144 | Marker-Manhole | 6436 |
| 7423 | Mirror-Splicers | 1030 |
| 7292 | Mold-13 End Plate | 7264 |
| 7132 | Mold-Soldering 13 | 6774 |
| 7132 | Mold-Soldering C | 7273 |
| 7132 | Mold-Soldering D | 7449 |
| 6473 | Nails-Ground Wire 7/8-in. (\% lt.) | 6501 |
| 6473 | Nails-Ground Wire ${ }^{7 / 8-i n t .}$ (100 Ib.) | 6501 |
| G1020 | Nails-Oval Ilead (ialvanized Strap, 11/2-in. Long 10 Ib . Carton | 6501 |
| (11020 | Nails-Oval Ilead Galvanized Strap, 2-in. Long 10 lb . Carton | 88446 |
| 7470 | Oil-Telet ype (Qt. Can) | 8446 |
| 7470 | Oil-Teletype (Gal. Can) | 7396 |
| 7274 | Opener-IB Cable Sheath | 6975 |
| 6681 | Pan-Paraffin Large | 7245 |
| 6681 | Pan-Paraffin Simall | 7024 |
| 6877 | Pan-Solder | 6914 |
| 6865 | Pasters-Cable l-in. | 6914 |
| 6865 | Pasters-Cable 2-in. | 6320 |
| 6491 | Piek-Needle Point Test | 6320 |
| 6491 | Pick-Needle Point Only | 6290 |
| G1013 | Pick-up | 7093 |
| 6216 | Plates-Cable Location Number | 6389 |
| 7062 | Platform-13 Aerial Open | 6389 |
| 7062 | Platform-B Aerial Closed 52-in. | 6716 |
| 7062 | Platiorm-B Aerial Closed 64-in. | 6799 |
| 7062 | Plat form-13 Aerial (Saddle Only) | 6799 |
| 7062 | Platform-B Aerial (k llook Only) | 6802 |
| 6874 | Plier-IXing Crimping | 7169 |
| 6872 | Plier-Shield Cutting | 7169 |
| 7020 | Pliers-13 Cahle | 7169 |
| 7278 | Plug-B Serew (Phg. of 50) | 7169 |
| 7548 | Plug-C Pressure 'Testing Flange (Pkg. of 25) | 7169 |
| 111198 | Pocket-Plat form Splicing | 7169 |
| PE65 | Polish-Metal Paste | 7169 |
| 6627 | Pot-Paraffin | 7172 |
| 6156 | Pot-Solder Melting 6-in. | 7236 |
| 6156 | Pot-Solder Melting 8-in. | 7270 |
| 7149 | Presser-13 Sleeve | 7270 |
| 7149 | Presser-C Sleeve | 7270 |
| 7142 | Pulley-Peanut Strand Drive B. C. \& D. Lasher Pair | 7270 |
| 6174 | Punch-Cotton Sleeve $5 / 32$-in. | 6684 |
| 7267 | Punch $1 / 8$-in. Pin | 6631 |
| G1009 | Lasp-Lead w/ Iandle 12-in. | 7237 |
| D1436 | Reel-llS Power | 7237 |
| DI.436 | Reel-INS Power (Spool Only) | 7237 |
| DIA36 | Reel-ILS Power (Driving Spindle) | 7237 |
| DI.436 | Reel-IIS Power (Pole Spindle) | 11A |
| 6656 | Regulator - Two Gauge | G1018 |
| 6670 | Remover-Split Conduit Plug |  |
| 8526 | Rest-Soldering Copper | G1018 |
| 6868 | libhon-bonding Type L |  |
| 6868 | Ribbon-Donding Type S | 5000 |
| 6868 | IRhbon-Plain Bonding (5 H1. Spool) | 19458-110 |
| 7434 | Ming-13 Support | 6939 |
| 7323 | Rod-l3 Clearance | 5010 |
| 6792 | Rod-Ranging . | 7471 |
| 6792 | Rod-IRanging Extersion | 38 Y 3734 |
| 7402 | Roll-lmpregnated Tape Coat 1 -in. | 6361 |
| 6727 | Roll-Muslin 2-in. x 1-yd. Long | 6361 |
| 6727 7176 | Roll-Muslin 4 -in. x 8-yd. Long Roller-Coaxial Sleeve | 6361 |
| 7176 M | IRoller-Sleeve | 7220 |
| G1008 | Scissors-Electrician | 6923 |
| G1016 | Scoop-Sand | 6783 |
| 6934 | Shackle-Pressure Regulator | 7289 |
| 7350 | Shield-B Manhole | 7119 |
| ES-774072 | Shield-Suspesnion Lead 13 | BA750794 |
| ES-774072 | Shield-Suspension Lead C | 7511 |
| ES-774072 | Shield-Suspension Lead D | 6968 |
| 7322 | Shifter-Strand B or C | 6490 |
| 7407 | Shifter-Strand D or E | 6662 |

Lubricant-Cable Pulling Lead Sheath ( 40 lb Drum)
Marker-Manhole
Mold-B End Plate
Mold-Soldering 3
Mold-Solderiny D
Nails-Ground Wire 7/8-in. (.) (t).)
Nails-Oval Ilead (ialvanized Strap, $11 / 2-i n$. Long 10 lb . Carton 10 lb . Carton
Oil-'elet ype (Qt. Can)
Oil-'leletype (Cal. Can)
pener-13 Cable Sheath
Pan-Paraffin Large
Pan-Solder
Pasters-Cable l-in.
Pasters-Cable 2-in.
-Needle Point 1 est
Pick-Needle Point Only
Plates-Cable Location Number
Platform-13 Aerial Open
Platform-B Aerial Closed 52-in.
atorm-B Aerial Closed 64-in.
Pat form-B Aerial (Saddle Only)
Plier-IXing Crimping
Plier-Shield Cutting
Plars Cable
Plag-C Pressure 'Testing Flange (Pkg. of 25)
Pocket-Plat form Splicing
Polish-Metal Paste
Pot-Paraffin
Pot sulder Melting 8 in

- obder Melting 8-in.

Prer Cleeve
Pulley-Peanut Strand Drive B. C. \& D. Lasher Pair
eeve $32^{-i n}$
lhasp-Lead w/Handle 12-in.
Reel-IRS Power (Spool Only)
Reel-IRS Power (Driving Spindle)

- Power (Pole Sondle)

Requlator- Two Gauge
lin Solde
on-bonding Type 1
Ikibbon-Plain Bonding (5 H. Spool)
Ring-B Support
Rod-13 Clearance
-Ranging
-Ranging Extension
Roll-lmpregnated Tape Coat 1 -in.
(Mustin 2-in. x + -yd. Lon

Roller-Coaxial Sleeve
-
eissors-Electrician

Shackle-Pressure Regulator
Manhote

Shield-Suspension Iead C
Shield-Suspension Lead D
Shifter-Strand D or $\mathbf{E}$

## Dascription

Shoe-Cable Bending
Sign-Demountable Warning
Sleeves- $5 / 32$-in. Double Cotton
Sleeving-Cotton $180-\mathrm{ft}$. x $5 / 32$-in.
Sling-Gas Cylinder
Sling-Rope
Slitter-13 Cable Sheath
Slitter-I3 Lead Sleeve
Soap Solution-Regular Grade Ot.
Soap Solution-IRegular Grade Gal.
Soap Solution-Winter Grade Qt.
Soap Solution-Winter Grade Gal
Solvent-(2-oz. Bottle)
Solvent - (1-r)\%. Can)
Solvent-(16-oz. Can)
Spacer-IB Cable $1 / 4-\mathrm{in} ., 1 / 2-\mathrm{in}$., $3 / 4$-in.
Sprayer-Insecticide
Spur-Ladder, Pair
Stand-Ladder
Stem-Valve C. F, H or P
Stem-Valve Inside
Stick-Orange (Pkg. of 10)
Stick-Orange
Strap-Cable Bender
Stripper-13 Braid
Support-Cable Rack Type L
Support-Cable Rack Type S
Support - Loading Case Strand (L or S )
Support-Loading Coil Case SV
Support - Loading Coil Case SII
Support-Isoding Case, Crossarm Type Sor I.
Supports-13 Lashed Cable 16-in.
Supports-B Lashed Cable 22-in.
Supports-13 Lashed Cable 28-in.
Supports-1B Lashed Cable 34-in.
Supports-13 Lashed Cable 45-in.
Supports-B Lashed Cable 66-in.
Supports-13 Lashed Cahle 78-in.
Support-B Manhole Platform
Support-Splice
Tag-Cable Strap
Tag-Cable Terminal
Tag-Cable Round
Tag-Cable Oetagon
Tape-Cotton $1 / 2$-in. x $36-y d$.
'Tape-Cotton I-in. x 36-yd.
Tape-Lead Serving
Tent-Aerial IS Frame
Tent-Aerial 13 Canvas
Tent-Aerial C l'rame
Tent-Aerial C Canvas
Terminal-6 Pair
Thermometer-Armored 12-in. Long-$30^{\circ}-120^{\circ} 1$
Thermometer-Armored 11-in. Long-$0^{\circ}-600^{\circ} \mathrm{F}$.
Tool-Delkigner
'Tool-Insulated Protector Block
Tool-Removing and Placing Ring
'Tool-Unlashing
Tool-Valve Repair
Tray-Coin and Bill
Trough-Paraffin Small 1.1-in. x 28-in.
Trough—Paraffin Large $20-\mathrm{in}$. x 35-in.
Valve-Relief C or D
Washer-B Station Tubing (Pkg. of 10)
Wax-No. 1 Cerese AA (ll lb. Slab) (per lb.)
Wedge-Lead-Nos. 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
Wrench-B protector
Wrench-C Socket
Wrench-Manhole Cover Bolt
Wrench-Ratchet
Wrench-Screw Angle
Wrench-Sucket Sealing
Wrench-Split Conduit Plug

## General Machine B Cable Lubricators



For use in applying lubrieant to underground cable by passing the cable direetly through the lubricator. it consistsol a sheet-st cel fummel for hooding the lubricant, a flexible leather tube for spreading and controlling the amonat of lubricant applied, and a hose clamp for attaching the tube to the lunnel. Fummel is equipped with two handles. T"his device is the most elfertive method of spreading lubricant evenly over an ent ire length of cable. Height, $2.23 / 4$ inches; diamcter of lunnel, 11 inches. foumel has 3 -inch throat.
Weight, 7 pounds. Finish: Metal parts oited.
No. 7287.
Price on application.

## B \& L Star Brand Cable Sheaves and Shackles

## No. 5033



For use instead of a pulling-in frame when advisable or possible to locate the truck directly over a manhole.

This deviee is attached to the manhole pulling iron, the winch line going over a roller or sheave at the rear of the truck, then down and under the cable sheave and shackle, then into the duct.

Special aluminum alloy sheave 20 in . in dianneter with groove large enough to take $25 / 8$-in. cable. Steel yohe, with drop forged steel hooh.

Description
Complete Sheave and shackle; Weight Dach 6.5 Lhs.
Complete Frame, withont Sheave; Weight Each 37 I.ls.
Ahminum Sheave Only, 20 in. Diam; Weight Each 28 Lbs.

## Empire Conduit and Sewer Rods With or Without Wheels



Best quality hickory, with quick acting automatic couplings. Fiurnished with straight stichs of uniform 1 inch diameter throughout. Furnished in three and four foot lengths. Suecify whether rods are wanted with or without wheels, and length.

| No. | Length Feel] | Weight, Lbs. | Wheel Diam. |
| :---: | :---: | :---: | :---: |
| 850 | 3 | $11 / 2$ | $11 / 2$ |
| 851 | 4 | $13 / 4$ | $11 / 2$ |
| 852 | 3 | $11 / 4$ | No wheels |
| 853 | 4 | $11 / 2$ | No wheels |

## Diamond Screw Duct Rods



7/8-inch diamoter best quality hickory, bronze new type coupling. Fommished in three and four foot lengths.

| No. | Length, Ft . | WL., Lbs. |
| :---: | :---: | :---: |
| 855 | 3 | $11 / 4$ |
| 856 | 4 | $11 / 2$ |

## Chance Conductor Cleaning Brushes

Vposition of broshes gives 2 -sided remaning action. As brushes wear, they eam be rotited, by loosoning the anclor sorews, so that mused bristles will come in contact with conductor.

Steel bristles. Will handle a wide range of conductor sizes.


| No. | Description | Wt. Oz. | Each |
| :---: | :---: | :---: | :---: |
| M4455-63 | Universal Conductor Cleaning |  |  |
|  | Brash. | 11 | \$4.65 |
| M1889 | Itand Conductor Cleaning |  |  |
|  | Brush. | 12 | 5.30 |



Most diameters a a ailable on special order from factory in overall lengtis of $12-\mathrm{in}$. and 18 -in. One week delivery notice required.

## Rawl Spiral Carbide Drill Kits

| No. | Kit No. | Drills in Kit, <br> In. | $\begin{aligned} & \text { Per } \\ & \text { Set } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 8591 | 1 | 1/4, 5/6, 3/8, 1/2. | \$9.65 |
| 8592 | 2 | 3/14, 1/4, 5/16, 3/8, 1/2 | 15.38 |
| 8593 | 3 | 1/2, $5 / 16,3 / 8,1 / 2,5 / 8,3 / 4$ | 18.08 |

## Diamide Masonry Drills

Spiral Twist Carbide Tipped


Does not bind. Drills full length without stopping or removing drill. Carbide tip and drill shank are same diameter eliminating bent shanks and overhang on tip to cause snagging, reduces breakage, drills faster and runs cooler.

| No. | Nominal Diameter Inches | Shank Inches | Overall <br> Length <br> Inches | No. | Nominal <br> Diameter Inches | Shank Inches | Overall <br> Length <br> Inches |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7703 | 3/16 | 1/4 | 3 | 7710 | 5/8 | $1 / 2$ | 6 |
| 7704 | 1/4 | $1 / 4$ | 4 | 7711 | $11 / 16$ | 1/2 | 6 |
| 7705 | $5 / 16$ | $1 / 4$ | 4 | 7712 | $3 / 4$ | $1 / 2$ | 6 |
| 7706 | 3/8 | 1/4 | 1 | 7714 | $7 / 8$ | 1/2 | 6 |
| 7707 | 716 | $1 / 4$ | 4 | 7716 | 1 | 1/2 | 6 |
| 7708-A | 1/2 | $1 / 4$ | 4 | 7718 | 11/8 | $1 / 2$ | 6 |
| 7708-B | 1/2 | $3 / 8$ | 6 | 7720 | 11/4 | $1 / 2$ | 10 |
| 7709-A | $9 / 16$ | 7/16 | 6 | 7724 | 11/2 | 1/2 | 10 |

Prices on application.

## Rawl Percussion Masonry Drills



For fast, efficient drilling into brick, stone and concrete.

## Drill Holders and M/T or R/T Drills



## Rawl-Chucks

For Electric or Pneumatic Hammer. Made of special tool steel accurately machined and heat treated for severe service in all standard electric and pneumatic chipping hammers.

Available for all popular Electric and Air Hammers.

| 8730 | 14 Drill Taper | \$8.00 |
| :---: | :---: | :---: |
| 8740 | 20 Drill Taper | 8.00 |
| 8758 | 5/8-In. Drill 'Taper | 8.00 |
| 8753 | Chuck Ejector Pin, Air | 90 |
| 8754 | Chuck İjector Pin, Electric. | 90 |
| 8755 | Shank Pin, Air. | 1. |

When ordering specify make of hammer, size, and, if pneumatic, whether round or hexagon barrel.

## Rawl Hand Drills

Standard Type Forged Drills for hand drilling.

| No. | Diam. In. | Leth., | Per Doz. | No. | Diam. In. | $\begin{aligned} & \text { Lpth., } \\ & \text { In. } \end{aligned}$ | Per Doz. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8400 | $3 / 8$ | 9 | \$20.40 | 8414 | 7/8 | 12 | \$26.40 |
| 8402 | 7 7 | 10 | 20.40 | 8416 | 1 | 12 | 27.00 |
| 8404 | 1/2 | 10 | 20.40 | 8420 | *11/8 | 12 | 36.00 |
| 8406 | *9/16 | 12 | 20.40 | 8422 | *11/4 | 12 | 45.00 |
| 8408 | 5/8 | 12 | 20.40 | 8424 | *13/8 | 12 | 60.00 |
| 8410 | *11/16 | 12 | 24.00 | 8426 | *11/2 | 12 | 75.00 |
| 8412 | 3/4 | 12 | 24.00 | 8428 | * $15 / 8$ | 12 | 90.00 |

*These sizes available on special order from factory with one week's notice for delivery. 18 -in. and 24 -in. lengths also available.

## TiIden Rotary Konkrete Kore Drills



Drills concrete up to 6 -in. per minute and up to $300-\mathrm{in}$. in concrete before resharpening is required. Has interchangeable shanks for any depth hole on the 9 值-in. drills and over.

| Triple Cutter Centerless Type |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Oill } \\ & \text { Sile } \\ & \text { In. } \end{aligned}$ | Dverall Length In. | Each |
| TC-4 | 1/4 | 5 | \$ 3.60 |
| TC-5 | $5 / 16$ | 5 | 3.95 |
| TC-6 | 3/8 | 5 | 4.60 |
| TC-7 | 716 | 5 | 5.80 |
| Core Type |  |  |  |
| KK-8 | $1 / 2$ | 6 | 7.80 |
| KK-9 | 916 | 6 | 8.90 |
| KK-10 | 5/8 | 8 | 9.90 |
| KK-11 | 11/16 | 8 | 11.00 |
| KK-12 | $3 / 4$ | 8 | 11.90 |
| K K-13 | 13/16 | 8 | 14.40 |
| KK-14 | 7/8 | 10 | 16.80 |
| KK-16 | 1 | 10 | 17.90 |
| KK-18 | 11/8 | 12 | 20.40 |
| KK-20 | $11 / 4$ | 12 | 22.60 |
| K K-22 | 13/8 | 12 | 24.90 |
| KK-24 | 11/2 | 12 | 27.30 |
| KK-26 | 15/8 | 12 | 29.60 |
| KK-28 | $13 / 4$ | 12 | 32.90 |
| KK-30 | 17/8 | 12 | 34.00 |
| KK-32 | 2 | 12 | 36.00 |

Larger sizes available.


Designed to convert $1 / 4$-in. electric drill into a fast Power Hammer. Adjustable for 3 striking forces. Has automatic clutch. Capacity to $3 / 8-\mathrm{in}$. Rawldrills.

| No. | Wt., Lhs. | Each |
| :---: | :---: | :---: |
| 8760 | $23 / 4$ | $\mathbf{S 3 0 . 0 0}$ |

## Rawl Power Hammer Drills

Forged drills with Taper Shank.
With No. 20 Rawldrill Taper

| No. | $\begin{gathered} \text { B-In. Leneth } \\ \text { Olam, } \\ \text { In. } \end{gathered}$ | Per Dor. | No. |  | Per Ooz. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8300 | 3/8 | \$15.00 |  |  |  |
| 8302 | 7/16* | 15.60 | 8304 | \% ${ }^{16}$ * | \$19.80 |
| 8306 | $1 / 2$ | 17.40 | 8308 | 晄 | 19.80 |
| 8310 | 9/16* | 19.80 |  |  |  |
| 8312 | 5/8 | 19.80 | 8314 | 5/8 | 24.00 |
| 8316 | 11/16* | 22.80 |  |  |  |
| 8320 | $3 / 4$ | 22.80 | 8322 | $3 / 4$ | 26.40 |
| 8324 | ${ }^{13} /{ }_{6}{ }^{*}$ | 25.20 |  |  |  |
| 8326 | 7/8 | 25.20 | 8328 | 7/8 | 30.00 |
| With No. 5/8 Rawldrill Taper |  |  |  |  |  |
| 8200 | 3/8 | \$22.80 |  |  |  |
| 8204 | 7/16* | 23.40 | 8206 | 716* |  |
| 8208 | $1 / 2$ | 26.40 | 8210 | $1 / 2$ | 30.00 |
| 8212 | 9/6* | 30.00 | 8216 | 5/8 | 36.00 |
| 8214 | 3/8. | 30.00 | 8224 | $3 / 4$ | 36.00 |
| 8218 | 11/16* | 30.00 | 8230 | 7/8 | 36.00 |
| 8222 | $3 / 4$ | 30.00 | 8234 |  | 36.00 |
| 8226 | 13/16* | 30.00 | 8238 | 11/8 | 37.80 |
| 8228 | 7/8 | 30.00 | 8242 | 11/4 | 49.20 |
| 8232 | 1 | 30.00 | 8244 | 13/8 | 52.80 |
| 8236 | 11/8 | 33.60 | 8246 | 11/2* | 60.00 |
| 8240 | 11/4 | 44.40 | 8248 | 15/8* | 72.00 |

*These diameters available on special order from factory with one week's notice for delivery. $18-\mathrm{in}$. and $24-\mathrm{in}$. lengths also available.

## Diamond N Drill Points

## No. 730



Point is carefully tempered to sufficient hardness to withstand the wear of cutting and the temper is drawn away toward the shank, to produce a softer steel where it enters the handle to prevent its breaking off at that point.

May be used with Diamond Drill Iolders Styles A, B and C.

|  | $\begin{gathered} \text { Lensth } \\ \mathrm{ln} . \\ \hline \end{gathered}$ | Depth Hole In. | $\begin{gathered} \text { Wt., Los. } \\ \text { Pore } \\ \text { Doten } \end{gathered}$ | $\begin{aligned} & \text { size } \\ & \text { in. } \end{aligned}$ | Length Dverall In. | $\begin{gathered} \text { Osopth } \\ \text { Hole } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Wit Llos. } \\ \substack{p_{\text {peaz }} \\ \text { Doze }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 41/2 | 2 | $11 / 4$ |  | 61/4 | 5 | $33 / 4$ |
| 5/60 | $41 / 4$ | $\stackrel{2}{2}$ | $11 / 4$ | $11 / 1683 / 4$ | $61 / 2$ | $51 / 2$ | $41 / 2$ |
| 3/8 | 41/4 | $\stackrel{2}{2}$ | 11/2 | 13/6\% ${ }^{1 / 8}$ |  |  |  |
| 7/16 | $5^{7 / 8}$ | $33 / 4$ | 2 | , | $71 / 4$ | 7 | $73 / 4$ |

## Diamond N Drills



No. 700 4-Point or Star Type Drill


No. 710 Diamond or Single Point Drill
Highest grade octagon drill rod. Quality of steel is tested for uniformity. Heat treatment is scientifically conducted; heats for hardening and drawing the temper are determined by pyrometer and thermometer. Actual tests on various kinds of stone are made from each batch of drills.

| Diam. <br> Drill <br> In. | 8.In. Length Wt., Lbs. Per Doz. | 12.In. Length Wt., Lbs. Per Doz. | 18.1n. Length Wt.r Lbs Per Doz. | 24.In. Length Wt, Lbs. Per Doz. |
| :---: | :---: | :---: | :---: | :---: |
| 1/4 | 11/8 | $13 / 4$ | 3 | $31 / 2$ |
| 5/16 | $11 / 2$ | $21 / 4$ | $37 / 8$ | 51/8 |
| $3 / 8$ | $21 / 4$ | $31 / 2$ | 5 | $71 / 8$ |
| 716 | $31 / 8$ | $43 / 4$ | 7 | 9 |
| 1/2 | $31 / 4$ | 43\% | $73 / 4$ | 101/4 |
| $9 / 16$ \& 5/8 | 51/2 | 81/2 | $133 / 4$ | 181/4 |
| 1116 \& 3/4 | $63 / 4$ | 101/2 | 163/4 | 221/4 |
| $13 / 16$ \& 7/8 | $81 / 4$ | 121/2 | 201/2 | 271/2 |
| 1 | 10 | 19 | 30 | 10 |
| 11/8 | 16 | 25 | 42 | 51 |
| $11 / 4$ |  | 25 | 421/2 | 57 |
| 13/8 |  | 33 | 53 | 72 |
| $11 / 2$ |  | 33 | 54 | 72 |
| $15 / 8$ |  | 40 | 6.3 | 84 |
| $13 / 4$ | ... | 4.1/2 | 70 | 93 |
| $17 / 8$ |  | 50 | 80 | 106 |
| 2 |  | 52 | 81 | 108 |
| 21/4 |  | 53 | 83 | 110 |
| 21/2 | . . | 75 | 119 | 158 |

Can be furnished with tapered shanks to fit electric hammers. Supplied on order in lengths up to 6 feet for rock drilling. Prices on application.

## Diamond Drill Holders



Forged from solid bar of Vanadium tool steel. Hlas a rubber guard. Shipping weight per dozen, 9 pounds.
No. 745
Price on application

Style B


Shipping weight per dozen, $81 / 2$ pounds.
No. 750
Price on application


Shipping weight per dozen, $101 / 2$ pounds.
No. 755
. .Price on application

## Rawlplug Screw Anchors



Made of tough braided jute fibre. For use with sheet metal or standard wood screws. Std. Pkg. contains ten boxes same size and length or 1 doz. M/T or R/'T Rawldrills.

| No. | Rawiolug |  | dill |  | Pkd. in Boxes of | $\begin{gathered} \text { Wto, Lbs. } \\ \text { Sto. Pkg. } \\ \text { (10 Boxes) } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Leth., | No. | Diam., In. |  |  |  |
| 9001 | 6 | 5/8 | 6 | 562 | 100 | I | \$2.70 |
| 9003 | 6 | 3/4 | 6 | 5152 | 100 | , | 2.80 |
| 9005 | 6 | 1 | 6 | 5/22 | 100 | $11 / 4$ | 3.00 |
| 9009 | 8 | 5/8 | 8 | 1164 | 100 | 11/4 | 3.10 |
| 9011 | 8 | $3 / 4$ | 8 | 1164 | 100 | $11 / 4$ | 3.20 |
| 9013 | 8 |  | 8 | 1164 | 100 | 13/4 | 3.40 |
| 9015 | 8 | $11 / 4$ | 8 | $11 / 4$ | 100 | 2 | 3.60 |
| 9017 | 8 | 11/2 | 8 | 1164 | 100 | 2 | 3.80 |
| 9019 | 8 | 2 | 8 | 11.64 | 100 | 2 | 4.20 |
| 9024 | 10 | $3 / 4$ | 10 | 3/16 | 100 | $11 / 2$ | 3.40 |
| 9026 | 10 | , | 10 | $3 / 16$ | 100 | 2 | 3.80 |
| 9028 | 10 | $11 / 4$ | 10 | 3/16 | 100 | $21 / 4$ | 4.20 |
| 9030 | 10 | 11/2 | 10 | $3 / 16$ | 100 | $23 / 4$ | 4.60 |
| 9032 | 10 | 2 | 10 | 316 | 100 | $23 / 4$ | 5.40 |
| 9037 | 12 | $3 / 4$ | 12 | 1/4 | 100 | 2 | 4.20 |
| 9039 | 12 | 1 | 12 | 1/4 | 100 | 3 | 4.60 |
| 9041 | 12 | 11/4 | 12 | $1 / 4$ | 100 | 4 | 5.00 |
| 9043 | 12 | 11/2 | 12 | 1/4 | 100 | 41/2 | 5.40 |
| 9045 | 12 | 2 | 12 | 1/4 | 100 | 11/2 | 6.20 |
| 9050 | 14* | , | 14 | ${ }_{92} 9$ | 100 | $33 / 4$ | 5.40 |
| 9052 | $14 *$ | 11/4 | 11 | ${ }^{9} 3$ | 100 | 11/2 | 6.00 |
| 9054 | 1.4* | 11/2 | 11 | ${ }^{9} 3$ | 100 | 5 | 6.60 |
| 9055 | 1.4* | $13 / 4$ | 1.4 | 93 | 100 | $51 / 2$ | 7.20 |
| 9056 | 11** | 2 | 1.1 | 93 | 100 | 61/2 | 7.80 |
| 9061 | 16 | 1 | 16 | $51 / 6$ | 50 | 2 | 6.10 |
| 9063 | 16 | $11 \times 2$ | 16 | $51 / 16$ | 50 | 3 | 7.60 |
| 9065 | 16 | 2 | 16 | 5/16 | 50 | 1 | 9.10 |
| 9070 | $\underline{20}$ | , | 20 | 3.8 | 50 | 3 | 9.00 |
| 9072 | $20 \dagger$ | 11/2 | 20 | 3/8 | 50 | 41/2 | 11.00 |
| 9074 | $\underline{20}$ | 2 | 20 | 38 | 50 | 61/4 | 13.00 |
| 9076 | 22 | 2 | 20 | 36 | 50 | $73 / 4$ | 13.00 |

*For $\frac{1}{4}$-ing lag screw use No. 14 Rawlong.
†For ${ }^{5}$ 佂-in. lag serew use No. 20 Rawlphg.
For Lag Screws

| 9078 | 38 | 11.2 | 7/16 | 25 | 3 | 19.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9080 | 3,8 | 2 | 7/16 | 25 | $33 / 4$ | 20.00 |
| 9082 | 3/8 | 212 | 716 | 25 | $41 / 2$ | 21.00 |
| 9084 | $3 / 8$ | 3 | 7/16 | 25 | 51/2 | 22.00 |
| 9086 | 716 | 11 | 1/2 | 25 | $33 / 4$ | 26.00 |
| 9087 | ${ }^{7}$ \% 6 | 2 | 1/2 | 25 | 4 | 27.00 |
| 9088 | 716 | $211 / 2$ | $1 / 2$ | 25 | $41 / 2$ | 28.00 |
| 9089 | 7/16 | 3 | $1 / 2$ | 25 | $61 / 4$ | 29.00 |
| 9090 | $1 / 2$ | 11/2 | 5/8 | 25 | $61 / 4$ | 31.00 |
| 9091 | $1 / 2$ | 2 | 5/8 | 25 | $61 / 4$ | 32.00 |
| 9092 | 1/2 | $21 / 2$ | 5/8 | 25 | 7 | 33.00 |
| 9093 | 1/2 | 3 | 5/8 | 25 | $81 / 2$ | 34.00 |
| 9094 | $1 / 2$ | $31 / 2$ | 5/8 | 25 | 9 | 35.00 |
| 9095 | 5/8 | $21 / 2$ | 3/4 | 25 | 9 | 38.00 |
| 9096 | 5/8 | 3 | 3 | 25 | 11 | 39.00 |
| 9097 | 5/8 | $31 / 2$ | 3/4 | 25 | 121/2 | 40.00 |

Call Graybar FIRST For . . .


## Diamond Multi-Size Screw Anchors



Designed to accommodate in one anchor several diameters of wood screws. Made of non-corroding rust-proof composition metal. Packed 100 in a box.

| No. | $\begin{gathered} \text { Sizo } \\ \text { No. and } 1 n . \end{gathered}$ | Orill Sizo, Inches |  |
| :---: | :---: | :---: | :---: |
| 5212 | $6-8 \times 3 / 4$ | 1/4 | 1 |
| 5216 | $6-8 \times 1$ | $1 / 4$ | 13/8 |
| 5224 | $6-8 \times 11 / 2$ | $1 / 4$ | $13 / 4$ |
| 5312 | $10-1.4 \times 3 / 4$ | 816 | $11 / 2$ |
| 5316 | $10-1.1 \times 1$ | 516 | 13/4 |
| 5324 | $10-14 \times 11 / 2$ | 56 | $21 / 2$ |
| 5516 | $16-18 \times 1$ | 3/8 | $23 / 4$ |
| 5524 | $16-18 \times 11 / 2$ | $3 / 8$ | 4 |
| 5628 | 20-2.4 $\times 13 / 4$ | 7/16 | 51/4 |

## Diamond N. Y. Screw Anchors

## For Use with Wood Screws



Made of non-corroding, rust-proof composition metal. Packed 100 in a box. Screws not furnished.


## Diamond Crimp Nuts

## The Sheet Metal Fastener



Screws are not furnished.
Packed 100 in a box.

| No. | $\begin{gathered} \text { Scrow } \\ \text { Size } \end{gathered}$ | Longth Inchos | Hote Olam. tnches | Wist Los Par 100 |
| :---: | :---: | :---: | :---: | :---: |
| 7620 | 6-32 | 9/6 | 3/8 | 0.7 |
| 7625 | 8-32 | 916 | 3/8 | 0.7 |
| 7630 | 10-2.4 | 9/16 | 3/8 | 0.7 |
| 7632 | 10-32 | 9/6 | 3/8 | 0.7 |
| 7640 | 1/4-20 | 1/2 | 15/920 | 0.9 |
| 7650 | 8/6-18 | $1 / 2$ | 176 | 1.0 |

When fastening is complete the Crimp-Nut is crimped tightly to the metal and it will not turn when screw is entered or removed. This is particularly essential where provision must be made for removing and replacing work.
Prices on application.

Diamond P Lag Screw Expansion Shields
Malleable iron
 except $1 / 4$ and $5 / 16$ in. Prices donot includelag screws.

| Series 1000 Short |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diam. of Lag Inches | Length Inches | Drill Size Inches | No. Per Box | $\begin{aligned} & \text { Wt., Lhs. } \\ & \text { Per } 100 \end{aligned}$ |
| +1004 | 1/4 | 1 | 7/16 | 100 | 2 |
| †1005 | 5/16 | 1 | 1/2 | 100 | $21 / 2$ |
| $\dagger \dagger 1006$ | 3.8 | 2 | 5/8 | 50 | $71 / 2$ |
| $\dagger \dagger 1008$ | 1/2 | 2 | $3 / 4$ | 50 | 10 |
| 1010 | 5/8 | 2 | 7/8 | 50 | 13 |
| 1012 | $3 / 4$ | 2 | 11/8 | 23 | 21 |
| Series 1100 Long |  |  |  |  |  |
| +1104 | 1/4 | 11/2 | 1/2 | 100 | 1 |
| +1105 | 5/16 | 13 | 916 | 100 | 5 |
| $\dagger \dagger 1106$ | 38 | $23 / 4$ | 5/8 | 50 | 11 |
| $\dagger \dagger 1108$ | $1 / 2$ | $31 / 2$ | $3 / 4$ | 50 | 18 |
| 1110 | 5/8 | $31 / 2$ | 7/8 | 25 | 23 |
| 1112 | 3/4 | $31 / 2$ | $11 / 8$ | 25 | 35 |
| 1114 | 7/8 | 5 | 138 | 25 | 75 |
| 1116 | 1 | 5 | 11/2 | 25 | 90 |
| 1120 | 11/4 | 8 | 17\% | 20 | 270 |

$t$ lhese sizes furnished in die cast only.
$\dagger$ Can be supplied in dir cast as well as malleable.

## Di-En-Key Expansion Shields <br> Interlocking Key



Malleable iron. Closed back or bottom learing.
For making attachments where direct bearing of the work against the surface is not required. Smaller sizes are particularly adapted to opera chairs and school furniture work.

Prices do not include machine bolt.

| Closed | Bolt |  | Drill | No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Back <br> No | Diam. | Length | Size | Per | Wh., Lbs. |
| 1606 | 3/8 | 2 | 11/16 | 50 | 9 |
| 1608 | $1 / 2$ | 21/2 | 7/8 | 50 | 17 |
| 1610 | $5 / 8$ | 21/2 | 1 | 50 | 21 |
| 1612 | $3 / 4$ | 33/4 | 11/4 | 25 | 34 |

Keystone Single Expansion Shields
For Machine Bolts


| No. | $\begin{gathered} \text { Diam. } \\ \text { Boolt } \\ \text { Inches } \end{gathered}$ | Lenesth <br> Inches | $\begin{gathered} \text { Drill } \\ \text { Size } \\ \text { Inches } \end{gathered}$ | $\begin{gathered} \text { No. } \\ \begin{array}{c} \text { Pef } \\ \text { Prģ. } \end{array} \end{gathered}$ | $\begin{gathered} \text { Wu.t. Lbs. } \\ \text { Per } 100 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1504 | $1 / 4$ | 13/8 | 1/2 | 100 | 3 |
| 1505 | 5/16 | 13/8 | 916 | 100 | 4 |
| 1506 | 3/8 | 17/8 | $3 / 4$ | 50 | 9 |
| 1508 | 1/2 | $17 / 8$ | 7/8 | 50 | 1.4 |
| 1510 | 5/8 | 2 | 1 | 25 | 19 |
| 1512 | $3 / 4$ | $23 / 4$ | 11/8 | 25 | 38 |

Prices on application.

## Keystone Interlocking Expansion Shields

Double-For Use with Machine Bolts


Interlocking feature prevents nut being drawn out of shield when heavy loads are applied.

| No. | $\begin{gathered} \text { Boit } \\ \text { Biam. } \\ \text { Din. } \end{gathered}$ | $\begin{gathered} \text { Length } \\ \text { nit. } \end{gathered}$ | $\begin{aligned} & \text { Drill } \\ & \text { Sile } \\ & \text { nin. } \end{aligned}$ | $\underset{\text { Box }}{\mathrm{Nox}}$ | Wet., Liss. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1404 | $1 / 4$ | 11/2 | 1/2 | 100 | 4 |
| 1405 | 516 | 13/4 | 9/6 | 100 | 6 |
| 1406 | 3/8 | 21/16 | $3 / 4$ | 50 | 11 |
| 1408 | 1/2 | $21 / 2$ | 7/8 | 50 | 12 |
| 1410 | 5/8 | 27/8 | 1 | 25 | 18 |
| 1412 | $3 / 4$ | $31 / 4$ | 11/8 | 25 | 3.5 |
| 1414 | 7/8 | 4 | 11/2 | 2.) | 85 |
| 1416 | 1 | $41 / 4$ | 15/8 | 25 | 100 |
| 1420 | 11/4 | 6 | 21/8 | 20 | 240 |

## Rawl Lag-Shields

For Use with Lag Screws


Completely rustproof precision cast lag shield made of durable altoy. Ilorizontal fins prevent shich turning in hole. Tapered outside riugs have tremendous biting power. Ideal for all masonry fastening.

## Short Style

| No. | $\begin{aligned} & \text { size } \\ & \text { size } \end{aligned}$ | $\begin{gathered} \text { Dryll } \\ \text { Diam., } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Length, } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Pkd. in } \\ \text { Boes } \\ \text { of } \end{gathered}$ | Ship. Wt., Libs. Per 100 | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S105 | 1/4 | 1/2 | 1 | 50 | $31 / 2$ | \$15.00 |
| \$110 | 5/6 | 1/2 | 11/4 | 50 | $31 / 2$ | 18.00 |
| S115 | 3/8 | 5/8 | 13/4 | 50 | 7 | 25.00 |
| S120 | 1/2 | $3 / 4$ | 2 | 50 | 12 | 38.00 |
| S125 | 5/8 | 7/8 | 2 | 25 | 13 | 45.00 |
| \$130 | 3/4 | 1 | 2 | 25 | 161/2 | 65.00 |

## Long Style

| I .105 | $1 / 4$ | $1 / 2$ | $11 / 2$ | 50 | 5 | $\mathbf{1 5 . 0 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 . 1 1 0}$ | $5 / 16$ | $1 / 2$ | $13 / 4$ | 50 | 5 | $\mathbf{1 8 . 0 0}$ |
| $\mathbf{1 . 1 1 5}$ | $3 / 8$ | $5 / 8$ | $21 / 2$ | 50 | 10 | $\mathbf{2 5 . 0 0}$ |
| $\mathbf{1 . 1 2 0}$ | $1 / 2$ | $3 / 4$ | 3 | $\mathbf{5 0}$ | 17 | $\mathbf{3 8 . 0 0}$ |
| $\mathbf{I} 125$ | $5 / 8$ | $7 / 8$ | $31 / 2$ | 25 | $221 / 2$ | $\mathbf{4 5 . 0 0}$ |
| I .130 | $3 / 4$ | 1 | $31 / 2$ | 25 | 29 | $\mathbf{6 5 . 0 0}$ |

## Diamond Calking Tools

One tool packed in
 each box of anchors. Additional tools at nominal charge.

Prices on application.

## Diamond "Wing Ding" Hollow Wall Anchor



For securing objects to hollow walls, floors, ceilings (wall buard or lath and plaster), glass, tile, plywood, or sheet metal. Smallest size hole of any hollow wall anchors.

| No. | Length $\ln .$ | Holo Size In. | Wall Thickness In. | Packed | Shipping Cartons |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 N-L, 7922 | 2 | 1/4 | 1/16 to 3/4 | 50 to Box | 500-1000 |
| 5 ふ-1. 7923 | 234 | 516 | $3{ }_{4} \mathrm{ta} 11 / 4$ | 25 to bux | $250-500$ |

## Rawl-Drives

One Piece Expansion Bolts


The ouly expansion bolt that combines anchor and bolt in one piece. Made from high grade heat-treated stecl.

Easily installed, drives like a nail into drilled hole no larger than diameter of loolt itself. Has great holding power.

Used only in solid masonry, brick, concrete and stone.

| No. | Diam., In. | $\begin{gathered} \text { Lgth., } \\ \ln ., \\ \hline \end{gathered}$ | Rawl No. | Orifl <br> Diam., <br> In. | $\begin{gathered} \text { Pkd. in } \\ \text { Boxes } \\ \text { of } \end{gathered}$ | $\begin{aligned} & \text { Ship. Wt., } \\ & \text { Libs. } \\ & \text { Per } 100 \end{aligned}$ | Round Head | Per 100 Countersunk Head | $\begin{aligned} & \text { Stud } \\ & \text { Type } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 303 | 3 \% 6 | , | 10 | 3/16 | 100 | 13/4 | \$8.00 | \$8.00 |  |
| 306 | 3/16 | $11 / 4$ | 10 | 316 | 100 | 2 | 8.40 | 8.40 | \$15.00 |
| 309 | 316 | 119 | 10 | 3/16 | 100 | 2 | 9.40 | 9.40 |  |
| 312 | 3.16 | 2 | 10 | $3 / 15$ | 100 | $21 / 4$ |  | 11.40 |  |
| 315 | ${ }^{3} 16$ | 212 | 10 | 3/15 | 100 | 21/4 |  | 13.40 |  |
| 321 | 1/4 | 11/4 | 12 | $1 / 4$ | 100 | 3 | 10.20 | 10.20 |  |
| 324 | 1/4 | 116 | 12 | $1 / 4$ | 100 | $31 / 2$ | 11.20 | 11.20 | 18.00 |
| 327 | $1 / 4$ | 2 | 12 | $1 / 4$ | 100 | 1 | 13.00 | 13.00 | 20.00 |
| 330 | 1/4 | $23^{12}$ | 12 | 1/4 | 100 | $11 / 4$ | 15.00 | 15.00 |  |
| 333 | $1 / 4$ | 3 | 12 | $1 / 4$ | 100 | 11/2 |  | 17.00 |  |
| 336 | 1/4 | $31 / 2$ | 12 | 1/4 | 100 | 5 |  | 19.00 |  |
| 339 | $1 / 4$ | 1 | 12 | $1 / 4$ | 100 | 51/2 |  | 21.00 |  |
| 342 | 1/4 | $41 \%$ | 12 | $1 / 4$ | 100 | 53/4 |  | 23.00 |  |
| 345 | 5 | 11\% | 16 | 516 | 50 | 6 | 14.30 |  |  |
| 348 | ${ }^{3} 16$ | 2 | 16 | 5 16 | 50 | 7 | 16.35* | 16.35* |  |
| 351 | 516 | 21/2 | 16 | 5/16 | 50 | 8 | 18.20 * | $18.20 *$ |  |
| 354 | 516 | 3 | 16 | 516 | 50 | 9 | 19.70* | 19.70* |  |
| 360 | $3 / 8$ | 2 | 20 | 3/8 | 25 | 10 | 18.60 | 18.60 |  |
| 363 | 3/8 | $21 / 2$ | 20 | $3 / 8$ | 25 | 12 | 22.00* | $22.00 *$ | 32.50 |
| 366 | $3 / 8$ | 3 | 20 | $3 / 8$ | 25 | 13 | $25.50{ }^{*}$ | 25.50* | 35.50 |
| 369 | 3/8 | $31 / 2$ | 20 | $3 / 8$ | 25 | 15 | 29.00 | 29.00 | 38.50 |
| 372 | 3.8 | 6 | 20 | $3 / 8$ | 25 | 25 |  |  | $53.50 *$ |
| 378 | $1 / 2$ | 3 |  | $1 / 2$ | 25 | 25 | 44.00 | 44.00 |  |
| 381 | $1 / 2$ | $31 / 2$ |  | $1 / 2$ | 25 | 28 | $48.00 *$ | $48.00 *$ | 60.00 |
| 384 | $1 / 2$ | 4 |  | $1 / 2$ | 25 | 30 |  | 52.00 | 65.00 |
| 387 | 1/2 | 6 |  | $1 / 2$ | 25 | 35 |  |  | 85.00 * |

*These sizes available on special order from factory with one week's notice for delivery.

Note: When ordering, add prefix letter to catalog number to indicate head style desired: R for Round Itead; C for Countersunk Head; S for Stud Type.

## Rawl Calk-Ins



Improved machine screw anchor. Sleeve precision-cast of Rawloy, exclusive lead alloy developed for masonry anchors. Has tremendous holding power.

Free calking toul included in every box.

| No. | Sito, | Drill Diam Diam. In. | $\underset{\substack{\text { Min. } \\ \text { Oepth, }}}{\substack{\text { n }}}$ Oepth, In. | Pkd. in Boxes of | Ship. Wt., <br> Lbs. <br> Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9200 | $6 \times 32$ | 5/16 | 1/2 | 100 | I $1 / 4$ | \$6.00 |
| 9205 | $8 \times 32$ | 516 | $1 / 2$ | 100 | 112 | 6.50 |
| 9210 | $10 \times 24$ | $3 / 8$ | $5 / 8$ | 100 | 2 | 7.50 |
| 9215 | $12 \times 21$ | 12 | 7/8 | 100 | $41 / 4$ | 9.50 |
| 9220 | $1 / 4 \times 20$ | 1/2 | 7/8 | 100 | 112 | 11.00 |
| 9225 | $5 / 16 \times 18$ | 5/8 | 1 | 50 | 8 | 15.00 |
| 9230 | $3 / 8 \times 16$ | $3 / 4$ | 11/4 | 50 | 14 | 20.00 |
| 9240 | $1 / 2 \times 13$ | 7/8 | 11/2 | 50 | 19 | 26.00 |
| 9245 | $5 / 8 \times 11$ | , | 2 | 50 | 39 | 50.00 |

## Diamond Super-Grip Expansion Bolts

Furnished Complete with Galvanized Bolts


Style B
Style B Supor-(irip Bolts are sold complete and wot separately. The shield is expanded by the long, tapered coneshaped end of the bolt.

The bolts and nuts are "Diamond" Intergalvanized.

| No. | Size In. Diam. Length |  | $\begin{aligned} & \text { Orill } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | No. Per Box | Length of Sloeve In. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2041A |  | $11 / 2$ |  |  |  |
| 2042 | 1/4x | 2 | 7/16 | 100 | 7/8 |
| 2042A |  | 21/2 |  |  |  |
| 2043 |  | 3 |  |  |  |
| 2052 | $5 / 16 x$ | - | $1 / 2$ | 100 | 1 |
| 2052A |  | 21/2 |  |  |  |
| 2053 |  | 3 |  |  |  |
| 2062A | 3/8x | $21 / 2$ | 9/16 | 100 | $\begin{aligned} & 138 \\ & 138 \end{aligned}$ |
| 2063 |  | 3 |  | 100 |  |
| 2063A |  | $31 / 2$ |  | 100 |  |
| 2064 |  | 4 |  | 100 |  |
| 2065 |  | 5 |  | 50 |  |
| 2066 |  | 6 |  | 50 |  |
| 2083 | $1 / 2 \mathrm{x}$ | 3 | $3 / 4$ | 100 | $115 / 16$ |
| 2084 |  | 4 |  | 100 |  |
| 2085 |  | 5 |  | 50 |  |
| 2086 |  | 6 |  | 50 |  |
| 2103 | $3 / 8 \times$ | 3 | 7/8 | 50 | $21 / 4$ |
| 2104 |  | 4 |  |  |  |
| 2105 |  | 5 |  |  |  |
| 2106 |  | 6 |  |  |  |

One Calking 'Yool l'urnished in each box of Style 13 Bolts.

## Hubbard Lead Sleeve Expansion Bolts

## Galvanized



Consists of a sted brilt which has a wedge or come shaped head, tapering toward shank and provided with a lead sleeve. Quickly installed.

|  |  |  | Orill |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Bolt } \\ & \text { Size } \end{aligned}$ | $\begin{aligned} & \text { Overall } \\ & \text { Length } \end{aligned}$ | $\begin{aligned} & \text { Hole } \\ & \text { Diam } \end{aligned}$ | Shipping <br> W.er |
| 0 | 1/4 | 11/2 | 1/2 | 6.5 |
| 1 | 1/4 | 13/4 | 12 | 6.7 .5 |
| 2 | $1 / 4$ | , | $1 / 2$ | 7.0 |
| 3 | 1/4 | 21/2 | $1 / 2$ | 7.5 |
| 3A | 1/4 | 3 | 1/2 | 8.0 |
| 4 | 1/4 | $31 / 2$ | 12 | 8.5 |
| 4A | 1/4 | 4 | 1/2 | 9.0 |
| 4C | $3 / 8$ | 2 | 5/8 | 14.5 |
| 5 | 3/8 | $21 / 2$ | $5 / 8$ | 15.75 |
| 6 | 38 | 3 | 5/8 | 17.0 |
| 7 | $3 / 8$ | 3112 | 5/8 | 18.5 |
| 7A | 3/8 | 4 | 5/8 | 19.5 |
| 8 | 3/8 | $41 / 2$ | 5\% | 20.75 |
| 9 | $3 / 8$ | 5 | 5/8 | 22.0 |
| 10 | 3/8 | $51 / 2$ | 5/8 | 23.25 |
| 11 | 1/2 | 21/2 | 7/8 | 42.5 |
| 12 | 1/2 | $311 / 2$ | 7/8 | 45.0 |
| 13 | 1/2 | 4 | 7/8 | 17.5 |
| 14 | $1 / 2$ | 4112 | $7 / 8$ | 50.0 |
| 15 | 1/2 | 5 | 7/8 | 52.5 |
| 17 | 1/2 | 61/2 | 7/8 | 57.5 |

## Extra Lead Sleeves

| No. | For Boin ${ }^{\text {OImensions-Inches }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Overall Length | Approx. Shlpping Wt., |
| 22 | $1 / 4$ |  | 9/6 | 3.3 |
| 3 | $3 / 8$ |  | 3/4 | 5.5 |
| 24 | 1/2 |  | $11 / 2$ | 19.0 |

## Hubbard Expansion Nuts



Steel or Brass cone.
Installed independently, and tapped to receive the bolt. Hole depth must be correlated to length of bolt.

| No. | $\underset{\text { Material }}{\text { Cone }}$ | Mach. Screw No or Slzo In. | $\begin{gathered} \text { Oiam, } \\ \text { Orilit } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \mathrm{Min} \\ \text { Mepth } \\ \text { Oeple } \\ \text { Hin. } \\ \text { In. } \end{gathered}$ | Shlpping W. P. 10.100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6200 | Brass | 6 | 1/4 | $3 / 8$ | 6 |
| 6202 | Brass | 8 | 5/16 | 1/2 | 1.0 |
| 6204 | Brass | 10 | 3/8 | 5/8 | 1.5 |
| 6206 | Brass | 12 | 7/16 | $3 / 4$ | 2.6 |
| 6208 | Brass | 1/4 | 1/2 | 7/8 | 4.0 |
| 6210 | Brass | $5 / 6$ | 5/8 | 1 | 6.5 |
| 6212 | Steel | $3 / 8$ | $3 / 4$ | $11 / 4$ | 13.0 |
| 6214 | Steel | $1 / 2$ | 7/8 | 11/2 | 22.0 |
| 6216 | Steel | 5/8 | 11/8 | 2 | 37.0 |
| 6220 | Steel | $3 / 4$ | $13 / 8$ | $21 / 4$ | 59.0 |

## Diamond Calking Anchors

## For Use with Machine Screws



|  | Screw |
| :---: | :---: |
| No. | Size |
| 3020 | $6-32$ |
| 3025 | $8-32$ |
| 3030 | $10-2.1$ |
| 3035 | $12-2.4$ |
| 3040 | $1 / 4-20$ |
| 3050 | $5 / 16-18$ |
| 3060 | $3 / 8-16$ |
| 3070 | $3 / 16-14$ |
| 3080 | $1 / 2-13$ |
| 3100 | $5 / 8-11$ |
| 3120 | $3 / 4-10$ |


| Orill | An |
| :--- | :--- |
| Size |  |
| In. | Le |
| $1 / 4$ |  |
| $5 / 16$ |  |
| 33 |  |
| $3 / 16$ |  |
| 16 |  |
| $5 / 8$ | 1 |
| $3 / 4$ | 1 |
| $7 / 8$ | 1 |
| $7 / 8$ | 1 |
| $11 / 8$ | 2 |
| $11 / 4$ | 2 |

$1 / 4-20$ and smaller furnished with aluminum nuts. Can be supplied with brass nuts at extra cost.

## Diamond DHD Hammer Drive Anchors



For attaching trim, partitions, fooring and fixtures to concrete structures.

Aluminum. Steel nails. hot gavanized by the patented Diamond Process. Ilolds a greater load when fastened to stone than a wood screw of same diameter screwed into wood. No special shill or tools needed, drill hole, place shield through hardware and hammer nail in.

Anchors are packed with nails in same containers.
Use same diameter drill as diameter of anchor.
Donble headed nails for temporary installations can be supplied at no extra cost.

| No. | Diameter and Leng th of Shield In. | Diameter Drill to Use In. | Std. Pkg. | $\begin{aligned} & \text { Wt., Lbs } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4314 | $3 / 16 \times 7 / 8$ | 3/16 | 100 | I |
| 4320 | $3 / 16 \times 11 / 4$ | 3/16 | 100 | 11/8 |
| 4416 | $1 / 4 \times 1$ | $1 / 4$ | 100 | 11/2 |
| 4420 | $1 / 4 \times 11 / 4$ | 1 | 100 | 2 |
| 4424 | $1 / 4 \times 11 / 2$ | 14 | 100 | 21/8 |
| 4520 | $5 / 16 \times 11 / 4$ | 516 | 100 | $23 / 4$ |
| 4528 | \% ${ }^{16} 6 \times 13$ | \%16 | 100 | $31 / 2$ |
| 4536 | $5{ }^{16} \times 2{ }^{1}$ | 3/16 | 100 | 41/2 |
| 4544 | "in x $23 / 1$ | 自 | 100 | 5 |
| 4632 | $38 \times 2$ | 38 | 100 | 61/2 |
| 4652 | $38 \times 31 / 4$ | 38 | 100 | $81 / 4$ |
| 4836 | $1 / 2 \times 21 / 4$ | 1/2 | 25 | $111 / 2$ |
| 4856 | $1 / 2 \times 31 / 2$ | 1/2 | 25 | 151/2 |

Prices on applieation.

## Rawl Hammer-Sets

Non-Caulking Anchors for Machine Bolts


1
0
0

| Hammer. Set Size, In. | Rawl Drill Diam., In. | Min. <br> Depth <br> Hole, <br> In. | Pkd. in Boxes of | $\begin{aligned} & \text { Ship. } \\ & \text { WI., } \text { ibs. } \\ & \text { Per } 100 \end{aligned}$ | $\begin{aligned} & \text { Par } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3/16 | 38 | 7/8 | 100 | $13 / 4$ | \$15.00 |
| 1/4 | 38 | 7/8 | 100 | 13/4 | 16.00 |
| 516 | 5/8 | 13,8 | 100 | 51/2 | 18.00 |
| 3 \% 8 | 5/8 | 13,8 | 100 | 51/2 | 22.00 |
| 1/2 | $3 / 4$ | $13 / 4$ | 50 | 83/4 | 36.00 |
| $5 / 8$ | 1 | 21/8 | 50 | 19 | 48.00 |



Lead anchors for use with wood or sheet metal screws. One anchor will accommodate several size screws. Flange facilitates work in hollow material. Made of exclusive lawloy, a special lead alloy designed for masonry anchors.

| Ne. $\begin{gathered}\text { Screm } \\ \text { Size } \\ \text { No. }\end{gathered}$ | Anchor Length, In. | $\begin{aligned} & \text { Orill } \\ & \text { Size } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Orill } \\ \text { Diam., } \\ \text { In. } \end{gathered}$ | Pkd. in Boxes of | Ship. Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9410 6-8 | $3 / 4$ | 12 | 1/4 | 25 | 1 | \$5.00 |
| 9420 6-8 | 11/2 | 12 | 1/4 | 25 | 2 | 5.60 |
| 9430 10-12-14 | 1 | 16 | $5 / 16$ | 25 | $21 / 4$ | 5.60 |
| (or 1/4" ${ }^{\prime \prime}$ lag screw) |  |  |  |  |  |  |
| $9440 \quad 10-12-14$ | 11/2 | 16 | 516 | 25 | $31 / 2$ | 8.00 |
| 9460 16-18 | 11/2 | 20 | 3/8 | 25 | $41 / 2$ | 9.00 |
| 9470 20-22-24 | $13 / 4$ |  | 7/16 | 25 | 7 | 10.00 |
| (or $5 / 66^{\prime \prime}$ lag screw) |  |  |  |  |  |  |

## Rawl Spring-Wings

Steel Spring Toggle Bolts


Spring-Wings are rustproof and have positive automatic spring action installation in hollow walls, pressed board walls, tile, sheet metal, etc. Easily installed.

| No. | $\begin{gathered} \text { Bolt } \\ \text { Diam. } \\ \text { lin. } \end{gathered}$ | $\begin{gathered} \substack { \text { Belt } \\ \begin{subarray}{c}{\text { Bengt, } \\ \text { In. }{ \text { Belt } \\ \begin{subarray} { c } { \text { Bengt, } \\ \text { In. } } } \end{gathered}$ | $\begin{aligned} & \text { Driill } \\ & \text { Oiim., } \\ & \text { in., } \end{aligned}$ | $\underset{\substack{\text { Pkd. in } \\ \text { Boxos } \\ \text { of }}}{\substack{\text { ch}}}$ | $\begin{aligned} & \text { Ship. Wt., } \\ & \text { Pors } 100 \end{aligned}$ | ${ }^{\mathrm{Peg}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 602 | 1/8* | 2 | 3/8 | 50 | 11/4 | \$8.00 |
| 603 | 1/8* | 3 | 3/8 | 50 | 11/2 | 9.00 |
| 604 | $1 /{ }^{*}$ | 4 | 3/8 | 50 | 2 | 10.00 |
| 612 | 3/16 | 2 | 1/2 | 50 | 3 | 8.50 |
| 613 | 3/6 | 3 | 1/2 | 50 | 33/4 | 9.50 |
| 614 | 3/16 | 4 | 1/2 | 50 | 41/2 | 10.00 |
| 615 | 3/16 | 5 | 1/2 | 50 | 51/4 | 12.00 |
| 616 | 3/16 | 6 | 1/2 | 50 | 6 | 12.50 |
| 623 | 1/4 | 3 | 5/8 | 50 | 6 | 10.50 |
| 624 | 1/4 | 4 | 5/8 | 50 | 7 | 11.00 |
| 625 | 1/4 | 5 | 5/8 | 50 | $81 / 2$ | 14.00 |
| 626 | $1 / 4$ | 6 | 5/8 | 50 | $91 / 2$ | 15.50 |
| 633 | 516 | 3 | 78 | 25 | 11 | 16.00 |
| 634 | 516 | 4 | 7/8 | 25 | 13 | 17.00 |
| 635 | 5/16 | 5 | 7/8 | 25 | 15 | 21.50 |
| 636 | 9/6 | 6 | 7/8 | 25 | 17 | 23.00 |
| 643 | 3/8 | 3 | 1/8 | 25 | 14 | 21.00 |
| 644 | 3/8 | 4 | 7/8 | 25 | 17 | 23.00 |
| 645 | 3/8 | 5 | 7/8 | 25 | 20 | 28.50 |
| 646 | 3/8 | 6 | 7/8 | 25 | 22 | 30.00 |

*1/8-in. size also available with Mushroom Head.
Note: To order, add prefix letter to catalog number to indicate head style desired: R for Round Head; F for Flat Head; M for Mushroom Head.

## Diamond Steel Spring Toggle Bolts



Gives a fast, sure-fit in making attachments to Hollow Brick, Tile, or Lath Walls. Both wings align on uneven surfaces.

Has patented anti-turning feature, wings do not turn on the bolt, preventing damage to threads.

|  |  | Size Orill <br> Requirod <br> No. | Size, In. |
| :---: | :---: | :---: | :---: |

Prices on application.

## Diamond Toggle Bolts



Furnished with round, flat head (specify type head).

| No. | Size Inches | Shipping <br> Wt. Lbs. <br> Per 100 | No. | Size Inches | Shipping <br> Wt. Lbs <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7523 | *1/8x 3 | 2 | 7546 | 1/4 $\times 6$ | $10^{1 / 2}$ |
| 7524 | *1/8x 4 | $21 / 4$ | 7553 | $5 / 16 \times 3$ | 12 |
| 7533 | $3 / 16 \times 3$ | $41 / 4$ | 7554 | $516 \times 4$ | $133 / 4$ |
| 7534 | $3 / 16 \times 4$ | $4.3 / 4$ | 7555 | $5 / 16 \times 5$ | 151/2 |
| 7535 | $3 / 16 \times 5$ | $51 / 2$ | 7556 | $5 / 16 \times 6$ | 173/4 |
| 7536 | $3 / 16 \times 6$ | 6 | 7563 | $3 / 8 \times 3$ | 143/4 |
| 7543 | $1 / 4 \times 3$ | 7 | 7564 | $3 / 8 \times 4$ | 171/2 |
| 7544 | $1 / 4 \times 4$ | 8 | 7565 | $3 / 8 \times 5$ | 20 |
| 7545 | $1 / 4 \times 5$ | 91/2 | 7566 | $3 / 8 \times 6$ | 231/4 |

*Mushroom head bolts on these sizes only.
Types of Heads available on No. 7500 series and No. 7000 series toggle bolts.

Type F-With flat head screws.
Type $\mathbf{R}$-With round head screws.
Type M-With mushroom head-certain sizes.
Type N-Revere $\mathbf{R} \& F$ screw and add nut.
Prices on application.


For Masonry . . . Conerrte . . . Light Gauge Steel Drives Like a Nail . . . Holds Like an Anchor
Shure-Set holds and guides fasteners with pin-point accuracy. No need to drill. fill, chip or plug. Just drive with a few hammer blows and the jolb is done. Lse $21 / 2-\mathrm{lb}$. hammer for best resilts.

| Austempered Shure-Set Fasteners |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Drive Pins |  |  |  |  |
| No. | Lgth, | Shank <br> Diam., in. | Ship. Wt. Per 100 | Price Per 100 |
| 1106 | $3 / 4$ | 964 | 7 oz . | \$ 5.25 |
| 1108 | 1 | 964 | 9 oz . | 7.00 |
| P110 | 11/4 | 964 | 10 oz . | 8.00 |
| P112 | $11 / 2$ | 364 | 12 oz . | 9.50 |
| P114 | 2 | $5 / 32$ | 18 oz . | 10.25 |
| P116 | 21\% | 5/32 | 22 oz . | 11.25 |
| P118 | 3 |  | 26 oz . | 12.25 |
| Threaded Studs |  |  |  |  |
| Threaded Studs 10-24 |  |  |  |  |
| S106 | 1 | 964 | 9 oz . | 7.50 |
| S108 | $11 / 2$ | 964 | 12 oz . | 8.00 |
| Threaded Studs 1/4-20 |  |  |  |  |
| N206 | 11/2 | $5 / 32$ | 18 oz. | 9.50 |
| S210 | 2 | 532 | 23 oz. | 10.50 |

## Phone Line Fasteners



## Wire Loops (Bridle Rings and Fasteners)

No.
W1
$W 2$
$W 3$
113
$1 W 4$

No.
IN: 206
PW208
PW210

| $\begin{aligned} & \text { Loop } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ |  | Shipping Weight | Price Per 100 |
| :---: | :---: | :---: | :---: |
| 1\% |  | 500 pes .1 lb . 6 oz . | \$1.00 |
| 7/8 |  | 300 pes. $41 / 2 \mathrm{llis}$. | 2.00 |
| $11 / 4$ |  | $200 \mathrm{pess} .6 \frac{1}{2} \mathrm{llis}$. | 3.00 |
| 11/4 |  | 100 pes. 4 llos. | 4.00 |
| Length, in. | Shank Diam., In. | . Wt. Per 500 | Prica <br> Per 100 |
| 138 | $5 / 32$ | $51 / 2 \mathrm{llos}$. | 7.50 |
| $13 / 8$ | 55 | 61/2 lbs. | 8.50 |
| $17 / 8$ | 52 | $71 / 2$ lbs. | 9.00 |

Ramset Contractor's Kit


Complete kit contains Model R-150 Shure-Set tool assembled with $3 / 6-\mathrm{in}$. fastener holder and drive rod, deluxe metal carrying case with tray $21 / 2 \mathrm{ll}$. Shure-Set hammer, heavy duty contractor's two-pucket apron, complete instructions.
Wt. of tool, 1 lb .7 oz .
Shipping wt of complete kit, 9 lhs .
$\$ 27.95$


## Shure-Set Tool Uses

Used for conduit straps; conduit boxes, panel boards; fixtures; standoffs; wire mold; switch boxes; Wall ties; channels and raceways.

## Truco Drill Motor and Swivel Kit



Heavy duty 2500 rpin drill motor; integral Truco Water Swivel attached; complete in carrying case-weighs $171 / 2 \mathrm{lbs}$. Drills holes up to $13 / 4 \mathrm{in}$. in all masonry except where reinforcing bars may be encountered. Excellent for anchor holes. No. TIIK-114.

Each $\$ 95.00$

## Truco Hand Swivel Drill Motor and Stand



Hand Swivel Drill Motor (TlI-111) mounted in Drill Stand (TDS-111) permits drilling larger holes in vertical positions or in horizontal positions with machine anchored to wall.
No. TH-111
. Each $\$ 175.00$
No. TDS-111 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each $\$ 127.50$

## Truco Portable Masonry Diamond Drilling Machines

1. Drill holes ten to fifteen times faster than any other method in reinforced concrete, tile, marble, granite. Easy one-man drilling in any location.
2. Can save its cost in a single day's use in air conditionitu, plumbing, tile setting, electrical, maint enance, utilities work.
3. Pivot permits drilling at any angle through $360^{\circ}$.
4. Telescopic post looks unit between floor and coiling or bet ween walls for rigidit y.
5. Column slide bracket locks on post at any puint.
6. Motor carriage advances along track loy gear and rack (screw feed on Model A) to give pressure for cutting.


For drilling holes 1-in. through 5 -in. O.D.
For drilling holes $1-\mathrm{in}$. through $61 / 4-\mathrm{in}$. O.D. For drilling holes 3-in. through 9-in. O.D.
For drilling holes $7-\mathrm{in}$. through 14-in. O.D.
For drilling holes 3 -in. through 14 -in. O.D.

Ea. $\$ 450.00$
Ea. \$ 780.00
Ea. \$ 780.00
Ea. \$ 815.00
Ea. $\$ 1075.00$

## Vacuum Water Pick-Up (T-440)

Shown with Truco Water Collector Ring (T-153) and Attachment (T-153A). Water is instantly picked up by vacuam unit mounted on 12-gallon steel container. Useful where water spillage might damage floors, carpets, furnishings. Very dry condition maintained. Also useful in


No. T-440
Water Collector Ring Pump No. T-153B

No. Description Each
T-440 Vacuum Water Pick-up
$\$ 190.00$
T-153 Water Collector Ring
$\$ 15.00$
$\$ 5.50$

Small automatic unit for use where extreme care in water removal is not necessary. Fits into the small opening of the Truco Water Collector Ring ('T-I53).
No. T-15313.
Each $\$ 17.50$


| Nominal <br> Bit O.D. In. | Part No. | 1/2 In. Lone |  | Part No. | Reset | Resetting Chartas | - Bit Adaptors ___ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $12 \mathrm{In}$. Eang |  |  |  |
|  |  | Each | Resetting Charga* |  | Part No. |  | Each |
| $1 / 4$ | FA25045 | \$ 39.75 | \$33.50 |  |  |  | None R |  |
| $3 / 8$ | FA37545 | 42.25 | 34.00 | F' 37512 | \$ 44.75 | \$ 36.50 | T-410 ${ }^{\text {T }}$ |  |
| $1 / 2$ | FA50045 | 43.25 | 34.50 | FA50012 | 45.75 | 37.00 | On Thes |  |
| 5/8 | FA62545 | 46.75 | 35.50 | FA62512 | 49.25 | 38.00 | 13its |  |
| $3 / 4$ | 1.75045 | 51.50 | 36.50 | F75012 | 54.00 | 39.00 | A750 | \$5.50 |
| 7/8 | 1.87545 | 57.50 | 37.50 | F87512 | 60.50 | 40.50 | A875 | 5.50 |
| 1 | FE100045 | 63.50 | 38.50 | FE100012 | 67.00 | 42.00 | EB1000 | 3.00 |
| 11/8 | FE112545 | 71.25 | 40.00 | FE112512 | 74.75 | 43.50 | EB1125 | 3.20 |
| 11/4 | FE125045 | 77.75 | 41.50 | Fl:125012 | 81.25 | 45.00 | EB1250 | 3.40 |
| $11 / 2$ | FE150045 | 90.50 | 43.00 | FE150012 | 94.00 | 46.50 | EB1500 | 3.80 |
| $13 / 4$ | FE175045 | 105.00 | 45.00 | FE:175012 | 109.00 | 49.00 | EB1750 | 4.25 |
| 2 | FE200045 | 117.75 | 49.00 | FF200012 | 121.75 | 53.00 | E2000 | 6.50 |
| $21 / 4$ | FE225045 | 130.75 | 52.00 | Fや225012 | 134.75 | 56.00 | E2250 | 6.65 |
| $23 / 8$ | FE237545 | 136.75 | 53.00 | F'1237512 | 141.25 | 57.50 | L2375 | 6.75 |
| 21/2 | FE250045 | 144.50 | 57.00 | FE250012 | 148.50 | 61.00 | E2500 | 6.85 |
| 3 | Letter "A" indicates threads |  |  | FE300012 | 172.00 | 67.00 | 133000 | 7.00 |
| 31/4 | for Standard Duty Truco Swivels. |  |  | Fİ325012 | 184.75 | 71.00 | $1 \mathbf{1 3 5 0}$ | 7.75 |
| $31 / 2$ | Letters "LB"' indicate threads |  |  | F'H350012 | 197.50 | 75.00 | 1 E 3500 | 8.50 |
| 4 | for Mediurn Duty Truco Swivels. |  |  | FE400012 | 227.00 | 87.00 | E4000 | 9.50 |
| $41 / 4$ | Ietter "E" indicates threads |  |  | FE425012 | 238.75 | 90.00 | 14450 | 10.00 |
| $41 / 2$ | for lleavy Duty Truco Swivels |  |  | FFi4450012 | 252.25 | 93.50 | E4500 | 10.50 |
| 5 | and drilling Machines. |  |  | FE500012 | 276.50 | 101.50 | E5000 | 11.50 |
| $51 / 4$ |  |  |  | FV525012 | 288.75 | 105.00 | J5250 | 12.25 |
| 51/2 | Shaft adapters available for |  |  | FE550012 | 302.00 | 109.50 | 15500 | 12.75 |
| 6 | interchangeability of swivels. |  |  | FE600012 | 330.50 | 118.00 | 126000 | 13.50 |
| 61/4 |  |  |  | FE625012 | 350.50 | 128.00 | E6250 | 16.00 |
| 7 | Special Sizes and lengths |  |  | FE700012 | 383.50 | 158.50 | 157000 | 25.00 |
| 8 | available upon request. |  |  | F'E800012 | 476.50 | 201.50 | J8000 | 32.50 |
| 9 |  |  |  | FE900012 | 636.50 | 249.00 | 199000 | 39.50 |
| 10 | *Plus cost of new diamonds required. |  |  | FE1000012 | 700.00 | 288.00 | 1:10000 | 46.50 |
| 12 |  |  |  | FL1200012 | 850.00 | 350.00 | 1:12000 | 62.00 |
| 14 |  |  |  | FE1400012 | 1110.00 | 410.00 | I:14000 | 78.00 |

## Truco Diamond Drilling Water Swivels and Equipment



Standard 1)uty Truco Water Swivel for drills $1 / 4 \mathrm{in}$. to $13 / 4 \mathrm{in}$. Medium Duty Truco Water Swivel for drills 1 in . Wh 1 in. Heavy Duty Truct Water Swivel for drills 2 in, and over.

## Swived Shaft Extensions

No.
T-410EXT
T-415EX'
'T-420EXT

T-410415
T-415410
T-415420
T-420415
T-150A

Dascription
Each
T-410FX'T
Trueo Standard Extension
Trueo Medium Extension
Truen Ileavy Extension

## Swivel Shaft Couplings

| $\bigcirc-410415$ | Standard-Medium Shaft Coupling | 10.00 |
| :---: | :---: | :---: |
| 'T-415410 | Medium-Standard Shaft Coupling | 12.50 |
| 'T-415420 | Medium-Heavy Shaft Coupling | 12.50 |
| T-420415 | Heavy-Medium Shaft Compliag | 12.50 |
| T-150A | Swivel ludustrial Water Supply Tank | 19.00 |
| Bit Adapter Spanner Wrenches |  |  |
| T-430 | For Bits From 3 in. to $41 / 2$ in. O.D. | 3.50 |
| T-442 | For Bits From 5 in. to 8 in. O.D. | 7.00 |

Truco Swivel Splash Guards; four types available. Details on request.

## Seeger-Williams Sheet Metal Screws

Slotted head tapping screws available in flat head, round head, oval head, pan head and truss head.

Contact GRAYBAR for gross or bulk prices.

## Seeger-Williams Machine Screw Nuts

## Cold Pressed Steel or Brass

Furnished in square or hexagonal types, plain or chamfered.

Coarse threads ( 56 to 13) are the most commonly used.
Pached in 1-gross papers.

| Slize | Threads Per Inch |  | Steel |  | Brass |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Coarse | Fine | Square Per Gross | Hexaton <br> Per Grass | Square Per Gross | Heragon Per Grass |
| 2 | 56 | 61 | \$0.67 | \$0.75 | \$2.30 | \$2. 15 |
| 3 | 48 | 56 | 67 | 75 | 2.30 | 2.15 |
| 4 | 40 | 18 | 62 | 66 | 2.40 | 2.30 |
| .) | 40 | 44 | 64 | 70 |  |  |
| 6 | 32 | 10 | 64 | 70 | 3.15 | 2.90 |
| \% | 32 | 36 | 67 | 76 | 3.80 | 3.40 |
| 10 | 2.1 | 32 | 70 | 82 | 4.05 | 3.65 |
| 12 | 21 | 28 | 90 | 1.05 |  |  |
| $1 / 4 /$ | 20 | 28 | 1.00 | 1.20 | 7.10 | 6.10 |
| 5/16" | 18 | 2.4 | 1.60 | 1.90 |  | 6.90 |
| $3{ }_{8}{ }^{\prime \prime}$ | 16 | 2.4 | 2.20 | 2.60 | 16.00 | 13.25 |
| 1.2" | 13 |  | 4.80 | 5.90 | 21.40 | 17.80 |

Prices for nickel or cadmium finish orother finishes, on application.

## Seeger-Williams Steel Stove Bolts Slotted-Flat, Round or Truss Head



Bolts up to and including 3-in. long are threaded to the head; all other lengths are threaded 3 -in. long.

Available with nickel, cadmium, Parherized or electrogalvanized finish.

Packed 100 bolts and 100 unassembled square nuts to a paper. For hex nuts, add the following to prices per 100 .
 Add to Price per $100 \$ .16 \$ .20 \$ .24 \$ .30 \$ .42 \$ .60 \$ 1.40$

Dlameter, Inches

| Length Inches | $\begin{aligned} & 1 / 1 / 8 \\ & \text { Per } \\ & 100 \end{aligned}$ | $\begin{aligned} & \text { pat } \\ & \text { per } \\ & \text { per } \end{aligned}$ | $\begin{aligned} & { }^{3} 16 \\ & \text { Per } \\ & 100 \end{aligned}$ | $\begin{aligned} & 1 / 1 / 2 \\ & \text { Per } \\ & 100 \end{aligned}$ | $\begin{aligned} & 5_{116} \\ & \text { Per } \\ & 10 \end{aligned}$ | $\begin{aligned} & 3 / 8 \\ & \text { Per } \\ & 100 \end{aligned}$ | $\begin{aligned} & 1_{2}^{1} \\ & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 / 8$ | \$1.66 | \$1.82 | \$1.96 |  |  |  |  |
| $1 / 2$ | 1.68 | 1.84 | 2.04 | \$3.20 |  |  |  |
| 5/8 | 1.74 | 1.92 | 2.12 | 3.34 |  |  |  |
| $3 / 4$ | 1.76 | 1.98 | 2.18 | 3.48 | \$5.94 | \$8.40 |  |
| 7/8 | 1.78 | 2.04 | 2.26 | 3.58 | 6.12 | 8.68 | \$18.18* |
| 1 | 1.80 | 2.08 | 2.38 | 3.72 | 6.30 | 8.94 |  |
| 11/8 | 2.44 | 2.20 | 2.50 | 3.84 | 6.76 |  |  |
| $11 / 4$ | 2.48 | 2.32 | 2.58 | 4.04 | 6.96 | 9.48 | 19.20* |
| $13 / 8$ |  |  |  |  |  |  |  |
| 11/2 | 2.82 | 2.88 | 2.84 | 4.38 | 7.34 | 10.06 | 20.20 * |
| $13 / 4$ | 2.94 | 3.06 | 3.40 | 4.78 | 7.72 | 10.62 |  |
| 2 | 3.02 | 3.14 | 3.60 | 5.02 | 8.12 | 11.26 | $22.32 *$ |
| 21/4 |  | 3.66 | 4.04 | 5.68 | 8.70 | 12.00 |  |
| 21/2 |  | 3.76 | 4.50 | 6.02 | 9.16 | 12.52 | 25.02 * |
| $23 / 4$ |  | 4.06 | 4.84 | 6.34 | 9.98 |  |  |
| 3 |  | 4.18 | 5.22 | 6.62 | 10.36 | 14.62 | $26.62 *$ |
| $31 / 2$ |  |  | 5.56 | 7.66 | 11.12 | $16.18{ }^{*}$ |  |
| 4 |  |  | 5.90 | 8.16 | 12.34* | 17.28* |  |
| $41 / 2$ |  |  | 6.20 | 8.70 | 13.10* | $18.48{ }^{*}$ |  |
| $\overline{5}$ |  |  | 6.52 | 9.20 | 13.98* | 19.56* |  |
| 51/2 |  |  | 6.84 | 9.66 | 14.74* | $20.64 *$ |  |
| 6 | $\cdots$ |  | 7.12 | 10.14 | 15.52* | 21.76 |  |

[^56]
## Seeger-Williams Steel Wood Screws

## Slotted - Flat, Round or Oval Head



## Seeger-Williams Steel Machine Screws

Slotted - Flat, Round, Oval or Fillister Head

Round

Threading: All listed lengths of machine screws are threaded to the head. The coarse threards ( 56 to 13) in the following table are those most commonly used.
 Threads Coarse $\begin{array}{lllllllllllll}56 & 48 & 40 & 40 & 32 & 32 & 24 & 24 & 20 & 18 & 16 & 13\end{array}$ Per In. $\left\{\begin{array}{llllllllll}\text { Fine... } 64 & 56 & 48 & 44 & 40 & 36 & 32 & 28 & 28 & 24 \\ 20\end{array}\right.$
Packing: All size machine screws are packed in 1 gross papers. When ordering, state length first.

|  | Dia |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lenth | ${ }^{2} 1{ }^{2}$ | ${ }^{3}$ | ${ }^{4}$ | ${ }^{5}$ | ${ }^{6}$ | 8 | 10 | 12 | 1/4" | 9/6" | $3 / 8$ | $81 / 27$ |
| $\ddagger 1 / 8$ | \$1.10 | \$1. 12 | \$1. 14 | \$1. 20 | \$1. 24 |  |  |  |  |  |  |  |
| 3/16 | 1.00 | 1.06 | 1.08 | 1.12 | 1.18 | \$1.40 |  |  |  |  |  |  |
| 1/4 | 96 | 98 | 1.00 | 1.04 | 1.08 | 1.38 | \$1.40 | \$1.74 |  |  |  |  |
| $5 / 16$ | 98 | 1.00 | 1.04 | 1.06 | 1.10 | 1.34 | 1.44 | 1.84 | \$2.30 |  |  |  |
| 3/8 | 1.00 | 1.02 | 1.06 | 1.08 | 1.12 | 1.24 | 1.38 | 184 | 2.38 | \$4.40 |  |  |
| 716 | 1.02 | 1.06 | 1.08 | 1.10 | 1.14 | 1.26 | 1.44 | 1.90 | 2.44 | 4.52 |  |  |
| 1/2 | 1.06 | 1.08 | 1.10 | 1.12 | 1.16 | 1.28 | 1.50 | 1.96 | 2.60 | 4.66 | \$6.82 |  |
| 916 | 1.08 | 1.10 | 1.12 | 114 | 1.18 | 1.32 | 1.56 | 2.02 | 2.72 | 4.84 | 7.00 |  |
| 5/8 | 1.10 | 1.14 | 1.18 | 1.20 | 1.22 | 1.38 | 1.60 | 2.10 | 2.78 | 5.04 | 7.22 |  |
| $3 / 4$ | 1.12 | 1.16 | 1.20 | 122 | 1.24 | 1.48 | 1.70 | 2.30 | 3.00 | 5.32 | 7.64 | \$14.98 |
| 7/8 | ..... | ..... | 1.22 | 1.26 | 1.28 | 156 | 1.80 | 2.42 | 3.14 | 5.58 | 8.02 | 15.72 |
| 1 |  |  | 1.24 | 1.30 | 1.38 | 1.62 | 1.98 | 2.56 | 3.34 | 5.84 | 8.42 | 16.46 |
| 11/8 |  |  |  | 2.22 | 1.52 | 1.80 | 2.16 | 270 | 3.50 | 6.48 | 8.82 | 17.20 |
| 11/4 |  | ..... | 2.14 | 2.28 | 1. 56 | 1.96 | 2.26 | 2.96 | 380 | 6.78 | 9.20 | 17.94 |
| 116 |  |  | 2.60 | 2.76 | 2.46 | 2.78 | 2.64 | 3.42 | 4.28 | 7.32 | 10.02 | 19.38 |
| $13 / 4$ | ..... | ..... |  | 2.92 | 2.68 | 3.02 | 3.46 | 4.00 | 4.86 | 7.88 | 10.82 | 20.90 |
| 2 |  |  |  | 3.04 | 2.78 | 3.16 | 3.74 | 4.26 | 5.20 | 8.46 | 11.76 | 22.42 |
| $21 / 4$ |  |  |  |  |  | 3.90 | 4.36 | 5.08 | 6.16 | 9.28 | 12.82 | 24.36 |
| 21/2 |  |  |  |  |  | 4.04 | 5.04 | 5.36 | 6.64 |  | 13.56 | 26.32 |
| $23 / 4$ |  |  |  |  |  | 4.48 | 5.54 | 5.90 | 7.12 | 11.14 | 15.78 | 27.36 |
| 3 |  |  |  |  |  | 4.66 | 6.06 | 6.18 | 7.52 | 11.68 | 16.58 | 28.62 |

*For nichel or cadmium finishes only. Other finishes, prices on application.
fone-eighth inch length machine screws not available with flat or oval heads.
§One-half inch diameter machine screws furnished only with flat or round heads.
Prices for brass machine serews on application.

## Anaconda Filling Compounds



Anaconda filling compounds are available in several formulas to provide the best temperature characteristics and insulation for a particular jol.

## Superseal Compounds

No. 100-For lligh Temperatures: A hard, asphaltic compound not sulject to flow at unusually high temperatures. Recommended for use in potheads operating continuously at high ambient temperatures.

Pouring temperatures: Summer $375^{\circ}$ F.; Winter $425^{\circ} \mathrm{F}$.
No. 1.50-For General lise: llastic; recommended for use where a wide variation of operating temperatures is encountered. Remains plastic at low temperatures, yet has a minimum tendency to flow at high temperatures. Adheres to twoth poreelain and metals, thus preventing internal creepage.

Pouring temperatures: Summer $325^{\circ} \mathrm{F}$.; Winter $375^{\circ} \mathrm{F}$.
No. 250-For Flishing Potheads and Joints: Also used between layers of insulated tapes in hand-wrapped insulation. A compounded mineral oil, having relatively high viseosity.

Pouring temperatures: Summer $225^{\circ} \mathrm{F}$.; Winter $250^{\circ} \mathrm{F}$.
No. 300: For high voltage joints and potheads with reservoirs.

Pouring temperatures: Summer $225^{\circ} \mathrm{F}$.; Winter $250^{\circ} \mathrm{F}$.

## Packaging

Superseal Nos. 100 and 150: Available in one and twogallon steel huckets, or in tin cans $1 / 2$ and 5 gallons.
Superseal No. 250 and 300: Available in $1 / 2-, 1-, 2$ - and 5-gallon tin cans.

## Insoluseal Compound

For filling cable joints and potheads of paper or varnishedcambric insulated cables. Compounded of mineral oil and other hydrucarbons.

Recommended for voltages up to and including 69 kv .
As hydrocartons are injurious to rubber, this compound is not recommended for use with rubber-insulated cables. $\mathrm{P}^{\prime}$ 'ouring temperatures: Summer $250^{\circ} \mathrm{F}$.; Winter $250^{\circ} \mathrm{F}$.
Available in one- or two-gallon steel buckets.
Prices on application.

## Anaconda Safety Compound Kettles



A double-jacketed kettle for safe melting of tilling compounds.

Heat-conducting tube, brazed to the botton of the outer jacket, extends through the inner jacket into the compound chamber, allowing vents to form. 'This prevents accumulation of gas which otherwise might develop pressure at the botton of the kettle.
Capacity, 5 qts. Shipping weight, 7 lbs.
I'rices on application.

## Anaconda Jointing Material

Unit Packages for Makimg One Complete Joint on a Specific Slze and Type of Cable


Jointing materials in unit packages are available for all sizes and types of cable . . Sulid, paper-insulated, varnishedcambric, rubber or thermoplastic insulated or jacketed.

Each Init Package contains all the materials necessary to make one complete, secure joint on the specified cal)le.

## Drawing and Bill of Materials

|  |  | raconoa wire a cable co <br>  <br>  |  |  |  mieloen mata = Lito calle imate conouc ron. size _ $4 \%$ $\qquad$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  | conuevion stare compo | act Section |
|  |  |  |  |  |  |  |  | Msountion rmackess- | $\underline{1380}$ |
|  |  |  |  |  |  |  |
| - ${ }^{\text {e }}$ |  |  |  |  |  |  |

For each type of cable the Unit Package is shipped with a hill of materials and a drawing showing the steps in making a proper splice. Makes splicing simpler and easier for the workman. A typical bill of materials is shown above.

Prices on application.

## Alcoa Joint Compounds



## No. 2 Electrical Joint Compound

For superior results with aluminum to aluminum or aluminum to copper connections, either bolted or nontension compression types.

The compound is noncorrosive to aluminum or copper.

Available in cartons of $12-8 \mathrm{oz}$. polyethylene bottles.

No. 2 Electrical Compound for bus conductor use is now available in 1-pint and $25-\mathrm{lb}$. bulk containers.

## Zinc Chromate Paste

Approximately 70 percent zinc chromate powder and 30 percent boiled linseed oil, by weight. Recommended as a filler for compression fittings used on conductor subject to tension. Compressing the fitting forces the paste between the strands and effectively seals out air and moisture.

Zinc Chromate Paste in plastic bags containing $1 \frac{1}{4}-\mathrm{lb}$. or compound are packed 12 per carton.

## Salisbury Non-Spillable-P. B. Compound Pots



Made of semi-hard durable rubber, they are non-conducting, non-breakable and not affected by usual P.B. compounds. Safer; more convenient; both materials and brush are contained in one unit.

Will stand upright or can be hung on wire, bus bar or brace. Inner flange of compound pot prevents contents from splashing out with rough handling.
Single Compartment, holds
1 pint.................. Vach $\mathbf{\$ 5 . 5 0}$ Double Compartment,
holds 1 pint with added small pocket for soldering paste..

Wach $\$ 5.80$

## Graybar Permagum



Soft, plastic, weatherproof, mastic compound for use on metal, wood, and other surfaces.
Keeps out moisture-laden air, protecting insulation against saturation and reduction of its insulating efficiency.
Readily workable, it can be thumbed into any opening and formed for sealing around inspection plates, conduits, openings, cable joints, etc.

Soft mastic consistency permits easy working with fingers at temperatures as low as $30^{\circ} \mathrm{F}$. Will not melt or run at any temperature up to $350^{\circ} \mathrm{F}$. Non-oxidizing, remains soft and plastic for an indefinite period at $70^{\circ} \mathrm{F}$. Does not become brittle at $0^{\circ} \mathrm{F}$.
Will not irritate or adhere to skin.

| Pkg. ger Carton | Wt., Lb. per Pkg. | Price per 5 Lb. Catton |
| :---: | :---: | :---: |
| 10 | 5 | \$2.10 |

Wt., Lb.
per Pkg.
5

5 Lb. Carton
$\$ 2.10$

## Graybar Permagum-On Spools

Conveniently packaged, six handy rolls per carton. Easy to use, the lineman can handle even with gloves, tear off a section at a time, no waste material. The roll fits onto the tape thong attached to lineman's belt.

The dielectric strength is much higher than friction tape and is not affected by extreme cold or hot weather conditions.

Permagum can be kneaded or worked into any desired shape or size as the material will adhere to itself permanently. Packaged $5-\mathrm{ft}$. of 1'ermagum 4 -in. wide on a spool.

|  | Sta. Carton, | Carton | Per Carton, |
| :---: | :---: | :---: | :---: |
| Me. | Spools | WL. Lbs. | Each |
| G1031 | 6 | 9 | $\$ 11.50$ |

## Minerallac Insulating Compounds

For Iligh and Low Voltage Cable Joints, Potheads, Junction Boxes, Terminal Bells, etc.
High Voltage Compounds


No. 33. A specially compounded oil-insoluble insulating medium for Cable Joints, Potheads, Terminals and other electrical apparatus where a close seal against oil filtration is specified. Also as a protection to transformer bushings on oil-filled transformers. Melting point 49 degrees C. Diclectric strength 627 volts per mil at 30 degrees C.

No. 78. Cable Joint or Pothead Compound. Dense and very adhesive. Hecommended as an all-purpose insulating material. For voltages 600 and up. Melting point $90^{\circ} \mathrm{C}$. Dielectric strength 9.10 volts per mil at 30 degrees C .

| Ni. | Per Gallon |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { In } 1 / 2 \mathrm{Gal} \text {. } \\ & \text { Cans } \end{aligned}$ | $\begin{gathered} \text { In } 1 \text { Gat. } \\ \text { Cans } \end{gathered}$ | $\ln _{\text {Cans }} 2 \text { Gal. }$ | $\underset{\substack{\text { In } \\ \text { Cans } \\ \text { Gal. }}}{\text { and }}$ | In Orums* |
| 33 | \$4.70 | 4.00 | 3.60 | 3.50 | \$3.10 |
| 78 | 3.05 | 2.35 | 2.05 | 1.80 | 1.10 |

## G \& W Insulating Compounds



Compound is not included in the price of G\&W cable devices, except splicing kits (Ozite B) and oil fuse cutouts (Novoid A).

## Asphalt Base

Novoid A (medium soft). For hernetically sealed high and low voltage potheads, boxes and cableheads.

Novoid C (medium hard). For splice boxes and indoor potheads without delinite scals.

Ozite B. For cable joints.

## Oil Insoluble

Novoid X (medium hard). For special cases to help prevent migration of impregnating oil and compound in paper-insulated cables.


## General Machine Sealing Compound

When mixed, sealing compound and activator form the proper flowable compound to produce a plag or dam when desirable to seal eable terminals. Compoond and activator packed as one unit to a carton.

No. 7458
Prices on application

## O. Z. Sealing Compound



This compound is recommended for use in compound bushings, cable terminators and other electrical equipment where a high grade sealing compound is indicated.

Made of fine materials, expertly blended for the purpose for which it is intended.
Flashpoint. . . . . . . . . . . . $415^{\circ} \mathrm{F}$.
Specific (iravity 1.02

Coeflicient of Fxpansion 0004.5 Pouring Temperature.......... $375^{\circ} \mathrm{F}$.
Container Size Per Container
1 Pint. . $\$ 1.15$
1 Quart . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3.155
3.35

5 Gallon
10.50

## Minerallac "Pull-In" Compounds <br> Listed by Underwriters' Laboratories, Inc.

For Rubber, Synthetic, Plastic
or Lead-Covered Wires or Cables Cables
For lubricating wires and cables
 to facilitate pulling them into conduits. Not injurious to wire or wire covers. F'ree of objectionable odors. White in color. Will not drip or run. ['acked in pint, fuart, 1/2-gal., gal., and $\overline{-}$-gal. cans.

No. 100 Compound
Pint cans, 12 per
case.
Ier Can 50.50
Quart cans, 12 per
caso. . . . . .
case. . . . . . . . . Per Can
$1 / 2$-gallon cans. . . . Per Can
1.50
.85
1-gallon cans. . .... Per Can 200
5-gallon cans. . . . . . . Per Can 8.25

## Minerallac Cable Pulling Compounds

## For lead-covered cables. Not recommended for rubber.

Minerallac Cable Pulling Compound is applied with a stiff brush to the cable at the entrance of the cable feeder. This compound clings to and lubricates the full length of the cable and conduit. The compound follows through curves and bends in the conduit, eliminating damage to the cable sheath. It is chemically inert and causes no deterioration to either cable or conduit, including fiber conduit. To pull a 2.83 -inch diameter cable into approximately 400 feet of $31 / 2^{- \text {inch }}$ tile conduit requires only 5 to 7 pounds. Feature of eeonomy that should not be overlooked. Temperature does not affect it and cables may be pulled at temperatures as low as $10^{\circ}$ above zero ( F .).

| Size Can. | pounds | 12 | 25 | 60 | *600 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. 150. | per ${ }^{\text {pround }}$ | \$0.19 | \$0.18 | \$0.16 | \$0.14 |

*Steel drum approximately 6.50 pounds shipping wt.

## Y-er Eas Wire Pulling Lubricants <br> (Say: "Wire Ease") <br>  <br> For pulling lead, rubber, braided, or synthetic covered cables. Not messy or grasisy to use. Saves time and labor by giving more slip to electric cables. Prevents stiching and setting of cable. Will mot rum back on cable. Facilitates removal of cable at a later date. Not harmful to hands or clothing. Will not deteriorate in transit or storage.

## Approved by Underwriters' Laboratories, Inc.

Pachaged in wooden pails as follows:
1 gal. Approx. shipping weight, pounds. . . . . . . . . . . . . 5
2 gal. Approx. shipping weight. pounds. . . . . . . . . . . . . . . . . 11
3 gal. Approx. shipping weight, pounds.................... It
4 gal. Approx. shipping weight, pounds. . . ............... 19
Also available in 1 Qt. cans and 55 Gal . Steel drums.
Prices on application.

## Ideal Wire-Pulling Lubricants

## "Wire-Lube"

Makes wire pulling easier and saves time. Protects insulation against breaks and strains. It can be used on rubber, lead or plastic covered wire or cable. The Iubricant may be applied by hand or brush. Wire or cable actually "rides" on a film of lubricant which dries to a fine powder. Ideal for use when adding extra wires in a
 conduit already containing wires.
No
31-247
Tube (Packed 12 per carton)
Each
31-250
Quart (Packed 12 quarts per case)
$\$ .50$
31-251 Gallon (Pached
2.00

31-253
Three Gallon
4.90

31-254
Four Gallon
5.40

31-255
31-265
55 Gallon Drum (Non-returnable)
6.50
68.75
68.75

## "Scotchkote" Electrical Coating



A fast drying sealant and strong bonding agent.
Recommended for use as an inner and outer seal ower cable splices subjected to oils. acids. alkalies and severe weathering in man-holes, underwater cable installations and corrosive atmospheric conditions in chemical plants, vil refineries. etc.

Resists oil, moisture and aliphatic hydrocarbons.

| Size, <br> O2. | Cans <br> Per Ctn. | Ship. Wt. <br> Per Ctn. | Per <br> Can |
| :---: | :---: | :---: | :---: |
| 8 | 12 | 8 | $\mathbf{S 0 . 8 5}$ |

## "Scotchfil" Electrical Insulation Putty



| Width, | Per Roll, | Ty Packing |  | Carton | Ship. Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| In. | In. | Per Ctn. | Per |  |  |
| $11 / 2$ | 60 | $1 /$ Rox $^{2}$ | 48 | $201 / 2$ | $\mathbf{S 1 . 1 7}$ |

## "Scotchcast" Resins



## No. 4 "UNIPAK"

An all epoxy type resin of $100 \%$ solids, offering advantages of high adhesion, minimum slorinkare and greater heat stability than other synthetic resin classes.

No. 4 is a semi-rigid, insulating, moisture sealing resin.

The "UNIPAK" is a two-part plastic bag separated by a dividing membranc. When the seal is broken the container is kneaded, mixing the two parts. A corner of the container is clipped and the resin poured.
Through its own chemical action the resins become a solid in approximately 15 minutes, depending on size of motds, temperature, etc. Class A Temperature Classification.

|  | Size, fi. 2 2, | Unipaks Per Cin. | Ship. Wt. Per Ctn. | $\begin{gathered} \text { Per } \\ \text { Unipak } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| ^ | $23 / 4$ | 10 | 3 | \$2.00 |
| 13 | $61 / 4$ | 10 | 6.3 | 3.40 |
| C | 121/2 | 10 | 13 | 6.35 |

## "Scotchcast" Splicing Kits



| No. P | Kits Per Ctn. |  | Ship. Wi. Per Ctn. |
| :---: | :---: | :---: | :---: |
| 82-A |  | 10 | 61/2 |
| 82-A1 |  | 10 | 6 |
| 82-A2 |  | 10 | 6 |
| 82-\3 |  | 10 | 6 |
| 82-131(W ye) |  | 10 | 91/2 |

For straight or wye splices. Designed to provide a tailor-made field splice conforming in strength and electrical properties to the cable itself.
Provides excellent physical and electrical protection and uniformity of moistureproof qualities.
Splicing kits contain all the materials necessary for encapsulating cable splices.

| Cable 0.0. Range |  |
| :---: | :---: |
| $1 /$ | 3 |
| $1 / 4$ | $5 / 4$ |
| 5/8 | 1 |
| 1 | 19/16 |
| $1 / 4$ | $5 / 8$ |

## "Scotchlok" Electrical Spring Connectors



|  | Cons. |
| :---: | :---: |
| Type | Per Bor |
| $\mathbf{S}$ | 100 |
| $\mathbf{M}$ | 100 |
| $\mathbf{I}$ | 100 |
| $\mathbf{D}$ | 50 |

Wires spliced with "SCOTCLI1.OK" connectors will not shake loose regardless of vibration.
Simple to apply and zinc plating over the spring stcel prevents corrosion.
To apply, simply twist connector on wires using winding stem as a handle.

To complete the splice, wrap with "SCOTCH" No. 33.

| Wire Ranges: Solid or Stranded |  |  |
| :---: | :---: | :---: |
| Type 5 | 18 to 12 | 18 s to 1.45 |
| Type M | 16 to 10 | 16 S to 1.4 S |
| Trype $\mathbf{L}$ | 12 to 6 | 12S to 6 S |
| Type D | 8 to 2 | 8 S to 2S |
| Bores Per Ctn. | Ship. Wt. Per Cin. | ${ }_{\substack{\text { Per } \\ \text { Bor }}}$ |
| 50 | 14 | \$2.65 |
| 50 | 28 | 3.50 |
| 10 | 20 | 7.25 |
| 10 | 20 | 6.65 |

## "Scotchcast" Splicing Kits



## No. 90-B1

Designed to give positive service in cathordic protection ground bed splicing. street lighting and traffic signal systems,
offers speedy, easy-tomake, factory-tailored splices which are moisture-proof and electrically iight. No special skill is required. Wach kit contains "sCot'TCICAs"" Resin No. t, Size B, in the "I NIDAK" container.

The self-venting split mold, made of durable plastic, offers a choice of 3 different positions from which the mold may be filled.

The stepped ends snugly accommodate cables of varying outside diameters simply by cutting the mold ends at the proper step diameter.



Combines the features of expoxy resin sealing and insulating and easy field application with adaptability to all configurations.

Is the most universal moisture seal and insulation.
Ease and simplicity of application afford it wide acceptance as a splice sealing and insulating medium.

Items needed are sold individually as its universal application makes a combined package impractical due to varying requirements.

| Oescription | Packing |  | $\begin{aligned} & \text { Each } \\ & \mathbf{\$ 1 5 . 0 0} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| liesin I'ressure (iun-Model E 4 |  | 1/C.1n. |  |
| P1 Injection litting | 10 or | 100/Ctı. | 44 |
| 12"LN1PAK" tpout | 10 | 100/Cln. | 09 |
| 133 Screen Spacer Tape |  |  |  |
| $11 / 2 \mathrm{In} . \times 10 \mathrm{Yds}$. | 100 | 100/Ct | 1.56 |
| P4 Restricting Tape |  |  |  |
| $11 / 2 \mathrm{In} . \times 10 \mathrm{lds}$. | 10 or | 100/C.tn. | 49 |
| "SCotrch" No. 22 Filcetrical Tape |  |  |  |
|  |  |  |  |
| "OTCLICAS'" Resin No. 4 |  |  |  |
| Size A | 1/Box | 10/Ctn. | 2.00 |
| Nize 13 | 1/3ox | 10/Ctn. | 3.40 |
| Size C | 1/Box | 10/Ctrı. | 6.35 |

## G \& W Telephone Cable Splicing Kits



Typical Unit Package KIt for Paraffin Type Splice

## Paraffin Type (TP)

Unit package includes all necessary splicing materials in the proper quantity and size for one straight 2 -Way joint.* Lead sleeve, for housing the joint. Wiping solder, for wiping lead sleeve to cable sheaths. Stearine, flux for wiping joints. Paper pasters, for limiting the wipes. Dry cotton tape, for protecting the individual conductors at the ends of the lead sheaths. Insulating sleeves, woven impregnated cotton tubes for enclosing splices of individual conductors. Muslin, for wrapping the spliced conductors. Paraffin, for removing moisture by boiling out the core.

## Desiccant Type (TD)

Same as paraffin type, except instead of paraffin it contains desiccant for removing moisture by absorption and Stripping oil to facilitate removal of insulation.

| No. | No. 22 A.W.G. Conductors |  |  |  | No. | No. 19 A.W.G. Conductors No. of Pairs of Lead Approx. Con- Sleeve Ship. duc- I.D. Leth. WI. tors in. in. Lb. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6221' | 6 | $3 / 4$ | 15 | 9 | 619 TP | 6 | $3 / 4$ | 15 | 9 |
| 1122'P | 11 | 84 | 15 | 9 | 1119'1) | 11 | 8/4 | 15 | 9 |
| 1622' ${ }^{\prime \prime}$ | 16 | $8 / 4$ | 15 | 9 | $1619{ }^{\prime \prime}$ | 16 | 8/4 | 15 | 9 |
| 2622 '1' | 26 | 1 | 15 | $91 / 2$ | $2619{ }^{\prime \prime}$ | 26 | 1 | 15 | 91/2 |
| 5122'P | 51 | 11/4 | 15 | 10 | 5119'1' | 51 | 11/2 | 15 | 11 |
| 7622 以\| | 76 | 11/2 | 15 | 11 | $7619{ }^{\prime \prime}$ | 76 | 18/4 | 17 | 121/2 |
| 10122'P | 101 | 11/2 | 15 | $111 / 2$ | $10119{ }^{\prime \prime}$ | 101 | 2 | 17 | $131 / 2$ |
| $15222{ }^{\prime \prime}$ | 152 | 2 | 17 | 141/2 | $15219{ }^{\prime \prime}$ | 152 | 21/4 | 20 | 18 |
| 20222'P | 202 | 214 | 17 | 151/2 | 20219''l' | 202 | 23/4 | 20 | 201/2 |
| 30322 T' | 303 | 23/4 | 20 | 201/2 | $30319{ }^{\prime \prime}$ ' | 303 | $31 / 2$ | 20 | $051 / 2$ |
| 40422 [] | 401 | 3 | 20 | 22 | $404197^{\prime}$ | 404 | 4 | 20 | $281 / 2$ |
| 45522 ' ${ }^{\prime \prime}$ | 4.5 | 3 | 20 | 22 | $45519{ }^{\prime \prime}$ | 45.5 | 4 | 20 | 29 |
| 60622'\| | 606 | $31 / 2$ | 20 | 25 | 619'P) | 6 | 1 | 15 | 9 |
| 90922'] | 909 | 4 | 20 | $281 / 2$ | 11197'D | 11 | 1 | 15 | 9 |
| 622'1) | 6 | 1 | 15 | 9 | 1619 ${ }^{\prime}$ ' $)$ | 16 | 1 | 15 | 9 |
| 1122' ${ }^{\prime}$ () | 11 | 1 | 15 | 9 | 26191'D | 96 | 11/4 | 15 | $91 / 2$ |
| 1622'l) | 16 | 1 | 15 | 9 | $5119^{\prime} \mathrm{D}$ | 51 | 184 | 15 | 11 |
| 2622'1) | 26 | 11/4 | 15 | 91/2 | $7619{ }^{\prime \prime}$ | 76 | 2 | 17 | 121/2 |
| $5122^{\prime}{ }^{\prime} \mathrm{I}$ ) | 51 | $11 / 2$ | 15 | $10^{-}$ | 10119'T) | 101 | 21/4 | 17 | 131/2 |
| $7622^{\prime}{ }^{\prime \prime}$ ) | 76 | $18 / 4$ | 15 | 11 | 15219'「I) | 152 | 21/2 | 20 | 18 |
| 10122 l ] | 101 | 18/4 | 15 | $111 / 2$ | 202197 'D | 202 | 3 | 20 | $201 / 2$ |
| $15222{ }^{\prime}$ D | 152 | $01 / 4$ | 17 | 141/2 | 30319 TD | 303 | 1 | 20 | 251/2 |
| 20222 '1) | 202 | $21 / 2$ | 17 | 151/2 | 40419 TD | 40.4 | $41 / 2$ | 20 | $281 / 2$ |
| 30322 T ' | 303 | 3 | 20 | $201 / 2$ | 455197'D | 455 | $41 / 2$ | 20 | 29 |
| 40422'TI) | 40. | $31 / 2$ | 20 | 22 |  |  |  |  |  |
| 45.5227 ' ${ }^{\text {] }}$ | 4.55 | $31 / 2$ | 20 | 22 |  |  |  |  |  |
| 60622.1 'D | 606 | 4 | 20 | 25 |  |  |  |  |  |
| 90922 '1) | 909 | $41 / 2$ | 20 | $281 / 2$ |  |  |  |  |  |

*Bridge (3-way) joint kits quoted on request. Give complete cable data.

## Splicing Kits

G \& W splicing kits are also available for all types of cables and all kinds of joints. Printed bulletins will be sent on request to Graybar. Please give complete cable data, fully describe cable, give operating voltage and state whether grounded or ungrounded neutral.

Prices on application.

## G \& W Splicing Kits

Each item supplied in the correct quantity for properly designed joint. Economical; accumulation of dead stock avoided.

Each kit is labeled for easy identification.
Splicing Kits For Light \& Power Cable Joints


Fig. 1 I -Kits are availabte for ANY kind of cable, single or
multiple conductor, lead, braid or Neoprene covered.


Fig. 2J-Straight 2-way ioint. Kits also furnished for 3-way Y.
When ordering splicing kits specify:
Total number of joints to be made
Type of joint (straight 2 -way, 3 -way Y, etc.)
Complete description of the cable:
Number of conductors ( $1 / \mathrm{c}, 2 / \mathrm{c}, 3 / \mathrm{c}, 4 / \mathrm{c}$ )
Size of conductors
Type of conductors (solid, concentric stranded, compact round, compact sector, etc.)
Type and thickness of insulation
Type of cable (shielded or unshielded) $1 / \mathrm{c}$ (belted or shielded) 3/c
Lead sheath or jacket thickness
Operating voltage as:
Grounded or ungrounded neutral (Important)
Catalog number of kit, if available
Shipment wanted (specify date)

## Ruberoid Rapid Asphalt Paint

A very quick-drying, glossy black coating with high insulating and moisture-proofing qualities. Resistant to acid, acid fumes and alkali.

For coating, switchboards, wires, cables, fibre conduit joints, taped connections and other electrical insulating applications. Also for coating the inside of tanks, vats, troughs holding liquids, refrigerators, etc., and for all surfaces subject to extreme moisture or severe exposure.

## Sold Only in Full Cases

| Quantity Cans | Cans in Case | Approx. Welgh Per Case, Lbs. | $\begin{aligned} & \text { Per } \\ & \text { Gallon } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1 Pint | 12 | 15 | \$2.00 |
| 1 Quart | 10 | 25 | 1.70 |
| $1 / 2$ Gallon | 10 | 50 | 1.50 |
| 1 Gallon | 6 | 55 | 1.40 |
| 5 Gallons |  | 50 | 1.25 |
| 55 Gallon Drums |  | 475 | 1.10 |

[^57]
## Graybar Insulating Materials

## Quality Insulation Meeting Rigid Specifications Class H- $180^{\circ} \mathrm{C}$.

Graybar Silicone Glass (Extra Thin)-An extra thin material of high tensile strength, good flexibility, exceptional dielectrie strength.

Graybar Elastic Fiberglas-Fully cured silicone rubber coatel fiberglas, flexible, tough, abrasive resistant, high dielectric strength, low power factor.

Graybar Silicone Ashestos-An inorganic asbestos paper saturated and coated with silicone resin. Extremely flexible. plus high dielectric and mechanical strength.

Graybar Silicone Glass (Regular)-Impregnated and coated with silicone resin, having exceptional resistance to moist ure corrosive vapors. Vechanieal stability and flexibility. High dieleetric. low power factor.

## Class B- $130^{\circ} \mathrm{C}$.

Graybar Bias-Class-Has good dielectric and mechanical strengith. As a tape it provides uniform, tight, and smooth lapping over irregular surfaces. Retention of varnish film after elongation, high abrasion resistance and protection of fraying action of the glass fibres.

Graybestos-Reinforced combination of treated glass cloth and purified ashestos paper. High degree of flexibility, maximum electrical and physical properties. A low eost composite insulation.

Graybar Adhesi-Glass-V arnished fiberglas with pressure sensitive adhesive. Provides excellent sealing without the use of added adhesion or further processing.

Graybar Varnished Glass-An insulating material of excoptionally high tensile strength, flexibility, thermal conductivity and dielectric strength.

## Class A- $105^{\circ} \mathrm{C}$.

Grayhar Class - New low cost Varnished (ilass Cloth which provides stronger more permanent support for insulating varnish than organic textile, material of equal thickness. Stronger and longer lasting, permitting Class A rated machines to withstand higher temperatures.

Dielcetric Board-Highly refined coated paper which eliminates the neressity of yacuum impregnation of untreated paper when used as layer insulation in transformers. Can be activated by leat; it softens and cures, providing a firm bond between wire and paper.

Graybar Varnished Cambric-(ieneral purpose insulating material possessing high dielectric and mechanical strength. Available in straight cut and bias woven. Both types possess gond flexibility in tape or shect form. Exceptional elongation without film rupture.

Craybar Pli-An insulating material using polyester film bonded to Rag or Kraft paper, possessing exceptional high dielectric and mechanical strength, available in duplex or tri-ply combinations.

## Newer Insulations Available

## Graybar Isocyanate Glass

A flexible high temperature insulation suitable for continuous service at temperatures up to $1.50^{\circ} \mathrm{C}$. Exceptional resistance to mechanical stress, flexing and creasing. High dielectric. approximately 1900 VPM, non-corrosive, low temperature flexibility.

## Graybar Banding Tape

High tensile, high modulus, high impact strength, thermosetting tying and banding tape with good electrical properties. Thermoseals to continuons tape at point of contact with no loss of tensile. Furnished in the " 13 " stage (semicured), complete curing effected after baking $31 / 2$ hours at $12.3^{\circ} \mathrm{C}$.

## Graybar Polyester Glass

Specially constructed woven fiberglas cloth pre-impregnated with a modified temperature stable polyester resin.

Available in a semi-cured stage requiring heat and pressure to effect the final cure.

Can be formed, molded, or laminated at low pressure, even contact pressure, curing completely at 5 to 10 minutes at $250^{\circ}$ to $300^{\circ} \mathrm{F}$.

## Graybar Coated Mylar®

Flexible polyester film coated on one or two sides with a special compound producing a very hard surface which reduces slippage and provides a wettable surface permitting varnish to adhere to the roughened surface.
Has good chemical and moisture resistance, high dielectric and mechanical strength.

## List of Graybar Insulation

Write Graybar's nearest office and warehouse for complete details on Eilectrical Insulation.

| Product | Temo. Class | Descriploon |
| :---: | :---: | :---: |
| Graybar Varnished Cambric | A | Varnished Cambric Seamless Bias |
| Graybar Varnished Cambric Extra Thin | A | Tarnished Cambric Straight Cut |
| Graybar Varnished Cambric Extra Thin | A | Varnished Cambric Extra Thin |
| Graybar Extra Thin Varnished Silk; Varnished Rayon; Varnished Nylon | A |  |
| Graybar Varnished Electrical Grade Paper | A | Varnished Paper Organic Varnish Coating |
| (iraybar No. 3 Duo Ply-Cambric Slot | A | Varnished Cambric $100 \%$ Rag |
| $\begin{aligned} & \text { Graybar No. } 4 \text { Duo } \\ & \text { I'ly-Glass Slot } \end{aligned}$ | A | Varnished Glass Cloth $100 \%$ Rag |
| Graybar Fortisan | A | Varnished Fortisan Fabric |
| Graybar Coated Mylar ${ }^{\text {R }}$ | A | Polyester Film |
| Graybar Dielectric Board (Heat Activated) | A | Heat Activatible Resin Ctd. Paper 1-Side \& 2-Side |
| Graybartex | A | Plastic Insulating Tape |
| Graybar Varnished Duck | A | Varnished Duck |
| Graybar <br> Varnished Glass | B | Varnished Glass Cloth |
| Grayglass | B | Varnished "A" Glass |
| Graybar Bias Glass | B | Varnished Bias Woven Fiberglas |
| Graybar Treated Asbestos Cloth | B | Varnish Treated Asbestos Cloth |
| Graybar Varnished Asbestos Paper | B | Varnish Coated or Saturated Asbestos Paper |
| Graybar Glass-Asbestos Duplex | B | Comb. Varn. Glass Cloth and Asbestos Paper |
| Graybar Glass-Asbestos Triplex | B | Conib. of Layers Varnished Glass Cloth and Ashestos Paper |
| Graybar Isocyanate Glass | B | Polyurethene Treated Glass Cloth |
| Graybar Silicone Glass (Regular) | H | Silicone Resin Treated Glass Cloth |
| Graybar Silicone Glass (Extra Thin) | II | Silicone Resin Treated Glass Cloth |
| Graybar Silicone Asbestos | 11 | Silicone Resin Treated Asbestos P'aper |
| Graybar Elastic Fiberglas | 11 | Silicone Rubber Coated Glass Cloth Uneured or Fully Cured |
| Graybar Electric Bias Fiberglas | 11 | Silicone Rubber Coated Bias Glass Cloth |

## Atlas Insulating Materials

## Glaspun* Woven Tapes

All-purpose efectrical insulating tape which resists moisture, rot. chemioals and high temperatures. Will not burn. Good carrying medium and reinforcement for impregnants used to insulite. Vade entirely of glass fibre yarn.

Approximate Temperature Limit : Strength begins to decrease at $6000^{\circ} \mathrm{F}$. and dedines to limiting temperature of about 1000 to $1500^{\circ} \mathrm{F}$. Softens at $1500^{\circ} \mathrm{F}$.

Applications: Electric motor windings--field coil wrapping, field coil supports, armature coil lead separators. Flameproofing of cable. Protective wrapping on exposed aircraft engine parts and exhausts.

## Continuous Filament Types

llas high strength-low lmulk ratio, smooth, white, evenly woven.

Nade with colored center stripe to guide operator's eye on haif-laps in coil winding. Style 2151 has black line; Style 2152 has orange line.

| Style No. | "B" Weave <br> Tight Weave-Conforms to O-C ECC-11B |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Warp | $\begin{gathered} \text { Fill } \\ \text { Yarn } \end{gathered}$ | Std. Width In. | Std. Thickness In. | Appr W/ Lhs. Gr. |  | Length Yds. Per Roll |
| 2171 | 150 | 450 | $3 / 8$ to $11 / 2$ | , 00, 3 | 25 to | 1.2 | 72 |
| 2171 | 4.50 | 150 | $1 / 2$ to 11/2 | . 005 | . 7 to | 1.9 | 36 |
| 2171 | 4.50 | 450 | $1 / 2$ to $11 / 2$ | . 007 | . 82 to | 2.3 | 36 |
| "'B" Weave |  |  |  |  |  |  |  |


| 2151 | 225 | 450 | $1 / 2$ to $11 / 2$ | .005 | .75 to | 1.95 | 36 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2151 | 225 | 450 | $1 / 2$ to $11 / 2$ | .007 | .85 to | 2.4 | 36 |

Medium Open Weave-Modification of ECC-11A

| 2152 | 225 | 225 | $1 / 2$ to $11 / 2$ | .005 | .6 | to | 1.65 | 36 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2152 | 295 | 225 | $1 / 2$ to $11 / 2$ | .007 | .75 to | 2.25 | 36 |  |
| 2152 | 225 | 225 | $1 / 2$ to $11 / 2$ | .010 | 1.1 | to | 3.35 | 36 |
| 2152 | 225 | 225 | $1 / 2$ to $1 \frac{1}{2}$ | .015 | 1.65 to | 4.65 | 36 |  |

## "C" Weave

Medium Open Weave-Similar to No. 2152

| 2153 | 150 | 150 | $1 / 2$ to $11 / 2$ | .005 | .7 | to | 1.85 | 36 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2153 | 150 | 150 | $1 / 2$ | to | $11 / 2$ | .007 | .9 | to | 2.4 |
| 36 |  |  |  |  |  |  |  |  |  |
| 2153 | 1.50 | 150 | $1 / 2$ to $11 / 2$ | .010 | 1.1 | to | 3.3 | 36 |  |
| 2153 | 150 | 150 | $1 / 2$ to $11 / 2$ | .015 | 1.4 .5 to | 4.7 | 36 |  |  |
| 2153 | 150 | 150 | $1 / 2$ to $11 / 2$ | .020 | 2.5 | to | 6.95 | 36 |  |
| 2153 | 150 | 1.50 | $1 / 2$ to $11 / 2$ | .025 | 3.3 | to 10.25 | 36 |  |  |

Note: Wider widths in all styles up to 6 -in., thicknesses .00 .-in. and above available on request.

## Staple Fibre Types

Used where a more resilient wrapper is desired and space is not ol primary importance. Appearance similar to natural wool.

|  | Conforms to O-C Type ESS-13A |  |  |
| :--- | :---: | :---: | :---: |
| Style | Width | Thickness | Roll <br> Lenfth |
| No. | In. | In. | 36 |
| 2275 | $1 / 2$ to 2 | .010 | 36 |
| 2275 | $3 / 4$ | to 2 | $.015, .020, .025$ |

Style 2511: Generally lighter in weight and somewhat more open in weave than Style 2275. Widths $1 / 2$-in. to 3 -in. Thicknesses. .010-in, .015-in., .020-in., .025-in., .030-in., .040-in. and . 060 -in.

Widths over 3 -in. and other thicknesses or designs on rerpuest.

## Treatments Available at Extra Cost

No. 2519: Chemical treatment to remove most of binder oils.
No. 1713: Ileat treatment to remove binder oils completely and anneal glass to reduce fraying.
No. 1983: Chemical stiffening treatment-applied to base fabric or after either above treatment, as desired.
*'Trademark of Atlas Asbestos Co.

## Asbestos Woven Cloth

Used for packings, safety clothing, pipe insulating jarkets, fire blankets, theatre and welding cumtains, lanimated plastios, conveyor Iolts, covers for laundry folls and ironing boards, etc. Custom Iabrics made on request.

Standard widths $36-\mathrm{in}$. and 40 -in.
Standard roll lengths approximately 50 yds.

| $\begin{gathered} \text { Style } \\ \text { No. } \end{gathered}$ | Underwriters' Grade Only (Or Grades A, AA, AAAA to Order) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Approx. |  |  |  |
|  | Group | Pounds Per Sq. Yd. | Thickness In. | Warp Ends | Picks | Typg |
| 1481 | Lirht Cloths | . 45 | . 015 | 17 | 17 | $27{ }^{7} 1015$ |
| 1644 | Lirht Cloths | . 7 | . 020 | 30 | 19 | 26100 |
| 1425 | Medium Cloths | 1. | . 0330 | 15 | 13 | $181{ }^{1} 100$ |
| 1114 | Medium Cloths | 1.2 | . 030 | 20 | 17 | 18/2-1120 |
| 915 | Medium Cloths | 1.4 | . 0.45 | 18 | 11 | 181140 |
| 3029 | Medium Cloths | 1.65 | . 050 | 1.1 | 11 | 1119. |
| 3030 | Medinm Cloths | 1.8 | . 065 | 20 | 10 | $1 \mathrm{H}^{\prime} 180$ |
| 2653 | Ilerringbone | 2.4 | 065 | 28 | 12 | 111124 |


|  | Commercial or Underwriters' Grade (Other Grades to Order) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2690 | ILeavy Cloths | 1.4 | . 060 | 8 | 8 | 101110 |
| 1537 | I leavy Cloths | 1.65 | . 060 | 10 | 10 | 101165 |
| 1555 | 1 leavy Cloths | 2.1 | . 062 | 18 | 8 | 101210 |
| 3300 | lleavy Cloths | 2.1 | . 065 | 16 |  | $81 \times 20$ |
| 1449 | 1 leavy Cloths | 2.25 | . 065 | 18 | 9 | 10122. |
| 1448 | Lleavy Cloths | 2.5 | . 06.5 | 20 | 10 | 101250 |
| *2530 | 1 Leavy Cloths | 5. | . 120 | 40 | 14 | 101500 |
| 1620 | Twill | 2.9 | . 070 | :30 | 9 | 127290 |
| 2319 | Netallic Cloths | 2.85 | . 070 | 20 | 10 | 10N128.5 |
| *2666 | Netallic Clotlis | 6. | . 125 | 35 | 1.4 | 10.11600 |
|  | ength 25 yds . |  |  |  |  |  |

## Textile Products

Glaspun' Tapes for Plastic Reinforcement: Continuous filament with woven selvages. Widths- $1 / 2-\mathrm{in}$, to 12 -in. Thicknesses-. 00.0 -in. to .022-in. Treatments-"11 4 " chronecomplex, Volan A, Garan, or Heat-Annealed.

Glaspun Tape for lipe lagging: Navy Spec. 32-G-9 Class "C", NIL_C-2007913.

Glaspun Wehbing: With Staple Fibre. Thicknesses to $1 / 4-\mathrm{in}$. Widths to 6-in.

Glaspun (ioths for Tooling by Piastie-Reinforcenent: Heavy staple Fïlre. Width 38 -in. Thichness to . 120 -in. Requires fewer plies in lay-up than conventional fabries.

Glaspin Rope: With Braided staple Fibre.
Glaspun-D)acron and Glaspun-Ashestos: Tapes of combination fibres.

Ceramic Fibre Tapes: Withstand temperatures to $2000^{\circ} \mathrm{F}$
Other tapes, tubings and cloths available. When ordering forward details of requirements.

## Asbestos Textiles

For industrial applications. Nade of high-grade asbestos yarn. Non-combustille, withstand high temperatures, durable. Resist moisture, fire, corrosion, heat, alkalis, mild acids, vermin. Insulate against heat, vibration, electricity and sound.

## Asbestos Textile Grade Classification

## (A. S. T. M.)

## Grade

Commercial $\mathbf{7 5 \%}$ up to but not incl. $80 \%$ Underwriters' $80 \%$ up to but not incl. $85 \%$ Grinde A Griade AA (Grade 9 a Gral AAA $9.9 \%$ up to but not incl. $99 \%$ Grade AAAA $99 \%$ to $100 \%$ inclusive
*Not olfered, use Grade AAAA.
Data in tahles cover grades shown in headings.
Other grades can be lurnished on request.

## Atlas Insulating Materials

## Asbestos Woven Tapes <br> Selvage Edges-Ferrous Type Underwriters' Grade

For electrical insulating. such as motor windings. Capable of absorbing a high percentage of resin to provide moisture barrier for elficient motor operation.

| $\dagger$ Best Quality |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Syyle } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { sid. } \\ & \text { Width } \\ & \text { In. } \end{aligned}$ | Std. Thickness In. | Approx. Wt Lbs Per Roll | Approx. Ft/Lbs. | $\begin{aligned} & \text { Luth. } \\ & \text { Yots. } \\ & \text { Per Roll } \end{aligned}$ |
| 1770 | $1 / 2$ to 2 | . 010 | .18 to . 7 | 310 to 82 | 18 |
| *2008 | $1 / 2$ to. 3 | . 01.5 | .1 to 2. | 270 t0 50) | 36 |
| 1772 | $1 / 2$ to 3 | . 020 | $5 \quad t 02.8$ | 23710.38 | 36 |
| 1773 | $1 / 2$ to 3 | . 025 | 6 to 3.7 | 1781029 | 36 |
| 1792 | $1 / 2$ to. 3 | .030 | . 65 to 3.7.5 | 174 to 27 | 36 |

$\dagger$ †Competitive Quality

| 2548 | $1 / 2$ to $11 / 2$ | .010 | .32 to | .84 | 339 to 129 | 36 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2549 | $1 / 2$ to. | .015 | .$t$ | to 1.89 | 270 to 57 | 36 |
| 2553 | $1 / 2$ to 3 | .020 | .5 | to 2.4 | 216 to 15 | 36 |
| 2658 | $1 / 2$ to 3 | .025 | .6 | to 3.6 | 180 to 30 | 36 |

*Where heavier, more closely woven tape is desired use No. 1975. Width 1/2-in. to 3-in., thickness. 015 -in. giving more asbestos insulation per sq. in.
$\dagger$ †tandard line to ASTMI Spec. D315, MIIL-I-30.3.3 Class 6. $\dagger \dagger$ Does not conform strictly to ASTXI Spee. D315.

## Commercial Grade

Heavier tapes, used for themal insulation, flame-proofing lead sheathed cable, tomake packings and gaskets.

## Plain Tapes

For insulating, cushioning, soling vital parts of assemblies in equipment for areraft, railroad, mining, oil, ehemical, antomobile, electrical and other industries.

| Style No. | $\begin{aligned} & \text { Std. } \\ & \text { Width } \\ & \text { In. } \end{aligned}$ | Std. Thickness In. | Approx. Wt Lbs. Per Roll | Approx FL/Lbs. | $\begin{aligned} & \text { Lgth. } \\ & \text { Ft } \\ & \text { Per Roll } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 903 | $1 / 2$ to 3 | 1/32 | .9 to 1.5 | 120 to 24 | 108 |
| 1774 | $1 / 2$ to 6 | 1/16 to $3 / 32$ | *I to 16 | * 100 to 6.25 | 100 |
| 1775 | $3 / 4$ to 6 | 1/8 to 1/4 | †2 to 15 | $\dagger 25$ to 3.5 | 50 |

*Data lor $1 / 16$-in. thickness.
$\dagger$ Data for $1 / 8$-in. thickness.

## Metallic Tapes

Wire-inserted for service conditions requiring higher tensile st rength at higher temperatures.

| Style No. | Std. <br> Width <br> In. | Std. <br> Thickness in. | Approx. <br> Wt Lbs. Per Roll | Aporox $\mathrm{Ft} / \mathrm{Lbs}$. | Leth. Per Roll |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2074 | $1 / 2$ to 6 | 1/16 to $3 / 32$ | *1.1 to9 | *90 to 5.5 | 100 |
| 2075 | $3 / 4$ to 6 | $1 / 8$ to 1/4 | $\dagger 2.18$ to9 | $\dagger 23$ to 2.85 | 50 |

*Data for $1 / 16$-in. thickness.
$\dagger$ Duta for $1 / 8-\mathrm{in}$. thickness.

## Asbestos Braided Tubing

A flexible sleeving for insulating electrical conductors. I sed is a jacket for high-temperature packing, fire-proofing fucl lines. covering on items such as tongs (to protect hot ghassware from injury in handling during production), numerous other uses. Can be expanded or contracted to fit slightly larger or smaller diameters.

Yarn used conforms to As'ly Spec. D299.

Underwriters' Grade $1 / 16^{-i n} ., 1 / 32^{-i n}$. or $1 / 64^{-i n}$. Wall
Commercial Grade $1 / 16^{-i n}$. Wall Only

| 1.0. | Covers B \& S | Approx. Ft, Per Lb. |  |
| :---: | :---: | :---: | :---: |
| In. | Wire Ga. Nos. | 1/9.1n. Wall | 1/6.In Wall. |
| ! 32 | 18-2.) | 110 | 1.30 |
| 1/16 | 1:3-17 | 2.50 | 110 |
| $3{ }^{3}$ | 10-12 | 210 | 100 |
| 1/8 | 8-9 | 150 | 66 |
| $3 / 32$ | 6-7 | 110 | 61 |
| 3/16 | 4-5 | 110 | 60 |
| 1/4 | 3 | 100 | 50 |
| 932 | 2 | 85 | 18 |
| $5 / 16$ | 1 | 80 | 17 |
| 38 | 0-00 | 75 | 22 |

Underwriters' Grade $1 / 16^{-i n}$. or $1 / 32^{-i n}$. Wall Commercial Grade $1 / 16$-in. Wall Only

| 7/16 | 000 | 70 | 21 |
| :---: | :---: | :---: | :---: |
| 1/2 | 0000 | 61 | 20 |
|  | Underwriters' Grade $1 / 16$-in. Wall Only Commercial Grade $1 / 16^{-i n}$. Wall Only |  |  |
| 9/16 |  | ... | 19 |
| 5/8 |  | . . | 20 |
| $3 / 4$ |  | . $\cdot$ | 17 |
| $7 / 8$ |  | . . | 12 |
| 1 |  | . . | 11 |

Note: ITp to 3/16-in. I.1). packaged on 5-lb. spools. Larger sizes on 2.j-lls. reels.

Standard Line includes 1/16-in. Wall Underwriters' or Cammercial Grade in additional l.D.'s as follows: $11 / 8-i n ., 11 / 4-\mathrm{in}$., $13 / 8$-in., $11 / 2$-in., $13 / 4$-in., 2 -in. and $21 / 2$-in. Other sizes on request.

Tubing can be treated or sized at extra cost.
Metallic tuhing (brass wire inserted yarn) is furnished with 1/16-in. wall, on special order.

Grades A, AA, AAAA furnished with $1 / 16$-in. wall only, on special order.

Woven asbestos tubings which have non-flexible diameters and do not fray as readily when cut available on repuest.

## Call Graybar FIRST For ....



## G-E Insulating Materials

## Irrathene ${ }^{\text {(8) }}$ Irradiated Polethylene Insulating Tape

A new electrical insulating tape providing all the excellent mechanical and electrical properties of conventional polyethylene plus being non-melting. Will heat slırink and heat bond when exposed to $135-150^{\circ} \mathrm{C}$. temperatures, shrinking to the conliguration of the object on which it is wrapped forming a tough, tight, waterproof sheath impervious to dirt and dust. A vailable in unspliced roll lengths from 36 yds. to 360 yds. Tape widths vary in $1 / 8-\mathrm{in}$. increments from $1 / 2-\mathrm{in}$. up to $6-\mathrm{in}$. for the shrinkable grades and to $12-\mathrm{in}$. for the regular grades. Standard mil thichnesses are 4 and 8 for shrinkable grades and 5 and 10 for the regular.

| Grado | Type | Color | Oxidation <br> Stabiiled |
| :--- | :--- | :--- | :--- |
| 101 | Regular | Clear | No |
| 110 | Shrinkable | Clear | No |
| 201 | Regular | Clear | Yes |
| 210 | Shrinkalle | Clear | Yes |
| 202 | Regular | Black | Yes |
| 212 | Shrinkable | Black | Yes |

## Mica Mat Electrical Insulation

A new insulating product produced in a thin, uniform, flexible continuous sheet. Made from tiny mica flakes without the use of binders or other strengthening agents. Has dielectric strength of about 500 volts per mil, a tensile strength of about 1500 psi , and a thickness variation of less than 10 per cent.

Can be used to form molded insulating products. Can also be treated with silicones or other resins to improve tensile strength and water resistance. Mica Mat is limber and flexible. Mica Mat raw material can be bonded to glass cloth, synthetic films or paper-backing materials, to improve its tensile and tearing strength.
 applied to end turns




Segments for insufation in commutators

| Mica Mat Composites |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pioduct No. | Types and Uses | Construction | Thickness, lo. | Diel. Strength Volts Per Mil. ASTM 0149.44 | Coveras: <br> 0.010 ln . Thick <br> Sq. Ft. Per Lb. | $\begin{gathered} \text { Shelf } \\ \text { Life } \\ (\mathrm{Y}(\mathrm{ts}) \mathrm{t} \end{gathered}$ |
| Glyptal Resin Bonded Class B |  |  |  |  |  |  |
| 78050 | Slot liners and phase insulation | Gilass Cloth | 10, 12, 15, \& 20 mils. | 1000 | 1.01 | 2 |
| 78051 | Used in Class A equipment where spring loark is required | Glass Cloth Rag Paper | 10, 15, \& 20 mils. | 1000 | 1.03 | 2 |
| 78052 | Used where Tensile of glass and abrasion resistance of Polyester Film is required | Glass Choth <br> DuPont 11 yar <br> Polyester Film* | $8,10,15, \& 20$ mils. | 1000 | 1.0 | 2 |
| 78053 | Ised where toughness and tear resistance are essential | DuPont Mylar Polyester Fïlm* | $5,8,10,12,15, \& 20$ mils. | 1000 | . 89 | 2 |
| Silicone Bonded-Class H |  |  |  |  |  |  |
| 78054 | General purpose slot liner and phase separation | Glass Cloth | 7, 10, 12, 15, \& 20 mils. | 750 | 1.01 | 2 |
| 78055 | Used where the tensile of glass and abrasion resistance of Mylar is required | Glass Cloth DuPont Mylar Polyester Film* | 8, 10, \& 15 mils. | 750 | . 89 | 2 |
| 78056 | Used where toughness and tear resistance are essential | DuPont Mylar Polyester Fillm* | $5,8, \& 10$ mils. | 1000 | 1.07 | 2 |

Mica mat composites are supplied in $36 \times 36$ inch sheets.
*Registered Trade-Mark of E. I. DuPont de Nemours Co.
$\dagger$ When stored in original package.

## G-E Insulation Materials

## Mica Mat Electrical Insulation

## Mica Mat Tapes and Wrappers

| $\begin{aligned} & \text { Product } \\ & \text { No. } \end{aligned}$ | Types and Uses | Thickness, in. | Diel. Strenth Valts Per Mil. ASTM D149.4 | Tensile Lb. In. of Lb. In. 0 | Coymato <br> Sq. Ft. <br> Per Lb. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77851 | A general purpose silicone londed, glass backed product for Class II applications. | $\begin{aligned} & 0.005 \\ & 0.006 \end{aligned}$ | 32.5 | 70 | 31 | 2 |
| 77855 | A tlexible (ilyptal resin bonded, paper backed and faced product for use on conductors and small coils. | $\begin{aligned} & 0.004{ }^{-} \\ & 0.0057 \end{aligned}$ | 700 | 15 | 9 | $\because$ |
| 77859 | A flexible Glyptal bonded. cotton cloth faced paper backed product for use where high tensile and abrasion resistance are required. | $\begin{aligned} & 0.0085 \\ & 0.0095 \end{aligned}$ | 800 | 2.5 | 12 | 2 |
| 77864 | A (ilypta! bonded tape backed with glass thread paper and faced with paper for machine taping of conductors and small coils. | $\begin{aligned} & 0.005 \\ & 0.006 \end{aligned}$ | 700 | $20 \dagger$ | 27 | 2 |
| 77865 | A Gilyptal bonded, glass cloth backed. paper faced tape for use where high tensile strength is required. | $\begin{aligned} & 0.0073 \\ & 0.0083 \end{aligned}$ | 800 | 70 | 1.5 | 2 |
| 77866 | A polyester bonded tape of glass cloth and mica mat hacked and faced with DuPont Mylar polyester film for conductor and small coil insulation. | $\begin{aligned} & 0.005 .5 \\ & 0.006 .5 \end{aligned}$ | 900 | 70 | 28 | 2 |
| 77869 | Similar to 77866 except that thicker Mica Mat is used. For use on larger coils as ground insulation. | $\begin{aligned} & 0.008 \\ & 0.009 \end{aligned}$ | 900 | 70 | 16 | 2 |

Note-Mica mat tapes and wrappers are supplied in widths from $1 / 2$ to 38 inches in $1 / 4$ inch increments.
'l'apes are supplied in 1 inch OD cores in 36 yd. lengths.
$\ddagger$ When stored in the original package.
$\dagger$ Tensile is difficult to measure due to the glass threads.

## Mica Insulation

When properly selected and processed. mica has exceptionally good electrical properties, ligh dielectric strength. very low power factor and stability under varying humidity conditions and over a wide range of temperatures.

G-E segments and heater plate make use of special heat
resistant and stable resins with high resistance to flow and distortion. G-EE insulating varnishes are used in making flexible mica sheets and composites. These varnishes give added resistance to heat and chemicals, excellent electrical properties and good mechanical strength.

Typical Grades and Uses-Mica Plate
$\ddagger$ Drawings and orders should definitely indicate the kind of mica required; i.e., "white" or "amber,"
*Registered trade mark of General Electric Company.

| Mica Tapes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Q-E } \\ & \text { No. } \end{aligned}$ | Principal Uses | Type | Backing Material | Thickness and Tolerance | Length of Rolls, Ft. | Wt. Stand. <br> Roll I In. <br> Wide, Lt. | Varnish Tурв |
| 127 | Turbine generator field coils and in applications where it is not practical to mold coils after windins. | Iland Laid | Paper both sides | $\begin{gathered} 0.004 \\ \pm 0.0006 \end{gathered}$ | 160 | 0.50 | Gum |
| 1607 | Turbine rencrator field coils and in applications where it is not practional to mold coils after winding. | Iland Laid | Paper both sides | do | do) | do | Phenolic |
| 1754 | Torbine generator tield coils, end wound field coils or where greater thickness can be used. | Machine Laid | Paper buth sides | $\begin{aligned} & 0.0065 \\ & \pm 0.001 \end{aligned}$ | 100 | 0.56 | Asphalt |
| 1769 | Railway stator coils or where tape of higher mechanical strength of type similar to No. 127 is required. | lland Laid | Cutton cluth on one side, paper on other | $\begin{array}{r} 0.0055 \\ \pm 0.00006 \end{array}$ | 120 | 0.14 | Guin |

## Sealing and Filling Compounds

Used for filling and sealing spaces in windings as in revolving a-c fields; between coils and case as in transformers, or over screw and bolt heads as in roceptacles, sockets, and other wiring devices. They are highly lilled and will not saturate porous materials like paper or culton. The bonding constit-
uent is most often a natural or synthetic resin or varnish.
Treating compounds such as G-E 1332 are made especially for the penetration of porous materials such as wood, asbestos board, cloth and paper.

## Applications and Properties

| $\begin{aligned} & \text { G.E } \\ & \mathrm{No} . \end{aligned}$ | Recommended for | Characteristics | Color | Type of Base | Weight Per Gallon, Lh., Av. | Mathod of Application | Thinner (if Required) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 805 | Filling between primary and secondary windings of transformers; also between coils and leads. | A putty like material which becomes infusible, hard, and stonelike on haking 2-1 hrs. at $100^{\circ} \mathrm{C}$. Oil resistant. | Brown | ( Cloar <br> svathetic <br> Varnish | 13.5 | Knife | 'Toluene or Xylene |
| 1282 | Filling and coating of end windings which must be completely smoothed over on motors and generators. | An ashestos - filled compoumd which cures to a tough, infusible. oil-resistant coating on baking approx. 1-1 $1 / 2$ hrs. at $150^{\circ} \mathrm{C}$. | Brown | Clear Synthetic Varnish | 12.2 | Knife | $\begin{aligned} & \text { G-F } 1500 \\ & \text { or } \\ & \text { Xylene } \end{aligned}$ |
| 1287 | Filling and protecting of end windings of motors and generators and random wound stators. | A mineral-filled compourd for providing a smooth surface and extra protection. Gives much heavier conting and filling than G-1: 1201 . | Red | Clear Synthetic Varnish | 13.3 | 1)ip, flow, spray, or brush | $\begin{gathered} \text { (i-li } 1500 \\ \text { or } \\ \text { Xylone } \end{gathered}$ |
| 1332 | Filling solid-illed cable accessories. | An oil - resistant compound which flows at $65-70^{\circ} \mathrm{C}$. High dielectric strength. | Clear | Resin-Oil | 7.8 | Pours at $170-190^{\circ} \mathrm{C}$. |  |

## Electrical Insulating Varnishes

Used for impregnation and lilling of the spaces in porons insulation and the interstiecs lefween coil turns and assemblios of transformers and all forms of rotating apparatus. Varmishes are useful in lbuilding up film insulation upon wires, conls and coil assemblies. 'The varnish coating serves as a seal to pro-
tect windings and insulation against moisture, dirt, oil and chemicals. It is also usoful in bonding coils and winding assemblies, as in tramsformers or in cementing together mica splittings to produce built-up mica insulation.

| G.E. | Type of Varnish | Typical Uses |
| :---: | :---: | :---: |
| 457 | Black air drying | General purpose fast air drying varnish especialiy useful in treating white cotton coils, pole leads, collector rings, armature coils, and all types of windings. Excellent for use where baking is not practical. |
| $\overline{9470}$ | Black laking | Treating form and random wound coils, stators, armature and field coils and form winlings requiring multiplicity of dips and bakes. Suited to high voltage machines when it can be well laked. |
| 9564 and 1202 | Clear air drying | Quick-drying varnish, suitable for treating small windings or as a linishing coat, particularly when baked. Not recommended for deep coils or uses where a thermosetting type is noeded. Good finish coat where resistance to moisture, acid, salt water and oil is desired, especially when laked. Often used as the final coat over other varnishes. G-I: 1202 gives a faster air dry. |

## G-E Insulation Materials

## Electrical Insulating Varnishes

| ¢-E. | Varnish | Uses |
| :---: | :---: | :---: |
| 1673 | Clear haking | lispecially suited for treating all types of coils, windings, etc., as found in motors and transformers. Has good heat life and flexibility combined with excellent penetration and good moisture, acid, and oil resistance. Not recommended where high bonding strength at elevated temperatures is required. Where good hot bonding strength is necessary use (i-E 9700 or 9700 C . |
| 9700 and 9700C | Clear baking | General-purpose, giving maximum protection. Treats all types of windings, rotors, stators, etc., except high-speed armatures. Can be used as packaged or can be thinned. Good bonding strength at elevated temperatures. (i-E 9700 is medium viscosity, medium baking grade and C-E: 9700C is low viscosity, fast baking grade. |


| Properties-General Electric Varnishes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-E No. | 9470 | 457 | 9700 | 9700C | 9564 | 1202 | 1673 |
| Specifications | Asphatt | Asphalt | Phenolic | Phenolic | Phenolic | Synthetic | Synthetic |
| Type of base | Drying (il | Drying Oil | Drying Oil | Drying (il | Drying (il | Resin | Resin |


| Percent solids, Av. | 50 | 38 | 50 | 50 | 52 | 50 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Viseosity (a) $25 \mathrm{C}, \mathrm{Cl}$ Av. | 300 | 300 | 450 | 200 | 200 | 300 | 1100 |
| Gravity at 2lc. Av. | 0.87 | 0.83 | 0.93 | 0.93 | 0.88 | 0.98 | 0.91 |
| Flash Point, ${ }^{\circ} \mathrm{F}$. | 100 | 0 | 80 | 80 | 100 | 80 | 100 |


| Electrical properties |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dieleetric strength |  |  |  |  |  |  |  |
| volts/mil.. | 2500 | 1200 | 2500 | 2500 | 1600 | 2500 | 2200 |
| After 24 hrs, water immersion. | 1600 | 100 | 1200 | 1200 | 600 | 600 | 900 |
| Baking cycles, min. hrs. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 110C-230F | - | 3-5 | - | - | 6-8 | 2-4 |  |
| 125C-257 ${ }^{\circ}$ | 5-9 | 2-4 | 6-8 | 3-4 | -6 | 1-3 | 7-9 |
| 135C-275F | 2-3 | 1-3 | 1-6 | 2-3 | 2-4 | 1-3 | 5-7 |
| 150C-300F | 1-3 | 1-2 | $2-1$ | 1-2 | 1-3 | 1-2 | 4-6 |
| Air Drying Time, hours. |  | 2-21/2 |  |  | 1-6 | 1-4 |  |
| Thinner | Mineral Spirits | $\begin{aligned} & \text { VM\&l } \\ & \text { Nap. } \end{aligned}$ | Xylene, VM\&P Nap. or Mineral Spirits | Xylene, MMRP Nap. or Mineral Spirits | Mineral Spirits | $\begin{aligned} & \text { G-E } 1.500 \\ & \text { or } \\ & \text { Xylene } \end{aligned}$ | Mineral Spirits |

## Glyptal Insulating Finishes

Glyptal Alkyd resin finishes used as protective coatings, insulating compounds and adhesives and are noted for their stability when exposed to heat, ares, moisture, aeid and oil.

A vailable in a variet $y$ of colors, and presents an attractive appearance, and provides rapid-drying, hard, glossy, durable surfaces which withstand oil spray and splash, weak acid and saline conditions.

| Properties-Glyptal Insulating Finishes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| G-E No. | Dri Film(18) 88 Water Repellent | 1201 | 8001 | 7815 |
| Specifications |  |  |  |  |
| Type of base... | Silicone | Synthetic resin | Synthetic resin | Synthetic resin |
| Percent Solids, Av. | 10 | 59 | 58 | ${ }_{4} 4$ |
| Viscosity (a)2.5, cp. Av.... |  | 325 | 675 | 500 |
| Specific Gravity @ 21C, Av. | 80 | 1.17 | 1.08 | 0.97 |
| Flash Point, ${ }^{\circ}{ }^{\text {F }}$. . . . . . . . . . | 40 | 80 | . 50 | 80 |
| Electrica! Properties |  |  |  |  |
| Dielectric strength |  |  |  |  |
| volts/mil. dry. |  | 1.400 | 1400 | 1700 |
| volts/mil. after 2.4 hrs in water. . |  | 350 | 350 | 700 |
| Arc Resistance, sec......... . . . . . . . . . . . . |  | 480 | 480 | 240 |
| Baking Cycles, min. hrs. |  |  |  |  |
| $100 \mathrm{C}\left(2121^{\circ}\right)$. | No | 5-8 | 5-8 | 3-4 |
| 110C (230F). | baking | 4-6 | 1-6 | 2-3 |
| 125C (257F). | cycle | 2-3 | 2-3 | 1-2 |
| 135C (275F). | required | 1-2 | 1-2 | 1-2 |
| 150C (300F) |  | 1/2-11/2 | $1 / 2-11 / 2$ | 1-2 |
| Air Drying Time, hrs..................... | 1/6-1/3 | 2-8 | 2-8 | 1-4 |
| Thimer <br> (8) Registered trade mark of General Electric. | Toluene | G-E 1500 | VM\&P Nap. | G-E 1500 |

## G-E Insulation Materials

## Varnished Cloths and Tapes

Due to their flexibility and high mechanical strength, they may be wound or wrapped tightly in place on many different devices such as cables, armature, field, transformer, and various types of coils. Their high dielectric strength, greater resistance to moisture, and superior heat-aging characteristics make them preferable to untreated fabrics.

The base cloth used in G-E tapes is selected for its high mechanical strength and controlled sizing content. This permits thorough penetration by the treating varnishes.

The varnishes are chemically inert in relation to the cloth to which they are applied, producing varnished cloth tapes which have high dielectric strength, permanent flexilility and high resistance to heat, oil and water.

## Applications and Properties

| $\begin{aligned} & \mathbf{G \cdot E} \\ & \text { Me. } \\ & 505 \end{aligned}$ | Typieal Uses <br> Wrapping motor coils; and general insulating use where a high dielectric strength straight cut tape is required and where oil resistance is not a factor. | Coler <br> Black | Straight <br> Cut | $\begin{aligned} & \text { Thickness, } \\ & \text { laches } \\ & 0.005 \end{aligned}$ | $\begin{aligned} & \text { Tensile } \\ & \text { Strenth } \\ & \text { Lo. Per } \\ & \text { Inch } \\ & \text { Width } \end{aligned}$ | TearingStrenthCrosswise, GMS Force | Oielectric Strength shart-time ASTM Valts Per MiL. 25 C Averago 15 C |  | Weight, Pous Sq. Yd. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | 42 | 150 | 1500 | 1300 | 0.280 0.434 |
|  |  |  |  | 0.007 | 53 | 199 | 1350 | 1250 | 0.434 |
|  |  |  |  | 0.010 | 57 | 246 | 1250 | 1200 | 0.545 |
|  |  |  |  | 0.012 | 60 | 280 | 1350 | 1250 | 0.635 |
| 510 | Wrapping coils; insulating transformers; particularly advantageous for use in applications where varnished cloth is exprosed to oil. | Yellow | Straight Cut | 0.005 | 40 | - | 1400 | 1200 | 0.285 |
|  |  |  |  | 0.007 | 44 | 34.0 | 1400 | 1200 | 0.364 |
|  |  |  |  | 0.010 | 50 | 342 | 1100 | 1000 | 0.610 |
|  |  |  |  | 0.012 | 51 | 360 | 1100 | 1000 | 0.689 |
| 992 | For insulating cable joints, coil black ends and irregular shapes. | Black | Bias | 0.007 | 48 | - | 1250 | 950 | 0.412 |
|  |  |  |  | 0.010 | 50 | - | 1400 | 1225 | 0.560 |
|  |  |  |  | 0.012 | 50 | -- | 1500 | 1250 | 0.690 |
| 1786 | Same as No. 992 but where better resistance to oil is required or where greater abrasion resistance is desired. | Black | Bias | 0.010 | 50 | - | 1100 | 1200 | 0.560 |
|  |  |  |  | 0.012 | 50 | - | 1350 | 1200 | 0.690 |
| 991 | Same as No. 992 but partieularly useful where goon oil resistance is required. | Yellow | Bias | 0.007 | 45 | - | 10.50 | 3900 | 0.400 |
|  |  |  |  | 0.010 | 45 | - | 12.50 | 1000 | 0.538 |
|  |  |  |  | 0.012 | 45 | - | 12.50 | 1100 | 0.635 |
| 634 | An oil packed tape (but not vacuum processed) having a higher electrical factor of safety than No. 992. Used for insulating solid-filled joints in oiltreated paper or varnished-cloth insulated cables rated 23 kv and less. | Black | Bias | 0.007 | - | - | 1200 | 1000 | 0.412 |
|  |  |  |  | 0.010 | - | - | 1400 | 1200 | 0.560 |
|  |  |  |  | 0.012 | 41 | - | 1400 | 1200 | 0.690 |
|  |  |  |  |  |  |  |  |  |  |
| 76510 | Silicone rubber-coated glass cloth used on high temperature eoils, wrappers. laver, phase insulation and as elass II cable tape. | White | Straight Cut | 0.005 | - | - | - | - | 0.325 |
|  |  |  |  | 0.007 | - | - | - |  | 0.470 |
|  |  |  |  | 0.010 | 140 | - | 1000 | 1100 | 0.700 |
|  |  |  |  | 0.012 | - | - |  |  | 0.830 |
| 76511 | Silicone resin-coated glass cloth for general purpose up to 200 C -Better dicleetric strength and oil resistance than 76510. | White | Straight Cut | 0.003 | - | - | - | - | 0.198 |
|  |  |  |  | 0.004 | - | - | - | - | 0.268 |
|  |  |  |  | 0.005 | - | - | - |  | 0.316 |
|  |  |  |  | 0.007 | - | - | 1200 |  | 0.500 |
|  |  |  |  | 0.010 | - | -- | 1200 | - | 0.580 |
|  |  |  |  | 0.012 | - | - |  |  | - |
| 76521 | A varnished glass used as class B coil type, wrappers, phase and layer insulation. | Black | Bias | 0.010 | 70 | - | 1800 | 1600 | 0.610 |
|  |  |  |  | 0.012 | - | - | 1800 | 1600 | - |
| 76522 | A varnished glass used as class B coil tape. wrappers, phase and layer insulation. | Black | Straight Cut | 0.007 | - | - | - | - | - |
|  |  |  |  | 0.010 | 150 | 374+ | 2100 | 1900 | 0.570 |
|  |  |  |  | 0.012 | - |  | - | - | - |
| 76528 | A blaek varnished poly-glass cloth with the stretch of bias cotton and better | Black | Straight Cut | 0.012 | 44 | - | 1500 | - | 0.95 | at aging propertie Used wherever bias cut cotton is used.

## M-S-A All-Weather First Aid Kits

All M-S-A first aid materials for kits are packaged uniformly and to great advantage in the Type D) System. This method employs cardboard pachages of a standard unit size (or multiples of the unit size) for cach type of dressing or treatinent.
Rach package contains one or more complete dressings or treatments for a single injury; each treatment is complete in itself, avoiding waste.
'The unit packages fit like blocks in the cases, enabling rapid selection and use of the desired material, and simplifying refilling and maintenance.

All dressings are sterilized for instant use; all liquids are contained in hermetically-sealed ampoules or vials to prevent leakage or deterioration.

Kit cases are heary-gange steel, with welded rounded corners, durable blue metallic finish. Rubber gasket seals out dust and moisture. Ilave snap lock and carrying handle. Mounting lrackets enable attachment to wall or vehicle. All packages extend above sides of case for easy removal.


## Ten-Unit Kit

Pachages
1 1-in. compress bandage. 1 2-in. compress bandage. 2 1-in. adhesive bandages. $11 / 8$-oz. tube Foille for burns. 1 Merthiolate Swabs. 1 Ammonia inhalants 1 40-in. triangular handage. 1 Tourniquet and forceps. Size of Kit: $77 / 8 \times 51 / 2 \times 21 / 2$ in.

No. FA-12035-Weight Each + Lhs............. Each
58.27


## Twenty-four Unit Kit

P'achages
3 1-in. compress bandages.
3 2-in. compress handages.
$31-\mathrm{in}$. adhesive bandages.
2 10-in. triangular bandages.
$11 / 8$-oz. tube Foille for burns.
$15 / 8-0 \%$. tube Foille for burns.
2 Absorbent gauze compresses.
2 Merthiolate Swabs.
1 Ammonia inhalants.
1 Ammonia anpoules.
1 Wire splint.
1 Iin. gauze bandage.
1 Paper eups.
1 Tourniquet and forceps. size of Kit: $91 /$ 亿 $\times 10 \times 21 / 2 \mathrm{in}$.

## M-S-A Snake Bite Outfits



This outfit contains selected and tested materials for the treatment of snake bite. All in a sturdy plastic case $4 \times 21 / 4 \times 1 \mathrm{in}$.
Contents include:
Plastic suction pump for removing venom.
Lancet for enlarging wound. 'Tourniquet. Antiseptic swabs for painting around wound.
Ammonia inhalant.

All in $11 / 2$-unit Type D pachages. With instructions.
No. FA-12619-Weight each 4 oz
Each
$\$ 3.00$

## M-S-A Pocket First Aid Packets



## Small

A metal hinged-cover box $1 \times 21 / 2 \times 7 / 8 \mathrm{in}$. containing a handy assortment of first aid materials for minor injuries-fits in the pocket.
Contents include:
Ammonia inhalants.
Merthiolate applicator.
Adhesive bandages.
Compress bandages.
Foille for burns.
No. FA-12260 - Weight Each $30 \mathrm{Oz} . \ldots$. . . . . Per $100 \quad \$ 98.00$

## M-S-A Poison Ivy Wash

Effectively relieves irritation and dries up inflammation if applied in early stages. Type D pachage of six.
No. FA-2682-In 4 cc. Vials. . . . . . . . . . . . . . . . . Vach $\$ 0.57$

## M-S-A Creosote-Burn Wash

For the clfective treatment of burns or irritation of the shin caused by contact with creosote from line pole, ties and creosoted timber. Type D packnge of six.
No. FA-2604-In 1 cc. Vials.
Bach
$\$ 0.57$

## M-S-A Foille For Burns

A modern treatment for burns; for emergency and hospital use. Rapidly anesthetizes injured tissues with characteristic absence of infection. Aids rapid healing, lessens contractures and reduces scarring.

Can be applied directly to injured area at serene of accident and does not require removal when treatment is contimed by physician. Provides quicker emergency aid with markeil control of pain and resultant shock. Type D package of two. No. FA- 12560 In 5/8-nz. Tubles.

Each 50.53
Note-Available in emulsion or cintment; and in larger pachages.

## Salisbury Marshall Tagging Devices



For tagging out open disconnect swilches. "Hold Cards" can be placed directly at source of the circuit's encrgy and thus prevent anyone from inadvertently closing the switch.

Equipped with rubber spear-shaped button to hold as many as five cards. A slot through one side of the cup accomodates the pulling lug of the switch pole.
Marshall Tagging Devicc.
Each
$\$ 1.30$

Salisbury Static Resisting Linemens' Coats


Special construction coat that retards static tingling at neck or wrists when garment is used during wet weather on work adjacent to energized conductors.

This safety factor plus comfort and strength makes coat popular with linemen and troublemen. Recently redesigned; now lighter in weight and more pliable, collar less rigid and cufts are larger with an accordian pleat construction for easier insertion of glove gauntlets.

Nometal used in const ruction of this coat. Button fastened. Material is a bright yellow Neoprene surfaced on cotton sherting. Will not crach or peel or stilfen up in cold weather.

Guaranterd to be free from all defeets in material or workmanship. Iength 47 inches. Weight 4 Ihs.
'Two-piece suits instead of full length coats as raingear is also available.

| $\begin{aligned} & \text { Coat Size } \\ & \text { Each } . \end{aligned}$ | $\begin{aligned} & 36 \text { 10 } 16 \\ & \mathbf{\$ 1 8 . 7 0} \end{aligned}$ | $\$ 19^{48} .20$ | $\$ 19.70$ |
| :---: | :---: | :---: | :---: |



Jaws open wide enough to clamp a blanket over line hose, the arm of an insulator hood or even a cross arm and yet arip tirmly when used simply to hold the edges of a blanket together.

Strong spring provides lasting hold and steel washer is inserted fo prevent jaws from racking. Constructed from oiled oak und sanded for a sliver free finish.

## No. 20

Length,
17.
$81 / 2$

| Opening | Per |
| :---: | :---: |
| Jaw, In. | Dazen |
| +3/4 | \$6.80 |

## Salisbury Linemen's Rubber Sleeves Curved Elbow

Full length sleeves used to protect
 electrical worker's arms and shouldors from accidental contact with energized equipment.

Seamless new curved elbow style is comfortable to wear and comenient to use.

Available in either the "regular" or the new "light" weight.

Two adjustable rubiner straps are furnished witl each pair. Fach sleeve fested at factory at 10,000 volts for threreminutes. Packed lpr. in carton. Approx. ship. wt., 3 Ibs.

| $75^{\text {No. }}$ | Curved Elbow Sleeves |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | $\xrightarrow{0 . A}{ }_{\text {Lethe }}$ | Underarm Leth, Im. |  | Per |
|  | Regular | $261 / 2$ | 20 | Maroon | \$10. 50 |
| 75-41 | Iight | 261/2 | 20 | Blach | 10.50 |
| 85 | Regular | 28 | 201/2 | Maroon | 10.50 |
| 85-41 | Light | 28 | $201 / 2$ | I3lack | 10.50 |
| Straight Pattern Sleeves |  |  |  |  |  |
| 40 | Regular | 25 | 171/2 | Maroon | \$10.50 |
| 40-41 | Light | 25 | 171/2 | Black | 10.50 |
| 45 | Regular | 27 | 19 | Maroon | 10.50 |
| 45-41 | light | 27 | 19 | Black | 10.50 |
| 50 | Regular | 27 | 18 | Maroon | 10.50 |
| 50-41 | Light | 27 | 18 | Black | 10.50 |

## Salisbury Linemen's Rubber Gloves Curved Finger Style



The curved finger st yle offers linemen the advantage of greater comfort and convenience. There is no surplus rubber to "bunch" in the palm and thus permits a better grasp oil tools.

The curved shape of the fingers is less conducive to hand fatigue. Standard length of gloves 1 l -in.; also available in 16 and 18 -inch lengths.
Şizes are $9,91 / 2,10$, $101 / 2,11,11 \frac{1}{2}$ and 12 .

Color: Naroon. Black available.
All gloves are steam cured, seamless and form fitting, with finger lengths and widt ha adjusted to best meet average conditions. Guaranteed to meet A.S.I'.M. specifications.

| No. | Class | Voltagg | 14 ln . | or Dazen Pair $16 \mathrm{n} .$ | 18 In. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100-10 | Class 1 | $10 \mathrm{K.V}$. | \$ 93.00 | \$ 96.96 | \$114.12 |
| 100-15 | Clase 2 | $1.5 \mathrm{~K} . \mathrm{V}$. | 104.28 | 106.92 | 124.68 |
| 100-20 | Class 3 | $20 \mathrm{~K} . \mathrm{V}$. | 114.12 | 117.48 | 132.60 |

All Nizes 9 to 12 Packed one Pair to box.
Note: When ordering specify catalog number, size and length desired.

## Salisbury Gauntlet Protector Gloves



Made from suecially tanned Grade "A" buffed leather. They remain soft and pliable under all conditions.
Solid nylon thread used throughout. Extra wide reinforeement at thumb seam.

Eiquipped with leather pull straps and self engaging buckle to tighten at wrist. Maroon color.
A yerage weight $1 / 2 \mathrm{lb}$. per pair. Semi-gauntlet and band top styles are also available.

## Semi-Gauntlet Style

| No. | Sizes | Per Oozen |
| :---: | :---: | :---: |
| 118-C | 9, $91 / 2,10$ | \$48.60 |
| 120-C | 101/2, 11 | 49.56 |
| 140-C | 111/2, 12 | 50.52 |
| Full Gauntlet Style |  |  |
| 122-C | $9,91 / 2,10$ | \$46.92 |
| 124-C | 101/2. 11 | 47.88 |
| 144-C | 111/2, 12 | 48.84 |

## Salisbury Rubber Cuff Protector Gloves



To be worn wer rubber gloves, protecting them from sagging and abrasive wear.

Clove part is Grade A buffed leather, remaining sort and pliable under all conditions.

Cull's are made of fabric-inserted voltage resisting rubber, extending to $1 / 4-\mathrm{in}$. of top of rubber gloves.
These protector gloves give much greater safety to the lineman, and restult in a substantial saving in rubber glove cost.
Regular stylc has tapered cuff. Flared style cuff can be furnished.

| No. | Sizes | Per Dozen |
| :---: | :---: | ---: |
| 130 | $9,91 / 2$ and 10 | $\$ 60.24$ |
| 132 | $101 / 2$ and 11 | 61.08 |
| 134 | $11 / 2$ and 12 | 61.80 |



Other lengths furnished special orders.


## Salisbury Protective Bags for Linemen's Sleeves

slecre hags for protection of sleeves while in field storage.
Full tength tube shapert bag accommodates one pair of sleeves when rolled lengthwise. Ring at tached for hanging on truck. Top opering $71 / 2$ inches, length 29 inches.

| Description | Size, In. | Each |
| :--- | ---: | ---: |
| TubeShape | 29 | $\mathbf{\$ 1 . 9 0}$ |
| Roll-up | 29 | $\mathbf{3 . 7 5}$ |
| Combination | $\mathbf{1 6}$ | $\mathbf{3 . 7 5}$ |

## Salisbury Rilb-Grip Rubber Insulator Hoods



Used in conjunction with line hose to cover tie wires and conductors as they pass the insulators, completely covering this hazard point in a close-fitting, positive manner.
Require no accessory attachments to hold them in place; securcly lock themselves to the under side of the insulators and camot open, turn or hecome accidentally dislodged.

Easily installed and removed. Can be placed from a position helow the cross arms as well as from above. May be used (n double arm as well as single arm construction.
Made in new rib-grip style to tirmly hold line hose.

| Type Hood | Ltth, |  | $\underset{\text { Lbs. }}{\text { W. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| Universal | $1.13 / 4$ | 61/4 | 5 | \$7.50 |
| Style J | 16 | 6114 | 61/2 | 8.00 |

## For Telephone Use

Telophone and telegraph companies use a special hood that is shaped to fit telephone style insulators. As it is used on single arm pales only, both extending arms of the hood are of the same diameter and will grip the $1 / 4$-in. size line hose. Rublher Insulator Hoods.
. Lach \$6.00

## Salisbury Cable Bandages



Leth
14
14
14


Width,
In.
3
4

Rubber calle bandages are for general use as temporary insulation.

Flexible, unusually strong, made of highest grade pure gum rubher.

Furnished in rolls.

| Wt , 02. |  |
| :---: | ---: |
| Per Roii | Per <br> 10 |
| 12 | $\$ 2.10$ |
| 12 | 2.75 |

## Salisbury Rib Grip Rubber Line Hose



Rib-Grip line hose furnished in three sizes and in three lengths. When ordering specify both the inside diametor and the length of lime hose desired also whether it is to be connector end or straight type.

I'sed for protection from live wires by completely surrounding the wire with a substantial wall of voltage resisting rubber. Shaps on wire and is self-locking. Stays secure even under bends.

| 1.0 | 3.ft. Length |  | 41/2.Ft. Length |  | 6.ft. Length |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wt.t. | Each | Wits. | Each | ${ }_{\text {Whes }}^{\text {Whes }}$ | Each |
| 1 | 23/4 | \$3.90 | $41 / 2$ | \$5.55 | 53/4 | 57.30 |
| $11 / 4$ | $31 / 2$ | 5.30 | 5114 | 7.70 | $71 / 4$ | 10.10 |
| $11 / 2$ | $51 / 2$ | 6.80 | 633 | 9.95 | $83 / 4$ | 13.10 |

Note: Plain rubber line hose available.
Salisbury Rib-Grip Connector End Line Hose


Standard line hose with connector end. The connector end overlaps adjoining line hose. forming contimuous, mobroken protective line: Also used to overlap ends of tine lonse separated by bulhy joints.

The adapter at one end of Commector End Type Line I lose is additional to the stoch lengths of straight line Hase; but for convonient relerence, the sizes are designated the same although the actual overall length is 8 -in. longer.

| $\underset{\substack{\text { In.D. } \\ \text { In. }}}{ } .$ | 3.Ft. Length |  | 4) $2 \cdot \mathrm{FF}$. Length |  | 6.Ft. Length |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WI., |  | Wt. |  | Wt., |  |
|  | Lbs. | Each | Lbs. | Each | Lbs. | Each |
| 1 | $41 / 2$ | \$6.70 | 53/4 | \$8.80 | 71/2 | \$10.90 |
| $11 / 4$ | $51 / 2$ | 10.90 | 7 | 13.50 | $83 / 4$ | 16.10 |
| $11 / 2$ | $63 / 4$ | 14.00 | 9 | 17.30 | 111/4 | 20.50 |

Note: Plain Connector end line hose available.

## Rib-Grip Line Hose Connectors

This connector overlaps line hose and is designed for use where two pieces of line lose meet. It prevents the pieces from slipping apart and eliminates possibility of conductor lreing exposed letween adjoining ends. Also used to overlap line hose at bulky joints. Length 12-in.

| Type | Description <br> Line Ilose Connector$\quad$ Fur | Ein. Line llose |
| :---: | :---: | :---: |
| $\mathbf{\$ 3 . 0 0}$ |  |  |

## Salisbury Line Hose Bag

For raising Salisbury line hose up the pole. Will hold 8 pieces of 3 or $41 / 2-\mathrm{ft}$. lengths of 1 -in. diameter.

Can also be used to raise protective blankets. Made of $18-\mathrm{oz}$. duck. Bottom is hardened and water-proofed leather, reinforced with 3-in. cuff of harness leather.

Top held in form with non-metallic ring. Heary rope handle is spliced through leather reinforcements.

Weight, 21/4 lbs.
Description
Each
Line llose l3ag
$\$ 7.00$

## Klein Rubber Glove Pouches



Made of leather for carrying rubber gloves (folded).

Equipped with snap and ring for attaching to body belt.

| No. | Size, In. | Each |
| :---: | :---: | :---: |
| $5120-15$ | $71 / 2 \times 15$ | $\$ 4.65$ |

## Chance Insulator and Conductor Hoods



Made of formica, equipped with stops that liock them secarcly together. Eacheoverislocked on the conductor by a spring hook. Rupes on the hood tie under eriss arm.
Designed for covering distribution lines, and underbuild lines that hamper getting to and worhing on the lines atove. Recommended for usis in place of rubber.
Hoods and covers are tested to withstand 3.5 Kiv .48 -in. long cuvers can be swing from the hood at a 1.5 -degree angle. Boinh hood and cover will fit over all straight armor rod clips. Buth have aluminum fittings for installation with Grip-All Clamp Siticks.

| No. | Description | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| M4912 | 3-piece set for single arms, 2 conduclor covers $\mathbb{X}$ I insulator lineri | 1513/16 | \$113.50 |
| M4912-1 | Combluetor cower | 63/19 | 42.50 |
| M4912-2 | Insudator Hood | $37 / 16$ | 28.50 |
| M4912-3 | t-piede set for double arms, 2 conductor covers \& 2 insulator |  |  |
|  | hoods. | 191/4 | 14200 |

## Salisbury Switchboard Rubber Matting



Provides insulation when placed before switchboards or at any location where protaction from a possible ground is mecessary. It is solid robber with a corrupated surface. Meets A. S. 'I". M. specifications. Weight, 15 lbs. per square yard.

Widths, 2 !. 30, 36-in. Thichness, $1 / 4$-in. lengths, up to 75 ft .

Prices on Application.

## Salisbury Snap Button Blankets and Jackets



Will fold, wrap or hang in any position; particularly useful in covering secondary racks, dead ends, cut outs, pot heads, arresters and similar equipment, or for use in station and underground work. Because of the but ton method of fastening these blankets can be fixed in practically any shape. Buttons hold blanket edges fast and prevent opening or shifting of its position. 'Thickness, 1/8-inch.


All rubber. It is light in weight, extremely flexible and yet tough enough for the hardest kind of usage. Blankets are $1 / 8$-in. thick and have beaded edges. Two sizes, either plain or with six reinforced eyelets to the blanket.

| No. | Size, In. | Wi., Lbs. | Eyelots | Each |
| :--- | :---: | :---: | :--- | ---: |
| 300 | $36 \times 36$ | $61 / 2$ | No | $\$ 12.50$ |
| $300-E$ | $36 \times 36$ | $63 / 4$ | Yes | 13.00 |
| 400 | $27 \times 36$ | 5 | No | 10.10 |
| $400-\mathrm{E}$ | $27 \times 36$ | $51 / 4$ | Yes | 10.60 |

Salisbury Slotted Rubber Blankets


A bianket of larger than the standard size and provided with a slot from one edge to center has been found especially useful in covering the electrical hazard usually present around secondary rachs.
By centering this blanket over the top wire, the slot permits the divided side to hang down as a curtain on the pole side of the secondary lines. The opposite side either hangs down or is draped over the service wires. As all parts of the rack, as well as the wires, are adequately covered, the workmen are well protected when climbing past, worhing above or closely adjacent to this type of construction. Size $46 \times 46 \times 1 / 8$-in. Weight, $123 / 4$ lbs.
Slotted Rubber Blanket
Each \$23.00

## Salisbury Lineman's Blanket Cannisters



Rubber blankets should not be folded when in storage. Folding will damage the blanket and considerahly shorten its life. These cannisters, holding rolled blankets, provide safe storage and convenient and safe transportation. They are made of strong galvanized iron, with caps of same material fastened to cannister with a chain.

| No. | Length. <br> In. | Oiam., <br> In. | Wt., <br> Lhs. | No. Blankets <br> Held | Each |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 37 | 4 | $41 / 2$ | 1 | $\mathbf{\$ 5 . 6 0}$ |
| $\mathbf{2}$ | 37 | 5 | 6 | 2 | 6.00 |
| $\mathbf{3}$ | 37 | 6 | 7 | 3 | 6.60 |
| $\mathbf{4}$ | 37 | 7 | $81 / 2$ | 4 | $\mathbf{7 . 2 0}$ |
| $\mathbf{5}$ | 37 | 8 | $93 / 4$ | 5 | 9.00 |
| $\mathbf{6}$ | 37 | 9 | $113 / 4$ | 6 | 9.25 |



No. 7413-Wt. 1 lbs .

## Type B

For injecting plugging compound intocable for making pressure plugs.

Screw-actuated cupt ype, operated by a ratchet wrench. Handle provided for holding gun.

Both end caps removable for ease in loading and cleaning. Roplaceable nozzle. Length $1 / 4 / 4$-in.; diameter of caps $25 / 8-\mathrm{in}$. ......... Irrices on application


For injecting plugging compound into cables for making pressure plugs. It is a screw-actuated cup type, operated ly a ratchet wrench. Replaceable nozzle with $1 / 8-\mathrm{in}$. pipe thread.
The " $C$ " does not supersede the type " $B$ " gun.
Length 8 -in. Wt. 2 lbs .
No. 7534
Price on application

## General Machine Pressure Gun Cleaning Rod



For cleaning the orifice of Type 13 pressure gun nozzle and for mixing plugging compound in the gun barrel.

Consists of flat steel blade with $1 / 8-\mathrm{in}$. diameter rod at one end for inserting into nozzle. Blade width $1 / 2$-in.; overall length $61 / 8-\mathrm{in}$.
No. 7415-Wt. $1 / 4 \mathrm{lb}$ $\qquad$ Prices on application

## General Machine Pressure Gun Holders

For Use with Type B Guns


Hold gun in a vertical position for loading and mixing plugging compound in the gun barrel.

Frame has four prongs to prevent holder from slipping when secured to pole or other support by spring-tensioned chain, $36-\mathrm{in}$. long.

Size $33 / 8$-in. long, $25 / 16$-in. high, 3 -in. deep.
No. 7414 -Wt. $3 / 4 \mathrm{lb} . .$. . . . . . . . . . Prices on application

General Machine Pull Finder


For determining the "pull" on corner poles and for bisecting the corner angle to facilitate locating guy wire. It consists of a prod which screws into the corner pole and supports two pivoted sighting arms. A pointer on one arm indicates tho pull on a scale inscribed on the other arm. A scale on the first arm and an inder mark on the second arm enables one arm to be set to point along the bisecting line of the corner angle. A fine-grain cowhide carrying case is provided with each pull finder.

IFinish: Metal parts brass, heavily nickel plated and polished. Weight, $1 / 2 \mathrm{tb}$. including case.
No. 7200.
.Price on Application

## General Machine Pressure Plug Flanges



For attaching the threaded nozzle of pressure gun to leadcovered cable.
Consists of a booly for soldering to cable sheath and a screw for sealing the hole in the body.

Length $5 / 8$-in.; diancter $7 / 16$-in.
Packed 50 flanges and 50 serews per box.
No. 7418 -Wt. I Ib.
Prices on application


Type $\mathbf{T}$
I sed on cables maintained under gas pressure where talking facilities are required. Contactor mechanism and a terminal for the alarm and talhing pair are contained in a metal housing with an external adjustment screw to secure desired operating pressure.

Terminal chamber seated against entrance of gas from the main housing by means of a fused glass-to-metal seal. A pressure-testing valve is provided for testing operating pressure and another one for flash-testing terminal cover to determine the possibility of the entrance of any moisture.

Factory adjusted at 17.7 p.s.i. at $60^{\circ} \%$. Size, approximately $8 \frac{1}{2} \times 81 / 2 \times 1-\mathrm{in}$. plus $15-\mathrm{ft}$. lead stub).
No. 6766-Wt. complete 2- Ihs....... Price on Application


Type E-High Pressure
For use in connection with supplementary gas reservoirs to operate an alarm when auxiliary gas supply falls to a predetermined value.

Have a relief valve in housing to prevent damage to apparatus and cable should a teak occur in the high-pressure Bourdon tube.
Factory adjusted at 800 lbs , including $15-\mathrm{ft}$. lead stub and 4-ft. capillary tube. Approximate size, $81 / 2 \times 81 / 2 \times 4$-in. plus stub.
No. 7229 -Wt. complete 28 Ibs....... Price on Application

## General Machine Pressure Contactors



For use at contactor points on cables maintained under gas pressure. Supersede Type C; have adjustment screw to secure desired operating pressure outside the brass casting which houses the Bourdon tube and contact spring assembly. Factory adjusted at 17.7 p.s.i. at $60^{\circ} \mathrm{F}$. as standard.

Furnished with $15-\mathrm{ft}$. stub containing two conductors for bridging to alarm pair of cable.

Approximate size $6 \times 41 / 2 \times 21 / 4-\mathrm{in}$. plus stub.
No. 7442-Wt. 20 Its................. Price on application.


Foror use on cables maintained under gas pressure; designed for installation within a cable sleeve. Pressure-operated switches of the Bourdon tube type; adjustment switch provided outside the brass case that may le locked at the desired operating pressure. Factory adjusted at 20.7 p.s.i. at $60^{\circ} \mathrm{F}$. as standard for underground and buried cables.

Two insulated leads from the contact springs extend through the case for bridging to the alarm pair of the cable.

$$
\text { Size } 11 / 4 \times 33 / 4-\mathrm{in} .
$$

No. 7443-Wt. 1 lb..................... Price on application.


Complete equipment necessary for cable pressure testing, in convenient carrying case.

Consists of apparatus case, testing clamp for temporary reading points, two-grange regulator for use in charging cables with dry nitrogen for testing, cable drill for sheath and sleeves, regulator and acetylene torch wrench, 2-in. pressure gange for approximate measurements, valve repair tool and 8 -ft. hose assembly for connecting regulator to testing valve.
No. 7267 - Wt. complete 18 lbs . . .Price on Application

Pressure Testing Accessories
Flanges


Consist of lody to be soldered to cable and plug for sealing hole.

Bodies and plugs available in Type for for Ty fressuretesting valves and Type L for installing pressure testing plugs.

| No. | Nype | No. of <br> Bodies |
| :--- | :--- | :--- |
| 6808 F |  |  |
| 6808 L |  |  |

## General Machine Pressure Testing Accessories

## B Flow Indicators



For determining direction of tlow of gas for locating leahs in cablesmaintained under pressure. Can be used to show quantitatively the pressure difference between two cable points. Consists of aleohol manometer mounted on hinged aluminum plate and base, wood carrying case, and two lo-ft. lengths of rubber hose with snap-on chucks for conneetingtopressuretesting valves.

No. 7291 -Wt. 21 lbs $\qquad$ Price on Application

## Pressure Testing Ells



For use in soldering $1 / 4$-in i.d. lead pipes to lead covered cables. Made of scamless copper tubing, tinned for soldering.

Length $15 / 8$-in.; height $1 / 2$-in. Furnished 10 in a package.
No. 6817.................................. . Price on Application


## Portable Pressure Testing Gauges

For use where more accurate pressure measurements are necessary. Gange has a $31 / 2$-in. dial. ( $r$ raduated from 0) to 30 lbs. in ( 0.2 lb . steps. Complete with 18 -in. rubber hose and leather carrying case with shomider strap.

No. 6215.
.Price on Application


Main construction of brass with exposed parts tin-coated. Size: ${ }^{11} / 16$-in., 2 -in. wide.
No. 7050 -Wt. $1 / 2 \mathrm{lb}$. . . . . . . . . . . . . . Price on Application

## General Machine B Desiccant Injectors



Aluminum body injector with brass fittings.
Used with standard $160-\mathrm{gram}$ desiccant can.
Compressed air. applied to tank valve, forces granules of desiccant into cable joints.

| No. | Description | Wt. |
| :--- | :--- | :---: |
| 7014 | $160-$ gram can | 02. |
| 7361 | Injector | 2 |

Price on application

## Dillon Wire Stringing Dynamometers

 Model "AN"

This traction type instrument is widely used for placing conductor, strand and guys at correct tension. It indicates load applied to new lines groing up or can be used to check tension in old lines long standing.

Uses no springs or hydraulic pistous. Scientifically designed on cantilever beam principle and individually calibrated for greatest possible accuracy. Compact, 5 in . dia. dial is easy to read even from distance. Red maximum pointer remains at peak load until manually reset.

Dial protected by thick, shatterproof crystal. Each unit furnished with set of alloy steel shackles and pins. All capacities will sustain substantial accidental overloads without injury to calibration. Extremely high safety factor. No levers to adjust. No charts to refer to. All loads are read directly on the face of the dial the instant applied. Strong steel storage case included at prices shown.

Net wt. with shackles and pins: $81 / 2 \mathrm{lbs}$. Gross wt.: $121 / 2$ lbs.

| ${ }_{\text {cap }}^{\text {cas. }}$ | $\begin{gathered} \text { Scale } \\ \text { Sivisison, } \\ \text { Los. } \end{gathered}$ | Each | ${ }_{\text {cap. }}^{\text {cap. }}$ | $\begin{gathered} \text { Seal. } \\ \text { Sivision, } \\ \text { Los. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 5 | \$140.00 | 15000 | 125 | \$210.00 |
| 1000 | 10 | 140.00 | 20000 | 250 | 250.00 |
| 2500 | 50 | 140.00 | 30000 | 200 | 575.00 |
| 3500 | 50 | 140.00 | 40000 | 200 | 625.00 |
| 5000 | 50 | 160.00 | 50000 | 250 | 690.00 |
| 7500 | 50 | 170.00 | 100000 | 500 | 999.00 |
| 10000 | 100 | 180.00 |  |  |  |

## Chance Telefaults



A compact instrument that will exactly locate shorts of all kinds, damp spots, crosses, grounds, split pairs - in fact every kind of cable trouble except "opens."

Very easy to operate uses only one dry cell battery (Battery not included).

Because of the inductive field created it does not "noise" up other pairs.
With the instrument connected, the exploring coil is moved along the cable until a point is reached where the woodpecker tapping tone cannot be heard in the earphone, which indicates the exact location of the fault. The woodpecker tapping tone is very distinct and cannot be confused with other inductive noises. Maximum voltage under 5 volts.

Expertly constructed of finest material obtainable for the purpose. IIardwood, nicely finished. Size: $4 \times 73 / 4 \times 10$-in.
No.

## Description

Each

1. Telefault, complete with Coil, Cord and Re-
ceiver: Weight 15 lbs...............
Extra Fxploring Coil only;
$\$ 86.00$
Extra Exploring Coil only; Wit. 2 libs..................... 27.15
Extra leceiver only; Wt. 2 llbs........................ 9.25
Chance Teleheight


This handy little instrument will save valuable time in quickly and accurately figuring heights of poles, trees, wires, buildings
 or other objects. No moving parts. Eliminates guessing.

Used by power companies, municipalities, electrical contractors, telephone and telegraph companies, and railroads.

Highly recommended for appraisal work. Real estate men use thern for figuring cubical contents of buildings.

Finest quality materials and workmanship. Complete with leather carrying case. Size: $1 \times 21 / 4 \times 51 / 4$-in.
No. CW-Weight Each 1 lb .
. Each
$\$ 13.80$

## Chance Safety Pole Guards



Protects linemen from shock by preventing the power line pole from touching energized lines when being raised or lowered through them. Safe to remove or replac poles from hot lines up to 45 kv . between phases. Easily assembled and disassembled. Attaches to poles ranging in diameter from 6 to 12 -inches.

|  |  |  |  |
| :--- | :---: | :--- | :---: |
| No. | Lenth | Approx |  |
| M4810 | 8 | W., Lbs. | Esch |
| M4810-1 | $\mathbf{1 0}$ | $\mathbf{2 6 1 / 2}$ | $\mathbf{8 6 1 . 5 0}$ |
| M4810-2 | 12 | 31 | $\mathbf{8 2 . 0 0}$ |

## Chance Hot Line Auxiliary Arm Tool Sets

## For Use on 3-Phase Circuits through $\mathbf{1 5 , 0 0 0}$ Volts



Contain the essential tools for working straight rural lime construction. Fittings are heat treated aluminum, minimizing weight for casier handling

Laminated poles and anxitary crossarm are of Sitha spruce, tested to withstand $7 \overline{5}, 000$ volts per foot. Durable, weatherproof, canvas tool hage, for sets or individual tools are available. Doles are plastic protected.

| Ne. | Quantity | Description | Each | Bat No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M14800-10 |  | Side Arm Tool Set Complete with Hand Tools. | \$363. 30 | 1'630-18 | \$60.00 |
| 114801-10 |  | Side Arm Tool Set Less Hand Tools | 275.75 |  |  |
| M18800-18 | 1 | Wire Tong Arm Stirrup. | 7.00 |  |  |
| M14800-1 | 1 | Auxiliary Cross Arm. | 92.25 |  |  |
| 114741-1 | 1 | Wire Tong saddle Pole (lan! (11/2-in.) | 9.00 |  |  |
| 114740-18 | 2 | Wire Tong saddle with $21 / 2$-in. Pole Clamp and 4 -in. Extension | 42.25 |  |  |
| 114657-1 | 1 | Wire Tong ( $21 / 2$-in. x $12-\mathrm{ft}$.) | 62.00 |  |  |
| 114655-2 | 1 | Wire Tong ( $11 / 2^{\text {-ill. }}$. 8 -ft.) | 32.25 |  |  |
| 111729-1 | 1 | Wire Tong Band ( $21 / 2$-in.). | 11.00 |  |  |
| 114455-69 | 2 | Hand Tools <br> I niv. Rotary Prong Tie Stick I lead | 6.50 |  |  |
| 111871-6 | 1 | Insulated Lever Wire Cutter ( 6 -fit.). | 31.00 |  |  |
| \11855-26 | 2 | Rotary Iblade Tie Stich with I niv. Ilead (8-ft.) | 22.75 |  |  |



Specially desipned for use as a side arm, but may also be used with wire tongs as a lifting arm. I'rovides quick, safe ehanges of insulators, crossarms and installations of new poles.

Attached to pole with fast action safety chain tightener.
Principle fittings are heat treated aluminum alloy. Furnished with automatic latching wire holders. Conductors may be quichly released by unlatehing holders with a tie stick.

Arms are fitted with safety brackets on each end, preventing conductors from arcidentally slipping off during change-over.

Straight-grained sitka spruce arm is tested to 75,000 volts per foet.

$$
114800 \quad \text { 7-ft. Rigid Auxiliary Arm Complete with } 2 \text { Wire IIolders. }
$$

148000-1 $8-\mathrm{ft}$. Rigid Auxiliary Arm Complete with 3 Wire Ilolders.
M4800-51 9-ft. Rigid Auxiliary Arm with 3 Wire Ilolders
$\mathbf{1 1 4 8 0 0 - 2} 10-\mathrm{ft}$. Ligid Auxiliary Arm with 3 Wire Holders.

## Auxiliary Arm Attachments

| Na. | Descripition | Weight | Each |
| :---: | :---: | :---: | :---: |
| M4800-11 | Wire llolder | I lb., 10 oz . | \$6.75 |
| M4800-16 | Wire IIolder Tong Attachment | $1 \mathrm{lb},{ }^{9} \mathrm{oz}$. | 8.25 |
| 114800-18 | Wire Tong Arm Stirrup. . | 2 lbs. | 7.00 |
| M4800-17 | Dual Auxiliary Arm Clamp Attachınent | $11 / 2 \mathrm{lbs}$. | 5.90 |

## Chance Hot-Line Dual Arm Tool Sets <br> For Use on 3-Phase Circuits through 15,000 Volts



The majority of rural line construction can be maintaned with this set.

Designed primarily for work on delta or four-wire grounded neutral systems.

Fittings are heat treated ahminum for ease of handling. Laminated Sitha spruce poles, tested 75,000 volts per foot Bags available for set or individual tools. Poles are plastic protected.

\begin{tabular}{|c|c|c|c|c|c|}
\hline No. \& Quantity \& Description \& Each \& \& <br>
\hline 114800-15 \& \& Set Complete with Iland Tools. \& \$504. 50 \& P'630-20 \& \$60.00 <br>
\hline 114801-15 \& \& Sid Less Hand Tools......... \& 5504.50
413.00 \& \& <br>
\hline 114800-9 \& 1 \& Dual Auxiliary 1 rm. \& 101.65 \& \& <br>
\hline 114740-3 \& , \& Wire Tong Siddle with 11/2-in. Pole Clamp \& 31.50 \& \& <br>
\hline 114740-14 \& 1 \& Wire Tong Saddle Clevis. \& 7.50 \& \& <br>
\hline 114740-18 \& $\stackrel{1}{2}$ \& Wire 'long saddle and $21 / 2$-int Pole Clamp with \& 42.25 \& \& <br>
\hline $114657-5$ \& 1 \& Spliced Tong (2'o-in. $\times 16$-ft.) \& 83.25 \& \& <br>
\hline \14656-1 \& 1 \& Wire Tong ( 2 -in. x $10-\mathrm{ft}$ ) \& 46.25 \& \& <br>
\hline $114655-3$

11846 \& 1 \& Wire Tong ( $11 / 2-\mathrm{in}$ x $10-\mathrm{ft}$ ) \& 34.75 \& \& <br>
\hline V1729-1 \& 1 \& Wire Tonm Band (21/2-in.) \& 18.50 \& \& <br>
\hline 117728-5 \& 1 \& Wire 'long Pole Clevis... \& 16.75 \& \& <br>
\hline 113002 \& \& Hand Tools \& \& \& <br>
\hline 114455-69 \& 2 \&  \& 2.10 \& \& <br>
\hline \11871-6 \& - \& Lever Wire Culter (o-ft.). \& 6.50 \& \& <br>
\hline M1855-26 \& , \& Rotary I'rong Tie Stick with Univ. Ilad (8-fu.) \& 31.00
22.75 \& \& <br>
\hline
\end{tabular}

## Chance Dual Auxiliary Arm



For lifting or holding conductors away from working area. Lever operated chain tightener provides quick, safe attachment to pole.
Wire tongs used with arm for lifting or bracing.
9-lt. Dual Auxiliary Arm, complete with 3 wire holders, 2 wire tong stirrups, wire tong clamp ( $21 / 2 \mathrm{in}$ ), wire tong clamp attachment, wire holder tong attachment.

| No. | Descriplion | Wt, Los. | Each |
| :---: | :---: | :---: | :---: |
| N18800-9 ${ }^{\text {A }}$ | Dual Auxiliary Arm | 311/2 | \$101.65 |
| 14800 | Rigid Arm Brace | 10 | 86.00 |

Dual Auxiliary Arm
Rigid Arm Brace

WL., Lbs.
$311 / 2$
10 $\$ 101.65$

## Call Graybar FIRST For . . .



## Chance Wire Tongs and Fittings

For maneuvering and holding live conductors clear of working area or for moving conductors to secure positions on anxiliary arms.


Have aluminum fittings for lightweight, easy handling. Jaws have wide bearing surface for protection to conductors. Poles are laminated Sitka spruce of carefully selected aircralt grade. Kiln dried and plastic coated. P'ules are tested to withstand 75,000 volts per foot.

| No. | pole <br> Diam. <br> Inches | $\begin{gathered} \text { Pole } \\ \text { Pongth } \\ \text { Feett } \end{gathered}$ | Approx. Overall Lenth | Wire Size Inches |  | Approx. Weight |  | Eac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Min. | Ma | Lbs | 02 |  |
| $\dagger$ M4655- | 11 | 8 | $8^{\prime}-7^{\prime \prime}$ | 0.16 | 1.50 | 7 | 9 | \$32.25 |
| $\dagger$ 114655-3 | $11 / 2$ | 10 | 10'-7" | 0.16 | 1.50 |  | 9 | 34.75 |
| M4656 | 2 | 8 | $8^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 9 | 10 | 42.75 |
| M4656- | 2 | 10 | $10^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 10 | 13 | 46.25 |
| 14656-3 | 2 | 12 | $12^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 12 |  | 49.50 |
| M4657 | 2 | 10 | $10^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 17 | 8 | 57.65 |
| $\dagger$ M4657-1 | 21 | 12 | $12^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 19 | 10 | 62.00 |
| M4657-2 | 21 | 14 | $14^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 21 | 10 | 66.75 |
| M4657 | $21 / 2$ | 8 | $8^{\prime}-8^{\prime \prime}$ | 0.16 | 1.50 | 15 | 6 | 49.00 |
| M4658 | 3 | 10 | 10'-9" | 0.16 | 1.50 | 20 | 10 | 68.25 |
| M4658-1 | 3 | 12 | 12'-9" | 0.16 | 1.50 | 23 | , | 74.95 |
| M4658- | 3 | 14 | 1.4'-9" | 0.16 | 1.50 | 26 | 2 | 82.00 |
| M14666-8 | 2 | 8 | $8^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 10 | 6 | 46.75 |
| M14666-10 | 2 | 10 | $10^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 11 | 9 | 50.25 |
| M4666-12 | 2 | 12 | $12^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 12 | 12 | 53.50 |
| M4667-8 | 21/2 | 8 | $8^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 15 | 13 | 53.00 |
| M4667-10 | 21/2 | 10 | $10^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 18 | 5 | 61.65 |
| M14667-12 | $21 / 2$ | 12 | $12^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 20 | 7 | 66.00 |
| M4667-14 | 21/2 | 14 | $11^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 22 | 7 | 70.75 |
| M14668-10 | 3 | 10 | 10'10 $0^{\prime \prime}$ | 0.36 | 2.00 | 21 | 11 | 72.25 |
| $\dagger$ M14668-12 | 3 | 12 | $12^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 21 | 5 | 78.95 |
| M14668-14 | 3 | 11 | $1 \cdot 4^{\prime}-10^{\prime \prime}$ | 0.36 | 2.00 | 27 | , | 86.00 |
| N14677-10 | 21/2 | 10 | $10^{\prime}-10^{\prime \prime}$ | 1.50 | 2.88 | 21 |  | 66.65 |
| M14677-12 | 21/2 | 12 | $12^{\prime}-10^{\prime \prime}$ | 1.50 | 2.88 | 23 |  | 72.20 |
| M 14677-14 | 21/2 | 1.4 | 14'-10" | 1.50 | 2.88 | 25 |  | 78.90 |
| 114678-10 | 3 | 10 | $10^{\prime}-10^{\prime \prime}$ | 1.50 | 2.88 | 25 |  | 78.50 |
| 114678-12 | 3 | 12 | $12^{\prime}-10^{\prime \prime}$ | 1.50 | 2.88 | 28 |  | 86.15 |
| M14678-14 | 3 | 14 | $14^{\prime}-10^{\prime \prime}$ | 1.50 | 2.88 | 31 |  | 94.20 |
| *M4661-6 | 21/2 | 6 | $7{ }^{\prime}$ |  |  | $111 / 2$ |  | 46.00 |
| *M4661-8 | $21 / 2$ | 8 | $9{ }^{\prime}$ |  | \# | 13 |  | 51.50 |
| * M14657-5 | $21 /$ | 8 | $7^{\prime}-1$ | 6 | . 50 | 27 |  | 83.25 |
| $\dagger$ Linemen |  |  |  |  |  |  |  |  |

Ilot I ine Tool Demonstrators
\#397.5 MCM ACSR.
*Roller Wire Tongs.
**Spliced Wire Tongs.

## Wire Tong Heads and Butts

May be ordered separately and applied to voltage tested poles.

Heat treated aluminum alloy except for bronze butt ring and steel screw shaft.


## Chance Wire Tongs and Fittings (Cont.)



Wire Tong Blocks Clamp and Pole Clevis


Clamp


Clevis

Blocks Clamp. For attaching blocks to wire tong where blocks pull in line with tong.

Pole Clevis. Clamps around vertical wire tongs used to support auxiliary crossarms. For attaching butt of other tongs used as side braces. Heat treated aluininum alloy except for bronze eye screws.

| No. | Description | Pole Diam. Inches | Approx Lbs. | $\begin{aligned} & \text { WL } \\ & \text { OZ. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M4743 | Blocks Clamp | 11/2 | 2 | 10 | \$10.25 |
| M1728-4 | Pole Clevis | 2 | 2 | 5 | 15.00 |
| M1728-5 | Pole Clevis | 21/2 | 2 | 8 | 16.75 |
| M1728-6 | I'ole Clevis | 3 | 2 | 14 | 18.25 |

## Chance Wire Tong Saddles


lightweight aluminum alloy makes saddle and claninp easy to handle. saddle is fited with lever operated satety chain tishtener for speedy application to poles.

| No. | Description | App | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: |
| * 114740-3 | h $112^{\prime \prime}$ clamp | 8 | 3 | \$31 |
| M14740-4 | With $2^{\prime \prime}$ (clamp | 8 | 7 | 34.00 |
| * $114740-5$ | With $21 / 2^{\prime \prime}$ clamp | 8 | 11 | 36.50 |
| 114740-9 | With $3^{\text {P }}$ clamp | 8 | 1.4 | 38.75 |
| 114740-10 | Without clamp | 6 | 2 | 23.25 |
| M14741-1 | $11 / 2^{\prime \prime}$ pole clamp only | 2 | 1 | 9.00 |
| N14741-2 | $2^{\prime \prime}$ pole clamp, only | 2 | 5 | 10.80 |
| M14741-3 | 21/2" pole clamp only | 2 | 9 | 12.75 |
| M4741-5 | 3 " pole clamp only | 2 | 12 | 15.60 |

*linemen's I'reference (l.1')-Thecommended by Chance I Iot Iine Tool Demonstrators.

## Extension Chain

Extension chain for large poles is easily attached to saddle or auxiliary arm. Tested working lead, 2500 pounds. Iength 18-in.
No. M1847 Weight 1 llb., 10 oz................. . . Each \$3.85


## Cross Arm Type <br> Wire Tong Saddle

For attaching wire tong clamps where it is necessary to mount wire tones on crossarms. Clamp attachment swivels. Adjustable.

Each M4744

## Chance Wire Tong Saddles Tower Type



Designed to fit tower legs. Tong clamp swivels in two directions to aid use of wire longs. Bronze with steel bolts. Clamps, aluminum alloy.

| No. |  | Appori. Wt. |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {No. }}$ | Description | Los. | O2s. |  |
| 114742 | Saddle less clamp | 11 | 4 | \$29.00 |
| M14742-1 | Saddle and $11 / 2^{\prime \prime}$ clamp | 13 | 5 | 37.50 |
| M17442-2 | Saddle and $2^{\prime \prime}$ clamp | 13 | 9 | 40.00 |
| M1742-3 | Suddle and $21 / 2^{\prime \prime}$ clamp | 13 | 13 | 43.00 |
| M4742-4 | saddle and $3^{\prime \prime}$ clamp | 14 |  | 45.50 |

## Wire Tong Saddle Fittings



Extenslon


Clevis

Extension: Provides 4-inch additional clearance for wire tong saddle.
Clevis: For attaching wire tong butt ring to wire tong saddle. Applicable where wire tongs are used as a brace for auxiliary arms.

| No. | Description | Approx | Each |
| :--- | :--- | :---: | :---: |
| M4740-6 | Extension | 12 | $\mathbf{1 2}$ |
| $\mathbf{M 4 7 4 0 - 1 4}$ | Clevis | $\mathbf{9 5 . 7 5}$ | $\mathbf{7 . 5 0}$ |

## Chance Wire Tong Supports

For attaching wire tongs to poles for lifting and lowering conductors. Secured to poles with safety chain tightener.


No. Descriptlon | No. | Descrlption |
| :--- | :--- |
| M4760 | Single |
| M4760-1 | Double |

*Per holder.

Single Lever. Specially designed for use on II-frames or where working space is limited. Loop permits block attachment. Aluminum alloy.

Double Lever. For lifting two wire tongs simultaneously. Generally used on II-frame suspension insulator changes with heavy conductors. Aluminum alloy.

| Working <br> Load, Lbs. | Approx. |  |
| ---: | ---: | ---: |
| 750 | $93 / 4$ | $\$ 40.00$ |
|  | Each |  |
| 750 | $151 / 2$ | $\mathbf{4 3 . 5 0}$ |



| Lift <br> Inches <br> $203 / 4$ <br> 13 |
| :--- |

Working
Load, L6s.
750
$* 750$
$\$ 40.00$
43.50

## Slide Type

For attaching wire tongs on hot line jobs where considerable vertical movement of tongs is required. Attaches to pole or tower. Has rings for attaching rope blocks. Binding chains are steel. Seamless steel tubing galvanized. Holder and end fittings are bronze.

|  | Overall | $\underset{\substack{\text { Tonis } \\ \text { Holders }}}{ }$ | Approx |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Lensth |  |  | Each |
| M1741-1 | 40 in. | 1 | $231 / 2$ | \$ 47.25 |
| M1741-2 | 72 in . | 3 | 35 | 64.00 |
| M1741-3 | 76 in . | 4 | $381 / 2$ | 76.00 |
| M1741-4 | 96 in. | 3 | 391/2 | 76.00 |
| M1741-5 | 100 in . | 4 | 43 | 87.00 |
| M1741-6 | 108 in . | 6 | 51 | 111.00 |
| M1741-7 | (Wire tong holder only |  | 3 | 10.75 |

## Chance Rope Snubbing Brackets



For snubbing hand lines or liteching blocks at base of pole. Each ring has 1000 pound working load. Attached with chain tightener.

Ileat treated aluminum alloy with high strength steel chain.

| No. | Desscripion | Approx, WL. | Each |
| :---: | :---: | :---: | :---: |
| M1846 | Bracket and Block Hitch |  |  |
|  | with Chain Tighteners |  |  |
|  |  | 7 lbs. | \$18.50 |
|  | Tightener.............. | 1 lb .10 ozs . | 3.85 |

## Chance Temporary Grounding Equipment

Designed to furnish extra protection to linemen making repairs on supposedly "cold" lines, overhead or in substations. Prevent injury due to accidental energization of lines while work is in progress.

## 3-Wire Grounding Set



For 3-phase lines. Lightweight, high-strength clamps furnished with duck bills for ease of installation. Pressure type jumper contacts provide high-conductivity connections.

Main line maximum wire size, 4/0 stranded copper or $3 / 0$ A.C.S.R. Jumper maximum wire size, No. 2 ground cable.

| Na | Description | $\begin{aligned} & \text { Net WL. } \\ & \text { Pounds } \end{aligned}$ |
| :---: | :---: | :---: |
| G1710 | Mounted, $11 / 4^{\prime \prime} \times 6^{\prime}$ Laminated Spruce | $81 / 245.50$ |
| G1710-5 | Eye Screw. | $41 / 217.60$ |

## Chance Screw Ground Rod



IIgh-conductivity, copper-clad rod.

| No. | Rod Diam. <br> Inches | Screw Length <br> Inches | Overall <br> Lengit | Net WL. <br> Pounds | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G3370 | $5 / 8$ | 14 | $62^{\prime \prime}$ | 15 | $\$ 17.10$ |

## Chance Grounding Clamps

Flat Face For Temporary Grounds


Used for attaching cable to ground rod, bus bar, tower leg, or other flat surfaces. Special set screws provide low resistance contact on rusted or painted surfaces.

Copper to Copper Connections
Max. Jumper - 2/0 Flex. Grd. Cable or 4/0 Str. Cu.

| Na | Type | Net WL. tbs. | Each |
| :---: | :---: | :---: | :---: |
| G3363-1 | Eye Screw | 31/2 | \$8.50 |
| G3363-2 | Tee Ilandle | 31/2 | 8.50 |

## Aluminum to Aluminum Connections <br> Max. Jumper-3/0 ACSR

G3363-3
G3363-4
Eye Screw $\quad 21 / 2$
58.50
Tee Ilandle $\quad 21 / 2$


## Chance Jumper Clamps

For Use Through $\mathbf{s} \mathbf{k V}$
Polyethylene Insulated

Main Line Sizes:
No. 10 Sol. Cu. to 750 MCM Str. Cu.

## Jumper Sizes:

No. 4 to $4 / 0$ cable, 5000 Volt.

Furnished with tough, weather resistant polyethylene plastic handles and caps. This material has high dielectric strength and is less subject to deterioration from aging and weather than crude rubber. Vot affected by oil, water, grease, or dirt.

Tested to 15,000 volts before shipment.
Overall length $9-\mathrm{in}$. Clamps weight 1 pound, 10 ounces each.
Furnished in pairs. Also available with cable completely assembled; prices on application; specify size and length of cable desired for complete assembly and add suffix "A" to catalog number.

Main Line Sizes: No. 10 Sol. Cu. to 750 MCMI Str. Cu.
Jumper Sizes: No. 4 to $4 / 0$ cable, 5000 Volt.

| No. | Description | Each |
| :---: | :---: | :---: |
| G4767-04 | 2 Clamps for No. 4 Cable. | \$15.40 |
| (44767-02 | 2 Clamps for No. 2 Cable. | 15.40 |
| G4767-10 | 2 Clamps for No. 1/0 Cable. | 15.40 |
| G4767-20 | 2 Clamps for No. 2/0 Cable | 15. 40 |
| G4767-40 | 2 Clamps for No. 4/0 Cable |  |
| Jumper Sleeves Only |  |  |
| G4787-04 | For No. 4 Cable. | 1.10 |
| G4787-02 | For No. 2 Cable. |  |
| G4787-10 | For No. 1/0 Cable. | 1.10 |
| G4787-20 | For No. 2/0 Cable. | 1.10 |
| G4787-40 | For No. 4/0 Cable. | 1.10 |

## Spindle and Nut Only

G4787
Spindie and Nut


## Chance Storm Tools

For emergency work on energized lines during stormy weather. Special insulated skirts protect upper portion of tool from moisture and brak up water streans. Designed for attaching Chance universal tools for varied maintenance johs. Pole is tested to exceed the rate shown below. Also available as a universal tool for attachment to universal pole.
Pole-Mounted


## Universa Type

| No. | Description | Voltage | WL, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| M1761 | $11 / 4 \prime \times 8^{\prime \prime}$ Two lnsulators... | 23 KV | 31/4 | \$16.85 |
| M4455-64 | Universal, Two Insulators. | 23 KV | 11/4 | 11.00 |

## Chance Lever Type Wire Cutters



Lightweight with heat treated aluminum alloy fittings. Leverage \& to 1. Blades are forged steel. Poles are laminated hardwood tested to $\mathbf{7 5 , 0 0 0}$ volts per foot. Lever pull rod has high dielectric streugth.

| Na | Pole Size | Cutting Max. | Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| M1871-4 | $11 / 4^{\prime \prime} \times 4^{\prime}$ | (2/0 Weatherprool Sol. | 61/4 | \$28.50 |
| * \11871-6 | $11 / 4{ }^{\prime \prime} \times 6^{\prime}$ | Cu. or 1/0 . DCS . <br> 9/0 Weatherproof Str. | $63 / 4$ | 31.00 |
| M1873-4 | $11 /{ }^{\prime \prime} \times 4^{\prime}$ | Cu. | 91/4 | 35.50 |
| * M1873-6 | $11 / 2^{\prime \prime} \times 6^{\prime}$ | $\left\{\begin{array}{l} 4 / 0 \text { Bare Str. or } 1 / 0 \\ \text { ACSI? } \end{array}\right.$ |  | 39.00 |
| M1875 |  | Ilead Only . . . . . . . | $10^{3}$ | 23.00 |
| M1875-4 | $11^{\prime \prime \prime} \times 1{ }^{\prime}$ | 4/0 Weatherproal sol. | $10^{38}$ | 38.50 |
| * \11875-6 | $11 / 2^{\prime \prime} \times 6^{\prime}$ | Cu. or 250 NCW Cu. | $11^{3} \times$ | 42.00 |

*Linemen's Ireference ( 1.1 )-Hecommended by Chance Hot Line Tool Demonstrators.

## Coffing Temporary Cross Arms



Model 10-A: Constructed for electrical use. Ilooks are self-loching and large enough to hold line hose to grevent current arcing. Weil seasoned hardwood used for crossarm. Built to stand hard usage.

Model 10-C: Crossarm construeted of seasoned hardwood. This model is designed for changing crossarms on corners. Malleable iron hooks are constructed so either side can be used.

| No. | Description | wgli. Los. | ch |
| :---: | :---: | :---: | :---: |
| 10-A | Temporary Cross Arms. | 30 | \$48.50 |
| 10-C | Temporary Cross Arms. | 35 | 44.50 |
|  | Pole Clamp only withou |  | 16.50 |

## Chance Temporary Distribution Cross Arms



For changing cross arms, insulators or poles on short spans ין to and including +kv , quickly and without interrupting survice.
serure tines proterted with rubber line hose: hold up to six conductors in the clear. Unbalanced had, Bon Ms. Each hook ralled all 1.50 lth .
Cross arm assembly can be lifted from the mast pole and replaced with (iin Ifead Adapter, converting the rig to a transformer gin. Maximum lad as a gin, 2000) lhs.

| No. | Description | Wh. Lbs | Each |
| :---: | :---: | :---: | :---: |
| 114800-30 | Complete cross arm with mast pole | 38 | \$109.00 |
| \14800-3 | Cross arm only |  | 46.50 |
| * C -51 | Complete gin assambly | 2.5 | 62.50 |
| ( .51 -1 | Gin head adapter only | $31 / 4$ | 6.70 |

*-Lincman's Preference (LI)-recommended by Clance Hot Line T (ool Demonstrators.

## Chance Positive Grip Clamp Sticks

Vade for use on eye screw grounding or tap ofl clamps. Sochet holds eye serew securely, body rests in a growse holding the clanp rigid for easy mounting on the line. When a clamp is picked up, a one-guarter turn loeks it in the clamp stick head. (damp camot be dislodged accidentally.

Clamp can be mounted on the line and lightened at angles.
Maplace coated, laminated Sitka spruce poles, tested to 7.5 kv . pre foot for five minutes.

Can be furnished with an extra long head for long eye screw ground champs. Can also be fornished with a strong rigid splice.

| No. | Destription | Approx. wi. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| C3030-2 | $11 / 4^{\prime \prime} \times 8^{\prime}$ pole, with comb. tool hanger \& universal head. | 33/4 | \$17.60 |
| (i3030-3 | same as above with splice | 53/4 | 23.25 |
| G3030-12 | $11 /{ }^{\prime \prime} \times 8^{\prime}$, with longr head, comb. tonl hanger © universal head. | 313/16 | 18.80 |
| G3042-2 | Reg. Clampstick head only | 15/16 | 5.60 |
| G3042-5 | Special long clamp stich head. . | 1 | 6.80 |
| M14455] | Iniversal pole head with tool hanger. | 5/8 | 3.50 |

## Chance Hand Line Hooks

Can be attached any place along the hand line by the two large holes. bong point accommodates most items to be raised or lowered at the pole.

Working load of the hook is 500 pounds. Weight, $1 / 2-1 \mathrm{l}$.

## No. 11849.

Each
$\$ 2.00$

## Chance Wire-Holding Sticks



I sed on or around energized lines for forming, bending, and positioning jumper wires; for holding conductors during splicing operations; for pulling tie wires tight before tying. llany other similar and related applications, and can often be used on jobs usually done hy hand. Strong, tool will bend 1/0 ACSR. Gripper has eye. Can hande No. 8 solid copper through $4 / 0 \mathrm{ACSR}$.

Maplace coated laminated pole. Tested to 7.5 h . per fort for five mimutes. Aluminum and bronze castings. 1 $1 / 2$-in. diam. No.

Lenglt, Ft.
$61 / 4$
Weight, Lbs. Each
.11954-6
$51 / 2$
$\$ 35.75$
M1954-8
$81 / 4$
$61 / 4$
42.50

## Chance Roller Link Sticks



I sed to spread and hold conductors aside at mid-span when relocating poles.

Also useful for measuring spath clrarance to ground Hook opening, $1 \frac{1}{4}$ inches. Will roll wer maximum wire size of $60.5 \mathrm{MC} I \mathrm{ACSR}$. Working had, 1000 poonds.

| No. | Descripition | Approx, wt. |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| 114714 | Complete, $11 /{ }^{\prime \prime} \times 1$ 1 pole | $3 \mathrm{lts}$. | 12 \%\% | 526.45 |
| V14714-6 | Complete, $11 /{ }^{\prime \prime} \times 66^{\prime}$ pole | 11 | $40 \%$. | 28.50 |
| 114714-1 | I ead only (for $11 / 4^{\prime \prime}$ pole) | 1 ll . | 140 | 15.60 |



## Chance Suspension Link Stick



Laminated, voltage tested pole with heat treated aluminum alloy hook used for lifting conductors for making suspension insulator changes. Lift adjusts to size of insulator string.

| No. | Pole Diam. | $\begin{gathered} \text { Overall } \\ \text { Lenith } \end{gathered}$ | $\begin{gathered} \text { Working } \\ \text { Load, LDs. } \end{gathered}$ | Weight | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M4710-4 | 21/2 | $6^{\prime} 4^{\prime \prime}$ | 2500 | $12 \mathrm{hls}$.8 oz. | \$44.50 |



For insulator changes up to 23 hv . on pole or crossarm. Made in two sizes, adjusable to different length insulator stringrs. Vaximum insulator diameter$10^{\prime \prime}$. Comductor slack is taken up with remowable ratchet handle. Lightweight, aluminum castings-hardwood board.

| No. | Take. up <br> Insulator <br> Space | Min. <br> In. | Max. <br> In. | Maximum <br> Work. Load <br> Pounds | Approx. <br> Weight <br> Pounds | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M1843-6 | $4^{\prime \prime}$ | 17 | 17 | 2500 | 17 | $\mathbf{8 3 . 0 0}$ |
| M1843-7 | $4^{\prime \prime}$ | 17 | 71 | $\mathbf{2 5 0 0}$ | $211 / 2$ | $\mathbf{8 9 . 2 5}$ |

## Combination Cradle



Used to support dead end, long suspension and swinging corner insulator units while insulators are replaced. Laminated hardwool cradle poles are nine inches apart, permitting insulators to lie securely felween them. Castings are ahminum and bronze.

| Na . | Overall Number of Insulators |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length In. | Single Dead End | Multiple Dead End | Wt. Lbs. | Each |
| 111840-4 | 48 | 3106 | 8 toll | 131/2 | \$43.35 |
| \11840-6 | 72 | 51010 | 11 to 16 | $193 / 4$ | 55.65 |
| \11840-8 | 96 | 81012 | 16 t 021 | $2.51 / 4$ | 62.00 |
| \11840-10 | 120 | 10 10 12 | 18 to 23 | $303 / 4$ | 70.00 |
| M1840-12 | 1.4 | 12 to 16 | 201025 | $351 / 2$ | 75.00 |

## Cradle Carrier



I'sed with Combination Cradle on a swinging boom for long tower dead ends. When loaded, the cradle cannot he accidentally matathed. Pole is made of laminated spruce. Castings are bronze and aluminum. Cradle can be used up through 330 kv . Furnished with clevis to attach boom pole.

| No. | Hook Doenings, In. | WL. Los. |
| :---: | :---: | :---: |
| M1950-8 | $13 / 4$ | 18 |
| I'rice on application |  |  |

I sed on wood crossarms or tower arm dead-ends on IIframes or vertical construction. Mounting brackets are not required. The carrier is chained or roped to the structure. The strain is taken up by a removable ratchet jack or creveent wrench. Self-locking latch holds the conductor in place in the bronze pulling shoe.
With Spruce Poles

*Ised with chain or with load bracket behind pole -
secured with rope.

## Self Aligning Shepherd Hook



## Single-String Dead-End Insulator Tool



For handling insulators in dead end or suspension insulator changes while conductors are energized. Swivel action permits self-aligning with insulator string.

| No. | Description | Approx. WL. | Each |
| :---: | :---: | :---: | :---: |
| M1863-4 | ()n $11 / 2^{\prime \prime} \times 8^{\prime}$ P'ule with Butt |  |  |
|  | Ring. | 6 lls , 5 oz. | \$22.85 |
| M1863-5 | Oni $11 / 2^{\prime \prime} \times 10^{\prime}$ Pole without |  |  |
|  | Butt lingr | $6 \mathrm{lbs}$.3 3 oz. | 19.25 |

## Strain Link Stick



For lifting or helping to lift heovy conductor loads on high voltage suspension or dead end insulator changes. Butt ring for attaching rope blocks. Rounded jaws to prevent scarring conductors. Aluminum fitted. Hardwood poles. Woltage tested.

| No. | ${ }_{\text {Pole }}^{\text {Pom.In }}$ | $\begin{gathered} \text { Pole } \\ \text { Length } \end{gathered}$ | Jaw Dopening |  | Max, Work Load, Lbs. | Approx. WL. Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min. | Max. |  |  |  |
| \14715-1 | 11/4 | $2 '$ | 22 | 75 | 3500 | $33 / 4$ | \$20.00 |
| *. 114715 -2 | 11/4 | 4 | 22 | 75 | 3.5)0 | $11 / 2$ | 22.25 |
| 114716-1 |  | $2 '$ | 41 | 1.06 | 5500 | $13 / 4$ | 23.90 |
| M4716-2 | $11 / 2$ | '' | . 4.4 | 1.06 | 5500 | $53 / 4$ | 27.50 |
| M4716-3 | $11 / 2$ | $6^{\prime}$ | . 14 | 1.06 | 5500 | $63 / 4$ | 30.00 |
| 114717 | 2 | !' | . 72 | 1.50 | 6500 | $97 / 8$ | 38.50 |
| M4717-1 | 2 | $6{ }^{\prime}$ | 72 | 1.50 | 6.500 | 117/8 | 42.45 |
| **M4718-1 | 2 | 4 | 1.00 | 2.50 | 650) | 13 | 44.75 |
| M4718-2 | 2 | $8^{\prime}$ | 1.00 | 2.50 | 6500 | 15 | 48.60 |
| M4718-3 | 2 | $10^{\prime}$ | 1.00 | 2.50 | 6500 | 17 | 52.25 |
| M4718-4 | 2 | $12^{\prime}$ | 1.00 | 2.50 | 6500 | 19 | 56.25 |
| M4707 | 11/2 | * | . 41 | 1.06 | 5500 | $21 / 2$ | 15.40 |
| M4707-1 | 2 | * | . 72 | .1.50 | 6500 | $33 / 4$ | 16.75 |
| M4707-3 | 11/4 | * | 22 | . 75 | 3500 | $13 / 4$ | 10.25 |
| M4707-4 | 2 | * | 1.00 | 2.50 | 6500 | 5 | 20.00 |
| * Head on |  |  |  |  |  |  |  |
| ** Lineme <br> Hot Line D | en's demon | $\begin{aligned} & \text { refer } \\ & \text { trat } \end{aligned}$ | $\begin{aligned} & \text { lee (I } \\ & \text { s. } \end{aligned}$ | -re | mmend | by | Chance |



## Chance Universal Poles


Chance Universal Tools
For Use with Chance Universal Poles


## Rotary Prong Heads

I'rongs swivel freely, permitting a full turn on the tie wire without releasing contact.
*No. M4455-69—Wt. 6 oz...... . Each $\$ 6.50$


## Rotary Blade Heads

Wire is wrapped or unwrapped without turning universal pole. A $V$-notched carbon steel blade grasps tie wire securely.
*Vo. M4455-70-Wt. 6 oz....... . Each $\mathbf{\$ 8 . 0 0}$

## Adjustable Insulator Forks

Designed to grasp 8 and $10-\mathrm{in}$. disk type insulators used in dead end construction. It will raise most pin type insulators up to 15 lbs. Fiber jaws are opened and closed by rotating spline screw.
*No. M14455-67-Wt. 1 lb., 11 oz. Each $\$ 18.00$

## Self Aligning Shepherd Hooks

For pulling and lifting insulator strings. Swivel action permits it to rotate and maintain its alignment with the insulator at all times.
*No. M4455-39—Wt. 14 oz..... . Each $\$ 7.50$

## Ball Socket Adjusters



Useful in controlling the adapter between clevis clamps and ball and socket insulator pins. Chisel point for spreading cotter keys. *No. M4455-22-Wt. 9 oz. . . . . . Each $\$ 2.75$

## Bolt Holders



For replacing pins and bolts up to $5 / 8-\mathrm{in}$. diameter.
*No. M4455-2—Wt. 10 oz....... . Each $\$ 6.75$

## Cotter Key Installing Tools

Used for replacing cotter keys in insulator fittings or in fittings which are out of reach of linemen or near energized lines. Spring gripping jaw traps cotter key on tool, making installation easy.
*No. M4455-18-Wt. 3 oz.....
Each \$3.75

## Snapout Cotter Key Removers



Hammer-like action makes it extremely useful in pulling out stuck cotter keys. Release of the compression spring by a quick jerk of the pole deals the cotter key a hammer blow without disengaging the eye.
*No. M4455-12-Wt. 8 oz.
.Each $\mathbf{\$ 5 . 5 0}$

## Snap Out Disconnects



Impart a hammer blow to the pulling ring of a cutout door or disconnect switch. Release of the compression spring by a downward jerk of pole gives momentum to the blow, permitting operation in a contined area.
No. M4455-13-Wt. 8 oz. $\qquad$ . Each \$6.25
*-Lineman's Preference (LP)-recommended by Chance Hot Line Tool Demonstrators.

## Chance Insulated Hand Tools <br> Poles Tested to $\mathbf{7 5 , 0 0 0}$ Volts per Foot Flexible Wrenches



The flexibility of these wrenches permits application of nuts on hardware at varied angles. They may be provided with or without ratchet handle. Socket plugs are $1 / 2^{\prime \prime}$ square. Pole diameter, $11 / 2$ inches.

| Na. | Description |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M1891-2 | With Flexible and Fixed Plugs | 6 | 5 | 8 | \$25.35 |
| M1891-3 | With Flexible and Fixed Plugs | 8 | 6 | 10 | 28.00 |
| M1891-4 | Mounted Ratchet Wrench. | 6 | 5 | 8 | 21.75 |
| *M1891-5 | With Flexible Plug and Univ. IIead | 6 | 5 | 10 | 28.35 |
| M1891-6 | With Flexible Plug and Univ. IIead | 8 | 6 | 12 | 31.25 |
| M1891-7 | With Flexible Plug and Ratchet Wrench with Reversible Plug | 6 | 6 | 10 | 32.25 |
| M1891-8 | With Flexible Plug and Ratchet Wrench with Reversible Plug. | 8 | 7 | 12 | 35.25 |
| 66780 | Ratchet Wrench |  | 1 | 8 | 4.95 |

Deep Throat Scockets

|  | Double Broached-Square |  |  |  | Singla Brachied-Hex |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | In. |  | Each | No. | $\begin{aligned} & \text { Lett. } \\ & \text { ln. } \end{aligned}$ | $\begin{aligned} & W_{1} W_{2} \\ & 0_{2} \end{aligned}$ | Each |
|  | M4766-12 | 3 | 31/2 | \$2.50 |  |  |  |  |
|  | M4766-13 | 3 | $31 / 2$ | 2.50 |  |  |  |  |
|  | M4766-14 | 314 | $51 / 2$ | 2.75 | M17966 | $31 /$ | 5 | \$2. 50 |
|  | M4766-15 | 31/4 | 5 | 2.75 | M4766-1 | 314 |  |  |
| \%1/0 | M4766-16 | $311 / 4$ | $5{ }_{5}$ | 2.75 2.75 | - ${ }^{\text {M4766-2 }}$ | 31 | 5 |  |
| $3 / 4$ | ${ }^{\text {M47766-18 }}$ | 3 | $61 / 2$ | $\begin{array}{r}2.75 \\ \hline\end{array}$ | M4746-4 | 31 | $63 / 2$ | 2.50 2.50 |
|  | - M4766-20 | $31 / 2$ | $81 / 2$ | 2.75 3.00 | ( M4766-5 | $31 / 2$ | $81 /$ | 2.50 2.75 |
| ${ }^{15 / 6}$ | M4766-21 | 31/2 | 8 |  | M4766-7 | 31/2 | 8 | 2.75 |
|  | M4766-22 | $31 / 1$ | 10 |  | M4766-8 | $31 /$ | 10 | 2.75 |
| ${ }^{1} 16$ | M4766-23 | $31 / 1 /$ | 9 | 3.00 | M4766-9 | 31 | - | 2.75 |
|  | M14766-24 | $3{ }^{1 / 2}$ | 10 | 3.00 | M4766-10 | $31 / 2$ |  | 2.75 |
| 11/4 | 114766-25 | 3 | 121/2 | 3.00 | M4766-11 | $31 / 2$ | 121 | 2.75 |

## All Angle Cog Wrench

Adjusts nuts easily in any position. Thumb lever on side of pole controls the position of the head until socket is fitted over the nut to be tightened. A cog wheel arrangement permits tightening nut at any position within $140^{\circ}$ angle by simply turning the pole. Pole is laminated spruce. Cogs are case hardened steel. Wrench fits any standard socket with $1 / 2^{\prime \prime}$ square recess.

*M1892-1 Mounted on $11 / 2^{\prime \prime} \times 6^{\prime}$ pole 2 lbs., 14 oz.. 36.25


For holding and manipulating ammeter when taking readings on or near energized conductors where insulation is necessary or for reaching inaccessible points. Itolds ammeter at $120^{\circ}$ angle for easy reading. May be converted to fit other ammeters. Laminated spruce pole. Plastic control rod has high dielectric strength.

| No. | Pole Size | Weisht | Each |
| :---: | :---: | :---: | :---: |
| M1868-4 | $11 / 2^{\prime \prime} \times{ }^{\prime}$ | $2 \mathrm{lbs} ., 15 \mathrm{oz}$. | \$25.00 |
| M1868-6 | $11 / 2^{\prime \prime} \times 6^{\prime}$ | 3 lbs., 9 oz. | 27.75 |

*-Linemen's Preference (LP)—recommended by Chance IIot Line Tool Demonstrators.

## Chance Insulated Hand Tools <br> Poles Tested to 75,000 Volts per Foot Grip-all Clamp Sticks



For applying tap clamps, groumding clamps, grounding sets and suspension eutonts to conductors. The jans are opened and closed loy sliding the hand grip. Clamps may be pulled down into the barrel for control in hanging clamp on the line.
Loching screw holds jaws in any position. A safety latch prevents accidental dropping of the load. The pole and operating rond are of specially selected hardwool. The $12^{\prime \prime}$ fiber sleeve has high diekectric strength. Fittings are heat treated aluminum alloy except for bronze locking serews, salety liateh, and jaws. Poles lested to $\mathbf{7 5 , 0 0 0}$ volts per foot. Plastic protected.
llinged. Folds to half its length for easy transportation. Held securely in open position by two spring buttons, operates in the same manner as the regular Grip-all clamp stick.


Available with either aluminum or plastic heads. Alumimum heads are heat treated aluminmm alloy. A small moteh on the end of the prong aids in mamipulating open link fuses.

| Pole Size | With Aluminum Head Wt., Each |  |  | Each | With Plastic Head WL., Each |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11^{\prime \prime} \times 1$ | M13046-11 | 1 th . | 3 oz . | \$ 7.00 | M3046-5 | 4 \%z. | \$ 9.25 |
| 11.x $6^{\prime \prime}$ | * 13046-12 | 1 th | 9 oz . | 9.50 | M13046-6 | I II. 12 \%z. | 11.75 |
| $1^{1} 1^{\prime \prime} \times 8^{\prime}$ | *川3046-13 | 2 Hs | 3 oz . | 12.00 | 113046-7 | $\underline{11 s s . t a z}$ | 14.00 |
| $1^{\prime \prime} \times 10^{\prime}$ | * 113 | 2 II | . | 14.25 | N13046-8 | 1 ll .12 | 16.75 |
| 1'20x12' | M3046-15 | 4 llas | 6 oz. | 21.50 | N3046-9 | $4 \mathrm{lts}$. | 21.50 |
| 11/2'x16' | M3046-16 | 5 lts. | 2 oz. | 25.25 | M3046-10 | 5 lbs. 4 o | 27.00 |



Pointed Head

| No. | Description | Wt, Lbs | Each |
| :--- | :--- | :---: | ---: |
| M3048-1 | $111^{\prime \prime} \times 6^{\prime}$ Pole | $21 / 4$ | $\$ 10.00$ |
| M3048-2 | $114^{\prime \prime} \times 8^{\prime}$ Pole | $23 / 4$ | $\mathbf{1 2 . 5 0}$ |
| M3048 | Ilead only | $21 / 4$ | $\mathbf{2 . 7 0}$ |

## Safety Pole Hand Guard



| For Pole Diam., In. | Approx. Wt. 02. | Each |
| :---: | :---: | :---: |
| $11 / 4$ | 4 | \$2.10 |
| $11 / 2$ | 4 | 2.50 |

*-Linemen's Preference (LP)—recommended by Chance IIot Line Tool Demonstrators.

## Adams Winch Rope Winder

This is a positive drive, level winding device for use on power winches to distribute the coils of line evenly onto the drum. This increases the capacity of the drum, makes possible smoother, steadier pulls, makes accurate alignment of the truek with the pull unneeessary and prevents the line from cutting down through the lower eoils with the resulting damage to the line and difficulty in unwinding.


Ruggedly constructed of highest grade materials, aceurately machined for long, smooth and satisfactury operation.

This rope winder can be installed on A. 'T. \& T. type winches already in service, as illustrated above.
For other installations consult Graybar. Wt. each 255 lls . No. C. II. Winch Rope Winder.

Prices on Application

## Adams Winches and Power Take-Offs

The A. T. \& T. Type equipment includes all the latest changes dietated by up-to-date operation in every section of the country.


## Double Drum Winch and Power Take-Off Assembly

Winch and power take-off integrally moment and complete with sprockets, idlers, chains and spacers-ready for mounting on chassis. It is engineered and designed to eliminate costly mounting expenses and installation costs. (Available with adjustable mounting brackets which permit rapid adjustment of the power tahe-off of truck propeller shait). Single drum winch and power take-ofl package unit assembly is also available.
Single Door Package Assembly.
Double Door Pachage Assembly.


Single Drum Winch


Double Drum Winch

These winches are standard for either 86 or 90 in . body widths. Drum diameter 8 in., flanges 19 in. diameter. Single drum has a flange dividing the drum into 6 in . and 16 in . sections. Double drums are 6 in. and 16 in. between flanges. (Special Drum Widths available).

| No. | Description | Wt., Lbs. |
| :--- | :--- | :---: |
| L6-16-DE | Single Druin Winch | 573 |
| L16D-KE | Double Drum Winch | $\mathbf{8 3 4}$ |

Prices on Application

## Adams Collapsible Power Reels

For winding and stringing small diameter cable and wire quichly and easily.

Due to its construction and light weight one man can mount the reel on an extended winch shaft and manage its operation.


CR Reel

A half-turn of locking handle collapses outer rint segments, reduces diameter and allows wire to be slipped on or off reel.

All parts are precision machined to insure easy and trouble-free operation. Box section. reinforced edges of rim segments, fixed spider, yokes and segments are heattreated aluminum alloy.
llandle and sliding spider are cast steel. spindle and shaft seamless carbon steel tubing.

Reel dimensions: Inside, 20-in.; expanded, 28-in.; collapsed, 183/4-in. Winch shaft 27/16-in. diameter. Finish - Red.
No. CR - Weight each 70 lls .
Prices on application


No. M-18-8S
Designed to safely handle a working load of 18,000 pounds, and have many exclusive features to assure longer service, with minimum maintenance cost.

The large braking surface, positive clutch action, flush-type cable clamp and the exclusive oil-cooled automatic fast operating safety worm brake make these the outstanding winches for all kinds of general work.

The large pitch worm and gear absorb shock and heavy loads. Cast steel drum. liugged overall construction with easy interchangeability of parts.

Dimensions: Drum 6-in. diameter; flange, 1 t-in. diameter; length overall 67 -in.

18-8. *With Band Brake.
M-18-DS With Double Action Drag Brake, preloaded for more even braking (approximately 1.50 pounds).
M-18-BE *Band Brake type with extended Shalt for Bayonet Type Niggerhead or Collapsible Power lieel.
M-18-DE Drag Brake Type with extended Shaft for Bayonet Type Niggerhead or Collapsible Power Heel (approximately 510 pounds).
Winches equipped with oilless trouble-free bearings in the, drum are also available. When ordering designate as " 0 " type.
*Band Brake feature provides $20 \%$ more braking area than other comparable makes.

Prices on application

## Adams Light Cable Reel Trailers <br> or <br> Pole and/or Cargo Trailer (Optional)



This trailer can the quickly and easily converted lirom a Cable Theel Trailer to a Pole Carrying and/or Cargo Carrying Trailer by adding optional items: Crosshar and Pole Seat Assembly, and/or (Quich Removable Body.
Capacity: 2000 ll s. with $7.00 \times 1.0(6 \mathrm{ply}$ ) Tires (Ntandard) 4000 Jls . with $7.50 \times 16$ ( 8 ply) Tires ( 0 pticnal)
Haximmm Capacity: Up to 6000 lls s. with larger tires
( 0 ptional)
Reel Capacity Width: 1 p to 38 in . (Standard) Lp to 48 in . (Optional)
Naximam: (1) to 58 in . (0)ptional)
Reel Capacity Diameter: Up to 60 in. (Standard)
Maximum: Lp to 6 in. with Spacer (Optional)
Track: 56 in.-Trailer made for 38 in . Reel
66 in . -Trailer made for 18 in . Reel
76 in . -Trailer made for 58 in . Reed
Montel: sikC-1 (2000 llb. capacity)
SllC-2 ( 10001 H . capacity)
SRC-3 (6000 Ib, capacity)
Prices on Applisation.

## Adams Pole and Anchor Hole Diggers



Foror digging holes up to 20 in. diameter to a depth of 9 ft. either vertical or at an angle, and can be maneuvered for digging on hills, in gullies or other rough terrain.

Can be operated by regular line crew from any line truck carrying pole derrieks.
Operator has complete control of auger speed, direction and depth. lland control lever with five operating prsitions in a $180^{\circ}$ are permits operator to worh from the most desirable position.
llas 8 hp . engine mounting assembly which clamps on truck bed - easily removed - no power tahe-oll needed. Dower is transmitied through automatic cluteh providing autonatic overload control - engine will not stall if anger strikes obstruction (therefore no shear pins to replace). Nor does auger flight start to rotate until operator brings engine up to predetermined operating speed.

All steel construction, with castings of electric furnace steel. linest material and workmanship.

Uses 9, 12, 16 or 20 inch augers and digs holes up to 9 feet deep at distaners to 15 feet from truck. (Augers not induded.) Shipping weight approximately 525 pounds.

No.

## Description

P. E. Dipger, including Transmission, Flexible Drive Shaft, Fingine Mounting Assembly and Torque Arm, less Auger Filight.


Have split propeller shaft, and are made for single or double drive applications. Wain drive shafts of the standard takeoff have $13 / 4-\mathrm{in}$. - 10 splined ends. although a heavy duty unit is available having shafts with a $131 / 32$ in. - 10 spline.

| No. | Description | Wt. Los. |
| :---: | :---: | :---: |
| 1.1) | Single Power 'Take ()f | 152 |
| LIP2 | Double Iower 'Take Oif | 183 |

Vote-When ordering, give name of truch, model and year for which winch, side take-off or split takeoff is wanted. For additional information eont act Graybar.
Prices on Application.

## Adams Hydraulic Loading Cable Reel Trailers



Reels weighing up to 12000 Ibs. can be quickly and easily loaded and unloaded safely, ly one man, without the use of a witheh or truck.
Cantilever spring provided on each wheel keeps road shoch at a minimum. Also provided with independent whed suspernsion which is recognized as the finest method for safe casy riding.
Shipping weight: Approximately 3800 Its .
Model: IIIRC.
Prices on Application.


No. 176-A-80 - Wt. 62 lls.

Type CR
For rewinding and stringing small dianeter wire or calle: mount on the extending winch shaft of line construction tracks.
Wire casily mounted or removed by a halftwist locking member on end of shaft, collapsing the movable segments.
lixed spider, yokes and segments are heattreated almuinumalloy for lightness.
Price on application

## Premax Embossed Aluminum Letters and Figures



Made of $99 \%$ pure aluminum rolled especially for this purpose, will neither rust. tarnish nor corrode. Plain finish. smooth letters and figures donot catch or hold dirt. Standard package. 100 per carton.

| $\underset{\substack{\text { Size, } \\ \text { In. }}}{ }$ | Type | Size. | Type |
| :---: | :---: | :---: | :---: |
| 1/2 | Roman | 2 | Ruman |
| $3 / 4$ | Roman | 3 | Roman |
| 1 | Roman | 4 | Roma! |
| 11/2 | R'man | 6 | Romat |
| 11/2 | Gothic (Figures only) |  |  |

## Size, In.

## Escutcheon Pins and Nails



## Standard Embossed Aluminum Tags



Tor determine the length of Tag needed for any specified Iettering, multiply total number of letters by the ligures shown in column.* Periods or spaces, if required, equal innhalf the width of letter.

Longer or shorter lengths, Vertical Tags, Special Designs and Consecutively Numbered Tags quoted on request.

Prices shown are for 1000 on length shown. Quantities less than 1000 at prices slown plas $\$ 5.75$ net set-up charge.


## National Poles



No more than two incising heads touch the pofe at any one time. Action is thorough, but not damaging.

## "Wood Engineered Incising"

National's exclusive incising method insures uniform penetration of preservative in a band 1-ft. alowe and 2 - ft. below the critical ground line where rot is most likely to strike. "Wood-engineered" knives cut, rather than crush, the wood cells, with incisions spaced at regular intervals. Famous "super Cedar," is incised full length, then pressure treated with creosote, giving one of the most lasting poles known.

## Quality Controlled Treating

National Pole is a pioneer in butt treatment, starting about 1911, and pressure treatment, starting about 1920. Its mechanical facilities are complete at both phants. Pressure and open tank creosote and full length open tank Penta treatment is available for National customers. All treating operations are supervised hy a graduate chemist and a graduate timber pathologist. Temperature, pressure and duration of each treatment is carefully controlled by scientific instruments. Complete records are kept, insuring consistency, from one cycle to another.

National Pole maintains at its concentrating yards, trained workmen who, for a small extra charge, roof, gain and stain poles to specifications.

## Pressure Treated Cedar and Fir Poles

Full Length, Incised, Pressure Treated "Super Cedar" Butt Treated Cedar and Fir Poles Full Length Open Tank Penta Treatment

Specifications, prices and full information will be furnished on application to your nearby Graybar Company office.


Full fength treatment is given in pressure retorts, equipped to give any standard type of creosote treatment.


Poles receiving open tank butt treatment at the Minnesota Transfer Plant. Nine carloads can be treated simultaneously.


All poles comply with A. S. A. current standard specifications, and all treatments comply fully with American Wood Preservers Assoclation Specifications.

International Creosoted Pine Poles


New Lines of International Creosoted Pine Poles
In Above Lines- $\mathbf{4 0 2 6}$ Poles-No Replacements in 18 Years of Service

## Specifications for Southern Pine Poles

(Continued)

Knots" and "Defective Butts"; Nails, spikes, and other metal not sperifically authorized by the purchaser.

## 2.3-Permitted Defects

2.3.1. Sap Stain. Sap stain that is not accompanied by softening or other disintergration (decay) of the wood is permitted.
2.3.2. Firm Red IIcart. Firm red heart not accompanied by softening or other disintergration (decay) of the wood is permitted.
2.3.3. Spiral Grain. Spiral grain (twist grain) is permitted as follows:

## Length of pole

Maximum Twist of Grain Permitted
30 feet and shorter
1 complete twist in any 10 feet. 35 feet to 4.5 feet, incl. 1 complete twist in any 16 fret. 50 feet and longer

1 complete twist in any 20 feet.
2.3.4. IIollow Pith Centers. Hollow pith centers in the tops or butts are permitted.

## 2.4-Limited Defects

2.4.1. Checks and Splits in Butts. Through-checks or splits in the butt surface are permitted, provided that their height from the butt along the side surface does not exceed 2 feet.
2.4.2. Shakes. Shakes in the butt surface extending through an arc of not more than 90 degrees are permitted. Shakes extending through an arc of more than 90 degrees are permitted when they are inside of a circle the center of which corresponds to the center of the butt surface and the diameter of which is not greater than one-half the average butt diameter.

Shakes in the top surface are permitted in poles that are to be given full-length treatment provided that the width of the shake does not exceed $1 / 16$ inch and provided that the diameter of the shake is not greater than one-half the diameter of the top of the pole.
2.4.3. Insect Damage. Insect damage consisting of holes $1 / 16$ inch or less in diameter, or surface scoring or channeling are permitted. All other forms of insect damage are prohibited.
2.4.4. Knots. The diameter of any single knot or the sum of the diameters of all knots in any 1 -foot section shall not exceed the limits set up in the following table. K nots $1 / 2$-inch or less in diameter shall be ignored in applying the limitations for the sum of diameters.

| Limitations of Knot Size |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Maximum Sizes Permitted |  |  |
| Length ol Pole (Feet) | 1 to 3 | Diameter of Any Single Knot (Inches) Classes 4 to 10 | Sum of Diameters of All Krots in Any One.Foot Section (Inches) |
| 1.) and shorter | 4 | 3 | 8 |
| 50 and longer . | 5 | 5 | 10 |

2.4.4.1. Dead Knots. Decas is permithed in knots provided it is not associated with heart rot.
2.1.5. Scars. No pole shall have a sear or turpentine face (southern pine) located within 2 feet of the ground line. Turpentine sicars need be trimmed only to the extent necessary to examine for evidence of funges infeetion and inseet damage. Other sound scars are permitted elsewhere on the pole surface, provided they are smoothly trimmed and do not interfere with the cutting of any grain, and provided: (a) That the circumference at any point on trimmed surfaces located hetween the buft and 2 feet below the ground line is not less than the minimum circumference specified at 6 feet from the butt for the class and length of the pole; and (b) That the depth of the trimmed scar is not more than 2 inches, if the diameter is 10 inches or less, or one-fifth of the pole dianeter at the location of the scar if such diameter is more than 10 inehes.
2.1.6. Dead Streaks. Sound dead streaks, not wider than one-fourth of the circumference of the pole at the point of measurenient, are permitted.
2.1.7. Compression Wood. The outer 1 -inch of all poles shall be free from compression wood.
2.1.8. Defective Butts. Hollowing in the butt caused by "splinter pulling" in felling the tree is permitsed, provided that the area of such a hollow is less than 10 percent of the butt area.
2.4.9. Shape. Poles shall be free from short crooks. A pole may have sweep subject to the following linitations:
(a) Where sweep is in one plane and one direction only, a straight line joining the surface of the pole at the ground line and the edge of the pole at the top shall not be distant from the surface of the pole at any point by more than 1 inch for each 6 feet of length between those points. (See Diagram 1 of subsidiary drawing entitled "Mcasurenent of Sweep and Short Crook in Poles").
(Continued on following page.)

# International Creosoted Pine Poles 

## Specifications for Southern Pine Poles

## (Continued)

(b) Where sweep is in two planes (double sweep), or in I wo directions in one plane (reverse sweep), a straight line eonnerting the mid-point at the ground line with the midpoint at the lop shall not at any intermediate point pass throngh the surface of the pole (See Diagram 2 of subsidiary drawing entitled "Measurement of Sweep and Short (rook in Poles').

## 3.-Pole Dimensions

3.1 Length. Poles less than 50 feet in length shall be not more than 3 inches shorter or 6 inches longer than the nominal length. Poles in feet or more in length shall be not more than 6 inches shorter or 12 inches longer than the nominal length.

Length shall be measured between the extreme ends of the pole.
3.2 Circomference. The minimum circumferences at 6 feet from the butt (exeept for Chasses 8. 9 and 10 ) and at the top. for each length and class of pole, are listed in the tables of dimensions. The circumference at of fert from the butt of poles in Classes I to 7 , indusive, shall be not more than 7 inches larger than the specified minimum.

The top dimensional repuirement shatl apply at a point corresponding to the minimum length permitted for the pole.
3.3. Classification. The true circumference dass shall lxe determined as follows:

Measure the eircumferene at 6 feet from the butt. This dimension shall determine the true class of the pole, provided that its top (measured at the minimum length point) is large enongh. Otherwise the circumference at the top will determine the true class, provided that the circumferene at of feet from the butt dors not exceed the specilied minimum by more than 7 inehes.

## Dimensions of Creosoted Southern Pine Poles (Fiber Stress $\mathbf{7 4 0 0}$ pounds per square inch)


*'llar figures in this colomm are intmoded soldy for use whenever in definition of ground lime is necessatry in order to apply spreitication ropuirements relating to sears. straightness. ible.

A No butl requirements on Classes 8,9 , and 10.

## 4.-Manufacturing Requirements

4.1 Bark Removal. Outer bark shall be completely removed from all poles.
On all poles mo patch of inner bark more than 1 inch wide shall be left on the pole surface between the butt and 2 feet below the ground line.

No patch of inner bark larger than 1 inch wide and 6 inches long shall be left on the pole surface between the top and 2 feet below the ground linc.
1.2. Sawing. All poles shall be neatly sawed at the top (unless othorwise orderet) and at the butt along a plane which shatl not be out of square of the axis of the pole by more than $\because$ inches per foot of diameter of the sawed surface. Bevelling at the edge of the sawed loutt surface not more than one-twelfih of the butt diameter in width, or an equivalent area unssmmetrically located, is permitted.
1.3. Trimming. Completely overgrown knots rising more than one inch above the pole surface, brameh stubs, and partially overgrown knots shall be trimmed close. Conipletely overgrown knots less than 1 inch high need not be trimmed. Trimning may be done by shaving machine or by hand.
4.I. Framing. All poles shall be roofed, gained, and bored in accordance with the terms of the purchase order before treatment.

All gains (mortise or slab type) shall be cut on the face of the pole; and the gained surfaces shall be in approximately parallel planes.

## 5.-Storage and Handling

5.1 Storage. When it is necessary to hold poles in storage, they shall be stacked on treated skids of such dimensions and so arranged as to support the poles without producing noticeable distortion of any of them. The height of the piles shall be limited so as to avoid damage to poles on the bottom layers.

Poles shall be piled and supported in such a manner that all poles are at least I foot above the general ground level and any vegetation growing thereon.

No decayod or degaying wood shall be permitted to remain undermath stored poles.
5.2 Dandling. Troated poles shall not be dragged along the ground. Cant hooks. pole tongs, or other tools shall not be applied to the gromd line section of any pole.

## 6.-Definition of Terms

The following definitions shall apply in these specifications: 6.1. Check. A choek is a separation of the wood along the grain, the greater part of which oceurs across the rings of annual growth.

I through eherk extends from surface to surface of the pole, usually through the pith center.
6.2. Compression Wood. Compression wood is abmormal wood that often forms on the lower side of branches and inclined tranks of coniferous trees. Compression wood is:
(a) Characterized 10 relatively wide annual rings, usually recentric;
(b) Ilas a relatively high proportion of summerwood (frequently more than . 0 per cent of the width of the annual rimgs in whith it oecurs);
(c) Dixhibits but little contrast in color between springwood and smmmerwood: and
(d) Shrinks excessively lengthwise as compared with normal wool.
6.3. Cross-hrath (Crach). I eross-break is a separation of the wood cells acress the srain. Such breaks may be due to internal strains resulting from unequal longitudinal storinkage or to external forces.
6.1 Wead knot. A dead knot is a knot left by a brameh that dies before the tree is cut. In encased knof is a dead knot in which the growth lavers are not intergrown with those of the surrounding wood. Dead knots may wontain soft fibers (decay) that usially do mot extend decper than an inch or two from the pole surface. Thes are distinct from rotten or decayed knots in which the loose or soft fibers (decay) may extend the full length of the knot into the pole, and which are frequently associated with heart rot.
(Continued on follotoing page.)

## International Creosoted Pine Poles Specifications for Southern Pine Poles (Concluded)

6.5. Dead Streak. A dead streak is any portion of the sapwood in which the life processes had ended prior to the cutting of the tree. A dead streak starts from the hutt and differs from a wound, such as a cat face or scar, where the growth of new wood shows that life processes are still acting to repair the injured part.
6.6. Decay. Decay is the disintegration of wood substance due to the action of wood-destroying fungi. Rot and dote mean the same as decay.
6.7. Face of Pole. The face of a pole is the concave side, or the side of greatest curvature in poles having reverse or double sweep, between the ground line and top.
6.8. Ground Line Section. The ground line section is that portion of a pole between ifoot above and 2 feet below the ground line as defined in the pole dimension tables.
6.9. Hollow lleart. A hollow heart is a hollow in the heartwood of a living tree cansed by insects or fungi.
6.10. Hollon lith Center. A hollow pith center is a small hole at the pith center of the trunk or of a knot, caused by disintegration of the pith (small soft core occurring in the structural center of a tree or branch).
6.11. Insert Damage. Insect damage is the result of boring in the pole by insects or insect larvae. Scoring or channeling of the pole surface is not classed as insect damage.
6.12. Knot Diameter. A knot diameter is the diameter of a knot on the surface of the pole measured in a direction at right angles to the lengthwise axis of the pole.
6.13. Red Heart. Red heart is caused by a fungus, Fomes pini, that occurs in the living tree. It is characterized in the carly stages of infeetion by a reddish or brownish color in the heart wood. This is known as "firm red heart." Later the wood, in the case of the living tree, disintegrates (decays) in small, usually distinct, areas that develop into whiteline pockets.
6.14. Sap Stain. Sap stain is a discoloration of the sapwood caused by the action of certain molds and fungi that is not accompanied by softening or other disintegration of the wood.
6.15. Scar (Cat Face). 1 scar is a depression in the surface of the pole resulting from a wound where healing has not re-established the normal cross section of the pole.
6.16. Shake. A shake is a separation along the grain, the greater part of which occurs between the rings of annual growth.
6.17. Short Crook. A short crook is a localized deviation from straiphtness which, within any section 5 feet or less in length, is more than one-half the mean diameter of the crooked section. (See Diagram 3 of the subsidiary drawing entitled "Measurement or Sweep and Short Crook in Poles.")
6.18. Spiral Grain (Twist (;rain). Spiral grain is a type of growth in which the tibers take a spiral course about the bole of a tree instead of the normal vertical course. The spiral may extend right-handed or left-handed around the tree trunk. The amount of spiral grain in a pole is neasured as the distance in feet, along the axis of the pole, in which one complete twist of the spiral oceurs, and is expressed as, for example, 1 in 10.
6.19. Split. A split is a lengthwise separation of the wood due to the taring apart of the wood cells, extending from surface to surface of the pole.
6.20. Sweep. Sweep is the deviation of a pole from straightness. (See Diagrams 1 and 2 of the subsidiary drawing entitled "Measurement of Sweep and Short Crook in Poles.")

## 7.-Subsidiary Drawing

The following drawing is subsidiary to the text of these specifications:
"Measurement or Sweep and Short Crook in Poles."

## 8.-Subsidiary Standard

The foregoing dimension table is subsidiary to the text of these specifications: It is designated as: American Standard Dimensions of Creosoted Southern Pine Poles (05.1-1948).

## International Creosoted Pine Poles



Stacks Such as Here Shown on One of International's Condltlonlng Yards Make Possible Our Quick Shipment of Quality Creosoted Pine Poles
Top Dimension Poles
Top dimenslon poles conform in all respects to American Standards Association Specification poles, with the sole difference that top diameter poles specify minimum top diameter only; whereas A.S.A. Specification poles specify both minimum top circumference and circumference six feet from the butt. Length

| Length | Top Diameter in Inches* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 4-5 | 5-6 | 6-7 | mer | S |  |  |
| 18 | 4-5 | 5-6 | 6-7 |  |  |  |  |
| 20 | 4-5 | 5-6 | 6-7 | 7-8 |  |  |  |
| 2.5 | 4-5 | 5-6 | 6-7 | 7-8 | 8-9 | $\ldots$ |  |
| 30 |  | 5-6 | 6-7 | 7-8 | 8-9 |  |  |
| 35 |  | 5-6 | 6-7 | 7-8 | 8-9 |  |  |
| 40 |  | . . . | 6-7 | 7-8 | 8-9 | 9-10 |  |
| 4.5 | . . | . . | 6-7 | 7-8 | 8-9 | 9-10 |  |
| 50 |  |  |  | 7-8 | 8-9 | 9-10 |  |
| 55 | $\ldots$ |  | $\cdots$ | 7-8 | 8-9 | 9-10 |  |
| 60 |  |  |  | 7-8 | 8-9 | 9-10 | 10-11 |
| 65 | . . | $\ldots$ | ... | 7-8 | 8-9 | 9-10 | 10-11 |
| 70 |  |  |  | 7-8 | 8-9 | 9-10 | 10-11 |
| 75 | . . . | $\ldots$ | . . | 7-8 | 8-9 | 9-10 | 10-11 |

Anchor Logs
Anchor logs conform in all respects to the specification for top dimension poles.

| 3 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 5 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 6 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-11$ | $11-12$ | $12-13$ |
| 7 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 8 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 9 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 10 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-1010-1111-1212-13$ |  |  |  |
| 11 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-1212-13$ |  |  |
| 12 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 13 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 14 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-1111-12$ | $12-13$ |  |
| 15 | $5-6$ | $6-7$ | $7-8$ | $8-9$ | $9-10$ | $10-11$ | $11-12$ | $12-13$ |

*Note: Top diameter is determined by placing a tape around the circumference of the pole at the base of the roof.

## What an Order Should Show

To avoid delays and prevent the possibility of error, an inquiry or an order for International poles should contain the following information:

1-Name of consignee.
2-Destination of shipment.
3-Date shipment is desired.
4-Number of poles required.
5-Length and minimum top diameter.
6 -Number of pounds of creosote required per cubic foot of wood.
7-Type of framing desired. A blue print or sketch is preferable. Poles can be framed nore economically at a treating plant than in the field at point of installation. Insofar as possible therefore complete framing instructions are desirable.


Diagram 2-Measurement of Sweep in 2 Planes (Double Sweep) or in 2 Directions in One Plane (Reverse Sweep)


Note: Diagram No. 2 applies to the measurement of double sweep in Western Red Cedar and Southern line Poles.

For measurement of double swerp in Northern White Cedar and Chestnut Poles, sce text.


Case 2-Where Axes of Sections above and below the Crook Coincide or are Practically Coincident
Deviation

below the crook upper boundary of short crook
Case 3-Where Axis of Section above Short Crook is not Parallel or Coincident with Axis below the Crook

Note: The threc cases shown under diagram 3 are typical and are intended to establish the principle of mousuring
short rrooks. 'There may be other cases not exactly like those illusirated.


International Pine Poles have the Straightness and Symmetry of a Machined Product

# International Creosoted Pine Poles <br> *Specification for the Preservative Treatment of Southern Yellow Pine Poles <br> <br> Rueping Empty Cell Process <br> <br> Rueping Empty Cell Process <br> *Note: A descriptive specification only. It must be recog- <br> <br> Seasoning-Continued <br> <br> Seasoning-Continued Initial Air Pressure 

 Initial Air Pressure}
nized that specifications do not guarantee quality, and should not be regarded as adequate protection to the buyer. In any treated wood, the all important factor is the source of supply.

## General

The following specification is intended to obtain an empty cell treatment for the poles; and if the material to be treated is in a different condition as to moisture and scasoning, material for each retort charge shall be selected as to comdition of moisture so that there will be no great difference in degree of seasoning in any one charge. Only perfectly sound poles shall be treated. The treating plant shall be equipped with indicating and recording gauges and other necessary apparatus for accurately observing and recording the treating process. Above the level of the croosoting cylinder there shall be an overhead drum for the parpose of determining that the cylinder is full of preservative and free from air and the gauge reading indicating a full cylinder shatl not be taken until the preservative is seen to overflow through the valve on top of this drum; there shall also be a sap drum below the level of the cylinder by means of which sap and condensation shall be removed regularly. The treating plant must have all the necessary chemicals. a laboratory and laboratory apparatus to enable the quality of preservative to be determined.

## Seasoning

## Air-Seasoning

In air-seasoning, the poles shall be stacked in such a manner as to provide free air circulation and minimum contact letween individual pieces in cach stack. These stacks shall be placed on treated or otherwise permanent skids at least six inches above the ground on a well drained storape yard free from vegetation and decaying wood, so located that prevailing winds strike it freely, and each layer shall be separated by creosoted strips. Alleys between the stacks shall be wide, continuous and straight. The material shall remain until in the judgment of the inspector it is sufficiently seasoned to obtain the maximum benefit from the treatment.

## Seasoning By Steam

When time for air-scasoning is not available, steam seasoning shall be used. Live, saturated steam shall be admitted to the treating cylinder taking care that all air is swept from the eylinder before the outlet value is closed. Pressure shall then be raised gradnally to the maximum temperature desired, this maximumbeing determined by the treating inspeetor. It should not be less than $2.51^{\circ} \mathrm{F}$ … not more than $2.59^{\circ} \mathrm{F}^{\circ}$. The duration of the steaming process is dependent upon the degree of seasoning of the poles in the cylinder charge but shall in no case be carried to such an extent as to injure the timber.

## Initial Vacuum

After the steaming process has been completed the steam shall be blown off and the treating cylinder exhausted as quickly as possible to as high a vacmum as possible, which must be at least twenty-four inches at sea level or proportionately less at higher altitudes. This vacumm shall be maintained for at least one hour or for whatever longer period is necessary, so that the wood may be as Iry and free from air as practicable. During the exhaustion process the temperature within the treating cylinder shall be maintained by means of stearn under pressure in the closed coils. The cylinder shall be relieved of sap and condensation continuously.

In the case of air-seasoned poles, Initial Air I'ressure is the tirst step in the treating process. With steam-seasomed poles this step immediately follows the Initial Vacuam.

The poles shall be subjected to air pressure of sullicient intensity and duration (usually 10 lles. to 100 lb s.) to provide under a quick high vacumm the ejection of surplus preservative, and to insure a retention and proper distribution of the stipoulated number of pounds of preservative per cubie foot of wood.

## Treatment

The creosote shall be introdued between $170^{\circ} \mathrm{F}$. and $210^{\circ}$ F., the cylinder pressure being maintained constant until the cylinder is filled. The oil mast be seen by the inspector to llow from the overhead drum on top of the treating revlinder. thus assuring himi that the evlinder is completely filled with the preservative. The pressure shall then be gradually raised to and maindained at a minimum of 150 lta . per square inch until there is obtained the largest gross absorption that can be reduced to the stipulated final retention, caleulation being hased on readings of the working tank gauges and the weight of the creosote at $100^{\circ} \mathrm{l}^{\prime}$. The ruantity of oil for final retention shall be hased on the cubic content of wood in the treating eylinder as determined by actmal measurement of the top and butt of each pole in each charge. I nder mo conditions may shortare of oil in one charee le olfset by overage in another; the minimmon final retention in each case mmst be 100 per cent of the quantity of creosote specified.

## Final Vacuum

After pressure is completed and the cylinder is emptied of oil a sullicient vacuum shall be prompitly eroated and maintained until the timber can be renoved from the eylinder free from dripping oil.

## Penetration

The treating processes shall be directed toward complete sapwood penetration with the preservative.

## Preservative

For preservative see Creosote Sureritication:
Note: A timal retention of 8,10 or 12 pounds of creosote per cubic foot is most frequently used. Of these, the 8pound treatment is specified in the grat majority of cases. Nonetheless, 12 -pound final retention gives $\overline{50} / \mathrm{m}$ more preservative in the wood at very litlle extra cost. Important pole limes, wstimg more all the time to buida, merit ample preservation.

For areas that are climatically severe; that is, high humidity or prolonged warm temperatures, or areas of abmormally heavy rainfall, IE-pound creosote final retention is urged. While the 8 -pound treatment. even in these areas. gives superb service the small cost of the additional creosote to protect poles and pole lines, whose value is constantly increasing, is an investment in eflicieney.

## Creosote . . . Pentachlorophenol

Since International began business in 187.5 there has been a constant streant of new preservatives entering the wood preserving field. They have been tried for a while-and they ahonst invariably have been discarded after having been found wanting in some characteristic. International will emtinue to wateh and test new preservatives, but will offer them to the trade only when sure of their value. Meanwhile as to the standard preservatives:

CREOSOTLE has stood the test of time and has had such widespread use as to prove its effectiveness under all conditions. It stays well in the wood, whether the service eondition is dry area. swamp. or even salt water subject to marine lxorer attack. International pole lines ten, twenty, thirty years in service still in perfeet preservation, attest to creosote's lasting qualities.

PENTACIILOROPIIENOL, while not nearly as long used as crensote has given a good record since its introdnction into the treating industry, and is having growing aceeptance.

## Standard Specification for Creosote Oil American Wood Preservers' Association

1-The oil shall be a distillate of coal-gas tar or coke-oven tar ${ }^{1}$.
2-It shall not contain more than three per cent of water.
3 -It shall not contain more than 0.5 per cent of matter insoluble in beazol².
4-The specifice gravity of the oil at 38 C.., compared with water at $15 . .5$ (.., shall wot be less than 1.03.
5-The distillate, based on water-free oil, shall be within the following limis:

> Ip to $210^{\circ}$ C., not more than 5 per cent.
> W to $235^{\circ}$ C., not more than 2.5 per cent.

6-The oil shall yield not more than 2 per cent of coke residue.
7-The foregoing lests shall be made in ancordance with the standard methods of the Ameriean Wood-Preservers' Assoriation.
(Ser Manual-Methods of Analysis.)
Owing to the complexity of the chomical composition and physical properties of coal har creosote, and to the fart that some of the samte compounds and properties which characterize coal lar crosote are found in cortain petrolemm derivatives, the determination of the purity of creosole is dillicult. When there is not certain assurance that the reeosote is a pure product, the following tests will aid in arriving at an opinion as to its coal tar origin:
A. Fraction distilling between $210^{\circ}$ and $235^{\circ}$ (.. is usually solid or contains some solids when cooled to $2.5^{\circ}$ (.
B. All of the fractions up to $315^{\circ}$ C. contain tar acids in varying amomots, usmally at least $16 / 9$ calculated on the amount of the fraction tested. (See M NOML-NI.)
C. The specific gravity of the fraction betwern $2.33^{\circ}$ and $315^{\circ}$ C. is usually not lower than $1.020^{5}$ and sperific pravity of the fraction between 315 and 35.5 is usually mollower than 1.08 .5 at 38 (.. compared with wator at 15.5 (.. However, some pure coal tar distillates fall slightly below those limits.

If the sample does not comply with at least one of the foregoing tests it is umdoubtedly not a pure coal tar croosote.
${ }^{2}$ Samples of creosote taken from working tanks may show increases in matter insoluble in benzol and coke residue due to treating operations. If neither the matter insoluhbe in benzol, nor the coke residue exceeds the specitication limits hy more than 1 per cent of the sample, and if it can be shown that the original creosote was of specilied quality, the used creosote shall he regarded as conforming to the spedification.

## Depth of Preservative Penetration



The increment borer shown here is used for extracting sections of wood from poles to determine how deeply the preservative has penetrated into the wood.

## Standard Specification for Creosote Oil American Wood Preservers' Association <br> Depth of Preservative Penetration-Continued

The use of this instrument is recommended as one means by which the buyer can qauge the quality of the product he receives. It does not damage the pole and the only precantion is that a ereosoted wood plag be driven into the hole after the boring has been extracted.

For adequate protection it is essential that the preservative penetrates wood deeply (see discussion on penetration later in this section).

Price for increment borers, on request to Graybar.

## Machine Trimming

The surface of all International poles is machine-smoothed over the entire length. These lathe-like turning machines are a modern improvement in the pole industry. Only a light shaving is made to remove the knots and other protuberances. The grading into sizes is done aftor trimming.

Hachine trimming has many advantages. The frestuly trimmed surface facilitates scasoning. Unnecessary outting inlo the body of the pole by hand trimming or gouging is climinated. 'The appeamance of the pole is preatly improved and bleeding is further reduced.

## International Creosoted Pine Poles Characteristics of Quality Pine Poles <br> Status of Pine Poles

During the period covering the past several years, more treated pinc poles have been used than all other treated poles. The utility company that uses treated pine poles is using the most gonerally accepted pole of the utility tied. Important lines that must stand up under greatest stress and for the longest period of time are well built when built with quality treated pine poles. Every sleat storm brings a further degree of proof of this fact. Knowing the salvage value even of an abandoned lime of treated pine poles. thes costliness of individual pole failures, and treated pine's comparatively low ammal cost, it is diflicult to think of any line not sufliciently important to justify their use.

## Transmission and Distribution Use

International treated pine poles of long length are being used increasingly in the higher voltage lines that eontinne to gain favor in power-line construction. Lines carrying $330-k . V$. are in the planning stage for International pine poles and such construction undoubtly will be used in the near future.

## Life of Creosoted Pine Poles

Entire lines of creosoted pine poles furnished by our supplier 25 and 30 years ago are still in use with practically no replacements, and are obviously good for many years to come. Fistimates have been made by many of the life to expert, and Pennsylvania Plectric Association, as the result of a research and study, estimated 35 years. This estimate of longevity seems conservative with so many International creosoted pine lines now approathing that age and still in good condifion. The oldest limes still standing, and differences in climatie conditions, make it impossible to forecast delinitely just what life to expert from the creosoted pine pole.


Section of the Chemistry Laboratory
Scientific Control is Essential

## International Creosoted Pine Poles

Characteristics of Quality Pine Poles (Continued) Value of Penetration



Several factors are important, particulariy the grade of preservative, but no single factor has such bearing on the life and the quality of treated pine poles as the depth and the mifiomity of preservative penctration. I ntreated wond of any hind commonaly used for poles will decay arentually, and the only preventive is to have the penetration of the preservation deep and unitorm and of proper grade. This is acemplishod only when skilled technicians amalye the preservative and apmy the treating process.

## Strength

The standard for ultimate tiber stresses for the commonly used pule woreds has been developed by the seetional bamimittee on Woad Poles under the sponsorship of the Tedephone Group, American Standards Assectiation.

These ultimate fiber stresses quoted verbatim are tabmlateal helow.
Vorthern White Cedar. . . . . . . . . . . . . . . . 3600 Its. per sp. in.
IIestern Red Cudar . . . . . . . . . . . . . . . . . 5040 lbs . per sq. in.
Chessimut 6090 lhs. pres sal. in. Soulhern Y ellow Pine (Creosoted) $\qquad$ 7 160 Ithe. per aig. in.

## Fire Resistance

Fiires raging across the dry cane fiedds of Cuba crack iesulators, melt steel, and burn untreated wood to astres. but creosoled pine poles stand the flames. This is the actual experienee. Along railroad right-of-ways lire gangs burn the aceds and it is a mat ter of common reeord that untreated pests burn compledely while crensoted pine poles are undamaged. I Ander these severe conditions the ereosoted pine pold may tahe lire and smedder and smoke, but finally the fire smothers itself out. leaving the mole practically modatnaged. The action is analogous to a hurning cil lamp wherein the wich though it forms the support for the flame is itself consumed very slowly.

## Appearance and Cleanliness

Early in the history of the development of creosoted pine poles the question was raised to their use on city streets. It was believed the bleeding of some of the pules might cause trouble if the clothing of pedestrians rubled againxt them. Such ohjections are heard no longer either in protest or propaganda.

International's care in timber selection, the skill of its production and manufacturing forces, and advaners in the science of timber treatment have all contribuied to overcome these oljections and to give to business distric! and residential area the economy and security of the creosoted pine pole.

Giraybar-International poles are in use in the husimes and residential districts of the largest cities of the Inited States, and in thousands of the smaller ones.
The present-day pole is clean, smooth, shapely, and stands with the appearance of tapered wrought-iron pipe. rather than of processed trees.

## Termites

Tormite attacks on poles are attracting more and more attention. Tormites are native to the forest, but as the forests become depleted they seek shelter elsewhere and find their way into untreated structural wood. Intreated pole lines have beron accused of acting as termite highways by means of which they could fly from pole to pole and then to residences; infesting new aras. Termites have now been found in all but three states of the United Sitates.

Creosoted pine polns are practically immune to termite attack. Chechs in the wood may form, but they do not go derop enough to expose untreated intorios wood that Wonld alford shelter lior termitas.


The illustration shows a new type of pole roof that many of the utility companies are standardizing upon. It is a oneWay roof, cut at an angle of $15^{\circ}$. It is to be recommended.

The advantages of lhis roof are:

## 1. Reduces Checking

A roof cut in this manner leaves a minimmon of wood along the center line. the natural deavage point of the pole. This invites checking. The one-way roof climinates this disadvantage.

## 2. Provides Better Drainage

As the roof of a pole wathers, the springwool rings of any species loeing softer than the smmerwood, weather faster, causing the summer woon to stand out in ridges. On the twoway roof these ridges form retaining cups for rain water while on the one-way roof they drain.

## 3. Conserves the Preservative

Evaporation is a surface phemomenon. There is less surface on a one-way than on a wo-way roof.

## Marked Poles <br> 

Absve are the marks by which Graybar-International poles are identified wherever found. A date-hrand is on the side ten feet from the butt of the prole; and is supplemented by an identifying brand on the top and the butt of each pole. These marks are positive evidence of our confidence in the qualit y of the product and the desire to be permanently identified with it.
beware of umarhed poles. If in a few years they began to fail, the experience is that it is not possible to tie them definitely to the source of supply. On the other hand when a company consistently saes high grade materials and good preservation treatment which result in long-time dependable service, the company willingly and permanently attaches its name to the product.

# International Creosoted Pine Poles Estimated Weights of Poles 

## American Standards Association Specification Poles <br> 8-Pounds Final Retention

| Length <br> Pole <br> Feel | Estimated Weizhts in Pounds |  |  |  |  |  |  |  |  |  | $\begin{gathered} \text { Lentth } \\ \substack{\text { Polth } \\ \text { Feet }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | ${ }_{5}^{\text {a.s.a }}$ | ${ }_{6}$ | 7 | 8 | 9 | 10 |  |
| 16 |  |  |  |  | 23.4 | 202 | 16.5 | 188 | 138 | 110 | 16 |
| 18 |  |  | 380 | 326 | 275 | 23.1 | 188 | 211 | 1.1 | 133 | 18 |
| 20 | 710 | 564 | 467 | 394 | 330 | 284 | 231 | 261 | 202 | 160 | 20 |
| 25 | 990 | 811 | 671 | 573 | 190 | 129 | 3.11 | 389 | 289 | 2:3.5 | 2.5 |
| 30 | 1280 | 1082 | 921 | 78.1 | 660 | 5.50 | 1.51 | 513 | $3 \square$ |  | 30 |
| 35 | 1.567 | 131.3 | 11.5 | 100.1 | 862 | 712 | 6.16 | 697 |  |  | 35 |
| 10 | 1881 | 1629 | 1103 | 1219 | 10.9 | 921 | 807 |  |  |  | 40 |
| 45 | 2-22 | 1911 | 1601 | 1.111 | 127.1 | 1114 | 976 |  | $\ldots$ |  | 45 |
| 50 | 258.5 | 2214 | 192.5 | 1687 | 149. | 1329 | 1169 |  |  |  | 50 |
| 55 | 2993 | 2.067 | 2900 | 193.4 | 1718 | 1.563 |  |  |  |  | 55 |
| 60 | 376.5 | 3210 | 2710 | 238.5 | 2130 | 1965 |  |  |  |  | 60 |
| 6.5 | 4380 | 36.45 | 3070 | 2680 | 21.10 | .... | . ... |  |  |  | 65 |
| 70 | 50.10 | 4125 | 3130 | 2980 | 2715 |  |  |  |  |  | 70 |
| 75 | 5670 | 1620 | 3825 | 3295 |  |  |  | . |  | . | 75 |
| 80 | 6100 | .170 | 12.10 | 3615 |  |  |  |  |  |  | 80 |
| 85 | 7200 | 3745 | 4690 |  |  | .... |  | $\ldots$ |  | .... | 85 |
| 90 | 81.40 | 6405 | 5160 |  |  |  |  |  |  |  | 90 |

## 10-Pounds Final Retention

| 16 |  |  | -174 |  | 213 | 207 | 171 | 19.4 | 143 | 11.4 | 16 | 14.3 | 171 | $\underline{207}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 |  |  | 391 | 338 | 285 | 213 | 191 | 219 | 157 | 138 | 18 | 157 | 191 | 243 |  |  |  |  |
| 20 | 736 | 581 | 184 | 108 | 312 | 291 | 213 | 271 | 209 | 166 | 20 | 209 | 213 | 29.1 | 312 |  |  |  |
| 2.5 | 1026 | 84.1 | 699 | 89.1 | 508 | 137 | 357 | 103 | 300 | 24 | 25 | 300 | $35 \%$ | 137 | 508 | 391 |  |  |
| 30 | 1327 | 1121 | 951 | 813 | 684 | 570 | 171 | 532 | 385 |  | 30 |  | 171 | 570 | 684 | 813 |  |  |
| 35 | 1624 | 1392 | 1197 | 1011 | 893 | 769 | 6.0 | 722 |  |  | 3.5 |  | 6.0 | 769 | 893 | 1041 |  |  |
| 40 | 1953 | 1681 | 1.54 | 1263 | 1098 | 955 | 836 |  |  |  | 40 |  |  | 9.5 .5 | 1098 | 1263 | 1154 |  |
| 45 | 2303 | 1981 | 1725 | 1496 | 1320 | 1155 | 1012 |  |  |  | 15 |  |  | 11.5 | 1320 | 1496 | 1725 |  |
| 50 | 2679 | 2995 | 1995 | 17.48 | 15.18 | $13: 7$ | 1212 |  |  |  | 50 |  |  |  | 1518 | 1995 | 2295 |  |
| 55 | 3102 | 2660 | 2280 | 2001 | 1781 | 1620 |  |  |  |  | 5. |  |  |  | 1781 | 2280 | 2660 |  |
| 60 | 3891 | 3317 | 2831 | 2165 | 2201 | 2031 |  |  |  |  | 60 |  |  |  | 2201 | 2831 | 3317 | 3891 |
| 65 | 4526 | 3767 | 3172 | 2769 | 2.521 |  |  |  |  | .... | 65 | .... | .... |  | 2.521 | 3172 | 3767 | 15.6 |
| 70 | 5208 | 4263 | 3541 | 3079 | 2806 | $\ldots$ |  |  | $\ldots$ | $\ldots$ | 70 |  |  |  | 2806 | 354 | 1263 | 5208 |
| 75 | 5859 | 4774 | 39.3 | 3105 |  | . | .... | $\cdots$ | . . . | . . . | 7.5 |  |  |  | 3405 | 3953 | 4751 | 58.9 |
| 80 | 6613 | 5342 | 4381 | 3736 | .... | .... | .... | .... | .... | .... | 80 |  |  |  | 3736 | 1381 | 5312 | 6613 |
| 8.5 | 7110 | 5936 | 4816 |  |  | .... |  | . ... | . . . |  | 8.5 |  |  |  |  | 1816 | 5936 | 7110 |
| 90 | 8111 | 6619 | .3332 |  |  |  |  |  |  |  | 90 |  |  |  |  | 3333 | 6619 | 11 |

## 12-Pounds Final Retention

| 16 |  |  |  |  | 2.15 | 216 | 177 | 202 | 148 | 118 | 16 | 118 | 176 | 216 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 |  |  | 108 | 350 | 29.5 | 251 | 202 | 226 | 162 | 113 | 18 | 162 | 202 | 251 |  |  |  |  |
| 20 | 761 | 60.5 | 501 | 123 | 3.51 | 305 | 2.51 | 280 | 217 | 172 | 20 | 217 | 2.1 | 305 | 35.4 |  |  |  |
| 2.5 | 1062 | 870 | 723 | 61.5 | 526 | 15.3 | 369 | 117 | 310 | 252 | 2.5 | 310 | 369 | 1.33 | . 26 | 61.5 |  |  |
| 30 | 1373 | 1161 | 988 | 841 | 708 | 590 | 187 | 5.50 | 398 |  | 30 |  | 187 | 590 | 708 | 841 |  |  |
| 3.5 | 1681 | 14.4 | 1239 | 1077 | 925 | 796 | 693 | 748 |  |  | 35 |  | 693 | 796 | 925 | 1077 |  |  |
| 40 | 2021 | 1710 | 1505 | 1308 | 1136 | 988 | 866 |  |  |  | 40 |  |  | 988 | 1136 | 1308 | 1505 |  |
| 4.5 | 238.1 | 20.50 | 178.5 | 15.9 | 1367 | 1195 | 1047 | $\ldots$ |  | $\ldots$ | 4.5 | $\ldots$ | $\ldots$ | 1195 | 1367 | 1.519 | 1785 |  |
| 50 | 2773 | 2375 | 2065 | 1810 | 1603 | 1126 | 1251 |  |  |  | 50 |  |  |  | 1603 | 206.5 | 2375 |  |
| 55 | 3211 | 275 | 2360 | 2075 | 1813 | 1677 | .... |  |  |  | 55 |  |  |  | 1883 | 2360 | 275.4 |  |
| 60 | 1016 | 3421 | 2923 | 2514 | 2272 | 2096 |  |  |  |  | 60 |  |  |  | 2972 | 2923 | 3124 | 1016 |
| 6.5 | 1672 | 3888 | 3275 | 28.9 | 2603 |  |  |  |  |  | 6.5 |  |  |  | 2603 | 3275 | 3888 | 1672 |
| 70 | 5376 | 1400 | 36.59 | 3179 | 2896 |  |  |  |  |  | 70 |  |  |  | 2896 | 36.59 | 1100 | 5376 |
| 75 | 6018 | 4928 | 4080 | 3515 |  |  |  |  |  |  | 75 |  |  |  | 3515 | 4080 | 1928 | 60.18 |
| 80 | 6827 | 5515 | 4523 | 3856 |  | . . . |  |  |  | $\ldots$ | 80 | $\ldots$ | .... | ... | 3856 | 4523 | 5.515 | 6827 |
| 85 | 7680 | 6128 | 5003 |  |  |  |  |  |  | .... | 85 |  |  | .... |  | 5003 | 6128 | 7680 |
| 90 | 8683 | 6832 | 550 |  |  |  |  |  |  |  | 90 |  |  |  |  | 550.4 | $68: 32$ | 8683 |

## Rainier Douglas Fir Crossarms



Indispensable characteristies in crossarms are strength and durability. Strength to carry the dead load of conductor. sleet and wind, and to withstand shock within any combination of these two duties that may be imposed upon the arm in service. Durability is as netessary as strength because the arm is intended for many years of service and the cost to replace an arm in the line is many times the price of the arm itself.

Light weight is also important. Lighter arms cost less to transport and install, and place a lighter burden on the pole struetures.
hainier fir crossarms meet all of these requirements. They are carefully graded with strength-reducing defeets eliminated and are seasoned to approximately equilibrimm moisture exntent which adds further to the strength. These crossarms are seasoned slowly and so controlled that from the start to the finisth of the seasoning process, the moisture content of the interior is substantially the same as the surface of the arm.

Mieroseopit as well as visible checking is held to a minimum, and the finished arm is sound and solid. It will not readily soak up moisture nor admit deeay fungi to the interior of the arm.

The largest factory is at Chehalis, Washington. The finest dry kilns and kiln control equipment are located there. Dry kiln operations are supervised by specialists and experts in the drying of crossarm sizes of Domglas fir. Carload orders are shipped econemically from Chehalis to all parts of the United States.

Minimm Carload Weight-Fir from Dacifie Coast Mills, 11.000 pounds. Small cars are searee and a weight of not less than $\mathbf{3 0 , 0 0 0}$ pounds should be figured on. Cars to contain as much as 90.000 pounds can be had.

For customers who desire ICCL quantitios of crossarms. particularly with drillings of non-standard sizes or sperially spaced, and to provide immediate delivery of any quantities in emergencies, factorics are maintaned at Chicagn, Minmeapolis, Kansas City, Danville, Da, and Gainesville, IFlorida. These factories are fully provided with manfacturing equipment and are substantially stoeked with crossarm lumber which permits prompt attention to the requirements of users in all parts of the eomery. Kiln drying at these factories is not economical due to the cost of fuel, lont each point carries a reasomable stock of blanks, kiln dried on the West Canst. for customers who ash for kiln dried arms. All these faetories have well designed drying sheds with controlled ventilation and are also equipped with precision inst rments for cheching the character of drying while the lumber is being conditioned. In all of them the highest standards of lumber grading are followed.

Actual use in the line proves that untreated Donglas Fir crossarms have given satisfactory service for over $\mathbf{5 0}$ years. and have an average life of 2.5 to 3.5 yers. With the use of full length pressure treated poles has created a demand for pressure treated crossarms. We ean furnish Domglas Fir crossarms incised or unincised, treated with either Pentachlorophenol or Creosote, either pressure, hot and cold dip, or five-minute hot dip.

## Rainier Douglas Fir Crossarm Specifications

1.2 Species. These specifications cover crossarms made of Douglas Fir (Pseudotsuga taxifolia), air dried or kiln dried, treated or untreated.
1.3 Crades. Two grades are included, namely: *Dense and †Close Grain. Mamfacturers may supply a mixture of both grades in any shipment.
1.4 Strength of Both Cirades. It is the intent of these specifications to have the qualit y of toth grades so described and limited that a crussarm meeting the minimum requirements for one grade will have equal si rength with a crossarm meeting the minimum requirements for the other grade. (Crossarms of both grades having better guality than the minimum limits of these sperifieations will, of course, have greater strength, depending upon other factors, such as density, st raightness of grain and freedonn from strength-affecting defects.)
1.5 Cross-Section limits. These speefications are intended for crossarms having cross seetions of not more than fonr (4) inches on one face by not more than six (6) inches on the other face.
2.1 General. Unless otherwise specified on the purchase order, all crossarms furnished under these specifications shall conform in all respects to the requirements hereinafter stated. The definitions in these specifications and the drawings which will be supplied, supplement the text and all shall be considered as parts of the specifications.

## 3. Options in these Specifications

3.1 Because these specifications cover crossarms for use throughout the entire Inited States where usage may be different and exposure to decay and insect damage varies between extremes, it is not lugical to limit these specifieations to but one grade, dimension, treat ment or preservative. Therefore the following options are listed and the selection desired must be specified on the purchase order.
3.11 Grade. If a mixture of both grades is not acceptable to the purchaser, then the grade desired shall be spreified, that is, whether dense or close grain.
*Dense (irade formerly was catled Dense Select Structural Grade. (Type B).
$\dagger$ Close (irain Grade formerly was called Standard Crossarm Stock (Type A).
(Continued on following Page)

## Rainier Douglas Fir Crossarm Specifications

3.12 Dimensions, length, drilling details and allowable tolerances shall be specified. (These details are customarily shown by drawings.)
3.13 A preservative treatment, if required, shall be specified. The options covering preservative treatment are:
(a) Pressure tratment and retention, namely, 6 or 4 pounds per cubic foot, or
(b) An opentank hot and cold treatment.
3.14 The preservative to be used (if crossarms are to be given a preservative treatment) shall he specilied. (See paragraph 7. F.) (Options for preservatives are:
(a) Creosote.
(b) Pentachlorophenol, or
(c) Vixtures of (a) and (b) above.
3.15 If the identifying hetters "DF" for Douglas Fir are required on each crossarm, it shall be specified.
3.16 When the purchaser does not wish to have the top center 12 inches of crossarms chamfered or romoded he shall so specify.

## 4. Grade Conformance

4.1 All close grain grade crossarms shall conform to the limitations listed in Tables I and III. However, if the density of the wood in a crossarm is determined to he in acordance with the requirements of the density rule, as stated in Table II, item 1, the crossarm shall then he considered to be dense and required to meet only the more lenient limitations of Tables 1 and II. Therefore, the density of the wood shall first be determined prior to further examination.

## 5. Manufacturing Requirements

5.1 Workmanship. All crossarms shall be of first quality workmanship. Crossarms shall be dressed on four sides, although heavy ships on the bottom and slight ships on one side are permissible. Splintering around holes resulting from bits breaking through shall be kept to a minimum.
5.2 Dimensions and Tolerances. 'The dimensions and drilling details of crossarms supplied shall conform to specifications or drawings supplied by the purchaser.
5.41 Marking. Treated Crossarms. All treated crossarms shall be legibly and permanently marked or branded with the following information: (a) manufacturer's designation, (b) vear of manufacture, and (c) code (as slown below) indicating treatment given. When specified on the purchase order alt treated crossarms shall also be legibly and permanently marked or branded with the letters "D)F" to indicate Douglas Irir.
(a) Coding. The type of treatment shall be indicated first, "6" or "4" to indicate a pressure treatment with 6 or 4 poumds final retention, respectively; or, "0" to indicate non-pressure "hot and cold" method.

The preservative to the used shall be indicated next, "C", for crensote; "l" for pentachlorophenol. For example, "6C" would indicate a pressure treatment having, a final retention of 6 pounds with number I cresoote. "()P" would indicate "hot and cold" non-pressure treatment with pentachlorophenol.

Other letters as found necessary may be used to indicate other treatments and preservatives.
5.42 Untreated Crossarms. All untreated crossarms shall le legibly and permanently marked or branded with the manufacturer's designation and the year of manufacture.

## 6. Limitations

6.1 Limitations shall be in accordance with Tables I, II and III as applicable.

## 7. Preservative Treatment

7.1 Explamation. It seems logieal to have crossarms last as long as poles. 'There is now a definite trend toward full length treatment of all poles, whether southern pine, cedar or miscellaneous conifers. Therefore, to make the normal lift expretancy of crossarms the same as poles, it is recommended that all crossarms-partioularly for use with full length treated poles-be givell a preservative treat ment.

The treatment to be riven crossarms mmst be decided upon after consideration is given to the conditions favoring decay and insect damage encombered in the area where the arms are to be used. Since erossarms do mot have direct contact with soil, as do poles, the need for heavy retentions of preservative is mot so great. The major peneiration resulling from any treatment of non-incised fir crossarms will be (b) in the sapwood, (2) longitudinally from the ends and from all drilled holes. Fir crossarms usinally have little volume of sapwod. They have many drilled holes which improve east of penetration of preservative where needed.
7.2 Ivailable Options. The required preservative, Ireatment and retemion-where applicable-shall he specified on the purchase urder.
7.3 Treatments. Any treatment giving the results required by paragraph 7.5 and 7.6 is acceptable. The most common acceptable treatments are:
(a) Pressure treatments with fimal retentions of 6 or 4 pounds per culbic foot.
(b) Non-pressure treatments using the "hot and cold" method. It is generally necessary to use a minimum treating time of 2 hours at approximately $2: 30 \mathrm{~F}$ and 2 hours at approximately 130 F .
7.4 Dreservatives. There are a mumber of satisfactory preservatives. 'Ihose preservatives, accophable at present are:
(a) No. I creosote, in accordance with Specification Pl of the American Wood-l'reservers' Association, except that the residue above 35 F C shall be less than $2.5 \%$.
(b) $5 \%$ solution of pentachlorophenol in a suitable petrokeum carrier.
(c) Mixture of (a) and (b) above. I isually about $15 \%$ of creosoter is used.
7.5 Penetration. The preservative should penetrate all the sapwood. It shall penetrate longitudimally not less than one and one-hatf inehes from pinholes. bolt holes and from the ends.
7.6 Effects of Treatnents, and Cleanlimess. The treating method used shall not injure the wood. After treatment, crossarms shall be reasonably clean to the touch and should rennain so.

## 8. Inspection

8.1 Inspection and acceptance shall be made at the place of manufacture, treating plant, or upon delivery. The supplier shall give to the purchaser, or his representative, such access to his works during worhing hours as is reasomable and necessary to determine I lie suitability of material to be supplied, and shall furnish all necessary apparatus, labor and other facilities for making the tests herein called for without cost to the purchaser. Inspection liy the purchaser's representatives or the waiving of inspection shall not relieve the supplier from! ohligation to furnish material in accordance with these specifications.

## 9. Rejection

9.1 All crossarms not in accordance with these specifications shall be rejected.
(Continued on following Page)

| No． | Length | Pin | Rainier Wood Crossarms <br> Specify Pin Hole Diameters on All Orders |  |  |  |  | －Brace Bolt Holes，In． |  | Wt．，Lbs． Per 100 Arms |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Holes Spacing，Inches |  |  |  |  |  |  |  |  |
|  |  |  | Center | Sides | Ends |  |  | $\begin{aligned} & \text { tance } \\ & \text { apprt } \end{aligned}$ | Diam． | ${ }_{\substack{\text { las } \\ \text { fir }}}$ | cred ${ }_{\text {creo }}^{\text {cried }}$ |
| Pony Arms， $23 / 4 \times 33 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| 131101 | 2＇ | 2 | 17 |  | 31／2 |  |  | $\cdots$ | $\frac{7}{16}$ | 510 | 800 |
| R1102 | ？＇6＂ | 2 | 23 |  | 312 |  |  |  | $\frac{7}{16}$ | 67.3 | 1000 |
| 17103 | $3{ }^{\prime}$ | $\because$ | $\because 9$ |  | $31 / 2$ | $\frac{11}{16}$ |  | 2.5 | $\frac{1}{16}$ | 810 | 1200 |
| RA104 | $3^{\prime} 6^{\prime \prime}$ | 1 | 16 | $91 / 2$ | 3112 | $\frac{11}{16}$ |  | 28 | $\frac{1}{16}$ | 91.5 | 1300 |
| 131105 | －＇2＂ | 6 | 16 | $93 / 4$ | $31 / 2$ | $\frac{11}{16}$ |  | $\because 8$ | $\frac{7}{16}$ | 1395 | $\because 000$ |
| 131106 | $6 \cdot 10^{\prime \prime}$ | 8 | 16 | $93 / 4$ | 33／4 |  |  | 28 | $\frac{1}{1 / 5}$ | 184.5 | 2600 |
| RA107 | $8^{\prime} 6^{\prime \prime}$ | 10 | 16 | 9334 | 13／4 |  |  | 28 | $\frac{7}{16}$ | 220.5 | 3200 |
| ［1108 | $10^{\prime}$ | 12 | 16 | 95／8 | $37 / 8$ |  |  | 28 | $\frac{1}{16}$ | 2700 | 3800 |
| Electric Light Arms， $31 / 4 \times 41 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| RA110 | $3{ }^{\prime \prime}$ | $?$ | 28 |  | I | 1 |  | 25 | ${ }^{1 / 6}$ | 1062 | 1.500 |
| RA111 | 1＇ | 1 | 16 | 12 | 4 | ， |  | $\because 8$ | $\frac{1}{16}$ | 1116 | 2100 |
| RA112 | －＇ | 1 | 18 | 17 | 4 | 这 |  | 28 | $\frac{7}{16}$ | 1760 | 2600 |
| RA113 | $6^{\prime}$ | 1 | 22 | 21 | 4 | 11 |  | 32 | 16 | 2124 | 3100 |
| R1114 | $6^{\prime}$ | 6 | 16 | 12 | 4 |  |  | 32 | $\frac{7}{16}$ | 2121 | 3100 |
| RA115 | $8{ }^{\prime}$ | 6 | 18 | 171／2 | 1 |  |  | 32 | $\frac{1}{16}$ | 2832 | 4100 |
| Light Distribution Arms， $31 / 4 \times 41 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| 13120 | $3^{\prime}{ }^{\prime \prime}$ | $\because$ | 30 |  | 4 |  |  | 28 | ${ }^{\frac{7}{16}}$ | 1100 | 1600 |
| R 1121 | 万＇${ }^{\prime \prime}$ | 1 | 30 | 1112 | 1 | $1{ }^{16}$ |  | 38 | $\frac{9}{16}$ | 1976 | 2900 |
| RA122 | $8{ }^{\prime}$ | 6 | 30 | 111／2 | 1 | 16 |  | 38 | $\frac{7}{16}$ | 2833 | 1100 |
| RA123 |  | 8 | 30 | 12 | 4 | $\frac{11}{16}$ |  | 38 | $\frac{7}{16}$ | 3245 | 4700 |
| New England Arms，31／4 $\times 41 / 4$ |  |  |  |  |  |  |  |  |  |  |  |
| RA130 | $3{ }^{\prime}$ | $\because$ | 30 |  | 3 |  |  | 33 | $\frac{7}{16}$ | 1062 | 1.000 |
| RA131 | －${ }^{\prime}$ ， $0^{\prime \prime}$ | 1 | 30 | 1：31／2 | $11 / 2$ |  |  | 36 | $\frac{1}{16}$ | 19.17 | $\because 800$ |
| R13132 | $\overline{7}^{\prime} 9^{\prime \prime}$ | 6 | 30 | 131／2 | $11 / 2$ | \％ |  | 36 | $\frac{1}{1 / 6}$ | 27.3 | 3950 |
| ［14133 | $10^{\prime}$ | 8 | 30 | 1：31／2 | $41 / 2$ |  |  | 36 | $\frac{1}{16}$ | 3510 | 5100 |
| Pacific Arms，31／4 $\times 41 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| RA140 | $3{ }^{\prime}$ | $\because$ | 28 |  | 1 | 11 |  | 32 | $\frac{7}{16}$ | 1062 | 1500 |
| 1 l 1141 | － | 1 | 28 |  | 1 |  |  | 32 | ${ }_{17}^{1 / 6}$ | 1770 | 2600 |
| 131142 | $\square^{\prime}$ | 6 | 28 | 12 | 1 | 16 |  | 39 |  | $\stackrel{2178}{ }$ | 3600 |
| R1143 | ＂＇， | ${ }_{8}^{8}$ | 28 |  | 1 |  |  | 12 | $\frac{1}{1 / 6}$ | 3186 | 1600 |
| RA144 | $11^{\prime}$ | 10 | 28 |  | 4 |  |  | 12 | $\frac{7}{16}$ | 3891 | 5610 |
| Telephone Arms， $31 / 4 \times 41 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| RA150 | $6^{\prime}$ | 6 | 16 | 12 | 1 | 11 |  | 32 | $\frac{7}{16}$ | 2124 | 3100 |
| RA151 | 8＇6＂ | 10 | 16 | $93 / 4$ | 4 |  |  | 32 | $\frac{7}{16}$ | 3009 | 13300 |
| 131152 | $10^{\prime}$ | 10 | 16 |  | 1 |  |  | 12 | $\frac{7}{16}$ | 3.510 | 5100 |
| ［14153 | $10^{\prime}$ | 10 | 32 | 10 | ＋ |  |  | 42 | $\frac{7}{16}$ | 3.510 | 5100 |
| Telegraph Arms， $31 / 4 \times 41 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| RA160 | $6^{\prime}$ | 6 | 19 | 111／4 | 1 |  |  | 36 | $\frac{7}{17}$ | 2124 | 2900 |
| R\161 | $10^{\prime}$ | 10 | 9 | 111／ | 4 |  |  | 36 | $\frac{7}{16}$ | 3.540 | 1800 |
| 12A162 | $10^{\prime}$ | 10 | 33 |  | $31 / 2$ |  |  | 37 | ${ }_{1}^{16}$ | 3510 | 4800 |
| Medium Distribution Arms， $31 / 2 \times 41 / 2$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| RA170 | 3＇2＂ | 2 | 30 |  | 4 |  |  | 28 | $\frac{7}{16}$ | 1966 | 1900 |
| RA171 | $1^{\prime}$ | 2 | 10 |  | 1 | 16 |  | 32 | $\frac{1}{16}$ | 1600 | 2400 |
| 131172 | 5＇7＂ | 1 | 30 | 111／2 | 4 | 1 |  | 38 |  | $\bigcirc 933$ | 3100 |
| R1173 | $8{ }^{\prime}$ | 6 | 30 | 141／2 | 1 |  |  | 38 | $\frac{7}{16}$ | 3200 | 1800 |
| RA174 | $9^{\prime}$－${ }^{\prime}$ | 8 | 30 | 12 | 1 |  |  | 38 | $\frac{7}{16}$ | 3666 | 5.500 |
| Heavy Distribution Arms，33／4 $\times 43 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| 13190 | $10^{\prime}$ | 4 | 38 | 36 | 5 | 1 |  | 60 V | $\frac{9}{16}$ | 1660 | 7000 |
| 11／191 | $10^{\prime}$ | 8 | 30 | 135\％ | 41／8 |  |  | 38 | $\frac{7}{16}$ | 4660 | 7000 |
| Heavy New England Arms，33／4 $\times 43 / 4$ Inches |  |  |  |  |  |  |  |  |  |  |  |
| R1200 | 3 ＇ | 2 | 30 |  | 3 | 11 |  | 33 | $\frac{7}{16}$ | 1：398 | 2100 |
| R 1201 | 5＇6＂ | 4 | 30 | 1：31／2 | 11／2 |  |  | 36 | $\frac{7}{16}$ | 2.563 | 3700 |
| 11202 | －＇${ }^{\prime \prime}$ | 6 | 30 | 1312 | 1112 |  |  | 36 | $\frac{7}{16}$ | 3612 | 2400 |
| R1203 | $10^{\prime}$ | 8 | 30 | 1312 | $11 / 2$ |  |  | 36 | $\frac{1}{16}$ | 1660 | 7000 |
| Rainier Special Crossarms |  |  |  |  |  |  |  |  |  |  |  |
| No．．．． |  |  |  | 11 | IRA3 | ［144 | 1245 |  | 1217 | 1188 | ${ }_{-3}^{18} 19$ |
| Size，Inches． |  |  |  | い334 | $31 / 4 \times 14$ | $3312 \times 11 / 2$ | $3{ }^{3} \times 1 \times 4{ }^{3}-4$ |  | 4 | $43 / 4.5{ }^{3}+4$ | ． 3 3／4 $\times^{3} 3.4$ |
|  |  |  |  |  |  |  |  |  |  |  |  |
| ＊Brace bolt holes marked V drilled through the arm vertically；all others drilled horizontally． <br> Prices on application． |  |  |  |  |  |  |  |  |  |  |  |

## Rainier Wood Insulator Pin Specifications



Scope. This specification covers wood pins made of yellow locust (sometimes called black locust from the color of its bark).

General. 'The specifications and drawings are intended to include all instructions necessary for the guidance of the manufacturer in bis work. They are intended to supplement each other and any details indicated in one and not in the other slall be executed the same as if indicated in both.

Dinensions. Pins shall be of the style and dimensions shown, and allowable variations must not be exceeded. Pins and threads shall be smoothly and aceurately formed. Figures on the drawing shall be followed in preference to scale modsurements.

Seasoning. Pins manufactured from green or partially seasoned wood shall, when seasoned, conform to the requirements of this specification.

Standard

## Material

Finished pins shall not contain any of the defects listed below, and where any of these defects are present, they shall be canse for rejection.

Anmolar lings. Rings which depart from parallelism with the center line of pin by a sufficient amount to allow a ring starting at the center of the bottom of the pin to run out of the side below the lower thread.
( Hrcks. Checks exceeding 3 inches in length or $\frac{1}{16}$-inch in width.

Knots. loose or unsound knots. Sound knots exceeding $1 / 8$ inch in diameter above the shoulder or exceeding $1 / 4$ inch in diametar below the shoulder. The least diameter of a knot shall be considered its diameter for the purpose of this sperilication.

IGose lleart. Pitell Ioekets. Rot.
Sapwood. Sapwood exceeding $1 / 8$ inch in thickness except on the shoulder of the pin.

Shakes. Cracks or splits concentric to the annular rings of the wool.

Wanc. Wane or bark above the shoulder.
Wormilloles. In the top 7 -inch section of the pin.

## Allowable Variations <br> 8-Inch

No. of threads per inch, 4, tapering 1.11 inch per foot.

| Dimension | 1 | d | U | xd |
| :---: | :---: | :---: | :---: | :---: |
| Over | 1/64 | 1/8 | 1/32 | 3/8 |
| l inder | 164 | 1/8 | 3,16 | 1/8 |
|  | 9-Inch |  |  |  |

No. of threads per inch, 1, tapering $\frac{1}{16}$ inch per inch.


Rainier Wood Insulator Bracket Specifications


Seope. Specification covers wood brackets made of oak. IBrackets. Jhruckets shall be free from cracks, shakes, brashy wood and all other imperfections, except as hereinafter specified.
Srasoning. The maximum moisture content of seasoned brackets shall be $20 \%$.

Cheeks. l'resence of checks is permitted provided they do not extend into threaded section of bracket or intersect any nail hole and are not greater than 2 inches in length.

Grain. 'The wrain shall be straipht and shall be practically parallel to the asis of the threaded portion of the bracket. The grain at eitwer of the right-angled corners at the end of the bracket shall not run out below the bottom thread of the opposite side of the bracket.

Insert-lIoles. In wood otherwise sound, a few small insect holes not exceeding $\frac{1}{16}$ inch in diameter may be present, provited that they are scattered and appear only in the portion of the bracket between the turned section and the small nail hole. No more than $5 \%$ of the hrackets furnished shall contain such inseet holes.

Knots. Brackets shall be free from loose or unsound knots. Sound knots are permitted in the turned section of the bracket up to a diameter not greater than $1 / 4$ inch, provided that the distance between 2 knots is not less than 1 inch. Sound knots are also permitted in the portion between the turned section and the small nail hole up to a diameter not greater than $1 / 2$ inch, provided that not more than 3 knots are present in this portion of the bracket and that all such knots are at least $1 / 4$ inch distant from either nail hole.

Sapwoorl. Brackets may contain sapwood along any edge provided it does not appear on any face to a distance greater than $1 / 4$ inch from the edge.

Standard Wood Brackets

| Stardard Wood Brackets |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Siz |  | $\underset{\text { Per } 100}{\text { WL. LDs. }}$ |
| ROB-550-4 | 11/2x2 | x 10 | 60 |
| ROB-552-5 (AT\&T) | $15 / 8 \times 2$ | $\times 12$ | 80 |
| ROB-555-6 (WC) | $2 \times 2$ | 6x12 | 100 |
| ROB-556-7 (WI) | $2 \times 2$ | ¢ $\times 12$ | 115 |

## Standard Wood Pole Steps

ROB-576
$13 / 4 \times 23 / 4 \times 7$
70
Rainier Wood Ground Wire Moldings


## No. RGM-1

No.
Wt. Per 1000 Lin. Ft. Libs.
RGM-1

Prices upon appifation.

Rainier Wood Cross Braces


Wood cross braces increase the transverse strength of IIframe structures. Steel fittings are tapped to insure staticfree performance and are double-dip hot galvanized. Wood is structural grade Rainier fir.

| No. | Slze of Wood (Inches) | , | MtI, Bolt Diam. In. | WL. Lbs. 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $7^{\prime}$ to $8^{\prime} 4^{\prime \prime}$ | $7 / 8$ | 11500 |
|  |  | $8^{\prime} 6^{\prime \prime}$ to $9^{\prime} 10^{\prime \prime}$ | 7/8 | 12500 |
| 1000 | $33 / 8 \times 43 / 8$ | $10^{\prime}$ to $11^{\prime} 0^{\prime \prime}$ | 7/8 | 13500 |
|  |  | $11^{\prime} 6^{\prime \prime}$ to $12^{\prime} 6^{\prime \prime}$ | 7/8 | 17000 |
|  |  | $12^{\prime} 8^{\prime \prime}$ to $13^{\prime \prime} 10^{\prime \prime}$ | 7/8 | 18000 |
|  |  | $14^{\prime} 6^{\prime \prime}$ to $15^{\prime} 4^{\prime \prime}$ | 7/8 | 20500 |
| 1100 | $33 / 8 \times 5$ | (14' to 15' ${ }^{\prime \prime}$ | 7/8 | 22500 |
|  |  | $\left\{15\right.$ ' $6^{\prime \prime}$ to $16^{\prime} 10^{\prime \prime}$ | 7/8 | 25000 |
|  |  | $17^{\prime}$ to $18^{\prime} 6^{\prime \prime}$ | 7/8 | 27500 |

Ordering Data: Specify center to center pole spacing and series number on order.
Braces are Furnished with all Necessary Mounting Bolts. Unless otherwise specified each set will include two $7 / 8^{\prime \prime} \times 14^{\prime \prime}$ and two $7 / 8^{\prime \prime} \times 16^{\prime \prime}$ bolts.

## Rainier "Vee" \& "Knee" Braces 2000 Series



The mounting holes for knee and Vee Braces may be punched for $5 / 8,3 / 4$, or $7 / 8$ inch mounting Iolts. Specify size of liole and give dimensions $\mathrm{S}: \mathrm{D}$ when ordering.

Kinee and Vee Braces are identical except for angle fitting on one end. K nee Braces fit against side of pole and top of wood filler block. Vee Braces fit against side of pole and side of metal spacer fitting. Mounting bolts for both Knee and Vee Braces are ordered separately as they are not included with the brace assembly.
Prices on application.

## Treated Wood Braces

Unless otherwise specified wooden members of these braces are furnished treated with a pentachlorophenol dip. Other types of treatment are readily available upon request.

## Rainier Wood Crossarm Braces

$1 / 2^{\prime \prime}$ Dia. Mach. Bolts not Included


Wood Members, $115 /{ }^{\prime \prime} \times 215 / 1^{\prime \prime}$ Treated Douglas Fir. Mig. Bolt Hole in top Fitting $9 / 16^{\prime \prime}$ Dia. for $1 / 2^{\prime \prime}$ Bolt. Mitg. Bolt Hoie in Bottom Fitting $9 / 16^{\prime \prime}$ Dia. for ${ }^{1 / 2 "}$ Bolt. Unless Otherwise Specified.

| Stock <br> No. | $\begin{aligned} & \text { Spacing } \\ & { }^{2} 5^{\prime} \end{aligned}$ | $\begin{aligned} & \text { Orop } \\ & \hline 0^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Length } \\ & \text { "L" } \end{aligned}$ | wt. Lbs. Per Pair |
| :---: | :---: | :---: | :---: | :---: |
| 100 Series |  |  |  |  |
| 100 | 42" | $12^{\prime \prime}$ | 20" | 10 |
| 105 | 42" | $21^{\prime \prime}$ | $26^{\prime \prime}$ | 10 |
| 110 | 48" | 18" | $26^{\prime \prime}$ | 11 |
| 115 | $18{ }^{\prime \prime}$ | 2.4 " | $301 / 2^{\prime \prime}$ | 11.5 |
| 120 | $60^{\prime \prime}$ | 18" | 301/2" | 11.8 |
| 125 | $60^{\prime \prime}$ | $30^{\prime \prime}$ | 381/2" | 12 |
| 130 | $62^{\prime \prime}$ | 235/8" | $3.4516^{\prime \prime}$ | 12 |
| 135 | $72^{\prime \prime}$ | 22" | 381/2" | 12 |
| 140 | $72^{\prime \prime}$ | $36^{\prime \prime}$ | $471 /{ }^{\prime \prime}$ | 14 |
| 145 | 84" | $24^{\prime \prime}$ | 443/6" | 11 |
| 150 | 86" | $335 /{ }^{\prime \prime}$ | 50\%16" | 1.5 |
| 155 | $90{ }^{\prime \prime}$ | 3:35/8' | .20" | 15 |

200 Series
(Similar to 100 series except wood $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$.)

| 202 | $37^{\prime \prime}$ | $12^{\prime \prime}$ | 183/4" | . 3.6 |
| :---: | :---: | :---: | :---: | :---: |
| 203 | 37" | 181/2" | 2317 | 6.2 |
| 204 | 42" | 12 " | 21 " | 6.1 |
| 205 | $42^{\prime \prime}$ | $21^{\prime \prime}$ | $26^{\prime \prime}$ | 0.8 |
| 210 | 48" | 18" | 263/4" | 7 |
| 215 | 48" | $24^{\prime \prime}$ | 303/4" | 7. 5 |
| 220 | $60^{\prime \prime}$ | $18^{\prime \prime}$ | 313/4" | 7.6 |
| 225 | $60^{\prime \prime}$ | 30 " | $39^{\prime \prime}$ | 8.7 |
| 240 | 72" | $36^{\prime \prime}$ | $48^{\prime \prime}$ | 10 |

3/4" Dia. Mach. Bolts not Included

 In Top Fitting $7^{\prime \prime}$ " Dla. for $3 / 8^{\prime \prime}$ Bolt. Mig. Bolt Hole In Bottom Fitting $\mathbf{N}_{6}^{\prime \prime}$ Dla. for $1 / 2^{\prime \prime}$ Bolt. Unless Otherwlse Specified.

$$
600 \quad 38^{\prime \prime} \quad 18^{\prime \prime} \quad 21 \frac{1}{2^{\prime \prime}}
$$

1/2" Dia. Mach. Bolts not Included


Wood Members, $115 /{ }^{\prime \prime} \times 215 / 16^{\prime \prime}$ Treated Douglas Fir. Mtg. Bolt Hole in Top Fitting $9 / 16^{\prime \prime}$ Dia. for $1 / 2^{\prime \prime}$ Bolt. Mtg. Bolt Hoie In Bottom Fitting $9 / 16^{\prime \prime}$ Dla, for $1 / 2^{\prime \prime}$ Bolt. Unless Otherwise Specified.

|  | 400 Series |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 400 | $48^{\prime \prime}$ | $20^{\prime \prime}$ | $24^{\prime \prime}$ | 10 |
| 405 | $60^{\prime \prime}$ | $26^{\prime \prime}$ | $30^{\prime \prime}$ | 12 |

## Rainier Transmission Line Fir Crossarms and Timbers



American Crossarm \& Conduit Company crossarms for transmission lines are manufactured from carefully graded Douglas Fir timbers.

Douglas Fir is "King of Trees" in the great forests of the Northwest. Douglas Fir grows in dense stands and produces a clear. straight grained heart wood that is materially stronger than the average word of its weight. Because of its close, tight grain, it is highly resistant to weather in any elimate and has the strength and long lasting qualities so vital to a transmission line structure.

Kiln drying and air seasoning operations are scientifically controlled by expert timber engineers, and each piece of wood conditioned for long years of service in the line.

Each of the manufacturing plants of the American Crossarm \& Conduit Company is fully equipped for precision manufacture of transmission line crossarms, timbers, and braces.


Complete transmission line crossarm units, manufactured to the customer's own specification, either with or without hardware attached, are available from their plants at Chehalis, Wash.; Kansas City, Mo.; Clicago, [ll.; Minneapolis, Minn.; Danville, Pa.; Gainesville, Florida.

The 50 foot dual member crossarms, together with the cross braces and knee braces for this 230 kv . transmission line, were fabricated, shipped, and serving in the line less than four months after the order was received.

Design engineers may specify different sizes for their structures to suit some special service demands. We are prepared to furnish crossarms, timbers, and braces to meet the engineers' specifications, and your nearby Graybar sales office will gladly supply full and complete data, including treating, stress and loading tables for all sizes and types of transmission timber.

## Soil Classification

As an ad in determining the type and sige of anchor best suited for a sperific job, elassification has leern made of ame luo holding strengths in different types of soil and under different moisture conditions. Classification of holding power on the basis of soil type alone has been fomen to be insufficient, mot only from the standpoint of soil identification, hut also because of variations experienced in the holding power values.

Numeroms tests under different moisture conditions and in all types of soil have proven moisture content to be a preater factor than soil composition in determining soil-amdor holding power. The following soil classifications give consideration to both the type of seil and the moistare content. providing a more acrorate and easily-recogrized means al soil identification.

Class 1. HARD ROCK (solid).
Class 2. SHALE, SANDSTONE, (solid or in adjacent layers).

Class 3. HARD, DRY, (hardpan). Itsually found under a Class 4 strata, rescmbling soft rock. Repuires use of digging bar).

Class 1. CIKIMBLIY, DA IIP, (usually clay predominates. Insufficiently moist lo pack into a ball when squeering ly hand. Particles erumble off).

Class 5. Fili li, Molst, (usually clay predominates. Other soils commonly present. When squepand by hand will form into a firm ball. Most soils in well drained areas will fall into this classification).

Class 6. PLASTIC: WET, (usually clay predominates as in Class 5. Due to unfavorable moisture conditions such as areas subjected seasonally to heavy rainfall, sulficient water is present to penetrate ther soil to appreciable depth and though the area is fairly well drained, the soil during such seasoms beeomes plastic and whon squeezed will readily assume any shape. This soil is not umoommon in fairly flat terrain).

Class $\quad$. Looste, DRY, (fonnd in arid regions; usually: sand and gravel predominates. Filled in or built up areas in dry regions full into this class. As the term implies, there is very little bond to hold the particles together).

LOONE, WETT, (same as lomse, I)ry, for holding power. Iligh in sand gravel, or loam content. Iİolding power at sonnsoasons good. hut during rainy seasoms absorbs excessive meisture readily with resultant loss of holding power. Predominant in prorly drained areas. This Class also includes very soft wel (lay).
(Class 8. SIl AMPS and MARSIIES (includes areas that are marshes only seasomally).

Moist soils will vary in their classification during the year due to changes in their moisture content. Extreme conditions should be estimated.

## Ulimate Itolding St rengths

The ultimate seril-anchor holding st rempt has evaluated on the hasis of the preceding soil classitiontions are the values at which the anchor will start to pull out in the type of sail and under the conditions indicated. Valurs given in the tables om the following pages are based on testis with anchor rods set at $55^{\circ}$ and anchors set 7 -feet decp. For lesser depths, values are about $15 \%$ less for the tirst foot and $10 \%$ less for the next foot. A safety factor of 2 to 1 , or greater, is sugrested.

## Chance Expanding and Tamping Bars



For use with expanding anchors; the weight of the bar does the work. Also used for tanping-in the dirt above the anchor.

Hook wraps around the anchor rod for guide.

| No. | Lgth, Ft. | Wt., Lbs. | *Each |
| :---: | :---: | :---: | :---: |
| 10 | 10 | 2.1 | $\$ 15.40$ |
| 12 | 12 | 25 | 16.85 |

## Chance 8-Way Expanding Anchors <br> Without Rods

## Anchor Rod Specifications

Chance 8-Winy anchors are designed for use with standard threadid athor rods. The following table shows rod sizes for each anchor. Hods must he ordered separately.



| $\mid$ Anchor |
| :---: |
| No. |
| 88115 |
| 88135 |
| $88135-1$ |
| 1082 |

> Rod Size $5 / 8^{\prime \prime} \times 7^{\prime}$ and $3 / 4^{\prime \prime \prime} \times 8^{\prime}$ $5 / 8^{\prime \prime} \times 6^{\prime}$ and $3^{\prime \prime} 4^{\prime \prime} \times 8^{\prime}$ $1^{\prime \prime} \times 10^{\prime \prime}$ $I^{\prime \prime} \times 10^{\prime}$


Fight sterel blades expand to form a square, distributing the load evenly over the entire anchor area.

There are no non-holding areas Letween blades.

Base plate causes anchor to expand in a cone shape. Anchor has no himges or moving parts to hinder its smooth operation. Furaished with nut retainer and coated with special asphalt paint to guard agatinst corrosion.

|  | Hole size | $\begin{aligned} & \text { Area } \\ & \text { Sa } \end{aligned}$ | Ultimate Soil-Anchor Holding Str. in 1000 Lbs. Soil Classilication- |  |  |  |  | Approx. WL. <br> Std. Per 100, <br> Pkg. Pounds |  | *Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | ! $\mathrm{n}_{\text {. }}$ | 3 | 4 | 5 | 6 | 7 |  |  |  |
| 6860 | 6 | 611 | 10 | 8.5 | 7 | 5.5 | 4 | 5 | 503 | \$1.70 |
| 6870 | 6 | ? 0 | 16 | 11 | 11 | 8.5 | 5 | 5 | 16.7 | 2.15 |
| 88100 | 8 | 100 | 22 | 18.5 | 1.5 | 1:3 | 8 | 3 | 811 | 2.75 |
| 88115 | 8 | 11.5 | 25. | 21.5 | 17 | 1.4 | 9 | 3 | 886 | 3.00 |
| 88135 | 8 | 13.5 | 26.5 | 22 | 18 | 15 | (1) | 3 | 10.00 | 3.40 |
| 88135-1 | 8 | 13.5 | 26.5 | 2- | 18 | 1.5 | 111 | 3 | 1050 | 3.40 |
| 1082 | 11 | 201 | 31 | 26.5 | 21 | 16.5 | 12 | 2 | 1900 | 6.10 |

[^58]
## Everstick Expanding Anchors

## Certified Malleable Iron

Expand into undisturbed earth to provide maximum holding power. Malleable iron provides toughness and unexcelled rust-resistance.

2-Way Anchors


Open


Closed

A dependable ancher for guying with a minimum of installation time and expense.


A sturdy anchor to meet all-around guying requirements. Liasy to install and expand.

| $\mathbf{6 3 3}$ | 6 | $5 / 8$ | 65 | $71 / 2$ | 5000 | 8000 | 11000 | $\$ 2.15$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 834 | 8 | 58 | 90 | 11 | 6000 | 10000 | 14000 | $\mathbf{2 . 6 7}$ |
| 836 | 8 | $8 / 4$ | 110 | 14 | 8000 | 13000 | 18000 | 3.36 |
| 8310 | 8 | $3 / 4$ | 125 | 15 | 12000 | 18000 | 2.4000 | 3.67 |
| 8312 | 8 | 1 | 125 | 16 | 12000 | 18000 | 2.1000 | 3.67 |
| 10316 | 10 | 1 | 175 | 28 | 18000 | 32000 | 15000 | 6.82 |

## 4-Way Anchors



Open


Closed

Designed to meet the toughest guying requirenents. Heavyduty design throughout.

| $84-3 / \prime \prime$ | 8 | $3 / 4$ | 125 | 16 | 12000 | 18000 | 21000 | $\$ 3.93$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $84-1^{\prime \prime}$ | 8 | 1 | 132 | 16 | 12000 | 18000 | 2.1000 | 3.93 |
| 104 | 10 | 1 | 210 | 30 | 20000 | 35000 | 50000 | 7.45 |
| 124 | 12 | $11 / 4$ | 310 | 55 | 30000 | 50000 | 70000 | 11.44 |

$\dagger$ Prices slightly higher in the west. Quantity prices on request.


For permanent or temporary guys.
Pull entirely against solid carth, providing holding power independent of tamping of back-filled earth.
Formed of structural steel and dipped in asphatt paint. Sted plate is heavily reinforced in arcas of greatest stress.
Crcep guards welded to the top of plate prevent creep and aid inguiding rod into the rod sockets.
Never-Creep Anchor Dimensions, Weights and Prices

| No. | Size of Anchor, Inches | $\begin{gathered} \text { Area, } \\ \text { Sq. In. } \end{gathered}$ | $\begin{aligned} & \text { WL, Lbs } \\ & \text { Per } 100 \end{aligned}$ | \$Each |
| :---: | :---: | :---: | :---: | :---: |
| 617 | $6 \times 17$ | 102 | 808 | \$ 3.00 |
| 622 | $6 \times 22$ | 132 | 106.4 | 4.00 |
| 822 | $8 \times 22$ | 176 | 1.531 | 5.15 |
| 827 | $8 \times 27$ | 216 | 17.43 | 6.30 |
| 835S | $8 \times 3.5$ | 280 | 3207 | 11.10 |
| 1040 S | $10 \times 40$ | 400 | 1692 | 18.50 |

Soil-Anchor Holding Strengths
Holding Strengths in Pounds

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Anchor No. | $\underset{93}{C l a s s}$ | $\underset{=4}{C l a s s}$ | $\begin{gathered} \text { Class } \\ -5 \end{gathered}$ | $\underset{* 6}{\text { Class }}$ | $\begin{gathered} \text { Class } \\ \hline 7 \end{gathered}$ |
| 617 | 21.500 | 18.500 | 14.500 | 11.500 | 7,500 |
| 622 | 25,000 | 21.500 | 17.500 | 13.500 | 9,500 |
| 822 | :30,000 | 26.000 | 20.500 | 16.000 | 11.500 |
| 827 | 31,000 | 29,000 | 23.500 | 18,500 | 13,500 |
| 835 | 41,000 | 31,500 | 27.500 | 22,000 | 16,500 |
| 1040S | 50,000 | 13,000 | $3 \cdot 6,000$ | 27,500 | 21,000 |

## Anchor Rod Specifications

Chance Never-Crecp anchors are designed for use with drive-point rods. The following tible shows rod sizes for each anchor. liods must be ordered separately.

| Anchor No. | $\begin{aligned} & \text { Rod } \\ & \text { SI2 } \end{aligned}$ | Anchor No. | $\begin{aligned} & \text { Rod } \\ & \text { Silzt } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 617 | $5 / 8^{\prime \prime} \times 7^{\prime}$ | 827 | $3 / 4{ }^{\prime \prime} \times 8^{\prime}$ |
| 622 | $3 / 4^{\prime \prime} \times 8^{\prime}$ | 835 | $1^{\prime \prime} \times 8^{\prime}$ |
| 822 | $3_{4}^{\prime \prime \prime} \times 88^{\prime}$ | 1040 S | $1^{\prime \prime} \times 8^{\prime}$ |

*Soil classifications, see page 753.

## Chance Never-Creep Plate Anchor Installing Bar



Have hook on one end for installing or retrieving anchor plate; tamp furnished on other end.
Hook and tamp castings of malleatle iron.

| No. | Length, FL | W. Each, Lbs. | EEach |
| :---: | :---: | :---: | :---: |
| 15 | 10 | 9 | $\$ 8.90$ |



Speciadly designed for driving drive-point rods. Has seasoned hickory inserts for protection to rods.

| Na | W. Each, Lbs | EEach |
| :---: | :---: | :---: |
| 16 | 12 | $\$ 5.70$ |

$\ddagger$ Western zone prices; eastern prices lower. Contact Graybar for quantity prices.

## Everstick Tamping Bars

## Blackburn's Patent



Extra strong and well-balanced. Lecks on anchor rod and will mot jump off. Strikes a true hlow and expands Everstick Anchors with a minimum of aflort. Selected hickory or oak word handle with heavy Malleable Iron Shoe.

Made in 9 and 12 ft . lengths.
No.
9
12
Length.
F!.
9
12
WL.
Lbs
2.3
2.
2.
$\$ 10.00$ 12.65

I'rices slightly higher West of the Rockies, or in other ュones.

## Everstick Auger Handles

## Blackburn's Telescope



Fits all Iwan and standard Anger Blades as well as 3-in. Iwan "Pioto" Blade. Extension holders make length easily adjustable.

| No. |  | Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 8 | For bering hule up to 8 ft . in depth. | 19 | \$6.50 |
| 10 | Fior bering hole up to 10 ft . ind dopth | 22 | 6.50 |

Priecs sliphtly higher West of the Rockies, or in other zones.


## Hubbard Steelwing Screw Anchors

## Hot Galvanized

Provide quichly installed, permanent anchorage with suflicient holding power for normal pole line work. Easily reelaimed; has no parts to come loose and remain underground. To indicate holding strength, wing diameters are stamped on rod below eve (except Nus. 7542 and 7543 ). Available with Three-llubeye or E.E.I. oval eye. Three-llubeye eliminates need for a thimble. Nos. 75 th and 7543 designed for anchoring fences, trees and for similar light gaying.

| Three. Hubeye No. | E. E. J. Dval Eye No. | $\dagger$ Nominal Rating Pounds | Dimensions, Inches |  |  | Length | Approx. Ship. Wt. Per 100. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dlam. | Pith | Dlam. | Feet |  |
|  | *7542 |  | $23 / 4$ | 13/8 | $1 / 2$ | $11 / 2$ | 130 |
|  | 7543 |  | $23 / 4$ | 13/8 | 1/2 | 21/2 | 200 |
| 7524 | 7524-A | 4500 | 4 | $13 / 1$ | $3 / 4$ | +1/2 | 800 |
| 7526 | 7526-A | 6500 | 6 | 115 | 3.4 | ${ }^{3} 12$ | 1010 |
| 7528 | 7528-A | 8000 | 8 | 2 | 1 | . 1.18 | 1900 |
| 7530 |  | 10000 | 10 | 216 | 11/4 | $51 / 2$ | 3200 |
| 7550 |  | 12500 | 10 | 21.2 | $11 / 4$ | 8 | 1100 |

*Eye formed - all others are drop forged.
$\dagger$ Average Soil.


## Chance Swamp Screw Anchors

For goying in swamp areas, marshy or sand soil or other dillieult locations where anchor must tee set deep to reach firm ssil.

Swamp anchors are set to the desired depth by attaching the required lemgths of standard pipe: lipe is not furnished.

Threaded to reecere standard pipe.
Flanged cotting edge is sharpened to aid in cotting through ronts. etc. Ilub is printed to aid installation.

Cast iron anchor shipped complete with malleable iron 'Tripleye mut. Single Thimbleye nut avalable on specification.
Asphalt dipped.

| No. | Anchor Size Inches | $\begin{gathered} \text { Area } \\ \text { sq. } \mathrm{In} . \end{gathered}$ | $\begin{aligned} & \text { Pipe } \\ & \text { Size } \end{aligned}$ in. | Approx. Wt. Per 100. Pounds | \&Holding Power Class 8 | $\ddagger$ Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8125- | 8 | 50 | $11 / 4$ | 72.5 | 6000 | \$ 7.55 |
| 10150-A | 10 | 78 | $11 / 2$ | 1100 | 9000 | 9.41 |
| 122-A | 12 | 113 | 2 | 1800 | 12000 | 12.58 |
| 152-1 | 1.5 | 176 | 2 | 2750 | 1.5000 | 16.44 |

§lijght feet into plastic clay. For soil classifications see page 7.33 .


## Chance No-Wrench Screw Anchors

Vay be installed by hand or by machine. "King Size" Thinhluye © or Tripleye® on the rod has a larpe oproing to admit a turning bar lor serewing the anchor down. Eye will alsu lit adapters for most boring machines. One piece Serew Andor consists of a drop forged heavily galvanized steel Thimbleye or Tripleye rod, double are wedded to a high strength struetural sterd bade. dipped in rust-resistant black asphailt paint.

More aceurately pitched cotting hade than any whor tye of sorrew anchor. Eewery size anchor is individually "piteh comtrolled" for fastest instatlation and greatest holding power. I small hob minhmizes frietion and alsor reduces earth disturbane during installation, helps inerease holding power of the anchor.

Thimblese growe designed to protect the guy strand during slach pulling or under load.

| $\begin{aligned} & \text { Tripleye } \\ & \text { No. } \end{aligned}$ | AnchorSize SizeIn. | $\begin{gathered} \text { Area } \\ \text { sq. } \\ i q_{0} . \end{gathered}$ | $\begin{aligned} & \text { Rod } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Approx. Leth. In. | Approx. <br> Wt. Per <br> 100 Lbs. | $\ddagger$ Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| *4345 | 4 | 1216 | 31 | . 34 | 80.5 | \$ 2.89 |
| *6346 | 6 | 28 | 3.4 | 60 | 1087 | 4.14 |
| * 816 | 8 | 50 | 1 | 66 | 181.5 | 7.44 |
| 10146 | 10 | 78 | 11/4 | 66 | 30:30 | 10.83 |
| 10148 | 10 | 78 | 114 | 19 | 1107 | 12.47 |
| 15148 | 1.5 | 177 | $11 / 4$ | 96 | 5.500 | 26.98 |

## Ultimate Soil Anchor Holding Strength No Safety Factors Included

| $\begin{aligned} & \text { Triplieyy } \\ & \text { No. } \end{aligned}$ | Class 4 | Class 5 | Class 6 | Class 1 |
| :---: | :---: | :---: | :---: | :---: |
| *4345 | 6000 | 4.300 | 3000 | 1.500 |
| *6346 | 8.500 | 6.500 | 5000 | 2.500 |
| * 816 | . . . | 8000 | 6.500 | 3500 |
| 10146 |  | 10.000 | 8000 | 4500 |
| 10148 | $\cdots$ | 12,300 | 10,000 | 6000 |
| 15148 | $\cdots$ | 16,500 | 13,500 | 9000 |

*Available with Thimbleye. When ordering, add suffix "-1" to number.
$\ddagger$ Western Zone prices; slightly lower in Eastern Zone.
Contaet GRAYBAR for quantity prices.

Everstick Cone Type Anchors
Malleable Iron


Special ribbed construction adds to holding power and strength. Now patented "nut housing" assures compact, tight connedtion lutween anchor and rod.

| No. | $\begin{aligned} & \text { Anchor Hole } \\ & \text { and } \end{aligned}$ | Max. Rod size. | ${ }_{100}^{\text {WI. Per }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6-C. | 6 | 5/8 | 315 | \$0.99 |
| 8-C | 8 | $3 / 4$ | 345 | 1.41 |
| 10-C | 10 | $3 / 4$ | 10.50 | 2.52 |
| 12-C | 12 | 1 | 110 | 3.04 |
| 16-C | 16 | 1 | 2000 | 6.30 |
| 19-C | 19 | 1 | 3700 | 12.07 |
| 23-C | 23 | 11/4 | 5000 | 15.64 |

Priees slightly higher West of the Roekies, or in other zones.

## Chance Cone Anchors

Recommended for use with rock back fill for maximum efliciency. Particularly effective in hardpan, adobe clay or rochy soil.


## Chance Steel Cone Anchor

 Without Rodllas eight flat faces which are directly opposite, forming flat wedges against tamped rock.

Flaring base supports rock at the bottom of the hole, greatly increasing the effectiveness of the wedge.

Nut retainer prevents anchor from riding up during installation and permits salvaging of rod.

Hade of drop forged steel, dipped in cor-rosion-resistant black asphalt paint.

| No. | Anchor Olam. In. |  | ${ }^{\text {Approx. }}$ Per 100 | No.in | Ulitmate Soil-Anchor Hoiding Str, Lbs. Soil Classlication |  |  |  | $\pm$ Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2 |  |  | 5 |  |
| 6 S | 6 | 37 | 300 | 5 | * | 10000 | 8000 | 6000 | \$1.05 |
| 8 S | 8 | 63 | 450 | 5 |  | 14000 | 11000 | 9000 | 1.45 |
| 10 S | 10 | 101 | 536 | 5 | * | 19000 | 1,5000 | 11500 | 2.35 |
| 12S | 12 | 132 | 808 | 5 |  | 21500 | $1 \therefore .00$ | 14000 | 3.55 |
| 16. | 16 | 239 | 1750 | 2 |  | 31000 | 2.3000 | 20000 | 7.00 |
| 16S-1 | 116 | 239 | 1750 | 2 |  | 31000 | 25000 | 20000 | 7.00 |

*Rod Strength.
§For soil classifications, see page 753.

## Anchor Rod Specifications

Chance cone anchors are designed for use with standard threaded anchor rods. The following table shows rod sizes for each anchor. Rods must be ordered separately.

| $\begin{gathered} \text { Anchor } \\ \text { Ho. } \end{gathered}$ | $\begin{aligned} & \text { Rod } \\ & \text { Slize } \end{aligned}$ | $\begin{aligned} & \text { Anchors } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Rod } \\ & \text { SIzg } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 6 S | $1 / 2^{\prime \prime} \times 6^{\prime} \& 5 / 8^{\prime \prime} \times 7^{\prime}$ | 12S | $5 / 8^{\prime \prime} \times 7^{\prime} \& 3 / 4^{\prime \prime} \times 8^{\prime}$ |
| 8 S | $3 / 8^{\prime \prime} \times 7^{\prime} \& 3 / 4^{\prime \prime} \times 8^{\prime}$ | 16 S | $3 / 8^{\prime \prime} \times 7^{\prime} \& 3 / 4^{\prime \prime} \times 8^{\prime}$ |
| 10 S | $5 / 8^{\prime \prime} \times 7^{\prime} \& 3 / 4^{\prime \prime} \times 8^{\prime}$ | 16S-1 | $1^{\prime \prime} \times 10^{\prime}$ |

$\ddagger$ Western zone prices; slightly lower in Eastern zone.


Closed Expanded

| No. | $\begin{gathered} \text { Anchor } \\ \substack{\text { Snzer } \\ \text { In. }} \end{gathered}$ | $\begin{gathered} \text { Rod } \\ \text { Olam. } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Rod } \\ \text { Lenglth } \\ \text { In. } \end{gathered}$ | Wt. Per 100 . Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R315 | $13 / 4$ | 3/4 | 15 | 500 | \$3.90 |
| 11330 | $13 / 4$ | $3 / 4$ | 30 | 680 | 4.20 |
| R353 | 13/4 | $3 / 4$ | 53 | 965 | 4.65 |
| R1151. | 21/4/4 | 1 | 15 | 1031 | 5.40 |
| 111301. | $21 / 4$ | 1 | 30 | 1385 | 6.10 |
| 11531. | $21 / 4$ | 1 | 53 | 1827 | 7.20 |
| R1721, | $21 / 4$ | 1 | 72 | 2376 | 8.20 |
| R1841, | $21 / 4$ | 1 | 84 | 2635 | 8.80 |
| R1961, | 2114 | 1 | 96 | 2894 | 9.20 |

Set in holes drilled 12 -in. deep in class 1 hard rock, these anchors will develop the full strength of the anchor rod. $3 / 4-\mathrm{in}$. rod ultimate strength of 25,000 pounds. $1-\mathrm{in}$. rod ultimate strength of 40,0000 pounds.


## Hubbard Rock Guy Anchors Hot Galvanized

No. 75.5 consists of two drop-forged wedge-shaped sides, one shim and a $3 / 4$ by $21 / 2$ inch machine bolt. Installed by placing sides in hole, driving shims between sides and assembling bolt.

Rock anchors provide maximum holding power when installed at right angle to line of guy pull.

| No. | Slze Hoie to be Orlled Inches | Overall Length Inchas | Approx. <br> Ship. W <br> per 100 Pounds $\qquad$ |
| :---: | :---: | :---: | :---: |
| $\dagger * 7545$ | 13/4 | 91/2 | 520 |

## Hubbard Rock Guy Bolts Hot Galvanized



## No. 7547

Used in solid rock formations or in stone or concrete walls. Made of 1-inch diameter steel.

No. 7547 and No. 7547-G have bottom end split and are furnished with a wedge which spreads the end as bolt is driven against bottom of hole.

No. 7547 has standard oval eye; No. 7547-G has Ilubeye.

| No. | Type | Slae Hole To Be Orilled | $\begin{aligned} & \text { Overall } \\ & \text { Length } \\ & \text { Inches } \end{aligned}$ | Approx. Ship. Wh Pounds |
| :---: | :---: | :---: | :---: | :---: |
| 7547 | oval | 1 | 18 | 665 |
| 7547-G | hubeye | 1 | 18 | 665 |

## Chance Cross-Plate Anchors



Helps speed up hig line-construction johs.
An inexpensive anchor that will take the phace of lugs, iron slugs, cross planks, and concrete dead-men for mandug holes in areas where loose rock or othor olstructions make it difficult to bore holes with an auger and expand or install conventional anchors. It's loss expensive than putting an opened expanding anchor of comparable area in this type of hole. Can he installed in a smaller hole than usually reguired for log or concrete dead-men.

Nut retainer helps control and prevent anchor from riding up the rod when dropped in the hole.
formed of two structural steel plates, heavily ribhed, for reinforement, and securely welded together with a steel reinalorcing plate at the hase.

| No. | Dimensions, |  | $\begin{aligned} & \text { Area } \\ & \text { sq. } \mathrm{ln} . \end{aligned}$ | Rod <br> Size <br> In. | Approx. <br> Wt. 100 Lbs. | \$Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diagonal | Square |  |  |  |  |
| X-16 | 16 | 13 | 150) | 5/8,3/4 | 1000 | \$2.85 |
| X-20 | $\because 0$ | 161/2 | 250 | 5/8,3/4 | 16.50 | 4.45 |
| >-20-1 | 20 | 161/2 | 250 | $1{ }^{1}$ | 16.50 | 4.45 |
| X -24-3/4 | 2.1 | 221/2 | 100 | 5/8,3/4 | 3600 | 8.20 |
| X-24 | 24 | 221/2 | 100 | 1 | 3600 | 8.20 |
| X-24-1 | 21 | $221 \%$ | 100 | $11 / 4$ | 3600 | 8.20 |

## Ultimate Soil-Anchor Holding Strength In Pounds

 7-Ft. Depth. No Safety Factor Included| No. | Class 3 | class 4 | class 5 | Class 6 | Class 7 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X-16 | 26.500 | 22500 | 18500 | 11.500 | 9.500 |
| X-20 | 34000 | 29000 | 2.1000 | 19000 | 1.1000 |
| X-20-1 | 34000 | 29000 | 2.1000 | [900\% | 1.1900 |
| X-24-3/4 | 4.5000 | 37000 | 30000 | 23.300 | 18000 |
| X-24 | 1.0061 | 37000 | 30000 | 23.300 | 18000 |
| X-24-1 | 4.0006 | 37000 | 30000 | 2:3.00 | 18000 |

$\ddagger$ Western Zone prices: slightly lower in Bastern Zone.
Contaet GRAYBAR for quantity prices.

## Chance Pole Keys



An comomical means for keying poles at their butt to reinfore them against unbalanced loads in soft soils.

No trench needed. Prequently used in urban areas.
Can be installed in fifteen minutes.

| No. | Expanded WIdth, In. | Blad Width, In. | Expanded Area, Sq. In. | Approz. Wt. Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P4817 | 271/4 | 7 | 276 | 25 | \$7 20 |

$\ddagger$ Western zone prices; castern prices lower. Contaet Graybar for quantity prices.

## Hubeye Anchor Rods <br> Hot Galvanized



Drop-forged to provide a rounded connection for the guy that eliminates the use of thimbles. The round shape of the guy loop is maintained by side wall support and no individual strands are subjected to derangement or higher stresises than others.

| Diam. Rod In. | $\begin{gathered} \text { Overall } \\ \text { Lenglh } \\ \text { Fi. } \end{gathered}$ | $\begin{gathered} \text { Hubeye } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Tu. Hubeye } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Three } \\ & \text { Hubeye } \\ & \text { No } \end{aligned}$ No. |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 | 5 | 8405 |  |  |
| 1/2 | 6 | 8406 |  |  |
| 12 | 7 | 8407 |  |  |
| 5 \% | 5 | 8415 |  |  |
| 5/8 | 6 | \$8416 | \$8516 |  |
| 5/8 | \% | \$8417 | \$8517 |  |
| 5/8 | 8 | \$8418 | \$8518 |  |
| $3 / 4$ | 6 | 8426 | 8526 |  |
| $3 / 4$ | \% | \$8427 | §8527 | §8557 |
| $3 / 4$ | , | \$8428 | \$8528 | §8588 |
| $3 / 4$ | , | \$8429 | §8529 | §8559 |
| $3 / 4$ | 10 | 8430 | 8530 | 8560 |
| 1 | - | 8437 |  |  |
| 1 | 3 | \$8438 | 88538 | \$8568 |
| 1 | 9 | 8439 | 8539 |  |
| 1 | 10 | \$8440 | §8540 | \$8570 |
| $11 / 4$ | 10 |  | §8541 | \$8574 |
| 11/4 | 12 | . $\cdot$ |  | §8575 |

§E.E.I. Sid.

## Hubbard Anchor Rods Hot Galvanized



Standard oval eye anchor rods have been used for many years to form the dead-man type of anchorage. The eye is drop forged and is stronger than the rod itself.
Diameters of $3 / 4$-ineh or under have rotled threads, larger diameters have cut threads. All bongth rods threaded $31 / 2$ intiches.

| No. | Diam Rod In. | Overall Length Ft. | Width Eye In. | Length Eye In. | Shipping <br> WL., Lbs. <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7355 | 1/2 | 5 | $11 / 4$ | 116 | 3.30 |
| 7356 | 1/2 | 6 | $11 / 4$ | $11 \%$ | 105 |
| 7415 | 5/8 | 5 | $11 / 2$ | $\because$ | 5.30 |
| 7416 | 5/8 | 6 | $11 / 2$ | 2 | 6.50 |
| \#7417 | 5/8 | 7 | $11 / 2$ | 2 | 750 |
| 7418 | 5/8 | 8 | $11 / 2$ | 2 | 850 |
| 7426 | $3 / 4$ | 6 | $11 / 2$ | 2 | 910 |
| 7427 | $3 / 4$ | 7 | $11 / 2$ | 2 | 1060 |
| 7428 | $3 / 4$ | 8 | $11 / 2$ | $\because$ | 1220 |
| 7430 | $3 / 4$ | 10 | 11/2 | 2 | 1.520 |
| \#7438 | I | 8 | $11 / 2$ | $\stackrel{2}{2}$ | 206.3 |
| 7440 | 1 | 10 | 11/2 | 2 | 2735 |
| 7442 | I | 12 | 11/2 | 2 | 3200 |

\#A.A.R. Std.

## Hubbard Guy Shims

## Hot Galvanized

Six or more guy shims are used per pole to prevent messenger or guy strand from cutting into the wood. Nail holes are $1 / 4$-inch diameter.

7571
No........
Ship. Wt. Per 100.

## Hubbard Strain Plates Hot Galvanized



No. 7576


No. 7577

Used to protect the wood fibres of pole and moulding from being cut by the guy or messenger strand. No. 7574 and No. 7577 are combination guy hooks and strain plates. Nail holes are ${ }^{3}$ 伯-inch. On No. 7577 the mounting hole is "1/r-inch and on No. $7.7 .4-96$-ineh. The holes at either side of the hook are $7 / 16$-inch for $3 / 8$-inch lag screws.

| No. | Typ | Dimenslons Inches | Approx <br> Shipplag <br> Wh., Lbs 100 Pcs. <br> 100 P6. |
| :---: | :---: | :---: | :---: |
| 7574 | Guy llook | $4 \times 4 \times 14 \mathrm{Ga}$. | 134 |
| **7575 | Standard | $4 \times 8 \times 11 \mathrm{Ca}$. | 95 |
| 7576 | Moulding | $4 \times 8 \times 14 \mathrm{Ga}$. | 95 |
| 7577 | Guy llook | $4 \times 8 \times 14 \mathrm{Ga}$. | 134 |

## Hubbard Storm and Guy Hooks Hot Galvanized



Guy hooks and storm guy hooks are made in a large variety of styles to cover every need.

| No, | Deseriotion | Steel Size and Length Inches | Hole Dlameters Inches |  | Approx. Shipping <br> 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Upper | Lower |  |
| 6001 | Storra | $1 / 4 \times 11 / 2 \times 7$ | 9/16 | 13,16 | 117 |
| 6002 | Storin | $1 / 4 \times 2 \times 71 / 4$ | $9 / 16$ | 13/16 | 195 |
| 6004 | Storm | $1 / 4 \times 11 / 2 \times 11 / 8$ | . . | $11 / 16$ | 86 |
| 6005 | Storm | $1 / 4 \times 2 \times 41 / 8$ | . . | 13/16 | 137 |
| 6006 | Storm | $1 / 4 \times 2 \times 11 / 4$ |  | 11/16 | 110 |
| 6007 | Storm | $3 / 8 \times 2 \times 83 / 16$ |  | 11/16 | 1.46 |
| 6009 | Storm | $3 / 8 \times 2 \times 73 / 4$ | 916 | $13 / 15$ | 200 |
| 6011 | Storm | $1 / 4 \times 11 / 2 \times 7$ | 9.16 | 11/16 | 119 |
| 75831/2 | Light | $1 / 4 \times 11 / 4 \times 31 / 4$ | . | 916 | 40 |
| T*7584 | Ileavy | $3 / 8 \times 13 / 4 \times 4$ |  | $11 / 16$ | 89 |
| . 7585 | Medium | $3 / 8 \times 11 / 2 \times 31 / 2$ |  | 916 | 65 |
| 7586 | Ileavy | $3 / 8 \times 11 / 2 \times 6$ | $9 / 16$ | 96 | 91 |

*Western Union Std.

[^59]Hubbard Hubeye Bolts
Hot Galvanized


No. 9056


Lubeye straight and angle bolts are mainly used for deatending messengers and for gaving. Forged to the proper shape to give complete protection to the sirand.

| $\begin{gathered} \text { Straight } \\ \text { No. } \end{gathered}$ | $\begin{gathered} \text { Angig } \mathrm{c}_{\mathrm{a}} \end{gathered}$ | Dimensions, Inches |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Diam. | $\begin{aligned} & \text { Lith. } \\ & \text { Under } \\ & \text { Eyy } \end{aligned}$ | $\begin{aligned} & \text { Lgth. } \\ & \text { Thread } \\ & \text { The } \end{aligned}$ | Approx. <br> wt.t <br> per 100 |
| 9056 | 9149 | 5/8 | 6 | 4 | 110 |
| 9057 | 91491/2 | 5/8 | 7 | 6 | 121 |
| \$9058 | §9150 | 5/8 | 8 | 6 | 132 |
| 9059 | 91501/2 | 5/8 | 9 | 6 | 113 |
| §9060 | §9151 | 5/8 | 10 | 6 | 1.2 |
| \$9062 | \$9152 | 5/8 | 12 | 6 | 176 |
| \$9064 | \$9153 | 5/8 | 14 | 6 | 198 |
| \$9066 | \$9154 | 5/8 | 16 | 6 | 220 |
| \$9068 | \$9155 | 5/8 | 18 | 6 | 2.12 |
| 9070 | 9156 | 5/8 | 20 | 6 | 26.1 |
| \$9078 | \$9160 | $3 / 4$ | 8 | 4 | 201 |
| \$9080 | \$9161 | $3 / 4$ | 10 | 6 | 229 |
| \$9082 | \$9162 | $3 / 4$ | 12 | 6 | 2.55 |
| §9084 | \$9163 | $3 / 4$ | 1.1 | 6 | 280 |
| \$9086 | \$9164 | $3 / 4$ | 16 |  | 319 |
| §9088 | \$9165 | $3 / 4$ | 18 | 6 | 34 |
| 9090 | 9167 | 3/4 | 20 | 6 | 369 |
| 9092 | 9168 | 3/4 | 22 | 6 | 395 |
| 9094 | 9169 | 3/4 | 24 | 6 | 120 |
| 8458 | 9170 | 1 | 8 | 6 | 400 |
| 8460 | 9171 | 1 | 10 | 6 | 148 |
| 8462 | 9172 | 1 | 12 | 6 | 197 |
| 8464 | 9173 | 1 | 1.4 | 6 | 516 |
| 8466 | 9174 | 1 | 16 | 6 | 594 |
| 8468 | 9175 | 1 | 18 | 6 | 612 |

§E.E.I. Std.

## Hubbard Screw Eye Bolts

## Hot Galvanized


E.E.I. type eyes. Threads are gimlet point style.

| No.. | 39929 | 39940 | 39931 | 39932 |
| :---: | :---: | :---: | :---: | :---: |
| Diameter . . . . . . . . . . inches | 3/8 | $1 / 2$ | 5/8 | 3/4 |
| Length Under Eye. . . inches | 21/2 | 6 | 63/4 | 63/4 |
| Length to Center Eye.inches | 31/16 | 71/4 | 81/2 | $81 / 2$ |
| Ship. W't. per 100 . . . . . Ibs. | 25 | 70 | 96 | 160 |

## Hubbard Guy Wire Protectors Hot Galvanized

## Loxfast Type

Top attachment accommodates strand up to $5 / 8$-inch diameter. Bottom clamps are adjustable to fit rods up to $1 \frac{1}{4}$-inch in diameter. Fumished in lwo lengths.


Section showing bottom clamp. Fits rods up to 11/4" Dia.


| Na . | Loxfast-Light |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length | Inside | İnside | Steel | Wt., Lbs. |
|  | Feet | Top | Bottom | Gage | Per 100 |
| 7657 | 7 | 2 | $33 / 4$ | 18 | 1100 |
| 7658 | 8 | $13 / 4$ | 33/4 | 18 | 1200 |
| Loxfast-Heavy |  |  |  |  |  |
| 27657 | 7 | 2 | $33 / 4$ | 16 | 1400 |
| 27658 | 8 | $13 / 4$ | $33 / 4$ | 16 | 1550 |

## Half-Round

Clamping is accomplished by L-bolts designed to fit strand, rod or clamp. The protector will not turn over on the wire.

| No. | Length <br> Feet | Steel <br> Gage | No. | Solts |
| :---: | :---: | :---: | :---: | ---: |
| 7557 | 7 | 14 | 2 | Los. Per 100 |
| 7558 | 8 | 14 | 2 | 1100 |
|  |  |  |  | 1200 |

## Hubbard Pole Struts

## Hot Galvanized



Itsed to make pole self-supporting by hog-guying when circumstances prevent normal guying. Struts are made of heavy steel channel with a broad bearing surface against the pole. They may be sprung slightly during installation to fit a variation in pole diameter. Two struts are needed for each pole. Three $1 / 2$-inch lag screws attach them rigidly in position. Braces are $1 \times 12 \times 1$-inch channels for all sizes listed.
No.
Extension from Pole in 150018
Chamel Itorizonlal
legs.
in. $2 \times 9$ 后 $\times 3$ 3/6 $2 \times 9$ 9 $63 / 1621 / 2 \times 5 / 8 \times 3 / 16$
Shipping Weight,
Per 100
.. Ibs. $850 \quad 1050$
1600

## Hubbard Pipe Sidewalk Guy Arms And Attachments

## Hot Galvanized



No. 1501


Sidewalk Guy Arms provide a substantial anchorage, using minimum space where the standard method of guying is not practicable. The fittings listed on this page are designed for 2 or $21 / 2$-inch pipe.

Nos. 1501 and 1502 are the standard Pole Plate and End Clamp for this style of guy. No. 1511 replaces the elamp plate of No 1502 to form assembly No. 1503, for separating the guy int two parts above and below the arm. No. 1512 consists of No. 1502 with an extra clamp plate so that two guy wires may be used and attached at two points on the pole. Pipe is not included unless specified. Set screw fittings Nos. 1521 and 1522 require no drilling of pipe.

| No. | Description | $\begin{aligned} & \text { Plpe } \\ & \text { Slpe } \\ & \text { Ino } \end{aligned}$ | Approz <br> Shippline <br> Wt. Lbs <br> 100 Pcs. |
| :---: | :---: | :---: | :---: |
| 1501 | Pole Plate | 2 | 350 |
| 1502 | Clamp End Fïtting | 2 | 500 |
| 1503 | Guy Comector Eind Fitting | 2 | 573 |
| 1511 | Guy Commector |  | 225 |
| 1512 | Double Clamp End Fitting | 2 | 527 |
| 1521 | Pole Plate-Set Screw | $28.21 / 2$ | 127 |
| 1522 | Find Fitting-Set Screw | $28.21 / 2$ | 337 |
| *1541 | Pole Plate- $3 / 8$ " Mach. Bolt | 2 \& $21 / 2$ | 490 |
| *1542 | End Fitting- $3 / 8$ " Mach. Bolt | $2 \& 21 / 2$ | 355 |

## Steel Angle Sidewalk Guy Arms

Hot Galvanized

| No. | Style | $\begin{aligned} & \text { Extenslon } \\ & \text { Ifom } \\ & \text { Center of Pole } \\ & \text { Inches } \end{aligned}$ | Approx. Shippin <br> $100^{\circ}$ Pes. |
| :---: | :---: | :---: | :---: |
| 1506 | Bottom Brace | 45 | 3600 |
| 1509 | 'Top Brace | 78 | 13000 |

*Machine bolt types, Nos. 1511 and 15.12, are drilled through all four walls of the casting to receive a $3 / 8^{\prime \prime}$ machine bolt. Pipe must he drilled to correspond.
Hubbard Cable Suspension Clamps

## Hot Galvanized



No. 8901


No. 8903
For use over crossarm or donhle arming bolts which are also employed as a clamp bolt. One or more nuts or washers are generally used between clamp and pole to provide clearatrce.
No. 8902 Clamps are used on small angles without benefit of side support.
Strand size all Clamps, $1 / 4 \times 7 / 16$-inches.

| No. | $\ddagger+8901$ | 8902 | $\ddagger+8903$ | 8904 |
| :---: | :---: | :---: | :---: | :---: |
| 'lype | 1-13olt | 3-13olt | 3 -13olt | 3-13olt |
| Overall Lengli | iII. $23 / 8$ | - | $55 / 8$ | 53/8 |
| Momming Hole Diam. | in. 11/16 | 13/32 | 11/16 $\times 15 / 16$ | 13/16 |
| Shipping Weisht per 100 | lb. 81 | 375 | 291 | 221 |

Hubbard Cable Suspension Screws Hot Galvanized

Used in place of a standard through bolt or double armingr bolt. Suspension champs are mounted over the $5 / 8$ inch stud.

Overall length, 83/8-inches. lanuth lag end under shoulder, 5 -2 inches: lengith machine screw end above shoulder, $21 /$-inches.
No. 8966, Ship. Wi.,
131 Pounds

## Hubbard Reinforcing Links Hot Galvanized



Used to relieve side stresses at angles in the line. Will stand loads of 1000 pounds.

No.
Overall I Aharlh
Steel Nize
Mounting IIole Diam.
Ship. Wt. per 100
Hubbard Reinforcing and Safety Straps Hot Galvanized
ITsed as an added suleguard for cable suspension clamps at points of extreme stress. No. 8905 is empleved to reinforce messenger bolt. No .8906 is a safety strap to prevent cable from falling if the messenger gives way. No. 8907 combines the two items in one piece.
Nos. 28901 and 2890.5 are similar to 8905 except lot tom holes are $13 / 16$-inch and $11 / 16$ inch in diameter respectively.

| Size <br> Steel <br> In. | Shlpplag Wt., Lbs. Per 100 |
| :---: | :---: |
|  | 40 |
| $13 / 4 \times 1 \times$ | 79 |
| $13 / 4 \times 1 / 8$ | 122 |
| $\geq x^{1}$ | 53 |
| $\geq \mathrm{x}^{1} \times$ | 53 |

[^60]
## Hubbard-Copperweld Ground Rods

## (1) TUPRERWLLO ■

Olfer the permanence of copper becanse of their moltenwelded, rust-proof, copper exterior, and the steel core nakes them extremely rigid for quick driving without bending.

| No. | Diam. In. | Length Feet | $\begin{aligned} & \text { Approx, } \\ & \text { Shipping } \\ & \text { Wt.LSo. } \\ & 100 \text { Pcs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 9415 | 38 | 5 | 170 |
| 9416 | 38 | 6 | 205 |
| 9387 | $3 \times$ | , | 2.10 |
| 9388 | ${ }^{3}$ | 8 | 270 |
| 9425 | 12 | 5 | 305 |
| 9426 | $1 / 2$ | 6 | 370 |
| 9427 | 12 | 7 | 430 |
| 9428 | 1/2 | 8 | 490 |
| 9429 | $1 / 2$ | 9 | 5.50 |
| 9430 | $1 / 2$ | 10 | 615 |
| 9431 | $1 / 2$ | 11 | 675 |
| 9432 | 12 | 12 | 735 |
| 9433 | 1. | 13 | 79.5 |
| 9434 | $1 / 2$ | 11 | 860 |
| 94341/2 | 12 | 1.5 | 920 |
| 9435 | 58 | 5 | 485 |
| 9436 | $5 / 8$ | 6 | 580 |
| 9437 | 5/8 | 7 | 675 |
| 9438 | $5 / 8$ | 8 | 7\%) |
| 9439 | $5 / 8$ | 9 | 870 |
| 9440 | 58 | 10 | 965 |
| 9441 | 5\% | 11 | 1060 |
| 9442 | $5 / 8$ | 12 | 1160 |
| 9443 | $5 / 8$ | $1: 3$ | 1260 |
| 94431/2 | 5/8 | 11 | 1350 |
| 9444 | 5/8 | 15 | 1.450 |
| 9656 | 5/8 | 16 | 1550 |
| 9657 | $5 / 8$ | 17 | 16.10 |
| 9658 | 5/8 | 18 | 17.10 |
| 9659 | 5/8 | 19 | 18.10 |
| 9660 | 5/8 | 20 | 1930 |
| 9445 | $3 / 4$ | 5 | 700 |
| 9446 | $3 / 1$ | 6 | 810 |
| 9447 | $3 / 4$ | 7 | 980 |
| 9448 | $3 / 4$ | 8 | 1120 |
| 9449 | 3.1 | 9 | 1260 |
| 9450 | 3.4 | 10 | 1400 |
| 9451 | 34 | 11 | 1450 |
| 9452 | 34 | 12 | 1680 |
| 9453 | $3 / 4$ | 13 | 1820) |
| 9454 | $3 / 4$ | 11 | 1960 |
| 9455 | $3 / 4$ | 15 | 2100 |
| 9456 | $3 / 4$ | 16 | 2910 |
| 9457 | $3 / 4$ | 17 | 2380 |
| 9458 | $3 / 4$ | 18 | 2520 |
| 9459 | $3 / 4$ | 19 | 2660 |
| 9460 | $3 / 4$ | 20 | 2800 |
| 9466 | 1 | 6 | 1610 |
| 9467 | 1 | 7 | 1880 |
| 9468 | , | 8 | 21.50 |
| 9469 | 1 | 9 | 21.20 |
| 9470 | I | 10 | 2690 |
| 9471 | , | 11 | 2960 |
| 9472 | 1 | 12 | 3220 |
| 9473 | 1 | 13 | 3190 |
| $94731 / 2$ | 1 | 11 | 3760 |
| 9474 | 1 | 15 | 4030 |
| 9476 | 1 | 16 | 4300 |
| 9477 | 1 | 17 | 4570 |
| 9478 | 1 | 18 | 4810 |
| 94781/2 | 1 | 19 | 5110 |
| 9479 | I | 20 | 5370 |
| 9691 | 1 | 2.5 | 6720 |
| 9693 | 1 | 30 | 8060 |
| 9695 | 1 | 3.5 | 9100 |
| 9697 | 1 | 40 | 108.50 |

## Hubbard-Copperweld Sectional Ground Rods <br> Molten-Welded



Cutway View Showing Coupling and driving stud installed

Designed to meet the requirements for deep, dependable, low resistance grounds. May be driven to satisfactory depths by hand, air hammer, or meehanical rotary drivers. liod sections are joined by heavy, tapped, bronze couphings. Steel driving studs proteet the threading.

| No. | Inch | Descripition |  |
| :---: | :---: | :---: | :---: |
| 9533 | 1/2 | Bronze Compling. | 18 |
| 9534 | 5/8 | Bronze Coupling. | 30 |
| 9535 | $3 / 4$ | Bronze Coupling. | 16 |
| 9536 | 1 | Bronze Coupling. | 100 |
| 29533 | 1/2 | Driving Stud. | 1.5 |
| 29534 | 5/8 | Driving Stud. | 23 |
| 29535 | $3 / 4$ | 1)riving Stud. | 3.5 |
| 29536 | 1 | Driving Stud. | 75 |
| 29428 | $1 / 2^{\prime \prime} \times 8^{\prime}$ | Sectional Rod. | 190 |
| 29430 | 1/2"x10' | Sertional Red | 615 |
| 29438 | $5 / 8^{\prime \prime} \times 8^{\prime}$ | Seetiomal Rod. | 77.5 |
| 29440 | $5 / 8{ }^{\prime \prime} \times 10^{\prime}$ | Sectional Red | 90.5 |
| 29448 | $3 / 4{ }^{\prime \prime} \times{ }^{\prime}$ | Seetional Rod. | 11:0 |
| 29450 | $3_{4}^{\prime \prime} \times 10{ }^{\prime \prime}$ | Sectional Rod | 1400 |
| 29468 | $1^{\prime \prime} \times 8^{\prime}$ | Sectional Red. | 21.50 |
| 29470 | $1^{\prime \prime} \times 10^{\prime}$ | Sectional Rod. | 26 |

## Hubbard Sectional Ground Rods

## Hot Galvanized



For use where deep grounding is desired.
Rods are $5 / 8$-inch diameter sted. All rods are pointed on one end and threaded on the other, except No. 9609 Extension which is threaded loth ends. No. 9.5l2 which is threaded on both the hlunt and printed end.

Continuous sections may be coupled together with a No. 9611 coupling and driven to any desired depth.

For driving by hammer, No. 9607 driving tool is furnished. It screws securely over end threads of ground rod and will not jam or injure threads during driving.

| No. | Description | Length Fett | Approx. <br> Shippine <br> 100 Pcs. |
| :---: | :---: | :---: | :---: |
| 9607 | Driving Tool | - | 156 |
| 9609 | Extension Rod | 6 | 626 |
| 9610 | Ili-Carbon Rod. | 10 | 10.13 |
| 9611 | Galvanized Coupling. |  | 1.5 |
| 9512 | Ili-Carbon IRod. | 10 | 1013 |
| 9513 | Mi-Carbon Mod | 12 | 1251 |
| 9515 | Mi-Carlon Rod. | 15 | 1564 |



## Hubbard-Copperweld Ground Wire Clamps

## Type A

The great strength and high plastic limit of these non-forrous clamps enables them to maintain permanently low-resistance grounding connectoons.

They accommodate solid or stranded ground wires, und are furnished either with safety setscrews or square head set-screws.


## No. 9592

 withSquare
Head Bolt Approx. Shlp. Wt.L Lbs.
Per 100

|  |  |
| :---: | :---: |
| 6 to 12 A.W.G. Solid | 1.5 |
| 4 to 10 A.W.G. Solid | 25 |
| to 8 A.W.G. Solid | 35 |
| tı 8 A.W.G. Solid | 15 |
| 2 to 8 A.W.(i. Solid | 50 |
| $4 / 0$ Strand to |  |
| 1 A.W.G. Solid | 70 |

Type B
Designed to allow the use of Ilubloard - Copperweld ground rods and clamps at a lower assembly cost. Provide a permanent, high pressure connection, which is made quichly without the use of solder.
With Safety Set-Screw

With Square Head Bolt


| +6490 | 6590 | $3 / 8$ | 6 to 14 A.W.G...... | 7 |
| :--- | :--- | :--- | :--- | :--- |
| +6491 | 6591 | $1 / 2$ | 2 to 10 A.W.G...... | 1. |
| +6492 | 6592 | $3 / 8$ | 2 to 8 A.W.Gi....... | 2.5 |
| +6493 | 6593 | $3 / 4$ | 2 to 8 A.W.Gi....... | 30 |

$\dagger$ live wrenches furnished with each lot of 1000 clamps. One wrench each lot 30 clamps or less.

## Hubbard-Copperweld Alarm Box Grounders



For Boxes Having Boss

The alarm-box grounder takes the place of the conduit and grounding wire previously used for connecting police and fire alarm luxes to ground. Consists of $3 / 8$-inch Copperwold rod with a moiversal connector.

Copperweld staples for attachment to pole are also included. At bottom, it is connected to a $5 / 8$-inch ground rod by a Copperweld Ground Rod Clamp one size over-size. Clamps not furnished.

No. 9335

| No. |  | 9335 | 9336 | 9337 |
| :---: | :---: | :---: | :---: | :---: |
| Diameter liod. | inches | 3/8 | 3/8 | 3/8 |
| Length Rod | . . feet | 5 | 6 | 7 |
| Ship. Wt., per 100 | pounds | 235 | 275 | 315 |



A combination of rod and clamp designed to eliminate the faull of bat tering a rod by driving to such an cxtent that a clamp will mot slide down over the abmormally expanded top. Heads of all rods are formed to. prevent malformation liy driving. These rods are furnished in permanent IlubhardCopperweld or galvamized steel as listed. Non-Ferrous stud and Clip Wasker will accommodate gromad wires from No. 000 to No. 8 A.N. (G. hare solid, or No. 00 to No. 8 stranded bare.

| Hot Galvanized Non-Ferrous Fittings |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Diam. In. | $\begin{aligned} & \text { Leng th } \\ & \text { Feat } \end{aligned}$ | Approx. Shipping <br> 100 Pcs. |
| 2665 | 5/8 | . | 526 |
| 2666 | 5/8 | 6 | 626 |
| 2667 | 5/8 | 7 | 726 |
| 2668 | 5/8 | 8 | 826 |
| 2670 | 5 \% | 10 | 1026 |
| 2676 | $3 / 4$ | 6 | 988 |
| 2678 | $3 / 4$ | 8 | 1288 |
| 2680 | $3 / 4$ | 10 | 1588 |
| Copperweld |  |  |  |
| 21667 | 5/8 | 7 | 726 |
| 21668 | 5/8 | 8 | 826 |
| 21678 | $3 / 4$ | 8 | 1288 |

## Hubbard Steel Ground Rods

## Hot Galvanized

Made of new open hearth steel. Has a length of No. 12 gage copper wire bonded firmly to upper end with five inches free for making gromed wire connection. Top turn is looped under itself, relieving the bond from carrying strain concentrated at that point. Special lengths of wire can be furnished.

| With Copper Wire |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Diam. In. | $\underset{\substack{\text { Lengeth } \\ \text { feet }}}{ }$ | $\begin{aligned} & \text { Wt., Lbs } \\ & \text { Pei } 100 \end{aligned}$ |
| 9505 | $1 / 2$ | 5 | 36.5 |
| 9506 | 1/2 | 6 | 118 |
| 9516 | 5/8 | 6 | 660 |
| 9538 | 1 | 8 | 240 |
| Without Copper Wire |  |  |  |
| 9555 | $3 / 8$ | 5 | 203 |
| 9556 | 3/8 | 6 | 2.15 |
| 9565 | $1 / 2$ | 5 | 336 |
| 9566 | $1 / 2$ | 6 | H1. |
| 9567 | 1/2 | 7 | 18.3 |
| 9568 | 1/2 | 8 | 5.53 |
| 9570 | $1 / 2$ | 10 | 691 |
| 9576 | $5 / 8$ | 6 | 6.50 |
| 9577 | $5 / 8$ | 7 | 780 |
| 9578 | 5/8 | 8 | 8.0 |
| 9580 | 5/8 | 10 | 10.50 |
| 9618 | $3 / 4$ | 8 | 12.50 |
| 9620 | $3 / 4$ | 10 | 1.5 .50 |
| 8580 | 1 | 10 | 2730 |

## Hubbard-Copperweld and Galvanized Staples



Larger sizes of Hubbard-Copperweld Staples are used for attaching ground wire moulding to the pole and the smaller sizes for insulated or bare ground wires.

Use Nos. 7521 and 7522 for standard 1-inch mounding attachments.

Hubbard-Copperweld Rolled Point Staples

| No. | $\underset{\substack{\text { Length } \\ \text { In. }}}{\text { a }}$ | $\begin{gathered} \text { Width } \\ \text { Inside } \end{gathered}$ | $\begin{aligned} & \text { Thick. } \\ & \text { nos. } \\ & \text { noss } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Aprox } \\ & \text { Shipop } \\ & \text { Whing } \end{aligned}$ $\text { Per } 100$ |
| :---: | :---: | :---: | :---: | :---: |
| 7493 | 11/4 | 1/4 | 114 | 0.7 |
| 7494 | $11 / 2$ | 5/16 | 14 | 1.3 |
| 7495 | 13/4 | 3/8 | 14 | 1.5 |
| 7496 | 2 | 1/2 | 162 | 2.25 |
| 7497 | 3 | $3 / 4$ | $1 / 4$ | 7.3 |
| 7498 | 3 | 11/2 | 1/4 | 8.3 |
| 7499 | $33 / 4$ | 13/4 | 源 | 15.0 |
| 7521 | 2 | 11/16 | 3/16 | 3.0 |
| 7522 | 3 | 1 | $1 / 4$ | 7.8 |
| 75221/2 | 3 | 11/16 | 1/4 | 8.0 |
| 7523 | 316 | 11/2 | $1 / 4$ | 10.0 |

Hubbard-Copperweld Cut Point (Fence) Staples

| 7650 | 2 | 1/2 | . 162 | 2.25 |
| :---: | :---: | :---: | :---: | :---: |
| 7651 | 13 | 1/2 | . 162 | 1.75 |
| 7652 | 11/2 | $3 / 8$ | . 162 | 2.00 |
| 7653 | 2 | $1 / 4$ | . 162 | 2.25 |
| 7654 | 11/4 | 3/16 | . 114 | . 75 |
| Galvanized Rolled Point Staples |  |  |  |  |
| 8511 | 1 | 3/8 | 1/8 | 75 |
| 8512 | 2 | 1/2 | 162 | 2.25 |
| 8513 | 2 | 11/16 | 3/16 | 2.80 |
| 8521 | 3 | 3.4 | 1/4 | 6.6. |
| 8522 | 3 | 1166 | 1/4 | 7.00 |
| 8523 | 3 | 112 | 1/4 | 7.75 |
| Galvanized Cut Point Staples |  |  |  |  |
| 8534 | $11 / 2$ | 1/4 | . 148 | 1.63 |

Seeger-Williams Insulated Wiring Nails
 Fibre Head


No. 12SW
Steel Cap


Vo. 18 for installation of commmnications, signal systems, telephone, radio and general wiring.

Vo. 14 has smaller head. For TV lead-in, and other applications where small head is desired.

No. 12SW has $3 / 8$-inch steel driving head insulated from work by fibre washer.

Brown, Ivory, or Green. White at $\$ 0.25$ extra per 1000 . lacked 100 or 1000 per box.


## Hubbard Copperweld Nails

Used for attaching strain plates, or for locking pins and detachable pole steps, mounting conduit or cable guard straps and many other attachments where permanent safety from corrosion is necessary.


Reliable Ground Rod Clamps


These clamps are bronze or galvanized steel as specified below. Coated to resist corrosion and galvanic action. Complete with hexagon head screw.
Corners become rounded at pressures of $200-29.5 \mathrm{~Hz}$.

Bronze Clamps-lior copper and copperweld rods. Galvanized Steel Clamps-l'or steel rods and pijes.

|  | Bronze | alv. Steel |  | Rod, In |  |  |  | Shio. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Net |  | Net |  |  |  | Ship. |
|  | $\begin{aligned} & \text { Price } \\ & \text { Per } \end{aligned}$ |  | ${ }^{\text {Price }}$ Per |  |  | Std. | Per 100 |
| No. | 100 | No. | 100 | Max. | Min. |  |  | Max. | Min. | Pkg. | Lbs. |
| 1:48 | \$23.75 | S48 | \$17.92 | 1/2 | $3 / 8$ |  |  | 1 | 11 | 100 | $91 / 2$ |
| 1258 | 33.00 | *S58 | 21.18 | $5 / 8$ | 1/2 | 2/0 | 11 | 100 | 1.$)$ |
| E68 | 37.70 | * 68 | 22.81 | $3 / 4$ | 5/8 | 3/0 | 11. | 100 | 20 |

*Standard Package, 50.
Quantity prices on request.

## Reliable Ground Rod Clamps <br> Kling Klamps



Fior use with steel rods and pipes. lleavily galvanized stcel, with tinned washers io clamp small copper or iron ground wires. Galvanized steel set screws with cupped points to bite into rods and insure good contact.

\[

\]

| Wire A.W.G. <br> Max. Min. | $\begin{gathered} \text { Std. } \\ \text { Pkg. } \end{gathered}$ | Ship. Wt. Per 100, Pounds | Net Price Per 100 |
| :---: | :---: | :---: | :---: |
| $2 \quad 14$ | 100 | 131/2 | \$24.73 |
| 211 | 100 | 20 | 29.39 |

## Station Type



Fior grounding of eommmanication circuits.

Fior telophone, radio and signal eireuit station grounds.

Round edge copper strip. Close-fitting threads on screws and retaining nut.

For $3 / 8$ - to 11/4-in. rod or pipe.
Standard phg., 100; Ship. wt. per 100, 6 ll s.
No. 1. . . . . . . . Net Price Per $100 \$ 15.75$
Quantity prices on request.

## Hubbard Double Arming Bolts Hot Galvanized



All Double Drming Bolts, with the exception of $7 / 8$-inch diameter, are furnished with full length thread and four nuts. Bolts $7 / 8$-inch diameter are threaded 8 inehes on each end.

| No. | Diameter Inches | Length Overall Inches | Shipping <br> Wt., Lbs <br> Per 100 |
| :---: | :---: | :---: | :---: |
| 9842 | $1 / 2$ | 12 | 111 |
| 9844 | $1 / 2$ | 1.1 | 120 |
| 9846 | 1/2 | 16 | 129 |
| 9848 | $1 / 2$ | 18 | 1383 |
| 9850 | 1/2 | 20 | 116 |
| 9852 | $1 / 2$ | $\underline{\text { 2\% }}$ | 163 |
| 9854 | $1 / 2$ | 2.1 | 172 |
| §9862 | 5/8 | 12 | 16.3 |
| $\pm \delta^{*} 9864$ | 5/8 | 11 | 191 |
| $\ddagger$ *9866 | 5/8 | 16 | 200 |
| + *9868 | $5 / 8$ | 18 | 218 |
| $\ddagger 8^{*} 9870$ | $5 / 8$ | 20 | 2.35 |
| $\ddagger$ \& *9872 | $5 / 8$ | 22 | 2.53 |
| $\ddagger$ ¢ *9874 | 5/8 | 24 | 271 |
| 9882 | 3/4 | 12 | 2.57 |
| §9884 | $3 / 4$ | 11 | 279 |
| §9886 | $3 / 4$ | 16 | 301 |
| §9888 | $3 / 4$ | 18 | 3.50 |
| §9890 | $3 / 4$ | $\underline{20}$ | 372 |
| \$9892 | $3 / 4$ | 22 | 38.3 |
| §9894. | $3 / 4$ | 21 | 127 |
| +29826 | 7/8 | 16 | 397 |
| $\dagger 29828$ | 7/8 | 18 | 130 |
| +29830 | 7/8 | 20 | 1.62 |
| $\dagger 29832$ | 7/8 | 22 | 501 |
| $\dagger 29834$ | 7/8 | 24 | $5: 30$ |

$\ddagger$ A.A.IT. Std.
*Western IJion Std.
§le.E.I. Std.
t'lhreaded 8 inches rach end.

Hubbard Stud Bolts


Huhhard Stud bolts are furnished with two square nuts and are threaded 8 inches on each end.

For convenience of installation or reclaminge, all Hubhard Stud Bolts are furnished with the Drivepoint, which adds $11 / 8$-inch to the lengths given below.

| No. | Diam. In. | $\begin{aligned} & \text { Length } \\ & \text { In. } \end{aligned}$ | Thread <br> Length In. | Shipping <br> Wt. Lbs. <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 29716 | 7/8 | 16 | 8 | 326 |
| 29718 | 7/8 | 18 | 8 | 359 |
| 29720 | 7/8 | 20 | 8 | 391 |
| 29722 | 7/8 | 22 | 8 | 430 |
| 29724 | $7 / 8$ | 24 | 8 | 459 |



Rolled threads uniform in size and depth. Length is measured from base of bevel to underncath the head.
For bolts 6 inches or greater in length, add Drivepoint length as indicated in table hoadings. Nuts are included: washers are not included.

| 13/3-Inch Dia. No Drivepoint |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Leth. | Shio. |
|  | Leth. | Tird. | ${ }_{\text {Wrer }}^{\text {Writib. }}$ |
| 9601 |  |  | ${ }_{88} 8$ |
| $96011 /$ | $11 / 4$ | $11 / 4$ | 8.8 |
| 96011/2 | ${ }_{2}^{11 / 2}$ | ${ }_{2}^{1 / 2}$ | 9.9 11.4 |
| 96023/2 | 21/4 | $21 / 2$ | 12.8 |
| *96031/2 | $31 / 2$ | 3 | ${ }_{\substack{13.8 \\ 168}}^{168}$ |
| * $9960041 / 2$ | ${ }_{4}{ }^{1 / 2}$ | 3 | 18 |
| 896041/4 | 41/2 | 3 | 18.9 |
| \$9605 |  | 3 | 20.1 |
| *96051/2 | $51 / 2$ | 3 | 22.8 |
|  |  | 3 | 23.5 |
| 29608 | 8 | 6 | 28.5 |
| 29610 | 10 | 6 | 33.5 |
| $1 / 2$-in. Dia. Drivepoint on |  |  |  |
| Bolts 7 | ch | in | gth |


| 3/8-in. Dia. Drivepoint |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Leth. | Leth. | Whip. |
| No. |  |  | Per 100 |
| 9807 | 7 | 5 | 90 |
| \$59888 | 8 | 6 | 100 |
|  | 9 | 6 | 107 |
|  | 10 | 6 | 113 |
| +*99814 | 14 |  |  |
| +*99816 | 16 | 6 | 157 |
| +*§9818 | 18 | 6 | 80 |
| !**9820 | 20 | 6 | 19.5 |
| \$8*9822 | 22 | 6 | 213 |
| + 5998824 | $\underline{24}$ | 6 | ${ }_{212}^{238}$ |
| 9828 | 28 | 6 | ${ }_{259}$ |

3/4-in. Dia. Drivepoint on Bolts 7-inches in Length or Longer
 1/2-in. Dia. No Drivepoint on Bolts 7" length

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| $99011 / 2$ | $11 / 2$ | 11/2 | 67 |
| 9902 | 2 | 2 | 74 |
| 99021/2 | $21 / 2$ | $21 / 2$ | 80 |
| 9903 | 3 | 3 | 89 |
| 99031/2 | $31 / 2$ | 3 | 97 |
| 9904 | 4 | 3 | 108 |
| 9905 | 5 | 3 | 119 |
| 9906 | 6 | 3 | 131 |
| 9907 | 7 | 5 | 112 |
| §9908 | 8 | 6 | 16.5 |
| §9910 | 10 | 6 | 183 |
| \$9912 | 12 | 6 | 202 |
| ${ }_{59914}$ | 11 | 6 | 228 |
| ¢9916 | 16 | 6 | 257 |
| ¢9918 | 18 | 6 | 268 |
|  |  |  |  |
| \$9922 | 22 | 6 | 3336 |
| \$9924 | 21 | 6 | 360 |
| 9926 | ${ }^{26}$ | 6 | 382 |
| 9928 | 28 | 6 | 46 |

7/r-inch Diameter Drivepoint All Lengths

| $\$ 29810$ | 10 | 6 | 212 |
| :--- | :--- | :--- | :--- |
| $\$ 29812$ | 12 | 6 | 258 |
| $\$ 29814$ | 14 | 6 | 292 |
| $\$ 29816$ | 16 | 6 | 326 |
| $\$ 29818$ | 18 | 6 | 359 |
| $\$ 29820$ | 20 | 6 | 391 |
| $\$ 29822$ | 22 | 6 | 430 |
| $\$ 29824$ | 24 | 6 | 459 |

*Western Union Std.
§E.E.I. Std. $\ddagger A . A . I R$. Std.

## Hubbard Double Arming Eye Bolts



Furnished with three square nuts and are roll-threaded full length. Has the standard E.E.I. oval eye.

Maximum thread length is $22^{\prime \prime}$.

|  | $\begin{gathered} \text { Diam. } \begin{array}{c} \text { pood. } \\ \text { in. } \end{array} \end{gathered}$ | Lenath |  | Lenth |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under | Width |  | Shipping Wt., Lbs |
| No. |  |  |  | in. | Per 100 |
| 29784 | 5/8 | 1.1 | $11 / 2$ | 2 | 229 |
| 29786 | 5/8 | 16 | 11/2 | 2 | 25.3 |
| 29788 | 5/8 | 18 | 11/2 | 2 | 267 |
| 29790 | 5/8 | 20 | $11 / 2$ | 2 | 286 |
| 29792 | 5/8 | 22 | 11/2 | 2 | 30.5 |
| 29793 | 5/8 | 26 | $11 / 2$ | 2 | 335 |
| 29794 | 3 | 1.4 | $11 / 2$ | 2 | 290 |
| 29796 | $3 / 4$ | 16 | 11/2 | 2 | 310 |
| 29798 | $3 / 4$ | 18 | $11 / 2$ | 2 | 330 |
| 29800 | $3 / 4$ | 20 | $11 / 2$ | 2 | 350 |
| 29806 | $3 / 4$ | 26 | 11/2 | 2 | 410 |


| No. | $\begin{gathered} \text { Diam. } \\ \substack{\text { Rod. } \\ \text { R. }} \end{gathered}$ | $\begin{aligned} & \text { Lendth } \\ & \text { Under } \\ & \text { Eyee } \\ & \text { in. } \end{aligned}$ | $\begin{gathered} \text { Width } \\ \text { Eide } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Lentith } \\ \substack{\text { Eype } \\ \text { In. }} \end{gathered}$ | Shippint WL Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 39937 | 1/2 | 6 | $11 / 4$ | $15 / 8$ | 74 |
| 39939 | $1 / 2$ | 8 | $11 / 4$ | 15/8 | 86 |
| 39941 | $1 / 2$ | 10 | $11 / 4$ | 15\% | 99 |
| 39943 | $1 / 2$ | 12 | $11 / 4$ | 15/8 | 112 |
| 39945 | 1/2 | 11 | 11/4 | 15/8 | 126 |
| 39947 | $1 / 2$ | 16 | $11 / 4$ | 15/8 | 139 |
| 39949 | $1 / 2$ | 18 | 11/4 | 15/8 | 152 |
| 39951 | $1 / 2$ | 20 | $11 / 4$ | 15/8 | 164 |
| §39954 | $5 / 8$ | 1 | 11/2 | 2 | 102 |
| §39956 | $5 / 8$ | 6 | 11/2 | 2 | 116 |
| 39957 | $5 / 8$ | 7 | 11/2 | 2 | 124 |
| §39958 | 5/8 | 8 | $11 / 2$ | 2 | 133 |
| 39959 | 5/8 | 9 | $11 / 2$ | 2 | 141 |
| §39960 | $5 / 8$ | 10 | $11 / 2$ | 2 | 148 |
| §39962 | $5 / 8$ | 12 | 11/2 | 2 | 162 |
| §39964 | $5 / 8$ | 11 | 11/2 | 2 | 178 |
| §39966 | $5 / 8$ | 16 | $11 / 2$ | 2 | 187 |
| \$39968 | $5 / 8$ | 18 | 11/2 | 2 | 211 |
| §39970 | $5 / 8$ | 20 | 11/2 | 2 | 224 |
| §39972 | 5/8 | 22 | $11 / 2$ | 2 | 249 |
| 39974 | $5 / 8$ | 2. | $11 / 2$ | 2 | 262 |
| §39976 | $3 / 4$ | 6 | $11 / 2$ | 2 | 169 |
| §39978 | $3 / 4$ | 8 | $11 / 2$ | 2 | 187 |
| §39980 | $3 / 4$ | 10 | $11 / 2$ | 2 | 205 |
| \$39982 | $3 / 4$ | 12 | $11 / 2$ | 2 | 222 |
| §39984 | $3 / 4$ | 11 | $11 / 2$ | 2 | 251 |
| §39986 | $3 / 4$ | 16 | $11 / 2$ | 2 | 282 |
| §39988 | $3 / 4$ | 18 | $11 / 2$ | 2 | 319 |
| 39990 | $3 / 4$ | 20 | $11 / 2$ | 2 | 348 |
| 39992 | $3 / 4$ | 22 | $11 / 2$ | 2 | 378 |
| 39994 | $3 / 4$ | 21 | $11 / 2$ | 2 | 408 |

## Hubbard Carriage Bolts

Hot Galvanized


For attaching traces to crossarms. Furnished with standard heads, shoulders, muts and rolled threads.

| No. | Diam. | $\begin{gathered} \text { Lengeth } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Length } \\ \text { Thread } \\ \text { In. } \end{gathered}$ | Approx <br> Wt., Lhs <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 9633 | 3/8 | 3 | $13 / 4$ | 14.5 |
| 96331/2 | $3 / 8$ | $31 / 2$ | $13 / 4$ | 16.5 |
| +*\$9634 | $3 / 8$ | 4 | $13 / 4$ | 18.3 |
| ¢*\$96341/2 | $3 / 8$ | 41/2 | $13 / 4$ | 20.0 |
| §9635 | $3 / 8$ | 5 | $13 / 4$ | 21.1 |
| §96351/2 | $3 / 8$ | $51 / 2$ | $13 / 4$ | 22.5 |
| §9636 | $3 / 8$ | 5 | 3 | 23.3 |
| 9643 | 1/2 | 3 | $21 / 2$ | 26.7 |
| $96431 / 2$ | $1 / 2$ | $31 / 2$ | 3 | 29.2 |
| §9644 | $1 / 2$ | , |  | 33.3 |
| §96441/2 | $1 / 2$ | 41/2 | 3 | 36.7 |
| §9645 | 1/2 | 5 | 3 | 38.6 |
| 96451/2 | $1 / 2$ | $51 / 2$ | 3 | 41.2 |
| $\S 9646$ | 1/2 | 6 | 3 | 44.0 |
| 9647 | $1 / 2$ | 7 |  | 50.0 |
| 9648 | 1/2 | 8 |  | 59.0 |
| 9650 | $1 / 2$ | 10 | 4 | 72.0 |
| 9652 | 1/2 | 12 | 6 | 85.0 |
| 9676 | 5/8 | 6 | 3 | 70.0 |

## Hubbard Steps for Steel Poles and Towers

## Hot Galvanized



No. 7140


No. 7142

No. 7141 is made for exclusive use with Adjustable Pole Bands.

All steps are $5 / 8$-inch diameter.

| No. | Dimensions-Inches |  | Approx. Shlpping Wt. Lbs., 100 Pcs |
| :---: | :---: | :---: | :---: |
|  | Length Under Head | Extension <br> From Pole |  |
| 7140 | 6 | 4 to 5 | 101 |
| 7141 | $53 / 4$ | 5 | 93 |
| §7142 | 61/2 | 5 | 100 |

## Hubbard Pole Steps for Wood Poles

Hot Galvanized


Steps are made of new open hearth steel-strong without being brittle. Hooh head steps have drive heads, fetter drive threads and a mark to indicate driving deptl. Button head steps have twist drive threads and square shoulders.

| No. | Type Head | Diameter Inches | Length Overall Inches | Approx. Shipping WL., Lbs Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 7123 | Standard ITook | 9/6 | 9 | 70 |
| 7124 | Standard Ilook | 5/8 | 9 | 88 |
| § + *7125 | Standard ITook | 5/8 | 10 | 91 |
| 7126 | Iong Ilook | 5/8 | 10 | 116 |
| t*7129 | Button | 5/8 | 911/16 | 9.4 |
| +7130 | Button | 916 | 10 | 110 |

## Hubbard Detachable Pole Steps

## Hot Galvanized

To install, slip the plate, which
 acts as a bearing surface for the step, over lag serew and drive lag in until plate lites into pole. Step slips down in a groove on each side of the lay screw head and is prevented from turning by a lug projecting from bottom of the plate. A nail driven throngh a hole in the plate ollers additional security against turning. Five steps per pole are generally used. Unlicensed climbing is prevented by removing steps.

| No. | Description | $\begin{aligned} & \text { Lag } \\ & \text { Screw } \\ & \text { Inches } \end{aligned}$ | ExtensIan from Pole Inches | Approx, Wt LDs Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| \$7235 | Lag and Plate | $1 / 2 \times 4$ |  | 6.5 |
| §7236 | Step |  | 51/4 | 50 |

## Hubbard Pole Gains and Reinforcing Plates <br> Hot Galvanized <br> Pole Gains

Used to attach crossarms to poles effi-
 ciently and quickly without the need for gaining the pole.

They permit easy adjustment for alignment of the crossarm and space the arm away from the pole allowing drainage and rentilation.

Compared with gaining a pole for double arming, an added spacing of approximately 2 -inches hetween arms is obtained by using inctal gains. Four spurs on the gain hold the original alignment.

| No. | $\begin{aligned} & \text { Alm } \\ & \text { Size } \\ & \text { Ino } \end{aligned}$ | $\begin{aligned} & \text { Bearing } \\ & \text { Surface } \\ & \text { on Crossarm } \\ & \text { Inches } \end{aligned}$ | Steel <br> Gage <br> No. | Ship. Wt., Lbs. Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 5091 | $31 / 4 \times 41 / 4$ | $41 / 4 \times 6$ | 9 | 288 |
| 5092 | $31.2 \times 1 \%$ | $41 / 2 \times 6$ | 9 | 288 |
| 5093 | $33 / 1 \times 4 / 4$ | $13 / 4 \times 6$ | 9 | 288 |
| 5094 | $4 \times 5$ | $5 \times 6$ | 9 | 288 |
| 5095 | $3 \times 4$ to. $4 \times 5$ | $43 / 4 \times 71 / 4$ | 7 | 175 |

## Hubbard Crossarm Reinforcing Plates



Desirned to give greater effectiveness than the square washer and at the same time prevent checking and splitting of the crossarm at the point of attachment.

| No. | $\begin{aligned} & \text { Arm } \\ & \text { size } \\ & \text { in. } \end{aligned}$ | Bearing Surface on Crossarm Inches | Steel <br> Gage <br> No. | Ship. WL. Lbs Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 5042 | $31 / 4 \times 11 / 4$ | $11 / 4 \times 37 / 8$ | 7 | 120 |
| 5043 | $31 / 2 \times 412$ | $11 / 2 \times 37 / 8$ | 7 | 128 |
| 5044 | $33 / 4 \times 1{ }^{3}$ | $43 / 4 \times 37 / 8$ | 7 | 136 |
| 5045 | $1 \times 5$ | $5 \times 37 / 8$ | 7 | 111 |
| 5046 | $33 / 4 \times 53$ | $53+37 / 8$ | 7 | 160 |
| 5047 | $6 \times 8$ | $8 \times 37 / 8$ | 7 | 206 |

## Hubbard Galvanized Pole Dating Nails <br> 

Used for indicating the year or pole heights. Any two numerals may he ordered. Square head, 96 -inch. Square shank, $1 / 4$-inch. Iength, $21 / 2$-inches.

| No. | Stamped No. | No. | Slamped No. | $\begin{aligned} & \text { Leth. } \\ & \mathbf{I n}_{1} \end{aligned}$ | Approx. <br> Ship. Wt. <br> Lbs., 100 Pes. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1900 | [3lank | *1955 | 55 | 212 | 5.5 |
| 1950 | . ${ }^{1}$ | 1956 | 56 | 219 | . 3.0 |
| 1951 | . 1 | 1957 | 57 | $21 \%$ | 5.5 |
| 1952 | -2 | 1958 | 58 | 21/2 | 5.5 |
| 1953 | 53 | 1959 | 5) | 21/2 | . 5.5 |
| 1954 | 51 | 1960 | 60 | $21 / 2$ | 5.5 |

*Additional mumbers will ans two digits available.
Hubbard Pole Markers


Any marking will be quoled on request. A heavy rim protects stamping from hammer blows. Consecutively numbered markers are furnished with depressed numerals, all other characters in relief.

[^61]| Dlam. <br> Head | Diam. <br> Shank <br> In. | Approx. <br> Ship. WL. <br> Lbs., 100 Pcs. |
| :--- | :---: | :---: |
| 1 | .298 | 8.0 |
| 1 | .298 | 2.5 |
| $11 / 4$ | .328 | 9.5 |
| $11 / 4$ | .328 | 3.0 |



## Hubbard Curved Washers Hot Galvanized



Cleanly cut．No irregularities to interfere with the proper seating of bolt heads or muts．

| No． |  | $\underset{\substack{\text { Sluethes }}}{\text { Sie }}$ | Dismeter Hele Inches | $\begin{gathered} \text { Diameter } \\ \text { Beff } \\ \text { Inefies } \end{gathered}$ | Wt．LDs． Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 78091／2 | 4 | $\times 4 \times 1 / 4$ | 15／16 | 7／8 | 127 |
| 7810 | 3 | x 3 x ${ }^{\text {3 }} 6$ | 7／8 | 3 | 16 |
| 78101／2 | 21／4 | $\times 21 / 4 \times 3 / 16$ | 11／16 | 5／8 | 27 |
| 7822 | 21／2 | $\times 21 / 2 \times 3 / 16$ | 3.4 | $5 / 8$ | 31 |
| $78221 / 2$ | 3 | x 3 x $1 / 4$ | $13 / 6$ | $3 / 4$ | 66 |
| 7823 | 3 | $\times 3 \times 1 / 4$ | 7／8 | $3 / 4$ | 66 |
| $78231 / 2$ | 3 | $\times 3 \times 1 / 4$ | 11／66 | 5／8 | 66 |
| 7824 | 3 | $\times 3 \times 5 / 16$ | $1^{1 / 8}$ | 1 | 9.1 |
| ＋7825 | 31／4 | $\times 31 / 4 \times 1 / 4$ | ${ }^{13} 16$ | $3 / 4$ | 8.5 |
| ＋7829 | 312 | $\times 31 / 2 \times 3 / 8$ | 7／8 | $3 / 4$ | 120 |
| ＋7830 | 316 | x $31 / 2 \times 3 / 8$ | $11 / 8$ | 1 | 120 |
| 78301／2 | 1 | $\times 4 \times 3 / 8$ | 11／8 | 1 | 170 |

$\ddagger$ A．A．R．Std．

## Hubbard Round Washers

## Hot Galvanized



Cleanly cut．No irregularities to interfere with the proper seating of bolt heads or nuts．

Available with nail holes at slight extra

| No． | 0． O .0. | － | Olameter Hole Inche | Olameter Both Inche | $\begin{gathered} \text { Wet. Lbs. } \\ \hline \text { Per } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ＊87801 | 1 | 11 | 7／6 | 3／8 | 1.8 |
| 7802 | 11／3 | 14 | 916 | 3／8 Carriage | 2.9 |
| ＊$\ddagger$ § 7803 | 138 | 12 | 916 | 1／2 | 4.6 |
| ＊§7805 | $13 / 4$ | 10 | 11／6 | 5／8 | 9.2 |
| 78051／2 | $13 / 4$ | 10 | 13／16 | $3 / 4$ | 9.2 |
| §7806 | $\stackrel{2}{2}$ | 9 | 13／16 | $3 / 4$ | 11.5 |
| 7808 | $21 / 2$ | 8 | 11／16 | 1 | 19.0 |

＊Western Inion Std，§E．E．I．Std．$\ddagger$ A．A．R．Std．

## Hubbard Lock Washers

Hot Galvanized
Spring Washers


Hubbard Palnut Locknuts
Hot Galvanized


Showing how Palnut Prongr are drawn
into the root of the bolt thread thus
Applied alter the regular nut is completely tightened．By continued turning of the Palnut，after it has contacted the regular nut，the prongs of the Palnut are drawn into the root of the bolt thrad locking the nut permanently．

The resilient Palnut takes no load from the regular nut． The Palnut grips like the jaws of a chuck．

| No． |  | Olmensions－Inches |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { W1., Lbs. } \\ & \text { 100 Pcs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bolt | Threads | W |  |  |
|  | Slze | Per Inch | W | H |  |
| 4530 | $3 / 8$ | 16 | 5 | ． 160 | 39 |
| 4531 | 16 | 13 |  | ． 190 | 72 |
| 4532 | 5／8 | 11 | I | －ごき | 1.20 |
| 4533 | 3. | 10 | $11 / 8$ | ． 2.16 | 1.30 |
| 4534 | 7／8 | 9 | 1716 | ．272 | 2.20 |
| 4534－1 | 1 | 8 | 15／8 | ． 324 | 1.00 |

## Hubbard Square M．F．Locknuts <br> Hot Galvanized

Lhas a spring jam action for a permanently tight connection．

|  | No． | $\begin{aligned} & \text { Bolt } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Wh．，Lbs Per 100 |
| :---: | :---: | :---: | :---: |
|  | 4510 | 3，8 | 1.1 |
|  | 4511 | 1／2 | 2.1 |
|  | 4512 | 5／8 | 1.2 |
|  | 4513 | 3.4 | 6.0 |
|  | 4514 | 7／8 | 9.2 |
|  | 4515 | 1 | 11.5 |

Hubbard Spring Washers
Hot Galvanized
Static－Proof Hardware


Used extensively to eliminate radio interference．They insure a permanent， tight fit，therelyy eliminating the static and hurning that of ten result from loose fittings．

| No． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Bolt Sile | Steel Sl2e | Overalli Length |  |
| 4538 | $3 / 8$ | $5 \times 1$ | 27／16 | 25 |
| 4539 | 16 | $5 / 32 \times 1$ | 27 自 | 9.5 |
| 4540 | 5／8 | 1／4×13／4 | $31 / 2$ | 100 |
| 4541 | 31 | $1 / 4 \times 13 / 4$ | 31／2 | 100 |
| 4542 | 7／8 | $1 / 4 \times 13 / 4$ | $31 / 2$ | 100 |

## Hubbard Alley Arm Braces

## Hot Galvanized

Used in alleys or where obstructions make it neressary to support wires on one side of pole or where poles must be set slightly out of aligmment. Arm off-set is to avoid a slight angle in the line. Braces are attached to pole with $1 / 2$-inch lag serews and to the arm with $1 / 2$-ind manhe bolts. Fiurnisherl with steps.

Type A


For side arm mounting.

| No. | $\begin{aligned} & \text { Lengith } \\ & \mathrm{Ft} . \end{aligned}$ | Size Angle Inches | Shipping WL., Lbs Per 100 |
| :---: | :---: | :---: | :---: |
| 7972 | 6 | $13 / 4 \times 13 / 4 \times 3$ 任 | 17.50 |
| 7974 | 8 | $13 / 4 \times 13 / 4 \times 3 / 16$ | 1975 |

Type B


The standard brace for side arm mombing.


I sed either under or on the side of the arm.

| 7996 | 6 | $13 / 4 \times 13 / 4 \times 3 / 16$ | 1796 |
| :--- | :--- | :--- | :--- |
| 7998 | 8 | $13 / 4 \times 13 / 4 \times 3 / 16$ | 2200 |

§E.E.I. Std.

## Hubbard Crossarm Back Braces

Hot Galvanized


Lised to reinforce crossarms at corners and terminal poles and in many cases eliminate the necessity for double arming.

The angles are made of new open hearth stcel.
Nos. 7966. 7967 and 7979 are attached to the arm by means of two $1 / 2$-inch machine bolts at each end. Nos. 7964 and 7965 use only one $1 / 2$-inch bolt at each end.
If vertical braces are not used, crossarm attachment may be made by using $1 / 2$-inch carriage bolts.

| No. | Angla Size Inches | Dverall <br> Length <br> Inches | Shipping <br> Wt., Lbs. <br> Per 100 |
| :---: | :---: | :---: | :---: |
| 7965 | [1/2x $11 / 2 \times 3 / 16$ | 60 | 82.5 |
| 7967 | $13 / 4 \times 13 / 4 \times 3 / 15$ | 91 | 1.510 |
| 7969 | $13 / 4 \times 13$ | 109 | 2201 |

## Hubbard Angle Crossarm Braces Hot Galvanized


lin the construction of heavy pole lines, the one-piece angle steel crossarm brace is in general use. It fastens under the arm with $1 / 2$-inch crossarm bolts and to the pole with a $5 / 8$-inch erossarm bolt or lag screw. Special sizes supplied on request. When ordering, state size of angle steel, spread, drop, and hole sizos.

No. 7940 Brace is for use with 7 foot, 2 -pin medium voltage crossarms, the No. 7942 with the 10 fort, 1 -pin medium voltage arms, and the No. 79.13 for special high voltage crossarms.

| No. | Angle size Inches | Dimensions Inches Spread |  | Ship. Wt., Lbs. Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 7940 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 42 | 12 | 858 |
| 7941 | $11 / 2 \times 11 / 2 \times 3 / 15$ | 48 | 18 | 1067 |
| 7942 | $11 / 2 \times 11 / 2 \times 3 / 15$ | 60 | 18 | 1210 |
| 7943 | $13 / 4 \times 13 / 4 \times 3 / 15$ | 72 | 22 | 1716 |
| 7948 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 48 | 11 | 974 |
| 7950 | $11 / 2 \times 11 / 2 \times 3 / 15$ | 37 | 12 | 781 |
| 7952 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 48 | $14^{3}$ | 979 |
| 7953 | $13 / 4 \times 13 / 4 \times 3 / 16$ | 60 | 18 | 1108 |
| 7954 | $13 / 4 \times 13 / 4 \times 3 / 15$ | 66 | 20 | 1.5.1 |
| 7955 | $13 / 4 \times 13 / 4 \times 3 / 16$ | 72 | 18 | 16:39 |
| 7956 | $2 \times 2 \times 3 / 16$ | 72 | 22 | 1958 |

## Hubbard Extension Fixtures Hot Galvanized <br> No. 8054



Diagonal Brace, Back Brace, and
Vertical Brace Installed
Used to clear buildings or trees without the use of high poles, or to offiset arms on a pole to partially relicve the strain of a slight angle in the line. With extension fixtures the poles may be set at the roadside, and by extending arms either toward road or away from road, to compensate for conditions, the wires may be strung in a straight line.

## Hubbard Diagonal Brace, Back Braces and Vertical Brace <br> Communication Type

The Diagonal Brace is intended for use on both the 6 and 10 -pin arms. It is provided with a 6 -inch step for the lineman and may loe used on either side of the pole.

No. 80.51 is used with 6 -pin arms, and the No. 80.52 with 10 -pin arms. They are attached to the pole by a $5 / 8$-inch crossarm bolt and to the crossarm by a $1 / 2$-inch crossarm or carriage bolt.

The Vertical Brace shown is designed for 3 arms spaced 12 inches apart, or 2 arms on 24 inch centers: additional arms being cared for ly placing other Vertical Braces in "Series" with the first.

| No. | Description | Dimensions-Inches |  | Approx. Shipping 100 pes. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Length | Size of Angle |  |
| 8050 | Diagonal | 83 | $2 \times 2 \times 3 / 6$ | 1892 |
| 8051 | Pack | .511/2 | $2 \times 2 \times 1 / 4$ | 1361 |
| 8052 | Rack | 60,7/15 | $2 \times 2 \times 1 / 4$ | 189? |
| 8054 | Vertical | $305 / 8$ | $21 / 2 \times 2 \times 315$ | 792 |

## Hubbard Flat Crossarm Braces Hot Galvanized



Hole for $1 / 2$-inch bolt at the pole end and $3 / 8$-inch carriage bolt at the arm end. All braces have rounded ends.

| $\begin{aligned} & \text { Flat Braces } \\ & \text { No. } \end{aligned}$ | Size <br> Steel <br> Inches | Length Overall Inches | Ship. Wh., Lbs. Per 100 |
| :---: | :---: | :---: | :---: |
| $\dagger \$ 8020$ | $7{ }^{7} \times 17 / 52$ | 20 | 156 |
| 8021 | $732 \times 1732$ | 14 | 10.4 |
| 8022 | $732 \times 17 / 32$ | 22 | 172 |
| 8023 | $732 \times 17 / 32$ | 16 | 180 |
| 8024 | $7 / 32 \times 1732$ | 21 | 187 |
| 8026 | $7 / 32 \times 1732$ | 26 | 202 |
| $\ddagger \dagger$ ¢8028 | $732 \times 1732$ | 28 | 218 |
| 8030 | $738 \times 1732$ | 30 | $23: 3$ |
| 8032 | $732 \times 17 / 32$ | 32 | 219 |
| 8120 | 1/4×11/4 | 20 | 18.1 |
| 8122 | 1/4×11/4 | 22 | 201 |
| 8124 | $1 / 4 \times 11 / 4$ | 24 | 220 |
| 8126 | 1/4x11/4 | 26 | 238 |
| 8128 | $1 / 4 \times 11 / 4$ | 28 | 9.86 |
| 8130 | 1/4x11/4 | 30 | 275 |
| 8132 | 1/4x11/4 | 32 | 293 |

*Prices on application.

## Hubbard Standard Type Vertical Braces <br> Hot Galvanized



Will fit 2. 3. or 4 arms with either 18 or 24 -inch spacing betwerll arms.

| No. | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Arms } \end{aligned}$ | Spacing | Length Overall Inches | Angle Size Inches | Shio. Wh. Lbs. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| §7976 | 2 | 18 | 20 | $11 / 2 \times 11 / 2 x^{3 / 16}$ | :30) |
| §7977 | 3 | 18 | 38 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 320 |
| §7978 | 1 | 18 | 56 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 8.10 |
| §7986 | 2 | 21 | 26 | 11/2x11/2x ${ }^{16}$ | :380 |
| §7987 | 3 | 21 | . 0 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 700 |
| §7988 | 1 | 21 | 71 | $11 / 2 \times 11 / 2 \times 3 / 16$ | 1010 |

$\dagger$ A.A.R. Std. $\ddagger$ Western Union sitd. §E.E.I. Std.


No right or left hand members. Any 2 braces make a pair. Interchangeable with double span steel braces. Absolutely no chance of radio interference.

Ample strength, average 1800 lbs . load 4 in . from one end of $31 / 2 \times 41 / 2 \times 8$ Ft. arm. Finly as strong as comparable braces with metal fittings.

| No. | Size Inches | Span in. | $\begin{aligned} & \text { Drop } \\ & \text { in. } \end{aligned}$ | Wt., Lbs Per Pair |
| :---: | :---: | :---: | :---: | :---: |
| [ 13 [3212-5 | $13 / 4 \times 23 / 4$ | 12 | 121/2 | 7 |
| 1384814-5 | $13 / 4 \times 23 / 4$ | 48 | 111/2 | $71 / 2$ |
| RB4818 | $13 / 4 \times 23 / 4$ | 18 | 18 | $71 / 2$ |
| RB4824 | $13 / 4 \times 23 / 4$ | 18 | 21 | $81 / 2$ |
| RB6018 | $13 / 4 \times 23 / 4$ | 60 | 18 | $91 / 2$ |
| R 36030 | $13 / 4 \times 23 / 4$ | 60 | 30 | 10 |
| RB7221-5 | $13 / 4 \times 23 / 4$ | 72 | $211 / 2$ | 101/2 |
| RB7236 | $13 / 4 \times 23 / 4$ | 72 | . 36 | 191/2 |



No. 1800 Series Braces are made from a wood section of 1596 by 2156 inches of clear. straight grained Douglas Fir: treated by immersion in Pentachlorophenol.

Extensive testing has shown that these braces are the strongest that Hubhard and Company has ever produced.
No. 4800 series braces are neat in appearance, are easily installed, and are interchangeable since there are no "rights" or "lefts."

| Number for $1 / 2$-Inch | Dimensions-Inches |  | Approz. Ship. Wt. <br> Lbs., 100 <br> Pairs |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Mounting Bolf | $\underset{A}{\text { Spread }}$ | $\underset{B}{\text { Drop }}$ |  |
| 4886 | 1.2 | 12 | 126.5 |
| 4887 | 12 | 21 | 1385 |
| 4888 | 4.8 | 18 | 1395 |
| 4889 | 18 | 21 | 1175 |
| 4890 | 60 | 18 | 1500 |
| 4891 | 60 | 30 | 1660 |
| 4893 | 72 | 29 | 16.50 |
| 4894 | 72 | 36 | 181.0 |
| 4896 | 86 | $335 / 8$ | 1920 |

Hubbard Square 2-Piece Wood Crossarm Braces


Made of $11 / 2^{x 11 / 2 \text {-inch square hickory. creosote dipped. }}$
Members may be interchanged or mounted on either side of the pole.
$11 / 2$-inch bolt is used at the crossarm end for mounting the No. 5537 series. Pole and arm mounting bolts are not included. Catalog numbers cover two pieces.

| Number <br> For $1 / 2 \cdot$ Inch | Dimensions-Inches |  | Approx. |
| :---: | :---: | :---: | :---: |
|  |  |  | Ship. Wh. |
| Mounting Bolt | $\underset{\text { Spread }}{ }$ | $\underset{B}{\text { Drop }}$ | $\begin{gathered} \text { Lbs., } 100 \\ \text { Pairs } \end{gathered}$ |
| 5537 | 37 | 12 | 550 |
| 5542 | 12 | 12 | . 880 |
| 5544 | 1.1 | 29 | 710 |
| 5548 | 1.8 | 18 | 67.5 |
| 5560 | 60 | 18 | 73.5 |
| 5561 | 60 | 261/2 | 81.5 |
| 5572 | 72 | 22 | 8.50 |

Prices on application.

## Hubbard Lag Screws <br> Hot Galvanized



Gimlet Point


Furnished with either Gimlet point or Fetter Drive threads except $1 / 4$ and $5 / 16$-inch diameters, which are Gimlet point only. Specify style wanted.

| No. | Diam. In. | $\begin{aligned} & \text { Length } \\ & \text { In. } \end{aligned}$ | Length <br> Thread ln. | Approx. Shipping Wi, Lbs. Per 100 Per 10 |
| :---: | :---: | :---: | :---: | :---: |
| 97211/2 | 1/4 | 11/2 | 11/8(9) | 2.0 |
| 9722 | 1/4 | 2 | $13 \%$ (1) | 3.5 |
| §97221/2 | 1/4 | 21/2 | 11/2(3) | 5.0 |
| 9723 | 1/4 | 3 | 2(1) | 6.5 |
| 9724 | $1 / 4$ | 4 | 21/2(P) | 8.0 |
| 9732 | $5 / 16$ | 2 | 11/2(1) | 5.2 |
| 97321/2 | $5 / 16$ | 21/2 | 11/2(iP | 6.2 |
| 9733 | $5 / 16$ | 3 | 17/8() | 7.5 |
| $97331 / 2$ | $5 / 16$ | $31 / 2$ | 2GP | 9.7 |
| 9734 | 5/16 | 1 | 21/2(1) | 11.9 |
| +97421/4 | $3 / 8$ | $21 / 4$ | 11/2 | 8.8 |
| *97421/2 | $3 / 8$ | 21/2 | 15/8 | 9.7 |
| §9743 | $3 / 8$ | 3 | 2 | 11.0 |
| 97431/2 | $3 / 8$ | $31 / 2$ | 21/2 | 12.8 |
| §*9744 | $3 / 8$ | 4 | 21/2 | 14.6 |
| 97441/2 | $3 / 8$ | 41/2 | 21/2 | 16.1 |
| §9745 | $3 / 8$ | 5 | 3 | 16.9 |
| 9746 | $3 / 8$ | 6 | 31/2 | 19.9 |
| 97521/2 | 1/2 | 21/2 | 13/4 | 18.1 |
| §9753 | 1/2 | 3 | 2 | 20.9 |
| \$97531/2 | 1/2 | $31 / 2$ | 21/4 | 23.4 |
| §9754 | $1 / 2$ | 4 | 21/2 | 26.0 |
| $\pm * 97541 / 2$ | $1 / 2$ | $41 / 2$ | $23 / 4$ | 27.8 |
| §9755 |  |  | 3 | 32.1 |
| 97551/2 | 1/2 | 51/2 | 3 | 33.9 |
| §9756 | 1/2 | 6 | 31/2 | 38.3 |
| +*97561/2 | $1 / 2$ | 61/2 | $31 / 2$ | 13.2 |
| +9757 | $1 / 2$ | 7 | 4 | 16.1 |
| §9764 | 5/8 | 4 | 21/2 | 12.6 |
| $97641 / 2$ | 5/8 | $41 / 2$ | 3 | 16.0 |
| §9765 | 5/8 | 5 | 3 | 50.6 |
| §9766 | 5/8 | 6 | 31/2 | 60.0 |

$\ddagger$ A.A.IT. Std.
§E.E.I. Std.
*Western Union Std.
Hubbard Tapped Flanged Washers


Used in static proof construetion. Washers measure $25 / 8^{\prime \prime}$ inside flanges.

|  |  |  |  |  | Approx. Ship. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No, | Threaded Hole* | Lith. | Width | Thick. | $\begin{aligned} & \text { Wt. Lbs. } \\ & \text { Per } 100 \end{aligned}$ |
| 5552 | 1/2 | 3 | 3 | 3/16 | 60 |
| 5553 | 5/8 | 3 | 3 | 3/16 | 60 |
| 5554 | $3 / 4$ | 3 | 3 | $3 / 16$ | 60 |

*Can be furnished with any size tapped holes. Specify if other than the standard tap is desired.

## Hubbard Static-Proof Hardware

Static-proof hardware is a type of hardware that can be permanently locked in place by using threaded washers and lock nuts.

Standard hardware is subject to loosening by shrinkage of wood and vibration; it is necessary to retighten hardware regularly twice a year.

Static-proof hardware provides a bond between all metal parts, secured by threaded washers and loek nuts and has the effect of making the hardware into a one-piece assembly.

All holes in arms of poles should be bored the same size as the bolt, for a drive fit. When ordering brace bolts, add $1 / 2$-inch to standard lengths to allow for the use of threaded washers, and 1 -inch to standard lengths where both standard nuts and washer nuts are to be used.

Hubbard Washer Nuts


| No. | Dimensions, Inches |  |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. } \\ & \text { Wt., Lbs. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Bolt } \\ \text { Olam. } \end{gathered}$ | Size ol Square | Nut Olam. | Nut Thick. ness |  |
| 4193 | $1 / 2$ | 13/16 | 11/2 | 1/2 | 12 |
| 4194 | $5 / 8$ | 15/16 | 21/2 | 13/16 | 35 |
| 4195 | $3 / 4$ | 11/8 | 3 | 13,16 | 50 |
| 4196 | 7/8 | 15/16 | 41/2 | $1^{31 / 36}$ | 110 |

Hubbard Static-Proof Washer Head Crossarm Bolts

Hot Galvanized With Washer Nuts


| No. | $\begin{gathered} \text { Bolt } \\ \text { Diam. } \end{gathered}$ | $\begin{gathered} \text { Oimensions -Inches } \\ \text { Lenenth } \\ \text { Lent } \end{gathered}$ | $\begin{aligned} & \text { Thread } \\ & \text { Length } \end{aligned}$ | Approx. Ship. Wt. <br> LDSs. 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: |
| 4162 | 1/2 | 6 | $3{ }^{14}$ | 54 |
| 4163 | 1/2 | 7 | 3 | 64 |
| 4164 | $1 / 2$ | 8 | 1 | 69 |
| 41641/2 | 1/2 | 9 | 1 | 75 |
| 4165 | 1/2 | 10 | 1 | 79 |
| 4166 | 1/2 | 11 | 6 | 85 |
| 4167 | 5/8 | 1 | 2 | 138 |
| 4168 | 5/8 | 8 | 1 | 163 |
| 4169 | 5/8 | 10 | 1 | 179 |
| 4170 | 5/8 | 12 | 6 | 193 |
| 4171 | 5/8 | 11 | 6 | 208 |
| 4172 | $5 / 8$ | 16 | 6 | 223 |
| 4173 | 5/8 | 18 | 6 | 238 |
| 4174 | 5/8 | 20 | 6 | 253 |
| 4182 | $3 / 4$ | 12 | 6 | 277 |
| 4183 | $3 / 4$ | 14 | 6 | 300 |
| 4184 | $3 / 4$ | 16 | 6 | 323 |
| 4185 | $3 / 4$ | 18 | 6 | 346 |
| 4186 | $3 / 4$ | 20 | 6 | 369 |
| 4187 | $3 / 4$ | 22 | 6 | 392 |
| 4188 | $3 / 4$ | 21 | 6 | 415 |

## Hubbard Static-Proof Double Arming Bolts <br> Hot Galvanized <br> With Washer Nuts



See standard double-arming bolts and Washer Nuts.

## Hubbard Adjustable Pole Bands Hot Galvanized



Adjustable pole bands may be used for attaching racks, oole steps. crossarms, guys, hook brackets, and almost any landard hardware adaptatile to $1 / 2$ or $5 / 8$-inch bolts, to wood. teel, or concrete poles.

| Piain No. | Single Cup No. | Oouble Cup No. | Outside Pole Oiameter Adjustable Range-Inches |
| :---: | :---: | :---: | :---: |
| :333 | 8353 | 8373 | $31 / 2-4$ |
| ;334 | 8354 | 8374 | $1-41 / 2$ |
| :335 | 8355 | 8375 | 11/2-51/2 |
| 336 | 8356 | 8376 | $51 / 2-7$ |
| 338 | 8358 | 8378 | 7-9) |
| 340 | 8360 | 8380 | $9-111 / 2$ |
| 342 | 8362 | 8382 | 111/2-141/2 |

Carriage bolts are not included.

## Hubbard Adjustable Pole Band Accessories Hot Galvanized



No. 7141


No. 8390

No. 163-1 standard lamp lead bracket with split type isulator.
Nos. 5096, 5097 are gains for crossarm attachments.
No. 7141 standard button head pole step.
No. $83901 / 2$-inch shank, $5 / 8$-inch boll head to fit trap in he pole band cup.

| No. | Item | Size Inches | Oiam. Hole In. |
| :---: | :---: | :---: | :---: |
| \$163-A | Lamp Land Ibrkt. Wire Hode | ${ }^{\frac{3}{6} \times 15 / 8 t o}$ | 1 $\times 13 / 8$ |
| +5096 | (inin-l'oles $4^{\prime \prime} \cdot 61 / 2^{\prime \prime}$ I ${ }^{\text {a }}$ (amn.. | All Arims | 11,16 |
| +5097 | (rain-loles $\mathbf{7}^{\prime \prime}$ Diam. up... | All Arms | ${ }^{11 / 16}$ |
| 7141 | Pole Step. . | 5/8 Shank |  |
| 8390 | Wholt-1/2" Fittings. | 1,2x11/2 |  |

## Hubbard Pole Reinforcing Material

Hot Galvanized


Type A

When pole butts become rotted and wakened, reinforcing is accomplished by banding to a stub. Band and pipe assemblies are tightened in place by drawing the band together. No. 7852-A is a malleable casting which serves the same purpose as the pipe.

The band is first attached by a nail through the small hole in the end of the band. After wrapping pole and stul) tightly by hand, a $1 / 2$-inch lag screw is driven through the loose end so that it engages both inside and outside wrap. Lay screws may be driven in either of end holes which are spaced farther apart than others. This allows lining up with nearest inside hole. Four bands and four pipes are needed for a set. Lag sorews and take-up bolts should be ordered separately.

| Type "A" |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Oescription | Slze | Shipping <br> WI., Lbs <br> Per 100 |
| 7850 | Reinforcing Band | 12-(7a. $\times 2^{\prime \prime} \times 683 \mathrm{~g}^{\prime \prime}$ | 451 |
| 7851 | Reinforcing Band | 12 -Ga. $\times 2^{\prime \prime} \times 891 / 2^{\prime \prime}$ | 527 |
| 7852 | Reinforcing lipe | Ex. Itvy. $2^{\prime \prime} \times 5^{\prime \prime}$ | 242 |
| 7852: | Reinforcing Casting | $5^{5} 18{ }^{\prime \prime}$ ong. 11/3" Rad. | 150 |
| 7855 | Reinforeing Band | 12-(ia, $\times 2^{\prime \prime} \times 99^{\prime \prime}$ | 858 |
| 7856 | Reinforsing Band | 12 -6ia. $\times 2^{\prime \prime} \times 120^{\prime \prime}$ | 1100 |

Type "B" Sleeve Nut Style


Tension is provided by the turnburkle nut. In qeneral. poles are stubbed actoss the line. If they must be stubbed on the line, dowels are used. Peep-holes are provided in the nut for gauging take-up. Order two or more hands for a set.

| No. | Pole and Stub Oiam. In. | Length Sleeve Nut In. | Shlpping <br> W., Lbs Per 100 |
| :---: | :---: | :---: | :---: |
| 7750 | 8 | 41/2 | 367 |
| 7751 | 10 | 6 | 550 |
| 7752 | 12 | 6 | 625 |
| 7753 | 1.4 | 6 | 700 |
| 7754 | 16 | 6 | 780 |

## Hubbard Universal Messenger Hangers

## Hot Galvanized



Universal Hangers are formed from new open hearth steel. They have a curved messenger groove which permits their use on slight angles as well as straight runs. Two $1 / 2$-inch clamp holts hold the messenger securely in place. The hanger is mounted by means of a $5 / 8$-inch crossarm bolt and a $1 / 2$-inch lag screw.

| No. | Steel Size | Oimensions - Inches Length of Legs | Slize of Strand | Approx. <br> Wt., Lbs. <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| §8911 | $2 \times 16$ | $47 / 8 \times 41 / 4$ | $5 / 16$ to $1 / 2$ | 345 |
| §8912 | $13 / 4 \times 3 / 8$ | $47 / 8 \times 33 / 4$ | 5/16 to $1 / 2$ | 250 |

## Hubbard Non-Breakable Messenger Hangers Hot Galvanized



Made of certified nalleable iron, the non-breakable messenger hanger combines spacer and clamp. It is used over a $5 / 8$-inch machine bolt and is curved to fit the pole. Messengers are held in place while stringing by a vertical finger-like projection.

|  | Olmenslons-Inches <br> Length Clamping <br> Surface |  | Size of <br> Strand |
| :---: | :---: | :---: | :---: |
| No. | 3 | $1 / 4$ to $5 / 16$ | Ship. Wt., <br> Liss. |
| $\$ 8914$ | 3 | $3 / 8$ to $1 / 2$ | 150 |
| $\$ 8915$ | 3 |  | 150 |

## Hubbard Crossover Clamps Hot Galvanized



For clamping messurgers together when they cross at right angles.
Size of strand, 5 布 to $1 / 2$ inch. Size of clamping members $31 / 4 \times 11 / 2 \times 1 / 2$ inches.
Bolts furnished are $1 / 2$ inch oval shoulder, clamp bolts.
No. 8930, Ship. Wt., 170 Lbs.

## Hubbard Angle Steel Cable Crossarms Hot Galvanized



For telephone cables. Furnished complete with No. 8901 messenger clamps, clamp bolts and nut spacers. Braces and mounting bolts are not included.

| No. | $\underset{\substack{\text { Use } \\ \text { Crossarm } \\ \text { Brace } \\ \text { No. }}}{\text { No. }}$ | No. of Cables | Overall Length In. | Spacing Cables. Center Two | tween nches Slde | $\begin{gathered} \text { Slze } \\ \text { Angle } \\ \text { In. } \end{gathered}$ | Shlp. Wt., Lbs. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| §8938 | 8130 | 4 | 48 | 32 | 6 | $5 \times 3 \times 1 / 2$ | 6525 |

## Hubbard Strand Ground Clamps Hot Galvanized



No. 8936 $1^{3}{ }_{4}$-inches. Bolt size, $1 / 2 \times 13 / 4$-inches.

## Hubbard Strand Connectors Hot Galvanized



No. 8900


No. 8913

No. 8900 used to connect spiral wrapped messenger cable at the pole. No. 8913 used with two or more guy clamps for joining messenger ends. Both are non-insulating.

|  | Oimensions-Inches |  | Approx. <br> Shippling WI. <br> Lbs, 100 Pcs |
| :---: | :---: | :---: | :---: |
|  | Width Groove | Olameter |  |
| ${ }_{8} \mathrm{No}$. | Groove |  | Lbs., 100 Pcs |
| 8900 | $3 / 4$ | 13/16 (Mtg.) | 398 |
| 8913 | 916 | $3 / 4$ | 100 |

## Hubbard Cable Extension Arms Hot Galvanized



Cable Extension Arms are used to suspend cables at a distance from the pole. They are attached at the top by one $5 / 8-$ inch crussarm bolt. The " 1 " iron brace is fastened by lag screws. Cables are attached by means of a short $5 / 8$-inch machine bolt with a washer under the head. A three-bolt Cable Suspension Clamp, No. 8903 is attached on the machine bolt under the arm in a flat position. When drawn tight, the machine bolt clamps the entire assembly firmly together. Extension of the cable from the pole can be varied $81 / 2$-inches with No. 8920 and 18 inches with No. 8921.

| No. | Extensions From Center of Pole | $\begin{gathered} \text { Angle } \\ \text { Size } \end{gathered}$ | Approx. Shippine Wt. Lbs., 100 Pcs |
| :---: | :---: | :---: | :---: |
| 8920 | $171 / 2$ to 26 | $3 \times 21 / 2 \times 1 / 4$ | 3050 |
| 8921 | 261/2 to 11 ¢ | $31 / 2 \times 21 / 2 \times 5$ | 6050 |

## Hubbard Guard Arm Hooks Hot Galvanized <br> 

Used on guard arms as dead-ends for telephone services. They bolt through the arm.

Diameter steel, $1 / 2$-inch. Overall length, $57 / 8$-inches.
Diannter eye, $7 / 8$-inch.
Approximate shipping weight, 45 pounds per 100.
No. 9245.

## Hubbard Guard Arm Braces Hot Galvanized



No. 9240
Giuard arm braces are used for supporting guard arms at points on poles where a cable is suspended.

Steel size, $18 \times 17 / 32 \times 7 / 32$ inches. Diameter hole straight end, $7 / 6$ inch. Diameter hole bent end, 9/6 inch.

Approximate shipping weight, 170 pounds per 100 pes.
No. 9240.

## Hubbard U-Cable Guards and Straps Hot Galvanized

I-Cahle guards protect power cables entering the ground at the lase of poldes or buildings. Date from No. It gage sted.


No. 7533

U-Cable Guards

| Length | Inside Diam. Inches |  |
| :---: | :---: | :---: |
| Feet | Top | Bottom |
| 5 | $11 / 8$ | 11\% |
| 8 | 118 | 118 |
| . | $23 / 16$ | 2316 |
| 8 | 2316 | 2310 |
| 5 | :3' ${ }^{3}$ | $3^{3} 14 i$ |
| 8 | $3^{3}$ If | 3 316 |
| 8 | 31116 | : ${ }^{11} 16$ |
| 5 | 11/4 | -21/8 |
| \$ | 1 1/4 | 21/8 |

Mounting Straps

| Size <br> Steel <br> In. | Used with Cable Guard No. | Diam. <br> Holes In. |
| :---: | :---: | :---: |
| 1\% $\mathrm{x}^{3}$ | 7531 | 963 |
| $1 / 8 \times 3$ | 7532-3 | 932 |
| ${ }^{3} 16 \times 1$ | 7534-5 | 11/32 |
| $3 / 16 \times 1$ | 75351/2 | 11/32 |
| $1 / 8 \times 3$ | 7536-7 | 95 |

Hubbard Grade Clamps Hot Galvanized


No. 8484


No. 8989

Used to presont crepare where cables are run on grades. The pressed strel type is made with a large clamping area sot that the soft cable may he firmly gripped but not erushed. It is tightened by means of the $3 / 8 \times$ linch stove bolts furnished.
Drop-forged clamps are equipped with four $1 / 2$-inch, oval neek clamp bolts, which cannot turn while muts are being tightened.

Tolerances on all styles are held very close in order to grip both cable and messenger with the proper pressure when tightened in place.

| Pressed Steel - Stove Bolt Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | For Messenger <br> Slize <br> Inches | For Cable Size Inches | Slize <br> Clamp <br> Inches | Shloping Wi., Lbs. Pef 190 |
| 8984 | $3 \% \mathrm{lo} 5 / 8$ | $25 / 8$ | $71 / 8 \times 12$ | 836 |
| 8985 | $3 / 8105 / 8$ | $31 / 2$ | $71 / 8 \times 12$ | 8.50 |
| Drop Forged - 4-Bolt Type |  |  |  |  |
| 8986 | 516 (0) $1 / 2$ | 13/8 | $51 / 4 \times 1$ | 195 |
| 8987 | 316 to 1 | 21/16 | $61 / 4 \times 4$ | 591 |
| 8988 | 516010 | $21 / 2$ | $7 \times 1$ | 6.59 |
| 8989 | $5 / 16$ tu1/2 | 27/8 | $738 \times 1$ | 70.4 |
| 8999 | $5 / 16$ to 12 | 33/8 | .7/8 $\times 5$ | 781 |
| Malleable Iron - 4-Bolt Type |  |  |  |  |
| 8982 | $5 / 16$ to $1 / 2$ | 1 | $43 / 4 \times 4$ | 495 |
| Malleable Iron - 3-Bolt Type |  |  |  |  |
| 9005 | $1 / 4$ to $1 / 2$ | $3 / 8$ to 1/2 | $2 \times 37 / 8$ | 2.00 |
| 9006 | $1 / 4101 / 2$ | $9 / 16$ to $11 / 16$ | $2 \times 37 / 8$ | 2.5. |
| 9007 | 1/4 to $1 / 2$ | $3 / 4$ to $15 / 16$ | $2 \times 37 / 8$ | 260 |
| 9008 | $1 / 4$ to $1 / 2$ | 1 to 11/4 | $2 \times 37 / 8$ | 265 |

## General Machine Cable Guards

## Type B



For use on cable at poles to prevent abrasion to sheath from wind, etc.

Made of polyethylene; 8 inches long. Available in four sizes: $1 / 2$-in., 1 lis. per carton; 1 -in., 6 lhs. per carton; $11 / 2$-in., 8 Its. per carton; 2-in., 10 lis. per carton. Speceify sizes on orders. Packed 50 in carton.
Vo. 7422 $\qquad$ Price on applicalion

## Diamond "C" Cable Lashing Clamps

Hot Dipped Galvanized


For securing cable lashing wire at end of span. Bolt end peined over to prevent nuts ruming off. Can be securely attached to messemper before taking up temsion on eabla hashed wire. square hole in plate and spuare shoulder under head of stud bolt, prevent rotation of bolt while tightening clamp.
Vo. 900 Packed
carton 100


## Diamond "C"' Span Clamps

Hot Dipped Galvanized


Ised to tahe ofl drop wire leads along the span and for pull-olts to hold cable from trees and so avoid use of tree puards. Can be nsed with suspended or lashed cable.
No. 869 Pached ................................arton 100
Shipping weight per 100 ........... ......... pumads it

## Call Graybar FIRST For . . .



Diamond Aerial Cable Supports


Illustration shows the use of tooth styles of Diamond Aerial Cable Supports. In practically each case, two of the cable supports are used at the poles ( 20 inches apart) to prevent rim cut.

With "U" Shaped Wires

| No. | Length Strap. in. |  | $\begin{aligned} & \text { Maxir } \\ & \text { Diam., In. } \end{aligned}$ | Sleeve <br> Circum., In. |
| :---: | :---: | :---: | :---: | :---: |
| 891 | 10 |  | $3 / 4$ | 25 |
| 892 | 16 |  | 13/16 | 35/8 |
| 893 | 22 |  | 2 | 65/16 |
| 894 | 28 |  | 25/8 | $85 / 16$ |
| 895 | $3 \cdot 1$ |  | 31/8 | 10 |
| 896 | 50 |  | 5 S | 1.73/15 |
| 897 | 64 |  | 61/2S | $201 / 2$ |
| 898 | 61 |  | 61/2S | $201 / 2$ |
| No. |  | Carton |  | Wt., Lbs. Per 100 |
| 891 |  | 500 |  | 81/2 |
| 892 |  | 500 |  | 11 |
| 893 |  | 300 |  | 13 |
| 894 |  | 300 |  | 16 |
| 895 |  | 300 |  | 181/2 |
| 896 |  | 200 |  | 251/2 |
| 897 |  | 200 |  | 311/2 |
| 898 |  | 200 |  | 35 |

All supports have $5^{\prime \prime}$ long $U$ shaped wires, except No. 898 which is $10^{\prime \prime}$ and otherwise sane as No. 89-.

Less "U" Shaped Wires (For Lashed Cable)

| $1 .-891$ | 500 | $51 / 2$ |
| :--- | :---: | :---: |
| $\mathrm{~L}-892$ | 500 | 8 |
| $1 .-893$ | 300 | 10 |
| $\mathrm{~L}-894$ | 300 | 13 |
| $\mathrm{~L}-895$ | 300 | $151 / 2$ |
| $\mathrm{~L}-896$ | 200 | $221 / 2$ |
| $\mathrm{~L}-897$ | 200 | $28 \frac{1}{2}$ |

## Diamond Toggle Bridle Rings



Packed 100 in a box.

| No. |  | TB112 | Tl3R4 |
| :---: | :---: | :---: | :---: |
| Size | inches | 3/6. 1 | $1 / 4 \times 4$ |
| Eye. | . inches | $3 / 4$ | $11 / 4$ |
| Weight per 100 | pounds | 8 | 17 |



Hot dipped galvanized. length $5 \frac{1}{4}$ in.; diameter $7 / 6 \mathrm{in}$. Standard Package, 50; Shipping weight 26 lbs . per 100.
No. 5501. . . . . . . . . . . . . . . . . . . . . . Net Price Per 100 \$16.00

## Diamond Drive Rings

For use with the new Neoprene jacketed Drop and Bleck Wires. $5 / 8$ and 7/8-inch sizes. These new designs have larger lonps to increase the wire carrying capacity to accommodate six $5 / 8$-inch and sixleen $7 / 8$-inch Neoprene jacketed Drop Wires. Ilot dip gralvanized by Diamond process, eliminating flaking of the galvanizing if the pin is bent to $45^{\circ}$ angle.

When installed in nasonry use the size Diamond Hammer Drive Anchor shown below.
D.II.D. Wammer Drive Anchors are listed on page 8.56. Order "less nails".

| No. |  | 801 | 804 | 805 | 807 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Diameter of Ey | inches | 1 19 | \% | 7/8 | 11/1 |
| length overall. | inches | $21 / 6$ | . 91 | - 9 尔自 | 24\%16 |
| Hammer Drive Anchor Size | inches | $3 / 1 \mathrm{~S}^{7 / 8}$ | 1/x1 | 1/1 $\times 1$ | 3/16x 1 |
| Veight per 1000. | pounds | 18 | 33 | 64 | 95 |

Reliable Cable Hangers


The use of the hangrers eliminate wear on cable sheath. Grade clamp is not required as the entire sheath is grounded solidly to messenger, cable does not creep on steepest grade.

Zinc: For supporting leat covered cable or insulated conductors to galvanized strand. They wrap around the cable - no sheath cuts. They also bond the sheath and strand to give added protection against lightning. Should be used with neoprene jackeled wires.

Copper: For supporting insulated wires or cable to copperweld and bronze strand. Ilold firmly and will not cut the cable. Where cable consists of separate insulated conductors held torether against the messenger, this close-fitting support will reduce wear or wind whipping.

|  | Alum. | $\begin{aligned} & \text { Het Price } \\ & \text { Per } 10000 \end{aligned}$ | $\begin{aligned} & \text { Copper } \\ & \text { Nor } \end{aligned}$ | $\begin{gathered} \text { Net Price } \\ \text { Per } 1000 \end{gathered}$ | $\begin{gathered} \text { Length } \\ \text { ln. } \end{gathered}$ | Max. | ..'In. min. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 A | \$27.91 | 1C | \$57.10 | 77/8 | $3 / 4$ | 1/2 |
| 2 | 21 | 44.22 | 2 C | 74.50 | 11 | 11/8 | 1/2 |
| 3 | 3 A | 51.18 | 3 C | 129.20 | 14 | 15/8 | /2 |
| 4 | 4 | 98.93 | 4C | 217.30 | 16 | 2 | $11 / 2$ |
| 5 | 5 A | 107.00 | 5 C | 239.70 | 18 | $21 / 4$ |  |
| 6 | 6. | 114.08 | 6 C | 260.80 | 191/2 | $21 / 2$ | $21 / 4$ |
| 7 | 74 | 162.94 | 7C | 296.80 | 21 | $23 / 4$ | 21/2 |
| 8 | 81 | 172.22 | 8C | 326.60 | 221/2 | 3 | $23 / 4$ |
| 9 | 91 | 180.40 | 9C | 352.70 | $241 / 2$ | 31/4 | 3 |
| 10 | 10 A | 197.87 | 10C | 385.00 | $263 / 4$ | $31 / 2$ | $31 / 4$ |
| 11 | 11A | 228.04 | 11C | 442.10 | 30 | $41 / 2$ | $31 / 2$ |

Tie Straps (Cable Hangers)
For Triplex Type Service Drop Cables


## Diamond Angle Screw Fixtures



For attaching knobs for drop wiring on wood or stone structures. (On masonry use multi-size serew anchors.
Price does not include porcelain knobs.

| N |  |
| :---: | :---: |
|  | inches |
| Length Sorew lind | inches |
| Length Shank | hes |
| Size Anchor |  |
| Weight per 100 | pound |


| 840 | 841 |
| :---: | :---: |
| $5 / 16$ | $3 / 8$ |
| $13 / 4$ | 2 |
| $21 / 4$ | $31 / 2$ |
| $16-18 \times 1^{\prime \prime}$ | $20-21 \times 134^{\prime \prime}$ |
| 12 | 20 |

Diamond Insulated Screw Eyes
Sted serew
 eve hot galvanized by the Diamond process. (Patented) diagonal opering in porcelain ring allows easy insertion of wires. When pulled tant they cannot become released from the ring. Porcelain surfaces of the slot and interior surface of the ring are glazed. If used in masonry use Diamond multi-size screw anchor. Size steel, $1 / 4$-inch. Opening 922 -inch, in all sizes. Dacket 100 in a container.

| No. | 830 | 831 | 832 | 833 |
| :---: | :---: | :---: | :---: | :---: |
| Type | 5/8'S | $5 / 8{ }^{\prime \prime} \mathrm{L}$ | 1" ${ }^{\text {S }}$ | $1^{\prime \prime} \mathrm{L}$. |
| Eye........... . inches | 5/8 | 5/8 | 1 | 1 |
| Shank under bend inches | 11/4 | 21/8 | $13 / 4$ | $23 / 4$ |
| Length Overall . . inches | 27/8 | $33 / 4$ | $37 / 8$ | $\overline{3}$ |
| Weight per 100. . pounds | 85 | 95 | 180 | 190 |

## Diamond Bridle Rings



Use multi-size screw anchors to adapt wood serew type to masonry use.

## Wood Screw Thread

ILot-Dip Galvanized or Enameled

| No. | Style | $\begin{aligned} & \text { Eye } \\ & \text { In. } \end{aligned}$ | Shank In. | Steel In. | Wt., Lbs., Galv. | $\begin{gathered} \text { Per } 1000 \\ \text { Enam. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 810 | A | 15/8 | 11/4 | $1 / 4$ | 110 | 1.00 |
| 812 | C | $11 / 4$ | $11 / 4$ | $1 / 4$ | 9.5 | 125 |
| 814 | E | 5/8 | 7/8 | $3 / 16$ | 35 | 50 |
| 816 | $\mathrm{F}^{+}$ | 3 | 17/8 | 5/16 | 300 | 335 |

Opening in all sizes $5 / 6$-inch.
Specify galvanized or enameled.

|  | Machine Screw Thread <br> I lot-1)ip Galvanized Only |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Style | $\begin{aligned} & \text { Eye } \\ & \text { In. } \end{aligned}$ | Thread | $\begin{aligned} & \text { WL. LDs } \\ & \text { Per } 100 \end{aligned}$ |
| 821 | K | 3/4 | 10-2. 4 | 4 |
| 823 | M | $11 / 4$ | 10-21 | 6 |
| 825 | 0 | $11 / 4$ | 1/4-20 | 9.5 |
| 827 | 12 | 15 | 1/4-20 | 11 |

Bridle rings with machine screw threads are used with Insulator Supports. Tapped-10-2. or $1 / 4-20$ as indicated. Prices on application.

## Hubbard Point Type Transposition Brackets

## Hot Galvanized



H-On Insulator-High Point. L-On Insulator-Low Polnt

The "Boint Type" Bracket is designed to effect the transposition of a pair of wires on a single, solid bracket by providing two diagonally opposite pins at the correct elevation, approximately 2 -inches above that of the other diagonally opposite pair. No cutting of wires is necessary at each location. For existing pairs which are to be transposed, it is practical and elficient from a labor-saving standpoint, to THMOW IN the transposition. The utility of this process is its applicability for voice frequencies on carrier systems (single or multi-channel) where brackets support the wires above the arms.

Right and left hand Point Type Transposition Brackets are a thoroughly tried and proven development. They have been in use for many years. Patent No. 2,299,960 covers a method or system of transposing wires. Hubbard Point Type Brackets listed on this page were designed specifically for use with this system. The purchaser of Hulbard Brackets is assured a license permitting the transposing of wires as covered by the above patent.

The bracket is attached to standard-bored crossarms through adjacent pin holes by $1 / 2$-inch by 6 -inch crossarm bolts fitted with elipped washers. Both attachment holes are slotted to provide a total of two inches of adjustment. Additional mechanical features may be noted in the illusstrations. Transpositions taked place on a rigid bracket, mounted above the arm, and wire spacings are maintained uniformly the entire length of the span. There is no spiraling of wires about each other as is the case with ordinary transposing methods. This is a tremendous advantage in cases of damaged or destroyed lines where restoration of transpositions must be made.
With the right and left point type method of transposing, it is unnecessary to cut wires to straighten out tangles during reconstruction. Simply untie the transposed wires and pull out of the working lengths of line ready for re-stringing.

Mounting bolts and washers are furnished. Threads, either of the wood cob or lead variety, are made to fit transposition insulators having 1 -inch pin holes. Specify the type of thread desired.

For more complete information communicate with the nearest Graybar oflice.

| No. | Oescription | Mis. Hole Spacing tn. | Approximate Shipping WI. Lbs. 100 PCs. Inc. Bolts |
| :---: | :---: | :---: | :---: |
| 9272-LT | Right-lead Thrd. | 10 to 12 | $900 \dagger$ |
| 9273-L T | Left-lead 'Thrd. | 10 to 12 | $900 \dagger$ |
| 9272 | Right-Wood Cobs | 10 to 12 | $800 \dagger$ |
| 9273 | Left Wood Cob | 10 to 12 | $800 \dagger$ |
| 9706 | 1/2" $\times 6^{\prime \prime}$ Bolt* |  | 45.1 |
| 7881 | 1/2" ( ${ }^{\prime \prime}$ (ipped Wash.* | ...... | 3.3 |

$\dagger$ Including Bolts.
*Two furnished per bracket.

## Hubbard Standard Transposition Brackets

## Hot Galvanized

Nos. 925:2 and 92.5.5 furnished in beavy
 stock for use with pins having transposilion insulaters.

Excrepl for No. 9255 all sizes have ${ }^{3}$ sinch hole for a wood serew. Vos. 9299 and 9250 have holes for 3 -ind carriare bolts. Nos. 9251,9252 , and 90.5 have holes for 1 , -inch carriage bults. Vos. gesis and ge.j. arre filled for $5 / 8$-inch pins shanks. All uthers for ${ }^{1} \mathrm{z}$-inch short shanhs. Pios and carriare bolts int imbluderd.

## No. 9251

## No. <br> 9249 <br> *9250 <br> 9251 <br> 9252 <br> 9253 <br> 9255

| $\begin{aligned} & \text { Steel } \\ & \text { Slze } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Crossarm } \\ \text { S1ze } \\ \text { In. } \end{gathered}$ | Shlp. Wt., lbs Per 100 |
| :---: | :---: | :---: |
| $11 / 4 \times 5 / 16$ | 23/4 $\times 3^{3}$ | 277 |
| 11/4 $\times 1 / 16$ | $3 \times 4$ | 286 |
| $11 / 1{ }^{5} 16$ | $31 / 4 \times 11$ | 28.4 |
| 11, $\times 38$ | $31 / 4 \times 41 / 4$ | 416 |
| $11 / 2 \times 5 / 8$ | $31 / 4 \times 1.1 / 4$ | 600 |
| 1129 $1 \%$ | $31 / 2 \times 11 / 2$ | 475 |

## *Western I תion Std.



## Hubbard Crossarm U-Bolts

Hot Galvanized


Hubbard Transposition Brackets

## For Phantom Circuits

 Hot Galvanized

Furnished in two pieces covered by a single catalog mumber.

Pin holes are for $1 / 2$-ineh short shank pins.

Assembly on arm is accomplished with 1,2-inch machine bolts. Can he used on all sizes of crossarms. Pins and bolts are mot included.

Size steel, $1 \frac{1}{2} x^{3}$ inchers.
Western Union std.
Appoximate shipping weishl, 797 peunds per 100 .
, No. 9275.

No. 9275

## Hubbard Channel Transposition Brackets

 Hot Galvanized

Popular in the oil lands of the southwest. Mounted on the side of a polle hy $\frac{1}{2}$-inch mounting bolts on an 8 -inch sparing. $5 / 8$-inch threaded short shanh insulator pins are nsed.

Dimensions: Pin hole, ${ }^{11 / 6-\text { inch; Pale }}$ momnting hole, $9 / 16$-inch; Monnting lole spacing K-inches; Chanmel si\%, $1^{1} 2 \times 9 / 6 \times$ 3/16-inches; Aproximate shipping weight, 250 pounds per 100.

No. 9265.

No. 9265


No. 7838
Hubbard Single Point Type Transposition Hot Galvanized


Made of chamel strel and equipped with standard 1 -inch diameter lead threads.

I nless otherwise specified, crossarm I -bolt No. 1021, for $31 / 4 \times 41 / 4$ inch arms, will be furnished.

Brachets are punched and slotted for l-Iodts.

| No. | No. 110 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Channel | A | B | c |  |
| 110 | $3 / 4 \times 3 / 8 \times 1 / 8$ | $31 / 2$ | 43/8 | $61 / 2$ | 101 |
| 111 | $1 \times 1 / 2 \times 1 / 8$ | $31 / 2$ | 413 | 8 | 171 |



The linch bracket is employed as a device for balancing a carrier on each side of the transposition.

Hubbard Wire Brackets are used for pole and arm attachments of multiple wire communication lines. Attachment is made by means of the clamp which is designed to take the messenger contained in the cable group. An insolating tube is employed to prevent abrasion of the cable against the bracket. One $5 / 16-\mathrm{in}$. lag screw is used in the center hole on No. 92.56.

Point transposition brackets are used with short shank, $5 / 8$-in. diameter pins and attached to the arm with a $1 / 2-i n$. carriage lolt. Transposition clearane is $5 / 8 \mathrm{in}$.

No.
9256
9266.
9288.
9289.

## Oescription

C. Wire Bracket

13 Wire Brachet
Pinch Bracket
Transposition Bracket


Bracket is intended to hold the neutral conductor away from the surface of the pole. so that the nentral conductor is placed in a diflerent vertical plane from the phase wire carried above the neut ral on single phase const ruction. The need for this bracket is due to the consideration that when the neutral and phase conductors are suljected to ice loading, and the ice subsequently drops from the neutral conductor. the conductor llips up into the phase wire and causes burning of the phase and neutral conductors. This bracket materially reduces the possilility of this contact occurring.

Sporl insulator No. 355 or No. 155 should be ordered separately.


Prices on application.

## Hubbard Service Brackets

## Hot Galvanized



Brackets are used for service attachunents on ranch type homes. Three brackets are murmally mounted on a short length of $11 / 4 \mathrm{in}$. to $21 / 2 \mathrm{in}$. standard pipe which also serves as the "mast" and has a service entrance cap attached at the top. Most masts are 2 or $21 / 2$ in. nominal pipe diameter.

| No. | Wire Holo <br> Diam. |
| :---: | :---: |
| 1680 (I3kt. only) | . |
| 1690 (166.1 Ins.) | $5 / 8$ |


|  |  |  | Approx.Ship.Sin |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| U.Boit | U.Bolt | U.Bolt | Wt., Lbs |
| Thread | Diam. | Spread | to0 Pcs. |
| $23 / 4$ | $3 / 8$ | 3 | 57 |
| $23 / 4$ | 3/8 | 3 | 129 |

Hubbard Service Mast Kits


A complete kit consists of one each of Items No. 1, 3, and 5 and two of Item No. 4.
Wirelolders for one, two or three-wire service attachments (Item No. 2) and the Pull-otf Fitting used for caWe grip attachments (Item 6) are not included in the kit and must be ordered soparately stating quantity per kit.

Standard hit offset adaptors fit a $11 / 4$ in. pipe meter connection. If $11 / 2$ in. size meter connection (Item No. 5) is needed it should be specified. In ordering hits or wireholders it is important to specify either the 2 in . or $21 / 2 \mathrm{in}$. kit according to the nominal pipe size of the mast to be used. Masts are not supplied.

## No. 2200

| No. | Item No. | Description | Wt. Lbs, Per 100 |
| :---: | :---: | :---: | :---: |
| 2200 |  | Kit for $2^{\prime \prime}$ masts. | 555 |
| 2201 | 1 | Slip Fitter entrance head | 150 |
| 2202 | 2 | Pipic mounting wireholder | 100 |
| 2203 | 3 | Veoprene rool flashing | 135 |
| 2204 | 4 | Mounting brackets | 110 |
| 2205 | 5 | $2^{\prime \prime}$ to $11 /{ }^{\prime \prime}$ afliset adapter | 50 |
| 2208 | 6 | l'ull ofl titting. | 100 |
| 22200 |  | kit for 21/2" masts. | 662 |
| 22201 | 1 | Slip Fitter entrance head | 170 |
| 22202 | 2 | lipe mounting wireholder. | 110 |
| 22203 | 3 | Veoprene roof flashing | 140 |
| 22204 | 4 | Mounting torachets. | 136 |
| 22205 | 5 | $21 / 2^{\prime \prime}$ (o) 11/4" offiset adapter | 80 |
| 22208 | 6 | l'ull otl fitting | 140 |
| 2207 | 5 | $2^{\prime \prime}$ to 11/2" offset aclapter. | 45 |
| 22207 | 5 | $21 / 2^{\prime \prime}$ to $11 / 2^{\prime \prime}$ offset adapter | 75 |

Hubbard Tandem Transposition Brackets
Hot Galvanized
No. 9277 is for straight sec-

tions or corners where the "pull" is 15 fret or less. No. 9278 is used at corners where the "pull" is 1.5 to 50 feet.
Mounting holes are 11/16 inch square. Mounting bolts and pins are not included.
For more complete information communicate with the nearest (iraybar office.
Approx.
Ship. Wt.
Lbs. per
100 Pcs.
280
300
36.5
67


Method of transposing with two No. 9285 Transposition Brackets


No. 9286

## Hubbard Transposition

 Break Iron Brackets Hot GalvanizedNo. 9284 is similar to Vo. 9286 except lighter and $6^{\prime \prime} \times 9^{\prime \prime}$ pin spacing.
No. 9285 includes a plate, one round washer, and a machine bolt. Two brackets are needed for transposition. No. 8061 pins, wilh nonstandard steel threads, or 8015 pins with standard 1 -inch wood cols may be used; either pin must be ordered separately.

No. 9286 and 9287 accomplish the same result as No. 928.5, except that the entire assembly is made up in one piece. Nos. 9286 and 9287 do not include pins or mounting bolts.

Pin hole diameter on all numbers is $11 / 16$-inch. Mounting hole size on $\mathrm{N}_{0} .928 .5$ is $11 / 16$ inch; on Nos. 9236 and 9287, 996 inch square. Approximate shipping weights per 100 are: No. 928., 480 pounds; No. 928.5, 470 pounds; No. 9236, 660 pounds; No. 9287, 1100 pounds.


No. 9281

|  | Steel <br> Size |
| :---: | :---: |
| Tyoe |  |
| Inches |  |,

$\qquad$
9284
9285
9286
9287


Hon Brackets

## Hot Galvanized

Used for dead-ending and breaking communication system wires for a take-off. Furnished complete with pins, elipped washer and bolt equipped with l-inch wood cobs. Pin spacing $61 / 2$ inches; pint extension, $4 \frac{1}{4}$ inches. Approximate shipping weight, 417 pounds per 100 . Western thion standard.
No. 9280

## One Piece Type

Similar to No. 9280 except that bracket and pius are one piece made of $11 / 2 \times 5 / 8$ inch steel. Pin threads are 1 -inch wood cohs. Mounting bolts and clipped washer are included. Pin spacing, $6 \frac{1}{2}$ inches; pin extension, 43/4 inches. Approximate shipping weight, 340 pounds per 100.
Associated American Railroads Standard.
No. 9281

## Hubbard Vise and Safety Clips Hot Galvanized



No. 5447


No. 5470

Two clamping members provide a large gripping area. There are no sharp edges or corners to injure the strand.

| Vise Clips |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Size of Strand Inches | $\begin{gathered} \text { Diam. } \\ \text { Carriage } \\ \text { Bolts } \\ \text { Inches } \end{gathered}$ | Approx. ship Per 100 |
| 5447 | $1 / 4$ | $3 / 8$ | 4.5 |
| 5448 | $\frac{5}{16}$ | $1 / 2$ | 57 |
| 5449 | $3 / 8$ | 1/2 | 80 |
| 5450 | $1 / 2$ | 1/2 | 80 |
| Safety Clips |  |  |  |
| 5470 | $1 / 4$ to Vo. 8 | .. | 25 |
| 5471 | ${ }^{\frac{5}{16}}$ | . | 30 |
| 5472 | 3/8 |  | 36 |
| 5474 | $1 / 2$ | . | 57 |

## Hubbard Wire Rope Clips



No. 7486
Orop-Forged
Approx.
Wt. Lbs.

| $\begin{gathered} \text { Size } \\ \text { Strand } \\ \text { Siches } \end{gathered}$ | No. |
| :---: | :---: |
| 1/4 | 7480 |
| $\frac{5}{16}$ | 7481 |
| 3/8 | 7482 |
| $\frac{7}{16}$ | 7483 |
| 1/2 | 7484 |
| $5 / 8$ | 7485 |
| $3 / 4$ | 7486 |
| 7/8 | 7487 |
| 1 | 7488 |
| $11 / 8$ | 7489 |
| 11/4 | 7490 |
| $1^{1 / 2}$ | 7491 |
| 11/2 | 7492 |



No. 8487

Hot galvanized. Japanued available, prices on application.


## Hubbard Telephone House Brackets Hot Galvanized



No. 9200

## L. House Type

Ised at the house end of a telephone service for dead ending twisted pair telephone wires.

Si\%e steel, $3 / 16 \times 13 / 4$ inches. Length hack, 3 Bro-inches; botion to hole center, 2 -inches.

Ipproximate shipping weight, 56 pounds per 100.

No. 9200

## L. Pole Type

For taking off telephone sorvices, or for short runs on poles. Steel si\%e, $1 / 4 \times 2$ inches. Length back, l-inches; bottom to hole conter, 2 -inehes.

Approximate shipping weight, 100 pieces, 97 pounds.
No. ... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . *9 ${ }^{*} 202$

*Western Union Std.

## Hubbard Telephone Corner Brackets Hot Galvanized



## Hubbard Porcelain Knobs for Telephone Brackets

White glaze Dry Process, porcelain knob insulator for use with brackets listed above.


No. 9225

| No. 9225 |  | No. 9226 |
| :---: | :---: | :---: |
| No. | 9225 | 9226 |
| Number of Grooves | 2 | 4 |
| Diam. Bolt ITole | $3 / 8$ | 7/16 |
| O. D). | 15/8 | $13 / 4$ |
| Height. | 1716 | 21/4 |
| Approx. Ship. Wt. per 100. | 22 | 10 |

## Hubbard Bolts for Telephone Brackets Hot Galvanized

Used for attaching porcelain knol insulators to pole or house lorackets.

|  | Stove Bolt |  | Machine Bolt |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | 9232 | 9233 | 9603 | 96051/2 |
| Diam. | 5/16 | 5/16 | 3/8 | 3/8 |
| IAMinth | 2 | 3 | 3 | $51 / 2$ |
| Ship. Wt. per I00... . . . | 6.6 | 8.6 | 13.8 | 22.9 |

## Hubbard Drive Hooks

## Hot Galvanized

Used for wire clamp attachments on poles, arms or huildings. Has a drive head and fetter drive threads. Steel diameter, $7 / 16$ inch. Overall length, $51 / 16$ inches. Length of thread. 2 inches.

Ship. Wt. per 100, 29 pounds.
N.. 1316

No. 1318 - iteed Dia. $1 / 2^{\prime \prime}$ ()verall $5^{1} 16^{\prime \prime}$. Length of

## Hubbard Span Clamps

## Hot Galvanized



No. 8908


No. 8917


No. 8918

Vo. 8908 Span Clamps are attached to messenger and a telephone service clamp is engaged over hook. Used for taking off service connections between spans. No. 8917 is for the same purpose but is used in comnection with wire clamps which attach throngh the wire uttachment loop. No. 8918 Span Clamp is used with No. 9225 Knob. It consists of a clamp and spacer with holes for two knobs.

|  |  |  | enger Le |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Groave |  |  |
|  | Messenger | Stee1 | to Wire Attach |  | Appror. Shipping |
| No. | Slze | Slze | ment | Insulator | WL. Lbs. |
| In. | In. | In. | Loop | Spacling | 100 Pcs. |
| 8908 | 1/4 to $3 / 8$ | 3/8 Diam. |  |  | 11 |
| 8917 | $1 / 4$ to $3 / 8$ | 11 Ga. | $31 / 4$ |  | 114 |
| 8918 | 1/4 to 7/16 | 1/8×11/2 |  | 53/4 | 152 |

## Hubbard Insulated Telephone Knob Screws



No. 2919

No. 2919 Porcelain K nob is used generally for rumning telephone wires along the sides of buildings. No. 2920 may be used for dead-ending duplex or twisted pair telephone wires. The latter is also used uccasionally as a service attachment for low voltage power lines in localities not subjected to snow and sleet. Overall length of No. 2919 is 3-inches and of No. 2920, 41/4inches. No. 2919 uses insulator No. 2917; No. 2920 uses insulator No. 2927.
No.
2919
$\substack{\text { Typa } \\ \text { Insulator } \\ \text { Sinall--White Glaze } \\ \text { Large- Brown Glaze }}$
Slze of
Screw- Inches
Approx.
$\begin{gathered}\text { Shloplon } \\ \text { Wt. } \\ \text { Lbs. } \\ 100 \text { Pcs. } \\ 11 \\ 48\end{gathered}$
48

## Hubbard Dead End Telephone Brackets <br> Hot Galvanized



No. 2944

Hubbard Dead End Telephone Brackets are used for dead ending telephone lines on cross arms.

The ${ }^{13} / 32$-inch square mounting hole promits the use of either a crossarm holt or carriage belt for installation. However, a carriage lolt is recommended.
No. 166:3 Porcelain insulators are used with No. 29.44 Dead End Telephone Brackets.

| No. | $\begin{array}{r} \text { Oim } \\ \text { Hole } \end{array}$ | Inches <br> Steel Size | Insulator No. | Approx. Ship. Wt Lbs., 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: |
| 2944 | 13 \% sq . | $1 / 8 \times 11 / 2$ | 1663* | 78 |

*Stock No. 1663 insulator is furnished unassembled.

## Hubbard Western Union or Signal Type Pins Hot Galvanized

Furnished with air dried oak cols, boiled in parafline. Pins of high-carhon steel. with clean threads and square nuts. For use with standard insulators having one-inch pin holes.


No. 8000


No. 8011


No. 8010

## Long Shank Pins

For Wood Crossarms

| Olam. | Length - Inches |  | Approx. Shipping |
| :---: | :---: | :---: | :---: |
| Shank | Above | Below | Wt., Lbs. |
| In. | Shoulder | Shoulder | 100 pcs. |
| $1 / 2$ | 41/4 | 5 | 88 |
| 5/8 | $11 / 4$ | $57 / 8$ | 112 |
| $5 / 8$ | 41/4 | $57 / 4$ | 125 |
| 5/8 | 11/4 | $51 / 2$ | 110 |

## Short Shank Pins

For Steel Cross Arms, Transposition Brachets, and Break Irons.

| 8008 | $1 / 2$ | $41 / 4$ | $11 / 16$ | 42 |
| ---: | ---: | ---: | ---: | ---: |
| 8009 | $1 / 2$ | $11 / 4$ | $11 / 2$ | 48 |
| $\dagger * 8010$ | $5 / 8$ | $41 / 4$ | $11 / 2$ | 55 |
| 8012 | $5 / 8$ | $41 / 4$ | $13 / 8$ | 78 |
| 8014 | 58 | $41 / 4$ | $13 / 4$ | 78 |
| $\dagger * 8015$ | $41 / 4$ | $13 / 4$ | 82 |  |

## Short Shank Pins

With lang Col, for Transposition Insulators

| 8011 | $1 / 2$ | 5 | 1 | 58 |
| :--- | :--- | :--- | :--- | ---: |
| 8016 | $5 / 8$ | 5 | 1 | 100 |

*Western Union Std. †A.A.R. Std.

## Hubbard Wood Top Pins With Steel Bolts Bolt Hot Galvanized

Tops made of properly seasoned wood, thoroughly impregnated with maraffine. The head of the solid bolt is sunk in the piut top to eliminate pressure against insulator. Furnished assembled.


| No. | $\begin{gathered} \text { Oiam. } \\ \text { Tiop. } \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { Wood } \\ & \text { Hom. } \\ & \text { Boltom } \\ & \text { Bollom. } \end{aligned}$ | $\begin{aligned} & \text { iplize } \\ & \text { Eeth. } \end{aligned}$ | Olam. <br> In. | Lith. | Bolt Size Lgth. Below Wood Top In. | Ship. WL. Cos cor per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8064 | 1 | $1^{13} 136$ | 4 | 1/2 | 9 | 5 | 80 |
| 8070 | 1 | 17/8 | 412 | $1 / 2$ | 51/2 | 1 | 60 |
| 8071 | 1 | 21/4 | $51 / 4$ | 1/2 | $61 / 2$ | 11/4 | 8 |
| 8074 | 1 | 17/8 | 11/2 | $1 / 2$ | 9112 | 5 | 87 |
| 8075 | 1 | $21 / 4$ | 51/4 |  | 101/2 | . $51 / 4$ | 101 |
| 8076 | 1 | $21 / 4$ | $51 / 4$ | $1 / 2$ | 111/2 | $61 / 4$ | 113 |

No. 8070

## Hubbard Forged Steel Pins With Lead Threads for Low Voltage Insulators Hot Galvanized

Long shank type pins for wood arms are furnished with lock washers and square washers. Short shanh pins for steel arms are furnished with spring lock washers. The wide base on this style pin adds materially to its strength if properly tightened on the arm. For use on roofed crossarms, order pins will saddle washers.

Long Shank Type - With 1-Inch Lead Thread For Wood Crossarms


Flat Base

| No. | Olme Olam. Shank | $\begin{gathered} \text { L-In. } \\ \text { Dlam. } \\ \text { Base } \end{gathered}$ | $\begin{aligned} & \text { Above } \\ & \text { Base } \end{aligned}$ | Length- In. Below Base | Over- | Approx. <br> Shipping <br> Wi.L Lbs 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 971 | 1/2 | $13 /$ | 5 | $51 / 2$ | 101/2 | 162 |
| 981 | $5 / 8$ | - | 5 | $53 / 4$ | $103 / 4$ | 210 |
| 981-A | 5/8 | $\stackrel{ }{\square}$ | 5 | $61 / 2$ | $111 / 2$ | 21.4 |
| 983 | $5 / 8$ | 2 | 6 | $61 / 2$ | 121/2 | 200 |
| 984 | $5 / 8$ | $\checkmark$ | 6 | $53 / 4$ | $113 / 4$ | 298 |
| 985 | 5/8 | $\xrightarrow{2}$ | 5 | 8 | 1.3 | 2.5 |
| 990-A | $3 / 4$ | 212 | 5 | $61 / 2$ | $111 / 2$ | 26: |
| 990 | $3 / 4$ | 2\% | 6 | $61 / 2$ | 121/2 | 271 |

No. 9815


No. 986


| Saddle Base |  |  |  |  |  |  |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| 981-S | $5 / 8$ | 2 | 5 | $53 / 4$ | $103 / 4$ | 210 |
| $981-\mathrm{AS}$ | $5 / 8$ | 2 | 5 | $61 / 2$ | $111 / 2$ | 211 |
| $983-\mathrm{S}$ | $5 / 8$ | 2 | 6 | $61 \%$ | $121 / 2$ | 220 |
| $984-\mathrm{S}$ | $5 / 8$ | 2 | 6 | 53 | $113 / 4$ | 228 |
| $985-\mathrm{S}$ | $5 / 8$ | 2 | 5 | 8 | 13 | 245 |
| $990-\mathrm{AS}$ | $3 / 4$ | $2!3$ | 5 | $61 / 2$ | $111 / 2$ | 262 |
| $990-\mathrm{S}$ | $3 / 4$ | 216 | 6 | $61 / 2$ | $121 / 2$ | 271 |

Short Shank Type - With 1-Inch

## Lead Thread

 For Steel Crossarms| 972 | 1/6 | $1{ }^{3}+$ | . | \| $1 / 4$ | $61 / 1$ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 986 | 5/8 | 2 | 5 | 11.2 |  | 1.7 |
| 987 | 5/8 | 2 | 6 | $11 \%$ | 7\% | 171 |
| 993-A | 3 | 21. | 5 | 13 | 63 | 190 |
| 993 | 3.4 | $21 \%$ | 6 | $13 / 4$ | 73 | 202 |

Lag Screw Type - With 1-Inch Lead Thread For Pole and Transformer Wiring

| 973 | $1 / 2$ | 134 | 5 | 3 | 8 | 111 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 975 | $1 / 2$ | 134 | 6 | 3 | 9 | 147 |
| 988 | $5 / 8$ | 2 | 5 | 3 | 8 | 163 |
| 989 | 5 | 2 | 7 | 4 | 1112 | 19.5 |

No. 988
*Prices on appliation.

## Hubbard Transformer Pins With 1-Inch Thread <br> Hot Galvanized

Used for rumning transformer leads from the line crossarm to transformer arm. May also be used on pole for lamp leads, or for attaching any wires which are not subjered to line stresses.


Forged Stecl Type, Square Shoulder

[^62]
## Hubbard 1-Inch Drop-Forged Clamp Pins

## Hot Galvanized



No. 4420
Cross Arm Strap Not Included

Hay le used at amples in the line when assemilhod wilh a crossarm reinforcing plate.

On straight line roms the pin is used wilhont the phate and is prevented from anting by two $1 / 4$-inch lugs. Monnting shots are fin ${ }^{1} 2$-inch diameter crossarm straps. straps are not included.

Has I-inch lead thread.
Nize ul erossarm, $1 \times \overline{5}$ inches or smaller.
Pin height above arm, $4^{3 / 1}$ inches.
to.
4420
Approx. Shipping Weight Pounds, ber 100 175

## Hubbard Wide Base Clamp Pins

## For 1-Inch PIn Hole

Hot Galvanized


No. 4320


| Carriage Bolt Type |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Curved } \\ \text { Base } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Size of } \\ & \text { Cross Arm } \end{aligned}$ | Carriage Boll Size | Approximate Shipping Wt. Lbs.. 100 Pcs. |
|  | $31 / 4 \times 41 / 4$ | $1 / 2 \times 5{ }^{1}$ | . 300 |
|  | $31 / 2 \times 46$ | $1 / 2 \times 6$ | 500 |
|  | $3^{3 / 4} \times 4^{3} 4$ | $5 / 8 \times 7$ | 530 |

## U-Strap Type

| $\mathbf{4 3 2 0}$ | $\mathbf{4 2 2 0}$ | $31 / 4 \times 41 / 4$ | $\ldots .$. | 405 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{4 3 2 1}$ | $\mathbf{4 2 2 1}$ | $31 / \times 1 / 2$ | $\ldots$ | 40. |
| $\mathbf{4 3 2 2}$ | $\mathbf{4 2 2 2}$ | $3^{3} 4 \times 43 / 4$ | $\ldots$. | 475 |

## Hubbard Pressed Steel Corner Pins Hot Galvanized



No. 4724

Formed from ${ }^{3}$ 佔-imely flat steel. Stabilizing "logr" on these pins is planed toward the inside of the eorncr angle, lacludes strap and carriage bolts.

Fin rooled erossarms. One inch diam. Lead lhreats.

No.
4724
Designed for angle and corner construction.
Each pin is forged from a single piece of hot rolled open hearth stee. The broad base rests evenly on the arm and prevents pin from cutting into the wood, while the liour lugs hold the pin from twisting on the erossarm.
U-Strap type pins include crossarm mounting strap. Carriage bolt type ineludes 2 carriage bolts, 2 square nuts, M. F. locknuts and a $5 / 16$-inch flat sted washer plate. Pin height above arm, $53 / 4$ inches.


Lead threads are securely bonded to the steel and carcfully formed to meet insulator manufacturers' standards. There are no troublesome fins or mold marks. Pins for use on wood erossarms are furnished with Square Washer, Square Vint, and M.F. Loeknut. A Saddle Washer adapts these pins for use with roofed crossarms. Short shank linis, for use on steel crossarms, are furnished with a souare nut and spring lock washer.

Long Shank for Wood Arms
1-inch Lead Threads-Tapered Body Style

| No. | Dimensions-Inches |  |  |  |  |  |  |  | Approx. Shipping Wt., Lbs. 100 pes. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | $B$ | 0 | E | F | K | 1 | M |  |
| - ${ }^{\text {+ }} 5705$ | 5 | $61 / 2$ | $21 / 2$ | 1 | $13 / 1$ | 23/4 | 7/8 | 7/8 | 200 |
| ¢ $\dagger$ * 5706 | 6 | 61/2 | $21 / 2$ | 1 | $13 / 4$ | $23 / 4$ | $7 / 8$ | $7 / 8$ | 280 |
| 5711 | 6 | 13/4 | $15 / 8$ | 1 | $13 / 4$ | $23 / 4$ | $3 / 4$ | 15/16 | 216 |
| $\dagger * 5712$ | 6 | $61 / 2$ | 3 | 1 | $13 / 4$ | $23 / 4$ | $3 / 4$ | $15 / 16$ | 298 |
| 5713 | 7 | 13/4 | 15/8 | 1 | 13/4 | $23 / 4$ | $3 / 4$ | 15/16 | 210 |
| *5714 | 7 | $61 / 2$ | 3 | 1 | 13/4 | $23 / 4$ | $3 / 4$ | 15/15 | 2.4 |
| 13/3-Inch Lead Threads_Tapered Body Style |  |  |  |  |  |  |  |  |  |
| - ${ }^{\text {+ }} 5716$ | 6 | 7 | 21/2 | 13/8 | 2516 | 3 | 1 | 1 | 110 |
| - +5717 | 7 | 7 | $21 / 2$ | $13 / 8$ | $25 / 16$ | 3 | 1 | 1 | H0 |
| ■ + +5718 | 8 | 7 | 21/2 | 13/8 | $25 / 16$ | 3 | 1 | 1 | 17.3 |
| 5723 | 6 | $13 / 4$ | 15/8 | 13/8 | 25/16 | 3 | 11/8 | 19/32 | 390 |
| *5724 | 6 | 7 | 3 | 13/8 | 25/16 | 3 | 11/8 | 1932 | 195 |
| 5725 | 7 | $13 / 4$ | 15/8 | $13 / 2$ | 25/16 | 3 | 11/8 | 1113 | 1.35 |
| †*5726 | 7 | 7 | 3 | 13/8 | 25/16 | 3 | 11/8 | 1110 | 546 |
| 5727 | 8 | $13 / 4$ | 15/8 | $13 / 8$ | 95/6 | 3 | 11/8 | 136 | 17) |
| †*5728 | 8 | 7 | 3 | 13/8 | 93/16 | 3 | 11/8 | 136 | 6330 |
| 5729 | 9 | $13 / 4$ | 15/8 | $13 / 8$ | 25.16 | 31. | 118 | 11.5/52 | 600 |
| †*5730 | 9 | 7 | 3 | $13 / 8$ | 23/16 | $31 / 2$ | 11/8 | 115/32 | 710 |
| 5731 | 10 | $13 / 4$ | $15 / 8$ | $13 / 8$ | 25/16 | $31 / 2$ | 11/8 | 1175 | 61.3 |
| $\dagger * 5732$ | 10 | 7 | 3 | 13/8 | $20 / 16$ | $31 / 2$ | 11/8 | 1782 | 7.10 |
| 5735 | 12 | 13/4 | 15/8 | $13 / 8$ | 23/16 | $33 / 4$ | 11/8 | 12122 | 780 |
| †*5736 | 12 | 7 | 3 | 13/8 | 9510 | $33 / 4$ | 11/8 | 121/82 | 920 |
| *Add letter "'S" to Stork No. for Pins with Sadalle Washers |  |  |  |  |  |  |  |  |  |
| at slight additional cost. |  |  |  |  |  |  |  |  |  |
| +With $21 / 2^{\prime \prime}$ Spuare Washer, Sq. Nut and lacknut. |  |  |  |  |  |  |  |  |  |


| No. | Short Shank for Steel Arms |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Dime | nches |  |  | Approx. <br> Shippink <br> 100 pcs. |
|  | $\wedge$ | E | F | k | t | M |  |
| 5703 | 4 | 1 | $13 / 4$ | 21/2 | $3 / 4$ | 13/16 | 205 |
| 5707 | 5 | 1 | $13 / 4$ | $21 / 2$ | $3 / 4$ | 7/8 | 219 |
| 5711 | 6 | 1 | 13/4 | $21 / 2$ | 3/4 | 15/16 | 233 |
|  | 13/8-inch Lead Threads-Tapered Body Style |  |  |  |  |  |  |
| 5723 | 6 | $13 / 8$ | 25/16 | 3 | $11 / 8$ | 193 | 420 |
| 5725 | 7 | 13. | $25 / 16$ | 3 | $11 / 8$ | $111 / 32$ | 456 |
| 5727 | 8 | $13 / 8$ | 25/16 | 3 | $11 / 8$ | $1{ }^{13} 32$ | 526 |
| 5729 | 9 | $13 / 8$ | $25 / 16$ | $31 / 2$ | $11 / 8$ | 115 | 616 |
| 5731 | 10 | $13 / 4$ | 25 化 | $31 / 2$ | $11 / 8$ | 117 | 666 |

## Hubbard Crossarm Reinforcing Plates Hot Galvanized



No. 5072

| Flat Top <br> Arm <br> No. | Roofed <br> Too Arm |
| :---: | :---: |
| No. |  |
| $\mathbf{5 0 7 2}$ | $\mathbf{5 0 8 2}$ |
| $\mathbf{5 0 7 3}$ | $\mathbf{5 0 8 3}$ |
| $\mathbf{5 0 7 6}$ | $\mathbf{5 0 8 6}$ |
| $\mathbf{5 0 7 7}$ | $\mathbf{5 0 8 7}$ |

Used on angles and corners of lines as a reintorcement for clamp pins.
Holds the pin rigid under loads of 1200 pounds in any direction.
Furnished for flat or roofed top arms from $31 / 4 \times 11 / 4$-inches to $33 / 4 \times 13 / 4$-inches. They are used in connection with the crussarm straps listed below.

| $\begin{gathered} \text { Hole } \\ \text { Oiam. } \\ \text { in. } \end{gathered}$ | $\begin{gathered} \text { Size of } \\ \text { inm. } \\ \text { in. } \end{gathered}$ | Use Cross. Arm Strap No. | Shipoin Wt., Lbs Per 100 |
| :---: | :---: | :---: | :---: |
| 9/6 | $31 / 2 \times 11 / 2$ | 1002 | 116 |
| 916 | $33 / 4 \times 13 / 4$ | 1003 | 122 |
| 11/16 | $31 / 2 \times 11 / 2$ | 2002 | 116 |
| 11/16 | $33 / 4 \times 13 / 4$ | 2003 | 122 |

## Hubbard Drop-Forged Crossarm Straps Hot Galvanized



## For Side Arm Mounting

For attaching clamp pins. Desirned with the spread equal to the larger dimensien of the arm. Thread length is 2 inches for all sizes.

|  | Slize of | Slue Strap, Inches |  | Shipping |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Arm |  | Flat | Round | Wt., Lbs. |
| No. | In. | Spread \& Leth. | Section | Section | Per 100 |

## Light Type



## For Mounting on Top or Bottom of Arm

Similar to the crossarm straps listed above except that the spread is equal to the smaller dimemsion of the arm.

Thread length is 2-inches for all sizes.
Heavy Type



No. 5002


No
5001
5002
5003
5005

For adapling a roofed top arm to a llat base pin. litts the curve of the arm and presents a broad, flat area as a seat for the pin base.

| Oiameter <br> Pin Hole | Ship. <br> Inches |
| :---: | ---: |
| $27 / 32$ | Wi., Lbs. |
| Per 100 |  |
| $27 / 32$ | 10.1 |
| $27 / 32$ | 11.1 |
| $27 / 32$ | 12. |
| $27 / 32$ | 13.1 |
|  | 144 |

## Hubbard Saddle Washers

Adapts flat base pins to roofed crossarms.


## Hubbard Malleable Iron Centering Washers

## Hot Galvanized

Ilubhard Centering Washers, often


No. 5664 and No. $568+$ Installed called Pin Ilole Adapters, are used on stoch crossarms, which have been drilled for wool pins, to adapt them to the smaller shanks of sted pions. Top Centering Washers are designed to draw down into the pin hole, when the pin is tightened on the ario, leaviur the top surface clear for the piol hase. They may be used on either flat or roofed arms.
A Top Centering Washer may also be used on the bottom of the arm if a standard llat washer is placed between it and the nut.

Top Centering Washers


## Hubbard Ribbed Tie Plates and Flat Gain Plates

## Hot Galvanized



Hubbard Ribbed Tie Plates and Flat Gain Plates are used extensively on double plank construction. Made from $1 / 4$ by 3 -inch steel, they are used with the Gain Plate on the inside of the arm and the Ribled Tie Plate on the outside. Specify mounting hole diameter 11/10, 13/16 or ${ }^{15 / 16-i n c h . ~}$

No 1855

|  | Number |
| :---: | :---: |
| Ribbad <br> Tie | Flat |
| Plate | Gain Plate |
| $\mathbf{1 8 5 5}$ | 1857 |
| 1878 | 1887 |


|  |  |
| :---: | :---: |
| Olmensions, in. |  |
| A | C |
| 6 | $27 / 8$ |
| 10 | $47 / 8$ |

Approx. Shipping Wt. Lbs. 100 Pes.
135

230

## Hubbard Pressed Steel Corner Pole Top Pins <br> Hot Galvanizee

Mate of $3 / 1 r_{\text {-inch }}$ sheet steel. Lead threaded pin top makes an angle of $20^{\circ}$ with pole face, bach is curved on a 4 -inch radius. There are two $11 / 6$-inch mounting holes and one $11 / 16 \times 11 / 4$ inch mounting slot for $5 / 8$-inch bolts. Vertical bolt spacing can be 5 or 8 inches.

Insulator threads are standard 1-inch lead threads.

Mounting bolts are not included.

|  |  | Ship. |
| :---: | :---: | :---: |
| No. | Length | WL, Lbs. |
| Overall | Per 100 |  |
| 3029 | 16 -inches | 490 |

## Hubbard Pressed Steel Pole Top Pins

## Hot Galvanized

These pressed steel pole top pins have great strength and endurance. They have a specially formed conical top and the ehannel size is $17 / 8$

Straight base pins are mounted with the flat bach next to the pole surface.
Pins are made with either straight or flared lones.

Pole Top Pins for use with separable thimbles are also made from $\frac{5}{32}$-inch flat steel. The lead thread thimble No. 5052 is recommended for use with these pins.

| Stright | No. | Flared <br> Base | Length <br> In. | Hole Spacing <br> In. | of Thread <br> In. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 2 6}$ |  |  |  |  |  |



## Hubbard Clip Washers

Hot Galvanized
I sed to attach wood insulator brackets to a pole. They grip the wood firmly across its width and prevent splitting. Made from 12 gage by 1 -inch steel. Mounting holes $5 / 16$-inch diameter.

| Dimensions, In. Spread Between Legs | Approx. Shipping Wt. Lbs., 100 Pcs. | Mounting Hole Diam. In. |
| :---: | :---: | :---: |
| $11 / 2$ | 17 | 5/16 |
| $11 / 2$ | 6 | 5 |
| 2 | 28 | $5 / 16$ |
| 2 | 8 | $5 / 6$ |



No. 8065

## Hubbard Bracket Straps

 Hot Galvanized'Two bracket straps, top and bottom, are used on each wood bracket. Made from $12 \mathrm{Ga} \times \mathrm{l}^{\prime \prime}$ Steel.


## Hubbard Pole Top Brackets

For Long or Short Shank Insulator Pins or Post Type Insulators

No. 3144

| No. | $\begin{aligned} & \text { Steel } \\ & \text { Size } \end{aligned}$ | Dimenslo <br> Spread | Inches Mtg. Hole Dlam. | Mtg. Hole Spacing | Approz. Shlp. Wt. Lbs 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3144 | $3 / 4$ dia. | 16 | 916 | $7^{3}$ \% | 5.40 |



Economical aids in the stringing and sageing of conductors. When a section of conductor has been sagyed properly and tied in, the Wire Stringing Tools are removed and employed further along the line.
Made in two styles. The Pin type tool is placed over the threads of a 1 -inch lead thread insulator pin for sagging along a straight run or a slight angle, while the Suspension type is used for stringing conductors on angles of from 30 to 60 degrees and is attached to the insulator string. Both types are assembled with sperial alloy steel stripper bolts and oil retaining bronze bushings.

| No. | Clearance For Conductor, Inches | Attachment | Approx. Shipping Wt. Lbs. 100 Pcs. |
| :---: | :---: | :---: | :---: |
| 1240 | 13/32 | 1-in. lead thread pin | 315 |
| 1243 | 15/52 | $5 / 8$-inch l3olt | $3: 35$ |



By using a No. 3051 Pole Top Bracket, forged stael insulator pins - commonly used on crossarms - may be employed at the top of the pole. This brachet will accommodate not only long or short shank pins, but will also take Post Type Insulators. Moonted by two $5 / 8$-inch diameter momenting bolts. Itoles for l'in mounting are ${ }^{13}$ lifinch diameter.

| No. | Sieel Size | Dimensions - Inches Mtg. Hole Olam. | $\begin{gathered} \text { Mig. Siot } \\ \text { Size } \end{gathered}$ | Approx. <br> Ship. Wi. <br> Lbs., 10 |
| :---: | :---: | :---: | :---: | :---: |
| 3051 | ${ }^{3} \times 1$ | 11,16 | 11/16 | 10.31 |

## Two Point Brackets

## Hot Galvanized

Recommended for areas where woodpeckers, termites, and other wood destroying insect pests are prevalent. Also much used on pipe line communication lines.


Hubbard Double Arming Ridge Irons
Hot Galvanized


No. 5920
Mounting bolt size $5 / 8$-inch. Pin hole size $13 / 6$-inch.

| 6320 | 5920 | $63 / 4$ to $5^{1}$ | 11716 | 8 | 3230 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6321 | 5921 | $63 / 4$ to 8 | $117 / 6$ | 8 | 3230 |
| 6322 | 5922 | 8 | to $81 / 2$ | $117 / 16$ | 8 |

*Weight include "V" blocks, subtract 320 pounds per block if desired withoul blocks.


Prices on application.


No. 8822 Key to Dirmensions.
Double upset bults are furnished as shown. Insulators are not included.


## Hubbard Insulator Bolts <br> Hot Galvanized <br> Single Up-Set Type

Attachment is M. F. Lacknut made through the


No. 8740 Key to Dimensions.


| For Use With | Approx Ship. |
| :---: | :---: |
| Insul. No. | Wt., LDs |
| Ory Wet | Per 100 |
| 3.5 .5 or 1.5.5 | 160 |
| 3.5.5 or f.5. | 170 |
| 3.5 .5 or 1.5 .5 | 180 |
| 35.5 or 15.5 | 189 |
| 35.5 or 1.5 .5 | 197 |
| 3.3.) or 1.35 | 215 |
| 3.5 .5 or 7.5 .5 | $2: 31$ |

Hubbard Insulator Attachments
Medium Strain Hot Galvanized


Adjustable. Stere size $\frac{1}{4} \times 21 / 2$ inches.

| No. | Item | Approx. Shipping Wt. Lbs. 100 Pcs. |
| :---: | :---: | :---: |
| 7295-8 | Band for Pole Diams., 7 to 9-in | 1900 |
| 7295-10 | Band for Pole Diams., 9 to 11-in. | 2000 |
| 7295-13 | Band for Pole Diams., 11 to Il-in. | $\underline{200}$ |
| 7296 | Clevis-Steel Size $1 / 4 \times 2$-in. | 305 |
| 7297 | (rounding Clip-Sted Size $1 / 4 \times 2-\mathrm{n}$. | 175 |
| 7298 | Cone llad Bolt-lx21/4-in. | 145 |



## Peirce Drop Forged Steel Thimble Clevises Hot Galvanized



No. 655


No. 655
Installed

For dead-ending lines to suspension insulators. The wire groove is designed to provide a safe bendingradius for the strand and to maintain the shape of the strand under heavy stresses.

Dimensions: No. 655, Cotter bolt diameter, $5 / 8$-inch; Groove dianeter, $1 / 4$-inches; Strand or Wire size, $3 / 4$-inch or under.

No. 65. is identical to No. 655 except that it has a $1 / 2$-inch Cotter Bolt.

Approximate shipping weight of No. 6.5.), 122 ponnds per 100.

Approximate shipping weight of No. 651,115 pounds per 100.

## Hubbard Standard Thimble Clevises Hot Galvanized



No. 673

Isect for dead-ending lines to suspension insulaturs.
Formed with a 2 -inch diameter for the eonductor lowp and a groove to acesmedate 3 3-ineh strand or smatler.

| No. | Steel Gauge | Colter Bolt Dlam. | Strand or Wire Size | Approx. Shio. Wi $\xrightarrow[\text { Per } 100]{\text { Lbs. }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 673 | 9 | 5/8 | $3 / 4$ or under | 95 |

## Hubbard Open Side and Open End Thimble Clevises <br> Hot Galvanized



No. 675


No. 674

Nos. 674 and 675 are designed for corner or dead-end conductor attachments. No. 67 t is particularly desirable due to its open side design which eliminates threading of the conductor through the clevis.

| No. | $\begin{gathered} \text { Stee! } \\ \text { Gauge } \end{gathered}$ | Dimensions - Inches |  | $\begin{aligned} & \text { Approx. } \\ & \text { Shpo. WL. } \\ & \text { LDS. } 100 \text { PCS. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Cotter Bolt Dlameter | Strand or Wire Size |  |
| 674 | 14 (thimble) | 5/8 | $3 / 4$ or under | 145 |
| 675 | 12 | 5/8 | $3 / 4$ or under | 95 |

Hubbard Four-Way Wood Strain Insulators


Jorn gap and clearance dimensions $D$ and $C$ may be varied but must be specified when ordering. Sheave wheel* and cotter machine bolt are included. Arsing horns are included unless otherwise sperified.

20,000 LJ. Min. Breaking Load-Wood Seetion 1 15,16 $\times 215$, 16 inches.

| Nos. |  | Dimensions |  |  |  | Aporox. Wt., Lbs. with |  | Shipping 100 pcs. Lest |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arcing | Arcing |  |  |  | c | D | Arcing | Less <br> Arcing |
| Horns | Horns |  |  | $B$ | In. | In. | Horns | Horns |
| 7011 | 27011 | $5{ }^{\prime}$ | $103 / 8{ }^{\prime \prime}$ | $1^{\prime \prime}$ - $1^{\prime \prime}$ | 10 | 14 | 22.28 | 1718 |
| 7012 | 27012 | $6^{\prime}$ | 33/8' | $1^{\prime}-9^{\prime \prime}$ | 10 | 19 | 2288 | 1808 |
| 7013 | 27013 | $6^{\prime}$ | 938 | $5^{\prime}-3^{\prime \prime}$ | 10 | 2.5 | 2:3.38 | 1878 |
| 7014 | 27014 | $7^{\prime}$ | 63 \% | $6^{\prime}-0^{\prime \prime}$ | 10 | 34 | 2168 | 1988 |

$3.5,000 \mathrm{~J}$ b. Min. Breaking Laad—Wond Sections $23 / 4 \times 3 \mathrm{in}$.

| 7017 | 27017 | $7^{\prime}-25 / 8^{\prime \prime}$ | $5^{\prime} — 1^{\prime \prime}$ | 13 | 19 | 3879 | 3295 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 7018 | 27018 | $7^{\prime}-10^{\prime \prime} 8^{\prime \prime}$ | $6^{\prime} — 0^{\prime \prime}$ | $1: 3$ | 27 | 4019 | 3135 |
| 7019 | 27019 | $11^{\prime}-058^{\prime \prime}$ | $9^{\prime}-2^{\prime \prime}$ | 20 | 12 | 4669 | 3905 |

* All sheave wheels $21 / 2$ " outside diameter with $9 / 16^{\prime \prime}$ groove diameter.


## Hubbard Full Adjustable Pole Bands Hot Galvanized



No. 7278


No. 7277

Designed so that deadends and guys may be attached at many diffircont angles.

Shipped assombled with one $3 \times 1$-inch curved bolt and one $3 / 4 \times 21 / 2$-inch cone head bolt. Extra cone head bolts for attaching dead-end clevises and clips must be ordered separately.
No. 7278 guy elip attaches around the land by means of No. 7280 conical head bult. (iuy rlip is furnished in two pieces, the top part of $\frac{5}{16} \times 2 \frac{1}{2}$-inch sheed and the bottom of $\frac{3}{16} \times 21 / 2$-inch steel. The clevis bolt is a $3 / 4 \times 21 / 2$-inch cotter fitted marhine bolt.

No. 7279 siguare Curved Washer is used under the head of the Cone llead Bolt when the Cill, Clip is used over a single thickness of the band.

No. 7299 is furnished with conical hoad bolt, lock washer, and clip plate. Ground wire is inserted between the elip plate and the hand.

Nos. 7281 and 7282 have reinforced "ears" for greater strength.

| trengt. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Description | Pole Diam. In. | Steel Size <br> In. | Approx. WI., Lbs. 100 Pcs. |
| 556 | Dead End Clevis |  | $5 / 16 \times 21 / 2$ | 175 |
| 593 | Dead End Clevis |  | 1/4x2 | 17.5 |
| 7276 | Pole liand | 61010 | $3{ }^{1} \times 1$ | 9.30 |
| 7277 | Pole land | 8 to 14 | $3 / 16 \times 1$ | 1170 |
| 7278 | Guy Clip |  | See Text | 306 |
| 7279 | Washer |  | $3 \times 3 \times 3 / 16$ | 48 |
| 7280 | Cone Ilead Bolt |  | $3 / 4 \times 21 / 2$ | 50 |
| 7281 | Pole IMand | 6 to 10 | $3 / 16 \times 3$ | 900 |
| 7282 | Pole ISand | 8 to 14 | $3 / 16 \times 3$ | 1030 |
| 7299 | Ground Wire Clip |  | $1 / 4 \times 2$ | 99 |



## Hubbard Shackle Clevises

I sed extensively to provide a flexible attachment for clamps such as in the case of static wire brackets, where the static wire clamp is attached to a No. 6801 shackle. Diameter of clevis pin $5 / 8$-inch.

| No. | A | Dime | ${ }^{5}$ | 0 | Approx. <br> Shlp. WI. Lbs. 100 Pc |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6801 | $3 / 4$ | $1 / 2$ | $5 / 8$ | 127/32 | 40 |
| 6816 | 1916 | 916 | 5/8 | $211 / 16$ | 142 |
| 6817 | 7/8 | $9 / 16$ | 5/8 | 2112 | 129 |



Hubbard Barmack Strain Insulator Clevises


## Hubbard Flexible Bail Clevises Hot Galvanized



The stranded bail, when placed under tension, forms Lo tit any size or curvature of insulator. Yokes are designed for mounting on eye bolts or machine bolts (square head recommended). A prowere around side of yohe is provided to keep oxe centered.
Bail Diamelor. ${ }^{\top} 16$ inch: with ${ }^{2}$-inch machine threaded studs on cods. Bail nuts are traphed in yoke.

| $\begin{gathered} \text { Galy. Strand } \\ \text { Bails } \\ \text { No. } \end{gathered}$ | Inside Lgth. In. | Inside Width | For Use With Hubbard Insulator No. | Whi., ibs. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Inches |  |  |
|  |  | Min. Max, |  | Per 100 |
| 1552 | $37 / 8$ | 13 - 21.2 | 521 | 160 |
| 1554 | $\mathrm{f}^{13} 16$ | 13.212 | 523 | 16.5 |
| 1556 | -12 | 13.21 \% | 52.1 | 170 |
| $\dagger 31502$ |  | *31501 or 31351. | \$315060 | 31352 |

## Hubbard Wireholders

## Multi-Point Type

Hot Galvanized
Insulators can be installed after back is mounted to building.
13ach pressed from 12-gage steel; has 7/6 inch holes in center of $5 / 6 \times 11 / 2$ inch slot.

| No. | No. Wires | Wire <br> Spacing <br> Inchas | Ext. to Ctr. of Wire Hole, In. | Insulator No. | $\begin{aligned} & \text { Ship. Wt. } \\ & \text { L.hs. } \\ & \text { Par } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4296 | 2 | 6 | 23/8 | 1664 | 29.5 |
| 4299 | 2 | 9 | $23 / 8$ | 1664 | 325 |
| 4394 | 3 | 41/2 | $23 / 8$ | 1664 | 425 |
| 4396 | 3 | 6 | $23 / 8$ | 1664 | 160 |
| 5296 | 2 | 6 | $21 / 2$ | 1674 | 310 |
| 5299 | 2 | 9 | $21 / 2$ | 1674 | 3.40 |
| 5394 | 3 | 41/2 | $21 / 2$ | 1674 | 150 |
| 5396 | 3 | 6 | $21 / 2$ | 1674 | 480 |
| 1664 | Insulator | ¢ $3<-1$ | \& cork | her | 100 |
| 1674 | Insulator | ${ }^{3} \times-i$ | ( \& cork | her | 110 |

## Hubbard Wedge-Grip Brackets Hot Galvanized



No. 3930
Wedge Grip Brachets provide an ample anchorage for all house service tensions. They may be attached to any solid, flat surface or the rack bolt of a secondary rack. Cable must be threaded through the solid jaw bracket, while the open jaw style requires ow threading or cutting of cable during installation.

## Open Jaw Type

3930
3932

| llat Cable | $1 / 4 \times 1$ to $11 / 16 \times 11 / 8$ | 132 |
| :--- | :---: | :---: |
| Round Cable | $9 / 16$ to $15 / 16$ | $1: 32$ |

## Hubbard Snub-Grip Brackets Hot Galvanized



Snul, Grips are furnished in two sizes, one with a "snub," diameter of $1^{3} 4^{\prime \prime}$ (No. 3910) and the other 21/2" (No. 39.12). They have many and varied uses, the most common of which are attachments to secondary racks or to frame buildings. No. 3915, a bail and plate combination for attaching snub grips to wooden surfaces, must be ordered separately.

| No. | liem | $\sim$ Round |  | Cable Sizes - Inches |  | Approx, Ship. WL. Lhs. 100 Pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min. | Max, | Min. | Max. |  |
| 3940 | Stul-Grip | . 350 | . 563 | $.350 \times .500$ | . $561 \times .687$ | 85 |
| 3942 | Snub-Mrip | . 450 | . 650 | $.450 \times .590$ | $.650 \times .931$ | 110 |
| 3945 | Buse \& Bail | . . . | . . . |  |  | 40 |



## Hubbard Wireholders

## Hot Galvanized Fittings

Wire hole $7 / 8 \times 1$-inch. The strong Copperweld wire bail is firmly positioned by the first lew hundred pounds of pull applied on it, providing perfect insulator bearing for howier stresses.

Screws are smooth, sharp pointed for easy starting, and full threaded so they will hold any nomal loading, even when attached Hrough timbers thinner than the length of the serew.

No. 4-11-100 furnished with non-ferrous base and sirew.

| No. 4-11-44 No. | Type Bolt or Screw | Size Screw or Boit | Length <br> Screw or <br> Bolf, In. | $\begin{aligned} & \text { Ship. } \\ & \text { wi., Lis. } \end{aligned}$ $\text { Per } 100$ |
| :---: | :---: | :---: | :---: | :---: |
| 0611-44 | Wood Sorew | N(1. 22 | 21 ¢ | 76 |
| 4-11-40 | Tougrle l bolt | ${ }_{5} 16$ | $1 \%$ | 80 |
| 4-11-42 | Carriage Ebolt | 3 y | 5 | 80 |
| 4-11-43 | Tiggrle Bult | 516 | 61.2 | 81 |
| 4-11-44 | Wood Screw | N1. 22 | $21 / 4$ | 6.5 |
| 4-11-45 | Wood Screw | No. 2- | $3{ }^{4}$ | 67 |
| 4-11-46 | Wood Screw | No. $2 \times$ | 4 | 69 |
| 4-11-48 | Wood siorew | Vo. ${ }^{2}$ | 6 | 73 |
| 4-11-49 | Wood serew | No. 20 | 71. | 76 |
| 4-11-50 | Wood Screw | No. ${ }^{\text {2 }}$ | 21. | 66 |
| 4-11-64 | Stud Bolt | ${ }^{3}$ | 7/16 | 6.5 |
| 4-11-100 | Winad Strew | No. $2 \cdot 9$ | $21 / 4$ | 6.$)$ |


 stud boll athachments.

With Insulators as Shown on No. 1607 Wire Hole $3 / 4^{\prime \prime} \times 13 / 16^{\prime \prime}$

| No.* | Size of Screw or Bolt, In. | Insulatof Process | Approx. <br> Ship. Wi. Lts. 100 Pcs. |
| :---: | :---: | :---: | :---: |
| 1607 |  | Iry | 9.5 |
| 1617 | No. $22 \times 21 / 4$ Visu-Ferrome Serew | Iry | 97 |
| 1627 |  | [ry | 10.5 |
| 1637 | $3{ }^{3} \times$ S Carriage Holl | 1)ry | 12.5 |
| 1657 |  | Dry | 105 |
| 1667 | No. 22 x 3 Cadmiam Pl. Surew | Itry | 92 |

## With Insulators as Shown on No. 1618 Wire Hole $1 / 2^{\prime \prime}$ Dia.

1618
No. $14 \times 13 / \mathrm{m}$ Cadminm Il. Serew
Dry
With Insulators as Shown on No. 1621 Wire Hole $5 / \mathbf{8}^{\prime \prime}$ Dia.

*Suffix "L" w, No. for Norew or Bolt Leaded in. **leaded in.


Hubbard Wireholders
Standard Type
Hot Galvanized Fittings
Not affected by temperature changes or by difference in coeflicient of expansion of its varions parts. No. 190 is for making house service conmections. All wood screws are full threaded. No. 290 is similar to No. 190 ex(ept No, 290 has wet proress procelain insulator and $5 / 8$ dianneter wire


No. 1190
No. 190 hose.

|  | No. 1190 |  |
| :---: | :---: | :---: |
| Extension |  |  |
| Base to Ctr. | Size of | Ship |
| Wire Hole | Wire Hole | Wt., Lbs. |
| In. | In. | Per 100 |
| $15 / 8$ | $7 / 8 \times 1515$ | 10.) |
| $21 / 4$ | $7 / 8 \times 15 / 16$ | 115 |
| $41 / 4$ | $7 / 8 \times 15$ ¢¢ | 1.10 |
| 15/8 | 7/8× $15 / 16$ | 1.10 |
| $15 / 8$ | $7 / 8 \times 1516$ | 107 |
| 115/6 | 1 \% $\times 11 / 8$ | 228 |

## Rack Type



No. 191
No. 299 A is same as Vor . 290 exept that it has a hole incomor of back. When No. I91S is momented in this hole it changes No. 299 from 2 -wire 9 -inch spacing to 3 -wire $11 / 2$-inch spacing. No. 191A is equipped with 5 fir $x, 5 / 8$-inch stove bolt for attarhing to back. Mounting slots are for $1 / 4$ and $3^{2}$-inch serews. Insulator Wire Ilole is ${ }_{9}^{9} 16 \times{ }^{3}{ }_{4}$-inch.


No. 296

|  | Wire | Ship. |
| :---: | :---: | :---: |
| No. | Spacing | Wt., Lbs. |
| Wires | In. | Per 100 |

No.

## Light Type

| 191 | 1 |  | 91 | 394 | 3 | $4!2$ | 290 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1914 | 1 |  | 77 | 396 | 3 | 6 | 3:30) |
| 296 | 2 | 6 | 211 | 494 | 1 | 11. | $1: 30$ |
| 299 | 2 | 9 | 290 | 1602 |  | latar | Only |
| 299 A | $2^{*}$ | 9 | 290 |  | Wire Ila | $\mathrm{If}_{6} \times{ }^{3}$ | 38 |

*V. $191 \backslash$ may be added to this wire holder to convert it to a three point hracket with l's-inch spacing.

## Hubbard Single Neutral Wire Brackets Hot Galvanized



Wire size, $\quad$ K-inch or under. Mounting bult siza, 5/8-inch. Lengeth of pole bearing surface, $27 / 8$ indhes. Mty. Bolt nut inaloded. Approx. ship. wt. per 100 pes., 105 pounds.

No. 4470
No. 4470.

## Hubbard Insulated Clevises

## Hot Galvanized

## Nos. 1342 and 1333



I ised extensively in rural areas. Flat sleel size $3 / 15 \times 1 / 2$ inches.

Nomming hole siza ${ }^{11} 16 \times{ }^{3}+$ inch.
Mumating bolt, $5 / 8$ ineh.
Approximate shipping weight 299 pounds per 100.
No. 1342, with lusulators (No. 3.5.) Dry)
No. 1333, wilh Insulators (No. 1.5.5 Wet)

## Nos. 1341 and 1343

Ustes No. 1600 dry process insulator.

Clevists are similar except for the attachment hole. No. 1311 has wal hole for $5 / 8$ inch bolts; Vo, IS f: 3 has reund thole for $1 / 2$ inch bodts.

| No. | Steel SIze | Extension | Mounting Hole | Approx. <br> Ship. Wt. <br> Lbs., Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 1341 | $3 / 16 \times 11$ | 13/16 | 11/66 $\times 3 / 4$ | 1.54 |
| 1343 | $3 / 16 \times 11 / 2$ | . $13 / 16$ | ${ }_{9}$ If $^{\text {diam. }}$ | 1.51 |

## No. 1339



Popular for rural construction. Itas suflicient eonductor clearance for low or medium voltage lines.
llses No. 1608 wet process insulator, ()Val moming hole, $11 / 16 \mathrm{x}$ $3_{4}$ inches.
Approsimate shipping weight, 16.5 prumeds per 100.
No. 1339, with Insulators.
No. 1340
IIas a higher thashover rating than
 the No, 13:39. An asset on lines requiring high meshanical strength and endurance.

Steel size ${ }^{3} / 16$ x 112 inch with $5 / 8$ inch diammer ootter elevis bolt. I ses Vo. 1600 wet process insulator. Oval moumting stot $11 / 1 \mathrm{~F}_{\mathrm{a}} \times 3 / 4$ inche's.

Approximate shipping weight, 31.5 pounds per 100.

No. 1340, with Insulators

## No. 1330

I sed extensively on medium voltage lines for eorner or dead-end at tachments. Recommended experially for foo(ovolt primaries. The $5 / 8$ inch attachment bolt is designed for fastening on eye or book bolts. Pole momating boits not included. Lead sheeve on insulator bolt availabar at extra cost.

I se's Vo. 161:3 wet process insulator.
Shipping weight, 609 pounds per 100.
No. 1330, with Insulators.
No. 1344
Desigmed for through bolt or
 crossarm holt monnting. Similar to No. l330 clevis shown above.

Wounting bolts on insulator available at extra cost.

I ses Vo. 1613 wet process insulator.

Oval mononting slot. 11/1́6 $x$ 3/4 inches.

Approximate shipping weight 5.50 pourids prer loo.
$\qquad$


No. 1616
No. 1716


No. 9291


No. 9292

| No. | $\begin{aligned} & \text { Color } \\ & \text { of } \\ & \text { Glaze } \end{aligned}$ | Type of Porcelain | Overall <br> Length <br> Inches | Approx. <br> Ship. Wi <br> Pounds <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 355 | Brown | Dry Process | 3 | 130 |
| 355-W | White | Dry Process | 3 | 130 |
| 455 | Brown | Wet Process | 3 | 130 |
| 357 | Brown | Dry Proress | 118 | 4.4 |
| 461 | Brown | Wel Process | 3 | 118 |
| 465 | Brown | Wet Process | 3 | 16.5 |
| 1603 | Brown | Dry Promess | $2 \frac{15}{16}$ | 48 |
| 1606 | Brown | Dry Process | $21 / 8$ | 70 |
| 1606-W | White | Dry Process | 21/8 | 70 |
| 1706 | Brown | Wht Process | $21 / 8$ | 70 |
| 1608 | Brown | Wet Process | 21/8 | 5.5 |
| 1609 | Brown | Wet Process | $31 / 4$ | 132 |
| 1612 | 13rown | Wet Process | $3 \frac{7}{16}$ | 187 |
| 1613 | Brown | Wef Proress | $41 / 8$ | 286 |
| 1616 | 13rown | Dry Process | 3 | 275 |
| 1716 | Brown | Wey Process | 3 | 275 |

## Glass Double Skirt Style

| Color <br> of Glass | Overall <br> Length <br> Inches | Approx, Ship. <br> Wt. Lbs <br> Per 100 |
| :---: | :---: | :---: |
| wn Wirl Process | $31 / 4$ | 19.3 |

## Hubbard Insulated Clevises Hot Galvanized

Formed of heavy channel steel. A sturdy dead-end or corner attachment. Used with No. 35.5 dry proces. insulator for low voltage lines.
Oval mounting hole, $11 / 16 \times{ }^{25} 5$ inches. Approximate shipping weight, 306 pounds per 100.
No. 561, with Insulators.

## Nos. 8820 ańd 8821

Formed of flat steel.


Has 11/6-inch diameter mounting hole for $5 / 8$-inch mounting lolts.

Uses No. 357 dry process insulator. Shipping weight, per 100, No. 8820, 131 lbs. No. 3821, 131 lbs.
No. 8820, with Insulators.
No. 8821, same as No. 8820, except with 96 -inch mounting hole. Includes $1 / 2 \times 41 / 2-\mathrm{in}$. Mach.
Bolt and Round Washer
Nos. 1352 and 1353


## Hubbard Swinging Type Insulated Clevises



Pricludes Vo. 2969 shackle which provides flexibility and allows mounting bolt to be inserted without dismantling the clevis. Mounting slot size, $11 / 16$ $\times{ }^{13}$ /6 inches.

No. 2978 With No. 2969 Shackle

| Olmenslons, Inches |  |  |  | Approx. |
| :---: | :---: | :---: | :---: | :---: |
|  | Extension | Steel |  | Ship. |
|  | to Center | Size | Style of | Wt.t. Lbs. |
| No. | of Bolt | Inches |  | Per 100 |
| 2968 | 79/6. | $8 / 16 \times 112$ | 15.) Wet | 320 |
| 2978 | 7916 | $3{ }^{16} \times 11 / 2$ | 3.3.) Dry | 320 |

## Hubbard Shackle for Use with Swinging Clevises Hot Galvanized

The No. 2969 shackle is used
 to convert clevises that are nonflexible to swinging type. Has "116" x ${ }^{13} /$ /" $^{\prime \prime}$ mounting slot for $5 / 8$ inch monnting bolt.

Approximate shipping weight, 39 pounds per 100.

Oimensions, Inches

| No. | Overall <br> lenglt |
| :---: | :---: |
| 2969 | $2 \%$ ín |

${ }_{c}$ Clevis

21/6 $\times 1$
No. 12 guage $\times 1{ }^{3}$


## Hubbard Railway Clevises <br> Hot Galvanized



No. 9290
Crosss Arm
Size
$31 / 4 \times 41 / 4$
$31 / 4 \times 41 / 4$

These clevises are installed over a crossarm and are attached by carriage bolts through $9 / 6$-inch square top and bottom mounting boles, and a $7 / 16$-inch square back mounting hole.

Insulators are not included. Insulator used with No. 9290 are Nos. 1612, 9291 and 9292. Insulator used with 29290 is Vo. 1600 .

| $\begin{aligned} & \text { Steel } \\ & \text { Slze } \end{aligned}$ | $A=$ Distance from back to center of Insulator Bolt | Approx. Ship. Wt. LDs. Per 010 Pcs. |
| :---: | :---: | :---: |
| $3 / 16 \times 13 / 16$ | 61/4 | 265 |
| $3 / 16 \times 13 / 16$ | $61 / 4$ | 214 |

## Hubbard Dead End Brackets <br> Hot Galvanized



A very popular rural bracket. Wide back resists line pull. The same bracket applies to all three stock numbers.

No. 1327 includes bracket only.
Nos. 1328 and 1329 include the insulators listed.

Center hole is ${ }^{1}$ 伯 inch and side holes are 9 伯 inch. Extension from back to center of insulator bolt is 4 -inches.

| No. | Style of <br> Insulator | Back <br> Rad lus | Steel <br> Gauge | Approx. <br> Shli. Wt. <br> Lbs. Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 1327 | Not inc. | $23 / 8$ | 9 | 350 |
| 1328 | No. 4.5 .5 | $23 / 8$ | 9 | $\mathbf{4 6 2}$ |
| 1329 | No. 1716 | $23 / 8$ | 9 | $\mathbf{6 0 0}$ |

Hubbard Sagger Brackets
Hot Galvanized-Patented


No. 710


Fig. 1


Fig. 2

Sagreer Brachets provide flexibility in the solution of secondary distribution problems. They serve as single point secondary racks which may he used with ant desired spacing in whatever numbers the situation requires. Figure I is of an installation approaching a three wire secondary rack with the spacing defned by the engineer. $1 \dagger$ shows the sagger bracket with insulators in lorizontal position free to rotate about insulator bolt and act as a wire stringing tool. When the correct sag has bern set, the conductor is "tied in" to the insulator and the insulator is raised to the vertical position, Fignre 2 to be smapped home over the two keeper lons. Sagger bracket smap fit assures fanltless service and yet allows for on-the-spot repairs.


## Hubbard Racks <br> Hub-Rak-Light Type <br> Hot Galvanized



Designed for light service. Forged steel rack points, solidly riveted construction. A special indentation in the bach allows for a secure wrench hold when the side slots are to be used for monnting. Furnished with No. 1606 dry process percelain insulators.

§E.E.l. Std.

## Hubbard Extension Brackets For Secondary Racks Hot Galvanized



No. 3355
I lsed for mounting secondary rachs when a greater extension from the supporting structure is desired than the rack itself offers.
Made in two styles, with flat and curved backs, for wall and pole use respectively. Both st yles have one $11 / 1$-inch hole and two 9 -in-inch holes for mounting. Made from No. 9 gage steel, they have a 1 -inch bearing on the pole or wall.
Equipped with one $5 / 8$ x 2-inch carriage bolt.
Also has two $9 / 2$-inch holes in bottom (one at each end) (1) allow water to drain out.

|  |  |  |  |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Shin. } \\ & \text { wt. Los. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Exi. | Center | Sches | Wer 100 |
| 3355 | Curved | Pale | 6 | 11 亿伯 | 9 9\% | 286 |
| 3356 | Flat | Wall | 6 | $11 / 16$ | 916 | 236 |
| 3357 | Curved | Pole | 9 | ${ }^{11} 16$ | 9\%6 | 300 |

## Hubbard Insulator Hook Bolts Hot Galvanized



No. 612
I'sed on rural secondary lines, on 5- to 11 -inch pole diameters. The boss under the base seats in the pole and restrains the hook bolt from canting.
Furnished with square washer and M. F. Locknut.

| No. | Dimenslons. Inches |  |  |  |  | Approx. <br> Ship. W Pounds Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lgth. ofShank | Extension From Pole | Height | Thread Diam. | Base Diam. |  |
|  |  |  | Above |  |  |  |
|  |  |  | Bend |  |  |  |
| 612 | 8 | 61/4 | 4129 | $5 / 8$ | 2 | 286 |
| 613 | 10 | 61/4 | 11/2 | 5/8 | 2 | 297 |
| 614 | 12 | $61 / 4$ | 41\% | 5/8 | 2 | 308 |

## Hubbard Secondary Racks

## Rural Type

Light weight rack that gives a high standard of service. Furnished with No. 355 dry process insulator, $5 / 8$-inch button head rack bolt, with brass cotter pin at the bottom. Backs are formed of $3 / 16 \times 2$-inch steel, slightly curved to fit the pole.

| No. | No. of Wires | $\begin{gathered} \text { Lime } \\ \text { Wrive } \\ \text { Spac. } \\ \text { Ing in. } \end{gathered}$ | Dverall Back Leth. | tapprox. Ship. WL. Lbs Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| §2428 | 2 | 8 | 12 | 696 |
| §2438 | 3 | 8 | 20 | 1082 |
| 2438-A | 3 | 8 | 26 | 1110 |
| §2448 |  | 8 | 28 | 1392 |
| 2448-A | 4 | 8 | 31 | 1458 |

$\dagger$ Including Insulators. §le.E.I. Std.

## Hub-Rak

Medium and Heavy
Hot Galvanized
A solidly constructed durable rack, the criterion for rack quality and workmanship. Forged steel points are permanently aligned and riveted to the Hub-Rak back. The permanent alignment of points assures a more even stress distribution along the entire length of the $5 / 8$-inch diameter rack bolt.

Hlub-Rak Secondary Racks are furnished with
 No. 35.5 dry process procelain insulators.
Available with either extended or nonextended lacks. See table below for ordering data.

## Medium Type

## Extended Back

| $\begin{gathered} \text { Nop } \\ \text { of } \\ \text { wine } \\ \text { wires } \end{gathered}$ | Dimensions, Inches |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {Line }}$ | End | Overall |  |
|  | Wire | 4e. Hole | Line Wire Mle. Hole Length of | Lbss, |
|  | Spacing | pacing | Back | 100 Pcs. |
| , |  | - | 9 | 338 |
| 2 | 8 | 1.5 | 18 | 786 |
| 2 | 12 | 19 | 22 | 831 |
| 3 | 4 | 15 | 18 | 879 |
| 3 | 8 | $2: 3$ | 26 | 1234 |
| 3 | 12 | 31 | 31 | 1259 |
| 4 | 8 | 31 | 31 | 1612 |
| Non-Extended Back |  |  |  |  |
| 2 | 8 | 8 | 133/4 | 761 |
| 2 | 12 | 12 | $17^{3 / 4}$ | 83.4 |
| 3 | 1 | 8 | 133/4 | 816 |
| 3 | 8 | 16 | $213 / 4$ | 1189 |
| 3 | 8 | 16 | 213/4 | 629 |
| 3 | 12 | 24 | 293/4 | 1276 |
| 1 | 8 | 24 | 293/4 | 1557 |

*Made of Alumimum Vloy. §E.E.J. Std.

|  |  |  | vy | ype |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Num |  |  | ounting pacing | Dverall Back | Length nches | Approx. Ship. <br> WL. Lbs., 100 <br> Pcs. Inc. |
| No.* tended Back | $\begin{aligned} & \text { ber } \\ & \text { of } \\ & \text { Linn } \\ & \text { Wires } \end{aligned}$ | $\begin{gathered} \text { Line } \\ \text { Wire } \\ \text { Spacing } \\ \text { Inches } \end{gathered}$ | $\begin{gathered} \text { Ex. } \\ \text { tended } \\ \text { Back } \end{gathered}$ | Non-Ex. tended Back | $\begin{gathered} \text { Ex. } \\ \text { tended } \\ \text { Back } \end{gathered}$ | Non-Ex. tended Back | Insul Ex. tended Back |
| $\ddagger 10000$ | 1 |  | $71 / 4$ |  | $91 / 4$ |  | 318 |
| 20644 | 2 | 4 | 12 | 4 | 14 | 93/4 | 751 |
| 20646 | 2 | 6 | 14 | 6 | 16 | $113 / 4$ | 830 |
| 20648 | 2 | 8 | 16 | 8 | 18 | 133/4 | 861 |
| 20652 | 2 | 12 | 20 | 12 | 22 | 173/4 | 902 |
| 30644 | 3 | 4 | 16 | 8 | 18 | 133/4 | 979 |
| 30646 | 3 | 6 | 20 | 12 | 22 | $173 / 4$ | 1116 |
| 30648 | 3 | 8 | 2.4 | \$16 | 26 | $213 / 4$ | 1141 |
| 30652 | 3 | 12 | 32 | 24 | 34 | 293/4 | 1303 |
| 40644 | 4 | 4 | 20 | 12 | 22 | 173/4 | 1221 |
| 40646 | 4 | 6 | 26 | 18 | 28 | $233 / 4$ | 11.37 |
| 40648 | 4 | 8 | 32 | §2.4 | 31 | 293/4 | 1.221 |

*For non-extended back, add sulfix "A" to catalog number.
$\ddagger$ Extended back omly. AWeirht of non-extended back is approximately 65 pounds less. §E.E.I. Std.


## Knox House Brackets 1200 Series

Secondary rack type. Rigidly constructed with $7 / 8$-in. channel. Insulator supports and mombing straps are of $1 / 8 \times 7 / 8$-ins. steel and both are securely rivened to the chamel.

| No. | Insulators |  | Length In. | $\begin{aligned} & \text { Lbsp per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Spacing, In. |  |  |
| 1201 | 1 |  | 2 | 88 |
| 1202 | 2 | 8 | 10 | 2010 |
| 1203 | 3 | 6 | 1.4 | 280 |
| 1208 | 3 | 8 | 18 | 29.5 |

Standard wireholder type. Backs made of 13 gauge, $17 / 8$-in. steel chanmel which is hot dip galvanized. Insulators are equipped with $13, x^{3 / 6}$-in. machine bolts: and serewed securely into tapped channel.

Cork washer is provided between channel and insulator.

|  | Insulators |  | $\begin{aligned} & \text { Length } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Lbs. per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. | Spating, In. |  |  |
| 1302 | 2 | 9 | 11 | 210 |
| 1303 | 3 | 41/2 | 11 | 27.3 |
| 1306 | 3 | 6 | 11 | 300 |

## Knox Cable Bushings and Supports

## Assembled Cable Bushing

Gilazed white, with all metal parts cadmium plated. Pamel oproning, I in. Inside diameter, $1 / 2 \mathrm{in}$.
No.
7011
Length
In.
4

Weight Per
100, Lbs.
Per 100
$\$ 13.18$

## Assembled Cable Support

Itighly vitreous porcelain support assembled with serew set and screw.

|  | Height | Width | Groove | WL. per |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| No. | $\mathrm{In}$. | $\mathrm{In}$. | Diam., In. | 100, Lis. | Per 100 |
| $7060-\mathrm{S}$ | $23 / 8$ | $11 / 8$ | $9 / 16$ | 2.5 | $\$ 8.98$ |

## Screw Type Cable Support

Spectial screw type able support of highly vitreous purcelain for wooden signs. Serew size $8 \times 1 \frac{1}{4} \mathrm{in}$. Haight over-all, $31 / 4 \mathrm{in}$. Height porcelain, $2^{3} s$ in.

|  | Width | Groove Diam. | WL. Per |  |
| :--- | :---: | :---: | :---: | :--- |
| No. | In. | In. | 100 Lbs. | Per 100 |
| 7060-B | $11 / 8$ | $9 / 16$ | 26 | $\$ 8.98$ |

## Ohio Brass Strain Insulators

## Multifin

Primarily designed for guy or span installations. Also may the used for low-voltage dead ends. Rhagred, wet-ware poreelain: not subject to mechanical breahage. St raight holes make assembly easy, even with still guy strand.


| EEI.NEMA | Flashover, <br> Class <br> Kilovolts |  |
| :---: | :---: | :--- |
| (54-4) | Dry |  |
|  | 40 | 23 |

## Leakage Distance Inches 3

No. 31352

•Rated
UItimate
Strength, Lbs
20,000

|  | Shlp. Wt. <br> Std. |
| :--- | :--- |
| Pkg. | Pounds |
| Per 100 |  |
| 16 | 415 |

Type JB


No. 31502



No. 31504
EEI-NEMA
Class
$(54-1)$
$(54-2)$
$(54-3)$


No. 31506

| Rated <br> Ultimate | Std. <br> Strengh, Lbs. |
| :---: | :---: |
| 10,000 | $5 k$. |
| 12.000 | 50 |
| 20.010 | 20 |
|  |  |

*Mechanical strength ratings are values which may be developed with hard drawn eopper or mild steel cable.
Prices on application.

## Ohio Brass Low Voltage Insulators

## For Primary Distribution and Rural Lines

Pintype


No. 29207
No. 9953
No. 30418


| No. | $\begin{aligned} & \text { EEI-NEMA } \\ & \text { Class } \end{aligned}$ | Dry | Flashovel in Kilovolts Wet | Leakage <br> Distance <br> Inches | Ory Arcine Distance Inches | Mechanical Strength Pounds | Pinhole Diameter. Inches | Recommended Pin In. | Sid. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30418 |  | 30 | 1.5 | $25 / 8$ | 2 | 2500 | 1 | 1 | 50 | 102 |
| 29207 | (55-1) | 3.5 | 20 | 1 | $21 / 4$ | 3000 | I | 1 | 50 | 128 |
| 9953 |  | 50 | 2. | 1 | $31 / 4$ | 3000 | 1 | 1 | 50 | 170 |


| No. | $\begin{aligned} & \text { EEI-NEMA } \\ & \text { Class } \end{aligned}$ | Dry | Flashovel in Kilovolts Wet | Leakage Distance Inches | Ory Arcine Distance Inches | Mechanical Strength Pounds | Pinhole Diameter. Inches | Recommended Pln In. | Std. Pke. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30418 |  | 30 | 1.5 | $25 / 8$ | 2 | 2500 | I | 1 | 50 | 102 |
| 29207 | (55-1) | 3.) | 20 | 1 | $21 / 4$ | 3000 | , | 1 | 50 | 128 |
| 9953 |  | 50 | 2. | 4 | $31 / 4$ | 3000 | 1 | 1 | 50 | 170 |

 these values.
tilentype units.

## Porcelain Products Guy Strains



No. 500-D
No. 500-D
Lemgth
Diameter
Ilole I Diameter
Standard Carton Quantity
Weight per M
No. 506-D
Length
Diameter
Hole Diameter
Standard Carton Quantity
Weight per M


Iengtlı Diameter
Hole Diameter
Stamdard Carton Ouantity
Weiglit per 11

Meight
Diameter
Hole Diameter
Stamard Carton Quantity
Wcight per M

31/2 In.
$21 / 2 \operatorname{In}$.
$5 / 8 \mathrm{In}$.
50
128 Ids.
No. 504-D
No. 502-D


## Ohio Brass Spools


No. 36140

Made of highest grade wet process porcelain, providing high electrical and mechanical values.

Have tapared hole which distributes load more evenly and minimizes the possibilities of breakage.

No. 36361
No.
36139
36361
38911
36140

| EEI-NEMA <br> Class | Size, In, |
| :--- | :---: |
| $(53-1)$ | $21 / 8$ |
| $(53-283)$ | 3 |
| $(53-4)$ | 3 |
| $(53-5)$ | $11 / 8$ |

Ship wi Lbs. Per 100 16
1.4
16
115
2.5
$0-5$

## Ohio Brass Insulated Clevis Assemblies



Clevises are made of steel, hot-dip galvanized. On the larger two assemblies, the clevis is offset near the spowl, increasing the flashover value of the units.

| *Complete Assemblies |  |  |  |  |  | Clevises Only |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ultimate Strength | $\begin{gathered} \text { Dry } \\ \text { Flashover } \end{gathered}$ |  | hover | Ship. Wt. Pounds | No. | Description | Pounds <br> Per 100 |
| No. | Los. | KV. | Venical | Horizonta | Per 100 | 82250 | Closed, for 21/8-In. Spool | 122 |
| 36146 | 2000 | 20 | 8 | 10 | 168 | 82336 | Closed, for 3-1n. Spool | 110 |
| 36368 | 1000 | 25 | 12 | 15 | 252 | 82251 | Closed, for $41 / 8-\mathrm{In}$. Spool | $\because 16$ |
| 38936 | 1.500 | 25 | 12 | 15 | 385 | 82252 | Split, for 41/8-In. Spool | 288 |
| 36151 | 6000 | 35 | 18 | 25 | 563 |  |  |  |
| 36144 | 6000 | 35 | 18 | 25 | 491 |  |  |  |
| $\begin{aligned} & \text { } \begin{array}{l} \mathrm{Ha} \\ \text { assemb } \end{array} \end{aligned}$ |  | pools | ed se | ately; | shippe |  |  |  |

Prices on application.

# Ohio Brass Suspension Insulators 

## For Primary Distribution and Rural Lines

6-In. Diameter Units


No. 32433

Standard Types


No. 32440


No. 32436


No. 32439


No. 34500


No. 35301

| - Standard Type- ${ }^{15,000-P o u n d ~ U n i t s ~}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 32436 | 32440 | 32439 | 34500 | 35301 |
| None | 52-3 | 52-4 | Nonte | None |
| 80 | 80 | 80 | 80 | 80 |
| 50 | 30 | 50 | 50 | 50 |
| 111/2 | 111/2 | 116 | 11 | 11 |
| $73 / 4$ | $73 / 4$ | $73 / 4$ | 8 | 8 |
| 1.5,000 | 15,000 | 15,000 | 1.5,000 | 15,000 |
| 5.5 | 55 | 55 | 90 | 90 |
| 6 | 6 | 6 | 6 | 6 |
| 1160 | 1180 | 1190 | 1380 | 1390 |



For turning angles from 10 to 120 degrees. Clamp attaches directly to eye or clevis of suspension insulator.
Reversible keeper piece; clamp takes conductors from No. 6 A. W. G. copper to No. 2 ACSR with armor rod.

Clamp body and keeper of malleable iron; bolt of steel. All parts hot-dip galvanized.


No. 81460

## Ohio Brass Angle Clamps

| No. | Clevis Type | Min. | $\begin{gathered} \text { Cable } \\ \text { glam. } 10 \end{gathered}$ | Max. | UnImate <br> Strength, Pounds | Ship. Wh. Pounds Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81460 | Parallel | .162 |  | .600 | 7000 | 145 |
| 82860 | Rt.-Angle | 162 |  | .600 | 7000 | 145 |

Prices on application.

## Ohio Brass Pintype and Line Post Insulators

## Conduction-Glazed Silentypes




No. 37600


No. 37610 EEI-NEMA Class 57-1L and 57-15

| $\begin{gathered} \text { Cat. } \\ \mathrm{Nn} \end{gathered}$ | $\underset{\substack{\text { EEI.NEMA } \\ \text { Class }}}{\text { Sta }}$ | Flashover - Voltage Kr |  |  | Critical* Neg. | Radio Influence |  | Leakage Dist., 17. | Ory Arc Dist., In. | Cantilever Strength. Lbs. | Pinhole ar Stud Diam., In. | Ship. Wt. Per 100, Lbs. | $\begin{aligned} & \text { Sid. } \\ & \text { Pkg. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dry | Wet | Impulse |  | Krlo <br> Ground | Max. RIV at 1000 kc |  |  |  |  |  |  |
| 38246 | .) $0^{1} 1$ | 9.5 | 60 | 150 | 190 | 15 | 100 | 13 | 7 | 2500 | 13/8 | 885 | 6 |
| 38222 | 50, - | 110 | 70 | 175 | 295 | 22 | 100 | 17 | 81/4 | 3000 | 13/8 | 1185 | 6 |
| 38223 | .) 0 - 3 | 125 | 80 | 200 | 26.5 | 30 | 200 | 21 | $91 / 2$ | 3000 | 13/8 | 15.50 | 6 |
| 38122 |  | 110 | 70 | 175 | 225 | 22 | 100 | 17 | $81 / 4$ | 3000 | 13/8 | 1365 | 6 |
| 37600 |  | 70 | 50 | 100 | 125 | 10 | 50 | 10 | 5 | 2800 | $5 / 8$ | 9.40 | 6 |
| 37610 | $5 \mathrm{5}-11 .(5)$ | 81 | 60 | 130 | 15.5 | 15 | 100 | 11 | 61/2 | 2800 | 5/8 | 1100 | 6 |
| 37615 |  | 80 | 60 | 1:30 | 155 | 15 | 100 | 11 | $61 / 2$ | 2800 | 5/8 | 1300 | 6 |
| 35700 |  | 125 | 80 | 200 | 26.5 | 30 | 200 | 21 | $91 / 2$ | 2000 | 13/8 | $\underline{2065}$ | 3 |


Additional $O$ - 13 Pintypes and line Pusts are available through 69 kv . Other assemblies are described below.

## Suffix Number System

()-B high-voltage pintype and line post iusulators combine a choice of pinhole dimensions or slud arrangenumts, and in certain cases offer an option between 'lie-'lop and ( lamptop heads. Because of the large namber of possible combinations involved, a suffis system is used. The besic catalog mumlors above desoribe the porcolain body. A suffix momber should he selected from this chart to specify the complete assembly refuired.

Line Posts


With Clamptop


Without

## Hemingray Communications Insulators



NO. 9


NO. 10


NO. 12


NO. 14


NO. 16


NO. 17


NO. 23


NO. 42


NO. 43


NO. 45

| No. | No. Per Carton | $\begin{aligned} & \text { Carton } \\ & \text { Wt., LDs. } \end{aligned}$ | Approx. <br> Wt., Lbs. <br> Per 100 | No. | No . Per Carton | $\begin{aligned} & \text { Carton } \\ & \text { Wt. Lbs, } \end{aligned}$ | Approx. <br> Wt., Lbs <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | 50 | 31 | 620 | 17 | 50 | $511 / 2$ | 10:30 |
| 10 | 50 | 351/2 | 710 | 23 | 50 | $491 / 2$ | 990 |
| 12 | 50 | 321/2 | 6.0 | 42 | 40 | $591 / 2$ | 1187 |
| 14 | 50 | 391/2 | 790 | 43 | 30 | 521/2 | 1750 |
| 16 | 50 | 511/2 | 1090 | 45 | 40 | 65 | 1625 |

## Hemingray General Purpose Insulators

All Insulators Have Pin Hole Size of 1-Inch


NO. 19


NO. 20


NO. 660

## 马웅․․․․

| 60 | 60 | $1 \frac{1}{3} \times 40$ |
| :---: | :---: | :---: |
| Cycles | Cycles | Ms. |
| Dry | Wet | Wave |
| 35 | 20 | 75 |
| 35 | 20 | 75 |
| 55 | 35 | 85 |

$\begin{array}{ccc}\begin{array}{c}\text { Leakage } \\ \text { Distance } \\ \text { Inches }\end{array} & \begin{array}{c}\text { Arcing } \\ \text { Ory }\end{array} & \begin{array}{c}\text { Distance, Inches, } \\ \text { Wet }\end{array} \\ 41 / 8 & 23 / 8 & 1 \\ 43 / 8 & 23 / 8 & 1 \\ 51 / 8 & 31 / 2 & 1\end{array}$

| Mechanical | $\mathrm{Min}_{\text {Pin }}$ |  | Std. Pkg. |
| :---: | :---: | :---: | :---: |
| Strength | Ht . | std. | Wh., |
| Lbs. | In. | Pkg. | Lbs. |
| 2.500 | 4 | 50 | 591/2 |
| 2.500 | 4 | 50 | 58 |
| 2500 | 4 | 40 | 55 |

# Armstrong Glass Insulators 

For Communication and Signal Service


No. 1 Double Petticoat
Type; For Long Distance
Lines.


No. 2 Single Petticoat Type. Old Toll Line Type. For Medium Distance Lines.


No. TS
For Carrier Service


No. 10 Double Petticoat No. 10. For Easy Tying In Hype. For Easy

| No. | Flash-Over Voltage |
| :---: | :---: |
| 1 | 25,000 |
| 2 | 22,000 |
| 3 | 22,300 |
| 9 | 20,800 |
| 10 | 26,700 |
| 13 | 20,100 |
| 14 | 16,500 |
| CsC | 22,700 |
| 'IS | 26,400 |
| '1W | 30,800 |



No. 4


No. 13 Double Groove Pony Type. Where FrePony Type. Where FreNecessary.

| Ory <br> Flash.over <br> Voltage | Leakage <br> Distance, <br> In. |
| :---: | :---: |
| 52,900 | 6.4 |
| 39,300 | 4.9 |
| 38,600 | 4.4 |
| $3.4,900$ | 4.0 |
| 59,500 | 8.0 |
| 37,000 | 4.0 |
| 35,600 | 3.9 |
| 43,600 | 5.3 |
| 49,300 | 5.8 |
| 48,500 | 8.1 |



No. 3 For Telephone Ex change Systems. For Twisted Palrs of Wires.


No. 9 For Rural Telephone Lines. Long Leakage Path.


No. 14 Double Petticoat Type. For Rural Lines. Long Leakage Path.

| Ory Arcing <br> Distance, | Wet Arcing <br> Instance. |
| :---: | :---: |
| In. | 10.1 |
| 3.7 | 0.1 |
| 3.3 | 0.7 |
| 3.2 | 0.5 |
| 2.7 | 0.1 |
| 3.8 | 1.0 |
| 2.9 | 0.5 |
| 2.2 | 0.8 |
| 3.8 | 0.9 |
| 1.6 | 0.9 |
| 5.8 | 0.9 |



No. CSC For Carrier Circuits. For Mounting on Steel Pin with 016 in . Lead Sheathed Thimbie

| Lead Sheathed | Ship. Wt. <br> Stid. Pkg.. <br> Los. |
| :---: | :---: |
| Standard <br> Packaga | 65 |
| 10 | 54 |
| 50 | 36 |
| 50 | 31 |
| 50 | 72 |
| 40 | 32 |
| 50 | 41 |
| 50 | 56 |
| 50 | 56 |
| 50 | 52.5 |
| 10 | 58.4 |



No. TW Improved Transposition Type. Permits point Transpositions Mounted on Std. Pins.

| Average <br> Weight <br> Each, 02. | Appr. Ship <br> Weight |
| :---: | ---: |
| $241 / 4$ | Pea 100 |
| 16 | 1625 |
| $103 / 4$ | 1080 |
| $93 / 8$ | 720 |
| $271 / 4$ | 620 |
| $95 / 8$ | 1800 |
| $121 / 2$ | 610 |
| 17 | 820 |
| 16 | 1120 |
| $203 / 4$ | 1050 |
|  | 1160 |

## Power Insulators

For handling the requirements of the low and medium voltage power distribution field. Each insulator meets or exceeds the electrical and mechanical specifications set up by the Edison Electrical Institute for its class of service.


## Ohio Brass Suspension Clamps

Available in a wide variety of sizes to obtain proper fits with all commonly used transmission conductors. Light in weight; minimize conductor fatigue from vibration.
Bolts are of ample size and strength to assure proper con-
tact between clamp and cable, thus preventing burning of cable in clamp seat.

Available with or without socket and clevis fittings.


| ${ }^{\text {U }}$ - boll | Con- | Conductor Diameter-Inches* |  | $\xrightarrow[\text { Clamp }]{\text { Dimensions:Inches }}$ |  | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | contor | Min. | ${ }_{\text {Mar }}$ |  |  |  |
| 83044 | None | 0.12 | 0.16 | . 3.4 | $21 / 8$ | 0.56 |
| 83045 | Socket |  |  |  |  |  |
| 83064 | Vone | 0.20 | 0.60 | $6{ }_{4}$ | $21 / 6$ | 0.60 |
| 83065 | Socket |  |  |  |  |  |
| 83074 | None | 0.30 | 0.70 | $71 / 8$ | 21/4 | 0.70 |
| 83075 | Socket |  |  |  |  |  |
| 83084 | None | 0.10 | 0.83 | $71 / 2$ | $23 / 8$ | 0.83 |
| 83085 | Socket |  |  |  |  |  |
| 83104 | None |  |  |  |  |  |
| 83105 | Socket | 0.50 | 1.00 | 8 | 23/8 | 1.00 |
| 83106 | Clevis |  |  |  |  |  |
| 83114 | None |  |  |  |  |  |
| 83115 | Socket | 0.75 | 1.15 | 8 | 27/6 | 1.12 |
| 83116 | Clevis |  |  |  |  |  |
| 83124 | None |  |  |  |  |  |
| 83125 | Socket | 0.8.) | 1.27 | 81/2 | 25/8 | 1.27 |



| 87075 | Socket |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87084 | None | 0.40 | 0.8 .5 | 71/2 | 21/4 | 0.90 |
| 87085 | Socket |  |  |  |  |  |
| 87104 | None |  |  |  |  |  |


| 87105 | Socket | 0.50 | 1.02 | 8 | $27 / 16$ | 1.08 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87106 | Clevis |  |  |  |  |  |
| 87114 | None | 0.70 | 1.117 | 8 | 976 | 1.21 |


| 87114 |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87115 | None <br> 87116 | Socket <br> Clevis | 0.70 | 1.117 | 8 | 27 㢂 |


| 87124 | None |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87125 | Socket <br> Clevis | 0.90 | 1.29 | $83 / 4$ | $213 / 16$ | 1.35 |
| 87126 |  |  |  |  |  |  |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 87134 \\ & 87135 \end{aligned}$ | None | 0.90 | 1.39 | 8 | $213 / 16$ | 1.45 |
| 87136 | Clevis |  |  | , |  |  |

8

| 87144 | None | 1.00 | 1.17 | 9 | $27 \%$ | 1.57 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87145 | Socket | 1.00 |  |  |  |  |
| 87146 | Clevis | 87164 |  |  |  |  |

8

| 87164 | None | 1.10 | 1.62 | 91/2 | 3116 | 1.70 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87166 | Clevis |  |  |  |  |  |


| 87166 | Clevis |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87184 | None | 1.95 | 1.82 | 10 | $31 / 4$ | 1.90 |  |


| 87185 | Socket | 1.29 | 1.82 | 10 | 314 | 1.90 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87186 | Clevis |  |  |  |  |  |
| 87204 | None |  |  |  |  |  |
| 87205 | So |  |  |  |  |  |


| 87204 | None <br> 87205 | Socket <br> Clevis | 1.40 | 2.02 | $101 / 2$ | $33 / 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 87206 |  |  | 2.12 |  |  |  |


| Bronze |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 86964 \\ & 86965 \end{aligned}$ | None Socket | 0.20 | 0.60 | 63/4 | $21 / 4$ | 0.60 | $\begin{aligned} & \text { None } \\ & 78721 \end{aligned}$ | 16,000 | 325 135 |
| 86984 | None | 0.10 | 0.83 | 71/2 | $23 / 8$ | 0.83 | None 78728 | 18,000 | 150 560 |

*Information on larger sizes furnished upon request.
Malleable clamps will be furnished with either copper or aluminum liners when specified. Deduct 0.1 in . from max. conductor diameter to allow for liner.

Prices on application.

## Ohio Brass Strateline Clamps

These clamps provide an inexpensive and effective means for deadending distribution primaries and station buses. Easily hooded for hot-line work, they can be detached from supporting insulators simply by removing cotter pin and rivet. Ifolding power of these clamps meets the requirements of primary distribution service where larger sizes of aluminum cable are involved.

(Fig. 1)

(Fig. 2)

## Malleable Iron*

| $\begin{gathered} \text { Cat. } \\ \text { No. } \end{gathered}$ | $\underset{\substack{\text { fig. } \\ \text { No. }}}{\substack{\text {. } \\ \hline}}$ | Connector | Conduater Diameter. Inches |  | Clamp Dimensions-Inches |  |  |  | $\begin{aligned} & \text { Connector } \\ & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Ultimato Strength tbs. | Pkd. Wt lbs. Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Min. | Max | A. | B. | c. | 0. |  |  |  |
| 87652 | 1 | None | . 15 | . 37 | $41 / 2$ | 1 | 11/16 | 1/2 | None | 1000 | 210 |
| 87662 | 2 | None | 30 | . 60 | $81 / 4$ | 1 | $3 / 4$ | 5/8 | None | 8000 | 315 |
| 87663 |  | Socket |  |  |  |  |  |  | 74593 |  | 430 |
| 87672 | 2 | None | 46 | 86 | 91/4 | 1 | $3 / 4$ | 5/8 | None | 8000 | 440 |
| 87673 |  | Socket |  |  |  |  |  |  | 74593 |  | 555 |
| 87682 | 2 | None | 65 | 1.25 | 11 | 1 | $3 / 4$ | 3/8 | Vone | 8000 | 600 |
| 87683 |  | Socket |  |  |  |  |  |  | 74593 |  | 715 |
| 87692 | 2 | None | . 82 | 1.55 | 121/2 | 11/66 | $3 / 4$ | 5/8 | None | 10000 | 745 |
| 87693 |  | Socket |  |  |  |  |  |  | 74593 |  | 860 |


| Aluminum |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87650 | 1 | None | . 15 | . 37 | +1/2 | 1 | 11/16 | 1/2 | None | 4000 | 130 |
| $\begin{aligned} & 89650 \\ & 89651 \end{aligned}$ | 2 | None <br> Socket | 23 | 16 | $61 / 2$ | 1 | $3 / 4$ | 5/8 | $\begin{aligned} & \text { None } \\ & \mathbf{7 4 5 9 3} \end{aligned}$ | 6000 | $\begin{aligned} & 160 \\ & 275 \end{aligned}$ |
| $\begin{aligned} & 87660 \\ & 87661 \end{aligned}$ | 2 | None Socket | . 30 | . 60 | 81/4 | 1 | $3 / 4$ | 5/8 | $\begin{aligned} & \text { None } \\ & 74593 \end{aligned}$ | 8000 | $\begin{aligned} & 185 \\ & 300 \end{aligned}$ |
| $\begin{aligned} & 87670 \\ & 87671 \end{aligned}$ | 2 | None Socket | 16 | . 86 | 91/4 | 1 | $3 / 4$ | 5/8 | $\begin{aligned} & \text { None } \\ & 74593 \end{aligned}$ | 8000 | $\begin{aligned} & 270 \\ & 385 \end{aligned}$ |
| $\begin{aligned} & 87680 \\ & 87681 \end{aligned}$ | 2 | None Socket | 65 | 1.25 | 11 | 1 | $3 / 4$ | 5/8 | $\begin{aligned} & \text { None } \\ & \mathbf{7 4 5 9 3} \end{aligned}$ | 8000 | $\begin{aligned} & 390 \\ & 505 \end{aligned}$ |
| $\begin{aligned} & 87690 \\ & 87691 \end{aligned}$ | 2 | None Socket | . 86 | 1.55 | 121/2 | 11/16 | $3 / 4$ | 5/8 | $\begin{aligned} & \text { None } \\ & 74593 \end{aligned}$ | 10000 | $\begin{aligned} & 520 \\ & 635 \end{aligned}$ |


| 87654 | 1 | None | . 15 | . 37 | 11/2 | 1 | $11 / 16$ | 1/2 | None | 4000 | 215 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87664 | 2 | None | . 30 | . 60 | 81/4 | 1 | $3 / 4$ | 5/8 | $\begin{aligned} & \text { None } \\ & 74593 \end{aligned}$ | 8000 | 320 |
| 87665 |  | Socket |  |  |  |  |  |  |  |  | 435 |
| 87674 | 2 | None | . 46 | 86 | 91/4 | 1 | $3 / 4$ | 5/8 | None | 8000 | 4.10 |
| 87675 |  | Socket |  |  |  |  |  |  | 74593 |  | 555 |
| 87684 | $\geq$ | None | . 6.5 | 1.25 | 11 | 1 | $3 / 4$ | 5/8 | None | 8000 | 600 |
| 87685 |  | Socket |  |  |  |  |  |  | 74593 |  | 715 |
| 87694 | 2 | None | . 86 | 1.55 | 121/2 | 11/16 | $3 / 4$ | 5/8 | None | 10000 | 745 |
| 87695 |  | Socket |  |  |  |  |  |  | 74593 |  | 860 |

*Malleable iron clamps can be furnished with aluminum or copper liners when specified.
Prices on application.


## Ohio Brass Hi-Lite Strain Clamps

## Malleable Iron

For use with copper, ACSIR, Copperweld and steel conductors. Develops ultimate strengths of standard conductors having rated strengt hs within the limits of the clamps.

Clamp bodies, herpers and fittings are of malleable iron; bolts and rivets are steel. All ferrous parts are hot-dip galvanized.


| Cat. Nos. |  |  | Conductor |  | Clamp Dimensions |  |  |  |  | U.801ts |  | Connectior | Ultimate <br> Strength, Lbs. | $\begin{aligned} & \text { Ship. } \\ & \text { wi.. Lbs. } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Without Liner | W/Alum. Liner* | Connector | Diamet Min. | Inches Max. | A | B | $\begin{gathered} \text { ches } \\ \text { C } \end{gathered}$ | 0 | R | No. | $\begin{aligned} & \text { Size, } \\ & \text { In., } \end{aligned}$ | $\begin{aligned} & \text { Cat. } \\ & \mathrm{No} . \end{aligned}$ |  |  |
| 83835 |  | socket | 0.20 | 0.46 | $45 / 8$ | 5\% | 11/16 | 5/8 | 23/4 | 2 | 1/2 | 78721 | 15,000 | 415 |
|  | 85135 | Gocket | 0.19 | 0.36 |  |  |  |  |  |  |  | 78721 |  | 420 |
| 83834 |  | None | 0.20 | 0.46 |  |  |  |  |  |  |  | None |  | 300 |
|  | 85134 | None | 0.19 | 0.36 |  |  |  |  |  |  |  | None |  | 305 |
| 80435 |  | Socket | 0.20 | 0.55 |  |  |  |  |  |  |  | 74593 |  | 620 |
|  | 80436 | Socket | 0.20 | 0.45 | 73/8 | 8 | 11/16 | 5/8 | $33 / 4$ | 3 | 1/2 | 74593 | 15,000 | 635 |
| 80437 |  | None | 0.20 | 0.55 | , |  |  |  |  |  |  | None |  | 505 |
|  | 80438 | None | 0.20 | 0.45 |  |  |  |  |  |  |  | None |  | 510 |
| 80440 |  | Socket | 0.30 | 0.68 |  |  |  |  |  |  |  | 83636 |  | 970 |
|  | 80441 | Socket | 0.30 | 0.58 |  |  |  |  |  |  |  | 83636 |  | 990 |
| 80442 |  | None | 0.30 | 0.68 | 93/8 | 101/4 | 13/16 | 5/8 | 43/4 | 4 | 1/2 | None | 20,000 | 805 |
|  | 80443 | None | 0.30 | 0.58 |  |  |  |  |  |  |  | None |  | 810 |
| 80640 |  | Clevis | 0.30 | 0.68 |  |  |  |  |  |  |  | 83832 |  | 1110 |
|  | 80641 | Clevis | 0.30 | 0.58 |  |  |  |  |  |  |  | 83832 |  | 1120 |

*Can be furmished with copper liners when specified.
Larger sizes available upon request.


Cooline Strain Clamps


No. 87835


Information on larger sizes of all clamps furnished upon request.
Prices on application.

## Ohio Brass Ball Eyes

Figure 1

## Figure 2

or attaching ball-and-socket type suspension insulators to supporting structures. Made of forged steel, hot-dip galvanized.

| No. | Fig. | $\underset{B}{\text { Oimensions, Inches }}$ |  |  | 0 | Uitimate Strength Pounds | Ship. Wt Pounds Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11547 | 1 | $11 / 2$ | 11/6 | 13/16 | 9/6 | 20,000 | 62 |
| 12939 | 1 | $13 / 4$ | 11/16 | 23/16 | 9/16 | 20,000 | 52 |
| 13499 | 1 | 115/16 | $11 / 4$ | $23 \%$ | 916 | 20,000 | 62 |
| 70167 | 1 | 115/16 | 13/16 | 27/16 | 13/16 | 25,000 | 10.5 |
| 70776 | 2 |  |  |  |  | 30,000 | 94 |

## Ohio Brass Socket Eyes


Fin altaching sus-
pension and strain
clamps to ball-and-
socket type supen-
sion insulators. Hade
of ol-13 Flocto-pro-
cessed malleable iron,
hot-dip galvanzed.

| No. | A | Oimensions, Inches |  | 0 | Ultimate Strength Pounds | Ship. wt. Pounds Per 100 Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11544 | $21 / 8$ | 1/2 | 1112 | 9/16 | 15,000 | 115 |
| 78721 | 2118 | 1/2 | 15/8 | 11/16 | 16,000 | 10.5 |
| 72441 | 311/4 | $1 / 2$ | $13 / 4$ | 1116 | 16.000 | 160 |
| 74593 | 21/8 | 5/8 | $15 / 8$ | 11/16 | 18,000 | 11.5 |
| 78728 | $21 / 8$ | 3 | $11 / 2$ | $11 / 16$ | 18,000 | 115 |
| 82885 | 25/8 | $3 / 4$ | 2 | 13/16 | 27,000 | 197 |
| 82891 | $21 / 8$ | 7/8 | $15 / 8$ | 11/16 | 25,000 | 150 |

## Ohio Brass Clevis Eyes


for connecting
suspension and
strain clamps to
clevis type insula-
tors for for similar
applications. Made
of malleable iron
or drop-forged
steel, lot-dip gal-
vanized.

| No. | A | B | Oimen C |  | E | $F$ | G | Uhimate Sirensth Pounds | Ship. Wit, Pounds Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 83831 | $21 / 2$ | 1/2 | $13 / 4$ | $11 / 16$ | 7/8 | 13/16 | 11/8 | 16,000 | 115 |
| 83832 | $21 / 2$ | $5 / 8$ | $13 / 4$ | 11/16 | 7/8 | 13/16 | $11 / 8$ | 20.000 | 120 |
| 84323 | $23 / 4$ | 5/8 | 15/8 | 11/16 | 7/8 | 11/16 | 11/16 | 35,000 | 1.10 |
| 87780 | $23 / 4$ | $3 / 4$ | 2 | 13/16 | 1 | 13/16 | 11/16 | 27.000 | 140 |
| 79085 | $25 / 8$ | 7/8 | 11/2 | 11/16 | $7 / 8$ | 13/16 | 11/16 | 2.3 .000 | 156 |
| 76026 | 21/2 | 1 | $11 / 2$ | 11/16 | $3 / 4$ | 13/16 | 13/16 | 2.5 .000 | 1.76 |
| 87781 | 23/4 | 1 | 2 | 13/16 | 1 | 13/16 | 11/16 | $\because=.000$ | 170 |
| 87782 | $23 / 4$ | 11/8 | 2 | 13/16 | 1 | 13/16 | 11/16 | 27.000 | 17.5 |
| 75384 | 21/2 | 13/16 | 11/2 | 11/16 | $3 / 4$ | 13/16 | 15/16 | 25,000 | 165 |

## Ohio Brass Strain Yokes


littings shown attached, for hall-and-socket conmections - umattached for chevis.
No.
79631
Description
With fittings for ball-and-sochet type insulators Willo fittings for clevis type insulators

| Ultimate <br> Strenght Lbs. | Ship. Wt. <br> Lbs. Per 100 |
| :--- | :---: |
| 36,000 | 3800 |
| 36,000 | 3800 |

Prices on application.

## Continental Rubber Communications Insulators

Western Union Standard


No. R-3


No, R-4

Niminates danger of insulator breakage in transit or during installation; minimizes breakage due to rifle-fire or olther malicionsness.

Resilience of these insulators reduces line breakage due to erysiallization or abrasion of the line near poles. l'rovide ariple strength to take the increased load on angle turns.

Iligh operatiag efliciency in severe fog and humidity conditions; eacellent wather resistance. One madel designed for stanlard wood pin or the threaded wood coh on steel pin, and on model designed for steel pins. Interior threading gives tight, screw fit on pins.

| No. |  |  |  | +Per 1000 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\text { Type }}{\substack{\text { Pin }}}$ | Wi., LDs. Per 100 | - Unit aty. | Less Than Unit Qty. | $\begin{aligned} & \text { Unit aty. } \\ & \text { and over } \end{aligned}$ |
| 12-3 | Steel | $171 / 2$ | 1200 | \$220. 50 | \$198.50 |
| 12-1 | Wood | 40 | 500 | 402.50 | 365.20 |

$\dagger$ Prices slightly higher West of the Mississippi River.

* Alinianun quantity on which freight allowances will apply.

Hubbard Linemen's Safety Platforms
Patented


Used in connecting transformers, making up cable joints, replaciug and washing hi-line insulators, and soldering joints. Developed for efliciency and safety in line construction and operation. Is readily adaptable to almost any position. Steel spears for pole contact are designed to eliminate side movement of the platform while in use. Width, $95 / 8$-inches; length, 71-inches.
No. 600, Shipping Wt., Lbs., Each 50.

## Hubbard Pole Balconies <br> Hot Galvanized



Used for convenience and comfort in telephone terminal box work and serve as switching platforms with the power companies. Frame, braces, and guard rails of this batcony are made of open hearth steel. Platform wood is thoroughly seasoned and, painted with two coats of standard green pole paint. seat $1.4 \times 30$ inches. Nos. 903.5 and 9045 are identical except railing of No. 9035 fastens to a felephone terminal box and No 9045 fastens to pole. The complete balcony includes all bolts for fastening the parts together but not the bolts for attaching to pole.

Approx. Shipping Wt,
Lbs. 100 Pcs.
6200
6.300

6700

Hubbard Pole Seats

## Hot Galvanized



Under test, these seats are found to be capable of supporting more than three fourths of a ton safely. The frames and braces of all si\%es are of $1 \times 1 / 2$-inch channel steel, except No. 758 which is constructed from $1 \frac{1}{2} \times 1 \frac{1}{2} \times 3 / 16^{3}$-inch angle steel.

| No. | Style of Seat | Size of seat, 10 <br> Seat, in. | Approx. Wt., Lbs. 100 Pieces |
| :---: | :---: | :---: | :---: |
| 753 | Wood-Creosoted | $11 \times 20$ | 1400 |
| 755 | Steel-Gialr. | 12×137/8 | 1400 |
| 758 | Pinta Dipped. | $8 \times 20$ | 2603 |

[^63]
## Chance Universal Platforms

Universal platforms provide a safe, time- and labor-saving means for working on transmission and distribution lines, switches and other equipment. Particularly useful for prolonged johs or work on lines otherwise inaccessible from pole or tower leg.


High-strength aluminum alloy is used in most plaform fittings to minimize weight. Double brace provides extra stability; folds for easy transportation. A wood keel provides added rigidity on 8 -foot platform. All platforms furnished with non-skid safety tread.

Ilatform Assemblies: Universal platforms are available. in either adjustable or pivot type assemblies. Pole and tower attachments of both adjustable and pivot designs are interchangeable; by removing a hinge pin and attaching the de-

## Adjustable Assembly

| Na | Description $L$ | $\begin{aligned} & \text { Length } \\ & \text { ate } \end{aligned}$ | ${ }_{\text {WL }}^{\text {Wb }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| *M4901-2 | Pole Type assembly, less keel | 6 | 14 | \$78.00 |
| 114901-3 | Pole Type assembly, with heel | 8 | $5.51 /$ | 90.00 |
| 114901-6 | Tower type assembly, less keel | 6 | $4.41 / 2$ | 71.50 |
| 114901-7 | Tower type assembly, with keel | 18 | 531/2 | 82.00 |
| *14901-10 | Pole at tachment only |  | $5{ }^{3} 3_{8}$ |  |
| M4901-11 | Tower attachment only |  | $81 /$ |  |

## Chance Rope Railings



Provides additional security to linemen on platforms. Railing is made of $3 / 4^{\prime \prime}$, manila fiber rope and 4 laminated spruce poles. Stands $2.1^{\prime \prime}$ alove board. Complete with $2^{\prime \prime}$ double blocks. Folds flat for easy transportation.

| Mo. | Platiorm Size | WL, Lbs | Each |
| :---: | :---: | :---: | :---: |
| *M4901-35 | $15 / 8^{\prime \prime} \times 11^{\prime \prime} \times 6^{\prime}$ | $123 / 4$ | $\$ 38.00$ |
| M4901-45 | $15 / 8^{\prime \prime} \times 11^{\prime \prime} \times 8^{\prime}$ | $131 / 8$ | 39.00 |


sired fitting, the platform is quickly adapted to the specific: job. Attachments are available separately.

Pivot Type IPlatform : Use of pivot attachments facilitates work on H-frame suspension construction and other jobs requiring platforms to be set at several angles. This can be done without changing the position on the pole. Platform may be rotated within a $180^{\circ}$ arc; turning hand nut holds platform in desired working position.

Pivot Type Assembly

| Na | Descripition $\quad \substack{\text { Length } \\ \text { Feit }}$ | WL | Each |
| :---: | :---: | :---: | :---: |
| * 114901 | Pole type assembly, less keel | $68{ }^{3}$ | \$127.00 |
| 114901-4 | Pole type assembly, with keel | $71 / 2$ | 138.00 |
| 114901-1 | Tower type assembly, less keel | 671/4 | 115.50 |
| 114901-5 | Tower type assembly, with keel 8 | 761/4 | 12700 |
| *14901-13 | Pole attachment only | $271 /$ |  |
| \14901-15 | Tower attachment only | $301 / 2$ |  |

## Chance Utility Platforms



Designed for use on poles, in substations where space is limited, or where linemen must work for long periods. Attached with a single safety locking chain tightener. Cannot be accidentally loosened. Aluminum alloy fittings keep weight down.
Has folding brace for convenience of transportation.
Non-skid tread and cleats at end provide safe, sure footine.

| Ma. | Plattorm Size, In. | WL. Los. | Eacn |
| :--- | :---: | :---: | ---: |
| ${ }^{*}$ M4950 | $15 / 8 \times 11 \times 30$ | 20 | $\$ 40.75$ |
| M4950-42 | $15 / 8 \times 11 \times 42$ | 22 | 44.55 |
| M4960-30 | $15 / 8 \times 11 \times 30$ | 22 | 40.75 |
| M4960-42 | $15 / 8 \times 11 \times 42$ | 24 | 44.50 |

## Hanlon \& Wilson Rail Bonds

## Type RHD-9



Made with solid cadmium copper terminals. Selected hecause of its similarity of expansion to railroad steel, excellent "cold flow" properties, and high conductivity. Average pull-out test is more than double ordinary other types.

Punch supplied with every 200 IRIID-9 Bonds.

## Type BSB-6CH

A high conductivity conductor made entirely of cadmium copper and stainless steel.

Powerful wedging action makes strong positive electrical commection.
llas maximum resistance to vibration fatigue.
Quickly and easily installed with a hammer. The flexible strand permits rapid and easy forming into the most suitable shape and location.

This bond was designed for use at switch points and frogs.

## Type 7B-10C



A hard drawn "copperweld" strand. No heat or welding used in compression process.
Llas pulled as high as 10.000 lhs. in destruction tests.
Added Copper Sleeve serves as a cushion for the strand in the steel terminal and at point of greatest stress.

No special skill to install the one-piece pin. Available in other strand constructions on request.

## Type BSB-5CH

An improved and perfected plug-type signal bond easily installed behind or in front of the splice bar.

Stainless steel teminals offer maximum resistance to corrosion.

The strand is composed of hard drawn cadmium copper with a high fatigue resistance.

## Type RHD-6

A high conductivity strand mechanically applied. Nonchipping tool steel drive pins assure safety in installation.

Has complete over-all protective zinc plating and pull test equaling the tensile strength of wire.

Expands excessively to fit over-sized holes.

Type DS-1T


Bonds and jumpers, shunt connectors, track circuit connectors made of a combination of copper and steel wires, butt welded.

Prices on application.

Macoid Plastic Tree Wire Guards


For auxiliary protection on power and light conductor or telephone drop wire where it is impracticable to obtain adequate clearance from trees, making it necessary to protect conductor or wire from abrasion. Particularly useful where conditions require protection on a considerable length of wire. Can be spiraled on wire already in place or can be threaded over the free end of a wire. Furnished in five types:

Type "lי", 7 "佰" I.D. x 0.015 " wall, 36 " length. Tree guard. 10 pieces in a package. Also furnished in coils 100 to 500 feet long. Approx. weight per package, 1.4 pounds.
Price per package, \$2.40.
Type " $\mathbf{S}$ ", 7/6" I.D. x .04.5" wall, 36 " length. Tree guard. 10 pieces in a package. Approx. weight per package, 1.4 pounds.
Price per package, $\mathbf{\$ 1 . 8 0}$.
Type "1". 3/16" I.D. x 037 wall. For use in insulating line wires. 100 feet in a coil, 10 coils in a carton. Approx. weight per carton, 16 pounds.
Price per coil, \$1.90.
Type "E", $1 / 4$ " x .040 " wall. To protect station wires where attached to walls or passed through partitions. 50 feet per coil, 10 coils in a carton. Approx. weight per carton, $111 / 2$ pounds.
Price per coil, \$1.80.
Type "IL", $3 / 8$ " O.D. x 0.035 " wall. For insulating line wires. 100 feet in a coil, 5 coils in a carton. Approx. weight per carton, $111 / 2$ pounds.

Price per coil, \$2.90.

## Copperweld Grip-Flex Insulator Ties



Use Copperweld Grip-Flex Ties wherever Copperweld or copper line wires are being tied to pin-type insulators. This preformed tie assures uniformity of construction-reinforces the conductor over the entire length of the tie and prevents chafing of conductors. It's strong, non-rusting, simple in design, easy and inexpensive to apply. When ordering specify the size of the line conductor. Wach tie consists of one preformed Copperweld Reinforcing Wire plus a length of straightened, annealed Copperweld Binding Wire sufficient for making a pigtail type of binding on any standard type of side groove insulator.

Complete Grip-Flex Tie packed in bundles of 100.

| No. | Apprex. Weitht Par 100 Ties | Line Wire Size, In. |
| :---: | :---: | :---: |
| GFC-78 | 14 Lbs. | 128 |
| GFC-910 | 8 Lbs. | 104 |
| GFC-1012 | 7 Lbs. | . 080 |



These high-tensile, low-resistance telephone line wires make possible lomger-span. lower-cost construction on new lines: powide stronger spats. with lawer maintenamee expense. on present lines. Development of Indiana sterel and Wire Company

Gatuanzed by the Crapo process. Which produces a heavy, dense. uniform enating of zine that adheres tenacionsly to the wire and provides dependable protertion against comrosion.

## Crapo HTL-85

I'sed extensively for bulh new construction and for repatement. When need on existing pole structures it tends to increase strenght ol lime. lessems hazard of ice and wind, minimizes service intermptions, and rednces maintenance cosis.

Alfords improved transmission at voice lrequency with currents of volier frequency magnitude.

Ilas a trisile stranth more than bo per cent greater than standard B.B. wire of the same diameler. Vo. 12 B.W.(i. size mahes possihn spans of 210 feed in heaw lonading. 330 feed in medinn lomding. and 40 loret in light loading districts.

F'urnished in combimoms lengths without splices or joints. (ialvanizon! sted emmpression-type sleeves are recommended for splicing this wire.

| Siz 13.W.介 | 9 | 10 | 12 | 14 |
| :---: | :---: | :---: | :---: | :---: |
| Diammer. | in. . 118 | 131 | 109 | 083 |
| Apros. Wit. per Vile | Hss. 311 | 2.58 | 170 | 90 |
| Cail length. | mile 1'6 | 16 | 1/2 | 1. |
| Win. Braking Land | Hss. 1162 | 1190 | 79.3 | 160 |
| Max. Ressistance prer Mil | homs 18.17 | 22.18 | 31.12 | 58.59 |

Copymght 1936, 1939, and 1915 by Inbiana Steel \& Wife Co.

## Crapo HTL-135

Possesses two and one-half times the strength of standard B.13. wire which makes posible spans of 350 feet in heaw
 6.50 feet in ligho loading districts.

The average mumber of pole st metures per mile can usually be redmed to approximately one-hatl the number required for B.B. wire.

The ellicetive resistance at voice frequencies with currents of wief frequency magnitude is superior to that of the older grade.

Requarly furnishod in No. I2 B.W. (i. and in continnous lengthe without splieve of josints.

Galsamzed steal compressionitype sleeves and dead-ends are reconmended fior use with this wire.

| Nize. | No. 12 IS.W.G |
| :---: | :---: |
| Nominal Diameter . . . . . . . . . . . inches | 109 |
| Minimum Breakiur Strength. . . . . penmes | 1213 |
| Resistance per Vile. . . . . . . . . . . . choms | 38.23 |
| Approximate Weight per Wile. . . . peounds | 170 |
| Weight per Coil. Approximate. . . . pounds | 1.50 |
| Length per Coil, Approximate. . . . . . . feet | -1659 |

Prices on application.
Copymigit 1939 and 1915 by Indiana Steel \& Wife Co.

## Crapo Galvanized Telephone and Telegraph Wire



Drawn from iron or steel, of specific properties, processed under latoratory supervision, galvanized by the Crapu process, and rigidly inspected. Meets all standarl sperifications For electrical eonductivity. tensile strength. elongation. galvanizing, and ductility which users of line wire require.

| $\begin{gathered} \text { size } \\ \text { B.W.G. } \end{gathered}$ | Diam. In. | $\begin{aligned} & \text { Wt. } \\ & \text { LD. Per } \\ & \text { Mile } \end{aligned}$ | Coil <br> Length Mile | Minimum Breaking Strength, Pounds E.B.B. B.B. |  | Maximum Kiesistance Per $R$ i ile at $68^{\circ} \mathrm{F}$., International Ohms E.B.B. <br> 8.8. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | . 238 | 811 | 1/4 | 2028 | 2971 | 5.98 | 7.15 |
| 6 | . 20.3 | 590 | $1 / 3$ | 1.17.) | 165. 2 | 8.22 | 9.83 |
| 8 | . 16.5 | 390 | 1/2 | 975 | 1092 | 12.13 | 1.1.87 |
| 9 | . 148 | 31.1 | 1/2 | 78.5 | 879 | 15.44 | 18.17 |
| 10 | .134 | 2.88 | 1/2 | 61.5 | 722 | 18.79 | 22.18 |
| 11 | . 120 | 206 | 1/2 | 515 | 577 | 23.51 | 28.16 |
| 12 | . 109 | 170 | $1 / 2$ | 125 | 176 | 28.52 | 31.12 |
| 14 | . 083 | 99 | $1 / 2$ | 2.7 | 277 | -18.98 | 58.39 |

## Crapo Galvanized Tie Wires

Manufactured specially to facilitate tying in telephone line wire. (ialvanized by Crapoprocess.

Furnished in coils or siraightened and cut to lenght.

| $\begin{aligned} & \text { Size. } \\ & \text { B.W.G. } \end{aligned}$ | Nominal Diam. In. | Standard Coils |  | Straightened and Cut To Length Horseshoe Ties For Tie Sp |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. Wh., Lbs. | Approx. Lgth., Fi. | Length in. | No. Pieces | Length in. | No. Pieces |
| 9 | 1.18 | 100 | 1700 | 13 | 39.5 |  |  |
| 10 | 131 | 100 | 2010 | 18 | 350 |  |  |
| 10 | 131 | 100 | 2010 | 16 | 390 |  |  |
| 12 | 109 | 100 | :3100 | 11 | 67.5 | 30 | 620 |
| 13 | 09.5 | 100 | 116.5 |  |  | 18 | 1390 |
| 13 | 09.5 | 100 | 416.5 | $\cdots$ |  | $\underline{0}$ | 12.50 |
| 13 | 09.5 | 100 | 116.5 |  |  | 30 | 83.5 |
| 14 | 083 | 50 | 26.50 | 11 | 1150 | 26 | 1230 |

Note: Unless ot herwise specitied, tie wire 10 up to $2 f-i n$. long are packed full borlapped; tie wires 2f-in, and longer are packed ends only bumapped.

## Crapo Galvanized Ground Wire

F'or mole grounds. Regularly furnished in coils of approximately 150 pomads.

| $\begin{gathered} \text { size } \\ \text { B.W.G. } \end{gathered}$ | Diameter Inches | $\begin{aligned} & \text { Approx. } \\ & \text { Ap. } \\ & \text { Per Coil } \end{aligned}$ |
| :---: | :---: | :---: |
| 4 | 238 | 150 |
| 6 | 203 | 1.50 |
| 8 | .165 | 1.50 |
| 9 | . 118 | 150 |
|  | Crapo | ens |
|  |  | Wire |

Extra high-tensile galvanized steel telephome line wire designed for 600 to 700 -foot spans in all loading districts. Regularly furnished in to. 12 B.W. (i.
Approsed galvanized steel compressom-t ype sleeves and dead-ends are recommended for use with this wire.

Size.
Nu
Nir
Res
Apr
No
Ap
I

Prices on application.
Copyhght 1950 by Indiana Steel \& Wire Co.

## Crapo Galvanized Steel Strand

 Class A, B and C Coatings

All wire used in forming a particular size and grade is produced from steel of selected properties, scientifically processed under laboratory supervision and galvanized by heavy, uniform gine coatings. Both wire and strand are subijected to laboratory tests for tensile strength, elongation galvanizing, ductility and gage to insure high uniform quatity in the linished product.

Available in Class A, B \& C coatings, conforming respertively with AS'TM designations Al22-54'T, and A218-5 t'T or latest revisions thereof.

Furnished in following standard lengths: $3 / 8$-inch diameter and smaller in 2.50, 500 and 1000-foot coils and 2.500 and
 500 -foot cuils and 1000,2500 and 5000 -foot reels. When ordering, specify size and grade, method of paching (coils or reels) and number of feet per coil or reel.


Specification Grade 7-Wire Strand
Utilities-Western Union-A.t.\&T.

| Nominal Diameter Inches | Trade Designation | Wire Diameter Inches | Weight Pounds Per 1000 Feet | Minimum Breaking Strongth Pounds |
| :---: | :---: | :---: | :---: | :---: |
| 1/2 | 2.5000 LJ . | . 16.5 | 517 | 25000 |
| 2/10 | 16000 Lb . | . 115 | 390 | 18000 |
| 3/8 | 10000 l . | . 120 | 273 | 11500 |
| $5 / 16$ | 6000 Lb . | . 109 | 225 | 6000 |
| 92 | 1000 LL. | . 093 | 161 | 1600 |
| 316 | 2900 Lh . | 06.5 | 80.3 | 2100 |
| Utilities Grade 3-Wire Strand |  |  |  |  |
| $1 / 4$ |  | . 120 | 116.7 | 31.80 |
| $1 / 4$ | ...... . . | . 120 | 116.7 | 1.500 |
| 516 |  | . 145 | 170.6 | 6.500 |
| 3/8 |  | . 165 | 220.3 | 8500 |

Prices on application

## Crapo Preformed Armor Rods



Preformed Armor Rods provide a simple, practical econonimal method of reinforcing and protecting overhead conductors and statie wires at the pwint of. and in the region of', the supports. They minimize wear and chating, eliminate danger from ties and clamps, absorb and dissipate ibration. and aet as an armor over the conductor, protecting it against flash-overs and arcing. Provide excellent holding power against slippage.

## Installation

Easily and quickly installed. Liach rod accurately preformed into an open helix or spiral with an inside diameter slightly less than the outside diameter of the conductor.

Appilid in sets, the rods form a sumg-fitting, compact, cylindrical armor over the conductor.
N o clamps or clips are repuired to hold the rods in place.
Instaliations on energized circuits can be made with "hotline" tools designed for the purpose.

## Repair of Conductors

Used successfully to repair stranded conductors and to rastore the strength of worn or broken conductors where lines are being rebuild.

Short length rods are also available to protect conductors arainst abrasion where taps are applied.

Vade by Indiana steel \& Wire Company. Available in Galvanized Steel, Stainless Sted, Aluminum, Copperweld and l3ronze for all sizes and types of overhead conductor and static wire.

## Preformed Armor Rods for Gaivanized Strand Left-Hand Pitch Standard

|  |  |  |  | ed Stee |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rod | No. Rods | Rod | Wt. Par |
| Size |  | Diam. | Per | Length | Sets |
| 1 l . | Type | In. | Set | In. | Lbs. |
| 1/4 | 3/W | . 088 | 10 | 3.5 | 6.5 |
| 516 | 3/W | . 088 | 12 | 42 | 9.1 |
| 3/8 | 3/W | . 102 | 12 | 50 | 150 |
| 1/4 | T/W | 088 | 10 | 35 | 6.5 |
| $5 / 16$ | 7/W | . 088 | 12 | 12 | 94 |
| 3/8 | 7/W | . 102 | 12 | 50 | 150 |
| 7/16 | 7/W | . 121 | 12 | 56 | 236 |
| $1 / 2$ | 7/W | 140 | 12 | 63 | 256 |

*Recommended for doulble pin-type insulators and single suspension insulator supports.

## Crapo Galvanized Steel Strand

- For Overhead Ground (Static) Wire


Designed and manufactured for shielding transmission lines against lightning. Produced in continuous lengths, without welds or joints in the individual wires or finished strand.

Made in accordance with ASTM designation A363-55T or latest revision thereof.

A vailable in Class A, B and C coatings in Iligh Strength and Extra Iligh Strength Grades in $5 / 6-\mathrm{in} ., 3 / 8 \mathrm{in}$., $7 / 16-\mathrm{in}$., and $1 / 2$-in. sizes.

Furnished in the following lengths for at least $95 \%$ of the order.
$1 / 2$-in., 3600 to $6100-\mathrm{ft}$. . $7 / 6$-in., 4700 to $7900-\mathrm{ft}$.; $3 / 8$-in., (a), 3600 to $5800-\mathrm{ft}$.; $516-\mathrm{in}$. (b) 4800 to $7700-\mathrm{ft}$.

Up to $5 \%$ of the order may be furnished in lengths below these minimums but not in less than $1500-\mathrm{ft}$. lengths.
(a) Lengths up to $9 \cdot 400-\mathrm{ft}$. and (b) $12,000-\mathrm{ft}$. available on special order.

Prices on application.

## Crapo Galvanized Steel Cable Lashing Wire


"C" Coated
Used with modern cable spinning machines to lash cable to messenger strand. Extra heavy Class "C" coating.

Wire Diam.-. 091 \& .061in. In neat, compact, threelay coils with straight or tappered arbor holes. Packed 6 inctn .

Dimensions: Straight IIub Arbor hole- $17 / 8$-in.; Tappered Ilub, 2 to $21 / 2$-in.; Coil O.I). 6 -in.; Width-1 $1 / 2$-in. Length Wire: Size . $091^{\prime \prime}$ -325-ft.; . $061^{\prime \prime}$ - $650-\mathrm{ft}$. Weight: . $091 l^{\prime \prime}-7.2 \mathrm{lbs}$; $.061^{\prime \prime}-6.15 \mathrm{lbs}$.

Crapo Stainless Steel Cable Lashing Wire


Developed specifically to meet demands for a spinning wire with a high strength to weight ratio and superior resistance to corrosion.

For general application, regularly produced from Type 430 Stainless Steel - A chrome alloy. Also available in Type 302 - A chrome-nickel, and Type 316 - A clirome-nickelmolybdenum steel.

| $\begin{gathered} \text { Sizo } \\ \text { Diam.. In. } \end{gathered}$ | Type Arbel Hole | Nominal Coil Length, Ft. | Nominal Coil Wt. Lbs. |
| :---: | :---: | :---: | :---: |
| 01.5 | Straight | 1200 | 642 |
| 061 | Straight or Tappered | 735 | 717 |
| 06.5 | Straight | 450 | 500 |

Put up in neat, compact, thread-lay coils. Packed 6 coils to the carton.

## Crapo Deadends

## For Plastic-Coated Telephone Line Wire

Designed to hold the rated breaking strength of onepair parallel rural telephone distribution wire.

Formed from tough, springy stainless steel, neoprene coated. Oval shaped to conforin to the conductor. No abrasives necessary to provide ample holding power. Extra long length of spiral sections tends to distribute load over greater area and reduce stress concentration.

| No. | For Use With | Section Length In. | Approx. <br> Grosss <br> Wt. Lb |
| :---: | :---: | :---: | :---: |
| 064DI:109 | 1 pr. . 061 Copper/Steel | 18 | 12 |
| 080DE109 | 1 pr. . 080 Copper/Steel | 31 | 20 |
| 083DE109 | 1 pr .083 Galvanized Steel | 31 | 20 |

Deadends are packed in corrugated cartons, 50 sets to

## Crapo Galvanized Steel Conductors

A high tensile, low-resistance steel conductor which makes possible long spans, reduces the number of pole structures required, saves man-hours and material, and reduces over-all construction expense.

I sed for rural taplines and single-phase extensions, hightension transmission lines and branches, primary distribution lines, primary circuits; for mixed commercial, residential and farm service, primary neutrals of three-phase rural feeders and series street lighting circuits.

Available in two grades: Crapo IITC-130 and Crapo IITC-80. Each grade available in stranded (3-wire) construction.

Resistance and Reactance in Ohms per Mile of Single
Conductor at 60 Cycles for Various Currents and Conducto spacings When the Ambient Temperature is $\mathbf{2 0 ^ { \circ }} \mathrm{C}$. $\left(68^{\circ} \mathrm{F}\right.$.)

Copynight 1938, 1943,1945 by Indiana Steel. \& Wine Co.

| Con. ductor B.w.G. | Crapo HTC-130 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Current Am. peres | Maximum <br> Resistance Per Mile | Internal <br> Reactance <br> Por Mile | $\underset{\text { lnch }}{24}$ | ${ }^{-}$Total React 36 Inch | $\begin{gathered} \text { Ee Par Mile } \\ 48 \\ \text { Inch } \end{gathered}$ | ${ }_{\text {Inch }}^{60}$ |
| 4 | 1.0 | 8.07 | 0.72 | 1.35 | 1.40 | 1.43 | 1. 46 |
|  | 5.0 | 8.39 | 0.77 | 1.40 | 1.45 | 1.48 | 1.51 |
|  | 10.0 | 8.83 | 0.85 | 1. 18 | 1.53 | 1.56 | 1.59 |
|  | 15.0 | 9.53 | 0.90 | 1.53 | 1.58 | 1.61 | 1.64 |
| 6 | 1.0 | 11.29 | 0.72 | 1.37 | 1.42 | 1.45 | 1.18 |
|  | 5.0 | 11.36 | 0.77 | 1. 42 | 1.47 | 1.50 | 1.53 |
|  | 10.0 | 11.53 | 0.85 | 1.50 | 1.55 | 1.58 | 1.61 |
|  | 15.0 | 11.81 | 0.96 | 1.61 | 1.66 | 1.69 | 1.72 |
| Crapo HTC-80 |  |  |  |  |  |  |  |
| 4 | 1.0 | 7.17 | 1.05 | 1.67 | 1.73 | 1. 76 | 1.79 |
|  | 5.0 | 7.25 | 1.07 | 1.69 | 1.75 | 1.78 | 1.81 |
|  | 10.0 | 7.10 | 1.10 | 1.72 | 1.78 | 1.81 | 1.84 |
|  | 15.0 | 7.62 | 1.15 | 1.77 | 1.83 | 1.86 | 1.89 |
| 6 | 1.0 | 9.97 | 1.06 | 1.70 | 1.76 | 1.79 | 1.82 |
|  | 5.0 | 10.09 | 1.09 | 1.73 | 1.79 | 1.82 | 1.85 |
|  | 10.0 | 10.28 | 1.15 | 1.79 | 1.85 | 1.88 | 1.91 |
|  | 15.0 | 10.56 | 1.23 | 1.87 | 1.93 | 1.96 | 1.99 |

Physlcal Properties
Copynigut 1938, 1943 and 1945 by Indiana Steel \& Wine Co.

| Conductor Size | Type of Construc. | Wires ${ }_{\text {Siz }}$ |  | Appro <br> Weight <br> Per | unds | Minimum Breakine |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B.W.G. | tion | No. | 1 A. | 1000 Ft . | Mile | HTC. 130 | HTC. 30 |
| 4 | 3-Wire | 3 | 138 | 156 | 823 | 5610 | 3624 |
| 6 | 3-Wire | 3 | 117 | 112 | 590 | 1295 | 2601 |
| 8 | 3-Wire | 3 | 096 | 75 | 396 | 2915 | 1753 |
| Standard Shipping Lengths |  |  |  |  |  |  |  |
| Con. |  | Feet Per Coil |  |  |  | Reels |  |
| ductor |  |  | $150$ | 300 |  | Feet | Weight |
| Size | Type of |  | Pound | Pound |  | Per | Per |
| B.W.G. | Construction |  | Coil | Coils |  | Reel | Real |
| 4 | 3-Wire |  | 960 | 1920 |  | $\dagger 5760$ | 900 |
| 6 | 3 -Wire |  | 1335 | 2670 |  | +8020 | 900 |
| 8 | 3-Wire |  | 2000 | 4000 |  | $\dagger 12000$ | 900 |

*Of each conductor of a single. 2, or 3-phase circuit, at stated distances between centers of conductors.
†When specified, conductors can be shipped on 450 -pound reels.

Values for weights and lengths are approximate.

## Crapo Galvanized Construction Wire

For miscellaneous construction purposes, such as light guys, wrapping stubbed poles, lashing brackets to poles, etc.

| $\begin{gathered} \text { Size } \\ \text { B.W.G. } \end{gathered}$ | Diam. Inches | Approx. Weight Per Coil Pounds | Approx. Length Per Coil Fsel | Breakint Strengith Pounds |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 203 | 150 | 1320 | 1618 |
| 8 | 165 | 100 | 1320 | 1069 |
| 10 | 134 | 100 | 2050 | 705 |
| 12 | 109 | 100 | 3150 | 467 |
| 14 | . 083 | 50 | 2700 | 271 |

# Crapo Tie Splints <br> For Telephone Line Wire <br> <br> Crapo Pre-Tied Splints 

 <br> <br> Crapo Pre-Tied Splints}

A radically new method of "tying-in" telephone line wire. Tie wire and insulator can be pre-assembled in the shop or warehouse on a production line basis, or on the ground at the project site. The applied splint grips the line wire securely and prevents slippage. Protects line wire against wear and abrasion. Simplifies the re-sagging problem. In galvanized steel for use with galvanized line wire and in copper covered steel for use with a erpper/steel or copper line wire.

No.
109P|134

## Galvanized Pre-Tied Splints

| Copper/Steel |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| 08e-Tied Splints |  |  |  |  |
| 080 PT114 | .080 | .114 | 16.5 | 6 |
| $102 \mathrm{P} \Gamma 128$ | .102 | .128 | 17.5 | 8 |

## Crapo Double V Tie Splints

Especially designed for long span construction. Reinforce and protect telephone line wire at the point of support. The twin " $V$ " notches prevent contact between line wire and insulator, minimizing wear and abrasion. Spiral sections provide a gripping action to prevent slippage under loading.
Available in gatvanized steel for use with galvanized line wire and in copper-covered steel for use with copper-steel or copper line wire.

| Galvanized Double V Tie Splints |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Line Wire Diam. In. | Diam. in. | Length In. |
| 083 VS109 | .083 | . 109 | 16/16 |
| Copper/Steel Double V Tie Splints |  |  |  |
| 080 V C081 | . 080 | . 081 | 16/60 |
| 102 ) C102 | . 102 | .102 | 16\%/15 |
| 102 l C102 | . 101 | .10\% | 16\% 16 |
| 1281 C128 | . 128 | . 128 | $171 / 4$ |
| 165 \C144 | .16.) | . 114 | 21 |

## Crapo Preformed Spiral Tie Splints

A simple, ecomomical means of reinforcing and protecting felephone line wire from abrasion and wear at the insulator. Prevents stress concentration at points of support, reduces possibility of failure due to vibration. Easily and quickly applied hy hand. Vo tools recuired.

Available in gadvanized steel for use with galvanized steel telephone wire. Can also be furnished in copper-covered steel for copper'steel or copper telephone line wire.


## Crapo Tangent Supports

For plastic-coated one-pair parallel rural telephone distribution wire of galvanized steel or copper-covered steel.
Preformed from tough, springy, corrosion-resistant stainless steel wire, and coated with neoprene. Provides simplest and most effective method for suspending plastic-conated one-pair parallel telephone wire.

Neoprene coating increases friction between support and conductor, further reducing the possibility of slippage.
Support is formed from a large single stainless steel wire of $109-\mathrm{in}$. diam. The spirals conform to ennductor shape, provide a doser, more uniform gripping action. Soop eye attaches support to pole easily and quickly.

Packed 125 pieces in corrugated carton. Weight, 9.5 Lbs.

For Use with
1 pr.
I pr. 06.1 Copper/Steel
I $\mathrm{pr} . .080$ Copper/Steel
Galvanized Steel
Length
In.
In.
$151 / 2$
$151 / 2$

## Copperweld Power Transmission and Distribution Conductors

## Copperweld-Copper-3-Wire Stranded



Used for all types of overhead distribution lines and are particularly well suited for long span lines where high strengths are advantageous. They provide safe, permanent and economical construction, and are available in a wide range of strengths and conductances.

The three wire triangular shape of these conductors tends to minimize line vibration, and their large individual wires provide a very substantial and rugged conductor. Easily installed and give excellent performance.

They combine the high conductance of copper with the high strength of Copperweld. The Type A conductors are composed of one extra high strength Copperweld wire and two hard-drawn copper wires. Other types include the Type C, composed of one $40 \%$ conductivity Copperweld wire and two hard-drawn copper wires, and the Type D, composed of two Copperweld wires and one copper wire.

The following table includes the more generally used sizes of Copperweld-copper . 3 -wire strands. Other sizes, and Copperweld-copper 7 -wire strands used principally for the higher conductance requirements are available upon request to GIRAYBAR.

| Equivalent Stranded H.O. Copper |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Na | AWG | Conductance CM | Resistance $68^{\circ}$ F. Ohms per 1000 FL | Diameter <br> of Cabte <br> Inch | Diameter <br> of Wires <br> Inch |
| 2A | 2 | 66,370 | 1641 | . 366 | 1699 |
| 3A | 3 | 52,630 | 2070 | . 326 | 1.513 |
| 4A | 4 | 11.740 | 2610 | . 290 | 13.47 |
| 5A | 5 | 33, 100 | 3291 | 258 | 1200 |
| 5D | 5 | 33,100 | . 3291 | .310 | 1438 |
| 6A | 6 | 26,250 | . 1150 | 230 | 1068 |
| 6C | 6 | 26, 2.50 | . 1150 | 225 | 10.46 |
| 6D | 6 | 26,2.5) | 1150 | 276 | 1281 |
| 7A | 7 | 20,820 | . 5232 | 223 | 1266* |
| 7 D | 7 | 20.820 | . 2232 | 246 | 1111 |
| 8A | 8 | 16,510 | . 6598 | 199 | 1127** |
| 8C | 8 | 16,510 | . 6.398 | .179 | 08081* |
| 8 D | 8 | 16.510 | . 6598 | . 219 | 1016 |
| 91/2D | 91/2 | 11,7.30 | . 9170 | . 174 | 08081 |
| No. | Braaking Load Pounds |  | Per 1000 FL Weight Pounds ${ }_{\text {Per Mile }}$ |  | $\begin{gathered} \text { Cross. Sectio } \\ \text { Sq. In. } \end{gathered}$ |
| 2A | 5,876 |  | 256.8 | 1,356 | . 06799 |
| 3A | 4,810 |  | 203. 6 | 1,075 | . 05392 |
| 4A | 3,938 |  | 161.5 | 852.8 | . 04276 |
| 5A | 3,193 |  | 128.1 | 676.3 | . 03391 |
| 5 D | 6,035 |  | 178.9 | 9.1.4.4 | . 01874 |
| 6A | 2,585 |  | 101.6 | 536.3 | . 02688 |
| 6C | 2,143 |  | 97.34 | 511.0 | . 02537 |
| 6D | 4,942 |  | 141.8 | 718.9 | . 03866 |
| 7A | 2,754 |  | 93.66 | 491.6 | 02516 |
| 7D | 4,022 |  | 112.5 | 59.40 | . 03066 |
| 8A | 2,233 |  | 74.27 | 392.2 | 01995 |
| 8C | 1,362 |  | 60.67 | 320.3 | . 01604 |
| 8 D | 3,256 |  | 89.21 | 471.0 | 02431 |
| 91/2D | 1,743 |  | 56.46 | 298.1 | 01539 |
| Modulus of Elasticity |  |  | Coeflicient of Expansion per Degree F. |  | -Cappew Wires Diameter |
| 2A to 6A Incl. |  | 19,000,000 | 2A to 6A | . $000,008,5$ | 7A . 089.19 |
|  |  |  | Incl. |  | 8A . 07969 |
| 7 A | 8A | 21,000,000 | 7A and 8A | .000.008,1 | 8C. . 08336 |
|  |  | 19,000,000 | C | .000.008,5 |  |
|  |  | 22,000,000 | D | .000,007,8 |  |

[^64]
## Copperweld Telephone Line Wire



Ise Copperweld Line Wire wherever you need to combine strength with good conductance. It is non-rusting, light in weight. easy to handle and economical to string.

Conperweld's voice transmission characteristics are better than any other high. strength conductor. It is the only long-span wire suitable for carrier current systems. The permanent high strength of Copperweld permits safer long spans that stand up under severe weather conditions. For long distance and carrier current lines, the recommended sizes are $\cdot 128$-in. $40 \%$ conductivit y Iligh Strength and I 01 -in. $\mathbf{4 0 \%}$ eonductivit y Iligh Strength. The choiee usually depends
on electrical requirements. For short subscriber loops, the . 080 -in. $30 \%$ conductivity Extra IIgh Strength Copperweld Wire has adeguate conductance and is most economical. For longer loops where the electrical requirements are more demanding, use .10 t -in. $10 \%$ or .080 -in. $40 \%$ High Strength Copperweld.

| Diameter in. | Weight |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Breaking Strength Lbs. | $\begin{gathered} \text { Lbs... } \\ \text { Pei } \\ 1000 \mathrm{Ft} . \end{gathered}$ | Lbs. <br> Per <br> Mile | OC Resistance Ohms Per 1000 ft . at 68 F . | Cross Section Sq. In. |
|  | H.S. $\mathbf{4 0 \%}$ Conductivity |  |  |  |  |
| 128 | 1617 | 4.5 .17 | 2.10 .1 | 1.611 | . 01287 |
| 101 | 1176 | 30.01 | 153.5 | 2.115 | . 008.19 .5 |
| 080 | 770 | 17.76 | 93.76 | 4.133 | . 005027 |
| E.H.S. $\mathbf{3 0} \%$ Conductivity |  |  |  |  |  |
| 080 | 900 | 17.76 | 93.75 | 5.509 | .00.302\% |


|  |  | Alc | kbri | oper |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| No. | Nomina! W. Las Assembly | Minimum | Maximum | H | Oimensions in Inches | $\begin{aligned} & \text { cap. } \\ & \text { screw } \\ & \text { Diame. } \end{aligned}$ | $\begin{aligned} & \text { Maximum } \\ & \text { O.O.0.f } \\ & \text { Sockel } \\ & \text { Wrench } \end{aligned}$ |
| 1602C | 2.4 | 0.261 | 0.293 | $17 / 8$ | 12 | ${ }^{16}$ | $3 / 4$ |
| 16021: | $\because 4$ | 0.291 | 0.325 | 17/8 | 12 | ${ }^{\text {S }} 16$ | 3.4 |
| 1603 (: | 3.5 | 0.320 | 0.35\% | 21/8 | $13^{3 / 8}$ | $3^{*}$ | 7/8 |
| 1603 ${ }^{\circ}$ | 3.5 | 0.350 | 0.390 | $21 / 8$ | $133 \%$ | 3. | 7/8 |
| 1603(; | 3.5 | 0.391 | 0.434 | $21 / 8$ | 11 | 3. | $7 / 8$ |
| 160311 | 3.5 | 0.43 .5 | 0.40 | $21 / 8$ | 11 | $3 \%$ | $7 / 8$ |
| 16064 | 7.0 | 0.471 | 0.512 | $2^{3}{ }^{*}$ | 17 | 12 | 11/8 |
| 1606: | 7.0 | 0.513 | 0. 5.43 | $\square^{3}$ | 1: | 12 | 11/8 |
| 1606I) | 7.0 | 0.514 | 0.590 | $2{ }^{3}=$ | 1: | 12 | 11/8 |
| 1608 A | 9.0 | 0.591 | 0.636 | $\because 2$ | 185/8 | 12 | $11 / 8$ |
| 1608G | 9.0 | $0.63)^{-}$ | $0.60:$ | 21. | 1885 | 12 | 11/8 |
| 1608.) | 9.0 | 0.668 | 0.800 | $\because 1$. | $18{ }^{3}$ \% | 1.2 | 11/8 |
| 1610 B | 11 | 0.701 | 0.74 | 21516 | 2014 | 5/8 | 136 |
| 1610C | 11 | 0. 7.15 | 0.791 | $2^{3 / 5}$ | 201 | 5/8 | $1^{3} \times$ |
| $1610 . J$ | 11 | 0.592 | 0.830 | $2{ }^{1516}$ | 201. | 5/88 | $1^{3} \times$ |
| 161213 | 1.4 | 0.831 | 0.88 .4 | $3^{16}$ | $21^{13 / 36}$ | 5/8 | 13\% |
| 1612D | 14 | 0. 888.5 | $0.931$ | $3^{16}$ | $22^{13} 1_{6}$ | 5/8 | 13\% |
| 1612F | 1.4 | 0.932 | 0.970 | 315 | $22^{1316}$ | 5/8 | $13 \%$ |
| 1614C | 16 | 0.971 | 1.023 | $31 / 4$ | $2.11 / 8$ | 5/8 | 13/6 |
| 1614G | 10 | 1.021 | 1.08 .5 | 31/4 | $211 / 8$ | 5/8 | 13/8 |
| 1614 K | 16 | 1.080 | 1.110 | 314 | $211 / 8$ | 5/8 | 13/6 |
| 1616C | 18 | 1.141 | 1.190 | $3{ }^{3} 16$ | 2.5 | 5/8 | 13/8 |
| 16161) | 18 | 1.197 | 1.250 | 3716 | 25 | 5/8 | 13/8 |
| 16161: | 18 | 1.257 | 1.300 | 3516 | 2. | 5/8 | 13\% |
| $1616{ }^{\circ}$ | 18 | 1.301 | 1.319 | $3{ }^{3}{ }_{4}$ | $201 / 4$ | 5/8 | 13\% |
| 1616G | 18 | 1.3 .50 | 1.396 | $3{ }^{3} 4$ | $261 / 4$ | 5/8 | 13/8 |
| 1616II | 18 | 1.397 | 1450 | $33 / 4$ | $261 / 4$ | 5/8 | $13 / 8$ |

# Preformed Armor Rods for A.C.S.R. Sizes 4 A.W.G. to 336,400 CM 

## Right-Hand Pitch Standard

Aluminum Alloy Rods

|  | Conductor |  |  |  |  | upport | Doubl | upport |  |  | Single | pport | Double | Support |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Size } \\ & \text { A.W.G. } \end{aligned}$ |  |  | Rod | No. Rods | Rod | Wt. Per 100 | Rod | Wt. Per | Rod | $\xrightarrow{\text { No. }}$ Rods |  | Wt. Per 100 | Rod | Wt. Per 100 |
| or |  | Diam. | Diam. | Per | Length | Sets | Leagth | Sets | Diam. | Per | Length | Sets | Length | Sets |
| CM | Type | tn. | In. | Set | In. | Lbs. | 19. | Lbs. | 1 l. | Set | In. | Lbs. | In. | Lhs. |
| 4 | $6 \times 1$ | 2.511 | . 116 | 7 | 111 | $4{ }^{-7}$ | 52 | 62 | . 094 | 10 | 10 | 8.5 | 52 | 110 |
| 4 | $7 \times 1$ | 2.5\% | . 116 | 7 | 10 | 17 | 52 | 62 | . 094 | 10 | 10 | 85 | 52 | 110 |
| 2 | $6 \times 1$ | 316 | .116 | ${ }^{4}$ | 4.4 | $6{ }^{-7}$ | 56 | 85 | .091 | 12 | 11 | 112 | 56 | 142 |
| 2 | $7 \times 1$ | .325 | .116 | 9 | 41 | $6{ }^{-7}$ | 56 | 85 | . 094 | 12 | 11 | 112 | 56 | 142 |
| 1 | $6 \times 1$ | . 355 | . 116 | 9 | 48 | 73 | 60 | 91 | . 094 | 13 | 18 | 132 | 60 | 16.3 |
| 10 | $6 \times 1$ | . 398 | $16^{-}$ | 9 | 52 | 101 | 64 | 128 | . 109 | 13 | 52 | 193 | 61 | 238 |
| $2 / 0$ | $6 \times 1$ | . 417 | . 167 | 10 | 54 | 120 | 66 | 117 | .109 | 11 | 51 | 215 | 66 | 26.5 |
| $3 / 0$ | $6 \times 1$ | . 502 | .167 | 11 | 56 | $13^{-}$ | 68 | 167 | . 136 | 13 | 56 | 323 | 68 | 392 |
| 40 | $6 \times 1$ | . 563 | .182 | 11 | 60 | 176 | $\because$ | 211 | .136 | 14 | 60 | 373 | 72 | 4.48 |
| 266,800 | $6 \times 7$ | . 633 | . 182 | 12 | 64 | 205 |  |  | .188 | 15 | 61 | 506 | . | . |
| 266.800 | $26 \times 7$ | .642 | . 182 | 12 | 61 | 20.5 |  | . . | . 1.48 | 15 | 61 | 506 |  |  |
| 300.000 | $26 \times 7$ | . 680 | . 20.4 | 12 | 68 | 2-8 |  |  | . 162 | 11 | 68 | 600 |  |  |
| 300,000 | $30 \times 7$ | . 700 | 204 | 12 | 68 | 274 |  |  | .162 | 15 | 68 | 642 |  |  |
| 336,400 | $26 \times 7$ | .721 | . 201 | 12 | 72 | 290 |  |  | . 162 | 15 | 7: | 680 |  |  |
| 336,400 | $30 \times 7$ | . 7.41 | . 204 | 13 | 72 | 314 | . | . . | . 162 | 15 | 72 | 680 |  |  |

* Double support rods are recommended for doulbe-pintype insulators and simgle suspension insulator supporls.

Specifications of rods for larger sizes of A.C.S. $\mathrm{It}_{\mathrm{t}}$, and for All-Alaminmm Cable furnished on request.

Aluminum Alloy Preformed Armor Rods
For A. C. S. R. Conductors


## Aluminum Alloy Armor Rods


liods can be bulked pucked or furnished in sets. If requested, armor rods . 182 -in. and larger are center-marked at no udditional eharge. A smadl charge will be made for center-marking rods sumaller than .182-in.

Specilications for the following lreformed Armor liods furnished on request:

Ahminum alloy rods for A.C.S.lk. Gonerally used as overhead kround wire.

Copperweld and bronze rods for copperweld, copperwold-copper and topper conductors.

Alnminum alloy line guards for A.C.S.It. and all-aluminum conduetors.
Aluminum alloy line guards for self-supporting service-drop cable.
Aluminum alloy tap rods for A.C.S.R. and all-aluminum conductors.
( Sopperweld and bronze tap rods for copper and copperweld conductors.
Aluminum alloy patch rods for A.C.S.S. and aft-aluminum conductors

## Alcoa Tapered Armor Rods

## For A.C.S.R.

Illustrations below show the common applications of tapered armor rods on the larger sizes of A.C.S.R. Table below gives detailed information for ordering by catalog number, and for choosing suitable cable grooves in clamps or insulators.

Where double supports are widely spaced, as sometimes occurs when two strings of suspension insulators are used, armor rods of special length may be required. When ordering such special armor rods, specify distance between centers of supports.


Installed on PIn-Type Construction


Installed on Suspension-Type Construction

| $\begin{aligned} & \text { Armor } \\ & \text { Rods } \\ & \text { Catalot } \\ & \text { Mumber } \\ & \text { Per Set } \end{aligned}$ | $\begin{aligned} & \text { A.C.S.S. } \\ & \text { S. } 120 \\ & \text { A.W. } 6 . \\ & \text { or } \\ & \text { CM } \end{aligned}$ | A.C.S.R. Strandirg |  | No. <br> of <br> Rods <br> Per <br> Set | Armor Rods Dimenslens In Inches |  |  |  |  | *Overall <br> Dlam, at <br> Center | Alum. Weight in Pep Set | tarmor Rod CIIP Cat. No. | tarmor Rod Clamp Cat. No. | Requires WrenchFrameSize | $\begin{gathered} \mathrm{Dle} \\ \mathrm{Cat} \\ \mathrm{No.} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Alum. | Steel |  | 11 | 12 | 13 | $\mathrm{d}_{1}$ | d2 |  |  |  |  |  |  |
| 1241 | 2/0 | 6 | 1 | 10 | 5.5 | 30 | 121/2 | 0.19 .1 | 0.065 | 0.835 | 1.3 | 1104 | 1312.0 | 1. | 4207 |
| 1245 | $3 / 0$ | 6 | I | 10 | 56 | 28 | 11 | 0.218 | 0.073 | 0.938 | 1.6 | 1105 | 1312.1 | C. | 4209 |
| 1249 | 4/0 | 6 | I | 10 | 57 | 26 | 151\% | 0.244 | 0.081 | 1. 0.51 | 2.0 | 1105 | 1312.4 | C. | 4209 |
| \$1291 | $2 / 0$ | 6 | 1 | 10 | 71 | 46 | 1212 | 0. 191 | 0.065 | 0.835 | 1.8 | 1104 | 1312.0 | C. | 4207 |
| §1295 | 3/0 | 6 | I | 10 | 72 | 41 | 14 | 0.218 | 0.073 | 0.938 | 2.2 | 1105 | 1312.1 | C. | 4209 |
| \$1299 | 4/0 | 6 | 1 | 10 | 73 | 42 | 1.7\% | 0.24 | 0.081 | 1.051 | 2.8 | 1105 | 1312.4 | C. | 4209 |
| 1251 | 266800 | 18 | 1 | 10 | $61^{1 / 2}$ | 28. | $16^{1}$ | (1.258 | 0.080 | 1.125 | 2.1 | 1106 | 1312.6 | C. | 4210 |
| 1253 | 266800 | 6 | $\overline{7}$ | 10 | 62 | 27 | 171/2 | 0.238 | 0.091 | 1.179 | 2.6 | 1106 | 1312.7 | C | 4210 |
| 1253 | 266800 | 26 | 7 | 10 | 62 | 27 | 176 | 0.2:3 | 0.091 | 1.188 | 2.6 | 1106 | 1312.7 | C: | 4210 |
| 1256 | 336.400 | 18 | I | 10 | 6.3 | 25 | 19 | (1.297 | (1.099 | 1.278 | 3.0 | 1107 | 1313.2 | 13 | 4211 |
| 1258 | 336400 | 26 | 7 | 10 | $711 / 2$ | $311 / 2$ | 20 | 0).31.1 | $0.10 \%$ | 1.319 | 4.1 | 1107 | 1313.3 | 13 | 4211 |
| 1258 | 336400 | 30 | 7 | 10 | $711 /$ | $31^{16}$ | 20 | 0.311 | 0.10 .5 | 1.369 | 4.1 | 1107 | 1313.4 | 13 | 4211 |
| 1258 | 397500 | 18 | I | 10 | $711 / 2$ | $311 \%$ | 20 | 0.314 | 0.105 | 1.371 | 4.1 | 1108 | 1313.4 | 13 | 4211 |
| 1260 | 397500 | 26 | 7 | 10 | 72 | 30 | 21 | 0.332 | 0.111 | 1.447 | 4.5 | 1108 | 1314.0 | 13 | 4212 |
| 1261 | 397500 | 30 | 7 | 10 | 73 | 29 | 22 | 0.312 | 0.11 1 | 1.490 | 4.7 | 1108 | 1314.1 | 13 | 4212 |
| 1262 | 477000 | 18 | $\underline{\sim}$ | 10 | 73 | 28 | 221/2 | 0.352 | $0.11 \%$ | 1.518 | 4.9 | 1108 | 1314.1 | 13 | 4212 |
| 1263 | 477000 | 21 | 7 | 10 | 8.5 | 39 | 23 | 0.362 | 0.121 | 1.570 | 6.3 | 1108 | 1314.3 | 13 | 4212 |
| 1264 | 177000 | 26 | 7 | 10 | 86 | 38 | 21 | 0.372 | 0.12 .1 | 1.602 | 6.8 | 1109 | 1314.3 | 131 | 4212 |
| 1265 | 477000 | 30 | 7 | 10 | 86 | 37 | 2.11/2 | 0.383 | 0.128 | 1.0 .49 | 7.2 | 1109 | 1314.4 | BA | 4213 |
| 1266 | 556.500 | 21 | 7 | 10 | 86 | 36 | 2.3 | 0.39 .4 | 0.131 | 1.702 | 7.5 | 1109 | 1314.6 | BA | 4213 |
| 1266 | 556500 | 26 | 7 | 10 | 86 | 36 | 2.5 | 0.391 | 0.131 | 1.715 | 7.5 | 1109 | 1314.6 | BA | 4213 |
| 1267 | 556500 | 30 | 7 | 10 | 99 | 47 | 26 | 0. 10.5 | 0.135 | 1.763 | 9.4 | 1109 | 1315.1 | BA | 4213 |
| 1267 | 605000 | 2.4 | 7 | 10 | 99 | 47 | 26 | 0. 40.5 | 0.135 | 1.763 | 9.4 | 1109 | 1315.1 | 131 | 4213 |
| 1268 | 605000 | 26 | 7 | 10 | 99 | 16 | $26^{1}$, | 0. 116 | 0.139 | 1.798 | 10.0 | 1110 | 1315.2 | BA | 4213 |
| 1269 | 605000 | 30 | 19 | 10 | 100 | 4.5 | 271/2 | 0. 128 | 0.143 | 1.850 | 11.0 | 1110 | 1315.3 | 131 | 4213 |
| 1268 | 636000 | $2 \cdot 1$ | 7 | 10 | 99 | 16 | 261/2 | 0.416 | 0.139 | 1.809 | 10.0 | 1110 | 1315.2 | 131 | 4213 |
| 1269 | 636000 | 26 | 7 | 10 | 100 | 1.5 | $271 / 2$ | 0.128 | 0.143 | 1.846 | 11.0 | 1110 | 1315.3 | BA | 4213 |
| 1270 | 636000 | 30 | 19 | 10 | 112 | 36 | 28 | 0.141 | 0.147 | 1.901 | 13.0 | 1110 | 1315.4 | A or AAA | 4214 |

Armor rods are shipped in straight bundles tied in sets as follows:
(a) $67^{\prime \prime}$ and less in length are tied at each end and at two intermediate points equally spaced.
(b) Over $67^{\prime \prime}$ in length are tied at each end and at three intermediate points equally spaced.
*Choose suspension clamps or pin insulators with grooves perferable 5 to 15 per cent larger than this dimension.
\$Armor rods for double supports.
$\dagger$ Armor rod clips (V-lx)lt type) or armor rod clamps are required for holding the ends of the armor rods. On high voltage lines where corona is a factor, armor rod clamps are preferred. Two clips or two clamps are required per set of rods.
Alcoa A.C.S.R. Conductor Accessories Armor Rod Clip (V-Bolt Type)


| Armor Rod Clip Stock | Overall Dlameter Accommodated "A" Inches |  | Dimensions Inches |  |  |  |  |  | Tota |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Min. | Max. | B | C | 0 | E | F | G | Lbs. |
| 1100 | 0.340 | 0.400 | 0.410 | 1/4 | 15/16 | $11 / 8$ | $3 / 4$ | 1/4 | 0.034 |
| 1101 | 0.401 | 0.190 | 0.460 | 1/4 | 2 | 1316 | $3 / 4$ | 1/4 | 0.036 |
| 1103 | 0.191 | 0.600 | 0.610 | 1/4 | -3/16 | 13/16 | $3 / 4$ | 1/4 | 0.014 |
| 1104 | 0.601 | 0.600 | 0.660 | 5/16 | $211 / 16$ | 19/16 | 29/32 | 5/16 | 0.075 |
| 1105 | 0.661 | 0.760 | 0.770 | 5/16 | $23 / 4$ | $15 / 8$ | $29 / 32$ | 5/16 | 0.079 |
| 1106 | 0.761 | 0.860 | 0.870 | 5/16 | $27 / 8$ | 15/8 | 59,64 | 516 | 0.08 .5 |
| 1107 | 0.861 | 0.97. | 0.990 | 5/16 | $31 / 16$ | $13 / 4$ | 59\%4 | $5 / 16$ | 0.090 |
| 1108 | 0.976 | 1.11.) | 1.130 | 5/16 | 31/4 | 17/8 | 15,16 | 5 , 6 | 0.096 |
| 1109 | 1. 116 | 1.26.5 | 1.280 | 3/8 | 37/8 | 21/8 | 1964 | 3/8 | 0.180 |
| 1110 | 1.266 | 1.410 | 1.455 | 3/8 | 41/16 | 21/4 | $13 / 2$ | 3/8 | 0.190 |
| 1111 | 1.4.11 | 1.620 | 1. 635 | 3/8 | 45/16 | 25/16 | 1136 | 3/8 | 0.220 |
| 1112 | 1621 | 1815 | 1.830 | 3. | 4916 | $21 /$ | 17/82 | 3/8 | 0.220 |

Armor rod elips are made of strong aluminum alloy.


Armor Rod Clamps
For Tapered Armor Rods

| Armor Rod Clamp Catalog Number |  | Dimensions Inches |  |  |  |  | $\begin{gathered} \text { Total } \\ \text { Wt. } \\ \text { In. } \\ \text { Lbs. } \end{gathered}$ | Armor Rod Clamp Wrench Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1312.0 to | 7 | (21/4 | 23/4 | $15 / 8$ | 111/16 | 1/2 | 0.28 | 4315 |
| 1313.1 to | 6 | 27/16 | 3 | $17 / 8$ | $17 / 8$ | 9.16 | 0.42 | 4316 |
| 1314.0 to | 6 | $25 / 8$ | $33 / 8$ | $2^{1 / 8}$ | 218 | 5/8 | 0.38 | 4317 |
| 1315.1 to | 8 | 213/16 | $35 / 8$ | 238 | $\underbrace{3} 8$ | 5/8 | 0.67 | 4317 |
| 1316.0 to | 6 | 31/16 | 11/4 | 23 4 | $23 / 4$ | 3/4 | 1.02 | 4318 |
| 1317.1 |  | 31/4 | . $41 / 2$ | 3 | 3 | $3 / 4$ | 1.10 | 4318 |

Note: For cable size and respective armor rod clamp see table, preceding page.


Standard shipment of Round Tie Wire is in 10, 25 and 50 lb . coils.
Polyethylene Tie Wire is recommended for use on Polyethylene or Neoprene covered line wire.
Neoprene Tie Wire is satisfactory for use on Neoprene covered line wire.
Alcoa Aluminum Flat Armor Wire


Prices on application.

## Alcoa Aluminum Flat Armor Wire

## For Stranded Aluminum Conductors

| $\begin{aligned} & \text { Sizg } \\ & \text { AWG } \end{aligned}$ | For Stranded Aluminum Conductors |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stranded Aluminum |  | Flat Armos Wire Required Per In ol |  |  | Stranded Aluminum | Flat Armor Wire Required Per In. of Conductor Lgth., Ft. |
|  |  | Diameter |  |  |  | Diameter |  |
|  |  | Over Armor In. | Conductor Loth., Ft. | Size C.M. or AWG | Stranding | Over Armor In. |  |
|  | Stranding |  |  |  |  |  |  |
| 6 | $\bigcirc$ | 0. 2.44 | (1) 2i | $4 / 0$ | 7 | 0.62\% | 0. $) 1$ |
| 4 | 7 | () 20) | 0. 283 | 266,800 | 19 | 0 60:3 | (1) \% |
| 2 | 7 | (). 3.30 | 0.3: | 336,400 | 14 | (1) 760 | (1). 6.3 |
| $1 / 0$ | $\because$ | (). 168 | 0 3\% | 397,500 | 14 | 0. 821 | (1).68 |
| $2 / 0$ | 7 | (). $\overline{\mathrm{j}} \mathrm{l} 1$ | () 10 | 477.800 | 19 | 0.84, | (). 71 |
| 30 | $\frac{7}{6}$ | (0. 561 | 0.15 |  |  |  |  |

Alcoa Straight Armor Rods for A.C.S.R.



St raight armor rods are shipped in straight hundes tied in sets. t'lwo Clips recpuired per set of rods.

* Choose insulators or suspension clamps with grooves preforable 5 to 1.5 per cent larger than this dimension
§W rench size "E" with integral die may be used for these sizns. $\ddagger W$ rench size " $D$ " with integral die may be used for these sizes.
Alcoa Twisting Joints for A.C.S.R.


Dach joint consists of two aluminum sleeves. Catalog number specifies complete joint $\bar{i}$. e. two sleeves. For making this joint two twisting wrenches are required. In ordering wrenches, specify same catalog number as joint. Prices on application. $\dagger$ Order Catalog No. 551 Twisting Joint Wrenches.


Perma-Grip

## Chance Hot-Line Clamps

Provide secure, high-conductivity connections. Current carrying capacity is in proportion to that of the maximum jumper wire for which each clamp is designed.

Derma-Grip Clamps: These clamps made in a complete range of sizes, each being scientificaly proportioned to give electrical condnctivity without heating. They have high mechanical strength and have been proved in use for many years. Gripping jaws make a 3 -puint comfact with conductors. USS threads permit quich, easy application and a tight, positive grip.

Protected Thread "I'.C." Clamps: Have protective hood over all working parts and include a sealed waterproof thread chamber filled with corrosion-resistant compound. Clamps may be easily removed from the line after long periods of exposure and use.
Wide jaws assure good current distribution. Secure contact assured by loching spring. Jumper terminal above the conductor balances the eye screw to alleviate torsional stress.
"P.C." Clamps are available with contact surfaces preenated with Chance z.l.n. 100 Electrical Contact Aid. Each clamp is scaled in a tramparent plastic hag to protect it from damare and forcign matter. Linemen can remove clamp without removing their globes by

Thread Clamp
 snipping end of thag with side-cutters.


| For Aluminum to Aluminum Connections |  |  |  |  |  |  |  |  | For Aluminum to Copper Connections |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | For A | +winum | to | Coppe | Jumper Wire Sizes, |  |  |  |  |
| S1725-AA |  |  |  |  |  |  |  |  | Main Line Wire Sizes, A.W.G. or MCM |  |  |  |  |  |  |  |  |
|  |  | ACSR | Minimum ACSR ACSR |  |  |  |  |  | Maximum |  | A. Minimum |  | A.W.G. or MCM |  |  | Net |  |
|  | Bare | -w/Armor | $\begin{aligned} & \text { ACSR ACSR } \\ & \text { Bare } \quad \text { w/Armor } \end{aligned}$ | ACSR <br> Bare |  | Pounds Per 100 | Each | Number | ACSR | ACSA | ACSR | ACSR | Stranded S | Stranded | Solid | Pounds |  |
|  | $\stackrel{2 / 0}{96}$ | 6 | 8 |  |  |  |  | S1725-AC | $9 / 1$ | W/Arm | Bare ** | w/Armor | Copper | Copper | Copper | Per 100 | Each |
| S1730-AA | 266.8 | 2 | 6 | 1/0 | 8 | 55 | \$1.50 | S1730-AC | ${ }_{206}$ | 6 | 8 |  | 1 |  | 10 | 40 | \$1.08 |
| S1735-AA | 397.5 | 3/0 | $2 \quad 6$ | $4 / 0$ | 6 | 95 | 2.97 | - $\mathbf{1 7 3 5 - A C}$ | 2678 | 2 | 6 |  | 1/0 | 8 | 8 | 56 | 1.45 |
| For General Purpose Connections |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Stranded | ACSR | ACSR |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1725-GP | Copper | Bare | *w/Armor | Copper |  |  | $\begin{aligned} & \text { ACSR } \\ & \text { Bars } \end{aligned}$ |  | Stranded <br> Copper | $\underset{\text { Bare }}{\text { ACSR }}$ | Stranded | d Solid | ACSR |  | Pounds |  |  |
| S1725-GP | $2 / 0$ | 2/0 |  |  |  |  |  |  |  |  |  | Copper | Bare |  | Per 100 |  | Each |
| S1730-GP S1735-GP | 300 | 2666.8 | 2 |  |  |  | 6 |  | $\stackrel{1}{4 / 0}$ | $\stackrel{3}{3 / 0}$ |  |  | 8 |  | 6.4 |  | \$1.34 |
| S1735-GP | 550 | 397.5 | 3/0 | 1 | 1 |  | 2 | 6 | 250 | 4/0 | 8 |  | 8 |  | 95 |  | 1.76 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| S1725-AGP S1730-AGP | $2 / 0$ 300 | $2 / 0$ 266 | ${ }_{2}^{6}$ |  |  |  | 8 |  | 1 | 2 |  | 8 | 8 |  | 40 |  |  |
| S1735-AG1 | 550 | 397 | 3/0 | 1 |  |  | 6 | 6 | $4 / 0$ | 3/0 | 8 | 8 | 8 |  | 57 |  | 1.12 |
|  |  |  |  |  |  |  |  | 6 | 250 | 4/0 | 4 | 4 | 6 |  | 90 |  | 3.14 |

Protected Thread P.C. Clamps
For Copper to Copper Connections

| Main Line Wire Sizes, A.W.G. or MCM |  |  | Jumper Wire Sizes, |  |  | Net |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max. | Mini | mum | Max. |  | mum | Weight |
| Stranded | Stranded | Solid | Stranded | Stranded | Solid | Pounds |
| Copper | Copper | Copper | Copper | Copper | Copper | Per 100 |
| 1 |  | I | 1 |  | 8 | 80 |
| 250 | 6 | 6 | 1/0 | 6 | 6 | 115 |
| 800 | 4/0 |  | 300 | 4 | 4 | 210 |
| 1500 | 700 |  | 300 | 4 | 4 | 25.5 |

## For Aluminum to Copper Connections



Traint and lreformed Almminnm trmor. 515-CC.
Quantity prices on request.

## Chance Uniclamp Connectors



510 AGP Uniclamp


Nade in cadmium-coated and uncoated almmimum-bodied and copper-alloy bodied styles.

One-piace construction means there are no loose parts to drop. Castings swivel independently for casy installation.

For commeting large size copper or almminum wires from No. $1 / 0$ to 1000 Mcm .

Series 500 are available with contact surfaces precoated with z.I.n. 100 Electrical Contact Aid. Each clamp is sealed in a transparent plastic loag to protect it from damage and foreign matter. Limemen can remove damp without removing their gloves by suipping end of hag with siderotters.

| Plated-For Aluminum and Copper Wires |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\max _{\text {max }}$ | $\stackrel{\substack{\text { std. } \\ \text { Pkg }}}{ }$ | Per 100 Withs | Per 100 |
| UC510AGP | $1 / 0 \mathrm{ACsin}$ | 100 | 42 | \$115.00 |
| UC540AGP | t/0 ACSIK | 100 | 48 | 174.00 |
| For Aluminum Wires |  |  |  |  |
| UC510A | 1/0 ACshl | 100 | 42 | 94.00 |
| UC540 | 4/0 ACSik | 100 | 48 | 151.00 |
| For Copper to Copper Wires |  |  |  |  |
| 0-UC | 1/0 Сорper | 25 | 20 | 73.20 |
| 00-L C | $2 / 0$ Copper | 25 | 27 | 85.60 |
| 0000-UC | 1/0 Соррег | 12 | 55 | 138.10 |
| 35-1 C | *3.3) Copper | 6 | 100 | 270.40 |
| 50-LC | * 500 Copprer | 6 | 120 | 315.40 |
| 75-LC | * 700 Copper | 5 | 167 | 402.10 |
| 100-LC | ${ }^{*} 1000$ Copper | 1 | 263 | 567.90 |
| Plated-For Aluminum Wire |  |  |  |  |
|  |  |  |  |  |
| 00-1-C-A | $2 / 0 \mathrm{ACSR}$ | 25 | 27 | 121.40 |
| 0000-1 C-A | 4/0 ACSR | 12 | 55 | 195.90 |
| 35-1 C-A | *300 ACSR | 6 | 100 | 383.20 |
| 50-I C-A | *397.5 ACSH | 6 | 120 | 447.20 |
| 75-I C-A | *660 ACsil | 5 | 168 | 506.60 |
| 100-U C-A | *1033 ACsR |  | 269 | 715.50 |

Add $15 \%$ to above prices for spacer bars.
*Mcm.
To order precoated individually packaged Series 500 Uniclamps, add "With z.l.n. and Pachage" after catalog number. Add $\$ 5.00$ per 100 to price shown.


Iligh sirength heat treated aluminum alloys.
For connceting to copper or copperweld wires, bimetallic aluminmm-copper inserts are used. The copper faces of this bimetal contact the copper wire, and the alumimum sides are locked into heavy sections of aluminum alloy which separate dissimilar wires and prevent corrosive action lretween them.

## For ACSR Over Armor Rods to Aluminum or Steel Taps

| No. | Une SIde |  | Tap Side |  | Shijp. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size, ACSR | Size, In. | Slue, ACSR | SIze, In. | Std. | Per 100. | Prices |
|  | Max. Min. | Max. Min. | Max. Min. | Max. Mln. | Pkg. | Lbs. | Per 100 |
| 438 Al . |  | ${ }^{7} 16$ 1/4 | 28 | $3 / 81 / 8$ | 50 | 111.2. | \$40.30 |
| 555 Al . | 48 | 3168 | 48 | 1/4 504 | 50 | 12 | 40.30 |
| 600 Al . | 24 | 815 | 18 | $1 / 4{ }^{3}$ | 30 | 12 | 40.30 |
| 744 Al . | 1/0 4 | $3 / 4{ }^{16}$ | 1/0 | /88 ${ }^{3}$ | 2. | $10^{\prime}$ | 52.30 |

For ACSR Over Armor Rods or Steel to Copper Taps

| No. | $\begin{aligned} & \text { LIne } \\ & \text { Size, ACSR } \\ & \text { Mar, Min. } \end{aligned}$ | SIde Size, In. Max. Min. | SI2e, ACS Max. | $\begin{aligned} & \text { Tap Sid } \\ & \text { SR } \\ & \text { Min. } \end{aligned}$ |  | In. Min. | $\begin{aligned} & \text { Sid. } \\ & \text { Plig } \end{aligned}$ | Shlo. WI. Per 100, Lbs. | $\begin{aligned} & \text { Net } \\ & \text { Price } \\ & \text { Per } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 438 Ala |  | ${ }^{16} 16$ | 2AWG | 10 | 3/8 | 1/8 | 50 | 13 | \$42.10 |
| 555ALC: | + 8 | 1/2 8 \% | AWH | 12 | $1 / 4$ | ${ }^{4}$ | 50 | 131. | 42.10 |
| 60041 C | 21 | 916 | 2AWC: | 8 | 314 | ${ }^{5} 4$ | 50 | 131\% | 42.10 |
| *744AIC | 1/0 4 | 88 | 1/0AWC | 6 | 3/8 | ${ }^{16}$ | 25 | 11 | 62.40 |

*744 Galvanized steel body and serew.
For Copper or Copperweld to Steel Guys or Aluminum Taps



No, 4F

## Reliable Splitbolt Connectors



For use with all types of conductors.
Tap connections for coprer, copporweld, alaminum and steel conductors, and for guy strand.

Have precision threads to maintain high pressure solderless commections.

High copper content high strength bronze. Will resist corrosion and are mot subjeet to season cracking.

For Copper and Copperweld Wires

| Forged Nos. | Machined | A.W.G. Solid | Max. Wire Sizes <br> A.W.G. <br> Strand | Copper. weld | Std. Pkg. | Ship. Wt. Per 100, Pounds | Net Price Per 100 Broken Pkt |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *91* |  | 10 | 9 |  | 100 | 2 | \$ 14.80 |
| †*91*3 |  | 10 | 9 |  | 100 | $21 / 4$ | 15.30 |
| *81* |  | 8 | 8 |  | 100 | $23 / 4$ | 19.20 |
| $\dagger * 81 \cdot 3$ |  | 8 | 8 |  | 100 | 1 | 20.20 |
| $\pm 6{ }^{\circ}$ |  | 6 | 8 | 81 | 100 | 7 | 21.20 |
| $\pm 41^{\circ}$ |  | 1 | 5 \% 6 | 61 | 100 | 81 自 | 25.80 |
|  | 230 | 3 | 4 | 51 | 100 | 812 | 25.80 |
| $21^{\circ}$ |  | 2 | 3 | 11 | 100 | 101/2 | 36.40 |
|  | 1.260 | 2 | 3 | 11 | 100 | 14 | 38.90 |
| $10^{\circ}$ |  | 1/0 | 182 | 31 | 100 | 1:31/2 | 39.80 |
| 1/0 ${ }^{\circ}$ |  | 2/0 | $1 / 0$ | 2 A | 50 | 19 | 53.10 |
| 2/01 |  | $3^{\prime} 0$ | $2 / 0$ |  | 2.5 | 25 | 87.60 |
|  | 528 | 40 | $4 / 0$ |  | 2.$)$ | 51 | 148.70 |
|  | 679 |  | 350 MCM |  | 12 | 78 | 303.90 |
|  | 813 |  | 500MCM |  | 12 | 97 | 394.80 |
|  | 996 |  | 750 MCM |  | 6 | 172 | 759.50 |
|  | 1152 | . . | 1000 MCM |  | 6 | 271 | 1032.70 |

## Reliable Split Bolt Connectors



## Two Bimetal Separators

For: Copper to aluminum, aluminum to eopper and copper or aluminum to stee.

Aluminum on inside radius of bimetal separators.

No. 6FUU

| No. | Copp aWG Solid | $\begin{aligned} & \text { Maximum } \\ & \text { Alum, } \\ & \text { AWG } \\ & \text { Strand } \end{aligned}$ | ACSE Size | $\begin{gathered} \text { Slot } \\ \text { Size } \\ \text { Inches } \end{gathered}$ | Std. | Ship. Wt. Per 100, Lbs. | Net Price Per 100 Broken Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 FUJ | 6 | 8 |  | 168 | 100 | 7 | \$29.40 |
| 41.1) | 1 | 5 | 6 | 218 | 100 | 10 | 34.10 |
| 2「\1 | 2 | 3 | 4 | 272 | 100 | 1:312 | 44.70 |
| 1FU | 1.0 | 1 | 2 | 316 | 100 | 151/2 | 48.00 |
| 1/010 | 20 | $1 / 0$ | 1 | 377 | 100 | $251 / 2$ | 61.30 |
| 2/010 | . . | $2 / 0$ | $1 / 0$ | $1: 37$ | 25 | 3.1 | 91.70 |

Bimotal Separator Only As Insed In Flll Above
61 for 6 solid AWG Split Bolt Connector.
4 J for 4 solid AW(i Split Bolt Commector.
21 for 2 solid AWCG Split Bult Connector.
11 for 2 strand AWGBplit Bolt Commector.
$1 / 00$ for 1 strand AWG: Split Bolt Commector.
2/01 for $2 / 0$ strand AWG Split Bolt Connector.
Standard Package . . 200 -Shipping Wt. per 100 . . . . 1 Ih. Net Price per 100.
$\$ 3.15$


For Galvanized Steel to Copper
Made of a high strength bronze of $98 \%$ copper, with tin coating. A heavy separator spaces the dissimilar wires. With this connector it is easy to clamp a copper or copperweld neutral to a pigtail of stiff wire and maintain a high pressure joint.

Maximum Wire Sizes
Steel B.W.G.


| Forged ${ }^{\text {Nos }}$ | Machined | ACSA | Sol. | Str. or Amerduc. tor | $\begin{gathered} \text { Guy } \end{gathered}$ | Copper A.W.G. | Sid. | Ship. Wt. Per 100, Pounds | Net Price Per 100 Broken Pkg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *9F' ${ }^{\text {al3 }}$ |  |  | 12 |  |  | 9 | 100 | $21 / 4$ | \$20.50 |
| *8F(al3 |  |  | 10 |  |  | 7 | 100 |  | 22.20 |
| 6FFAP |  |  | 8 | . |  | 6 | 100 | $71 / 4$ | 25.50 |
| 4FGP |  | 6 | 6 | 8 |  | , | 100 | $93 / 4$ | 31.00 |
| 2F(il |  | 4 | 4 | 6 | 1/4" | 2 | 100 | 131\% | 43.80 |
| 1FGP |  | 2 |  | 1 | 5116 | 1 | 100 | $17^{\circ}$ | 47.90 |
| $\begin{aligned} & 1 / 0 \mathrm{FGP} \\ & 2 / 0 \mathrm{FGP} \end{aligned}$ |  | 1 |  | 2 | $3 / 8$ " | $2 / 0$ | . 0 | 23 | 63.80 |
|  |  | $2 / 0$ |  |  | $7 / 16$ | $3 / 0$ | 2.$)$ | 30 | 105.40 |
|  | 528GP | $1 / 0$ |  |  |  | 4/0 | 25 | 7.5 | 171.00 |

For Two Galvanized Steel Wires

| *9FG |  |  | 12 |  | 9 | 100 | 2 | \$1870 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * $81 . \mathrm{G}$ |  |  | 10 |  | 7 | 100 | $23 / 4$ | 20.20 |
| $61^{\circ} \mathrm{G}$ |  |  | 8 |  | 6 | 100 | 7 | 22.30 |
| $4 \mathrm{~F}^{\mathrm{F}} \mathrm{C}$ |  | 6 | 6 | 8 | ... 4 | 100 | 9 | 27.10 |
| $2{ }^{1 / \mathrm{G}}$ |  | 4 | 4 | 6 | 1/4" 2 | 100 | 111/2 | 38.30 |
| 1 FG |  | 2 | . | 4 | 5/16" $1 / 0 \mathrm{Str}$. | 100 | 151/2 | 41.80 |
| 1/0FG |  | 1 |  | 2 | $3 / 8{ }^{\prime \prime} 2 / 0$ Str. | 50 | 21 | 55.70 |
| 2/0F'G |  | 2/0 |  |  | 7/16" $3 / 0$ | 25 | 28 | 92.00 |
|  | 528G |  |  |  | 4/0 | 25 | 62 | 156.10 |

*Bridging connectors for telephone and signal lines.
$\dagger$ IIas washer.
$\ddagger$ Two- or three-wire.
\#Three-wire.
Quantity prices on request.

## Reliable Aluminum Connectors



No. 4AL


No. 2ALww


No. 4ALA


No. 2ALCW


No. 6ALAw

IVigh strength Leat treated aluminum alloys. Provide maximum strengh with minimum of corrosion problems. Also recommended for use on rural steel conductors.

| Aluminum to Aluminum or Steel to Steel |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maximum Wire Sizes |  |  |  | Steel |  | Ship. Wt Per 100, Pounds | . Net Price Per 100 Broken Pkg |
| No. | $\begin{aligned} & \text { Sol. } \\ & \text { A.W.G. } \end{aligned}$ | $\begin{aligned} & \text { Atr. } \\ & \text { S. } \end{aligned}$ | ACSR | $\begin{aligned} & \text { Sollid } \\ & \text { B.W.G.-In. } \end{aligned}$ | s.w.G. | Std, Pkg. |  |  |
| 6AI. | 4 | 5 | 6 | 6 | 8 | 100 | 1 | \$24.20 |
| 4NI. | 2 | 4 | 4 | $41 / 4$ | 6 | 100 | $11 / 4$ | 28.07 |
| 2AI. | 1 | 2 | 2 | . 5/16 | 4 | 100 | $5{ }_{4}{ }_{4}$ | 30.49 |
| 10^I. | 2/0 | 1/0 | 1/0 | . 3/8 | 2 | 2.5 | 9 | 68.73 |

Aluminum to Aluminum With *Two Bell-Mouth Washers

| 6AIWW | 4 | 6 | 6 | 6 | $\cdots$ | 8 | 100 | 5 | $\$ 30.26$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4ALWW | 2 | 4 | 1 | 4 | $1 / 4$ | 6 | 100 | 51 | 35.09 |
| 2AIWW | 1 | 2 | 2 |  | $5 / 16$ | 4 | 100 | 7 | 38.12 |
| 10ALWW | $2 / 0$ | $1 / 0$ | $1 / 0$ |  | $3 / 8$ | 2 | 2. | 11 | 85.92 |

*Also a vailable with one bell-moutlo washer only - less $5 \%$.

## Aluminum to Aluminum,

 Steel to Steel, Steel to Aluminum| 6AIA | 4 | 5 | 6 | 6 |  | 8 | 100 | 5 | $\$ 26.62$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 4AIA | 2 | 1 | 4 | 4 | $1 / 4$ | 6 | 100 | $51 / 2$ | 30.88 |
| 2AIA | 1 | 2 | 2 |  | $5 / 16$ | 4 | 100 | 7 | 33.54 |
| 10AI.A | $2 / 0$ | $1 / 0$ | $1 / 0$ | $\ldots$ | $3 / 8$ | 2 | 25 | 11 | 75.60 |

## Aluminum to Copper or Steel to Copper

With Bi-Metal Separator, One Bell-Mouth Washer

| Maximum Wire Sizes |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SoL | str. |  | Solld | Str. | Copper | Std. | Per 100, | Per 100 |
| 6ALCW | A.W. | A.W | Ac |  |  |  |  |  |  |
| 4ALSW | 2 | 1 | 1 | $41 / 4$ | 6 | 4 | 100 | 101/2 | 36.69 |
| 2ALCW | 1 | 2 | 2 | . 5/16 | 4 | 2 | 100 | 1. | 39.85 |
| 10AICW | 2/0 | 1/0 | 1/0 | . 3/8 | 2 | 1/0 | 2. | 161/2 | 89.82 |

Aluminum to Copper, Steel to Copper

| 6AICC | 6 | 5 | 6 | 6 |  | 8 | 6 | 100 | 6 | $\$ 28.74$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 ALC | 2 | 4 | 4 | 4 | $1 / 4$ | 6 | 4 | 100 | 8 | 33.34 |
| 2ALC | 1 | 2 | 2 |  | $5 / 16$ | 4 | 2 | 100 | 11 | $\mathbf{3 6 . 2 1}$ |
| 10AIC | $2 / 0$ | $1 / 0$ | $1 / 0$ | $\ldots$ | $3 / 8$ | 2 | $1 / 0$ | 2. | $151 / 2$ | 81.62 |

## Aluminum to Aluminum

$\begin{array}{lllllllllll}6 A L A W & 4 & 5 & 6 & 6 & \ldots & 8 & 8 & 100 & 6 & 530.26\end{array}$
$\begin{array}{lllllllllll}\text { 4AI.AW } & 2 & 4 & 4 & 4 & 1 / 4 & 6 & 6 & 100 & 61 / 2 & 35.09 \\ 2 A L A W & 1 & 2 & 2 & & 5 & 4 & 4 & 100 & 73 / 4 & 38.12\end{array}$
$\begin{array}{lllllllll}2 & 2 & \cdots & 516 & 4 & 4 & 100 & 73 / 4 & 38.12\end{array}$
$\begin{array}{lllllllllll}10 \text { ALAW } & 2 / 0 & 1 / 0 & 1 / 0 & \ldots & 3 / 8 & 2 & 2 & 25 & 12 & 85.92\end{array}$


Exeflent for general-transmission and heavy-distribution comertions, lonps, taps, ete.

Available in a 1 -holt (with either aluminum or steed hardware) and a 2-lolt type (with aluminum hardware only).
Cast of high-strength, heat-treated aluminum altoy, these connectors are designed for making aluminum-to-aluminmm connections.
They are "brightdipped" and coated with compound to assure low-resistance contact surfaces.

Both 11 -Bolt and 2M-Bolt Connectors are engineered for long-lived joint efficiency.

Contact surfaces have the area required to make tight, low-resistance connections.
Conductor grooves are contoured to trap all outside conductor strands - within the clamp-design range - tu prevent "hird caging" under surge conditions.
Nommal installation torque places castings and bolts under a resilient stress that maintains a good conneetion under varying operating loads and temperatures.

Chance II -Bolt and 21 -Bolt Commedors are desizned to meet all applicable NEXA and REA sperilications. They have bern thoroughly tested to assure performance.

Available with contact surfaces precoated with Chance \%.l.n. Electrical Contact Aid. Wach comeetor is sealed in a transparent pastic bag to protect it from damage and foregign matter. Linemen can remove connector without remwing their gloves by snipping end of bag with sidecutters.

| Wire-Brush Conductors-Apply Contact Aid |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1U-Bolt Connectors |  |  |  |  |  |  |  |
| Aluminum Hardware |  |  |  |  |  |  |  |
|  | Main ASCR |  | Jumper ASCR | $\begin{aligned} & \text { Main } \\ & \text { AWG Str: } \end{aligned}$ | $\begin{aligned} & \text { Jumpe } \\ & \text { AWG } \end{aligned}$ |  |  |
| No. | Max. | Min. | Max. Min. | Max. Min. | Max. | Min. | ch |
| A610AA | 1/0 | 1 | 1/0 4 | 2/0 3 | $2 / 0$ | 3 | \$1.15 |
| A640AA | 4/0 | 1/0 | 4/0 1 | ${ }^{250} \mathrm{Cl}^{2 / 0}$ | $3.50$ | 1/0 | 1.41 |
| A650AA | $\begin{aligned} & 336.4 \\ & 11631 \end{aligned}$ | 1/0 | $\begin{aligned} & 336.4 \\ & 116 / 11 \end{aligned}$ |  | $4001$ | $3 / 0$ | 1.71 |
| Steel Hardware |  |  |  |  |  |  |  |
| S610AA | 1/0 | 4 | 1/0 4 | $2 / 0 \quad 3$ | 2/0 | 3 | \$0.85 |
| S640AA | 4/0 | 1/0 | 4/0 | ${ }^{250} \mathrm{MCM}^{2 / 0}$ | $\frac{250}{110 M}$ | 1/0 | 1.20 |
| S650AA | $\begin{aligned} & 330.4 \\ & 116: M \end{aligned}$ | 4/0 | $\begin{aligned} & 336 \cdot{ }^{4} 2 / 0 \\ & \mathbf{M}\left({ }_{M}\right. \end{aligned}$ | $\begin{array}{ll} 400 & 250 \\ \mathrm{MCOM} \\ \hline 10: M \end{array}$ | $100$ | 3/0 | 1.40 |
| 2U-Bolt Connectors |  |  |  |  |  |  |  |
| Aluminum Hardware |  |  |  |  |  |  |  |
| A740AA | 4/0 | 1/0 | 4/0 1/0 | ${ }_{110: 11}^{2 / 0}$ | $\stackrel{250}{\mathrm{MCOM}}$ | 2/0 | \$2.35 |
| A750AA | $\begin{aligned} & 336.4 \\ & 116 \end{aligned}$ | ${ }_{110}^{266.8}$ | $\begin{aligned} & 336.4 \\ & 36{ }^{266.8} \\ & 10 \end{aligned}$ | $1008300$ | $\begin{aligned} & 400 \\ & 116: 11 \end{aligned}$ | $\begin{aligned} & 300 \\ & 10: M \end{aligned}$ | 2.55 |
| A760AA | H\% | 397.5 M1: | $17 \%$ <br> 17093 <br> 1 Ca |  | 6001 1161 | 4100 | 5.00 |
| To order precoated individually packaged I-Bult Connectors, add "With \%.l.n. and Package" after catalog number. Add $\$ 5.00$ per 100 to price. |  |  |  |  |  |  |  |
| Contaet (;RAYBAR for quantity prices. |  |  |  |  |  |  |  |

## Reliable Two-Bolt Connectors

## For Copper and Copperweld Wires

Designed to give high clamping pressure over the largest possible area. One-piece design . . . even when supplied with spacer.

Also supplied plated for use in making aluminum-to-aluminum comnections and aluminnm-a-copare connections.

## Without Spacer

| Without Spacer |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. Wire Size. AWG |  | Std. Pkg. |  | Ship. Wt. Per 100, Lbs. | Net Price Per 100 Broken Pkg. |
| No. | Solid | Strand |  |  |  |  |
| 6000 | $3 / 0$ | 20 | 25 |  | 2.) $1 / 2$ | \$ 85.60 |
| 6001 | $1 / 0$ | 10 | 25 |  | 13 | 138.10 |
| 6002 |  | 350 DIC , 1 | 1110 |  | 70 | 270.40 |
| 6003 |  | 500 Bl \% | 1110 |  | 98 | 315.40 |
| Spacer Type Two-Bolt Connectors |  |  |  |  |  |  |
|  | Wire Size, | AWG |  |  | Ship. Wi. | Net Price |
| No. | Solid | Sirand | AWG | Pkg. | tos. | Broken Pkg. |
| 6010 | $3 / 0$ | $2 / 0$ | 8 Sol | 2.5 | 27 | \$ 98.40 |
| 6011 | 4/0 | 1/0 | 8 Sol | 2.$)$ | 491/2 | 158.90 |
| 6012 |  | 350 WCO | 2 Str | 10 | 77 | 310.90 |
| 6013 |  | $500 \mathrm{VCl1} 1$ | 1/0str | 10 | 110 | 362.80 |
| 6014 |  | 7.50 WCD | 2 Sol | 1 | 160 |  |
| 6015 |  | 1000 MCM | 2 sol | 1 | 262 |  |

Plated Two-Bolt Connectors No Spacer

| ACSR | Maximum Wire Size Str. Alum. | Str. Copper | Std. Pkg. | Ship. Wt. Per 100, Lbs. | Net Price Per 100 Broken Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2/0 | 20 | 2/0 | 2.5 | 26 | \$ 92.00 |
| 10 | 10 | 40 | 2.$)$ | 40 | 148.50 |
| OMCN | 300110.11 | 300110.11 | 10 | 71 | 290.70 |
| $397.5 \ 1 C 11$ | 500 NCO | $500 \mathrm{DC:} 11$ | 10 | 1011/2 | 339.10 |

Spacer Type Plated Two-Bolt Connectors Wire Size

| No. | Maximum |  | Sie | Min. | Ship. Wt. |  | Net PricePer 100 Broken Phg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Str. | sr. |  | std. | Per 100, |  |
|  | ACSR | Alum. | Copper | AWG | Pkg. | Lbs. |  |
| 6030 | 2/0 | $2 / 0$ | 2/0 | 8 Sol | 25 | 37 | \$ 121.40 |
| 6031 | 4/0 | 4/0 | 4/0 | 6 Sol | 25 | 46 | 195.90 |
| 6032 | 300 M1CM | 350 \1CM | 350 MCM | 2 Str | 10 | 80 | 383.20 |
| 6033 | 397.5 WCM | 500 HCM | 500 MCM | 1/0 Str | 10 | 113 | 447.20 |
| 6034 | 606.6M1031 | 750.16: 11 | 750 WCM | 2 Sol | 1 | 163 |  |
| 6035 | 900 Mc 11 | 1000016 | 1000 \1Cい | 2 Sol | 1 | 265 |  |

## Reliable Service Entrance Connectors

## Aluminum Bodies

An extruded alomimum body with a lot of area and with slothed aluminum serew and two spaters provides a technically papro combetor for alaminum to copper and almminnon to aluminum-the entire connertion, when made up with conductors, is premoderantly aluminam.

The first spacer under the screw protects the one eonductor from screw. The second spacer separates the two condactors. Opposing spacer surfaces are grooved to lime up the condmetor. Ahmmimm bodies and almmimann spacers are cleaned and treated to eliminate oxidized contant surfines.

## Two Aluminum Spacers

## For Aluminum to Aluminum

| No. | Size | Std. Pkg. | Ship. Wt. Lbs. Per 100 | Net Price Per 100 Brkn, Pke |
| :---: | :---: | :---: | :---: | :---: |
| Al.46K | 1-6 sol, str, ACSIR | 200 | 3 | \$17.65 |
| Al.24kl | 2-1 sol, str, ACSIk | 200 | 4 | 22.35 |

## Two Bimetal Spacers For Aluminum to Copper

| Al.46[U | I-6 sol, str, ACSll | 200 | 3 | $\$ 21.20$ |
| :--- | :--- | :--- | :--- | ---: |
| Al.24LU | $2-1$ sol, str, ACSl? | 200 | 4 | 26.50 |

## Reliable Service Entrance Connectors



Ilexaron bodies have all corners rounded to allow minimum of tape without piercing. All connectors are clearly marked with wire size. Connectors take one maximum wire plus one or more smaller wires (AWG).

No. R-68

## Bronze Body-Slotted Screw No Plate-No Spacer For Copper to Copper

| No. | Size | $\begin{aligned} & \text { Pid. } \\ & \text { Shg. } \end{aligned}$ | Ship. Wh. Lbs. Per 100 | $\begin{aligned} & \text { Net Price } \\ & \text { Per } 100 \end{aligned}$ Brkn. Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| R-68 | 6-8 sol, str, AWG | 200 | 3 | \$10.50 |
| 11-46 | 4-6 sol, str, AWG | 200 | 4 | 13.60 |
| [1-24 | 2-4 sol, str, AWG | 200 | 5 | 27.00 |

## Plated-With Spacer

## For Aluminum to Copper, Copper to Copper, Aluminum to Aluminum

| R-68GI | $6-8$ sol, str, AWG | 200 | $31 / 4$ | $\$ 13.90$ |
| :--- | :--- | :--- | :--- | :--- |
| li-46(iP | $4-6 \mathrm{sol}$, str, AWG, AACSR | 200 | $41 / 4$ | 18.00 |
| li-24GI | $2-1$ sol, str, AWG, 4ACSIR | 200 | $51 / 4$ | 33.80 |

Service Entrance Connectors may not be assorted with Split Bolt Connectors to olstain quantity price.
Quantity prices on request.

## Chance Parallel Groove Clamps



No. PG100


No. PG200 clamps have overlapping contacts on both sides. Clamps are available with steel hardware.

Clamps are available with contact surfaces precoated with Chance z.I.n. 100 Electrical Contact Aid. Each clamp is sealed in a transparent plastic bag to protect it from damage and foreign matter. Linemen can remove clamp without removing gloves by snipping end of bag with sidecutters.

|  | 100 Series <br> Description |  | WL. Per100 Lbs | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| No. | Line | Tap |  |  |
| PG110-AA | 1/0 to 6 | 1/0 to 6 | 18 | \$ 29.25 |
| PG110-AGI | 1/0 to 6 | 1/0 to 6 | 18 | 49.00 |
| PG120-AA | t/0 to 2 | 1/0 to 6 | 29.3 | 39.55 |
| PG120-AGI' | 4/0 to 2 | 1/0 to 6 | 29.3 | 58.45 |
| PG130-AA | 336 NC. ${ }^{\text {It } 1 / 0}$ | 1/0 to 6 | 31.6 | 41.75 |
| PG130-AGI | 336 VC.I to $1 / 0$ | 1/0 to 6 | 31.6 | 57.55 |
| PG140-AA | 4/0 to 2 | 4/0 to 2 | 29.4 | 63.00 |
| PG140-AGP | $4 / 0$ to 2 | $4 / 0$ to 2 | 29.4 | 74.65 |
| PG150-AA | 556 MCM to 4/0 | 4/0 to 2 | 55.3 | 121.90 |
| PG150-AGI | 556 MCM to 4/0 | 4/0 to 2 | 55.3 | 174.20 |
| 200 Series |  |  |  |  |
| PG210-AA | 1/0 to 8 | 1/0 to 8 | 19 | 29.25 |
| P( $210-\mathrm{AGI}$ | 1/0 to 8 | 1/0 to 8 | 19 | 49.00 |
| PG220-AA | $4 / 0$ to 2 | 1/0 to 6 | 30.3 | 39.55 |
| P'220-AGP | 4/0 to 2 | 1/0 to 6 | 30.3 | 58.45 |
| PG240-AA | 4/0 to 2 | 4/0 to 2 | 30.4 | 63.00 |

Note: If aluminum hardware is desired, substitute " 1 " for " 0 " in the above numbers. For example: PG110-AA becomes PG111-AA.

To order precoated individually packaged Parallel Groove Clamps, add the suffix "P" to the Catalog numbers. For example, PG110-AA becomes PG110-AA-P.

解 are designed for low-cost, easy-to-install power-line connections. They are made in "AA" series for alumimmeto-aluminum connections and an "AP(" series for all connection combinations. "AGP" clamps are protected with a heavy FORTIFIED cadmium coating that wards off oxidation and corrosion between unlike metals. "AA" clamps are uncoated.

There are two types of clamps as to contacts. Series 100 clamps have overlapping contacts on one side and a straight slide-in groove on the other. Series 200

## Chance Parallel Groove Clamps

Designed to withstand high mechanical and electrical stress, for maximum joint efliciency and current-carrying capacity. They are adaptable to both distribution and heavy-service connections-for making jumper connections at dead-ends, or to connect tap lines or branch feeders to main-line conductors. They meet NEMA and REA specifications for power connectors.

Clamps are cast of high-strength, heat-treated aluminum alloy for use on ACsil or all-aluminum conductors. "Bright dipping" and a coating of compound assure low-resistance contact surfaces. Clamps available with either aluminum or steel hardware.

Clamp body is contoured to make the bolts self-aligning and self-centering, thus applying equal pressure on both main and tap lines. Conductor grooves contact and support all conductor strands.

Installed on brushed conductors, they will carry fault currents without pitting, arcing, or burning. Fault currents ranging from 8500 to 25,000 amperes were employed in tests.

Available with contact surfaces precoated with Chance z.l.n. 100 Electrical Contact Aid. Each clamp is sealed in a transparent plastic bag to protect it from damage and foreign matter. Linemen can remove clamp by snipping end of bag with sidecutters.

2-Bolt Parallel Groove Clamps



A360A $5360 \mathrm{~A} \quad 417 \mathrm{MCM} \quad 4 / 0 \quad 600 \mathrm{MCM} 250 \mathrm{MCM}$
'To order precoated individually packaged 2 and 3-Bolt Parallel Ciroove Clamps, add "With z.I.n. and Package" after catalog number. Add $\$ 5.00$ per 100 to price.

## Chance Cable Clamps



For use on outside and inside cable installations; also for supporting power cables at dead ends, corner turns, etc.

Can be used on all copper power cables from $3 / 0$ to 2000 MCM inclusive. Only one size required. Must be clamped on bare wire after removing $41 / 2 \mathrm{id}$. of insulation.

They eliminate the need for costly splices, hazardous soldering operations and waste of costly cable, where power cable is used in industrial plants or on transmission cable where strains do not exceed 1200 lls . (They are not for use on telephone or aluminum power cables.)

| Na. | Descripition | WL. Peg 100 , Lbs | Each |
| :---: | :---: | :---: | :---: |
| CC2 | 3/0-1500 MCM, galvanized for d-c | 400 | \$2.42 |
| CC3 | 3/0-1500 MC.M, galvanized (except for 2 Everdur bolts and nuts) |  |  |
|  | for a-c. | 400 | 3.08 |
| CC4 | 3/0-2000 MCM, galvanized for d-c | 400 | POA |
| CC5 | $3 / 0-2000$ MC.1, galvanized (except for 2 Everdur bolts and nuts) |  |  |
|  | for a-c.... | 400 | POA |

# Reliable Straight-Thru Deadends 

| For Aluminum Conductors Solid Stainless Bail |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| No. | $\begin{aligned} & \text { Max. Wire S } \\ & \text { Solide } \end{aligned}$ | ive (AWG) $7 \text { strand }$ | AAA3 | $\begin{gathered} \text { sidg. } \\ \text { sh. } \end{gathered}$ | $\begin{aligned} & \text { Ship. Wt. } \\ & \text { Lbs. Per } \\ & 100 \end{aligned}$ | $\begin{gathered} \text { Net Price } \\ \text { Per } 100 \\ \text { Broken Pkg. } \end{gathered}$ |
| AL.61FDS |  |  |  | 50 | 17 | \$ 58.80 |
| ALA1FDS | 6 | 6 | 6 Str. (7) | 50 | 2.5 | 63.50 |
| AL.21FDS | 3\&4 | 4 | 4 Str. (7) | 25 | 39 | 81.10 |
| AL27FDS | 2 |  |  | 2.5 | 37 | 103.50 |
| AL101FDS | 1 | 2 | 2 Str. (7) | 2.5 | 39 | 110.50 |
| AL107FDS | 1/0 |  |  | 2.5 | 41 | 128.20 |
| AI207FDS | $2 / 0$ |  | 1/0 Str. (7) | 10 | 61 | 157.60 |
| AL307FDS | $3 / 0$ | . . . | 2/0 Str. (7) | 10 | 66 | 175.20 |
| AL407FDS | 4/0 | ... | 3/0 Str. (7) | 10 | 113 | 238.80 |

## Deadends for ACSR, Flexible Bail

| No. | Wire Siza | Std. Pkg. | Ship. Wt. Lbs. Per 100 | $\begin{aligned} & \text { Net Price } \\ & \text { Per } 100 \\ & \text { Broken Pkg. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 271FD | 2ACSR $7 / 1$ | 25 | 52 | \$188. 25 |
| 261FD | 2ACSR 6/1 | 25 | 52 | 188.25 |
| 471FD | 4ACSR 7/1 | 25 | 44 | 152.95 |
| 461 FD | 4ACSR 6/1 | 25 | 44 | 152.95 |
| Deadends for ACSR, Stainless Bail |  |  |  |  |
| No. | Wire Size | Std. Pkg. | Ship. Wt. Lbs. Per 100 | Net Price Per 100 Broken Pkg. |
| 271FDS | 2ACSR 7/1 | 25 | 52 | \$144.68 |
| 261FDS | 2ACSR 6/1 | 25 | 52 | 144.68 |
| 471FDS | 4ACSR 7/1 | 2.5 | 41 | 131.89 |
| 461FDS | 4ACSR 6/1 | 25 | 41 | 131.89 |

Only core wire extends through the jaws. Has pilot cup to cap alumimum strand ends.

Aluminum strands do not enter jaws unless core is properly located.


| No. | $\underset{\text { Solid }}{\substack{\text { Max. Wire }}}$ | $\mathrm{ize}_{7 \text { Strand }}^{(A W G)}$ | *ACSR | std. Pkg. | Ship. Wt. <br> Lbs. Per <br> 100 | Nat Price Per 100 Broken Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $61 F D N$ | 6 | 8 |  | 50 | 26 | \$102.50 |
| 41 FDN | 1 | 6 | 6 | 50 | 34 | 118.40 |
| $21 F D N$ | 283 | 381 | 4 | 25 | 49 | 150.20 |
| 27FDN | 1 | 2 | 3 | 2.5 | 55 | 156.90 |
| 101 FDN | 1/0 | 1 | 2 | 2.5 | 76 | 187.40 |
| 107FDN | 2/0 | $1 / 0$ | 1 | 2.$)$ | 83 | 199.10 |
| 207FDN | $3 / 0$ | $2 / 0$ | 1/0 | 10 | 127 | 290.90 |
| 307FDN | 4/0 | $3 / 0$ |  | 10 | 136 | 363.20 |
| 407FDN |  | 4/0 |  | 10 | 2.5 | 423.50 |
| 250FDN |  | 250 MCM |  | 10 | 250 | 441.20 |

Standard length Formed Bail (Centerline), 63/4-in.

## Deadend Adapters Only

For Use with Tension Splices and Strain Insulators


Has sufficient length to allow space to feed the end of the wire through. Play is allowed between the cartridge and clevis hole to permit tilting so the wire may easily be fed through. The cle is is hot galvanized steel, with hole for inserting bolt or hook for pulling up slack.

| For Copper WIres |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Solid | Max. WIre SIze, A. W.G. 1 or in Strand | strand | $\underset{\text { Pkg. }}{\substack{\text { Sid. }}}$ | Shiopilag Wh. Los. Per 100 | $\begin{gathered} \text { Not Price } \\ \text { Por 100 } \\ \text { Broken Pky. } \end{gathered}$ |
| 61LD | 6 | 8 |  | 50 | 54 | \$121.40 |
| 41LD | 4 | 6 | 6 | 50 | 52 | 126.70 |
| 21LD | 2 \& 3 | $3 \& 4$ | 4 | 25 | 118 | 141.60 |
| 27LD | 1 | 2 | 3 | 25 | 122 | 192.40 |
| 101LD | 1/0 | 1 | 2 | 2.5 | 132 | 217.00 |
| 107LD | $2 / 0$ | 1/0 | 1 | 2.5 | 1321/2 | 217.00 |
| *207LD | $3 / 0$ | 2/0 | 1/0 | 10 | 1871/2 | 223.80 |
| *307LD | 4/0 | 3/0 |  | 10 | 195 | 307.10 |
| *407LD |  | 1/0 |  | 10 | 227 | 307.10 |
| *250LD |  | 250 MCM |  | 10 | 229 | 319.00 |

*Can be supplied with extra-length 13 -in. clevis . . . change suffix to LLD and add $\$ 23.00$ per 100 .

## For ACSR

| No. | Wire Size | $\begin{aligned} & \text { Std. } \\ & \text { PkI. } \end{aligned}$ | Ship. Wt. <br> Lbs. Per 100 | Net Price Par 100 Broken Pkg. |
| :---: | :---: | :---: | :---: | :---: |
| 271LD | $2 \mathrm{ACSR} 7 / 1$ | 25 | 135 | 5188.25 |
| 261LD | 2ACSR 6/1 | 25 | 135 | 188.25 |
| 471. D ) | AACSIR $7 / 1$ | 25 | 116 | 141.20 |
| 461. 1 ) | $4 \mathrm{ACSR} 6 / 1$ | 25 | 116 | 141.20 |

Only core wire extends through the jaws. Has pilot cup to cap aluminum strand ends. Aluminum strands do not enter jaws unless core is properly located.

## For Aluminum

| No. | Max. Wire Size (AWG) |  |  | AAAC | Std. Pkg. | Ship. Wt. Lbs. Per 100 | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Solid | 7 Strand | -ACSR |  |  |  |  |
| AL611.D | 6 |  |  |  | 50 | $421 / 2$ | \$ 84.70 |
| AIA1LD | 4 | 6 | 6 | 6 Str. (7) | 50 | 45 | 87.00 |
| A 1.21LD | 283 | 3\&4 | 4 | 4 Str. (7) | 25 | 102 | 120.00 |
| Al.27LD | 1 | 2 |  | .... | 25 | 108 | 143.50 |
| A [101LD) | 1/0 | 1 | 2 | 2 Str. (7) | 25 | 1131/2 | 150.50 |
| AL107 LD | 2/0 | 1/0 |  |  | 25 | 1141/2 | 176.40 |
| tAL207LD | 3/0 | $2 / 0$ |  | 1/0 Str. (7) | 10 | 161 | 194.10 |
| $\dagger$ ¢ L307LD | 4/0 | 3/0 | $\cdots$ | 2/0 Str. (7) | 10 | 168 | 198.80 |
| †AIA07LD | . . | 4/0 |  | 3/0 Str. (7) | 10 | 194 | 234.10 |

*When used to support ACSR these automatic deadends develop more than the rated strength of the aluminum strand.
$\dagger$ For extra long ( $13^{\prime \prime}$ ) clevis use code LLD.

## Reliable Straight-Thru Deadends

## Flexible Clevis Type



For deadending to spool or strain insulators. . bail and yoke are of high strength bronze. The cartridge contains interlocked jaws, cold forged of silicon bronze, which grip with many tiny points and do not injure the wire or reduce its breaking strength. Permits easy adjustment of slack.

| For Copper Wires |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Solld | Max. Wire Slze, A.W.G. <br> 7 or 19 Strand | $\stackrel{3}{\text { Strand }}$ | $\begin{gathered} \mathrm{Sid.} \\ \text { PkI. } \end{gathered}$ | Shilpplag <br> Wt. Lbs. <br> Per 100 | $\begin{aligned} & \text { Mat Price } \\ & \text { Per } 100 \\ & \text { Broken Pke. } \end{aligned}$ |
| 615D | 6 | 8 |  | 50 | $211 / 2$ | \$87. 80 |
| 41FD | 1 | 6 | 6 | 50 | $301 / 2$ | 102.30 |
| 21FD | $2 \& 3$ | 3 | 4 | 25 | 47 | 130.70 |
| 27I'D | 1 | 2 | 3 | 25 | 49 | 136.90 |
| 101FD | 10 | 1 | 2 | 25 | $691 / 2$ | 164.80 |
| 107FD) | 20 | 10 | 1 | 25 | 72 | 167.60 |
| 20715 | $3 / 0$ | 20 | 1/0 | 10 | 114 | 246.50 |
| 307!D | 4,0 | 30 |  | 10 | 121 | 309.90 |
| 407 FD |  | 10 |  | 10 | 208 | 377.80 |
| 250 FD |  | 25011 CM |  | 10 | 212 | 417.00 |


| For Aluminum Conductors |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| No. AL161FD |  |  |  |  |  |  |  |
| No. | Solid | Max. Wire 7 Strand | $\begin{aligned} & \text { Size (AW } \\ & \text { *ASCR } \end{aligned}$ | G) AAAC | Sid. Pkg. | Ship. Wt. Lbs. Per 100 | $\begin{gathered} \text { Not Price } \\ \text { Per } 100 \\ \text { Broken Pkg. } \end{gathered}$ |
| Al.61FD | 6 |  |  |  | 50 | 15 | \$ 96.40 |
| A.41FI) | ${ }_{2}$ | 6 | 6 | 6 Str. (7) | 50 | 22 | $\begin{array}{r}99.40 \\ \hline 120.40\end{array}$ |
| A121F1) | 283 | $3 \& 4$ |  | 4 Str. (7) | 25 | 36 | 120.00 |
| AI.27FI) |  | 2 |  |  | 25 | 3. | 142.30 |
| A 1.101 Fl$)$ | 10 | 1 | 2 | 2 Str. (7) | 25 | $351 / 2$ | 164.70 |
| A (107Fl) | $2 / 0$ | 1/0 | 2 | 2 Sir. ( | 25 | 3.1/2 | 187.00 |
| A1.207FO | 3/0 | $2 / 0$ | ... | 1/0 Str. (7) | 10 | 551/2 | 202.30 |
| A1.307FD | 4/0 | 3/0 | .... | 2/0 Str. (7) | 10 | $5)^{1}$ | 235.20 |
| Al 407 Fl | , | 4/0 | $\ldots$ | $3 / 0$ Str. (7) | 10 | 101 | 316.40 |

*When used to support ACSR these uutomatic deadends develop more than the rated strength of the aluminum strand.

## Extra Flexible Clevis Type

| No. | Max. Solid | $\begin{gathered} \text { ize - A.Y } \\ 7 \text { or } 19 \\ \text { Strand } \end{gathered}$ | $\stackrel{3}{\text { Strand }}$ | $\begin{gathered} \text { sid } \\ \text { Pkg. } \end{gathered}$ | Shlpping Wt. Lbs. Per 100 | Net Price Per 100 Broken Pkg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 FFD | 6 | 8 |  | 50 | 21 | \$ 95.50 |
| 41FFD | 4 | 6 | 6 | 50 | 29 | 111.40 |
| 21FFD | 283 | 3 | 4 | 25 | 46 | 142.20 |

## Rellable Straight-Thru Deadends

Stainless Steel Clevis


Stainless steel bail is light, flexible, strong, and extremely corrosion resistant. Interchangeable with l'D type.



Stainless steel clevis assures long life in areas where rapid corrosion is a mantenance problem. Interchangeable with LI) type.

| Rigid Stainless Steel Clevis |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Solid | Max. Wire Size, AWg 7 or 19 Strand | 3 Strand | Sid. Pkg. | Ship Wi. <br> Per 100, Pounds | Net Prica Per 100 Broken $\mathrm{P}_{\mathrm{kg}}$ |
| 61LDS | 6 | 8 |  | 50 | 54 | \$121.40 |
| 41LDS | 4 | 6 | 6 | 50 | 55 | 126.70 |
| 21LDS | 2 \& 3 | 384 | 4 | 25 | 63 | 141.60 |
| 27LDS | 1 | 2 | 3 | 25 | 66 | 192.40 |
| 101LDS | 1/0 | 1 | 2 | 25 | 91 | 226.90 |
| 107LDS | $2 / 0$ | 1/0 | 1 | 25 | 9.4 | 226.90 |
| 207LDS | 3/0 | 2/0 | 1/0 | 25 | 98 | 234.00 |
| 307LIDS | 4/0 | 3/0 | . | 25 | 156 | 321.10 |
| 407L.DS |  | 4/0 |  | 10 | 210 | 321.10 |
| 250 LDS |  | $\{40-12 \text { Str. }\}$ |  | 10 | 286 | 333.50 |
|  |  | $\{250 \mathrm{MCM}\}$ |  |  |  |  |

Stainless steel clevis pins supplied for LDS Deadends at a small additional cost.

Call Graybar FIRST For . . .


## Reliable Deadend Pulling Hooks



No. 9051

| No. | Description | Not Price Each |
| :---: | :---: | :---: |
| 9051 | For 61 \& $41 \mathrm{FD}, \mathrm{FDS}$; all FD, FDS deadends |  |
|  | ACClR | \$0.75 |
| $\begin{aligned} & 9052 \\ & 9054 \end{aligned}$ | For $3 / 16$ in. Strandvise: 17, $21,27 \mathrm{FD}, \mathrm{FDDS}$ | 85 |
|  | For 420 Snub Clamp; 47, 21, 27 LD; 84 thru 1ALD: 8A 11 thrif $H 111$ I | 75 |
| 9055 | For $1 / 4$ in. thru Fí6 in, Strandvise: 107,250 , FI), FISS | 1.40 |
| 9056 | For 101, 107, 207, 307, 107, 2.50 FiD, FVOS. | 90 |
| 9057 | For 61 ( 11.1 | 1.00 |
| 9058 | lior 101, 107, 207, 307, 407, 250 LD | 1.00 |

## Reliable Wirelink and Wirevise

Tension Splice and Deadend (Automatic Type) For Communications Steel, Copper and Copperweld Wires


Wirevise
For use with rural distribution telephone cable supporting wire, and .109 and .120 conductor, and all 12 BWG steet wire.
Heat-treated aluminum tubes with case-hardened, tripleprotected steel jaws-deadend has aluminum yoke and stainless steel bail.

| No. | Description | Wire Size | $\begin{aligned} & \text { SHilp. } \\ & \text { WLL } \\ & \text { Cbs. } \\ & \text { Per } 100 \end{aligned}$ | Net Price Per 100 Broken Package |
| :---: | :---: | :---: | :---: | :---: |
| 5058 | Wirevise | 12 IWW | 11/2 | \$52.50 |
| 5062 | Wirevise | .120-.134 | 183/4 | 70.60 |
| 5059 | Wirelink | 12 3 W (\% .109 | 4 | 35.00 |
| 5063 | Wirelink | 120-.131 | 8 | 45.90 |
| *5059 N | Wirelink | 1213W(: 109 | 6 | 59.00 |
| *5063N | Wirelink | 120-.134 | 11 |  |

*Neoprene covered.

## Wirelink

Copper tuhes, bronze jaws-deadend has bronze yoke and stainless sted bail for use with eopper and copperweld. 5078 Wirevise 9 and 10 AWG $\quad 71 / 2 \quad 65.00$
5079 Wirelink 9 and 10 AWG $61 / 2 \quad 45.00$ .102-.114
Wirelink and Wirevise may be assorted in carton quantities or standard packiges along with Strandlink and Strandvise to ohtain quantity prices.
Quantity prices on repuest.


## Reliable Snub Deadends

For use on ACSil without armor tape.

Develops approximately the strength of the conductor and distributes the strain equally on all strands. The spiral lorm carries the snul principle to full advantage.
Lasy to install; has enough margin of holding power so that moderate tightening of the clamp develops the full strength of the wire.

The light weight of the clamp minimizes vibration fatigue strains and probongs the life of the conductor.

For sizes 2 or I ACSIR Wires.
No. 420 Shipping Weight $11 / 4 \mathrm{lhs} . . . . .$. . . . . . Each $\$ 1.42$

## Pulling Hook for Snub Deadend



No. 9054-Pulling Ilook for Snul, Deadend.... Each \$0.75

## Reliable Strandvise With Stainless Steel Bail



For deadending galvanized, corrosion resistant or stainkess sted suspension strand; guy strand; static wire. All grades and all tension ratings.

| Short Bail for All Standard Hardware Eyes |  |  |  |
| :---: | :---: | :---: | :---: |
| Na. | Strand Size Inches | Ship. WL Lbs. Per 100 | Net Price Per 100 Brkn. Pkg. |
| 5099 | 3/16 | 15 | \$110.00 |
| 5100 | $1 / 4$ | 48 | 114.00 |
| 5101 | 5/16, 9/32 | 85 | 134.00 |
| 5102 | 3/8, $11 / 32$ | 110 | 165.00 |
| 5103 | 7/16 | 121 | 195.00 |

Long Bail for 502 and 504 Insulator Types



## Reliable Steelcase Strandvise and Gripping Chucks <br> End Anchors for Prestressed Concrete

## nectill STRAND

 CAT no. 5975The self-acting parts are removable. Gripping chuck, catalogued separately by the set, can be speedily renewed. Strandvise is packed two pieces in a sealed oil proof pouch with twelve pair ( 24 pes.) in a carton or std. pkg.

| Steelcase Strandvise (Complete) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Na | Wire Range |  | ons. In. | Shifips. $\text { Per } 100$ | Net Price |
| 5972 | 8BWG-(.11-. 165 Dia.$)$ | $5 / 8$ | $27_{32}$ | 16 | \$1.05 |
| 5973 | $613 W \mathrm{G}-(.180-.206$ Dia.) | $3 / 4$ | $2{ }^{293} 64$ | 20 | 1.10 |
| 5974 | $4 B W G$ and $1 / 4$ ( 7 Str.) (.230-. 260 (Dia.) | 7/8 | 2596 | 32 | 1.20 |
| 5975 | $\begin{gathered} \text { 5/16 ( ( Str.) and Rod } \\ (.280-.320 \text { Dia. }) \end{gathered}$ | 11/8 | $311 / 22$ | 55 | 1.65 |
| 5976 | 3/8 (7 Str.) and Rod (.34(0-.380 1)ia.) | 11/4 | 34164 | 79 | 2.10 |
| 5977 | $\begin{aligned} & \text { 7/66 (Str.) and Rod } \\ & (.430-.45 \text { Dia.) } \end{aligned}$ | 11/2 | $3^{51} 64$ | 83 | 2.20 |

## Replacement Gripping Chucks Sets-

 3 Jaws with Suspension Ring| Na . | Slze | Dimensions, In. |  | Shlo. WL <br> Lbs. Per <br> 100 Sets | Net Price Per Set |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Width | Lgth |  |  |
| 5982 | 813WG | 5/8 | 21/8 | 2.5 | \$0.40 |
| 5983 | 613WG | $3 / 4$ | 21152 | 3.5 | . 40 |
| 5984 | $1 / 4^{\prime \prime}$ | $7 / 8$ | 24764 | 7.0 | 40 |
| 5985 | 5/16" | 11/16 | 3364 | 13.3 | 48 |
| 5986 | $3 / 8$ | 13/16 | $3{ }^{29} 64$ | 19.0 | . 52 |
| 5987 | 7/16" | 11/4 | 39/16 | 19.0 | . 52 |

## Wax Wraps for Steelcase Strandvise

For enclosing the gripping chucks. Reduces the problem of removing a piece of strand following heavy tensions

| No. | Envelcpe Ouantly <br> (approx.) | Steelcase Chuck | Sties |
| :---: | :---: | :---: | ---: |

## Strandvise Capped Aluminum Tube



End anchors for prestressed concrete. Also used as strand end anchors on leaders in prelashing equipment lor utility cables.

An automatic terminal for anchoring wire, strand, or rod.

| Na | Wire Size | Shlp. Wt. Lbs. Per 100 | Net Price Per 100 |
| :---: | :---: | :---: | :---: |
| 5952-A | 8B\IG (.114-. 165 dia.) | 17 | \$ 52.00 |
| 5953-A | 613\I G (.180-. 206 dia.) | 12 | 58.00 |
| 5954-A | 4BWG and 1/4" (7 str.) (.230-. 260 dia.) | ) 8 | 53.00 |
| 5955- | $5 / 16^{\prime \prime}$ (7 str.) and rod (.280-.320 dia.) | 35 | 80.00 |
| 5956-A | $3 / 8^{\prime \prime}$ ( 7 str .) and rod (.310-.380 dia.) | 48 | 88.00 |
| 5957-A | $7 / 16^{\prime \prime}$ ( 7 str .) and rod (.420-. 445 dia.) | 571/2 | 108.00 |

Quantity prices on request.

## Reliable Strandlinks

## 

For splicing galvanized, corrosion resistant or stainless steel suspension strand; guy strand; statie wire. All grades and all tensile ratings.

| No. | Strand Slze Inches | Shlp. Wt. Lbs. Per 100 | Net Price Per 100 Brkn. Pkg. |
| :---: | :---: | :---: | :---: |
| 4999 | 3/16 | 31 | \$103.00 |
| 5000 | 1/4 | 33 | 105.00 |
| 5001 | $5 / 16,9 / 2$ | 63 | 121.00 |
| 5002 | 3/8, $11 / 32$ | 85 | 141.50 |
| 5003 | 7/26 | 106 | 179.00 |

## Reducer Strandlink



## Reliable Insulated Tension Splices



Consist of two straightline splice units attached to an insulating section of strong, tough glass melamine with high, dielectric strength, low moisture absorption and great chemical stability. Convenient for sectionalizing secondaries, for secondary banking, for series street lighting and wherever a break is needed in the line. They will develop full line wire strength and can be installed on existing construction without splicing in an extra piece of wire or resagging the line.

## For Copper Wires

(Two Sizes-1 and 3 In. Insulation)

| No. | Max. Wrie | $\begin{aligned} & \text { e. Aw.G. } \\ & \text { ion } \\ & \text { Strand } \end{aligned}$ | Insulated Lpth. In. | ${ }_{\text {Premg }}^{\text {Std. }}$ | Ship. Wi Pounds | $\begin{gathered} \text { Net Price } \\ \text { Per } 100 \\ \text { Broken Pkg. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $61 \mathrm{XM}-1$ | 6 | 8 | 1 | 50 | 23 | \$204.60 |
| 41XM-1 | 4 | 6 | 1 | 50 | 32 | 244.00 |
| *21XM-1 | 2 | 3 | 1 | 50 | 42 | 289.40 |
| *27X M1-1 | 1 | 2 | 1 | 50 | 44 | 346.30 |
| $61 \times \mathrm{M}-3$ | 6 | 8 | 3 | 50 | 25 | 254.70 |
| $41 \times \mathrm{M}-3$ | 4 | 6 | 3 | 50 | 34 | 291.20 |
| *21 ${ }^{\text {d } 11-3}$ | 2 | 3 | 3 | 50 | 4.5 | 404.70 |
| *27XM-3 | 1 | 2 | 3 | 50 | 47 | 486.40 |

With Clips for Attaching to Fuse or Tap Wires

| No. | Max. Wire Slze, A. W.G. |  | Insulatod | Sid. | Shlp. Wt. Per 100, Pounds | Net Price Per 100 Broken Pke. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| $61 \times \mathrm{MC}-1$ | 6 | 8 | 1 | 50 | 30 | \$230.60 |
| 41XMC-1 | 4 | 6 | 1 | 50 | 40 | 271.70 |
| *21 X MC-1 | 2 | 3 | 1 | 50 | 49 | 318.90 |
| *27XMC-1 | 1 | 2 | 1 | 50 | 52 | 374.10 |
| $61 \times \mathrm{MC}-3$ | 6 | 8 | 3 | 50 | 32 | 280.70 |
| $41 \times \mathrm{MC}-3$ | 4 | 6 | 3 | 50 | 42 | 319.00 |
| *21 ${ }^{\text {M M }}$-3 | 2 | 3 | 3 | 50 | 52 | 432.50 |
| *27XMC-3 | 1 | 2 | 3 | 50 | 55 | 451.20 |
| *Maximu | load | pacit | , 2,000 |  |  |  |

## Reliable Reducer Splices



These combination splices will save money in urban distribution where a line drops a portion of its load and the next smaller wire size will carry the current flowing through the rest of the line.

For Copper Wire Combinations

| Mo. |  |  |  |  |  |  | $\begin{gathered} \text { Met Price } \\ \text { Per 100 } \\ \text { Broken Pkg. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Large End |  |  | $\begin{aligned} & \text { nall End } \\ & \text { Ior } 19 \end{aligned}$ |  |  |  |
|  | Solld | Strand | Solid | Strand | Pkg. | Pounds |  |
| 4161 | 4 | 6 | 6 | 8 | 50 | 221/2 | \$ 84.90 |
| 4741 |  | 4 | 4 | 6 | 50 | 28 | 99.80 |
| 2161 | 2 \& 3 | 3 | 6 | 8 | 50 | 2.4 | 99.80 |
| 2141 | 2 \& 3 | 3 | 4 | 6 | 50 | 33 | 99.80 |
| 2761 | 1 | 2 | 6 | 8 | 25 | 261/2 | 120.10 |
| 2741 | 1 | 2 | 4 | 6 | 25 | 31 | 120.10 |
| 2721 | 1 | 2 | 2 \& 3 | 3 | 25 | 35 | 120.10 |
| 10121 | $1 / 0$ | 1 | 2 \& 3 | 3 | 25 | 42 | 142.60 |
| 10141 | 1/0 | 1 | 4 | 6 | 25 | 42 | 142.60 |
| 10127 | 1/0 | 1 | 1 | 2 | 25 | 45 | 142.60 |
| 10721 | 2/0 | $1 / 0$ | 2 \& 3 | 3 | 25 | 43 | 157.80 |
| 10727 | 2/0 | 1/0 | 1 | 2 | 25 | 441/2 | 157.80 |
| 10741 | 2/0 | 1/0 | 4 | 6 | 25 | 36 | 157.80 |
| 107101 | 2/0 | $1 / 0$ | 1/0 | 1 | 25 | 59 | 157.80 |
| 20721 | 3/0 | 2/0 | 2\&3 | 3 | 25 | 48 | 180.20 |
| 20727 | 3/0 | $2 / 0$ | 1 | 2 | 25 | 54 | 180.20 |
| 207101 | 3/0 | $2 / 0$ | 1/0 | 1 | 25 | 62 | 180.20 |
| 207107 | 3/0 | $2 / 0$ | 2/0 | 1/0 | 25 | 68 | 180.20 |
| 30727 | 4/0 | 3/0 | 1 | 2 | 25 | 66 | 225.30 |
| 307107 | 4/0 | 3/0 | 2/0 | 1/0 | 25 | 69 | 225.30 |
| 307207 | 4/0 | 3/0 | 3/0 | 2/0 | 25 | 73 | 225.30 |
| 407107 |  | 4/0 | $2 / 0$ | 1/0 | 25 | 82 | 267.30 |
| 407207 |  | 4/0 | 3/0 | 2/0 | 25 | 91 | 267.30 |
| 407307 |  | 4/0 | 4/0 | 3/0 | 25 | 109 | 267.30 |
| 250407 |  | 250 MCM |  | 4/0 | 20 | 158 | 296.10 |

Quantity prices on request.

## Reliable Straightline Splices

These splices will break soft, medium or hard drawn copper, solid, three-strand, or seven-strand at approximately its full strength. All have screwdriver slot release.


For Copper Wires

| No. |  |  | $\begin{gathered} \text { sidd. } \\ \text { ikg. } \end{gathered}$ | $\begin{aligned} & \text { Ship. Wt } \\ & \text { Per } 100 \end{aligned}$Pounds | $\begin{gathered} \text { Met Price } \\ \text { Par } 100 \\ \text { Broken PkI. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Solid | Strand |  |  |  |
| 61 | 6 | 8 | 50 | 131/2 | \$59.20 |
| 41 | 4 | 6 | 50 | 22 | 75.30 |
| 21 | 2 \& 3 | 3 \& 4 | 50 | 32 | 88.70 |
| 27 | 1 | 2 | 25 | 37 | 106.60 |
| 101 | 1/0 | 1 | 25 | $481 / 2$ | 126.70 |
| 107 | 2/0 | 1/0 | 25 | 53 | 139.90 |
| 207 | 3/0 | 2/0 | 25 | 68 | 160.10 |
| 307 | 4/0 | 3/0 | 25 | 80 | 200.00 |
| 407 |  | 4/0 | 25 | 126 | 237.40 |
| 250 |  | 250 MCM | 20 | 133 | 262.80 |

For ACSR (Aluminum Cable, Steel Reinforced)

No.
271
261
471
461

Reliable Straightline Splices
" 55 " Series Tension Splice For Copper Conductors

A new splice designed to prevent improper installation of stranded conductors. Conductor ends reach well past the gripping jaws. Factory-installed pilot cups jrevent jaws from gripping conductor until conductor is "home".

| No. | Solid | Max. Wire Sire (AWG) | 3 Str. | $\begin{gathered} \text { sidg. } \\ \hline \end{gathered}$ | Ship. Wt <br> Lbs. Por <br> 100 | $\begin{gathered} \text { Not Price } \\ \text { Per } 100 \\ \text { Broken Pkg. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5527 | 1 | 2 | 3 | 25 | 461/2 | \$122.80 |
| 55101 | 1/0 | 1 | 2 | 25 | 60 | 145.70 |
| 55107 | 2/0 | 1/0 | 1 | 25 | 62 | 161.10 |
| 55207 | 3/0 | $2 / 0$ | $1 / 0$ | 25 | 90 | 184.10 |
| 55307 | 4/0 | 3/0 |  | 25 | 102 | 230.10 |
| 55407 |  | 4/0 |  | 25 | 144 | 272.90 |
| 55250 |  | $\left\{\begin{array}{l} 4 / 0-12 \mathrm{Str} . \\ 250 \mathrm{MCM} \end{array}\right\}$ |  | 20 | 152 | 302.20 |

## " 55 "' Series Feed-Thru Type Tension Splice For Aluminum Conductors



Heat treated aluminum tubes, housing heat treated aluminum gripping chucks make up these tension splices and deadends for all aluminum solid and stranded conductors. These same splices and deadends are also suitable for aluminum alloy conductors.

Only splice cat. nos. AL61, AL41 and AL21 for solid conductors have release slots. Starting with cat. no. AL5547, all splices for stranded conductors are " 55 " Series feed-thru type with pilot cups. Strand end is enclosed by cup and guided through gripping chuck to center stop. All splices are greased and individually packaged at the factory.

| Max. Wire Size (AWG) |  |  |  | $\begin{gathered} \text { std. } \\ \text { Pkg. } \end{gathered}$ | Ship. W. Lbs. Por | $\begin{gathered} \text { Net Price } \\ \text { Per } 100 \\ \text { Broken Pkg. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Solid | 1 strand | aatc |  |  |  |
| AL5547 | 3 | 4 |  | 25 | 18 | \$ 71.70 |
| Al. 5527 | 1 | 2 |  | 25 | 181/2 | 107.00 |
| AL55101 | 1/0 | 1 | 2 Str. (7) | 25 | 23 | 112.90 |
| AL55107 | 2/0 | 1/0 |  | 25 | 241/2 | 120.00 |
| AL55207 | 3/0 | 2/0 | 1/0 Str. (7) | 25 | $371 / 2$ | 129.40 |
| AL55307 | 4/0 | 3/0 | 2/0 Str. (7) | 25 | 38 | 138.80 |
| AL55407 |  | 4/0 | 3/0 Str. (7) | 25 | 551/2 | 194.10 |

## Release Slot Type Tension Splice

 For Aluminum Conductors| No. | $\begin{gathered} \text { Maxx Wire Size } \\ \substack{\text { (AWG) } \\ \text { Solid }} \end{gathered}$ | anac | $\begin{aligned} & \text { sid. } \\ & \text { skg. } \end{aligned}$ | $\begin{aligned} & \text { Ship. Wt. } \\ & \text { Lbs. Per } \\ & 100 \end{aligned}$ | Nat Price Broken Pkg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A L61 | 6 |  | 50 | 51/2 | \$43.50 |
| AL41 | 4 | 6 Str. (7) | 50 | 8 | 48.20 |
| AL21 | 2 \& 3 | 4 Str. (7) | 50 | 13 | 67.00 |

## Reliable Tension Splices for Solid Steel Wire

[^65]
## Reliable Insulated Splicing Assemblies

An insulated splicing assembly made up of two FDS Deadends assembled on a wet process insulator. Ideal for sectionalizing secondaries and cutting line for series street lighting eircuits. Have flash-over values at 60 cycles as follows: Dry 20 kv .; Fog Conditions 7 kv .; Wet 4 kv . ( 500 type)


| No. | For Copper |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Max. Wire Size (AWG) |  |  | Std. | $\begin{aligned} & \text { Net Price } \\ & \text { Per } 100 \\ & \text { Broken Pkg. } \end{aligned}$ |
|  | Insulator | Solid | Strand | 3 Strand |  |  |
| 5725 | 500 | 6 | 8 |  | 2.5 | \$204.60 |
| 5726 | 500 | 4 | 6 | 6 | 2. | 244.00 |
| 5727 | 500 | 2 or 3 | 3 or 1 | 1 | 2.5 | 291.20 |
| 5728 | 500 |  | 2 | 3 | 2.$)$ | 307.00 |
| 5735 | 502 | 6 | 8 |  | 2.5 | 204.80 |
| 5736 | 502 | 4 | 6 | 6 | 2.5 | 244.20 |
| 5737 | 502 | 2 ог 3 | 3 or 1 | 4 | 2.5 | 291.40 |
| 5738 | 502 | ... | 2 | 3 | 25 | 307.20 |
| 5729 | 504 |  | 1 | 2 | 2.5 | 323.60 |
| 5730 | 50.4 |  | 1/0 | 1 | 10 | 329.00 |
| 5731 | 50.1 |  | $2 / 0$ | 1 | 10 | 483.30 |
| 5732 | 50.4 |  | $3 / 0$ | 1/0 | 10 | 607.40 |
| 5733 | 504 |  | 4/0 |  | 10 | 607.40 |


| For ACSR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Type } \\ & \text { Insulator } \end{aligned}$ | Wire Size | Std. Pkg. | Net Price Per 100 Broken Pkg. |
| 5739 | 500 | $2 \mathrm{ACSR}-1$ | 10 | \$315.00 |
| 5740 | 500 | $2 \mathrm{ACSR} 6 / 1$ | 10 | 315.00 |
| 5741 | .500 | $4 \mathrm{ACSR} / \mathrm{7} / 1$ | 10 | 287.50 |
| 5742 | . 300 | 4 ACNil $6 / 1$ | 10 | 287.50 |
| 5743 | 502 | $2 \mathrm{ACSR} 7 / 1$ | 10 | 323.70 |
| 5744 | 502 | 2 ACSR 61 | 10 | 323.70 |
| 5745 | 502 | + ACNR ${ }^{\text {a } / 1}$ | 10 | 294.30 |
| 5746 | 502 | 4 ACSK $6 / 1$ | 10 | 294.30 |


| For Aluminum |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Type } \\ \text { Insulator } \end{gathered}$ | Solid | Max. Wire Size (AWG | ACSR | Std. Pkg. | Net Price Per 100 Broken Pkg. |
| Al. 5725 | 500 | 6 |  |  | 25 | \$216.40 |
| Al.5726 | 500 | 4 | 6 | 6 | 2.5 | 222.30 |
| AL. 5727 | 500 | 2 or 3 | 3 or 4 | 4 | 2. | 263.50 |
| AL5728 | 500 | . . . | 2 | . . | 2. | 308.20 |
| AL 5735 | 502 | 6 |  |  | 2. | 216.70 |
| A1.5736 | 502 | 4 | 6 | 6 | 2.5 | 222.50 |
| A1.5737 | 502 | 2 or 3 | 3 or 4 | 4 | 25 | 263.70 |
| AI. 5738 | 502 |  | 2 |  | 2.5 | 308.40 |
| A15729 | 504 |  | 1 | 2 | 2.5 | 352.90 |
| A1.5730 | 5014 |  | 1/0 |  | 10 | 397.60 |
| 11.5731 | 50.1 |  | $2 / 0$ |  | 10 | 316.10 |
| A1.5732 | 504 |  | $3 / 0$ |  | 10 | 351.40 |
| AL5733 | 504 | ... | 4/0 |  | 10 | 478.40 |

Call Graybar FIRST For . . -


## Reliable Split Cable Sleeves Tinned Copper



Conform to E.E. I. recommended specification TID-8, 1910, for straight timned copper conneetors for stranded conductors. Smoothly tinned; easily soldered.
For use on round or sector cable. Dead soft anneal permits tight clamping on conductor lefore soldering.


## Reliable Repair and Transportation Sleeves

## For Solid Copper Wire

| No. | $\begin{aligned} & \text { Wire } \\ & \text { Size } \end{aligned}$ | Die Groove | Std. Pkg. | Ship, Wt. Lbs. Per I00 | Net Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12I.-C-1 | 12 AWG | C | 50 | 6 | \$10.65 |
| 12L,- $\mathrm{D}-1$ | 12 AWG | D | 100 | $71 / 4$ | 18.67 |
| 101.-C-1 | 10 AWG | C | 100 | $53 / 4$ | 12.45 |
| 10L-D-1 | 10 AWG | D | 100 | 6 | 18.67 |
| 9L-D-1 | 9 AWG | D | 100 | $61 / 2$ | 18.67 |
| 8L-D-1 | 8 AWG | D | 100 | $71 / 2$ | 18.67 |
| 8L-J-1 | 8 AWG | J | 100 | $163 / 4$ | 26.70 |
| 6L-J-1 | 6 AWG | J | 100 | 171/4 | 26.70 |

## For Galvanized Steel Conductors

| 14I_C-2 | 11 BWG | C | 100 | 6 | \$11.77 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 121-C-4 | 12 BWG | C | 100 | $51 / 4$ | 13.57 |
| 121-D-2 | 12 BWG | D | 100 | $63 / 4$ | 13.57 |
| 101-J-2 | 10 BWG | J | 100 | 17 | 26.17 |
| 91-.J-2 | 9 BWG | J | 100 | 163/4 | 28.87 |
| 8L-J-213B | 8 BWG | J | 100 | 181/2 | 32.02 |



Squeez Sleeves and Tools with standard dies are made to the close tolerances characteristically neessary for the work to be done. Slecesesizes, as well as die groowe dimensions. are pro-deternined by the size and tensile strength of the wire to be joined.

All types of Reliable Squeez Slecves except Squeez Taps, are internally impregnated with a dispersion of fine, sharp silicon carlide particles to assist holding ability. The eleetrical properties of a made-up joint are highly efficient. The resistance of a made-up joint is less than an equal length of wire. This high electrical efliciency is stable.

For Galvanized Steel Conductors

| No. | Wire Size | $\underset{\text { Groove }}{\text { Die }}$ | $\begin{gathered} \operatorname{sidd.} \\ \mathbf{P R k g} . \end{gathered}$ | Ship. Wt. Per 100, Pounds | Net Price <br> Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14-C-2 | 11 BWW 313 | C | 100 | 11/2 | \$ 4.72 |
| 14-C-5 | 14 3WG 85 | C. | 100 | 11. | 6.25 |
| 14-D-2 | $14 \operatorname{liWg}_{88}$ | I) | 100 | 131 | 5.44 |
| 12-C-2 | 12 BWGG Old | (: | 100 | 114 | 5.44 |
| 12-C-4 | 12 BWG IBB | C. | 100 | $11 \%$ | 5.44 |
| 12-C-5 | $\begin{gathered} 12 \mathrm{BWG} \mathrm{BB} \\ \mathbb{S} .5 \end{gathered}$ | C | 100 | 11/4 | 6.67 |
| 12-I)-2 | 12 BWCO CB | 1) | 100 | 11.2 | 5.44 |
| 12-1)-513B |  | 1) | 100 | 116 | 7.50 |
| 12-I)-5-85 | 12 BWC 8.5 | 1) | 100 | $1{ }^{3}$ | 9.00 |
| 12-I)-5-135 | 12 BWC: 13.5 | I) | 100 | $2{ }^{1} 2$ | 10.50 |
| 12-I)-5-190 | 12 BWG 190 | D | 100 | 13.4 | 14.63 |
| 10-J-2 | 10 BW | J | 100 | 6 | 10.47 |
| 10-J-2-85 | 10 [3WG85 | . | 100 | 61.2 | 10.47 |
| 9-J-2 | 9 BWG | J | 100 | $1{ }^{3} 4$ | 11.55 |
| 8-J-21313 | 8 BWG | J | 100 | $41 / 4$ | 12.82 |

## Reliable Reducing Squeeze Sleeves

| For Copperweid to Copperweld |  |  |  |  |  | For Copper to Copper |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Wire Size AWG | Die Groove | sid. Pkg. | Ship. Wt. Lbs. Per 100 | Net Price Per 100 | No. | Wire Size  <br> AWG 0 e <br> Groove | $\begin{aligned} & \text { std. } \\ & \text { Pig. } \end{aligned}$ | Ship. Wt Lbs. Per 100 | Not Price Per 100 |
| $10 \times 12-\mathrm{C}-1$ | 10 to 12 | C | 100 | $11 / 2$ | \$7.50 | $12 \times 17-18-\mathrm{C}-1$ | 12to 17-18 C | 100 | 11/2 | \$ 6.42 |
| $10 \times 12-\mathrm{D}-1$ | 10 to 12 | I) | 100 | $13 / 4$ | 11.23 | $12 \times 17-18-\mathrm{D}-1$ | 12 017 -18 ${ }^{\text {() }}$ | 100 | $13 / 4$ | 11.23 |
| $10 \times 12-\mathrm{J}-1$ | 10 to 12 | J | 100 | 41/4 | 16.05 | $12 \times 16-\mathrm{C}-1$ | 12 tal C | 100 | $11 / 2$ | 6.42 |
| $9 \times 10-\mathrm{J}-1$ | 9 to 10 | J | 100 | $33 / 4$ | 16.05 | $12 \times 14-\mathrm{C}-1$ | 12 ta 14. | 100 | 11/2 | 6.42 |
| $8 \times 10-\mathrm{J}-1$ | 8 to 10 | J | 100 | 31 | 16.05 | $12 \times 16-\mathrm{I}-1$ | 12 to 16 | 100 | 13/4 | 11.23 |
| $8 \times 9-J-1$ | 8 to 9 | J | 100 | 31/2 | 16.05 | $12 \times 14-\mathrm{I}-1$ | $12 \mathrm{tol4}$ D | 100 | $13 / 4$ | 11.23 |
| $6 \times 8$-P-1 | 6108 | P | 100 | 15 | 36.00 | $10 \times 17-18-\mathrm{C}-1$ | 10 to 17-18 C | 100 | $11 / 2$ | 7.50 |
| 6A $\times 8$ A-P-1 | 6A to 8A | P | 50 | 16 | 46.46 | $10 \times 17-18-\mathrm{D}-1$ | 10 to 17-18 D | 110 | 2 | 11.23 |
| For Steel to Steel |  |  |  |  |  | $10 \times 16-\mathrm{C}-1$ | 101016 | 100 100 | $11 / 2$ | 7.50 11.23 |
|  | Wire Size BWG | Die Groove | Std. Pke. | Ship. Wt. Lbs. Per 100 | Net Price Per 100 | $10 \times 16-1)-1$ $10 \times 14-C-1$ | 10 to 16 10 to 14 10 | 100 100 | $11 / 2$ | 11.23 7.50 |
| $12 \times 14-\mathrm{C}-4$ | BWG | Groove | Pkg. 100 | Lbs. Per 100 | Per 100 $\$ 8817$ | $10 \times 14-\mathrm{D}-1$ | 10 tol4 D | 100 | $13 / 4$ | 11.23 |
| $12 \times 14-\mathrm{C}-4$ | 12 to 14 | C | 100 | $11 / 4$ | \$ 8.17 | $10 \times 12-\mathrm{C}-1$ | 10 tol2 C | 100 | $11 / 2$ | 7.50 |
| $12 \times 14-\mathrm{D}-2$ | 12 to 11 | D) | 100 | $\frac{2}{4}$ | 8.17 1570 | $10 \times 12-\mathrm{I}-1$ | 10 to 12 D) | 100 | 13/1 | 11.23 |
| $10 \times 14-J-2$ | 10 to 11 10 to 12 | J | 100 100 | 43 亿 | 15.70 15.70 | $9 \times 17-18-\mathrm{D}-1$ | 9 to 17-18 D) | 100 | 2 | 11.23 |
| $9 \times 12-\mathrm{J}-2$ | 9 to 12 | J | 100 | 5 | 16.98 | $9 \times 16-\mathrm{D}-1$ | 9 to 16 | 100 | $13 / 4$ | 11.23 |
| $9 \times 12-J-2$ | 9 to 9 to 10 | J | 100 | 1 | 16.98 | $9 \times 14-\mathrm{D}-1$ | 9 toll 1 | 100 | $13 / 1$ | 11.23 |
| $8 \times 10-\mathrm{J}-2$ | 8 to 10 | . | 100 | 41/2 | 18.86 | $9 \times 12-\mathrm{D}-1$ | 91012 1) | 100 | $13 / 1$ | 11.23 |
| $8 \times 9-\mathrm{J}-2$ | 8 to 9 | J | 100 | 41/2 | 18.86 |  | 9 tol0 1) | 100 | $13 / 4$ | $\frac{11.23}{11.23}$ |
| For Steel to AWG Drop Wire |  |  |  |  |  | $8 \times 14-\mathrm{D}-1$ | 8 to 1.4 ) | 100 | $13 / 4$ | 11.23 |
| No. | $\begin{gathered} \text { Wire Size } \\ \text { 8WG AWG } \end{gathered}$ | Die Groovs | std. Pke. | Ship. Wt. Lbs. Per 100 | Net Price Per 100 | $8 \times 12-\mathrm{D}-1$ $8 \times 10-\mathrm{C}$ | $\begin{array}{lll}8 \text { to } & 12 & \text { D) } \\ 8 \text { to } & 10 & \text { D }\end{array}$ | 100 100 | $133 / 4$ | 11.23 |
| $14 \times 17-18-\mathrm{C}-21$ | 14 to 17-18 | C | 100 | $13 / 4$ | \$ 7.09 | $8 \times 9-1)-1$ | 8109 - | 100 | $13 / 4$ | 11.23 |
| $14 \times 16-\mathrm{C}-21$ | 14 to 16 | C | 100 | $13 / 4$ | 7.09 | $10 \times 12-\mathrm{J}-1$ | 10 tol2 J | 100 | $31 / 2$ | 16.05 |
| $12 \times 19-22-\mathrm{C}-41$ | 12 to 19-22 | C | 100 | $11 / 2$ | 8.17 | $8 \times 16-\mathrm{J}-1$ | 8 to 16 J | 100 | $311 / 2$ | 16.05 |
| $12 \times 17-18-\mathrm{C}-41$ | 12 to 17-18 |  | 100 | 116 | 8.17 | $8 \times 14-J-1$ | 8 to 14 J | 100 | $51 / 2$ | 16.05 |
| $12 \times 17-18-\mathrm{D}-21$ | 12 to 17-18 | I) | 100 | $1^{16}$ | 8.17 | $8 \times 12-J-1$ | 8 to 12 J | 100 | $43 / 4$ | 16.05 |
| $12 \times 16-\mathrm{C}-41$ | 12 to 16 | C | 100 | 134 | 8.17 | $8 \times 10-\mathrm{J}-1$ | 8 to 10 .J | 100 | $51 / 4$ | 16.05 |
| $12 \times 16-\mathrm{D}-21$ | 12 to 16 | I) | 100 | $13 / 4$ | 8.17 | $8 \times 9-\mathrm{J}-1$ | 8 tag J | 100 | $51 / 4$ | 16.05 |
| $12 \times 14-\mathrm{C}-41$ | 12 to 14 | C | 100 | $11 / 2$ | 8.17 | $6 \times 14-J-1$ | 6 tolt d | 100 | $51 / 4$ | 16.05 |
| $12 \times 14-\mathrm{D}-21$ | 12 to 14 | D | 100) | 2 | 8.17 | $6 \times 10-J-1$ | 6 to 10 J | 100 | $51 / 4$ | 16.05 |
| $10 \times 17 \times 18-1-21$ | 10 to 17-18 | 3 J | 100 | 5 | 15.70 | $6 \times 9-\mathrm{J}-1$ | 6109 J | 100 | $51 / 4$ | 16.05 |
| $10 \times 16-\mathrm{J}-21$ | 10 to 16 | J | 100 | 5 | 15.70 | $6 \times 8$-.J-1 | 6 to 8 .J | 100 | 13/4 | 16.05 |
| $10 \times 14-\mathrm{J}-21$ | 10 to 14 | J | 100 | $13 / 4$ | 15.70 | 6 Str .106 -J-1 | 6 606-7 Str. J | 100 | 1 | 16.05 |
| $9 \times 17-18-\mathrm{J}-21$ | 9 to 16-18 | 3. | 100 | 13.4 | 17.32 | $4 \times 6-1 \times 1$ | 4 tob ${ }^{\text {a }}$ | 50 | 8 | 29.14 |
| $9 \times 16-\mathrm{l}-21$ | 9 to 16 | J | 100 | 13. | 17.32 | $4 \times 6-11-1$ | 4106 M | 50 | $81 / 2$ | 29.14 |
| $9 \times 14-\mathrm{J}-21$ | 9 to 14 | J | 100 | 53 | 17.32 | 4 Str. x 4-M-1 | 4 10 1-7 Str. 11 | 50 | $81 / 2$ | 29.14 |
| $8 \times 16-\mathrm{J}-21$ | 8 to 16 | J | 100 | 516 | 19.24 | $2 \times 4-{ }^{1}-1$ |  | 50 | 11 | 56.54 |
| $8 \times 14-J-21$ | 8 to 14 | . | 100 | 51/2 | 19.24 | $2 \times 4$ Str.-'-1 | $2104-\overline{\text { Str }}$ 'l' | 50 | 11 | 56.54 |

## Reliable Aluminum Squeeze Sleeves

Service Tension Sleeves


For service extension or repair, slecyes develop the ultimate strength of all-aluminum and approximately $50 \%$ of ultimate with ACSK and are coated internally with inhibitor compound. All sleeves and deadends are clearly marked showing Cat. No., conductor size and die groove. Std. Phg. 50.

| Design Strength, AL ConductorSizes |  | Die | $\begin{gathered} \text { Comperss } \\ \text { Per Side } \end{gathered}$ | Min. <br> Net Price Per 100 |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 7064 | 6 str. AL., ACSR <br> 4 sol. AI, to same | $1 /$ | 6 | \$15.20 |
| 7065 | 1 str. AL, ACSR <br> 2 sol. AL to same | 1 | 6 | 15.40 |
| 7066 | 1 str. AL, ACSIR <br> 2 sol. AL to same | X | 6 | 15.50 |

Design Strength, AL-Ultimate, ACSR-1200 Lbs. Min. 7067 2 str. AL, ACSI

X 0
13.70 to same

## Reliable Aluminum Service Squeez Deadends



One piece sque\% deadend releases one ley of stainless steel bail through key slot in yoke. Capped sleeve and retaining yoke are aluminum. Any length aluminum strand or ACSR can be fed through before compressing. Sta. Pkg. 50.

| No. | Conductor Sizes | Die Groove | Compress. Per Side | Net Price Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 7084 | $\begin{aligned} & 6 \text { str. AL., ACSR } \\ & 4 \text { sol. AL. } \end{aligned}$ | I' | 6 | \$39.30 |
| *7084 | $\begin{aligned} & 6 \text { str. A1., ACSI } \\ & 4 \text { sol. A1. } \end{aligned}$ | 1' | 6 | 47.30 |
| 7085 | $\begin{aligned} & 1 \text { str. AI., ACSIK } \\ & 2 \text { sol. AI. } \end{aligned}$ | I' | 6 | 38.20 |
| *7085 | $\begin{aligned} & \text { f str. A1, ACSI } \\ & 2 \text { sol. A1. } \end{aligned}$ | 1' | 6 | 46.20 |
| 7086 | $\begin{aligned} & 4 \text { str. A1, ACSH } \\ & 2 \text { sol. AL, } \end{aligned}$ | X | 6 | 44.00 |
| *7086 V | $\begin{aligned} & 4 \text { str. A1., ACSK } \\ & 2 \text { sol. AL. } \end{aligned}$ | X | 6 | 52.00 |
| Design Strength, AL-Ultimate, ACSR-1200 Lbs. |  |  |  |  |
| 7088 | 2 str. Al. ACSR | X | 6 | 46.00 |
| $\begin{gathered} \text { *7088! } \\ \text { *N suf } \\ \text { Qnan } \end{gathered}$ | 2 str. Al., ACSK $x$-Neoprene insula ty prices on requ | bail. | 6 | 54.00 |

## Reliable Offset-Deadend Squeez Sleeves



## Reliable Compression Sleeves For Service Entrance

For all combinations: Aluminum, ACsiR, Copper, Solid center barrier, No. I0 thru No. 1/0; colored caps with size code; lubricated, ready for use. Use standard " X " and " Y " die or tested substitute.
 diameters.

All units with cat. no, ending in Y have $5 / 8^{\prime \prime}(.6 .10)$ diameters. Quantity prices on request.

Reliable Squeez Taps

For Copper, Copperweld and Bronze

| No. | Wire Size A.W.G. to A.W.G. |  | Die Groove | Std. | Ship. Wt. Per 100. Pounds | Net Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T-17-18-В-2 | 17 or 18 | 17 or 18 | I3 | 100 | $3 / 4$ | \$4.04 |
| ' T -14-16-13-2 | 14 or 16 | 1.4 or 16 | 13 | 100 | $3 / 4$ | 4.04 |
| 'T-12-C-1 | 12 | 12 | C. | 100 | $21 / 4$ | 9.00 |
| '丁-12 x 17-18-( -1 | 12 | 17 or 18 | C | 100 | 21/2 | 13.87 |
| ' T -12 x 14-16-C. 1 | 12 | 14 or 16 | C. | 100 | $21 \%$ | 13.87 |
| T-10-D-1 | 10 | 10 | I) | 100 | $23 / 4$ | 10.50 |
| ' T -10 x 17-18--1)-1 | 10 | 17 or 18 | I) | 100 | 21/2 | 15.00 |
| T-10 x 14-16-D-1 | 10 | 14 or 16 | I) | 100 | 3 | 15.00 |
| T-10 x 12-J-1 | 10 | 12 | I) | 100 | 3 | 15.00 |
| T'-9-1)-1 | 9 | 9 | I) | 100) | 21/4 | 10.50 |
| 'T-9 x 17-18-I)-1 | 9 | 17 or 18 | D | 100 | 21/2 | 15.00 |
| '丁-9 x 14-16-1)-1 | 9 | 12 or 16 | D) | 100 | $21 / 2$ | 15.00 |
| T-8-1)-1 | 8 | 8 | I) | 100 | 21/4 | 10.50 |
| ' $-8 \times 17-18-\mathrm{D}-1$ | 8 | 17 or 18 | D | 100 | 21/2 | 15.00 |
| 'T-8 x 14-16-J-1 | 8 | 1 for 16 | D | 100 | 21/2 | 15.00 |
| 'T-8-J-1 | 8 | 8 | J | 50 | $51 / 4$ | 22.12 |
| '1-8 x 14-16-. 1 -1 | 8 | $1 . t$ or 16 | J | 50 | $51 / 2$ | 32.25 |
| 'T-6.J-1 | 6 | 6 | . | 3) | 112 | 22.12 |
| 'T-6 x 14-16-.J-1 | 6 | 14 or 16 | . | 50 | 5 | 32.25 |

For Steel to Copper, Copperweld and Bronze

| No. | Wire Size B.W.G. to A.W.G. |  | Die Groove | Std. Pkg. | Shid. w Per 100 Pounds | t. <br> , Net Prica Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'T-14 x 17-18-C-2 | 11 | 17 or 18 | ( | 100 | $21 / 2$ | \$14.44 |
| 'T-12 x 17-18-I-2 | 12 | 17 or 18 | I) | 100 | $23 / 4$ | 15.78 |
| 'T'-12 x 14-16-D-2 | 12 | 14 or 16 | ]) | 100 | 3 | 15.78 |
| T-10 x 17-18-. -2 | 10 | 17 or 18 | J | 50 | 51/2 | 35.25 |
| 'T-10 x 14-16-J-2 | 10 | 14 or 16 | J | 50 | $51 / 2$ | 35.25 |
| 1-9 x 17-18-1-2 | 9 | 17 or 18 | , | 50 | $51 / 2$ | 35.25 |
| T-9 x 14-16-J-2 | 9 | 14 or 16 | . | 50 | 51/2 | 35.25 |
| '1'8 $\times 14-16-\mathrm{J}-2$ | 8 | 11 or 16 | . | 50 | $51 / 4$ | 35.25 |
| T-8 $\times 12 \mathrm{~J}-2$ | 8 | 12 | . | 50 | $51 / 4$ | 35.25 |


| For Steel to Steel |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Wire Size <br> B.W.G. to B.W.G. |  | Die Groove | Std. Pkg. | Ship. Wt. Per 100, Pounds | $\begin{aligned} & \text { Per } \\ & 100 \end{aligned}$ |
| T-14-C-2 | 11 | 11 | C. | 100 | $21 / 4$ | \$9.45 |
| 1-12-1)-2 | 12 | 12 | I) | 100 | $21 / 2$ | 11.02 |
| 'T-12 x 14-I)-2 | 12 | 1.1 | I) | 100 | 3 | 15.78 |
| 'T-10-.J-2 | 10 | 10 | J | 50 | $51 / 4$ | 27.37 |
| T-9-J-2 | 9 | ) | J | 50 | $51 / 4$ | 27.37 |
| 1-8-J-2 | 8 | 8 | J | 50 | 41\% | 27.37 |

Reliable Span Clamps
For One or More Mid-Span Service Drops


No. 6066 Copper Saddle


No. 5535 Span Clamp

Designed for $1 / 4 \mathrm{in}$. thru $1 / 2 \mathrm{in}$. Dia. steel, copper-weld or ACSIR ground or supporting strand.


Appropriate saddes are listed separately. They provide means for ground connections.

| 6066 | Copper siaddle | 4 Cu | 25 | 18 | 27 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6067 | Plated Copper | $4 \mathrm{Cu}, 2 \mathrm{Al}$ | 25 | 18 | 30.00 |
| 6068 | Aluminum Saddle | 4 Al | 25 | 6 | 18.00 |
| 6069 | Aluminum Saddle | 2 Al | 25 | $61 / 2$ | 20.50 | (IIcavy)



|  | For Copper Conductors |  |  | Shlp. Wt. Per 100, Pounds | Net PricePer 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Conductor } \\ & \text { Size } \end{aligned}$ | $\begin{gathered} \text { Die } \\ \text { Groove } \end{gathered}$ |  |  |  |
| DE-12-C-1 | 12 AWG | C | 25 | 3 | \$19.83 |
| DEE-12-1)-1 | 12 AWG | D | 25 | $43 / 4$ | 17.50 |
| DE-10-C-1 | 10 AWG | C | 2. | 31/2 | 17.50 |
| 1)E-10-1)-1 | 10 AWG | D | 25 | 33 | 18.67 |
| I) E-9-D-1 | 9 AlH | 1) | 25 | 43 | 19.83 |
| 1)W-8-J-1 | 8 AWG | . | 2. | 73 | 28.58 |
| 1)E-6-J-1 | 6 AWG | J | 2.5 | 101/4 | 29.17 |
| DE-6STIL-J-1 | 6-7 Str. | J | 25 | 7 | 29.17 |


| For Copperweld Conductors |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE-12-D-1 | 12 AWG CW | D) | 2.3 | 3 | \$17.50 |
| DE-10-D-3 | 10 AWG CW | D | 2. | 51/4 |  |
| 1) $\mathrm{E}-10-\mathrm{J}-1$ | 10 AWG CW | J | 25 | $73 / 4$ |  |
| 1) $\mathrm{E}-9-\mathrm{J}-1$ | 9 AWG CW | J | 2.5 | 7 |  |
| (1) $\mathrm{C}-8.1-3$ | 8 AWG CW | . | 2. | $91 / 2$ |  |
| 1)15-8-\1-1 | 8 AWG CW | M | 25 | 11 |  |
| D C -8-1-1 | 8 AWG CW | P | 2.5 | 7 | 43.16 |
| DE-7-11-1 | 7 AWG CW | M | 2. | 11 | 32.66 |
| DE-6-P-1 | 6 AWG CIV | P | 25 | 7 | 43.16 |


| For Galvanized Steel Conductors |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DE-14-C-4 | $1413 W \mathrm{C}-1313885$ | C | 2. | 3 | \$17.50 |
| 1)E-14-D-2 | 14.3WG-1313 \& 85 | D | 2. | 3 | 18.67 |
| DE-12-C-4 | 12 BWG-BB | C | 2.5 | $43 / 4$ | 18.67 |
| 1) $\mathrm{E}-12 \mathrm{C}-5$ | 12 13WG-B13 \& 85 | C | 25 | $33 / 4$ | 22.16 |
| DE-12-1-2 | 12 BWG - 13 B | D | 25 | $31 / 2$ | 19.83 |
| 1) E-12-D-5 (BB) | 12 13WG-BI3 | D | 2.3 | 41/2 | 22.16 |
| DE-12-D-5 (85) | 12 13WG-85 | D | 25 | $41 / 2$ | 24.50 |
| I)E-12-D-5 (135) | 12 BWG-135 | D | 25 | $51 / 4$ | 25.66 |
| 1)E-12-D-5(190) | $1 2 \longdiv { 3 W G - 1 9 0 }$ | D | 2.5 | $61 / 2$ | 29.79 |
| 1)E-10-J-2 | 10 BWG-BB \& 85 | J | 2.5 | 7 | 33.83 |
| DE-9-J-2 | 9 BWW-1313 \& 85 | J | 25 | 7 | 33.83 |
| DE-8-J-2 | 8 BWG-1313 \& 85 | J | 25 | 7 | 29.17 |

## Reliable Concentric Cable Clamps



## Flexible Bail Type

Low cost damps that hold the cable securely under all conditions withont bending or smbbing, or otherwise damaging the insulation. Have a large margin of strength over field requirements, are easy to install and neat in appearance.
Made of non-corrosive materials - the phosphor bronze bail is a universal attachment for racks, wire-holders, eyebolts, hooks, messengers, etc.

For Round Conductors

| No. | No. | Cable | Cond. | Range Max. In. | Clamp Min. In. | Width. In. | $\begin{gathered} \text { Ball } \\ \text { Leth., In. } \end{gathered}$ | Std. Pkg. | Shlp. Wt. Per 100, Lbs. | Net Price Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 82 | 8 |  | 2 | . 410 | . 3.30 |  | 9 | 25 | 31 | \$76.80 |
| 62 | 6 |  | 2 | .530) | .100 |  | 9 | 25 | 3.4 | 82.30 |
| 22 | 2 |  | 2 | . 700 | . 560 |  | 10 | 25 | 52 | 100.60 |


| 83 | 8 | 3 | . 4.50 | .350 | . 770 | 9 | 2.$) 301 / 1593.30$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63 | 6 or 8 | 3 | . 380 | . 450 | . 900 | 10 | 2.54612102 .40 |
| 63A | 6 or 3 Arm. | 3 | 2 | . 500 | . 900 | 10 | $2.5161 / 102.40$ |
|  |  |  |  | . 560 |  |  | 10 771⁄2146.30 |



## Solid Bail Type

A particularly eromomical design, is convenient for attaching to drive hooks or secondary racks.

## For Round Conductors



## For Oval Conductors

83S $\quad 8 \quad 3 \quad .450 .350 \quad .770 \quad 61 / 225421 / 2 \$ 75.00$ 63 S | 6 or 8 | 3 | .580 | .150 | .900 | $61 / 2$ | 25 | .18 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 63 AS 6 or 8 Arm. 3 . 620 . 500 . 900 611/2 $25.51 \quad 75.00$ 43S $\quad 4 \quad 3 \quad .720 \quad .560 \quad 1.100 \quad 6 \frac{1}{2} \quad 10821 / 2109.80$ Note - For Emery treated shells add $\$ 4.00$ to quantity price.

## Reliable Telephone Drop Wire Clamps With or Without Stainless Steel Floating Type Shim



All-Stainless steel Clamps for general purpose nse (including Coastal), and economical combination Stainless and Aluminum Clamps for "normal" areas.

Advantages of floating type shim are: (1) Permits smoother clamping of the drop wire; (2) Clamps sets-in readily at initial installation yet will compensate for further loading and (3) Plain floating shim makes removal easy and prevents damage to insulation.

| No | Descriotion | Plid. | $\begin{gathered} \text { Wer Ler Lbs. } \\ 100 \end{gathered}$ | $\begin{gathered} \text { Net Prices Per } \\ \text { Per } 100 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| * ${ }^{\text {PS-1 }}$ | All stainless-with shim | 25 | $91 / 2$ | \$16.50 |
| *Ps-2 | Stainloss wedge, Lail and | 2.5 |  |  |
| $\begin{aligned} & \dagger \mathrm{P}-1 \\ & \dagger \mathrm{P}-2 \end{aligned}$ | All stainless-nushim | 25 | 83 | 15.90 |
|  | Stainless wedge and bail |  |  |  |
|  | Alumimum shell-no shim | 25 | 51/4 | 13.15 |
| $\ddagger$ Pli-1 | All staimless-no shim | 25 | 101/4 | 18.50 |
| $\ddagger$ 小-2 | Stainless wedge and bail |  |  |  |
|  | Aluminum shell-no shim | 25 | 6 | 13.65 |
| $\begin{aligned} & \ddagger P 1 S-1 \\ & \ddagger P / R S-2 \end{aligned}$ | All stainless-with shim | 25 | 103/4 | 19.00 |
|  | Stainless wedge, bail and shim- llumithm shell | 25 | 61/2 | 14.20 |
| *For Dumbell 1)rop Wire Nos. 20-17. |  |  |  |  |
| †For Non-reinforced Parallel and Twisted Pair Nos. 20-17. $\ddagger$ For Reinforced larallel 20-17 and 16-1. 4 Twisted Pair. |  |  |  |  |
|  |  |  |  |  |
| Note: Sulfix (1) to catalog number indicates all-stainless |  |  |  |  |



Nos. 7079 and 7083, standard packare, 25; all others, 50. I se Above Cat. No. and Add Suflix as Shown Below
For Use Suflix Add. Cost Wherossed Bail U None
Flexible Bail

\#:000 1ํ" Centerline
Emery Treat Copper Shell
T
15.00
4.00
(For some smatler copper wires)
Sizes and types service clamps may be assorted in std. pkgs. to ohtain quantity prices.
Terms: Net 30 days, F.O.B. peint shipment with freight allowed on 50 llss or more.
Note: Crosed bails are standard. The spring tension with crased bail insures that detachable hag will not disengage before installation is completed.

## Chance Nico-Press Splice Tools



Ised with the Universal Splice Tool to apply Nico-Press type sleeve spliees on energized lines. Crimps sleeves to form a firm, fast tond when conductors are spliced.

Maplacer conated prole, tested to 75 hv . per foot for five minates to assure safety.
Ileavy Duty Nico-1ress splice Terl is of the same design as the standard tool. hut has a four-step rach incorporated into the handle-lever assembly, which permits travel necessary for the smoeth operation of the jaws . . supulies leverage for crimping.

|  | $\begin{aligned} & \text { Description, Ft. Type } \end{aligned}$ |  | For Nico. Press | wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Jaws No.** | Los. | Each |
| M1880-4 | 4 | Standard | 51853 | 81/2 | \$30.00 |
| † $11880-6$ | 6 | Standard | 51 \& 53 | 101/4 | 38.50 |
| M1890-4 | 4 | llayy Duty | 88 | 10 | 56.00 |
| M1890-6 | 6 | Heavy Duty | 88 | 131/2 | 62.00 |

*Jaws not included.
HLINLEMEVSPREFERRENCE-Recommended by Chance Hot Line Tool Demonstrators.

## Chance Universal Splice Tools

I ised in conjunction with Nico-Press splice tool or with any automatic splices.
M4455-52 ( niversal Splice Tool. . Each \$12.25


Model 12-A
Designed primarily for installing Ileoa Tubular Compression Acessorites on distribution line conductor. Twelve tons thrust can be developed by this portable hand-operated compressor.

Withal C-head capable of being rotated through 180 degreess, the emmpessor is easily hoohed over conductor or acesesory. Dies are advanced, closed under compression, and rit racted by simple manipulations at the compressor handles. An andible salety value operates when the compression is completed.

Veoprene covering far body and handes is reommended to provide mechanical protection for lool as well as guard against contact with live parts. It is not intended to athord protaction to operator for hot line work.

The Model 12-A may be adapted to use with "Hot Sticks."
Matal case provided for the eompressor contains sted rack fir dies.

| Model Mo. | Length, in. | Width In. | Height: In. | W. Lb |
| :---: | :---: | :---: | :---: | :---: |
| 12-A | 23 | $13 / 4$ | $23 / 4$ | 11 |
| Shipping Case | $241 / 2$ | 7 | 4 | 12.5 |

## Reliable Squeez Tools



The Reliathe Squer Tomls arr made in two types. The Number 1, 2 and 10 tords are rugged tognle type touls which oprater smeothly and easily. yet which apply a maximum anount of pressure on the sheve. Can be ensily and acenrately adjusted. The Number 3 towl has Vinyl pliastisol handles. Other wols available with insulated handles, at additional cost, when sperilied.


 manhole wall by $16 \times 1$-inch expansion loolts or No. 2: 16 Awhor [Bolts. Cable rack extensions for moming racks away from wall are available. I2 grape pressed sted hooks will accommodate from one to four cable rack insulators installed as shown in the above illustration. Insulators No. 2llt and 211.5 occopy the same hook length and are interchangeable. "Hat is, No. 2111 designed for $1^{3}$-inch cable requires 41 inchos of hook longth, and No. 21 [5, while designed for $25 / 8$ ineh cable reguires the same space.

When more than one insulator is used, they are generally placed an inch or so apart to provide electrical and mechanical clearance. A stop is provided on each hook to prevent the insulators from sliding olf the end.


| Insulators - White Glaze |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Radlus for Cable | Olmenslons - Inches Overall Length | Overall Width | Approx. Shloping Wt. Lbs., 100 Pcs |
| 2115 | 25/8 | 41/2 | 27/8 | 160 |

## Hubbard Cable Rack Insulators

For Locktype and Heavy Type Racks


Cable Rack Insulators - White Glaze.

| No. | $\begin{aligned} & \text { Radius } \\ & \text { for Cable } \end{aligned}$ | OImenslons - Inches Length Along Hook | Wldth | Approx. <br> Shlpping Wt. Lbs. 100 Pcs |
| :---: | :---: | :---: | :---: | :---: |
| A2122 | 119 | 3 | 3 | 129 |
| $\pm 2123$ | $21 / 4$ | 315 自 | 3 | 160 |
| †2117 | 31 | $21 / 4$ | 33/4 | 90 |
| +2118 | $11 / 2$ | 3 | $33 / 4$ | 115 |
| $\dagger 2121$ | 25/8 | $33 / 4$ | $33 / 4$ | 125 |
| ALo | ack. | $\dagger$ Heavy Type Rack. |  |  |

## Hubbard Cable Rack Extensions Hot Galvanized



For mounting racks away from the wall. Racks mounted on extensions take approximately $41 / 2$-inches less wall space than is needed for the rack. If extension is turned around and mounted, it will occupy 10 to 13 -inches more wall space than the length of rack. Mounting holes are for $1 / 2$-inch bolts. Order two extensions for each rack to be mounted.


## Hubbard Cable Duct Shields



No. 9142
Zinc and Itot Galvanized Steel. Protect cable sheaths at the entrance of ducts.
.050-Inch Sheet Zinc

| No. | Diameter Inches | Length Inches | Shipping Weight per 100 |
| :---: | :---: | :---: | :---: |
| 9141 | 3 | 6 | 63 |
| 9122 | 3 | 8 | 68 |
| 9123 | 3 | 10 | 84 |
| 9125 | $31 / 4$ | 6 | 53 |
| 9126 | $31 / 4$ | 8 | 71 |
| 9129 | 31 \% | 6 | 55 |
| 9130 | $31 / 2$ | 8 | 75 |
| 9133 | 4. | 6 | 62 |
| 9134 | 4 | 8 | 82 |
| No. 20-Gage Sheet Steel |  |  |  |
| 9140 | 3 | 6 | 57 |
| No. 12-Gage Sheet Steel |  |  |  |
| 9142 | 25/8 | 9 | 187 |

Hubbard Pulling-In Irons


For Manholes
Hot Galvanized
Set into the concrete or brick walls of street vaults opposite duct entrances to provide a convenient and strong attachment for block and tackle when installing or removing cables.

| No. | 9119 | *9120 |
| :---: | :---: | :---: |
| Diameter Stcel | 7/8 | 7/8 |
| Fixtension from Wall | 9 | 12 |
| Ship. Wt. per 100... | 550 | 660 |
| *Western Union Std. |  |  |

## Hubbard Underground Cable Racks Hot Galvanized



The Rack sections are made in three lengths which can be combined into almost any desired length. Made from $11 / 2 \times 9 / 16 \times 3 / 16-$ inch open hearth steel channel, strong enough to support the heaviest cable. Fasten to manhole wall with $1 / 2 \times 4$-inch Peirce Expansion Bolts. The hooks are cut from open hearth steel $T$ sections and have a smooth, well rounded top surface $11 / 2$ inches wide which will not injure the sheaths of cables. Hooks are easily attached and, with the weight of the cable on them, hold securely to the channel back.

|  | Racks |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | *2124 | *2125 | *2126 | 2127 |
| No. of Iloles | 8 | 14 | 18 | 37 |
| Hook Hole Spaeing . . .in. | 11/2 | 11/2 | 11/2 | 11/2 |
| Overall Length. . . . . in. | 15 | 24 | 30 | 551/4 |
| Boll Itole Spacing | 131/2 | 221/2 | 281/2 |  |
| Ship. Wt. per 100.... It. "T"' Hooks ${ }^{\text {26.7 }} \quad 315 \quad 570$ |  |  |  |  |
|  |  |  |  |  |
| No. |  | *2131 | *2132 | *2133 |
| Steel Size. |  | $11 / 2 \times 11 / 16 \times 3 / 16$ | 16 $\times 3 / 16$ |  |
| Extension from Face of 1 | ck...in. |  | $71 / 2$ | 10 |
| Ship. Wt. per 100 <br> *Western I'nion Std. |  | 61 | 110 | 135 |
| "U' Hooks |  |  |  |  |
| No. |  | 2134 | 2135 | 2136 |
| Strel Size. | . .in. | 11/2x | $16 \times 3 / 16$ |  |
| Extension from Face of I | ck...in. | 4 | $711 / 2$ | 10 |
| Ship. Wh. per 100. | . 11 l | 60 | 95 | 120 |

## Locktype

Designed to allow for variations of cable spacings where desired. Hooks are certified malleable iron, and lock into place easily. Locktype desigu eliminates loose, wobbly fits and insures minimum movement in all directions. insulators are locked on the hook by a stop at the onter end.

Heavy Type
Offset at the lower end to permit the joining of successive racks vertically. lacks may be mounted to manhole walls with two $1 / 2$-inch by 4 -inch expansion bolts or two No. 2246 anchor bolts. Insulators fit snugly over the pressed steel hooks and are held in place by the weight of the cable.

## Locktype Racks

Rack Section - $3 / 8 \times 13 / 4-$ in. Steel


## Reliable Steel Cable Grips Single Eye Luffing



Preferred by some operators as the eve lies flat against the cable when strain is applied.

| Single Weave - Length 18-in. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  | $\begin{aligned} & \text { er, In. }{ }^{\prime}, \\ & \text { Max. } \end{aligned}$ | Tensile Strength, Lbs. | Ship. Wt. Each, Lbs. | $\begin{gathered} \text { Net Price } \\ \text { Each } \end{gathered}$ |
| 1842 | $3 / 4$ | 1 | 3,300 | $11 / 2$ | \$5.20 |
| 1843 | 1 | $11 / 2$ | 6,300 | 21/2 | 5.50 |
| Double Weave - Length 24 -In. |  |  |  |  |  |
| 1954 | 11/2 | 2 | 12,600 | 21/2 | \$8.50 |
| 1955 | 2 | $21 / 2$ | 16,800 | $31 / 2$ | 9.15 |
| 1956 | 21/2 | 3 | 24,600 | 4 | 9.80 |
| 1957 | 3 | $31 / 2$ | 24,600 | 4 | 10.50 |
| 1958 | 3112 | 4 | 21,600 | 4 | 11.10 |

Double Eye Luffing


| Single Weave - Length 18-In. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 842 | $3 / 4$ | 1 | 3,300 | $11 / 2$ | \$5.20 |
| 843 | 1 | 11/2 | 6,300 | $11 / 2$ | 5.50 |
| Double Weave - Length 24-In. |  |  |  |  |  |
| 954 | 11/2 | 2 | 12,600 | $21 / 2$ | \$8.50 |
| 955 | 2 | $21 / 2$ | 16,800 | 3 | 9.15 |
| 956 | $21 / 2$ | 3 | 2.4,600 | $41 / 2$ | 9.80 |
| 957 | 3 | 3112 | 2.1,600 | $41 / 2$ | 10.50 |
| 958 | $31 / 2$ | 4 | 24,600 | $41 / 2$ | 11.10 |



Single weave are for pulling acrial cable and feed through rings without displacing them. Als, for small underground cables where ducts are clean or soil is not gritty.

Donble weave are for pulling underground cables where wear is light and use of reinforced grips is not required.

| No. | Single Weave - Length 18-In. |  |  |  | Net Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { er. } \mathrm{In}_{\mathrm{Max}} \\ & \hline \end{aligned}$ | Tensile Strength, Lbs. | Shlp. Wt. <br> Each, Lbs. |  |
| 821 | $1 / 2$ | $3 / 4$ | 2,800 | 1 | \$3.40 |
| Single Weave - Length 24-In. |  |  |  |  |  |
| 822 | $3 / 4$ | 1 | 3,350 | 1 | \$4.50 |
| 823 | $1{ }^{1 / 4}$ | 11/2 | 6,300 | $13 / 4$ | 4.80 |
| 824 | 11/2 | 2 | 8,400 | 2 | 5.20 |
| 825 | 2 | 21/2 | 12,300 | 21/2 | 5.55 |
| 826 | $21 / 2$ | 3 | 15,400 | 3 | 5.85 |
| 827 | 3 | $31 / 2$ | 15,400 | 3 | 6.25 |
| 828 | $31 / 2$ | 4 | 15,400 | 3 | 6.50 |
| Double Weave - Length 36-In. |  |  |  |  |  |
| 933 | 1 | 11/2 | 10,500 | 21/2 | \$6.85 |
| 934 | 11/2 | 2 | 12,500 | $23 / 4$ | 7.15 |
| 935 | 2 | 21/2 | 18,500 | $33 / 4$ | 7.55 |
| 936 | $21 / 2$ | 3 | 2.1,500 | $43 / 4$ | 7.85 |
| 937 | 3 | $31 / 2$ | 27,700 | $51 / 2$ | 8.20 |
| 938 | $31 / 2$ | 4 | 27,700 | $5 \frac{1}{2}$ | 8.50 |

## Reliable Reinforced Flexible Pulling Grips

For pulling underground cables．Reinforcement protects wires of the grip at stomelder where wear is greatest．Eye is formed of the wire itself and reinlureed．There is no joint at the working end of yrip，and no loss of strenyth．

| No． | Double Weave－Length 24－In． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cable | max | Tensile Strength Lus． | Shlp．Wt． | Net Price |
|  |  | Max． | Stersios |  | \＄ 7.90 |
| 1023 | 1 | 11／2 | 10.60 | 73 |  |
| 1024 | 1112 | 2 | 12.600 | 93 | 8.50 9.15 |
| 1025 | 2 | 21\％ | 18，500 | $3^{1.2}$ | 9.15 |
| 1026 | 2112 | 3 | 24.500 | 5 | 9.80 |
| 1027 | 3 | $3{ }^{16}$ | 33.500 | 31 | 10.50 |
| 1028 | 31 白 | 1 | 33，．500 | 51 | 11.10 |
| Double Weave－Length 36－In． |  |  |  |  |  |
| 1033 | 1 | 11.2 | 10，500 | 23. | \＄ 9.80 |
| 1034 | 11， | 2 | 12，600 | ， | 10.50 |
| 1035 | 2 | $21 / 2$ | 18，300 | 4 | 11.10 |
| 1036 | 21. | 3 | 24，300 | 5 | 12.00 |
| 1037 | 3 | 3112 | 33，500 | 6 | 12.50 |
| 1038 | $31 / 2$ | 1 | 33，300 | 61／1 | 13.00 |
| Double Weave－Length 48－In． |  |  |  |  |  |
| 1043 | 1 | 112 | 10．300 | $31 / 4$ | \＄12．00 |
| 1044 | 1112 | 2 | 12，600 |  | 12.50 |
| 1045 | 2 | 2112 | 18.300 | $11 / 2$ | 13.00 |
| 1046 | $21 / 2$ | 3 | 24，300 | 6 | 13.75 |
| 1047 | 3 | 3112 | 33，500 | $71 / 4$ | 14.40 |
| 1048 | $31 / 2$ | 1 | 33，300 | 71／4 | 15.00 |

## Reliable Hard Wire Pulling Grips

 Solid Wire－Double WeaveThese grips are very lowirh and rather stitl and will withsuand great war．For use where large quantities of modorground cable must he pulled．The wrip must fit exactly for proper perform－ ance．
Fior swabhing ducts this grip can be heavily packed with waste and is very satisfactory．

| Length 18－In． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | $\begin{aligned} & \text { Cable } \\ & \text { MIn. } \end{aligned}$ | Max． | Tensile Strength，Lbs． | Shlp．Wt． <br> Each，Lbs． | Net Price Each |
| 801 | $1 / 2$ | $3 / 4$ | 5，300 | 1 | \＄5．90 |
| Length－22－In． |  |  |  |  |  |
| 802 | $3 / 4$ | 1 | 6，300 | 1 | \＄6． 20 |
| 803 | 1 | $1^{1}$ | 6，300 | 112 | 6.55 |
| 804 | $11 / 2$ | 2 | 8.500 | 112 | 6.85 |
| 805 | 2 | 23 | 1．5，000 | $21 / 4$ | 7.20 |
| Length 30－In． |  |  |  |  |  |
| 806 | 21／2 | 3 | 18，300 | 3 | \＄7．50 |
| 807 | 3 | $3!2$ | 23,000 | 3 | 7.85 |
| 808 | $31 / 2$ | 1 | 23，1000 | 1 | 8.20 |
| Length 24－In． |  |  |  |  |  |
| 811 | $1 / 2$ | 34 | 5，300 | 1 | \＄6．20 |
| Length 30－In． |  |  |  |  |  |
| 812 | $3 / 4$ | ， | 6，300 | $11 \%$ | \＄7．50 |
| 813 | 1 | 11／2 | 6，300 | 11／2 | 7.85 |
| 814 | 11／2 | 2 | 8，500 | $\because$ | 8.20 |
| 815 | 2 | 21／2 | 1．3，000 | 21 名 | 8.50 |
| Length 45－In． |  |  |  |  |  |
| 816 | 21／2 | 3 | 18，300 | 3 | \＄8．85 |
| 817 | 3 | $31 / 2$ | 23，000 | 11／4 | 9.15 |
| 818 | $31 / 2$ | 1 | 23，000 | 41／4 | 9.50 |

## Reliable Bronze Cable Grips

Ised for permanent fastenings and supports for cable． Can be furnished in all standard designs and sizes specified for steel．

To determine prices：Add $20 \%$ to steel prices for sizes処－in．minimum diameter to $1 \frac{1}{2}-\mathrm{in}$ ．minimum dianeter．For si\％es 2－in．minimum diametor and larger，add $30 \%$ ．Example： No．1023，steel price \＄7．90：Bronze price，\＄9．48．

## Reliable Split Grips

For moving working cable or any cables where the end is not accessible．A special arrangement of strong hooks，with fow hooking oprations，makes the grip easy to fasten or loosen．

Double Eye Split


Single Weave－Length 18－In．


## Reliable Multiple Wire Pulling Grips



For pulling a sumber of wires through conduit．

| No． | $\begin{aligned} & \text { Cable D } \\ & \text { Min. } \end{aligned}$ |  | Tenslle Strength，Lbs． | Shlp．Wt． Each，Lbs． | Length， In． | Nat Prite Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 205 | 11／32 | $1 / 2$ | 500 | $1 / 2$ | $81 / 2$ | \＄3．30 |
| 407 | $1 / 2$ | 5／8 | 900 | $1 / 2$ | $83 / 4$ | 3.30 |
| 509 | 5／8 | 34 | 1，400 | $1 / 2$ | $87 / 8$ | 3.30 |
| 712 | 11／16 | 13／16 | 1，600 | $1 / 2$ | 91／4 | 3.30 |
| 1220 | 13／16 | 1 | 2，100 | $1 / 2$ | $93 / 8$ | 3.30 |
| 2030 | 1 | $11 / 8$ | 2，100 | 1／2 | 93／4 | 3.30 |

Vote：When ordering grips，please specify outside diameter of cable．

Quantity prices on request．



## Natco Underground Clay Conduit

This conduit has many features that make it ideal for cable protection. Made of special highgrade clays, vitrified into a tlint-like rock and glazed to smooth glass-like surfaces. It will not soften or swell, deform or disintegrate on exposure to heat. moisture, stam or chemical attack. Absolntely free from caustic alkalis, acids and organie compounds. Protects cable from corrosive soils or gromed waters, from cinder fills or chemical wastes. Will safely carry all normal street loads and stand up under severe traflic vibration. Also permits immediate back-filling of trenches.


Natco Standard Single Duct Conduit
Adapted for high tension power lines, single cable terminals or for low ternion laterals, as in telephone or signal lines.
When building יp duct banks it provides two heavy insulating walls between adjacent cables, and permits breaking or stagrering of all joints throughout duet bank.

Individual duct lines, in approaches (o) manholes, can be splayed and separated. The four outer sides are scaritied lengthwise to provide anchorage for bedding mortar. Inmer ediges of duct entrances are beveled and smoothed to eliminate projections and make pulling of cables safor and casy.

Certain shapes of symare bore single duct have throurh dowel holes in corners for use of steel dowel pins for assembling, centering and aligning duct lines.

| *Nominal Bore, In. | Approx. Dutside Size, in. | Standard Lengths |  | 6-In. Short Lengths |  | $\begin{aligned} & \text { 12.In. } \\ & \mathrm{No} . \\ & \hline \end{aligned}$ | Min. Carload, Duct Ft. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $31 / 4 \mathrm{IRd}$. | $41 / 2 \times 41 / 2$ | 100 | 18 | 101 | 102 | 103 | 8700 |
| $31 / 2 \mathrm{lld}$. | $47 / 8 \times 47 / 8$ | 110 | 18 | 111 | 112 | 113 | 6900 |
| 41/4 Rd. | $55 / 8 \times 55 / 8$ | 140 | 18 | 141 | 142 | 143 | . 3700 |
| $51 / 4 \mathrm{IT}$. | $67 / 8 \times 67 / 8$ | 150 | 24 | 151 | 152 | 153 | 1000 |
| $\dagger 31 / 4 \mathrm{sq}$. | $13 / 4 \times 13 / 4$ | 160 | 24 | 161 | 162 | 163 | 6100 |
| $31 / 2 \mathrm{cq}$. | $5 \times$ | 170 | 18 | 171 | 172 | 173 | 5700 |
| $\dagger 41 / 4 \mathrm{Sq}$. | $57 / 8 \times 5.7 / 8$ | 190 | 18 | 191 | 192 | 193 | 4800 |

$\dagger$ With dowel hole in each emmer.

## Natco Single Duct Bends



Approx. Lgth.,

| In. | 19 | 91/2 | 281/2 | 141/4 | 38 | 19 |  | 281/2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Nominal |  |  | 18.ln. |  |  |  | $\begin{gathered} 36 \cdot 1 \mathrm{n}_{2} \\ \text { Radius } \end{gathered}$ |  |
| Bore | $90^{\circ}$ | $15^{\circ}$ |  | $15^{\circ}$ |  | $45^{\circ}$ |  |  |
| tn. | No. | No. | No. | No. | No. | No. | No. | No. |
| $31 / 4 \mathrm{Rd}$. | 500 | 600 | 501 | 601 | 502 | 602 | 504 | 604 |
| $31 \% \mathrm{Rd}$. | 510 | 610 | 511 | 611 | 512 | 612 | 514 | 614 |
| $41 / 4 \mathrm{Rd}$. | 540 | 640 | 541 | 641 | 542 | 642 | 544 | 644 |
| $31 / 4$ \%q. | 560 | 660 | 561 | 661 | 562 | 662 | 564 | 664 |
| $31 / 8$. | 570 | 670 | 571 | 671 | 572 | 672 | 574 | 674 |
| 41/4 Sq. | 590 | 690 | 591 | 691 | 592 | 692 | 594 | 694 |
|  | 36.1n. Radius |  | $60 . \ln$.Radius |  | $\begin{aligned} & 72 \cdot I n_{0}^{7} \\ & \text { Radiuus } \end{aligned}$ |  | $\underset{\text { Radius }}{96-\mathrm{In}_{1}}$ |  |
| *Nominal |  | ${ }_{12}$ |  | 1. |  |  |  |  |
| In. | Ho. | No. | No. | No. | No. | No. | No. | No. |
| $31 / 4 \mathrm{ld}$ d. | 1000 | 1003 | 1200 | 1203 | 1300 | 1303 | 1400 | 1403 |
| $31 / 2 \mathrm{Rd}$. | 1010 | 1013 | 1210 | 1213 | 1310 | 1313 | 1410 | 1413 |
| $41 / 4 \mathrm{Rd}$. | 1040 | 1043 | 1240 | 1243 | 1340 | 1343 | 1440 | 1443 |
| $31 / 4$ Sq. | 1060 | 1063 | 1260 | 1263 | 1360 | 1363 | 1460 | 1463 |
| $41 / 4 \mathrm{Sq}$. | 1090 | 1093 | 1290 | 1293 | 1390 | 1393 | 1490 | 1493 |

Prices on application.

## Natco Standard Multiple Duct Conduit



For telephone, telegraph, railway signal, fire alarm and low tension light and power service.

Provides longer lenerths and multiplicity of duct holes economical and quickly installed.
The $31 / 4 \mathrm{in}$. is the standard bore; $31 / 2 \mathrm{in}$. bore is for certain municipal installment; $41 / 4$ in. bore is the over-size type for most telephone service and certain low tension power and lighting systems.

| With Square Duct Moles |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Nom- |  | Approx. | Standard | Duct |  | Short Lengths |  | 12.1n. | Min. Carload |
| Inal | No. | Dutside |  | Feet | $6 \cdot 1 \mathrm{n}$. | 8 -10. | 9.1n. |  |  |
| Bore, | Duct | SI2e, | Lengths, | per | Long | Long | Lang | Long | Duct |
| In. | Hales | In. | No. in. | Plece | No. | No. | No. | No. | Ft. |
| 31/4 | 2 | $48 / 4 \times 83 / 4$ | 300024 | 4 | 3001 | 3006 |  | 3003 | 8200 |
| 31/4 | 3 | $48 / 4 \times 128 / 4$ | 302024 | 6 | 3021 | 3026 |  | 3023 | 8100 |
| 31/4 | 1 | 88.48 | 304036 | 12 | 3041 |  | 3042 | 3043 | 9600 |
| 31/4 | 6 | $88 / 4 \times 128 / 4$ | 305036 | 18 | 3051 |  | 3052 | 3053 | 10000 |
| $31 / 4$ | 8 | $88 / 4 \times 16 \frac{8}{4}$ | $3080 \quad 36$ | 24 | 3081 |  | 3082 | 3083 | 10000 |
| $31 / 4$ | 9 | $128 / 4 \times 128 / 4$ | 3090 36 | 27 | 3091 |  | 3092 | 3093 | 10000 |
| 31/3 | 2 | $51 / 8 \times 9818$ | 310024 | 4 | 3101 | 3106 |  | 3103 | 7000 |
| $31 / 2$ | 3 | $51 / 3 \times 135 / 8$ | 3120 2. | 6 | 3121 | 3126 |  | 3123 | 7200 |
| $31 / 2$ | 1 | $98.8 \times 93 / 8$ | 314036 | 12 | 3141 |  | 3142 | 3143 | 8200 |
| $31 / 2$ | 6 | $93 / 8 \times 135 / 8$ | 315036 | 18 | 3151 |  | 3152 | 3153 | 8600 |
| 41/4 | 2 |  | 340021 | 4 | 3401 | 3406 |  | 3403 | 5600 |
| 41/4 | 3 | $515 / 16 \times 161$ 后 | 3420 26 | 6 | 3421 | 3426 |  | 3423 | 6000 |
| $41 / 4$ | 4 | $11 \times 11$ | 344036 | 12 | 3441 |  | 3442 | 3443 | 6600 |
| 41/4 | 6 | $11 \times 161 / 6$ | 345036 | 18 | 3451 |  | 3452 | 3453 | 6800 |
| 41/4 | 9 | 161/6 $\times 161 / 16$ | 3490 21 | 18 | 3491 | 3496 |  | 3493 | 7300 |

All above have an adequate number of dowel holes for assembling and aligning duct holes.

## Natco Socket Joint Single Duct Conduit



This duct is self-centering and provides positive alignment, lays up fast and can be installed liy ordinary labor.
May be readily troweled or sealed with cement mortar. Especially adapted for single duct lateral lines and duct bank construction.
*Nominal Bore..In. $31 / 2$ Round 4 Round $\quad 41 / 2$ Round Length......... In. $18 \& 2424$
*Actual size of duct hole $1 / 8$-in. larger than nominal.
Prices on application.

## Natco Scored or Split Conduit



These ducts can be split apart on the job and used for repairing or replacing duct lines without the necessity of removing cable. Split sections can also be used to enclose cable joints or splices instead of building manholes.

|  | Standar |
| :---: | :---: |
| Nomina | Length |
| Bore | 18 - In . |
| In. | Long |
| $31 / \mathrm{Rd}$. | 200 |
| $31 / 2 \mathrm{Rd}$. | 210 |
| $41 / 4 \mathrm{Rd}$. | 240 |
| $31 / 4$ Sq. | 260 |
| $31 / 2 \mathrm{Sq}$. | 270 |
| 41/4 Sq. | 290 |

## Single Duct

## Standard <br> Standard Lenth 18-ln. Long No. 200 210 240 260 270 290

| 6-In. |
| :--- |
| Long |
| Log. |
| No. |
| 201 |
| 211 |
| 241 |
| 261 |
| 271 |
| 291 |


| Short Lenglhs <br> 9.In. <br> Long <br> No. | 12-In. <br> 202 <br> 202 <br> 212 |
| :---: | :---: |
| 242 | 203 |
| 262 | 213 |
| 272 | 243 |
| 292 | 273 |
|  | 293 |

Multiple Duct

| NomInal | No. | Standard Lengths |  | Short Lengths |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bors In. | Duct Holes | $\underset{\substack{18 \cdot \ln . \\ \mathrm{No} .}}{ }$ | $\begin{gathered} 36-1 \mathrm{In} . \\ \mathrm{No.} \\ \hline \end{gathered}$ | 6-In. No. | $9-1 n_{0}$ <br> No. | $\begin{gathered} \text { 12.In. } \\ \text { No. } \end{gathered}$ |
| 31/4 | 2 | 3600 |  | 3601 |  | 3603 |
| $31 / 4$ | 3 | 3620 |  | 3621 |  | 3623 |
| $31 / 4$ | 4 | 3640 | 3649 | 3641 | 3642 | 3643 |
| $31 / 4$ | 6 | 3650 | 3659 | 3651 | 3652 | 3653 |
| $31 / 4$ | 8 | 3680 | . . . | 3681 | 3682 | 3683 |
| $31 / 4$ | 9 | 3690 |  | 3691 | 3692 | 3693 |
| $31 / 2$ | 2 | 3700 |  | 3701 |  | 3703 |
| $31 / 2$ | 3 | 3720 |  | 3721 |  | 3723 |
| $31 / 2$ | 4 | 3740 | 3749 | 3741 | 3742 | 3743 |
| $31 / 2$ | 6 | 3750 | 3759 | 3751 | 3752 | 3753 |
| 41/4 | 2 | 4000 |  | 4001 |  |  |
| 41/4 | 3 | 4020 |  | 4021 |  |  |
| 41/4 | 4 | 4040 |  | 4041 |  |  |
| 41/4 | 6 | 4050 |  | 4051 |  |  |
| 41/4 | 9 | 4090 |  | 4091 |  |  |

## Natco Factory Split Clay Conduit



Before Reassembly


After Reassembly

This new split conduit is now available already split apart and reassembled at the factory and securely banded and held together in its original position by means of steel straps until ready for use. Has diagonal marking on one side of each piece to insure reassembly in their original position.

Saves labor and breakage and loss in splitting by inexperienced workmen. In convenient lengtlis for easy installation.

| Single Duct |  |  |  |
| :---: | :---: | :---: | :---: |
| Nominal Bore In. | Approx. Outside Size In. | Standard Lengths $18 \cdot \mathrm{In}$. No. | Short Lengths $6-\mathrm{ln}$. No. |
| 31/4 Rd. | $41 / 2 \times 41 / 2$ | F200 | F201 |
| 31/4 Sq. | $43 / 4 \times 43 / 4$ | F260 | F261 |
| Multiple Duct With 31/4 In. Square Bore |  |  |  |
| No. Duct Holes | Approx. Dutside Slze, In. | $\begin{aligned} & \text { 18-1n. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { G-1In. } \\ & \text { No. } \end{aligned}$ |
| 2 | $43 / 4 \times 83 / 4$ | F3600 | F3601 |
| 3 | $43 / 4 \times 123 / 4$ | F3620 | F3621 |
| 4 | $83 / 4 \times 83 / 4$ | F3640 | F3641 |
| 6 Type 6-3 | $83 / 4 \times 153 / 4$ | F3650 | F3651 |
| 6 'Туpe 6-4 | $83 / 4 \times 123 / 4$ | F3660 | 173661 |
| 8 | $83 / 4 \times 163 / 4$ | F3680 | F3681 |
| 9 | $123 / 4 \times 123 / 4$ | F3690 | F3691 |

Note - Bore sizes $31 / 2$ and $41 / 4 \mathrm{in}$. in 18 in . lengths made special to order only; 36 in. lengt hs made only scored to split. Prices on application.

## Natco Mitered Conduit



This shape provides a simple and flexible means of constructing perfect curves in underground lines of clay conduit. It is made in one segmental form - in all single and multiple duct shapes and in either flat or edge positions.
Can be used to construct simple or reverse curves in either horizontal or vertical planes.

Only one mitered shape is required for any curve from 10-ft. radius up. The radius is varied simply by interposing straight short pieces between the mitered pieces. The arc or angle of the curve, from 3 degrees up, is governed by the total number of pieces used. Joints are all uniformly even and tight fitting and cables can be easily pulled through the true, easy curves thus formed.

Eliminates the need of manholes at bends or turus and especially at approaches to central offices from street or alley.

Minimum radius 10 ft . Angle of section $3^{\circ}$. Requires 30 pieces to a $90^{\circ}$ curve. Approximate length $6 \times 65 / 8$ in.


Note - Mitered conduit in smaller or larger radii made special to order.

## Natco Branch Conduits



One end of this conduit is the same shape and size as standard conduit, while at the other end the individual ducts are more widely separated by means of double wehs which permit aligmment with abutting branch lines.
This conduit permits the division of multiple duct main lines into two or more branch lines, each having a smaller number of ducts than the main line.
Such a division is highly advantageous in splaying main duct lines for entrance to central oflice huildings or to manholes, or in straddling pipe lines or other underground obstructions, or for crossing viaducts or bridges where shallow duct lines are required.
Main duct lines may be splayed vertically so that duct will enter cable vault of a central office building approximately in line with the cable racks.

Correct alignment of duct openings and tight joints are provided - no cutting, fitting, or breaking into main lines, and all accomplished without the necessity of expensive manholes.

| No. Duct Holes | Type | Length over all 24 in . |  | NomInal 8ore In. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  | For Branching Into: | $31 / 4$ | $31 / 2$ | 41/4 |
| 2 | 1-1 | 2 single | 5400 | 5500 | 5800 |
| 3 | 1-2 | 1 single and 12 -w | 5420 | 5520 | 5820 |
| 3 | 1-1-1 | 3 single | 5425 | 5525 | 5825 |
| 4 | 2-2 | 2 2-way | 5440 | 5540 | 5840 |
| 6 | 2-1 | 1 2-way and l 1 -way | 5450 | 5550 | 5850 |
| 6 | -2-2 | 32 -way | 5455 | 5555 | 5855 |
| 6 | 3-3 | 2 3-way | 5460 | 5560 | 5860 |
| 9 | 3-6 | 1 3-way and 16 -way | 5490 |  | 5890 |

Note - Also a vailable scored for splitting apart.
Prices on application.

## Natco Transposition Conduit



Transposition conduit solves construction problems presented by undergromind street ohstructions and facilitates changing the position of cables on approaching manholes, cable vaults, viaducts, bridges or other crossings. Alsoprovides a means of changing the overall heirht of condnit lines wilhoul interruption thereto and without the necessity of expensive manholes.

The position of ducts and cables in a multiple duct couduit line can be transposed either a quarter turn of $90^{\circ}$ or a half turn of $180^{\circ}$. Direction of twist may be cither right or left hand or a combination of hoth.

| NomInal Bore <br> In. | Degree of Twist | No. Pleces In |
| :---: | :---: | :---: |
| $31 / 4$ turn |  |  |
| $31 / 4$ | $221 / 2$ | 4 |
| $31 / 2$ | 18 | 5 |
| $41 / 4$ | 15 | 6 |

Length Over All 24 Inches

| No. <br> Duct <br> Holes | Duct Feat Per Pleco | $\begin{aligned} & 31 / 4 \\ & \text { Twist } \end{aligned}$ |  | $\begin{gathered} \text { Nomlnal Bore In. } \\ 31 / 2 \\ \text { Twist } \end{gathered}$ |  | $\begin{aligned} & \text { 41/4 } \\ & \text { Twist } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { R. H. } \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { t. } \mathrm{H} \text {. } \\ & \mathrm{NoO} . \end{aligned}$ | $\underset{\text { Re. }}{\text { R. }}$ | $\begin{gathered} \text { L. } \\ \text { No. } \end{gathered}$ | $\begin{gathered} \text { R. } \mathrm{H} \text {. } \\ \text { NO. } \end{gathered}$ | $\begin{gathered} \mathrm{L} . \mathrm{H} . \\ \mathrm{No} . \end{gathered}$ |
| 2 | 4 | 6600 | 6605 | 6700 | 6705 | 7000 | 7005 |
| 3 | 6 | 6620 | 6625 | 6720 | 6725 | 7020 | 7025 |
| 6 | 12 | 6650 | 6655 | 6750 | 6755 | 7050 | 7055 |

## Natco Pipe Connectors



Single Duct


Two-Way


Three-Way


Rear Vlew of Connector Ready to Receive Conduit.

For connecting clay conduit lines to cast irm or steel pipe lines as in pole risers, or to enter buildings.

They are made of cast iron. One end shaped to receive the end of clay conduit line, the other end reamed to receive the cast iron or steel pipe lines.

When ordering-Specify whether pipes are cast iron or steel, and if steel, whether threaded or slip joint.

| Type Connection | Single Duct | 2.Way | 3.Way |
| :---: | :---: | :---: | :---: |
| 31/4-in. Bore to 3-in. Pipe | 9020 | 9022 | 9023 |
| $4 \frac{1}{4}$-in. Bure to 1 -in. Pipe | 9040 | 9042 | 9043 |

Prices on application.

## Call Graybar FIRST For . . .



'This illustration shows the conversion of a 4-way multiple duct line into two 2 -way multiple duct in an edge position, one of which is flexed or curved to one side in the direction of a pole and terminated in two riser iron pipe lines, ascending the pole, while the other 2-way line is transposed or twisted $90^{\circ}$ from an edge to a flat position in a distance of 8 ft . and then continued straight on in the form of a standard 2 -way multiple duct conduit - in a flat position.
(B) One-piece 4-way type 2-2 branch conduit 2 ft . long (for dividing the 4 -way line onto two 2 -way lines).
(E) Six pieces of 2 -way mitered conduit - edge position $3^{\circ}$ 10-ft. radius, $61 / 4 \mathrm{in}$. long (for llexing or curving one of the 2-way lines to one side in the direction of the pole. The angle of flexure shown is $18^{\circ}$, but any angle of flexure divisible by three may be attained by varying the number of mitered pieces).
(II) One-piece 2-way standard conduit 2 ft. long (laid in edge pusition to extend the flexed 2 -way line on toward the pole).
(R) One cast iron 2-way connector for 3-in. wrought iron pipe.
(P) Four pieces of 2 -way left-hand transposition conduit 2 ft . long, $221 / 2^{\circ}$ (for transposing the other 2-way line $90^{\circ}$ from an edge to a flat position).

## Natco Dowel Pins

Generally used for joining and aligning individual sections of conduit.

All multiple duct and some single duct conduit is made with not less than two conlinuons dowel holes large enough to accommodate these pins. Two pins are used at each joint or for each piece of conduil, regardless of size.

Pressed steel pin, with integral center flange.
No. $\mathbf{9 0 5 0} \ldots$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . Size 5/16 x 3-in.

## Natco Wrapping Tape



A special prepared tape which is frequently used for wrapping joints before applying the joint mortar.
It adheres closely and firmly to the conduit surfaces, and aids in waterproofing the joints.
Made of paper with a waterproof paraffin coating.

Especially valuable when installing conduit duct in trench, subway or masonry structures before pouring concrete encasemeut.

## In Rolls of $\mathbf{1 0 0}$ Linear Yards

No. 9060 - Width 4 in. Weight per roll 8 lbs.
No. 9061 - Width 6 in. Weight per roll 12 lbs.
When ordering specify total number of yards required.
Prices on application.

## Orangeburg Fibre Conduit

This Fibre Conduit has been used for many years for underground communicalions and power circuits, and has demonstrated its ability to give maximum, permanent, low-maintenance service under conditions that expose ducts to attack from ground waters and chemical wastes, both acid and alkaline.

Its first cost is low; it is light in weight, yet amply strong to resist breakage; can be transported to the job in large truck loads; one man can carry several lengths at one time.
The material is easy to cut and work. Angle couplings, bends and other useful filtings are available to make installation simple and economical.


Taper Slecve Joint
The uniformly long sections and readily assembled taper sleeve joints make for labor saving and low installed cost.
Protaction from Cable Sheath Alrasion - The smooth bore and alsence of any harsh materials in the composition of Orangeburg Fibre Conduit offers better protection against abrasion or scoring of cable sheath.

Protection from Pulling Tension - The coeflicient of friction is lower in this conduit than in other types of duct material so that pulling tensions are kept at a ninimum.

Published data made by one of the large utilities, reveal the following coeflicients of friction for a large actual installation recently made in which oil-filled cable was used:

| Size of Cable |  |  |  |
| :---: | :---: | :---: | :---: |
|  | SIze of Duct | Coefficient |  |
| $300,000 \mathrm{CNI}$ | $21 / 4-\operatorname{In} . \mathrm{O} . \mathrm{D}$. | $31 / 2-\mathrm{In}$. | $.25-.30$ |
| $650,000 \mathrm{C} .1$ | $21 / 2-\ln . \mathrm{O} .1)$ | $4-\ln$. | $.25-.30$ |

Protection from (able Sheath Corrosion - The tight laper sleeve joint and the impermeable wall of Orangeburg Filore Conduit protect the cable by preventing infiltration or corrosive ground waters through the duet structure.

General Iroperties - Composed of $2.5 \%$ wood fibre and $75 \%$ of coal tar pitch. Wall sections are homogeneous and impregnation is uniform throughout.

## Specifications:

Federal Speritications: WC-581,
A. T. AT. (Bell Laboratories): АT-7047,
U.S. Navy: 9YF',

1. M. ※. A.: 101-1912,

Civil Aeronanties Authority: CAA-606,
Association of American hailroads: XV111-A-21 1929,
And many Puhlic Litilities Specifications.

## Orangeburg Standard Conduit - Type I



## For Installation with Concrete Encasement

For main distribution, high tension, and downtown locations.

## How to lay Type I Standard Conduit:

Tier-By-lier Method-A fundation of conerete is first placed on the bottom of the treneh which has been graded. The thickness of this hase is gaured by grade stakes which have bern placed in the center of the trend. (On this concrete base the bottom tier of ducts is laid, the horizontal separation of duets being maintained by wooden or metal combs placed 3 to 5 fit apart. The space between the ducts of this first tier is then filled with concrete and the ducts covered to the top of the eomb separators which are then removed and used on suceseding tiers.
Built-up or Monolithie Method: This method utilizes plastic or precast concrete separators which are used to erect a self-supporting structure with the conduit in position before the concrete is poured. For sparors (Bridge somarators) see following pages. For more detailed inliormation contact Graybar.

## Orangeburg Nocrete Conduit - Type II

## For Installation without Concrete Encasement

For honse conmections, laterals and extensions; airport, street and parkway lighting, fire alarm and signal systems; industrial and institutional grounds.

This comdnit has three prime characteristics; ( $\mathbf{A}$ ) mechanical strength; ( B ) ability to endure permanently, and (C) give lasting cable protection. It is also immune to suil corrosion and electrolysis.

## How to Lay Orangeburg NOCRETE Conduit:

## Trenching:

Dig not hess than $1-\mathrm{in}$. Ivelow desired grade. I ise template to detect high spots and holes. Fill holes and depressions, tamping thoronghly.
place abont 4 -in. selected backlill, free from stones, and tamp lightly.
Bed the Nocrete conduit in the selected back fill $1 / 4$ to $1 / \frac{1}{3}$ of the conduit diameter. Ihder no circumstances should bricks or other supports be used to bring conduit to grade.

After conduit is leedded and checked for grade, ad-
 ditional selected backfill is phaced by shosel at sides of conduit and tamped. By carefin tamping at this point. the conduit can support a much greater load, and is less likely to be sulsequently disturbed or shifted. More selected backfill is now placed, and lightly compacted by tamping with shovel or walking over it, compacting the soil so that subsequent back-filling will not allow stones to damage conduit. (No large boulders should be put back into the trench.)
The trench may now by backfilled by any conventional means-bulldozer-loader-etc., and the Nocrete conduit is protected.


Prices on application.
Orangeburg Fibre Conduit With Taper Joint Couplings


## Standard - Type I

| Dimensions, Inches |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 2 | 3 | 4 | 41/2 | 5 | 6 |
| D Min. | 2.00 | 3.00 | 1.00 | 4.50 | 5.00 | 6.00 |
| F. | 1.00 | 1.20 | 1.60 | 1.80 | 1.9.) | 1.9.) |
| II Min. | 2.36.) | 3.326 | 4.3.) 3 | 4.932 | 5.528 | 6.562 |
| J Min. | 2.1938 | 3.113 | 4.168 | 5.061 | 5.668 | 6.702 |
| L Min. | 2.10 | 2.50 | 3.30 | 3.70 | 4.00 | 4.00 |
| P Min. | 2.97 | 3.99 | 5.12 | 5.73 | 6.66 | 7.72 |
| T Min. | . 20 | . 20 | . 20 | . 20 | . 25 | . 25 |
| Min. Drive | . 10 | . 10 | . 10 | . 15 | . 20 | .20 |
| Length, l't. | 5 | 8 | 8 | 8 | 8 | 8 |

## Nocrete - Type II Dimenslons, Inches



## Orangeburg $5^{\circ}$ Angle Couplings



These couplings permit the laying of offsets, long radius bends, etc., to get around obstructions and other services which may be encountered.
The same taper joint is provided, and a mark on the coupling shows the direetion in which the angle will point.

| For Standard Conduit - Type I Dimensions, Inches |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | 2 | 3 | 4 | 41/2 | 5 | 6 |
| P Min. | 2.97 | 3.99 | 5.12 | 5.73 | 6.66 | 7.72 |
| L Min. | 2.10 | 2.50 | 3.30 | 3.70 | 4.00 | 4.0 |

## For Nocrete Conduit - Type II

 Dimensions, Inches| Size | 3 | 4 |
| :---: | :---: | :---: |
| P Min. | 4.49 | 5.60 |
| L Min. | 3.00 | 3.80 |

## Orangeburg Bends and Elbows

These fibre bends and ellows are made to the recpuired radius and degree. Furnishod with standard interchangeable Taper Sleeve Joint (coupling included). Stock bends and elbows are listed with dimensions. Split bends and bends of special radius and degree may be made to order.

## Nominal Inside Diameter, Inches of 20-Inch Offset Bends

Standard Conduit (Type I- or Nocrete Conduit (Type II). Type I Bend.... 2. 3. 4. 4.5 5.56. Type II Bend... .. 3.4.



Prices on application.

## Orangeburg Conduit Fittings <br> For STANDARD and NOCRETE Fibre Conduit

Orangeburg Bend Sections
$5^{\circ}-36$ in. Radius


Foorsperial radius applications - crosi-unders, mansformations, olstructions. Offect male and limale tapreed joints tooded at an angle of $21 \frac{1}{2}$. wesulting in a lend section of $5^{\circ}$. Varions dogress and length bends, offsets and spivals can be assembled in the field.
For Orangeburg STANDARD conduit only

|  | Dimensions, Inches. |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Size | 2 | 3 | 4 | $41 / 2$ | 5 |
| ['Min. | 2.97 | 3.80 | 5.12 | 5.60 | 6.10 |
| O | 3.00 | 2.97 | 2.94 | 2.90 | 2.85 |
| I. | 1.0 .5 | 1.25 | 1.6 .3 | 1.85 | 2.00 |
| i | 1.00 | 1.20 | 1.60 | 1.80 | 1.95 |

Orangeburg Conduit Reducers


For reducing from one size filore conduit to another. Available in all combinations from 2 to 6 in., inclusive. The standard reducer is taper sleeve joint at both ends.
When ordering specify whether for Standard or Nocrete conduit and sizes involved.

## Orangeburg Conduit Adapters



Adapters from metal pipe to fibre conduit are available in all combinations from 2 to 6 in., inclusive.
The standard adapter is taper sleeve joint at the fibre end and threaded for metal piper size specified. Can be supplied strainht lore for unthreaded metal pipe.

When ordering specify sizes and types.

Orangeburg Conduit Bell Ends


For use at conduit terminals in manholes, at substations, elc.

> For Standard Conduit - Type I
> Dimenslons, Inches.

| Nize | 2 | 3 | 4 | $41 / 2$ | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| P Min. | 3.12 | 1.19 | 5.73 | 6.66 | 6.83 | 8.10 |
| D Max. | 2.15 | 3.15 | 1.15 | 4.6 .5 | 5.15 | 6.20 |
| M | 3.10 | 4.15 | 5.40 | 6.30 | 6.50 | 7.75 |
| O | 2.55 | 3.00 | 3.65 | 1.50 | 1.50 | 4.50 |

## For Nocrete Conduit - Type II Dimensions, Inches.

| Size | 3 | 4 |
| :--- | :---: | :---: |
| P Min. | 1.19 | 5.60 |
| D Max. | 3.15 | 4.15 |
| M | 1.12 | 5.2 |
| O | 3.5 | 4.25 |

Fibre Couduit I'lugs - For temporarily closing ends of ducts during concreting, etc. Available for 2 to 6 in. size conduits, inchusive.

Fibre Condluit Bushings - Solid and split bushings available for all conduit sizes $\geq$ to 5 inehes, inclusive.
Fibre Conduit Caps - For sealing spare ducts or exposed conduit ends, etc. Avaiable for taper or plain end.
When ordering be sure to specify size and hind wanted.

## Orangeburg Conduit Field Tooling Lathes For 2 to 6 in. STANDARD AND NOCRETE Conduit



Specially designed for tooling fibre conduit in the field easily and quickly.

Well constructed of fine material by expert mechanics; Made of hardened alloy steel, with nerdle bearings: With reasonable care and under normal conditions they will give years of aecurate service.

## Conduit Field Tooling Lathes

0904 For $2^{\prime \prime}$ STVANDARD Description
0904 For $\mathbf{2}^{\prime \prime}$ FTANDARD Conduit
0940 For $4^{\prime \prime}$ "'raNDAlRD Conduit only
0943 For $3^{\prime \prime}$ and $4^{\prime \prime} S^{\prime \prime} T A N D A R D$ Conduit only
0905 For $3^{\prime \prime}$ tu $6^{\prime \prime}$ sizes, inclusive, looth STM NDARI) and NoCIRETE Conduit
All tapering tools are furnished with necessary cutter blades and packed in fibre carrying cases.

## Cutter Blades for Conduit Field Tooling Lathes

$2820-3 \quad 4-\mathrm{In}$. and $3-\mathrm{In}$. Standard $41 / 2-\mathrm{In}$. Standard and $4-\mathrm{I}_{\mathrm{n}}$. Nocrete
2820-4 $5-\mathrm{In}$. and $6-\mathrm{In}$. Standard
2820-6 3-In. Nocrete
Prices on application.

## Orangeburg Spacers

## For Orangeburg Standard Conduit (Type I) Only



## Plastic Spacers

For building duct formations, preparatory to concreting, lightweight interlocking plastic spacers are available.
Intermediate spacers provide vertical and horizontal separation of $1,1 \frac{1}{2}, 2$ or 3 in . between outside walls of adjacent conduits. Base spacers provide a 3 in . separation between bottom row of ducts and trench bottom with 1, 11/2, 2 or 3 in . horizontal separation.

Spacers are made as a one-way unit with interlocking lugs, as illustrated, which permit assembly to the desired combination in the field.

If specified, spacers will be shipped already assembled in 2 , 3, or 4 -way combinations.

These plastic spacers are molded at high pressures and temperatures to produce a tough, lightweight spacer which withstands rough landling in transportation and installation.

One-half to one-fifth the weight of other types, the skeletonized structure provides "locked-in" construction. The

interlocking feature allows quick adaptation to field requirements and eliminates multiplicity of combinations in ordering.

Each spacer is marked to indicate conduit size and separation.

## Spacer Links

A horizontal separation greater than 3 in . is occasionally required to separate ducts carrying power and communication cables. T'o provide this additional separation, 2 in . spacer links are available. They are inserted between base or intermediate spacers in multiples required to produce desired separation, and are assembled with interlocking lugs in the same manner as regular spacers.

## Concrete Spacers

Where specifications refuire, concrete spacers for 2 to 5 in. conduit sizes, inclusive, may be supplied with $1,1 \frac{1}{2}, 2$, or 3 in. separation. However, transortation costs may make it more practical for the large user to make his own spacers. lnformation as to mix employed will be furnished upon request.

## Shipping Weights and Data

## On Orangeburg Fibre Conduit

## Economical Transportation

Orangehurg Conduit is transported most economically because it combines light woight with ample strength to resist breakage. The langest truck bodies can be loaded to maximum cubic carrying capacity, reducing trips and hourly costs to an almost negligible cost per fioot.

## Price Schedules

Orangeburg price schedules are based on total weight of material, including bends, elbows and items classified as fittings (both STA VDARD and NOCRETE); excluding items classified as accessories, such as spacers, etc.

## Shorts

The manufacturer reserves the right to include $15 \%$ leurths shorter than standard. Shorts are cut to even lengths -each piece is tooled and coupling is furnished. All are packed separately in any shipment to facilitate identification and easy count.

Class A (Orders- $30,000 \mathrm{lbs}$. (Minimum car) or over.
Class 13 Orders- 10,000 to 29,999 lbs.
Class C Orders- 9,999 lbs. or less.

## Packaging and Bundling

There is an extra charge for lundling Class $A$ and $B$ orders, if so specified. Class C orders are usually packaged for less than carload handling.

The weights listed are used for pricing computations only (approx. shipping weights).

Approximate Shipping Weights Orangeburg Standard Conduit

| Conduit Sizs, In. | Wt. Per 100 Ft . Lbs. | Min. No. of Feet to 30,000 Lbs. | Min. No. of Feet to 10,000 Lbs. |
| :---: | :---: | :---: | :---: |
| 2 | 115 | 26,100 | 8,700 |
| 3 | 140 | 21,130 | 7.114 |
| 4 | 200 | 15,000 | 5,000 |
| 41/2 | 210 | 12,500 | 4,167 |
| 5 | 300 | 10,000 | 3,334 |
| 6 | 425 | 7,059 | 2,353 |
| Orangeburg Nocrete Conduit |  |  |  |
| 3 | 270 | 11,112 | 3,704 |
| 4 | 360 | 8,333 | 2,778 |

Weights of bends and other fibre items are included in figuring minimum weights - such items on an order will decrease fortage in the conduit weight tables.

## Call Graybar FIRST For . . .



## Crouse-Hinds Traffic Signals



Front View

## Design

The Crouse-IIinds Company is offering a complete new line of traffie signals incorporating a really dusttight optical system. Reflector and lens assemblies will stay elean resulting in a more brilliant signal indication. This new optical system will retain its prak efficiency for the life of the signal.

Every detail in the design of these new sigmals has been carefully considered not only from an operational and maintenance standpoint but for appearance as well. Hinges and catches are concealed not only improving the appearance of the signal but eliminating protruding lugs which are casily broken.

## Materials

The casing, door, and hood are made of special silicon aluminum alloy, cast in steel dies under great pressure. Such construction insures a uniform and homogeneous casting of great strength, capable of resisting corrosive atnospheres, including salt air. Castings are extremely aceurate and similar parts are interchangeable on all signals.

The red, amber, and green lenses are selected especially for purity of color and high transmission. The outer surface of the lens is smooth, which makes cleaning casy, while on the inner surface there are prisms for distributing the light downward and to the sides.

## Dust-Tight Optical System

Signals are equipped with a complete optical unit for each signal indication. Each optical unit consisting of a receptade, reflector, lens and door, is kept free from dust by the use of specially designed gaskets between the component parts. Beam candle power is maintained at high levels indelinitely.

The reflector used is an extromoly aceurate parabolic reflector made of polished glass, silvered to form the reflecting surface. The silvoring is protected by electrolytically deposited ropper over which is placed a backing of baked enamel. Hiph efficiency Alzak finished aluminum reflectors can be furnished when specified.

The reflector is mounted in an aluminum spider which also holds the lamp receptacle. The left side of the reflector support ring is hinged to the casing, and one catch on the right accurately positions the assembly behind the lens. In a normal position, the reflector assembly is rikidly fastened to the casing and does not have to be disturbed for relamping. When access to the rear is wanted, it is only necessary to loosen the single catch and swing the reflector out ward on its hinges.

The optical system is designed to take the standard 60 -watt traffic signal lamp mounted in an A-21 clear bulb. Traflic signal lamps of 25,40 , or 100 -watt sizes may also be used.

## Body Construction

The bodies of the new Crouse-Ilinds signals are of unit sectional construction, which features an individual body casting for each optional system. This insures a rigid, compact casing which is dust-tight and watertight. Signals of two, three, four, or five sections may be built up as desired.

Unit construction, with complete interchangeability of parts, is of great benefit to cities using any quantity of signals, since any desired combination and arrangement of signal bodies can be made up locally.


Type TSP-113DT One-Way Signal 4-Inch Post Mounting
Mount Underground Feed


> Type TTV-223DT
> Two-Way Signal Tandem Bracket-Arm


## Type TRM-333DT Three-Way Signal Mast-Arm Mounting



Type TRW-443DT
Four-Way Signal Span-Wire Mountins

## Crouse-Hinds Adjustable Traffic Signals

 $\ddagger$ With Red, Amber, and Green Unlettered I.T.E. Lenses

## AThree-Section, Two-Way Adjustable Signals

| Typo | No. | Mounting | Each |
| :---: | :---: | :---: | :---: |
| TRW-2231)T | 50080 | Span Wire | \$316.50 |
| TKili-223DT | 50081 | Nast Arm | 326.50 |
| TIIV -223I)T | 50082 | Vertical-1racket Arm, less Pole Clamps | 315.50 |
| T'TV -2231)T | 50083 | Tandem-Bracket Arm, less Pole Clamp |  |
| TRIP -223DT | UG: 50084 | 4-Inch Post, I'nderground Feed | 312 |
| THP-2231)T | OH 50085 | 4-Inch Post, Overhead Feed | 330 |
| 'THU -223DT ${ }^{\text {c }}$ | 1 ( ${ }^{1} 50088$ | 11/2-Inch Nipple, Underground Feed | 301.50 |
| TIRU-223DT | OII 50089 | 11/2-Inch Nipple, Overhead Feed | $319 .$ |

AFor two-section signals, deduct $\$ 87.00$ from above prices. For foursection signals add $\$ 87.00$ to above prices.


Type TRP-223DT
Two-Way Signal 4-Inch Post Mounting Underground Feed


Type TRV-333DT Three-Way Signal Vertical Bracket-Arm Mounting

$\star$ For two-seetion signals, deduct $\$ 130.50$ from the above prices. For foursection signals, add $\$ 130.50$ to above prices.

Each
Tyря
§Three-Section, Four Way Adjustable Signals

| туре | No. | Mounting | tEach |
| :---: | :---: | :---: | :---: |
| TRW-443DT | 50103 | Span Wire | \$615. 50 |
| TRM1-443DT | 50104 | Mlast Arm | 625.50 |
| TRV -4431)T | 50105 | Vertical-Bracket Arm, less Pole Clamps. | 50 |
| TIPP -443DT | I' ${ }^{\text {a }} 50106$ | 4-Inch Post, Underground Feed | 611.50 |
| TIRP-4431)T | OII 50107 | 1-Hnch Post. Overhead Feed. | 629.00 |
| TRU-4431)T | U ${ }^{\text {a }} 50110$ | 11/2-Inch Nipple, Underground Feed | 600.50 |
| TRU-4431)T | OHI 50111 | 11/2-Inch Nipple, Overhead Feed. . | 618.0 |

§For two-section signals, deduct $\$ 174.00$ from above priees. For four-section signals, add $\$ 174.00$ to above prices.

Also available in five-way and six-way adjustable signals.
Prices do not include incandescent lamps.
Special detachable hoods not exceeding 8 inches in length will be furnished without extra charge. Hoods exceeding 8 inches in length, add $\$ 2.00$ per hood.
$\dagger$ Price does not include pole elamps.
$\pm$ Prices include unlettered lenses in all sections. For each unlettered lens changed to a lettered lens or to an arrow lens, add $\$ 2,50$ to the prices. For each lens omitted, deduct $\$ 5.00$ from the prices.


Type H and Type K Adjustable Highway Traffic Signals

The new Trype Il highway signals comipped with 12 -in. lensess, in conrast to the 8 -in. lemses used in conventional signals. meet the need for a more brilliant signal on major highways and other thoroughares where the faster moving
traflic requires longrer stopping distances. Type K signals combine the brilliant Type il 12-in. red seetion with the lower const. conventional 8 -in. amber and green sections.

## Type H Three-Section $\dagger$ OneWay and Adjustable Highway Traffic Signals With 12-inch Red, Amber and Green Lenses*

One-Way, Three-Section Signals


Type K Three-Section One-Way and Adjustable Highway Traffic Signals
With 12-inch Red; 8-inch Amber and Green Lenses*
One-Way, Three-Section Signals



Non-Adjustable

# Crouse-Hinds One-Section Beacons 

Without Motor Flashing Switch $\dagger$ With Amber Unlettered I.T.E. Lenses<br>*One-Section, Four-Way Adjustable Beacons

| Type |  | No. | Mounting | Each |
| :---: | :---: | :---: | :---: | :---: |
| 'TRW-441 ${ }^{\prime}$ |  | 50435 | Span Wire with Top Arm Assembly Only | \$239.50 |
| TMM-441D'T |  | 50436 | Mast Arm with Top Arm Assembly Only. | 249.50 |
| TIRV-441D'T |  | 50437 | Vertical-I3racket Arm, less Pole Clamp. | $\triangle 266.50$ |
| TRP -441D' | UG | 50438 | L-Inch Post, Underground Feed | 263.50 |
| T'RP -441DT | OII | 50439 | 1-Inch Post, Overhead Feed. | 281.00 |
| TIRU-441D' | UG | 50442 | 11/2-Inch Nipple, Underground Feed | 252.50 |
| TIRU-441DT | OHI | 50443 | 11/2-Inch Nipple, Overhead Feed. | 270.00 |


| *One-Section, Four-Way Non-Adjustable Beacons |  |  |  |
| :---: | :---: | :---: | :---: |
| Type | No. | Mounting | Each |
| TSW -441D'l | 50378 | Span Wire. | \$178.50 |
| TIW -441D'T | 50379 | Span Wire with Base Light | 211.50 |
| TSM -441D'T | 50380 | Mast Arm. | 188.50 |
| TIM -441D'T | 50381 | Mast Arm with l ${ }^{\text {ase Light. }}$ | 221.50 |
| TSP -441D' UG | 50382 | 4-Inch Post, Underground Feed | 180.00 |
| 'TSP -441DT OII | 50383 | 4-Inch Post, Overhead Feed. | 195.00 |

# Crouse-Hinds One Section, One-Way Beacons and Signals 



## Without Motor Flashing Switch $\dagger$ With Amber Unlettered I.T.E. or Special Lenses

Crouse-Hinds one-way, one section beacons and signals are similar in all respects to standard traffic signals, except that they have only one section instead of the usual three.

All beacons except TSE-111DT are regularly equipped with amber, unlettered I.T.E. lenses.
Type TSE-111DT is equipped with WALK or ARROW lenses and is used for mounting beneath existing signals. They are furnished complete with $1 \frac{1}{4}$ inch diameter pipe nipple, lead gasket, and check nuts.

Type TST-111DT beacons are equipped with an auxiliary reflector and receptacle for illuminating an information or warning sign mounted on the supporting standard immediately below. Auxiliary reflector is designed to take any lamp not exceeding $31 / 8$ inches in diameter or $6^{15} / 16$ inches in length. A standard 100 -watt lamp is recommended. On the bottom of the type TST111) T beacon, there is a slip fitter for 2 -inch pipe, cast as part of the beacon base. Set-serews are provided for fastening it to the 2 -inch supporting pipe.

| Type |  | No. | Mounting | Lens | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tso -111D ${ }^{\text {T }}$ |  | 50463 | Without any Mounting Attachments | Amber | \$43.50 |
| TSW-111DT |  | 50464 | Span Wire. | Amber | 63.50 |
| TSM-111d'T |  | 50465 | Mast Arm | Amber | 73.50 |
| TSP -111DT | 1 'G | 50466 | H-Inch P'ost, Underground Feed. | Amber | 59.50 |
| TSV -111D'T |  | 50470 | Vertical-l3racket, with Top Arm Only, less Pole Clamps | Amber | $\triangle 54.25$ |
| TSE -111DT |  | 50471 | 11/4-Ineh Vipple in 'Top with Lood. | WALK | 51.00 |
| TSE -111DT |  | 50472 | 11/4-1meh Nipple in Top with Hood | Vertical Arrow | 51.00 |
| TSE -111DT |  | 50473 | 11/4-Inch Nipple in Top with Hood | Right Arrow | 51.00 |
| TSE -111DT |  | 50474 | 11/4-Inch Nipple in Top with Hood. | Left Arrow | 51.00 |
| TST -111DT | l'G | 50475 | 2-Inch Post with Sign Reflector and (ilass | Amber | 87.50 |

Prices do not include incandescent lamps, motor llashing switches, or radio interference suppressors.

Beacons are furnished with KL9 removable sheet aluminum hoods. There is no deduction in price for the omission of hoods.
$\dagger$ Lenses of any standard color can be obtained without extra charge. Lettered lenses can be furnished at an advance of $\$ 2.50$ per lens in the price. For each lens omitted, deduct $\$ 2.50$ from the prices.

APrice does not include pole clamps.

# Crouse-Hinds Automatic Synchronous Controllers <br> Jack Mounted-Weatherproof Cabinets 

With Gear-Shift—Adjustable Time-Cycle, 40, 50, 60, 70, and 80 Seconds<br>10 Amperes, 115 Volts, 60 Cycles A.C.-6 to 15 Color Circuits, 16 Intervals



Type Ks-2
Mounted in Size 16 Cabinet


## Types KS-2 and GS-5 Non-Interconnected Synchronous

The non-interconnected type is for use at adjacent or isolated intersections. They will keep in step with each other and provide limited progressive traffie movement. They can run of hours a day, be shut down, or turned to flashing, hy means of time switches. All are equipped with reset circuits. At time of installation of controllers, if there is the possibility of future interconnection, the future-interconnected type should be purchased as the small additional cost would easily be justified.

## Type GS-5 Future-Interconnected Synchronous

This future-interconnected controller meets the immediate problem for cities desiring to install a signal system, but lacking sufficient money to purchase cable. The signals and controllers may be installed and the interomecting cable purehased and installed later. These controllers are similar to the non-interconneted type except they are designed and wired for intereonnection tater.

The terminal board is designed for interconnection; fuse clips for the interconnecting cable are furnished and the remote-control relay subbases for signal shut-down and flashing are installed and wired complete. The automatic reset circuit is also added.

Remote-controlled relays are not supplied with future interconnected controllers. They may be purchased at time of interconnection and mounted on the relay subbases.

## Type GS-5 Interconnected Synchronous

Type GS interconnected controller is the one generally used in congested portions of cities and on long thoronghfares. This system permits progressive signal operation and provides all of the necessary control features except control of the time-cycle from the master.

The following features may be incorporated in the system by running an interconnecting cable between the controllers, automatic reset, remote shut-down, remote flashing, and remote emergency all-red. One positive wire in the cable fur each remotecontrol feature, in addition to the common wire.

# Crouse-Hinds Automatic Synchronous Controllers <br> Jack Mounted-Weatherproof Cabinets <br> *With Gear Shift—Adjustable Time Cycle, 40, 50, 60, 70, and 80 Seconds $\dagger 10$ Amperes, 115 Volts, 60 Cycles A.C.-6 to 15 Color Circuits, 16 Intervals 

## Type KS-2 for Non-Interconnected Operation With Hand Reset Switch

With 2 vehicle movements. Minimum number of signal circuits, 6. Not available in 3, 4, or 5 vehicle movements.

|  | $\begin{gathered} \text { Without } \\ \text { Flashing } \\ \text { Mechanism } \end{gathered}$ | $\begin{gathered} \text { With } \\ \text { Flashing } \\ \text { Mechanism } \end{gathered}$ |
| :---: | :---: | :---: |
| No. | 46452 | 46453 |
| Type KS-2. | \$475.00 | \$510.20 |

## Type GS-5 for Non-Interconnected Operation

With Hand Reset Switch

|  | 2 Vehicle Movements 6 Signal Circuils <br> No. <br> Each |  | $\begin{aligned} & 3 \text { Vehicle Movements } \\ & 9 \text { Signal Circuits Each } \\ & \text { No. } \end{aligned}$ |  | 4 Vehicle Movements 12 Signal Circuits <br> No. <br> Each |  | 5 Vehicle Movements 15 Signal Circuitz No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type (is-5, without Flashing Mexhanism | 46488 | \$525.00 | 46490 | \$543.00 | 46492 | \$561.00 | 46494 | \$579.00 |
| Type (is-5, with Flashing Mechanism. | 46489 | 560.00 | 46491 | 578.00 | 46493 | 596.00 | 46495 | 614.00 |

Type GS-5 for Future-Interconnected Operation With Hand Reset Switch, Automatic Reset Circuit, and Relay Subbases Wired Complete

| Type GS. 5 with | Type GS. 5 <br> With Relay Subbases Wired For |  |  | 2 Vehicle Movements <br> 6 Signal Circuits |  | 3 Vehicle Movements 9 Signal Circuits |  | 4 Vehicle Movements 12 Sienal Circuits |  | 5 Vehicle Movements 15 Signal Circuits |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flashing | Signal |  | Emergency |  |  |  |  |  |  |  |  |
| Mechanism | Shut-Down | Flashing | All- Red |  |  | No. | Each | No. | Each | No. | Each |
| x | x | x | . | 46620 | \$620.00 | 46624 | \$648.00 | 46628 | \$666.00 | 46632 | \$684.00 |
|  | x |  | x | 46621 | 585.00 | 46625 | 613.00 | 46629 | 631.00 | 46633 | 649.00 |
| x |  | x | x | 46622 | 620.00 | 46626 | 658.00 | 46630 | 676.00 | 46634 | 694.00 |
| $x$ | x | x | x | 46623 | 630.00 | 46627 | 668.00 | 46631 | 686.00 | 46635 | 704.00 |

## Type GS-5 for Interconnected Operation

With Hand Reset Switch, Automatic Reset Circuit, and Jack Mounted Remote Control Relays Wired Complete

| $\begin{aligned} & \text { Type GS.S } \\ & \text { with. } \\ & \text { Flashing } \end{aligned}$ | Type GS. 5 With Remote Control Relays For |  |  | 2 Vehicle Movements 6 Signal Circuits |  | 3 Vehicle Movements 9 Signal Circuits |  | 4 Vehicie Movements 12 Signal Circuits |  | 5 Vehicle Movements 15 Signal Circuits |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mechanism | Shut-Do | Flashing | All.Red | No. | Each | No. | Each | No. | Each | No. | Each |
|  | Noll | urnished |  | 46636 | \$585.00 | 46644 | \$613.00 | 46652 | \$631.00 | 46660 | \$649.00 |
|  | - | . . |  | 46637 | 615.00 | 46645 | 643.00 | 46653 | 661.00 | 46661 | 679.00 |
| x | . | x | - | 46638 | 660.00 | 46646 | 728.00 | 46654 | 746.00 | 46662 | 764.00 |
| . |  |  | x | 46639 | 625.00 | 46647 | 693.00 | 46655 | 711.00 | 46663 | 729.00 |
| X | x | X | $\cdots$ | 46640 | 690.00 | 46648 | 758.00 | 46656 | 776.00 | 46664 | 794.00 |
|  | X |  | x | 46641 | 655.00 | 46649 | 723.00 | 46657 | 741.00 | 46665 | 759.00 |
| x |  | X | $x$ | 46642 | 700.00 | 46650 | 818.00 | 46658 | 836.00 | 46666 | 854.00 |
| x | x | x | X | 46643 | 740.00 | 46651 | 858.00 | 46659 | 876.00 | 46667 | 894.00 |

Prices include brackets for wood-pole nounting or adjustable pole bands for stecl-pole mounting. Standard 4-inch pedestal adapter, \$25.00 additional.
*May be furnished with gears for other time-cyeles.
$\dagger$ Controllers are furnished for 110 to 125 -volt, 60 cycle operation. For any other frequency, add 550 . 00 , and for any other voltage, add $\$ 50.00$ to the above prices.

# Type TSS-20 Crouse-Hinds Motor Flashing Switches <br> 20 to $\mathbf{6 0}$ Flashes per Minute <br> *10 Amperes, 115 Volts, 60 Cycles A.C. 



Switch Only


Switch in Size 12 Cabinet (Door Open)


Size 12 Cabinet Steel-Pole Mounting Steei-Pole Wounting


Size 12 Cabinets Wood-Pole Mounting With Wood Pole Brackets

TYye 'Tss-20 has large diameter, widebreak. non-corrosive metal contacts and will hande an incandescent lamp load af 10 amperes. It is driven by a variable sped induction-dise motor, the magnetic cireuit of which is laminated throughont, thas giving high torque at low watlage input.

The speed of flash may be varied between 20 times a minute and 60 times a minute.
In addition to the motor flashing switch itself, a terminal bork with properly identifed terminals for all field connections is provided. A set of fuse clips for the hot side of the power line is mounted on the terminal block.

The entire switel assombly may be removed as a unit from the cabinet to facilitate installation.
Cahinet: Type Tss-20 motor tashing switch is mounted in a cast abminum, weatherproof cabinet, equipped with a heavy duty brass lock. The hinged door of the eabinet is equipped with a gasket to exelude dast and moisture.

Radio Interference Suppressor: Type TSS- 20 motor flashing switches are listed below with and without radio interforence suppressors.

|  | Single. Circuit |  | Two.Circuit |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | †Each | No. | $\dagger$ Each |
| Type TSA-20, with Suppressor | 46819 | \$124.00 | 46820 | \$139.10 |
| Type TSS-20, without suppressor | 46817 | 104.10 | 46818 | 115.10 |

## Crouse-Hinds Traffic Signal Lenses


I.T.E. Lens Green, Amber, or Red


Green Prismatic Diffusing Lens I.T.E. Arrow

## For All Types of Signals

 83/4-Inch I.T.E. Lenses-Standard (Meets Specifications of Institute of Traffic Engineers)No. KI.3842, I. T. İ. Ihed Iens. . . . . . . . . . . . . . . . . . . . . . . . . . . . . each $\$ 5$. 50 No. Kl.3843, I. T. E. Amber Lens.................................... each 5 . 50



Clear WALK Lens
I.T.E. Standard


Clear WAIT Lens

# Crouse-Hinds Super-Trafflex Controllers Jack Mounted-Weatherproof Cabinets 

*40 to 120 Seconds Time Cycle
$\dagger 10$ Amperes, 115 Volts, 60 Cycles A.C.-6 to 15 Color Circuits, 16 Intervals


Type GFM-3 Super-Trafflex Master Controller


Type GF Super-Trafilex
Type GF Super-Traffiex
Secondary Controller


Type GF Super-Trafflex Secondary Controller in Size 22 Cabinet

## Full Flexible-Progressive Control of Traffic

Crouse-llinds Trafllex Control system provides for a full flexible-progressive movement of traflic, in which the operation of the signals is determined by the traffic requirements at individual intersections. The time relationship bet ween adjacent controllers permits a smooth, unimterrupted flow of tratlic in all direetions at varying speeds.

## Trafflex Control System

The Trafflex control system consists of a Super-Trafflex master controller located at control headquarters, within or near the control area, and a Super-Trafllex secondary at each of the controlled intersections.

The Type GF Super-Trafflex controller is driven by the Cronse-Ilinds standard Trafflex motor which employs both driving and buching coils and provides for remote control of the time-rycle.

The Super-Trafllex master, which controls the speed at which traffic may flow, acts upon the Super-Trafflex secondaries, slowing them down or speeding them up as may be required, and keeps the secondaries in their proper time relationship with respect to each other.

When the time-cycle regulator of the master is adjusted to give a different time-cycle, the secondaries respond instantly to any change in speed control, always keeping in step. No synchronization the the master is required when the time-cycle is elianged.
This system provides for remote cont rol of the time-cycle, shut-down, flashing, emergency all-red, control of the offset from zero time, division of the time-cycle into the correct number of intervals, and automatic supervision of all secondaries.

Crouse-Hinds Trafflex system places in the hands of the traffic engineer means for controlling all phases of vehicular and pedestrian traflic.

This flexible-progressive control of traffic is the only method of traffic control which is entirely satisfactory for large interlocked areas. The system is simple to install, easy to maintain, inexpensive to operate, requires little maintenance expense, and may be readily extended as traflic conditions warrant.

## Type GFM-3 Super-Trafflex Master Controllers

## 40 to 120 Seconds Time Cycle

With Manually-Dperated Switch for Shutdown or Flashing $\star$ Capacity-50 Secondary Controllers


Each
S 706.20
1381.70
$\$ 806.20$
1281.70
1481.70

## Type GF-5 Super-Trafflex Secondary Controllers

40 to 120 Seconds Time Cycle

| Number of Vehicle Movements Minimum Number of Signal Circuits |  |  | Two |  |  | Three |  | FourTwelve |  | Five Fitteen |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | ine |  |  |  |  |
|  | With Remote Control Relays for - ElashingSignal |  |  |  |  |  |  |  |  |  |  |
| Flashing |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mechanism | $\begin{gathered} \text { Shut.Do } \\ \text { No } \end{gathered}$ | Furnished | All $\cdot$ Red | $\begin{gathered} \text { No. } \\ 46668 \end{gathered}$ | $\begin{gathered} \text { Each } \\ \$ 635.00 \end{gathered}$ | $\begin{gathered} \mathrm{No}_{0} \\ 46676 \end{gathered}$ | $\begin{gathered} \text { Each } \\ \$ 663.00 \end{gathered}$ | $\begin{gathered} \text { No. } \\ 46684 \end{gathered}$ | $\begin{gathered} \text { Each } \\ \$ 681.00 \end{gathered}$ | $\begin{gathered} \text { No. } \\ \mathbf{4 6 6 9 2} \end{gathered}$ | $\begin{gathered} \text { Each } \\ \$ 699.00 \end{gathered}$ |
| . | x | , | - | 46669 | 665.00 | 46677 | 693.00 | 46685 | 711.00 | 46693 | 729.00 |
| $\mathbf{x}$ | . | x | $\cdots$ | 46670 | 710.00 | 46678 | 778.00 | 46686 | 796.00 | 46694 | 814.00 |
| . | - | $\ldots$ | $x$ | 46671 | 675.00 | 46679 | 743.00 | 46687 | 761.00 | 46695 | 779.00 |
| x | x | $x$ | . | 46672 | 740.00 | 46680 | 808.00 | 46688 | 826.00 | 46696 | 844.00 |
| - | x | . | x | 46673 | 705.00 | 46681 | 773.00 | 46689 | 791.00 | 46697 | 809.00 |
| $x$ | - | x | x | 46674 | 750.00 | 46682 | 868.00 | 46690 | 886.00 | 46698 | 904.00 |
| $x$ | x | $\times$ | x | 46675 | 790.00 | 46683 | 908.00 | 46691 | 926.00 | 46699 | 944.00 |

[^66]
# Crouse-Hinds Synchronous Traffic Signal Controllers 

## Type LS



Type LS Controllers can be supplied with one, two, or three dial-units. Each dial-unit can be set for a different time-cycle, a different timing-split and a different offset. All controllers are provided with jacks and wiring for three dial-mits regardless of the number originally purchased. Therefore it is ideal for use where a single-dial controller is sufficient at the time of installation but where future needs may call for additional dials.

Type LS controllers have separate dial-units each complete in itself. A complete controller consists of from one to three dial-units mounted on a sliding shelf, a face plate, a rear panel and a cabinet housing the assembly.

These controllers are available for non-interconnected and interconnected operation. These types are essentially the same and differ only in the auxiliary features for interconnection.

Type LS Three-dial

## Type LS1-SD Controller for Non-Interconnected Operation With One Single-Reset Dial-Unit <br> With Hand Reset Switch

|  | Iwo Vehicle Movements Six Signal Circuits |  | Three Vehicle Movements Nine Signal Circuits |  |
| :---: | :---: | :---: | :---: | :---: |
| Standard Equipment | No. | Each | No. | Each |
| Without Flasher | 51000 | \$704.00 | 51002 | \$722.00 |
| With Flasher and Filter | 51001 | 754.00 | 51003 | 772.00 |

## Types LS1-SD and LSM1-SD Controllers for Interconnected Operation

 With One Single-Reset Dial-UnitWith Hand Reset Switch, Automatic Reset Circuits, Relay Subbases, and Remote Control Relays Wired Complete

| Flasher and Filter ( $\mathbf{F}$ ) | With Relay Subbases (S) or Subbases and Relays ( $\mathcal{S} \cdot \mathrm{R}$ ) for |  |  | Type LS1-SD <br> Secondary |  |  |  | Type LSM1-SD <br> Master and Secondary |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Two Vehicle Movements Six Signal Circuits |  | Three Vehicle Movements Nine Signal Circuits |  | Two Vehicle Movements Six Signal Circuits |  | Three Vehicle Movements Nine Signal Circuits |  |
|  | Shutdown | Flashing | All-Red | No. | Each | No. | Each | No. | Each |  |  |
|  | $s$ | $s^{*}$ |  | 51012 | \$764.00 | 51020 | \$792.00 | 51028 | \$774.00 | 51036 | \$801.00 |
|  | S-12 | S* |  | 51013 | 794.00 | 51021 | 822.00 | 51029 | 804.00 | 51037 | 832.00 |
| F | S | S-12 |  | 51014 | 854.00 | 51022 | 922.00 | 51030 | 864.00 | 51038 | 932.00 |
|  | S |  | S-R | 51015 | 804.00 | 51023 | 872.00 | 51031 | 814.00 | 51039 | 882.00 |
| F | S-12 | S-12 |  | 51016 | 884.00 | 51024 | 952.00 | 51032 | 894.00 | 51040 | 962.00 |
|  | S-11 |  | S-12 | 51017 | 834.00 | 51025 | 902.00 | 51033 | 844.00 | 51041 | 912.00 |
| F |  | S-12 | S-12 | 51018 | 894.00 | 51026 | 1012.00 | 51034 | 904.00 | 51042 | 1022.00 |
| F | S-12 | S-12 | S-11 | 51019 | 934.00 | 51027 | 1052.00 | 51035 | 944.00 | 51043 | 1062.00 |

Two-Dial and Three-Dial Controllers $\dagger$
Order by Catalog Numbers Listed Above Using Type Letters from the Following Table

|  |  | Secondary |  |  | Master \& Secondary |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Dials | Type Letters |  | Add Each | Type Letters |  | Add Each |
| Two | 1.S1-DI) |  | \$260.00 | ISM1-DD |  | \$220.00 |
| 'Three | IS1-TD |  | 520.00 | ISM1-'TD |  | 440.00 |

*All-Red IRclay Subhase, sulstituted for flashing relay subhase without extra charge.


## Extra Dial-Units and Accessories

## Crouse-Hinds Semi-Vehicle-Actuated Controllers

 Type SVA

The intersections of heavily-traveled major streets with minor streets on which traffic is relatively light present a special traffic problem. 'Traffic signals are required at such intersections to interrupt main strect traffic flow so that vehictes on the cross streat may enter the intersection in safet y. However, cross street traffic is usually intermittent at these intersections, and conventional fixed-time controllers do not always provide efficient operation.

Type SVA controller is especially designed for use at such intersections. It is of the semi-vehicle-actuated type and requires the use of vehicle detectors placed in the cross street. The contruller is so designed that the sigmal indications are green tumain street traffic until a detectur is actuated. Such actuation causes the main street green indication.


Interior VIew, Type SVA-2 Controller
with MNA-1 Amplifier

## Pedestrian Operation

In some instances there is considerable pedestrian traflic at intersections where SVA controllers are required. To provide protection for pedestrians wishing to cross the major street, the controller may be aetuated by pedestrian pushbuttons.

## Interconnected Operation

When provided with the proper auxiliary equipment, type sVA controllers may be installed in interconnected systems. Such controllers are equipped with automatic reset circuits so that the oflset relationship of the actuated cycle may be coordinated with the operation of other controllers in the system for progressive traffic movement. T'ype SV A controllers can be furnished for installation in type GS or LS interconnected synchronous systens. They are also available for use in Super-T'rafflex control systems.
For information and prices on type SVA controllers arranged for interconnected operation, contact GRAYBAR.

## Complete Jack-Mounted Controllers in Size 22 Weatherproof Cabinets 6 Color Circuits, 4 Intervals <br> 10-Ampere, 115 -Volt, 60 Cycle A. C.

Type PSN Non-Directional Pressure Sensitive Detectors

| 46972 | PSN-6 |
| :--- | :--- |
| 46973 | PSN-8 |
| $13893-\mathrm{N}$ | PDIR-1 |

## 46973 <br> 13893-N

PDIR-1

6-ft. Non-Directional Pressure-Sensitive Detector with Frame

## Pedestrian Pushbutton and Sign

Pedestrian Pushbutton $\stackrel{\text { No. }}{\text { TII }} 1731$

Pedestrian Sign
15178-B

Each
$\$ 4.00$

## Crouse-Hinds Neon Traffic Signals and Signs



| Type | No. | Description | Recommended | Each |
| :---: | :---: | :---: | :---: | :---: |
| TNO-1 | $\begin{aligned} & 46835 \\ & 46840 \end{aligned}$ | Don't Walk (Fig. 1) Wait Walk | Red <br> Red-Green | $\begin{array}{r} \$ 200.00 \\ 200.00 \end{array}$ |
| TNO-2 | $\begin{aligned} & 46842 \\ & 46847 \end{aligned}$ | Don't Walk Wait Walk (Fig. 2) | $\begin{gathered} \text { Red } \\ \text { Red-Green } \end{gathered}$ | $\begin{aligned} & 200.00 \\ & 200.00 \end{aligned}$ |
| TNO-3 | 46955 | Don't Walk-Walk (Fig. 3) | Red-Green | 264.00 |


| No. | Fig. | Mounting Altachments* Descriplion | Each |
| :---: | :---: | :---: | :---: |
| T1.241 | 4 | l-in. Slip-litter with nipple and check nut | \$16.00 |
| 'TI 1752 | 5 | Mast-Arm llanger | 35.70 |
| TIL1751 | 6 | Span-Wire IIanger | 25.70 |
| T1. 246 | 7 | 11/4-in. Double llub-Plate, for bracket-mounted signals | 6.20 |
| T1.247 | 7 | $11 / 2$-in. Double ILub-Plate, for span-wire, mast-arm and post-mounted signals | 6.20 |
| T1.242 | 8 | Upper or Lower Bracket Arm, for TNO-1 or TNO-3 signals $\dagger$ | 10.85 |
| T1245 | 8 | Upper or Lower Bracket Arm, for 'TNO-2 signals $\dagger$ | 10.85 |
| T1. 248 | 9 | Blank Plate, for unused openings | 1.20 |
| TL1257 | 10 | 4-in. Slip-Fitter Pipe-Arm Assembly, for two TNO-1 signals§ | 61.90 |
| T1.996 | 10 | 4 -in. Slip-Fitter Pipe-Arm Assembly, for two TNO-2 signals§ | 61.90 |
| TL1761 | 10 | 4-in. Slip-Fitter Pipe-Arm Assembly, for two TNO-3 signals§ | 61.90 |

*All mounting attachments are furnished complete with gaskets and screws.
$\dagger$ Signals should be supported by arms at both top and bottom. Pole clamps are not included in catalog numbers and prices. §When signak are to be mounted one above the other, select proper mounting attachments from figures 4 to 10 above.

## Crouse-Hinds Pedestals and Poles



Pole with Ormamental Base and 4-Inch Pipe Shaft


No. KL2428,
For $11 / 2$-Inch Arms

Poles and pedestals on this page have an ornamental cast Feraloy base and a shaft of tubular steel.

The 34-inch pedestal has a shaft of either 3 or 4 inch diameter pipe, and is designed for mounting control cabinets. The longer poles, for mounting signals, have a tubular steel shaft of t-inch pipe with an overall height of from 5 to 10 feet.

Poles and pedestals shembld be mounted on conerete foundations. They require four foundation bolts, $3 / 4$ inch in diameter, 16 to 18 inches long. Foundation bolts are not included in the catalog mumers listed below.

There is a door in the ormamental base which is fastened to the base with machine serews. The opening of this door is $31 / 16$ inches high, $21 / 2$ inches wide at the top and $103 / 4$ inchess wide at the bottom. This large opening provides ample room for making splices.

| 4-Inch $\dagger$ Tenon Mounting |  | $\begin{aligned} & \text { 4-Inch } \dagger \\ & \text { Tenon Mounting } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| No. | Each | No. | Each |
| 45670 | \$72.00 | 45673 | \$82.50 |
| 45671 | 75.50 | 45674 | 86.00 |
| 45672 | 79.00 | 45675 | 89.50 |

$\dagger$ Poles for $11 / 2$ or 2 -inch nipple mounting, add $\$ 7.00$ to the list prices.

## Control Box Pedestals

| No. | 46391 |
| :---: | :---: |
| Size Pipe Shaft | 4 |
| Heipht. | 34 |
| Each. | \$65.00 |

No. 45669 Ornamental Bases
No. 45669, Height, It inches.
Each $\$ 58.00$

## $\qquad$ <br> ,

## Crouse-Hinds Pole Clamps and Mounting Attachments

## For Signals and Control Boxes

Pole Clamps for $1 / 1 / 2$-lnch Bracket Arms with $1 / 4$-Inch Downward Hub

| Dimensions. | Inches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal Inside | Actual Outsid | No. Single Hub |  | Double Hub |  |
| 3 | $31 / 2$ | KI.3134 | \$10.00 | K1.3161 | \$15.00 |
| 4 | 41/2 | KI,3135 | 12.50 | HL. 3162 | 17.50 |
| 5 | 5916 | Kl.3136 | 15.00 | K1.3163 | 20.00 |
| 6 | 65/8 | K1.3137 | 17.50 | K1.3164 | 22.50 |
| 7 | 75/8 | KI. 3138 | 20.00 | kl. 3165 | 25.00 |
| 8 | 85/8 | K1.3139 | 22.50 | K13166 | 27.50 |
| 9 | 95/8 | KL3140 | 25.00 | K1.3167 | 30.00 |
| 10 | 103/4 | KL3141 | 27.50 | K I,3168 | 32.50 |

## Wood-Pole Plates

## For All Wood Poles

No. KI.2428, 11/4-inch Downward IHub.................... . . . Each $\$ 5.70$
No. III.9062.............................. 5.70
*For intermediate sizes, use price of next size larger clamp.


Ornamental Base For Pedestals and Poles


34-Inch Pedestal with 4-Inch Pipe Shaft


Double Hub


No. HL9062, For 2-Inch Mast Arms

## G-E Fluorescent Street Lighting Luminaiers

Form 202S


Form 202S (2880 lumens) is designed for lighting residential and sumbrban streets. The soft. dilfused fluorescent source scatters light in broad IEs Type I distribution pattern which illuminate streets, sidewalks, and adjacent bushes and trees. Long-life lamps with low power consumption provide the economical operation so necessary in suburban areas.

Application of units over roadway is now possible ly means of slip-fitter mometing. Applied over the roadway, unit provides excellent pavement lorightness and, hence, improved silhouette visibility.
Form 202s consists of aluminum hood; clear, acrylicplastic side-hinged grobe; hinged aluminum reflector, and interral-monnted ballast wired to terminal hoard. Unit operates two two-fort, rapid-start lamps that generate a total of 2880 lumens. Approximate projected area, 2 sq. ft.

## Form 204S



Form 201s ( 7200 lumens) is designed for lighting residential and light-traffie streets. Elongated fluorescent source can be elfectively monted over the roadway to produce excellent pavement brishtuss and. hence improved visibility. Luminaire produces hroad IES Type I distribution pattern. Low luminaire brightness means minimum glare.

Where mounting heights are restricted by pole height or overlapping trees, Form 20.14 provides a convenient and attractive solution.

Form 2015 consists of aluminum hood: clear, side-hinged. acrylic-plastic ghobe; himged almminmm rellector. and integralmounted ballast wired tw terminal board. I nit operates two four-foot, rapid-start lanns which generate a total of 7200 lumens. Approximate projerted area, 3.75 sq . ft.

Form 206S


For 206S ( 11.500 lumens) is designed for lighting primary traflic areas. This versatile unit, however, is ideally suited for other applications, such as medium business and shopping areas.

Easy to install and maintain. Form 2068 provides soft, diffused light with virtually um glare. Exceptional uniformity of pavement brightness, even under wet weather conditions, is afforded by this unit.

Form 206 S consists of aluminum hood; clear, acrylicplastic glohe; hinged aluminum reflector, and integralmounted hallast wired to terminal board. I nit operates two six-foot, rapid-start lamps which generate a twal output of 11,500 lumens.
Laminaire is slip-fitter-mounted and grobe is one-piece and side-hinged. Resilient gasketing material is used between hood and glohe as weather seal. Recessed double-contact-base lamps are casily installed in spring-loaded sockets. Approximate projected area, 5.8 sq . ft.

For further information contact Graybar.

## Form 4065



Form 406S (23,000 lumens) is designed for lighting highways and expressways, primary and secondary traflic and business streets, interchanges, parking lots, service areas, and other areas requiring a relatively high level of illumination.

This four-lamp unit provides soft. diffused light with virtually no glare and exceptional uniformity of pavement brightness which improves the overall appearance of street or area illuminated. Form 406s is slip-fitter-mounted luminaire with aluminum hood, side-hinged clear aerylic-plastic glole, and hinged aluminum reflector. Availathe with integralmounted multiple or series hallasts wired to terminal board, or series external ballast for pole-base momting. (For series circuits over $\mathbf{3 0 0 0}$ volts OCV , external ballasts are required.)

Form 406s houses four six-foot, rapid-start, recessed double-contact-base lamps which generate a total of 23,000 lumens. Approximate projected area, 8 sal. ft.

## Form 106U



Form 1061 is a luminaire specially designed for use at the relatively low mounting heights of underpasses and tumels. At such limited mounting heights. optimum visibility can be produced only by the combined low brightness factur (and high light output) of the Form 1061 luminaire. Properly installed, the units minimize brightness eontrast. thus reducing eye fatigue and inereasing visual comfort.

Correct application of this hminaire assures miform light distribution over the pavement and esperially over side walls and ceiling of the tumel or underpass. Designed primarily for mounting: (a) at the junction of ceiling and side walls; or (b) along the center of an arched ceiling. Where desired, a continuous line-of-light effect can be achieved with end-to-end positioning. Blaintenance and operating costs are minimized by the long life and low energy consumption of the fluorescent lamp.

Consists of an ahminum hood, specular-finished aluminum reflestor, and a scalloped acrylic-plastic globe for improved light diffusion. Easy servieing and relamping is assured by a side-hinged ghobe secured to the hood hy three sturdy tugrle-latehes. To prevent entrance of moisture, dirt, and insects, globe is gasketed and firmly clamped to the hood. Adjustable mounting hrackets permit adjustment of luminaire at various angles to the roadway.

An outstanding increase in performance of fhorescent street lighting is provided ly luminaires utilizing the newest development in lighting the Power Groove fluorescent lamp. Lumen output provided by the Power Groove lamp is shown in table.

## With Power Groove Lamps

| Luminaira | High Output Lamp Lumens | Power Groove | Percent Increase |
| :---: | :---: | :---: | :---: |
| Form 204S | 7200 | 12000 | 67 |
| Form 206S | 11500 | 18600 | 62 |
| Form 406S | 23000 | 37200 | 62 |



## Type I Light Distribution

## Forms 101RV and 101VR

Type RV is a high-elficiency optical assembly producing a two-way light distrilution (11s Type I) intended for center-of-street (or near-center) mounting. Wost effective for lighting relatively marrow residential and light-traflic streets where the eomony of 4000 and $6000-\mathrm{lumen}$ filament lamps at longer spacings, is desired. Alfords very good house-side and streetside shielding, and generally is reommended for illumination levels from 0.2 to 0.1 fort-cande.

The $101 /$ V luminaire consists of a $1 \frac{1}{4}-\mathrm{in}$. slip-fitter, diecast aluminum hood for internal wiring, an aluminum reflector, and a refractor. Available in spun-scaled, roller-lateh, and clamp-hand optical assemblies.

Type VR is a higheeficiency optical assembly producing two-way light distribution (IDS Type I) and intended for center-of-street (or near-center) momiting. Designed for long spacing on residential and very light-trallio streets using from 4000 to 10,000 -lumen filament lamps. Iamp is high in rellector prowiding excellent shichding on both honse-side and streetside of luminaire. Recommended where illumination from 0.2 to 0.1 ft.cenadle is required.

The 101 VR Inminaire consists of a $1 \frac{1}{4}$-in. slip-fitter, diecast almminum hood for internal wiring, an aluminum reflector, and a refractor.

## Types II and III Light Distributions

## Forms 101R, 101FR, 11050

The Type R optical assembly, utilizing a specially designed refractor, produces an IES 'Type II light distribution particularly suited for narrow streets. with luminaire mounted at side of roadway and overhanging pavement three to four ft. Filament lamps ranging from 2.500 to 10,000 lumens can be used in this optical assembly which is also ideally suited for all applications requiring use of IES 'Type III distribution on medium-width light-to-heary-traflic strects. arteries, and highways.

The 101 R luminaire consists of a $1 \frac{1}{4}-\mathrm{in}$. slip-fitter, die-rast aluminum hood for internal wiring, an aluminum reflector, and a refractor. A vailable with spun-sealed, roller-lateh, and clamp-band optical assemblies.

The Type SO is a modern, open reflector having an IES Type 11 light distribution. Specially designed for use with

2500-lumen lamps, at spacings normally used for residential streets ( 1000 -lumen lamps may be used by changing socket pesition). Mounting should he near side of roadway with three to five-ft. overhang. Shields used in suburban areas to minimize objectional light toward residencos. Shields redirect stray light into two major beams. The 110 SO luminaire has die-cast aluminum hood with integratly cast $11 / 4-$ in. slip-fitter, internal wiring, plur-in photoelectric control unit, and an aluminum relletor. The 110 hood is avalable with all other optical assemblies.

Type FR is a high-frepuency optical assembly which accommodates filament lamps up to 1.0 .000 homens and with appropriate reflectors can produce IIS Type II or III distribution patterns. Luminaires with FR optical assembly provide excellent uniformity of pavement brightness and are effective where high illumination levels are desired. Mounting at or near side of street is recommended.

The $101 F R$ luminaire consists of a $11 / 4-\mathrm{in}$. slip-fitter, diecast aluminum hood with internal linding posts, an aluminum housing with internal aluminum reflector, hinged roller-latch holder and a refractor.

## Type IV Light Distribution Form 101D

Type D optical assembly produces an IES Type IV light distribution and is best-suited for wide pavements, intersections, and area lighting. Side-of-street monnting is recommended; and lanps from 2.500 to 10.000 lumens can be used. Reduced luminaire brightness renders this unit advantageous for streets and areas having eonsiderable pedestrian traflic.

The 101I) luminaire consists of a $11 / 4$-itn. slip-fitter, die-cast aluminum hood for internal wiring, an alaminum reflector and deflector, and a rippled globe. Available with spun-sealed, roller-latelh, and clamp-band optical assemblies.

## Type V Light Distribution Form 101S

Type $S$ optical assembly produces symmetrical, or circular, light distrilution (IES Type V). Accommorlates filament lanps ranging from 2.500 to 10,000 lumens; and has its main application at strect intersections, auto parking lots, and in institutional or campus areas.
The 1015 luminaire consists of a $1 \frac{1}{4}$-in. slip-fitter, die-cast aluminum hood for internal wiring, an aluminum reflector and a globe. Available with spun-sealed, roller-latch, and clamp-band uptical assemblies.

## G-E Mercury Street Lighting Luminaires

Constructed with distinctive tilted design which is functional as well as attractive, improving optical performance and making the luminaire unusually easy to service.

Ghasware, lamp, and reflector are tilted to put mone light on the street and to provide greater accessibility for servicing. Ilinged glassware swings open when the roller lath is lifted, making interior of luminaire completely accessible. Reflector and glassware can be detached from unit without using tools.

Can operate on either conventional circuits with ballasts, or in series on the new Ballastless Wercury circuit. Type 2 and l'ype 3 distribution patterns available to permit various spacing arrangements on dillerent width streets.


Form 400

A high-efliciency mercury luminaire producing either an IES Type 11 or Type 111 distribution with proper selection of reflector. The 100 uses II250-A5, I 400 -AI, or II 100-EI mercury lamps (or their color improyed yersions) and is designed for use where high level of illomination is reguired, as on high-speed expressways, heavily traveled main urban traflic areas, and downtown "whiteway" lighting.

Consists of an alumimm housing and slip-fitter with provision for internal wiring, hinged detachable glass refractor, and an aluminmm shap-in reflector.

Two reflestors availalise: one for Ilis Type II and the other IEs Type 111 light-distribution patterns.


Designed for use with the new 700 or 1000 watt mercuryvapor lamps. Principal application is in large-area lighting, primary retail-traflic streets, and expressways.

Itas high fevel of illumination produced in ILS Type IV pattern. Application of Form 102 may be either single- or twin-momed, and both luminaire and lamp size may justify a moniting height in the $30-35 \mathrm{ft}$. range.

Designed for the 700 or 1000 -watt mercury lamps. The luminaire consists of a roller-lateh, hinged detachable glassware, aluminum internal reflector, and mogul maltiple socket for use with either clear or color improved lamps.

## G-E Constant-Current Transformers



## Type RO-2 and ROC-2

Type RO-2 constant-current transformer provides constant current to series street-lighting circuits with normal power factor.

Type ROC-2 is similar to the IRO-2 but has outdoor-type capacitors for high-power-factor operation. The ROC.-2 is reconnmended for long or heavily loaded distribution feeders where it is desirable to limit voltage drop and losses through minimum ha demand.

Morhanism designed with moving coil which automatically adjusts to various load factors. l'rovides a source of constantcurrent output which is neressary in seris's street-lighting circuits.

Designed to supply a variety of loads, regardless of whether they are incandescent, mercury, or lluorescent.

The weight of the Type RO-2 and ROC-2 transformers has been reduced. Less oil is used, and the internal mechanism weighs less than on previous models.

## How the Constant-Current Transformer Operates

The moving-coil. constant-current transformer is a variableimpelance device for regulating output current to a constant value through a large range of load impedance and with limited variation in primary supply voltage.


Its equivalent circuit may be considered as a conventional, low-reactance distribution transformer with external, selfadjusting variable series reactance.

This reactance is magnetic-leakage reactance and always adjusts itself to a value which, when added to the load impedance. permits constant eurrent to flow. The amount of reactane is determined by the moving-enil position, which in turn is maintained by the force of repulsion between the coils.

The desired ontput current sets up a definite corresponding force of repulsion which floats the moving coil in the position that produces this current. For any given set of conditions, a state of mechanical erfuiltrium is attained whereby the force of repulsion exactly halances the weight of the moving coil.

Where the transformer is fully loaded and minimum series reactance is needed, the moving coil floats near the bottom of the core window. As load is removed and more reactance is required to regulate current, the coil floats higher.

Changes of load tend to unbalance the equilibrium of forces by increasing or decreasing the force of repulsion .In a freely moving, well-balanced mechanism, these are immediately connteracted by the movement of the floating coil to a new position, which restores the mechanical-electrical balance.

## G-E Types IL and ILH Transformers Polle-base and Aerial Types



Type 11, is a series-to-series incandescent single-lamp transformer designed for use in constant-current series circuits. Provides a means of reducing high cireut voltage and permits the use of low-voltage cable from transformer to luminaire. Eliminates system outages otherwise caused by breahdowns between the main cireuit and the luminaire. Adequate insulation is provided for luminaries mounted on metal poles, and high-current, high-efficiency, concentratedfilament series lamıs may be used. Protects lamps from line surges.
"Fype ILII transformers are designed to provide the correct Starting and operating voltage for mercury lamps. High-power-factor multiple lag-type hallasts have capacitance added so that more lamps and ballasts may be used on a circuit. Series transformers are designed to isolate series circuits l'rom the luminaire and provide the necessary starting and ruming characteristics for mercury lamps.

Construction of aerial and pole-base units is the same, except for the addition of a satchel handle for mounting the aerial type. Leada are brought out through rubber taping sleeves in the cover.

Core is made of carefully annealed, high-permeability, nonageing, cokl-ralled silicon steel. lligh and low-voltage windings are wound and insulated separately, then inpregnated under vacumm before assembling to the core. Entire casing is filled with high-quality insulating compound. Case is constructed of a cast-aluminum cover spun-sealed to a one-piece drawn-aluminum can.

## G-E Film Cutouts

Rolled metal edge Rolled metal edge
makescutoutstronk makescutoutstronk
and easy ta install.

Smooth flat surfuces insure sood elextrical contact.

Stiff fiber insulation securely clamped, makes cutout mechanically sturdy. it will not fall apart


Fiber insulation ex
cludes moisture; cludes moisture; fication of rating. Oxidized copper disk pives excellent uniformity of dielectric value.
Indentation centers copper insert.
"All-roniud" contuct makes cutout pressurejroof.

## Enlarged Vlew of Film Cutout

An enclosed copper-oxide film cutout designed for use with individual lamps in series circuits to provide circuit continuity when the lamp fails. These cutouts are recognized for dependable operation and sturdy construction.

The dielectric value of copper oxide is carefully controlled for uniformity, and the film is not affected by heat or pressure. Oxidizing disk is securely enclosed in moistureproof aluminum and filer casing which resists damage and will not separate.

## G-E Electric Protectors



Type J-1A
protector for multiple
control circuit

Developed to operate in conjunction with a primary control switch, and its function is to open this prinary switeh as soon as an open circuit occurs.

Consists of two small transformers, a thermal switch, a relay, a set of disconnecting contacts, and a timing resistor. One of the two small transformers is energized by the control circuit and the other by the load circuit to be protected. Under normal operating conditions, the disconnecting contacts are closed on the multiplecontrol type, and open on the seriescontrol type.

When an open circuit occurs in the load circuit, the relay becomes deenergized, choses, and completes circuit. Then the thermal switeh will operate and open the disconnecting contacts on the multiple type (close on the series type) to de-energize the controller operating coil. This allows the controller contacts to open and de-energize the primary of the constant-current transformer.

After the open circuit in the load circuit has been repaired, the protector can be reset (reconnecting the transformer to the main system) by means of a reset lever conveniently located in the lootom of the casing.

This protector operates entirely in air and is housed in an attractive drawn-steel case. Operation is unaffected by changes in ambient temperature.

## G-E Photoelectric Controls Type $\mathbf{P}$



Strap-Mounted


Meter-Socket-Mounted

Turns streetlights on when needed, regardless of the time of day. Provides sensitive, low cost control of either series or multiple cirenits.
Automatically actuated by changes in daylight intensity, these controls provide either high-level or low-level illumination with six different units available. 'These simple-toinstall, reliable, and easy-to-maintain units are particularly suited for outlying districts not served ly series circuits. When applied in this manner, they effectively control individual luminaries from existing multiple circuits. Also used to control primary switeh on series street-lighting circuits.

Call Graybar FIRST For . . .


# Jefferson Mercury Lamp Ballasts <br> For Outdoor Lighting 

## Series Circuit Transformers

Aerial and pole base type transformers are available for series circuit street lighting. Standard units are designed for a 6.6 amp. circuit, but can be furnished to operate on 7.5 . 10 . 1.5 or 20 amp. circuits. All units are comphetely weatherproffed, having a 300 -minimmm open circuit secondary voltage to insure starting in cold weather.

These transformers are insulated for series circuits $u p$ to $\mathbf{1 0 , 5 0 0}$ volts. A 22,000 volt test applied to every unit insures against failure in the field.

No. 340-70
No. 340-702
No. 340-706

| No. | $\begin{aligned} & \text { Wamp } \\ & \text { Watlage } \end{aligned}$ | Amperes Primary | $\begin{aligned} & \text { Circuit } \\ & \text { Sec. Open } \end{aligned}$ | Wattage Input | Mounting | Wt, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 340-701 | 1-100 Watt II-1 | 6.6 | 300 | 4.30 | Pole Base-Aerial | 30 | \$106.70 |
| 340-702 | 1-100 Watt II-1 | 6.6 | 300 | 430 | Pole Base | 30 | 106.70 |
| 340-703 | 1-100 Watt II-1 | 6.6 | 300 | 430 | Aerial-sat chel Handle | 30 | 106.70 |
| 340-706 | 1-400 Watt II-1 | 6.6 | 300 | 430 | With Pole Top Adapter | 37 | 125.52 |
| 340-751 | 1-250 Watt II-5 | 6.6 | 275 | 300 | Aerial-Pole Base | 29 | 106.70 |
| 340-752 | 1-2.50 Watt II-5 | 6.6 | 27.5 | 300 | Pole Base | 29 | 106.70 |
| 340-753 | 1-250 Watt H-5 | 6.6 | 27.5 | 300 | Aerial | 29 | 106.70 |
| 340-756 | 1-250 Watt H-5 | 6.6 | 275 | 300 | With Pole Top Adapter | 36 | 125.52 |
| 340-761 | 1-175 Watt H-22 | 6.6 | 275 | 220 | Aerial-Pole Base | 28 | 86.90 |
| 340-771 | 1-100 Watt II-4 | 6.6 | 275 | 125 | Aerial-Pole Base | 24 | 79.20 |

## Accessories

| No. | Oescription | Wh. Los. | Each |
| :---: | :---: | :---: | :---: |
| 232-005 | Poletop Adaptor - $63 / 16 \mathrm{in}$. diameter Case | 5 | \$16.50 |
| 232-007 | Poletop Adaptor - $71 / 2 \mathrm{in}$. diameter Case | 8 | 23.24 |
| 232-010 | Poletop Adaptor for $613 / 32 \mathrm{in}$. diameter Case | 7 | 18.82 |
| 232-008 | Fixture Arm Support for use with Poletop Adaptors | 11/2 | 6.82 |
| 232-011 | Aerial Mounting Clamp for Steel Pole | $31 / 2$ | 4.04 |
| 232-013 | Aerial Mounting Bracket for Wood Pole 63 $16 \times 617 / 2 \mathrm{in}$. diameter Cases | $21 / 2$ | 5.02 |
| 232-014 | Aerial Mounting Bracket for Steel Pole 63/16 x $617 / 32 \mathrm{in}$. diameter Cases | 8 | 8.80 |
| 232-015 | Acrial Mounting Bracket for Wood Pole $71 / 2 \mathrm{in}$. diameter Case | $23 / 4$ | 5.06 |
| 232-017 | Aerial Mounting Bracket for Steel Pole $71 / 2$ in. diameter Case | 81/4 | 8.80 |
| 232-018 | Aerial Mounting Brachet for Wood Pole 5 5/8 in. diameter Case | 21/2 | 5.06 |
| 232-020 | Aerial Mounting Bracket for Steel Pole 5 $5 / 8$ in. diameter Case | 8 | 8.80 |
| 232-019 | Poke Top Adaptor - $55 / 8 \mathrm{in}$. diameter Case | 51/2 | 16.50 |

Note: 232-013, $014,015,017,018$ and 020 - No charge if furnished with transformers.

Made of special Core Steel with high silicon content. Heavy steel hot-dipped galvanized both inside and out prevents moisture damage - insures long, low cost maintenance-free performance.

Transformers are furnished for every type of Mercury lighting. There are standard multiple circuit types (normal or high power factor) for 115,230 and 460 volt line operation (units can be furnished for other voltages.)

| No. |  | $\underset{\substack{\text { Wattage } \\ \text { Lamp }}}{ }$ | Primary Voltago | Sec. Open Circuit | input Wattage | Power Factor | Mounting | $\begin{aligned} & \text { Whip. Lbs. } \\ & \text { W. Los. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 232-121 | 1-1000 | Watt H-15 | 105/115/125 | 460 | 1085 | High | Pole Base | 72 | \$209. 00 |
| 232-123 | 1-1000 | Watt H-15 | 210/230/250 | 460 | 1085 | Iligh | Pole Base | 72 | 209.00 |
| 232-128* | 1-1000 | Watt H-15 | 460 | 460 | 1030 | High | Pole Base | 40 | 125.40 |
| 232-131 | 1-1000 | Watt H-15 | 105/115/125 | 460 | 1085 | High | Aerial Wall | 72 | 209.00 |
| 232-133 | 1-1000 | Watt H-15 | 210/230/250 | 460 | 1085 | High | Aerial Wall | 72 | 209.00 |
| 232-138* | 1-1000 | Watt H-15 | 460 | 460 | 1030 | High | Aerial Wall | 40 | 125.40 |

## Jefferson Mercury Lamp Ballasts

For Outdoor Lighting (Cont)

| No. | $\begin{gathered} \text { Wattage } \\ \text { Lamp } \end{gathered}$ | Primary | $\begin{aligned} & \text { Sec. Open } \\ & \text { circuit } \end{aligned}$ | $\begin{aligned} & \text { Input } \\ & \text { Wattag } \end{aligned}$ | $\begin{aligned} & \text { Power } \\ & \text { factor } \end{aligned}$ | Mounting | Ship. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 232-771 | 1-600 Watt II-18 | 105/115/12.5 | 460 | 780 | High | Aerial Wall | 47 | 187.00 |
| 232-773 | 1-i00 Watt H-18 | 210/230/250 | 460 | 780 | High | Aerial Wall | 47 | 187.00 |
| 232-778* | 1-600 Watt II-18 | 460 | 460 | 740 | High | Aerial Wall | 25 | 112.20 |
| 232-781 | 1-600 Watt It-18 | 105/115/125 | 460 | 780 | High | Pole Base | 47 | 187.00 |
| 232-783 | 1-600 Watt II-18 | 210/230/250 | 460 | 780 | High | Pole Base | 47 | 187.00 |
| 232-788* | 1-600 Watl II-18 | 160 | 460 | 740 | High | Pole Base | 2.5 | 112.20 |
| 232-941 | 2-400 Watt II-1 | 110/120/220/210 | 300 | 900 | High | Pole Base | 74 | 187.00 |
| 232-944 | 2-100 Waft H-1 | 188/208/220/2 10 | 300 | 900 | High | Pole Base | 74 | 187.00 |
| 232-946 | 2-100 Watt H-I | 250/265/277 | 300 | 900 | Iligh | Pole Base | 74 | 205.70 |
| 232-948 | 2-100 Watt II-1 | 420/160/500 | 300 | 900 | High | Pole Base | 74 | 205.70 |
| 232-951 | 2-400 Watt II-I | 110/120/220/210 | 300 | 900 | Iligh | Aerial Wall | 74 | 187.00 |
| 232-954 | $2-100$ Watt H-1 | 188/208/220/240 | 300 | 900 | High | Aerial Wall | 74 | 187.00 |
| 232-956 | 2-100 Watt 11-1 | 250/26.3/276 | 300 | 900 | lligh | Aerial Wall | 7.4 | 205.70 |
| 232-958 | - 100 Watt II-I | 420/460/500 | 300 | 900 | Iligh | Aerial Wall | 74 | 205.70 |
| 232-441 | 1-100 Watt II-I | 110/120/220/240 | 300 | 4.00 | High | Pole Base | 38 | 111.10 |
| 232-444 | 1-600 Watt II-1 | 188/208/220/210 | 300 | 450 | High | Pole Base | 38 | 111.10 |
| 232-446 | 1-400 Watt II-1 | 250/265/277 | 300 | 450 | High | Pole Base | 38 | 122.20 |
| 232-448 | 1-400 Watt II-1 | 420/460/500 | 300 | 4.50 | High | Pole Base | 38 | 122.20 |
| 232-611 | 1-100 Watt II-I | 105/115/12.5 | 220 | 1.00 | Normal | Aerial Wall | 27 | 70.96 |
| 232-613 | 1-100 Watt II-1 | 210/230/250 | 290 | 450 | Normal | Aerila Wall | 27 | 70.96 |
| 232-616 | 1-100 Watt II-I | 250/265/277 | 220 | 1.50 | Normal | Aerial Wall | 27 | 78.10 |
| 232-618 | 1-100 Watt $\mathrm{H}-1$ | 420/160/500 | 220 | 4.50 | Normal | Aerial Wall | 27 | 78.10 |
| 232-621 | 1-400 Watt H-1 | 10.5/115/19.5 | 220 | 1.50 | High | Aerial Wall | 23 | 81.40 |
| 232-623 | 1-100 Watt II-I | 210/230/250 | 220 | 450 | High | Aerial Wall | 28 | 81.40 |
| 232-626 | 1-100 Watt It-I | 250/265/277 | 220 | 4.50 | High | Aerial Wall | 28 | 89.54 |
| 232-628 | 1-100 Watt II-1 | 420/460/500 | 220 | 1. 00 | lligh | Aerial Wall | 23 | 89.54 |
| 232-631 | $1-100 \mathrm{Watt} \mathrm{II-I}$ | 10.5/11.5/12.5 | 220 | 4.50 | Normal | Pole Base | 27 | 70.96 |
| 232-633 | 1-t00 Watt II-1 | 210/230/250 | 220 | +50 | Normal | Pole Base | 27 | 70.96 |
| 232-636 | 1-400 Watt It-l | 2.50 26.5/277 | 220 | 150 | Normal | Pole Base | 27 | 78.10 |
| 232-638 | 1-400 Watt II-1 | 420/160/500 | 220 | 150 | Normal | Pole Base | 27 | 78.10 |
| 232-641 | 1-100 Watt II-I | 105/115/12.5 | 20 | 450 | Iligh | Pote Base | 28 | 81.40 |
| 232-643 | I-100 Watt II-1 | 210/230/250 | 220 | 4.50 | lligh | Pote Base | 28 | 81.40 |
| 232-646 | 1-100 Watt $\mathrm{H}-1$ | 250/26.9/277 | 290 | 4.50 | 1 ligh | Pole Base | 28 | 89.54 |
| 232-648 | $1-100 \mathrm{Watt} \mathrm{H}-1$ | $120 / 160 / 500$ | 220 | 1.50 | 1 ligh | Pole Base | 28 | 89.54 |
| 232-411 | 1-600 Watt It-1 | 105/11.5/12.5 | 300 | 450 | Normal | Aerial Wall | 27 | 93.50 |
| 232-413 | 1-400 Watt II-1 | 210,230/2.0 | 300 | 4.50 | Normal | Aerial Wall | 27 | 93.50 |
| 232-416 | 1-400 Watt IT-I | 2.50/26.5/277 | 300 | 1.00 | Normal | Aerial Wall | 27 | 102.86 |
| 232-418 | 1-100 Watt II-1 | 120/160/500 | 300 | 4.50 | Normal | Aerial Wall | 27 | 102.86 |
| 232-431 | 1-400 Watt II-I | 10.5/115/125 | 300 | 150 | Normal | Pole Base | 2.5 | 93.50 |
| 232-433 | 1-100 Watt II-1 | 210/230/250 | 300 | 4.50 | Normal | Pole Base | 25 | 93.50 |
| 232-436 | 1-100 Watt 11-1 | $2.00 / 26.5 / 27$ | 300 | 1. 50 | Normal | Pole Base | 25 | 102.86 |
| 232-438 | 1-100 Watt 11-1 | $420 / 400 / 500$ | 300 | 450 | Vormal | Pole Base | 25 | 102.86 |
| 232-588* | 1-125 Watt II-17 | 460 | 460 | 450 | Iligh | Terial Wall | 36 | 84.70 |
| 232-598* | 1-425 Watt 11-17 | 460 | 460 | 4.50 | Iligh | Pole Base | 36 | 84.70 |
| 236-311 $\dagger$ | 1-400 Watt II-1 | 100-130/200-260 | 300 | 465 | High | Pole Base | 42 | 111.10 |
| 236-316 $\dagger$ | 1-400 Watt II-1 | 200-315 | 300 | 465 | 1 ligh | Pole Base | 42 | 122.20 |
| 236-318 $\dagger$ | 1-100 Watt II-1 | $200-260 / 400-520$ | 300 | 465 | High | Pole Base | 42 | 122.20 |

[^67]American Concrete Lighting Standards
Prestressed Stress-Spun conerebe standards are made by the centrifugal process and should not be confused with concrete posts made by other methods.
The Hy-Lite combination of prestressed steel reinforcement and spun pressure-dense concrete, produces a standard of great durability - highly resistant to damage in handling and severe exposure in service. Following a specially developed moist steam curing process, the standards are wetground and polished to expose the sparkling aggregate and produce a beantiful, lasting granite finish.
Precast butt foundations climinate the need for cast in the field foundations and anchor rods. saving time, material and money. Dainting is never required.

| S | Cat. No. Spred of Bracket. Ft. | 8 | $\begin{aligned} & \text { Type } \\ & \text { Base } \end{aligned}$ | No. Lights | $\begin{aligned} & \text { Mitg. Ht. } \\ & \text { For Bracket Dimen. } \\ & 6_{6^{\prime}}^{\prime} \end{aligned}$ | Pole D Ht. G | Dimen. <br> Diam. <br> D | $\begin{gathered} \text { Anchor } \\ \text { Bolits } \\ \text { E } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 705-1326-114 | 705-1326-116 | 705-1326-118 | Prearast Butt | Single |  |  |  |  |
| 705-126-114 | 705-526-116 | 705->26-118 | \| Bult-I) ${ }^{\text {awn }}$ |  |  |  |  |  |
| 705-126-114 | 705-126-116 | 705-126-118 | Transformer |  |  |  |  |  |
| 705-1326-11 114 | 705-1326-11116 | 705-1326-11118 | Precast Butt | Twin | 27'9" $29^{\prime}$ 29'7" | $26^{\prime \prime} 9^{\prime \prime}$ |  |  |
| 705-S26-11 114 | 705-i26-11116 | 705-i26-11118 | [3olt-1) ${ }^{\text {awn }}$ |  |  |  |  |  |
| 705-126-11114 | 705-126-11116 | 705-i26-11118 | Tramsformer |  |  |  | $8{ }^{\prime \prime}$ | $1^{\prime \prime} \mathrm{x}$ |
| 705-1321-114 | 705-1321-116 | 705-1321-118 | Preeast Butt | Single |  |  |  | $30^{\prime \prime}$ |
| 705->21-114 | 705-×21-116 | 705- $21-118$ | Bolt-Down |  |  |  |  |  |
| 705-121-114 | 705-'121-116 | 705-'121-118 | Transformer |  |  |  |  |  |
| 705-1321-11114 | 705-1321-11116 | 705-1321-11118 | Precast Buat. | 'Twin | 22'8" $24^{\prime}$ 24'7" | $21^{\prime} 9^{\prime \prime}$ |  |  |
| 705- ${ }^{\text {21-11114 }}$ | 705-*21-1III6 | 705->21-11118 | Bolt-Down |  |  |  |  |  |
| 705-'121-IIH4 | 705-'121-11116 | 705-'\|21-1118 | Transformer |  |  |  |  |  |

Ornamental end fitting with plumbing adjustment when specified, furnished at extra cost. Bolts and bolting data drawings for foundation template furnished for bolt down and transformer base type. Bracket ends are arranged to receive a $11 / 4-\mathrm{in}$. slip fitter. A 2-in. slip fitter is available on special order.

Hapco Aluminum Alloy Street Lighting Standards
Bracket Styles " $S$ " and "B"-Pole Types 1 and 1-T

Pole Type 1-Bracket Style "S"

| **Mtg. Hy. lor | Catalor Numbers |  |  | Boit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 Ft. 8 rkt . | 4 Feal | 6 Feat | 8 Feet | Circle | Nominal Pole Size |
| $21^{\prime}-0^{\prime \prime}$ | 12820 S 4 | 12820N6 | 1282058 | $10^{\prime \prime}$ | $7^{\prime \prime} \times 4^{\prime \prime} \times 20^{\prime}-0^{\prime \prime}$ |
| $23^{\prime}-6^{\prime \prime}$ | 12822S4 | 12822, 6 | 12822:8 | $10^{\prime \prime}$ | $7^{\prime \prime} \times 4^{\prime \prime} \quad \times 22^{\prime}-6{ }^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 12825S4 | 12825 6 | 12825:8 | $10^{\prime \prime}$ | $7^{\prime \prime} \times 1^{\prime \prime} \times 25^{\prime \prime}-0^{\prime \prime}$ |
| $26^{\prime}-0{ }^{\prime \prime}$ | 13225S4 | 13225S6 | 13225. 8 | 11" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 25^{\prime \prime} 0^{\prime \prime}$ |
| $28^{\prime}-6^{\prime \prime}$ | 13227 S 4 | 13227S6 | 13227S8 | [1" | $8^{\prime \prime} \times 41 / 2^{\prime \prime} \times 27^{\prime \prime}-6^{\prime \prime}$ |
| $31^{\prime}-0^{\prime \prime}$ | 13230S4 | 13230S6 | 13230S8 | 11" | $8^{\prime \prime} \times 1.12^{\prime \prime} \times 30^{\prime}-0^{\prime \prime}$ |
| $33^{\prime}-6{ }^{\prime \prime}$ | 13232S4 | 13232-6 | 13232:8 | $11^{\prime \prime}$ | $8^{\prime \prime} \times 112^{\prime \prime} \times 32^{\prime}-6^{\prime \prime}$ |
| $36^{\prime}-0^{\prime \prime}$ | 13235S4 | 13235S6 | 13235:8 | $11^{\prime \prime}$ | $8^{\prime \prime} \times+1 / 2^{\prime \prime} \times 33^{\prime}-0^{\prime \prime}$ |
| *Pole Type 1-T-Bracket Style "S" |  |  |  |  |  |
| $21^{\prime \prime}-0^{\prime \prime}$ | 1T2820S4 | 1T2820S6 | 1T2820S8 | 15" | $7^{\prime \prime} \times 4^{\prime \prime} \times 20^{\prime}-0^{\prime \prime}$ |
| $23^{\prime}-6{ }^{\prime \prime}$ | 1T2822S4 | 1T2822, 6 | 1T2822:8 | 15" | $7^{\prime \prime} \times 14^{\prime \prime} \times 22^{\prime \prime} 6^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 1T2825,4 | 1'「2825S6 | 112825.88 | $15^{\prime \prime}$ | $7^{\prime \prime} \times 14^{\prime \prime} \times 25^{\prime \prime} 0^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 1T3225S4 | 1T3225S6 | 1'13225:8 | 15" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 25^{\prime \prime}-0^{\prime \prime}$ |
| $28^{\prime}-6^{\prime \prime}$ | 1T3227S4 | 1'13227S6 | 1T3227S8 | 15" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 27^{\prime \prime}-6^{\prime \prime}$ |
| $31^{\prime}-0^{\prime \prime}$ | 1T3230S4 | 1T3230S6 | 1T3230-8 | 15" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 30^{\prime}-0^{\prime \prime}$ |
| $33^{\prime}-6^{\prime \prime}$ | 1T3232S4 | 1T3232S6 | 1T3232S8 | 15" | $8^{\prime \prime} \times 41 / 2^{\prime \prime} \times 32^{\prime}-6^{\prime \prime}$ |
| $35^{\prime}-0^{\prime \prime}$ | 1'3235S4 | 1T3235S6 | 1T3235S8 | $15^{\prime \prime}$ | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 35^{\prime}-0^{\prime \prime}$ |
| Pole Type 1-Bracket Style "B"\% |  |  |  |  |  |
| $21^{\prime \prime}-0^{\prime \prime}$ | $12820 \mathrm{B4}$ | 12820136 | 12820138 | $10^{\prime \prime}$ | $7^{\prime \prime} \times 4^{\prime \prime} \times 20^{\prime}-0^{\prime \prime}$ |
| $23^{\prime}-6{ }^{\prime \prime}$ | 12822B4 | 12822136 | 12822138 | $10^{\prime \prime}$ | $7^{\prime \prime} \times 4^{\prime \prime} \times 22^{\prime}-6^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 12825B4 | 12825136 | 12825138 | $10^{\prime \prime}$ | $7^{\prime \prime} \times 4^{\prime \prime} \times 25^{\prime \prime}-0^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 13225B4 | 13225B6 | 13225138 | 11" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 2.500^{\prime \prime}$ |
| $28^{\prime}-6{ }^{\prime \prime}$ | 13227B4 | 13227136 | 13227138 | 11" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 27^{\prime \prime}-6^{\prime \prime}$ |
| $31^{\prime}-0^{\prime \prime}$ | 13230134 | 13230136 | 13230138 | 11" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 30^{\prime}-0^{\prime \prime}$ |
| $33^{\prime}-6{ }^{\prime \prime}$ | 13232B4 | 13232136 | 13232138 | $11^{\prime \prime}$ | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 32^{\prime}-6^{\prime \prime}$ |
| $36^{\prime}-0^{\prime \prime}$ | 13235B4 | 13235136 | 13235138 | $11^{\prime \prime}$ | 8"x11/2"x35'-0" |
| *Pole Type 1-T-Bracket Style "B" |  |  |  |  |  |
| $21^{\prime}-0^{\prime \prime}$ | 1T2820134 | 1T2820B6 | 1T2820R8 | 1.7 | $7^{\prime \prime} \times$ l' $^{\prime \prime} \times 20^{\prime}-0^{\prime \prime}$ |
| $23^{\prime}-6{ }^{\prime \prime}$ | 1T282214 | 1T2822B6 | 1'T2822138 | 15" | $7^{\prime \prime} \times 1{ }^{\prime \prime} \times 22^{\prime \prime}-6^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 1T2825134 | 1T2825 176 | 1T2825138 | 1.7" | $7^{\prime \prime} \times 11^{\prime \prime} \times 25{ }^{\prime \prime}{ }^{\prime \prime}$ |
| $26^{\prime}-0^{\prime \prime}$ | 1T3225134 | 1T3225R6 | 1'T3225R8 | 1." | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 25^{\prime}-0^{\prime \prime}$ |
| $28^{\prime \prime}-6^{\prime \prime}$ | 1T3227134 | 1T3227136 | 1T3227138 | 1." | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 27^{\prime}-6^{\prime \prime}$ |
| $31^{\prime \prime}-0^{\prime \prime}$ | 1 T 3230134 | 1T3230136 | 1 T 3230188 | 15" | $8^{\prime \prime} \times 11 / 2^{\prime \prime} \times 30^{\prime}-0{ }^{\prime \prime}$ |
| $33^{\prime}-6$ ' | 1T3232134 | 1T3232136 | 1T3232B8 | 15" | $8^{\prime \prime} \times 41 / 2^{\prime \prime} \times 32^{\prime}-6^{\prime \prime}$ |
| $36^{\prime}-0^{\prime \prime}$ | 1T3235R4 | 1T3235136 | 1T3235B8 | 15" | $8^{\prime \prime} \times 41 / 2^{\prime \prime} \times 35^{\prime}-0^{\prime \prime}$ |

For Twin Brackets Sperify Twin after Catalog Number.
$4^{\prime \prime} \times 6^{\prime \prime}$ handhole with reinforcing frame and cover furnished extra upon request on Type No. 1 poles.

All poles furnished with nominal wall thickness of $.188^{\prime \prime}$ unless otherwise requested.
All poles furnished complete with anchor bolts, nuts and washers.
Bracket arm supplied with $114^{\prime \prime}$ slipfitter end unless otherwise specified.
For bracket, arm and base detaik, see page 1027.
*For Type 1-T Poles-the mounting height includes 20 " high transformer base.

Laminaires not included.
**Mounting heights are for poles with 6 ft . bracket. For 4 ft . brackets deduct 6 in. from mounting height and for 8 ft . brackets add 6 in .

Prices on application.


## Hapco Bracket, Arm and Base Details



For complete information and prices comtact (;rayhar.

## Union Metal Steel Monotube Poles

For Power Distribution


Fluted Pole

Monotube Power Distribution Poles are used for the same purpose as wood, structural steel, or sectional tubular poles. They are the product of more than 50 years of experience in namufacturing steel poles, and their construction is based on this practical experience plus sound engineering principles.

These poles taper uniformly from top to bottom, with the largest diameter at the ground line where the maximum strength is needed.

Monotule poles are of continuous one-piece construction made from the highest grade, open hearth steel. The exclusive cold-rolling process used in fabricating Union Metal Monotubes greatly increases the yield point and ultimate strength of the original metal. Nonotules combine great strength with flexilility. This feature of flexibility is doubly important in overhead wiring installations where ice, wind, and dead-end load conditions are present.

The Monotube pole achieves maximum ability to withstand shock and impact. Even when the yield strength has been exceeded, the pole bends rather than breaks.

Monotubes are made in two designs, round and fluted. A steel base, arranged to accommodate the foundation bolts, is securely welded to the lower end of the tube. The round design can also be furnished for embedment directly into con(rete. Doles are available in 11 gage, 7 gage, 3 gage, and 0 gage steel, and ground line diameters range from 6 to 14 inches.

Monotube power distribution poles can also be used in combination with other numicipal services, carrying combinations of two or more power and lighting circuits, st reet lighting circuits and luminaires, trolley span wire suspension, fire and police alarm circuits, etc.

No matter how specialized the requirements, Union Metal Monotube poles can be built to meet them, and with the added advantages of economy of installation and maintenance, great strength with light weight, attractive appearance with excep, ional utility.

Contact your nearest Graybar Office or warchouse for complete information on prices and delivery.

Printed information on various types of Monotube poles is available.


Round Pole

## Union Metal Steel Poles <br> For Slip Fitter Type Fluorescent Luminaires

These poles are recommended for use with $2^{\prime \prime}$ slip fitter type luminaires, each having a maximum weight of 110 \# and a maximum projected area of 8.5 sq . ft ., or an equivalent drag force of no more than 225 , at 100 m. .p.l. (101.6) winds in accordance with the National Bureau of Standards Handbook II 43, dated 1919 (National Electrical Safety Code). In hurricane areas pole sizes will be increased to meet local conditions.


The catalog numbers listed below cover 11 gauge steel. Contact Graybar for pole sizes for corner and dead end poles when used with overhead wiring.

The brackets as indicated mount luminaire at $5^{\circ}$. Tilts of $15^{\circ}$ and $25^{\circ}$ available upon request. The 2 -in. standard pipe brackets furnished are $21-\mathrm{in}$. longer than span indicated for mounting of slip fitter type luminaire. The other luminaires with less than 2.4 -in. slip fitter depth, add difference to bracket span.

Twin brachet poles are available but must be specilied.

The mounting heights indicate distance from top of foundation to center of bracket arm where luminaire attaches. The heights specified are for brackets with 4 ft . span. Add $2-\mathrm{in}$. for 6 ft . span and subtract $2-\mathrm{in}$. for 2 ft . span.

Please specify both design and catalog number when ordering.


Consult your nearby Graybar office for prices.

## Union Metal Steel Davit Poles For Slip Fitter Type Fluorescent Luminaires

These poles are recommended for use with $2^{\prime \prime}$ slip litter type luminaires, each having a maximum weight of $110 \%$ and a maximum projeeted area of 8.5 sq . ft., or an equivalent drag force of no more than $225 \#$ at $100 \mathrm{~m} . \mathrm{p} . \mathrm{h}$. (101.6) winds, in accordance with the National Bureau of Standards Ilandbook 11 43, dated 1919 (National Electrical safety Code). In hurricane areas pole sizes will be increased to meet local conditions.


For applications other than those using underground wiring, consult Grayhar for complete information.

The bracket end is complete with $23 / 8$-in. O.D. temon, length to be specified.

Iland hole with reinforcing frame and cover available if specified.

Contact Graybar for applications requiring twin arrangement.

THPIGAL DtSIGM


No. 903-Y5
Round Anchor Base Type

| $\begin{gathered} \text { Span, } \\ \substack{ \\ \hline} \end{gathered}$ | Tilt of Luminaire |  | NominalMte. Ht. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Ft. | In. |
| 6 | 900-11 | 900-Y2 | 28 | 0 |
| 6 | $900-13$ | 900-Y 4 | 30 | 0 |
| 9 | $900-\mathrm{Y} 5$ | 900-Y6 | 28 | 0 |
| 9 | 900-Y7 | 900-Y 8 | 30 | 0 |
|  | Round Transformer Base Type |  |  |  |
| 6 | 902-Y1 | 902-Y2 | $\geq 9$ | 8 |
| 6 | 902-Y3 | 902-Y4 | 31 | 8 |
| 9 | 902-Y5 | 902 - 6 | 29 | 8 |
| 9 | 902-Y7 | 902-Y8 | 31 | 3 |
| Octaflute Anchor Base Type |  |  |  |  |
| 6 | 901-Y1 | 901-12 | 28 | 0 |
| 6 | 901-Y3 | 901-Y4 | 30 | 0 |
| 9 | 901-Y5 | 901-16 | 28 | 0 |
| 9 | 901-Y7 | 901-18 | 30 | 0 |
| Octaflute Transformer Base Type |  |  |  |  |
| 6 | 903-Y1 | 903-Y2 | 29 | 8 |
| 6 | 903-Y3 | 903-Y4 | 31 | 8 |
| 9 | 903-Y5 | 903-Y6 | 29 | 8 |
| 9 | 903-Y7 | 903-Y8 | 31 | 8 |

# Union Metal Steel Traffic Signal Standards Upright Type 

Tie Rod Construction


TENON TYPE MOUNTING


DESIGN NO. 50201

| Helght | Type Mounting | Deslen <br> Number | Shaft Size B* Bottom Top Dia. Oia. Length in. In. In. | Oesign Number | Bottom Shan | Size $B^{\circ}$ <br> Length <br> In. | $\begin{aligned} & \text { Design } \\ & \text { Number } \\ & \text { Pipe Shatt } \end{aligned}$ | $\begin{aligned} & \text { Shaft Lethe } \\ & \text { 4 stat. Pipat } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tenon | 7504-15 | $61 / 2 \times 6 \times 20$ | 7505-Y4 | $61 / 2 \times 6$ | x.101/2 | 50201-Y4 |  |
| $\mathrm{F}^{\prime} 0{ }^{\prime \prime}$ | 102 Pipe Tap | 7504-16 | $61 / 2 \times 6 \times 20$ | 7505-15 | $61 / 2 \times 6$ | x.101/2 | 50201- ${ }^{\text {' } 5}$ | $2^{\prime}-10^{\prime \prime}$ |
|  | (2" Pipe Tap | 7504-17 | $61 / 2 \times 6 \times 20$ | 7505-16 | $612 \times 6$ | x. $101 \frac{1}{2}$ | 50201-Y6 | $2^{2}-10^{\prime \prime}$ |
| $60^{\prime \prime}$ | Trenon | 7504-18 | $61 / 2 \times 51 / 2 \times 44$ | 7505-17 | $61 / 2 \times .51$ | 6xt | 50201-Y7 | $1 \times 10$ ' |
| $6-0$ | $\left\{{ }^{\prime \prime}{ }^{\prime \prime}\right.$ Pipe Pipe Tap | 7504-19 | $612 \times 5.12 \times 4$ | 7505-18 | $61 / 2 \times 51$ | 264 | 50201-Y8 | $1^{\prime}-10^{\prime \prime}$ |
|  | (2) Pipe Tap | 7504-Y10 | $61 / 2 \times 51 / 2 \times 14$ | 7505-19 | $61 / 2 \times .51 / 2$ |  | 50201-Y9 | $4^{\prime}-10^{\prime \prime}$ |
|  | $\int$ Tenon ${ }^{\text {Pr }}$ | 7504-Y11 | $61 / 2 \times 11 / 2 \times 68$ | 7505-Y10 | $61 / 2 \times 1$ | 2x88 |  |  |
| $8^{\prime}-0^{\prime \prime}$ | 11/2" Pipe 'Гap | 7504-Y12 | $61 / 2 \times 412 \times 68$ | 7505-111 | $61 / 2 \times 1$ | x $\times 8$ | 50201-Y10 | $6^{\prime}-10^{\prime \prime}$ |
|  | (2" Pipe Tap | 7504-Y13 | $61 / 2 \times 11 / 2 \times 68$ | 7505-Y12 | $61 / 2 \times 41$ | x88 | 50201-Y1 | $6-10^{\prime \prime}$ $6^{\prime}-10^{\prime \prime}$ |
| $10^{\prime}-0^{\prime \prime}$ | $\left\{\begin{array}{l} \text { Tenon } \\ 1 /{ }^{\prime \prime} \text { Pipe Tap } \\ 2^{\prime \prime} \text { Pipe Tap } \end{array}\right.$ | 7504-Y14 | $61 / 2 \times 11 / 2 \times 92$ | 7505-Y13 | $\begin{aligned} & 61 / 2 \times 41 / 2 \times 1121 / 21 / 2 \times 412 \times 1121 / 2 \\ & 61 / 2 \times 41 / 2 \times 1121 / 2 \end{aligned}$ |  | 50201-Y |  |
|  |  | 7504-Y15 | $61 / 2 \times 41 / 2 \times 92$ | 7505-Y14 |  |  | 50201-Y12 | $8^{8}-10^{\prime \prime}$ |
|  |  | 7504-Y16 | $61 / 2 \times 41 / 2 \times 92$ | 7505-Y15 |  |  | 50201-Y13 | $8^{8}-10^{\prime \prime}$ |

$12^{\prime} 0^{\prime \prime}$ Standards available upon request.
Prices on application.


NOTES：Monotube Double Sign Post Supports are designed on the basis of a maximum sign area of 100 square feet composed of a sign 5 ft ．high，and with cod of sign at least 6 ft ．from nearest upright support pole．

## Contact GRAYBAR for prices．

## Union Metal Steel Traffic Signal Poles

## Monotube Steel Poles

| Oesign No． | Span | $\begin{gathered} \text { Signal } \\ \text { Wt,. Lbs. } \end{gathered}$ | Minimum Pole Size | Ga | Rake， In． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50054－125 | I＇p to | 1 p to 100 | 9）$\times 5.36 \times 26 \mathrm{Ft}$ ． | 3 | 8.0 |
| 50054－126 | 100 I＇t． | 101 t0200 | $10 \times 6.36 \times 26$ l＇t． | 3 | 8.0 |
| 50054－128 | 101 to | Liptor 100 |  | 3 | 9.0 |
| 50054－129 | 140 Ft ． | 101 to 200 | $11 \times 7.08 \times 28$ F＇t． | 3 | 9.0 |
| 50054－Y31 | 111 t | T p tol00 | $10 \times 5.80 \times 30 \mathrm{Ft}$ ． | 3 | 9.5 |
| 50054－132 | 180 Ft ． | 101 to 200 | 12 $\times 7.80 \times 30101$. | 3 | 9.5 |
| 50054－Y34 | 181 t19 | 1 p 10100 | $11 \times 6.32 \times 32$ ドı。 | 3 | 10.0 |
| 50054－135 | 220 F\％． | 1015020 | $12 \times 7.5 \geq$ x $32 \cdot \mathrm{Ct}$ | 0 | 10.0 |

Note：＂lemplate prints showing spacing and projection of anchor rods are mailed upon receipt ol order．

Finll iuformation avail－ able from（iraybar on heam clamps，fittings． couplings，etc．

Poles are of such length as to allow for maximum clearance of 16 ft ．with maximum signal height of 1 ft ．and still maintain minimum sag of 5 per cent of span in span wire．

Poles chosen on basis of maximm total weight of span wire and control cable equal to 0.8 lbs ．per ft．ower entire span．Sag in span wire was assumed to be minimum of $5 \%$ of span in all cases．

Where signal is less than mavimum allowed weight， pole rake may be cut down proportionally．

These poles are ade－ quate to meet heavy load－ ing district requirements．

Union Metal Steel Monotube Traffic Standards


Design numbers include pole, pole shims. anchor rods, $4^{\prime \prime} \times 61 / 2^{\prime \prime}$ hand hole frame and cover, pole top and complete mast arm, but do not inelude traflic signal and mast arm head.

The 10 ft . and 12 ft . mast arms do not have a center support.

## Union Metal Steel Monotube Pendant Lighting Poles

## With Single Curved Bracket



| *Round Design 400 Anchor Base Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Mte. Height | $4^{\prime \prime} 0^{\prime \prime}$ | Number and Bracket Sprea $6^{\prime} \cdot 0^{\prime \prime}$ | 8'-0" | Pole Slze |
| $19^{\prime} 0^{\prime \prime}$ | E186-A1 | E186-131 | E186-C1 | $6.5 \times 3.9 \times 18^{\prime} 6^{\prime \prime}$ |
| $20^{\prime} 6^{\prime \prime}$ | E200-A1 | E200-131 | E200-C1 | $6.5 \times 3.7 \times 20^{\prime} 0^{\prime \prime}$ |
| 2.f' $0^{\prime \prime}$ | 1236-A1 | F236-131 | F236-C1 | $7 \times 3.7 \times 23^{\prime} 6^{\prime \prime}$ |
| $25^{\prime} 6{ }^{\prime \prime}$ | $1 \cdot 250-\mathrm{A1}$ | F250-131 | 1-250-C1 | $7 \times 3.5 \times 2.5^{\prime} 0^{\prime \prime}$ |
| $29^{\prime} 0^{\prime \prime}$ | I1286-A1 | \|1286-131 | 11286-C1 | $8 \times 4 \times 28^{\prime \prime}$ |
| $30^{\prime} 6^{\prime \prime}$ | 11300-A1 | [1300-131 | 11300-C1 | $8 \times 3.8 \times 30^{\prime} 0^{\prime \prime}$ |
| $34^{\prime} 0^{\prime \prime}$ | J336-A1 | J336-131 | J336-C1 | $8.5 \times 3.8 \times 3.3^{\prime} 6^{\prime \prime}$ |
| $35^{\prime} 6^{\prime \prime}$ | J350-A1 | J350-131 | J350-C1 | $8.5 \times 3.6 \times 35^{\prime} 0^{\prime \prime}$ |

$\star$ Octaflute Design 401 Anchor Base Type

| $19^{\prime} 0^{\prime \prime}$ | E186-A1 | E186-131 | E186-C1 | $6.5 \times 3.9 \times 18^{\prime} 6^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| $20^{\prime \prime}$ | E200-A1 | 1200-131 | E200-C1 | $6.5 \times 3.7 \times 20^{\prime} 0^{\prime \prime}$ |
| $21^{\prime \prime} 0^{\prime \prime}$ | 1-236-A1 | 1-236-131 | F236-C1 | $7 \times 3.7 \times 23^{\prime} 6^{\prime \prime}$ |
| $25^{\prime \prime}$ | 1-250-A1 | F250-131 | F-250-C1 | $7 \times 3.5 \times 2.5{ }^{\prime \prime}$ |
| $29^{\prime} 0^{\prime \prime}$ | 11286-A1 | 11286-131 | 11286-C1 | $8 \times 4 \times 28^{\prime} 6^{\prime \prime}$ |
| $30^{\prime} 6^{\prime \prime}$ | 11300-A1 | 11300-131 | 11300-C1 | $8 \times 3.8 \times 30^{\prime} 0^{\prime \prime}$ |
| $34^{\prime} 0^{\prime \prime}$ | J336-A1 | J336-131 | J336-C1 | $8.5 \times 3.8 \times 33^{\prime} 6^{\prime \prime}$ |
| $35^{\prime \prime}{ }^{\prime \prime}$ | J350-A1 | J350-131 | J350-C1 | $8.5 \times 3.6 \times 35{ }^{\prime} 0^{\prime \prime}$ |


| $20^{\prime} 8^{\prime \prime}$ | E186-A1 | E186-131 | E186-C1 | $6.5 \times 3.9 \times 18^{\prime} 6^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| 22'2" | E200-A1 | E200-131 | E200-C1 | $6.5 \times 3.7 \times 20^{\prime} 0^{\prime \prime}$ |
| $25^{\prime} 8^{\prime \prime}$ | $1 \cdot 236-\mathrm{A1}$ | F236-131 | F236-C1 | $7 \times 3.7 \times 23^{\prime} 6^{\prime \prime}$ |
| $27^{\prime} 2^{\prime \prime}$ | 1-250-A1 | 1-250-131 | F250-C1 | $7 \times 3.5 \times 25^{\prime} 0^{\prime \prime}$ |
| $30^{\prime} 8^{\prime \prime}$ | 1 1286-A1 | \|1286-131 | 11286-C1 | '8 x $4 \times 28^{\prime} 6^{\prime \prime}$ |
| $32^{\prime} 2^{\prime \prime}$ | 11300-A1 | 11300-131 | 11300-C1 | $8 \times 3.8 \times 30^{\prime} 0^{\prime \prime}$ |
| 35' 8' | J336-A1 | J336-131 | J336-C1 | $8.5 \times 3.8 \times 33^{\prime} 6^{\prime \prime}$ |
| $37^{\prime} 2^{\prime \prime}$ | J350-A1 | J350-131 | 'J350-C1 | $8.5 \times 3.6 \times 35^{\prime} 0^{\prime \prime}$ |

$\star$ Octaflute Design 403 Transformer Base Type

| $20^{\prime} 8^{\prime \prime}$ | L186-A1 | E186-131 | E186-C1 | $6.5 \times 3.9 \times 18^{\prime} 6^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| 29'2" | 1:200-A1 | E200-131 | 15200-C1 | $6.5 \times 3.7 \times 20^{\prime} 0^{\prime \prime}$ |
| $25^{\prime \prime}{ }^{\prime \prime}$ | \|-236-A1 | 1-236-131 | F236-C1 | $7 \times 3.7 \times 23^{\prime} 6^{\prime \prime}$ |
| $27^{\prime} 2^{\prime \prime}$ | F250-A1 | 1-250-131 | 1-250-C1 | $7 \times 3.5 \times 25^{\prime} 0^{\prime \prime}$ |
| $30^{\prime} 8^{\prime \prime}$ | H286-A1 | 11286-131 | 11286-C1 | $8 \times 4 \times 28^{\prime} 6^{\prime \prime}$ |
| $32^{\prime} 2^{\prime \prime}$ | 11300-A1 | 11300-131 | 11300-C1 | $8 \times 3.8 \times 30^{\prime} 0^{\prime \prime}$ |
| $35^{\prime} 8^{\prime \prime}$ | J336-A1 | .1336-131 | J336-C1 | $8.5 \times 3.8 \times 33^{\prime} 6^{\prime \prime}$ |
| $37^{\prime} 2^{\prime \prime}$ | J350-A1 | J350-131 | J350-C1 | $8.5 \times 3.6 \times 35^{\prime} 0^{\prime \prime}$ |

Catalog numbers listed cover 11-ga. steel poles. Heavier ganges can be furnished, quotations on request.

Handhole with reinforcing frame and cover are not included as regular equipment. Must be specified if wanted.

Designs indicated include a Fabricated Steel Transformer Base. Ornamental transformer bases in cast iron or cast steel are available and will be quoted on request.

Bracket ends are arranged to accommodate a $11 / 4$-inch Slip Fitter Type Luminaire. A 2 -inch Slip Fitter arrangement or an End Knob with Plumbizer is also available.

Mounting heights given indicate distance from top of foundation to center of bracket arm where luminaire attaches. Heights specified are for brackets wilh 4 -ft. spread. Add 7 inches for 6 -ft. spread and 9 inches for 8 -ft. spread.

Bracket Arm is 2-ineh pipe.
$\star$ When ordering, specify both Design and Catalog Number.
Prices on application.

## Union Metal Monotube Steel Pendent Lighting Poles <br> With Single Curved Bracket and Back Brace

|  |  | Round Design 404 Anchor Base Type |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\xrightarrow{\text { Hit. }}$ |  | Catalog Numbers |  |  |
|  | Fi.' | 10 ft . | 12 ft . | 15 Ft . | Poie Size fl. |
|  | $191 / 2$ | 1:186-I)1 | [:186-1:1 | 1:186-1/1 | $6.5 \times 3.9 \times 181 / 2$ |
|  | 21 | 1:200-1)1 | 1:200-1:1 | 1:200-1.1 | $6.5 \times 3.5 \times 20$ |
|  | 21.12 | 1236-1)1 | 1236-1:1 | 1/236-1/1 | $7 \times 3.7 \times 2.31 / 2$ |
|  |  | 1/250-D1 | \| $250-\mathrm{li} 1$ | 1/250-1/1 | $7 \times 3.5 \times 25$ |
|  | $291 / 2$ | \| 1286 -D1 | 11286-11 | 11286-1/ | $8 \times 1 \times 291 / 2$ |
|  |  | \|1300-1)1 | $11300-1 / 1$ | $11300-1 / 1$ | $8 \times 3.8 \times 30$ |
|  | $341 / 2$ | .1336-I)1 | . $1336-1 / 1$ | . 1336 -1/1 | $83.5 \times 3.8 \times 331 / 2$ |
|  | 36 | J350-I)1 | J350-151 | J350-1:1 | $8.5 \times 3.6 \times 3.5$ |
|  |  | Octaflute Design 405 Anchor Base Type |  |  |  |
|  | $191 / 2$ | E186-I)1 | 1:186-\|1 | 1:186-11 | $6.5 \times 3.9 \times 181 / 2$ |
|  |  | 1:200-I)1 | 1:200-1:1 | 1:200-1:1 | $6.5 \times 3.7 \times 20$ |
|  | $211 / 2$ | F236-I)1 | 1:236-1:1 | 1236-F1 | $7 \times 3.7 \times 231 / 2$ |
|  | 26 | 1:250-D1 | $1 \cdot 250-1 / 1$ | 1/250-11 | $7 \times 3.5 \times 2.5$ |
|  | $291 / 2$ | I1286-1)1 | H286-1:1 | \|1286-|11 | $8 \times 1 \times 281 / 2$ |
|  |  | 11300-1)1 | 1 $1300-\mathrm{F} 1$ | 11300-1 1 | $8 \times 3.8 \times 30$ |
|  | $311 / 2$ | .1336-1)1 | . $1336-1: 1$ | J336-11 | $8.5 \times 3.8 \times 3.31 / 2$ |
|  | 36 | J350-I)1 | J350-1:1 | 1350-1/1 | $8.5 \times 3.6 \times 3.5$ |
|  | Round Design 406 Transformer Base Type ft. In. |  |  |  |  |
|  | 212 | 18186-1)1 | \|:186-1/1 | \|:186-|1 | $6.5 \times 3.9 \times 181$ |
|  | $\because 28$ | 1:200-I)1 | 1:200-1:1 | 1:200-1/1 | $6.5 \times 3.7 \times 20$ |
|  | 20 | 1:236-1)1 | 1/236-1:1 | +236-11 | $7 \times 3.7 \times 2.31 / 2$ |
|  | 278 | 1:250-D1 | $1 \cdot 250-1 / 1$ | 1/250-li | $7 \times 3.5 \times 25$ |
|  | 312 | [1286-D1 | \|1286-1:1 | \|1286-1/1 | $8 \times 4 \times 231 / 2$ |
|  | 328 | 11300-I)1 | 11300-1:1 | \|1300-|1 | $8 \times 3.8 \times 30$ |
| No. | 362 | . $3336-101$ | J336-1:1 | . 336 -1/1 | $8.5 \times 3.8 \times 3.31 / \underline{6}$ |
|  | 378 | J350-D)1 | . $3350-1 / 1$ | . $1350-11$ | $8.5 \times 3.6 \times 35{ }^{-2}$ |



Br Number.

Prices on applieation.

Hubbard Upsweep Street Lighting Brackets
Hot Galvanized


Hubbard Upsweeps allow the maximum heights in luminaire mounting. Thare is no pole space "wasted" by under or overhead braces. They can be momed at the pole top if desired. Actual mounting space on the pole is normatly less than 10-inches.

Ease of installation, graceful design, one-picee construction, and the absenee of aftendant acressories whieh demand warchonsing or handling, are a few of the advantages conjoyed by Ilubbard I pswerep Brackets. All sizes more than meet the strength reguirements demanded by the most severe conditions. Furnished with either thruaded ends for Levelite attachment, or plain ends for slip-litter attachment. Apecify when ordering.


Both Dhmicipal Type and Round Brace Brackets have the "Keyhole" features. These Brackets are similar except that the latter has a $3 / 4$-inch round brace welded underneath for additional strength. 'The Romod Brace Type requires no more mounting space than the Municipal type.

## Municipal Type

Nominal liper Diamelor 11/4 inthes

| Threaded End | No. Plain End | Nominal Length of Arm, Feet | Rise-From Top of Lower Altach. ment Plate to Center of Pipe at Outer End-Approximate | Approx. <br> Ship. Wt. Lbs., 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: |
| 23003 | 23003-1 | 3 | 16 inchers | 1200 |
| 23004 | 23004-1) | 1 | 20 inches | 1.100 |
| 23005 | 23005-1) | . | 2.1 inches | 1600 |
| 23006 | 23006-1) | 6 | 26 inches | 2200 |

## Round Brace Type

Nominal Pipe Diameter 11/4 inehes
23206
23208

23206-P
23208-P

6
8
26 inches
29 inches
31.50

3500

# Hapco Aluminum Alloy Street Lighting Brackets 

## Hapco Tapered Type Upsweep Bracket Aluminum Alloy



Corrosion resistant properties of alluminum alloys used in all Hapeo brackets make them ideal for installation in areas of intense atmospheric contamination such as railroad yards, refineries and heavy industrial siters.

| Threaded Eud | Plain End | Nominal Length, Ft. | Nomina Pipe Diam. Inches Tapered | Approx. Rise Inches | Approx. Ship. Wt. Lbs. Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IIAL, 4224 | II, \1.4224] | 1 | 1102 | 18 | 7.0 |
| 1111.4225 | [ 1 AL. 4225] | 5 | 1102 | 20 | 8.5 |
| II AL 4226 | [1AL, 4226]' | 6 | 1102 | 2.1 | 10.0 |
| IIAL 4228 | IIAL. 4228) | 8 | 1102 | 30 | 14.5 |

## Hapco Municipal Type Upsweep Bracket Aluminum Alloy



All llapeo brackets are highly resistant to seacoast corrosion and are recommended for use in these areas. They are installed without painting and require a minimum of maintenance.

| Threaded End | No. | Plain End | Nominal <br> Lengthal Ft. | Nominal <br> Pipe Diam. <br> Inches | Approx. <br> Rise <br> Inches |
| :---: | :---: | :---: | :---: | :---: | :---: | | Approx. |
| :---: |
| Ship. Wat |
| Lhs. Each |

Hapco Round Brace Type
Upsweep Bracket
Aluminum Alloy
All Ilapro brackets are designed to meet all known strength sperifications for strect lighting brackets.
Test data on all bracket designs are available and wiil be furnished upon request.

| Threaded End | Plain End |
| :---: | :---: |
| IIAL, 1426 | HAL, 1426 |
| 11A1. 1428 | IIAL. 14281 |


|  | ${ }_{\text {Nominal }}^{\text {Nopen }}$ | Approx. | Approx, |
| :---: | :---: | :---: | :---: |
| Lengit, Ft . | cipe | Inctes | Los. Each |
| 6 | $11 / 4$ | 26 | 11 |
| 8 | 11/4 | 29 | 11 |

## Hapco Double Bend Upsweep Type Street Hood Bracket <br> Aluminum Alloy



Nominal pipe diameter and pipe thread attachment size, $11 / 4$ inches.

Hapco Straight and Bent Arm Types Street Hood Brackets Aluminum Alloy


Bent Arm Type


Benl Arm and Straight Arm Brackets 1/4-inch Nominal Diameter Pipe

| Bent Arm Type |  | Straigh Arm Type |  | $\begin{aligned} & \text { Exten. } \\ & \text { sion } \\ & \text { feet } \end{aligned}$ | Approx. Ship. Wt |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Threaded | Plain | $T h i e a d e d$ End nit | Plain |  |  |
| $11 \backslash 1.414$ | 1111.414) | 1111.404 | 11A1.404P | 4 | $)^{*}$ |
| 1111.416 | \|IN1416 | 11A1406 | IISL4061 | 6 | 12* |
| 1111.418 | IIXL.4181 | 1111,408 | IIAI.4081 | 8 | 16 |

*Weights given are for Bont Arm Type Brackets. Subtrat 0.5 lhs. for weights of Straight Arm Type Brackets.

IPrices on application.

Hapco Aluminum Alloy Tie Rod Type Upsweep Brackets


Method of Mounting Hubbard Upsweep Brackets on


## Wood Poles

Simply "hang" the Brachet over the head of the bolt by means of the key-hole slot.
Then draw nut tight. Lag screws ( $1 / 2$-inch) are used in the lower attachment holes.


For metal pole attachment, there is no change in the design of the arm. The same arm may be mounted on either metal or wood poles. Bands are, as shown, constructed to attach to the top fastening of the arm and, utilizing two angle bolts, to attach to the botom fastening.


## Hubbard Pole Bands For Upsweep Street Lighting Brackets



Detail of a Bracket Mounted on a 4-inch Pole-Lower Band

All bolts are included, consisting of two standard $1 / 2$-inch machine bolts for the upper band, two special $1 / 2$-inch stud bolts for the lower band and one $1 / 2$ by $31 / 2$-inch machine boll with lock washer for attaching the bracket.
Ilubhard Athehment Bands are desiyned exelusively for installation of ILubbard I psweep, Brackets on metal poles.

| Ni. | Nom. Pole In. | Actual 0.0. <br> Pola- <br> In. | $\begin{aligned} & \text { Steel Slze- } \\ & \text { Inches } \end{aligned}$ | Approx. Ship. Wh. Liss. 100 Sets (Inc. Bolts) |
| :---: | :---: | :---: | :---: | :---: |
| 28264 | 4 | 41/2 | $1 / 4 \times 11 / 2$ | 470 |
| 28265 | 5 | 5916 | $1 / 4 \times 11 / 2$ | 511 |
| 28266 | 6 | 65/8 | $1 / 4 \times 11 / 2$ | 567 |
| 28267 | 7 | $75 / 8$ | $1 / 4 \times 11 / 2$ | 660 |
| 28268 | 8 | 85/8 | $1 / 4 \times 11 / 2$ | 671 |

I'rices on application.

## Hubbard Upsweep Street Lighting Brackets

## Hot Galvanized <br> Tie Rod Type



In the longer arms, more strength is needed to withstand both vertical and side loading. For this reason, Mast Arms of the No. 23108 series are installed with tie rods fastened to the side of the pole. These rods are an effective brace against side sway and, of course, make possible an extremely heavy vertical load. Conventional, key-hole type mounting is used as the lower attachment, similar to the Ilubbard One-liece type mounting.

The rise from the top of the lower attachment plate to the center of the pipe at its outer end is $285 / 8$ inches. Nominal Pipe Diameter $11 / 4$ inches. Also furnished in aluminum alloy.


Huhbard Truss T'ype Arms are designed to meet requirements for lengths bryond 8 feet, while at the same time embodying all the features of the ILubbard Line. This arm offers the same simplicity of design as the shortor arms. It rates much higher in all lenglls than the strength requirements demanded by the most severe loadim, rither vertical or horizontal. It is easy to install and is adaptable to either internal or external wiring.

As the illustration shows, this Truss Type Arm is supported by two $5 / 8$-ind double arming lolts (not induded).

Rise, lower pole mounting bolt to pipe center at outer end, 37 inches. Nominal pipe diameter, $11 / 4$ inches. Also furnished in aluminum alloy.

| Threaded End | $\begin{aligned} & \text { Plain } \\ & \text { End } \end{aligned}$ | Nominal Length of Arm-Feet | Approx. <br> Ship. Wt. <br> Lbs., 100 Pcs |
| :---: | :---: | :---: | :---: |
| 3943 | 3943-P | 8 | 3800 |
| 3944 | 3944-1) | 10 | 4600 |
| 3955 | 3955-P | 12 | 5.500 |
| 3956 | 3956-1 | 14 | 6.300 |
| 3957 | 3957-\| | 16 | 7100 |
| 3958 | 3958-1 | 18 | 8000 |
| 3959 | 3959-1' | 20 | 9100 |

# Hubbard Street Lighting Brackets <br> For Fluorescent Luminaires <br> <br> Galvanized Steel 

 <br> <br> Galvanized Steel}

Supporting the weight of a heavier fixture is only one of three important requirements for fluorescent luminaire brachets. The design must also be able to withstand 100 -mile per hour wind velocities applied over a larger projected luminaire area as well as support the added seasomal weight of an increased snow-and ice-loading area.
"Ileavied-up" models of brackets designed for mercury vapor and filament type fixtures do not make satisfactory supports for fluoresent luminaires. As a result, a new design of brachets for fluorescent luminaires has been developed.


No. 23022 for use with luminaires with a maximum projected area not to exceed 1 square feet and total weight not to exceed 40 pounds.

No. 23032 for use with luminaires with a maximum projected area not to exceed 8 square feet and total weight not to exceed 110 pounds.

| No. | $\begin{aligned} & \text { Over-all } \\ & \text { Length } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Nominal } \\ \text { Lentind } \\ \text { fit } \end{gathered}$ | Rise-From Top ofLower Attachment Plate To Center of Pipaat Duter End <br> Apprax. Approx. 1 | $\begin{aligned} & \text { Aprox. } \\ & \text { Shil. Wi. } \\ & \text { Lbs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 23022 | 37 | 2 | 21 | 25 |
| 23032 | 48 | 2 | 21 | 28 |



Nos. 23024 through 23028 for use with hminaires with a maximum projected area not to exceed 4 ispare feet and total weight not to excced 40 pounds.

| No. |  | $\begin{aligned} & \text { Nominal } \\ & \text { Plipe Diam. } \\ & \text { In. } \end{aligned}$ | Rise-From Top of Lower Attachment Plate To Center of Plpa approx. in. At Onter and | $\begin{aligned} & \text { Appori } \\ & \text { Shif Wi. } \\ & \text { Lis. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 23024 | 4 | 2 | 31 | 45 |
| 23026 | 6 | 2 | 31 | 57 |
| 23028 | 8 | 2 | 31 | 71 |



Nos. 23034 and 23036 for use with luminaires with a maximum projected area not to exceed 8 square feet and total weight not to exceed 110 pounds.

| Na | Nominal Length Ft. | Nominal Pipe Oiam. Jn. | Rise-From Top of Lowex Attachment Plate To Center of Pipe at Outer End Approx. is. | Apprax. <br> Ship. WL Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 23034 | 4 | 2 | 31 | 54 |
| 23036 | 6 | 2 | 31 | 69 |



Nos. 23010 through 23020 for use with luminaires with a maximam projected area not to exceed 4 square feet and total weight not to exceed 40 pounds.

| No. | Nominal Length Ft. | Nominal Pipe Diam. tn. | Riso-From Lower Pole Mounting Bolt To Center of Pipe at Outer End Approx. In. | Appror. <br> Ship. Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 23010 | 10 | 2 | 33 | 77 |
| 23012 | 12 | 2 | 33 | 92 |
| 23014 | 14 | 2 | 33 | 106 |
| 23016 | 16 | 2 | 33 | 120 |
| 23018 | 18 | 2 | 33 | 134 |
| 23020 | 20 | 2 | 33 | 148 |



Nos. 23908 through 23920 for use with luminaires with a maximum projected area not to exceed 8 square feet and total weight not to exceed 110 pounds.

| No. | Nominal Length Ft . | Nominal Pipe Diam. In. | Rise-From Lower Pole Mounting Bolt To Center of Pipe at Outer End Approx. In. | Approx <br> Ship. WL. Lbs |
| :---: | :---: | :---: | :---: | :---: |
| 23908 | 8 | 2 | 33 | 77 |
| 23910 | 10 | 2 | 33 | 95 |
| 23912 | 12 | 2 | 33 | 112 |
| 23914 | 14 | 2 | 33 | 130 |
| 23916 | 16 | 2 | 33 | 147 |
| 23918 | 18 | 2 | 33 | 165 |
| 23920 | 20 | 2 | 33 | 182 |



The hrackets shown abowe are a few of the additional styles of brackets mamfactured by Ilobhard and Company. For many years, llobhard and Company has olfered an outstanding servier in the desigut and mandefolure of material made to the customers' sperifications and requirements. We respertfully request that you allow us to be of service to you in any streel lighting sifuation involving sperial material.

For complete information and prices contact your nearest ©raybar Office.

## Hubbard Pole Plates Standard Type



Standard Type Pole Plates are generally used on Brackets of at foot lengths. They are formed of pressed stecl with a clamping arrangement which eliminates the necessity for threading on pipes.

No. 3701
For Wood Pole Mounting

No.
3701 3703

| Pipe Size | Mig. Hole |
| :---: | :---: |
| In. | Dlam. In. |
| $3 / 4$ | $9 / 16$ |
| $11 / 4$ | $11 / 16$ |

Ship. Wt Lbs. 100 22.5 365

## One Piece Type-Pressed Steel



These plates, designed for 11/4-imeh pipe Street ILood Brackets, are of one piece construction which insures the maximum strength of the No. 7 gauge stoed from which they are formed. The $91 / 2-$ inch horizontal pole bearing surface is espereally effective in eliminating side sway. No. 3933 is similar to No. 3901 except that the bracket pipe is held at a $45^{\circ}$ angle to the pole.

Approx. weight lls., 100 180.

Vo. 3901
No. $3933-1 \frac{1}{4} \mathbf{I}^{\prime \prime}$ pipe- Wt. -450 .


No. 3907

## One Piece Type With Porcelain Bushing

The No. soot Pole Plate is similar in appearance to the No. 3901 style shown above. The difference is that the V.. 3907 phate is furnished with a No. 3isl porcelain bushing for internal wiring. Clamping arrangement accommodates a $11 / 4$-inch pipe arm.

Approx. Ship. Wt., Its., 100
No. 3907


## Oval Back Type

Oval back type Pole Plates are made from certified Malleable Iron. No. 4728, with a flat back, is threaded for $3 / 4$-inch pipe. No. 4730, with back curved to fit the pole, is threaded for 11/4-inch pipe.

No. 4731 is simitar to No. 1728 in that it has a flat back. It is, however, unthreaded and is furnished with a set screw for $1 \frac{1}{4}$-inch pipe arm attachment.

All three sizes have a convenient opening at the base of the plate to permit internal wiring of the arm.

| No. | Style of Back |  | Olmensions - Inches |  | Approx. WL. Lbs., 100 Pcs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Slize | Top | Side |  |
| 4728 | Flat | $3 / 4$ | 916 | 9, 16 | 2.5 |
| 4730 | Curved | $11 / 4$ | 116 | 11/16 | 320 |

## Hubbard Levelite End Fittings



No. 3279

The Hubbard Levelite has been designed to provide a much needed flexibility on street lighting installations. Laminaires mas be leveled or purposely tilted in any directon, and permanenly lowhed in that position. Inder sperial conditions suth as building ohstructions, landsaping comsisting of trees which it is preferred not to trim, and instances where unforeseen thanges oncor after lines are in service, the lighting can be handed in a practical manner by levelite Ilevibility.

| No. | For Pipe Arm Nominal SizeInches | Luminaire <br> Attachment Thread-Inches | Approx. <br> Ship. Wt. <br> Lbs., 100 Pcs |
| :---: | :---: | :---: | :---: |
| 3279 | $11 / 4$ | 11/4 (Pipre) | . 60.3 |
| 3281 | 2 | 11/4 (Pipe) | 900 |
| 3282 | 2 | 2 (Pipe) | 9.11 |

## End Fittings For Pipe Brackets or Mast Arms




| Pipe Size | Dimensions - Inches Mitg. Hole Diams. Top | Side | Approx, Wt. Lbs., 100 Pcs. |
| :---: | :---: | :---: | :---: |
| 11/4 | 11/6 | 96 | 585 |
| 2 | 11/16 | 9/16 | 81.5 |

## Pole Plate Bushings

No. 3751 is a poreleain bushing. It is recommended for use with Pole Plates Nis. 3007, 17.52 and 175.5.
Approx. Ship. Wit. Ids., 100 Pes.
I6.

## Hubbard Lamp Lead Brackets

## Wood Pole Type



Ised on pole or crossarm for romning caldes (1) lla mast arm.

Diameler of wire hole, I-inch.

No. 1660

|  | $\begin{gathered} \text { Dimension } \\ \text { Diam, } \end{gathered}$ |  |  | Approx. Ship. Wt. |
| :---: | :---: | :---: | :---: | :---: |
|  | Wire Hole | Ext. | Attachment | s. 100 Pcs |
| 1660 | 1 | . $51 / 2$ | Lag Screw | 20.5 |

## Hubbard One Bolt Lamp Lead Brackets


No. 157
For Pipe
Slze In.
I $1 / 4$

## Solid Insulator Type



Itubhard lamp Iead Brackets of the sulid insulator type have a wire hole through which the cable must be threaded. The one-bolt altachment simplifies installation.

| No. | $\begin{gathered} \text { For Pipe } \\ \text { Slize } \\ 1 n_{0} \end{gathered}$ | Extension of Pipa. Inche | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. Wt. } \\ & \text { Lts., } 100 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 180 | $11 / 4$ | 5 | 200 |
| 181 | 2 | $51 / 2$ | $2: 30$ |
| 182 | layscrew $1 / 2^{\prime \prime} \times 3^{\prime \prime}$ | $61 / 8$ | 200 |



These individual units and continuons line systems are of heavy gauge steel construction with open end reflectors finished in "Tifetime" porcelain enamel; white inside and out. Rellecton's have apertured tops directing $2.5^{\prime}$ (nominal) of the light upward to reduce undesirable ceiling contrists. Reflector and eenter shield are of one-piece construction. Reflectors for 8 l't. units are two-piece for casier handling. Reflector maty he easily removed from chanmel by releasing two "Lok-Latch" fasteners. Lamps are held in place loy a pair of Benjamin patented "Springlox" metal-clad lampholders.

Continuons lines are made by joining two or more chamelsections with a channel coupling. 8 ft . chanmel-sections are normally supplied with a 4 ft . section at end of line if necessary. Units may be installed using knockouts on top of chamel or coupling. Sliding hangers are also a a ailable. Shielding angle is $27^{\circ}$; reflection factor is $8.5^{\circ}$ or higher. All units, listed, except 800 ma , meet RLNI standard Sl)-1. (lnits are wired with 6 in. leads; chamel-sections are finished in baked gray paint enamel.

## Individual Units and Continuous Line Systems Including Couplings and End Caps <br> With Open-End, Apertured Top Reflectors

| Effective Over-all | $2-48^{\prime \prime}$ or 2-96" T-12 Slimline Lamps: Series Ballast |  | 2-48" or $2-96^{\prime \prime} 800 \mathrm{ma}$ T-12 Rapid-Start Lamp |  |
| :---: | :---: | :---: | :---: | :---: |
| Lentth | No. | Each | No. | Each |
| $4^{\prime} 4^{1 / 4}{ }^{\prime \prime}$ | 48002 | \$38.50 | 48052 | \$48.95 |
| $8{ }^{\prime} 41 /{ }^{\prime \prime}$ | 96002 | 56.15 | 96052 | 66.60 |
| $12^{\prime} 81 /{ }^{\prime \prime}$ | 96002-12 | 91.30 | 96052-12 | 115.55 |
| $16^{\prime} 81 / 2^{\prime \prime}$ | 96002-16 | 122.30 | 96052-16 | 133.20 |

For each additional 8 ft . section with coupling, add $8^{\prime} \mathbf{1}^{1 / 4 \prime}$ and $\$ 56.15$ to price of slimline or $\$ 66.60$ to Rapid-start.

2-40W, T-12 Rapid Start

| $6^{\prime \prime}$ | 400521 s | \$35.15 |
| :---: | :---: | :---: |
| $9^{\prime} 0^{\prime \prime}$ | $400521 \mathrm{S-8}$ | 69.60 |
| $13^{\prime} 6^{\prime \prime}$ | 40052 R ¢-12 | 104.75 |
| $18^{\prime} 0^{\prime \prime}$ | 4005213N-16 | 139.15 |

Listings for $110-$ 125v. 60 eycles; special voltages and frequencies availathle.
For each additional $8^{\prime}$ section with couphing, add $9^{\prime} 0^{\prime \prime}$ and $\$ 69.60$ to price.



IReflectors are of one-piece construction, Inut without center shield as on "Twin-Flo SD-l" unit. Other specifications same as for "Twin-Flo SD-1" units except that either $10 \%$ or $15 \%$ (nominal) of the light directed upward and shielding angle is $13^{\circ}$ except on $90-100 \mathrm{~W}$ units it is $14^{\circ}$.

Individual Units and Continuous Line Systems Including Couplings and End Caps
With Open-End, Apertured Top Reflectors
40 Watt T-12 Rapid-start Lamps (With $10 \%$ Upward LIght): Dver-all "Twin-Flo"

| Over-all |  | Each |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $4^{\prime \prime} 6^{\prime \prime}$ | 4436211S | \$29.35 | 4416311 S | \$40.25 |
| $9^{\prime} 0^{\prime \prime}$ | $4436211 \mathrm{~S}-8$ | 57.90 | $4416312 \mathrm{~S}-8$ | 71.60 |
| $13^{\prime \prime} 6^{\prime \prime}$ | $4436211 \mathrm{~S}-12$ | 87.25 | $441631 \mathrm{~S}-12$ | 111.90 |
| $18^{\prime}$ (1) ${ }^{\prime \prime}$ | $4436211 \mathrm{~S}-16$ | 115.80 | 44163 HS -16 | 143.30 |

For each additional 8' section with coupling, add $9^{\prime}$ and $\$ 57.90$ to rice for each twin-lamp and $\$ 71.60$ to 3 -lamp.

| $4{ }^{4}{ }^{1 / 4}$ | 48122 | 32.75 | 48123 |  |
| :---: | :---: | :---: | :---: | :---: |
| $8^{\prime}$ 41/4 ${ }^{\prime \prime}$ | 96122 | 49.95 | 96123 | 70.30 |
| 12' $81 /{ }^{\prime \prime \prime}$ | 96122-12 | 82.70 | 96123-12 | 121.45 |
| $16^{\prime} 812^{\prime \prime}$ | 96122-16 | 99.90 | 96123-16 | 140.60 |

For each additional $8^{\prime}$ section with compling, add $8^{\prime} 41 / 4^{\prime \prime \prime}$ and $\$ 49.95$ to twin-lamp and $\$ 70.30$ to 3 -lamp.
48", and $96^{\prime \prime} 800 \mathrm{ma}$ T-12 Rapid-Start Lamps (10\% Upward Light) ${ }^{\circ}$

| $4^{\prime} 41 / 4^{\prime \prime}$ | 48922 | 43.20 | 48923 | 64.10 |
| :---: | :---: | :---: | :---: | :---: |
| $8{ }^{\prime}+1 / 4^{\prime \prime}$ | 96922 | 60.40 | 96923 | 82.05 |
| $12^{\prime} 81 /{ }^{\prime \prime}$ | 96922-12 | 103.60 | 96923-12 | 146.15 |
| $16^{\prime} 81 /{ }^{\prime \prime}$ | 96922-16 | 120.80 | 96923-16 | 164.10 |

For each additional $8^{\prime}$ section with compling, add $8^{\prime} 4.1 / 4^{\prime \prime}$ and $\$ 60.80$ to twin-lamp and $\$ 82.05$ to 3 -lamp.
For $90-100 \mathrm{~W}, \mathrm{~T}^{-17,} \mathbf{6 0}$ " Preheat Lamps (With $15 \%$ Upward Light)

| $5^{\prime} 51 / /^{\prime \prime}$ | $64162 W$ | 54.30 | For eachard aditional |
| :---: | :---: | :---: | :---: |
| $10^{\prime}$ | $11^{\prime \prime}$ | $64162 W-10$ | 107.70 |
| $16^{\prime} 412^{\prime \prime}$ | $64162 W-15$ | 161.95 | ling, add $10^{\prime} 11^{\prime \prime}$ and |

$\begin{array}{llll}16^{\prime} & 41 / 2^{\prime \prime} & 64162 W-15 & 161.95 \\ 21^{\prime} 10^{\prime \prime} & 64162 W-20 & 216.10 & \text { ling, add } 10^{\prime} 11^{\prime \prime} \text { and }\end{array}$
$21^{\prime} 10^{\prime \prime} \quad 64162 W-20 \quad 216.10 \quad \$ 107.70$ to price.
$90-100 \mathrm{~W}$ units have FS-8.50 starters and "rotating-lock" lampholders.
*Suffix Xo. with -15\% for $1.5 \%$ upward light reflectors.
© Open-end, solid top reflectors and closied end, in either solid or aperture-top are available. Data on request.


[^68]
## Benjamin Protected Fluorescent Units

General Specifications-Benjamin Protected lighting units are available in either the standard high quality construction or an unusually durable corrosion-resisting construction. All units have a one-piece steel housing finished in "lifetime" porcelain enamel; outside finish of housing is gray. Flat reflector plate in top of housing is removable for convenient access to control equipment; reflection factor is $85 \%$ or higher. All units have two weatherproof flanges on top of housing for suspension and entrance of wiring. Flanges are spaced on $171 / 2 \mathrm{in}$. centers and tapped $1 / 2 \mathrm{in}$. I.I's size standard; $3 / 4 \mathrm{in}$. when specified. Covers attach to one side of housing by three spring metal hinges. Three spring clamps securely and tightly lock other side of cover. TX units not available with covers.

Standard construction includes Benjamin SPlRIVGl, ()X steel body, lampholders and steel cover frimes. Both are finished in baked paint enamel. Corrosion-resisting units are supplied with monel metal SIPIINGIOX lampholders and a steel cover frame finished in porcelain enamel; with cover hardware of monel metal or stainless steel. Monel metal lampholders not available for starter type units with pre-heat hallasts. Units are supplied with 6 in . wire leads; metal-tometal loonds ground unit to conduit system.

$$
\begin{gathered}
\text { "Type II-G Sealed-Flo"" Units } \\
\text { Listed By Underwrlters' Laboratorles, Inc. } \\
\text { For Class II, Groups F and G Hazardous Locations } \\
\text { Also Suitable for Class III Hazardous Locations }
\end{gathered}
$$



Completely enclosed unit. Asbestos gasket seals cover to housing. Double strength clear glass cover units listed; for wire reinforeed glass, replace "CL" suffix with "WG" and add $\$ 19.40$ to price; for Tempered Ilate Glass use sulfix "TIP" and add $\$ 19.40$. Standard construction units listed; for units with corrosion-resisting construction. prefix cat. no. with "CIR-" and add $\$ 10.65$ for twin-lamp and $\$ 12.85$ for 3 -lamp units. Length $533 / 4 \mathrm{in}$., width $131 / 8 \mathrm{in}$., and depth $727 / 32 \mathrm{in}$.

| "Sealed-Flo 40" |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Cleax Glass Cover } \\ & \text { No.* } \end{aligned}$ | No. 2 Type Lamps | Each |
| 49462CI_RS | 2-40W Rapid Start** | \$72.70 |
| 49463CI.-RS | 3-40W Rapid Start** "Sealed-Flo 48" | 83.65 |
| 46462CL | 2-48 ${ }^{\prime \prime}$ Slimline (Series) $\dagger$ | 81.20 |
| 46463CL | $3-48^{\prime \prime}$ Slimline (Series) $\dagger$ "Sealed-Flo 800" | 102.50 |
| 46492CL | 2-48 ${ }^{\prime \prime}$ 800ma Rapid Start | 91.65 |
| 46493 CL | 3-18" 800 ma IRapid Start | 114.45 |

*Listed for $110-125 \mathrm{~V} .60$ cycles; special voltages and frequencies available.
**For 40W preheat unit with FS-40 non-llinking manual reset starters drop "RS" from no. and add suffix "W", and $\$ 0.65$ per starter. For standard FS-4 starters drop "RS" and use 40-W R.S. price.
$\dagger$ For expuipment with "lead-lag" ballast, suffix no. with "L" and add $\$ 3.25$ to price.

Lamps not included with units on this page.


Completely enclosed unit for use in locations exposed to moisture or non-combustible dust. Rulber gasket seals cover to housing. Double strength clear glass cover units listed. For clear arrylic plastic, replace "Cl." in no. with " ${ }^{\text {P }}$ ". for Tempered Ilate Glass, replace "CL" with "TI""; for WireReinforced Glass, replace "CL" with "WG"; and add $\$ 19.40$ to price. Standard Construction Units are listed; for CorrosionResisting Construction prefix no. with "Cli-" and add $\mathbf{\$ 1 0 . 6 5}$ for twin-lamp and $\$ 12.85$ for 3-lamp units. Length is $53^{3} / 4 \mathrm{in}$., width $131 / 8$ in., depth $7^{27} / 32$ in.

| "Vapor-Tite 40'" |  |  |
| :---: | :---: | :---: |
| Clear Glass Cover No.* | $\begin{aligned} & \text { No. \& Type } \\ & \text { Lamps } \end{aligned}$ | Each |
| 49562CL-HS | 2-10W IRapid Start** | \$ 70.80 |
| 49563CL,-RS | 3-40W Rapid Start** <br> "Vapor-Tite 48" | 81.70 |
| 46562 CI , | 2-48" Slimline (Series) $\dagger$ | 79.30 |
| 46563 Cl , | 3-18" Slimline (Series) $\dagger$ <br> "Vapor-Tite 800" | 100.60 |
| 46592C.L | -800ma Rapid Start | 89.75 |
| 46593 Cl . | 3-800ma Rapid Start | 112.55 |
| (*) (**) ( $\dagger$ ) | tnotes in columo at left |  |

## "TX" Textile Units



Units without covers for use in textile mills and other locations with damp, humid atmospheres. Standard construction units with steel hody SPIR N(iLO X lampholders are listed. For corrosion-resisting unit with monel metal lampholders. prefix number with "Cli-" and add $\$ 5.10$ for twin-lamp and $\$ 7.30$ for 3 -lamp units. Length $533 / 4 \mathrm{in}$., width $131 / 8 \mathrm{in}$.

## "TX-40"

| No.* | No. \& Type Lamps | Each |
| :---: | :---: | :---: |
| 49262 RS | 2-10W Mapid Start** | \$45.75 |
| 49263 IRS | 3-10W Ropid start"* | 56.65 |
| 46262 | 2-48* Slimline (Series) $\dagger$ | 55.90 |
| 46263 | $\text { 3-18" Slimline (Series) } \dagger$ | 77.15 |
| 46292 | 2-800ma Rapid Start | 66.35 |
| 46293 | 3-800ma Rapid Start | 89.10 |



## Smithcraft Industrial Units



Wherever the smitheraft A.L.S. is installed, many favorable production factors result : improved quality, areater accuracy, less fatigue, improved safety conditions, less employee turnover and alsentereism. The following quality lighting characteristics explain why the A.L.S. is "Lirhting for production" and why the unit provides today's most comfortable factory seeing.

High over-all efficiency.
$30^{\circ}$ crosswise shielding.
'Transverse uplighting* . . lights ceiling without "hot spots." (*Patent Reissue No. 23, 185. ) $19 \%$ of the fixture output is in uplighting.
The A.1..s. is more than 16 -in. wide; lamps are spaced 8-in, apart . . . results in extremely comfortable low brightness.
Continuous lines of lipht . . . all light from end to end . . . no darh areas between fixtures-lampholders are back to back.
In addition to these outstanding lighting characteristics, the A.L.S. is easy and economical to install and maintain and has several important safety features.

Lamps are roofed over for protection against falling dust.
Stays clean longer. Airflow construction minimizes accumulation of dust.
Reflectors are removed simply ly pressing conveniently located release buttons.

Iheflectors camot vibrate loose. Lamps are double-held . . . by lamp sochet . . . ly reflector.

Reflectors are rolled sections with box-like construction at both edges providing new strength and rigidity.

The A.L.S. is extremely easy and simple to install by any of the usual methods (rod, conduit, stem set, chain, messenger cable, etc.). The Smitheraft A.L.S. is fimished in White Supercoat Baked Enamel with a reflectance of $86 \%$.

|  | For Slimline Lamps |  |  |  |  | (430-MA) |  |
| :--- | :---: | :---: | :---: | ---: | :---: | :---: | :---: |
|  | No. of <br> Lamps | Type | Ship |  |  |  |  |
| No. | 2 | F96T12 | Wh., Lbs. | Each |  |  |  |
| AL.S2-96 | 2 | F72T12 | 58 | $\mathbf{\$ 8 4 . 1 2}$ |  |  |  |
| AL.S2-72 | 2 | 49 | $\mathbf{8 0 . 1 2}$ |  |  |  |  |

## For Rapid-Start Bi-Pin Lamps

## Al.S2-4012S <br> 2 F40T12RS <br> 35 <br> 55.88

Available with $800-\mathrm{MA}$ Rapid-Start for $8-\mathrm{ft}$. lamps.
Packed one complete unit to a carton.

Smithcraft Tech


No. TEC2-405RS


Engincered in accordance with today's most advanced factory lighting practice, the smitheraft Teeh provides approximately lor uplighting through openings in the top of the refledors. The smooth sides of the housing are constructed on an angle for maximum uplighting efficiency. Reflectors provide a shielding of $13^{\circ}$ and have a $V$-center construction that results in comfortable low-brightness and a shallow, compact unit. Finish of the Teeh is all white with reflectors of either porcelain or white bahed enamel. Through ant exclusive new Simitheraft monnting arangement, hangers are simply slid into the flamed channel which is the top of the housing, saving hours of installation time. Rods, chain or messenger cable clamps are easily attached to the hangers Large grip, spring-monted loops are given a simple quarter turn to release the reflectors.

| Supercoat Baked Enamel Reflectors For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. of Lamps | Type Lamps | whip. Los. | Each |
| TEC.2-40SHS | 2 | F40'12/IRS | 26 | \$32.38 |
| T'EC2-42ShS | 4 | F40'l'12/12S | 52 | 64.76 |
| For Slimline Lamps |  |  |  |  |
| TEC2-48S | 2 | 148'1912 | 28 | 38.26 |
| 'TEC2-96S | 2 | F96T12 | 55 | 59.38 |

## Continuous Mounting Unit

Includes necessary end caps to finish off rows. Includes connectors and reflector couplings ( $\mathrm{RCI}(02$ ) between $4-\mathrm{ft}$. reflectors and between fixtures. For continuous units, add C in front of catalog number. Prices are the same as those shown above.

| Lifetime Porcelain Enamel Reflectors For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. of | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | shilidos. | Each |
| T1EC2-401PIS | 2 | FtoT12/RS | 27 | \$35.26 |
| TLEC2-421 12 | 4 | F40'12/LS | 51 | 70.50 |
| For Slimline Lamps |  |  |  |  |
| TEC2-481' | 2 | F.48T12 | 29 | 41.12 |
| TEC2-961 | 2 | F96T12 | 57 | 65.12 |

## Continuous Mounting Unit

Includes necessary end caps to finish off rows. Includes connectors and reflector couplings ( BC 102 ) between 4 -ft. reflectors and hetween fixtures. For continuous units, add C in front of catalog number. Drices are the same as those shown above.

Tech units are packed one complete unit to a carton, if so specified. Drop shipments packed bulk.

# Smithcraft Industrial Units <br> Monitor Series 



Strong. durable. beautifully constructed industrial fixtures designed for top value and very long-term use in today's finctories.
The Nomitor V-95 provides approximately $25 \%$ uplighting -the Uonitor 10 provides approximately $10{ }^{\text {c/ }}$ ouplightingthrourh scientifically dosigned apertures which are collared for extral strength. Reflectors are ribbed for strength and rigidity.

Monitor anits may tre monted individuatly or in contimuous rows by any conventional method-rod, chain, messenger cable, ete.

| Baked Enamel Reflectors For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { No. of } \\ \text { amps } \end{gathered}$ | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\begin{aligned} & \text { shiop } \\ & \text { wh.LDs } \end{aligned}$ | Each |
| Individual Fixture with End Caps |  |  |  |  |
| MFS2-40 | - | Ftotions | 27 | 537.00 |
| 11FS3-40 | 3 | F40Tters | 31 | 51.25 |
| -Continuous Row |  |  |  |  |
| CMFS2-40 | 2 | F40T121R | 27 | 37.00 |
| C\IFS2-42 | 4 | F40TI2RS | 53 | 73.38 |
| (8-ft. Housing) |  |  |  |  |
| ClFs3-40 | 3 | F40T1-RS | 31 | 51.25 |
| CMFss3-42 | 6 | F10T1218 | 63 | 92.38 |
| For Slimline Lamps |  |  |  |  |
|  |  |  |  |  |
| MFS2-96 | , | Fortiz | 51 | 60.50 |
| MF:3-96 | 3 | F96T12 | 6.5 | 88.63 |
|  |  | -Continuous Row |  |  |
| C\IFS2-96 |  | F96T12 | 51 |  |
| CMFS3-96 | 3 | F96T12 | 65 | 88.63 |
| Porcelain Enamel Reflectors For Rapid-Start Bi-Pin Lamps Individual Fixture with End Caps |  |  |  |  |
| MFI'2-40 | , | F.hotiors | 28 | 39.25 |
| MFl3-40 | 3 | F10TI2RS | 32 | 53.50 |
| *ontinuous Row 3 |  |  |  |  |
| C\IFP2-40 | 2 | F40T12RS | 28 | 39.25 |
| C\1FP2-42 | 4 | Flotioks | 56 | 77.88 |
| (8-ft. Housing) |  |  |  |  |
| CMF13-40 | 3 | Fiotiold | 32 | 53.50 |
| C.11Fl3-42(8-ft. Ilousing) ${ }^{6} \quad$ FiOTl2RS $\quad 65 \quad 96.88$ |  |  |  |  |
|  |  |  |  |  |
| For Slimline Lamps †Individual Fixture with End Caps |  |  |  |  |
| MFP2-96 | 2 | F96T12 | 53 | 65.00 |
| MF1'3-96 | 3 | F96'Ti2 | 66 | 93.13 |
|  |  | *Continuous Row |  |  |
| CUFP2-96 | 2 | F96T12 | 53 | 65.00 |
| CMFP3-96 | 3 | F96T12 | 66 | 93.13 |

*Fixture with housing connector and end caus. Inchodes plastic reflector couplings between $4-\mathrm{ft}$. reflectors and between fixtures.
$\dagger$ Includes plastic reflector couplings between 1-ft. reflectors.


Reflectors are quickly released ly casy-to-grasp. unohtrusive captive catches. Plastic inserts ant as reflector couplings to prevent light leaks and align mits. Housing is a flanged channel for added strength and to receive slideable hangers. substantially reducing installation costs. Newest type turret lamp holders provide trouble-free service and securely lork lamps in place.

Both the Monitor 10 and V-25 are a a ailable with Supercoat Baked Enamel or Lifetime P'orcelain Enamel reflectors.

A louver assembly providing $30^{\circ} \times 30^{\circ}$ shielding is available at extra cost. Louver releases hy a simple swivel catch.

| Baked Enamel Reflectors For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | No. of Lamps | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\begin{aligned} & \text { Shiph. } \\ & \text { wt. Los. } \end{aligned}$ | Each |
| Individual Fixture with End Caps |  |  |  |  |
| MVS2-40 | 2 | FHOTI2RS | 27 | \$45.00 |
| *Continuous Row |  |  |  |  |
| C11152-40 | 2 | F botlolis | 27 | 45.00 |
| CMVS2-42 | 1 | FtoTI2lS | 53 | 89.00 |
| For Slimline Lamps <br> fIndividual Fixture with End Caps |  |  |  |  |
| N1. $2-96$ | 2 | F96T12 | 51 | 70.00 |
| C\IVS2-96 |  | *Continuous Row F96T12 | 51 | 70.00 |
| Porcelain Enamel Reflectors For Rapid-Start Bi-Pin Lamps |  |  |  |  |
|  |  |  |  |  |
| No. | No. of Lamps | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\begin{aligned} & \text { Ship. } \\ & \text { Wh. LDs. } \end{aligned}$ | Each |
| Individual Fixture with End Caps |  |  |  |  |
| MVI'2-40 | $\bigcirc$ | F40T12RS | 28 | 47.50 |
| *Continuous Row |  |  |  |  |
| CMV12-40 | 2 | F10T121S | 28 | 47.50 |
| CMV1'2-42 | 4 | F.10Tlehs | 56 | 94.00 |
| (8-ft. I Iou |  |  |  | 94.00 |
| For Slimline Lamps <br> $\dagger$ Individual Fixture with End Caps |  |  |  |  |
| 11V12-96 | 2 | F96T12 | 53 | 75.00 |
|  |  | *Continuous Row |  |  |
| C.1V12-96 | 2 | F96T12 | 53 | 75.00 |

*Fixture with housing connector and end caps. Includes plastie reflector couplings bet ween t-fit. rellectors and between lixtures.
†ncludes plastio reflector couplings between 4-ft. reflectors.
Note: When ordering please specify how units are to be hung. lenget of rows and number of rows. The correct quantity of accessories required can then be furnished.

Above reflectors availathe for 800-MA Rapid-Start Bi-lin lamps. Prices on request.

## Day-Brite Industrial Fluorescent Lighting Fixtures



Smart looking and rugged, designed and built to deliver lifetime visual comfort for today's modern working areas. 'Two and three-lamp units for t-ft. Rapid-Start and 8-ft. Slimline lamps, and for two-lamp 8-ft. I ligh-()utput lapid-Start lamps.

All sted, reinforced construction. 'Truss-lype chamel, finished in thot-bonded gray enamel, rust imhibited. Channel top designed to permit use of sliding clamp hamger. Plenty of knockouts for feed and monnting.

All-White Vitreous Porcelanin Finamel one-piece open-end reflectors. Embossed reinforcing ribs add strength. Wiped
 or more, with $13^{\circ}$ lateral shielding.

|  |  |  | (Rapi |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Na . | No. | Ft. | Overall <br> Lgth. In. | Type | Approx. Ship. Wt. |  |
|  |  |  |  | Mounting | Lbs. | Each |
| 40211-4 | 2 | 4 | 50 | Suspermed | 30 | \$23.70 |
| 40311-4 | 3 | 4 | 50 | Susproded | 3.5 | +32.28 |
|  |  |  | h-Out | art Lamps |  |  |
| 80211-8 | 2 | 8 | 96, $1 / 4$ | Suspronded | 61 | 48.00 |
| 80311-8 | 3 | 8 | $961 / 4$ | Suspended | 71 | 65.70 |
|  |  |  | For S |  |  |  |
| 90211-8 | 2 | 8 | $961 / 4$ | Suspended | 57 | 39.24 |
| 90311-8 | 2 | 8 | $961 / 4$ | Suspended | 6.5 | 55.80 |

8-FOOT SLIMLINE AND HIGH-OUTPUT RAPID-START
TWO-LAMP 4-FOOT RAPID-START,
'Two-lamp units for 1-ft. Rapid-Start, 8-ft. Slimline and 8-ft. Whigh-(butput Rapid-Stant lanps. Same rugged construction featares as above with deep eonter "V" lomver, providing a $30^{\circ}$ lateral shieldimg, and larprer reflector apertures which provide $2.7 \%$ upward lighting.

All-White Vitreous Porcelain Enamel reflector, with embossed ribs for added strength. Ilas wiped cdges. Updraft action of air throurh apertures increases lamp eflicioncy by lowering operating temperature.

Push-type reinforced sockets for positive spacing, alignment and secure lamp support.

1IPF Certified CDBM batlasts for 118 volt, 60 cyrle a-copreatien. Individually wired.

Approved by Underwriters' Laboratories
For Rapid-Start Lamps


Day-Brite Industrial Lighting Fixtures


No.
1RS-240-T"I

|  |  | Overall |
| :---: | :---: | :---: |
| No. | $f$ f. | Leth., In. |
| $\pm$ | 1 | . $2.11 / 2$ |

## All-Porcelain Industrial Units



For Iwo and three f-ft. Rapid-Start lamps. (omplete single units for use where fixtures are exposed to notisture or high humidity. Ideal for laundries, food plants, meat paching plants, botting plants, textile mills where a completely enclosed fixture is not required.

All-steel one-piece body, die-drawn with smooth rounded edpes-casy to clean. lixtremely strong, cannot twist or warp. Body and interior in lifetime Vitreous poreelain with a reflection factor of $85 \%$ or more.

Pipe flanges in top accommodates $1 / 2$-in. pipe hangers. Feed wires through ome hanger. All serews and flanges pasketed. Chains support interior wire-waly cover in lowered position for service.

HIPF Certified CaBM Rapid-start ballasts for 118 volt, 60 eycle a-c operation. ludividually wired units.

Approved by Underwriters' Laboratories

| Type <br> Mounting | Approx. |  |
| :---: | :---: | :---: |
| Suspor. WL. Los. | Each |  |
| Susprision | 30 | $\mathbf{\$ 3 3 . 0 0}$ |
| Suspersion | 32 | $\mathbf{4 2 . 0 0}$ |

## Vapor-Tight Units

For two and three 1-ft. Rapid-Start lamps. Complete single units for use where fixtures are exposed to monslare or where nom-combustible dust is presemt.

All-sterel one-piece body. die-dramn with smooth rounded edpes. Body and interior in lifetime Vibreons porcedain with reflestion factor of $85 \%$.
llinged frame provided with separable hand-operated latching; hinges can be opened from either side for servicing. Fxtruded vinyl gashet in frame completoly surrounds arlass.

Vapor-tight units are avaibable with two types of prass $1 / 8$-in. clear and $1 / 4$-in. tuf-flex or with clear acrylic plastio.

Flanges in top of units aceommodate $1 / 2-\mathrm{in}$. pipe hangers. Feed wires through one hanger. All serews and flanges are washetod.

HPF Ce"tified CBM Rapid-Ntart ballasts for 118 volt, 60 cyrle ate operation. Individaally wired for single onit installations. Safety fuse is provided to prevent overheating in event of hallast failure.

## VAPOR-TICHT

## TWO AND THREE-LAMP <br> 4-FOOT RAPID-START

Complote simple unit with open end reflector for 2 and i -ft. Rapid-start lamps. Desirned and mamufitetured specifieally for easy-to-install single unit installations. Diedrawn, one-pioce finture housime of turrettype construction. Wpuiperd with heavy daty pusittype sockets engineered for a lifetime of dependable lightinur.

I las llot-Bonded finish with aluminum gray hood and reflector exterior. Reflector interior is Super-White.

HPN Certified CBM IBapid-Start ballasts. I18 wolt. (o) evela a-c Standard. Individaally wired for single unit instiallation.

Approved by Underwriters' Laboratories

| Type | Approx. |
| :---: | :---: |
| Monnting | Ship. WL., |
| Sus. |  |

Each $\$ 19.08$

## Wheeler Industrial Fluorescent Lighting Fixtures

## ＂D＂Line Slimline－RLM Turret

＂Industri－Line＂Diffusers
For Slimline T－12 Single－Pin
Designed to provide an upward component of light（ap－ proximately $12 \%$ ）to relieve the severe brightness contrast of an otherwise dark overhead，producing more light per foot of lamp length．

Ilas instant starting－mo starters required．
Turred lampholders promit quick and positive lamp inser－ tion and removal．Depressable action holds lamps firmly and compensates for any variation in lamp length．

Listings below include EZTL Certified Series Sequence Ballasts．

38 Watt Fluorescent Lamps－48－In．Slimline
4－Ft．Single Length


With Open End Diffuser Type Reflector

| With Open End Diffuser Type Reflector |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Lamps | Length， In． | Width， In． | Depth． In． | Ship．Wt， Lbs． | Each |
| D8421－DIF゙－SER | 2－38 | $1723 / 32$ | 13 | 65／8 | 35 | \＄35．00 |
| D8121－D1F－SER | 3－38 | $17.23 / 32$ | 13 | 65／8 | 45 | 55.00 |
| With Closed End Diffuser Type Reflector |  |  |  |  |  |  |
| D8425－DHF－S⿴囗⿱一一口儿 | 2－38 | 1723／32 | $1: 3$ | $65 / 8$ | 35 | \＄39．70 |
| D8125－DIF－SER | 3－38 | $4723 / 32$ | 13 | 65／8 | 45 | 59.70 |

74 Watt Fluorescent Lamps 96 －In．Slimline

## 8－Ft．Single Length



| With Open End Diffuser Type Reflector |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Lamps | Length， In． | Width， In． | Depth， in． | Ship．WI．， Lbs． | Eath |
| D8475－D） | $2 \square$ | $9.8{ }^{23 / 32}$ | 13 | 65／8 | 83 | \＄55．90 |
| D8175－D1ド心ば产 | 3－71 | 9.$)^{23} 32$ | $1: 3$ | 65／8 | 96 | 76.90 |
| With Closed End Diffuser Type Reflector |  |  |  |  |  |  |
| D8485－1）｜F－SEM | 2－7．1 | 9．）．23／32 | 13 | 65／8 | 8.3 | \＄67．90 |
| D8185－1）1F゙心E！ | 3－7．4 | $9.523 / 32$ | 13 | 65／8 | 96 | 89.00 |

Lead Lag Ballasts will be supplied on any of the above fixtures，in place of series sequence，at added eosts．To order，drop letters＂sl：il＂from number and specify＂with Lead Lag．＂

Solid－Top Heflectors are available at same prices stown for fixtures with Diffuser Type Reflectors．To order，delete letters＂IDIF＂from number．All white finislo unless other－ wise specified．

Porcelain Linameled Top Channels are available for any of the fixtures，listed with porcelain reflectors，at added costs． To order，insert in number the letters＂СТ，＂＂CT－1，＂or ＂CT－2，＂depending on number and arrangement of mounting flanges desired．

## RLM＂D 8000＂Turret Line Diffusers

Rapid Start Ballasts are supplied as standard equipment， to provide instant operation of lamps at no increase in cost． Reflectors are porcelain enameled white．Channels are finished in baked white enamel．Fixtures provide approxi－ mately $12 \%$ uplight．

Turret Lampholders permit quick and positive lamp in－ sertion and removal．

40 Watt Fluorescent Lamps－ $\mathbf{4 8}$－In．Bi－Pin 4－Ft．Single Length


With Open End Diffuser Type Reflectors

| With Open End Diffuser Type Reflectors |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Lamps | Length， In． | Width， In． | Depth， In． | Ship．Wt．， Lbs． | Each |
| D8021－I）IF－IRS | 2－10 | ．197／6 | 13 | 65／8 | 29 | \＄31．50 |
| D8031－D｜F゙－RS | 3－10 | 1497／16 | 13 | 65／8 | 33 | 43.40 |
| With Closed End Diffuser Type Reffectors |  |  |  |  |  |  |
| D8221－DIF－11S | 2－10 | 197／16 | 13 | 65／8 | 29 | \＄35．30 |
| D8231－DIF－RS | 3－10 | ． $197 / 16$ | 13 | 65／8 | 33 | 47.10 |

40 Watt Fluorescent Lamps $-\mathbf{4 8}-\mathrm{In}$ ．Bi－Pin
8－Ft．Double Length


With Closed End Diffuser Type Reflectors

| I） $8241-D I F-I R S ~$ | $1-10$ | $9813 / 16$ | 13 | $65 / 8$ | 63 | $\$ 69.80$ |
| :--- | :---: | :---: | :---: | :---: | :---: | ---: |
| 1）8261－I IF－IRS | $6-10$ | $9813 / 16$ | 13 | $65 / 8$ | 67 | 84.80 |

40 Watt Fluorescent Lamps 48－In．Bi－Pin 8－Ft．Skip Section


| I）8264－IDIF－RIS | losed | d Diffu | T | Refl |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2-10$ | 9813／16 | 13 | $65 / 8$ | 50 | \＄42．80 |
| 1）8266－1）パールバ | 3－10 | 9813／16 | 13 | 65\％ | 51 | 54.70 |

Preheat Ballasts with Fs－1 Starters are available at same prices shown for fixtures with hapid start Ballasts．Toorder． drop RS suflix．FS－po No－Blinh Starters available at added cost．
solid－Top Ineflectors are available at same prices shown for fixtures with Diffuser Type Reflectors，To order，delete letters＂IIIP＂from number．All white finish unless other－ wise specified．
Porcelain Enameled Top Channels are available for any of the fixtures，listed with porcelain reflectors，at added costs． To order，insert in mumber the letters＂C＂，＂，＂CT－I，＂or ＂CT－2，＂depending on number and arrangement of monnting flanges desired．

## Wheeler Industrial Fluorescent Fixtures RLM Bi-Flo Upliter



Unique Wheeler construction incorporates center V channel, deep shielding side reflectors, with continuous openings above lamps. Provides $28 \%$ upward component, $30^{\circ}$ crosswise shielding.
Design permits a constant flow of air to circulate through fixture, redueing dust aecumulation.
Heavy ribbing at bottom, side panels are permanently fastened, one-piece center side panel support bridges entire fixture.

Improved spring-type latch, operated from either side with one hand, releases reflector quickly, positively, without use of tools.

Depressable type lampholders provide push-pull lamp insertion.

Lampholder supports are heavy gauge steel. Lampholder mounting plates have sloping skirt to pick up light and minimize dark ends.

All units interlock at ends for quick and easy continuous mounting and accurate fixture spacing.
38 Watt, $\mathbf{4 8 - 1} \mathrm{In}$. Slimline, Single Length, Series Sequence Ballasts

| No. | Lamps | $\underset{\substack{\text { Lengith } \\ l_{1}}}{ }$ | width, In. | Depth, | Ship, Wt., | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $8300-$ Slil | 2-38 | 48 | 1:3\%8 | $5^{1 / 1 / 10}$ | 32 | 53510 |
| 8304-SEIR* | 2-38 | 48 | 133/8 | 51/16 | 31 | 31.30 |
|  |  |  |  |  |  |  |
| 8301-SER | 2-74 | 96 | 1:338 | 51/6 | 60 | \$55.10 |
| 8305-SICR* | 2-74 | 96 | 133/8 | 51/16 | 58 | 52.10 |

40 Watt, 48-In. Bi-Pin, Single and Double Length, Rapld Start

| 8306-RS $\quad$ Sallasts 103 -1, |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8306-1RS | 2-10 | $493 / 4$ | 133/8 | 51/16 | 33 | \$31.50 |
| 8308-[RN* | 2-10 | 193/4 | 133\% | 51/16 | 32 | 29.60 |
| 8307-15 | 4-10 | $991 / 2$ | 133/8 | 51/16 | 62 | 62.30 |
| 8309-12 ${ }^{*}$ | 4-10 | $991 / 2$ | 133/8 | 51/16 | 60 | 58.50 |
| 100 Watt, 96-In., 800 MA, Rapld Start |  |  |  |  |  |  |
| 8315-RS $\dagger$ | 2-100 | 96 | 133/8 | 51/16 | 68 | \$70. 50 |
| 8316-13** | 2-100 | 96 | 133/8 | 51/16 | 66 | 66.70 |

Note: Numbers are for units without End Caps or mounting equipment which must be ordered separately.
8325 End Caps (Pair of 2) required per fixture or ends of row
$\$ 150$

* Painted Reflectors, high-temperature loaked enamel, are NON RLM.
$\dagger$ No existing RLLII standard.


## "D-8500 Line" Diffusers

## Single Length for Two 100 Watt, $96-$ In., T-12 Hi-Output Lamps

Designed for use with the 100-Watt rapid-start lamp. Provides move light per fixture, with a small component of light (approximately 12\%).
1)iffuser apertures also provide for necessary heat dissipation.
Ideally suited for medium to high mounting applications.
Instant starting-no starters required.
llas special depressible individual sockets. Lampholders are constructed of white I rea. Reflectors are porcelain enameled white outside and inside. Channel is finished in white baked enamel.

100 Watt, 96 -In., 800 MA, 8-Ft., Single Length
With Open End Dlffuser Type Reflector

| No. | Lamps | Length, In. | Width, In. | Depth, In. | Ship. Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D8575-D1F-RS | 2-100 | 96516 | 13 | 65/8 | 90 | \$64.50 |
| Wlth Closed End Diffuser Type Reflector |  |  |  |  |  |  |
| D8585-DIF-IN | 2-100 | 96516 | 13 | 65/8 | 86 | 70.50 |

## Wheeler Industrial Flourescent Fixtures Power-Lume <br> For Use With Power-Groove Lamps



Two models available, the Power-lume F (with standard poreelain reflectors) ideal where rough work is performed and shielding unimportant; and the Power-Lame I (with drawn one-piece $\$ type porcelain reflectors) with increased shielding for areas where diflicult seeing tasks are performed.

| Power-Lume F |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{E} 853{ }^{\mathrm{No}} \text { - } \mathrm{DIF}$ |  | Length, In. | imensio |  | Ship. |  |
|  |  |  | Width. In. | $\begin{aligned} & \text { Ht., } \\ & \text { In., } \end{aligned}$ | Wt, | Each |
|  | Porc. $14^{\circ}$ | $9611 / 32$ | 161/8 | 8 | 80 | \$91.00 |
| 18537-1)1F | Pore. $14^{\circ}$ | $4811 / 22$ | 161/8 | 8 | 18 | 51.70 |
| 188536-1)\|F゙-AL | Alum. $14^{\circ}$ | $9611 / 32$ | 161/8 | 8 | 62 | 111.00 |
| E8537-D)1F-AL | Alum. $14^{\circ}$ | 1811/32 | 161/8 | 8 | 39 | 61.70 |
| L8538 | $\begin{array}{r} 1-\mathrm{ft} \text { Steel } \\ 27 \times 27 \end{array}$ | ouver | or unit |  | 12 | 11.00 |
| E8538-AL | $\begin{array}{r} \text { 4-ft. Alum. } \\ 27 \times 27 \end{array}$ | Laver | for u |  | 8 | 16.00 |
|  | Powe | Lume | V |  |  |  |
| F8540-D1F | Porc. $27^{\circ}$ | 961132 | 161/8 | 8 | 86 | 95.70 |
| E8541-D1F | Porc. $27^{\circ}$ | 181132 | 161/8 | 8 | 51 | 5390 |
| 18540-D)1F-AL, | Alum. $27{ }^{\circ}$ | 961132 | 161/8 | 8 | 6.4 | 115.70 |
| 1:8541-D1\|「-A14 | Alum. $27^{\circ}$ | 181132 | 161/8 | 8 | 10 | 63.90 |
| 1:8551 | A-ft. Steal Iouver for unit |  |  |  |  |  |
| E8551-A L | ${ }^{27} \times 27^{\circ} \cdots$. . . . . . |  |  |  | 4-ft. Alum. Louver for unit |  |
| E8542 |  |  |  |  |  |  |
| L8542 | End Closures for $27^{\circ}$ - Rellectors: Order 2 per row or 2 per individual fixture No Charge |  |  |  |  |  |

## Wheeler Commercial Fluorescent Lighting

 Fixtures "Flo-Liner"

Combines high elliciency and smart styling with great maintenance ease and eomonn.

When detached, louver assembly is automatically suspended below channel by supporting chains for quick, easy access to operating equipment.

2 lamp and 4 lamp units available for both single pin and bi-pin lamps.

Translueent plastic side panels and center panel give $85 \%$ efficiency with low brightness.

For more seeing comfort. $51 \%$ of the light is directed above the horizontal and $3.1 \%$ helow.

Slimline Units with Plastic Slde Panels

| ine Units with Plastic Slde Panels |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mps | Shieldin | Length, | Width, | Ht. | Ship. WI., |  |
| 6570 | 2-38 | $4.5^{\circ} \times 2 .{ }^{\circ}$ | 487 | $1: 3$ | 5 | 23 | \$35.50 |
| 6571 | 2-38 | $45^{\circ} \times 1.5^{\circ}$ | . 487 | 13 |  | 25 | 39.30 |
| 6572 | 1-38 | $4.5^{\circ} \times 25^{\circ}$ | 487 | 181/8 |  | 40 | 59.90 |
| 6573 | 4-38 | $1.5^{\circ} \times 1.5^{\circ}$ | 183716 | 181/8 | 5 | 42 | 64.30 |
| 6574 | --74 | $45^{\circ} \times 2.5^{\circ}$ | 96\% 96 | 13 | 5 | 45 | 56.90 |
| 6575 | 2-7.4 | $45^{\circ} \times 15^{\circ}$ | 96916 | 13 | 5 | 19 | 63.90 |
| 6576 | 4-74 | $4.5^{\circ} \times 25^{\circ}$ | 96916 | 181/8 | 5 | 68 | 94.36 |
| 6560-1RS $2-10$ Bi-Pin Units with Plastic Side Panels |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 6561-13 | 2-10 | $45^{\circ} \times 25^{\circ}$ | 187/16 | 13 | 5 | 21 | \$30.50 |
| 6561-13S | 2-40 | $4.5{ }^{\circ} \times 1 .{ }^{\circ}$ | 48716 | 13 | 5 | 23 | 34.10 |
| 6562-11S | 4-40 | $45^{\circ} \times 25^{\circ}$ | 487/16 | 181/8 | 5 | 36 | 51.90 |
| 6563-1RS | 4-10 | $45^{\circ} \times 15^{\circ}$ | 483716 | 181/8 | 5 | 38 | 55.70 |
| * Numbers are for units without end caps. <br> For T'wo lamp units, order Vo. 6584 (pair of two).. . $\$ 1.30$ <br> for l'our lamp untis, order No. 6585 (pair or two). \$1.70 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## Wheeler Specialized Fixtures <br> For Hazardous and Non－Hazardous Locations <br> Vapor－Tight and＂Series II＂Dust－Tight <br> 

All of these fixtures feature a one－piece body，rigidly formed and completely covered with two coats of vitreous porcelain enamel．
Flanges are gasketed to body to seal out dust and moisture．
Lampholders are the depressible turret type for positive protection against falling lamps．All parts are adequately grounded．

## Vapor－Tight－For Non－Hazardous Locations

Safety engineered units designed for use in locations where extreme dirt conditions，high moisture content，aeid or alha－ line atmosphere are prevalent．

38 Watt Fluorescent Lamps－48－In．Slimline With Series Sequence Ballasts

|  |  |  |  |  |  | Shi | $\begin{gathered} \text { Each } \\ \$ 106.90 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Lamps | Glass | Leth．， | Width， | Depth， | Wt．， |  |
| II－4628－S以下 | 2－38 | ＇lorn | 53 | $113 / 4$ | 7 | 81 |  |
| 4621－大E1 | 2－38 | Plain | 53 | $113 / 4$ | 7 | 6.5 | 85.90 |
| II－4624－SEI | 3－38 | ＇Temp． | 53 | $113 / 4$ | 7 | 84 | 130.00 |
| 4625－SLJR | 3－38 | I＇lain | 53 | $113 / 4$ | 7 | 80 | 109.00 |
| 40 Watt Fluorescent Lamps 48－In．Bi－Pin With Rapid Start Ballasts |  |  |  |  |  |  |  |
| 11－4442－11 | 2－11 | ＇Temp． | 53 | 113／4 | 7 | 81 | \＄ 97.70 |
| 4443－［S | 2－10 | Plain | 53 | $1.13 / 4$ | 7 | 6.5 | 76.70 |
| II－4446－1TS | 3－10 | ＇Temp． | 53 | $113 / 4$ | 7 | 84 | 109.50 |
| 4447－13S | 3－40 | Plain | 53 | 113／4 | 7 | 80 | 88.50 |
| $\mathbf{9 0}$ Watt Fluorescent Lamps－60－In．Bi－Pin With Preheat Ballasts FS－850 Starters |  |  |  |  |  |  |  |
| ［［－4481 | 2－90 | ＇Temp． | 64 | $1.13 / 4$ | 7 | 106 | \＄130．00 |
| 4481 | $2-90$ | Plain | 6.4 | $113 / 4$ | 7 | 92 | 108.00 |

＂Series II＂Dust－Tight－For Hazardous Dust Locations
［）esigned for Class 11，Group F and G，and Class III hazarious locations．

| 38 Watt Fluorescent Lamps－48－In．Slimline With Series Sequence Ballasts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I | 2－38 | ＇Temp． | 53 | 143／4 | 7 |  | \＄109．00 |
| 4471－SERK | 2－38 | Plain | 5.3 | 1．13／4 | 7 |  | 88.00 |
| 11－4474－S゙に | 3－38 | ＇Temp， | 53 | 1.13 | 7 |  | 132.10 |
| 4475－N以血 | ：3－38 | Ilain | 53 | 1．13／4 | 7 | 80 | 111.10 |
| 40 Watt Fluorescent Lamps－48－In．Bi－Pin With Rapid Start Ballasts |  |  |  |  |  |  |  |
| ［1－4490－1RS | 2－10 | ＇Temp． | 53 | 1．13／4 | 7 |  | S 99.80 |
| 4489－1N | 2－10 | Plain | 5.3 | 143／4 | 7 | 6.5 | 78.80 |
| II－4494－RS | 3－1．0 | ＇「emp． | 53 | 113／4 | 7 |  | 111.60 |
| 4493－1R | 3－10 | Plain | 5．3 | I $13 / 4$ | 7 |  | 90.60 |
| 90 Watt Fluorescent Lamps 60－1n．Bi－Pin With Preheat Ballast FS－850 Starters |  |  |  |  |  |  |  |
| ［1－4480 | $2-90$ | ＇T＇emp． | 6.4 | 113／4 | 7 | 106 | \＄132．00 |
| 4480 | $2-90$ | Plain | 61 | 113／4 | 7 | 92 | 110.00 |
| RLM Textilume for Textile Mill Use |  |  |  |  |  |  |  |

Specilically designed for maximum corrosion resistance when used in humid atmospheres such as those found in textile mills．

38 Watt Fluorescent Lamps 48－In．Slimline

| $\begin{aligned} & 5690-\mathrm{sin} \\ & 5692-\mathrm{SER} \end{aligned}$ | 13－38 | None | 53 | $14^{13}$ | 7 | 60 |  | 6050 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 3－38 | Vome | 3.3 | 1 | 7 | 6.3 |  | 83.60 |
| 40 Watt Fluoresent Lamps 48 － |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 5694-RS } \\ & 5696-\mathrm{RS} \end{aligned}$ | －${ }^{-10}$ | Nome | －3 | $143 / 4$ | 7 | 60 |  | 49.50 |
|  | 3－40 | None | 53 | 143／4 | 7 | 63 |  | 61.30 |
|  | 90 Watt Fiuorescent Lamps $-60-\mathrm{In}$ ．Bi－Pin With Preheat Ballasts FS－850 Starters |  |  |  |  |  |  |  |
| 4482 | 2－90 | None | 61 | $113 / 4$ | 7 | 60 |  | 75.20 |
|  |  |  |  |  |  |  |  |  |
| 56855686 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

## Wheeler Industrial Incandescent Fixtures <br> Alzak Aluminum Deep Bowl Units for Incandescent and Mercury Vapor Lamps



Designed to provide efficient qualit y lighting performance and a wide range of light distribu－ tions for all typers of medium and high bay instaltations．

## Reflectors

All reflectors in this listing are aluminum，with a hard oxide coating to preserve the reflecting surface and resist corrosive at－ mospheres．＇This superior finish results in rellectance of between $80 \%$ and $90 \%$ ．

A shielding angle of $35^{\circ}$ below the horizontal is provided in the incandescent types．

When mercury vapor lamps are used，the shiclding angle varies with the lamp type．

To reduce the heat around socket and wiring，all reflectors are designed with ventilating slots，so arranged as to prevent any meisture and dirt from falling onto the lamp．
Steel necks are provided for additional strenglh，zinc plated for superior corrosion resistance．

## Canopies

These reflectors are available in a variety of neek and canopy st tes．

Wheeler＇s Duratach construction permits the removal of lamp and reflector as a unit，without disturbing the canopy or wiring．

Whereler＇s Durex style permits the removal of the reflector， after the lamp has been taken out，without disturbing canopy or wiring．

Whererers Solid Neck st yle repuires the wiring to be loos－ ened from the socket before the reflector can be removed．

Duratach and Dures units are available with both pendent and outlet box style canopies．

Solid Neck units are equipped for pendant mounting，with an outlet box adaptor available as an aceessory．

All pendent types are threaded for $1 / 2$－in．pipe；threads for $3 / 4-\mathrm{in}$ ．pipe supplied when sperified．

## Accessories

A full line of accessories：wire guards，baffles，plaster and finish rings are avalable for such aphlications as store and gymmasium use．
For use with $300-500$ wat Incandescent and 400 watt Mercury Vapor Lamps．

| No． | Style | Type | Diam．， In． | $\begin{aligned} & \text { Ht., } \\ & \text { In., } \end{aligned}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \end{aligned}$ | Ship． Wt， Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4131 | Durex | Pendant | 14 | 127／8 | 4 | 18 | \＄17．65 |
| 4131－（）］ | Durex | Outlet Box | 14 | 125／8 | 4 | 19 | 17.65 |
| 131）${ }^{\text {a }}$－14． | I uratach | Pendant | 11 | 1138 | 4 | 22 | 18.78 |
| 13D（）－14＊ | Duratach | Outlet Box | 11 | 1．15／8 | 4 | 23 | 18.78 |
| B心－14＊ | Solid Nock | Pendant | 11 | 12516 | 4 | 18 | 17.22 |
| 4127 | Durex | Pendant | 16 | $141 / 2$ | 4 | 22 | 21.04 |
| 4127－（）ß | 1）urex | Cuthet lbux | 16 | 111／4 | 4 | 23 | 21.04 |
| ［3D）－16： | D）uratach | Pendant | 16 | 16 | 4 | 26 | 22.24 |
| BD（）－16C． | I Muratach | Outlet lbux | 16 | 161／4 | 4 | 27 | 22.24 |
| 13S－16C． | Solid Neck | Pendant | 16 | 1 $11 \%$ | 1 | 22 | 20.55 |

For use with $750-1.500$ watt Incandescent and 100 watt Mereury Vapor Lamps．

|  |  |  |  | 161／2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132－（）B | I） | Cutlet Bux |  |  |  |  |  |
| 1）${ }^{\text {P－18 }}$ | Durat |  |  |  |  |  |  |
| ）－18． | Duratach | Cutlet Bux | 18 | 183 |  |  | 26 |
| 13－18－ | Solid Not | Pend | 18 |  |  |  | 24.87 |
| 128 |  |  |  |  |  |  | 25 |
| 128－（ | 1）ı1 | Outhet Ibax |  | 17 |  |  | 25 |
| ）－18 | Durataed | Pendant | 18 | 191 |  |  | 26 |
| 3D（）－18C． | I）mratach | Outlet Box | 18 | 193 |  | 28 | 26 |
| 13S－18C． | Solid Veck | endant |  | 17 |  |  |  |
| Combinations can be supplied as dual units for Incan－ desent－Moroury Vapor mixtures and for higher intensities． To order，specify mumbers of both units desired aud add ＂Dual．＂ |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## Benjamin "Turnlox" Two-Piece Reflector Units



Listed By Underwriters' Laboratories, Inc.
Units are composed of two separable elements: a hood with a wiring terminal base, and a reflector-lamp holder assembly.

The hood and reflector assembly are locked together by a three point bayonet coupling. Electrical and meehamical connection is made simultaneously with the engagement of the coupling. The terminal base in the hood is bached by a spiral compression spring that maintains the romtacts of the hood and reflector in positive electrical contact. Polarization is automatically assured by circular design of contacts which are hept clean by wiping action of engagement and disengagement.

Large, shallow wiring space in hoods allows ample room for casy wiring, no parts to be replaced after completing wiring.

Iloods with porcelain terminal base are availathe in thre styles-pendent, ceiling and angle. Hoods take either a medium or mogul base reflector-lampholder assembly.

Lampholder assemblies consist of a porcelain holder and a sted bayonet attaching plate.

Iloods are cast metal. Reflectors are life-time porcelain enameled steel; finished green outside, reflecting white inside; except "( ilasstee"' reflectors are white outside.

Rigid, heyless lampholders standard: for optional shockabsorbing lampholder (except on Elliptical Angle) add sulfis "SIIB" and \$0.28 to price. Pendant and Angle Ilood I nits tapped $1 / \frac{10}{\prime \prime}$ I.I.S. standard; except mogul hase Vlliptical Anvle Units are tapped $34^{\prime \prime}$ " standard. For $3 / 4^{\prime \prime}$ tapping add sulfix " ${ }^{3}{ }_{4}{ }^{\prime \prime}$ " to number. Ceiling llood 1 nits fit $31 / 4$ " or $\mathbf{l}^{\prime \prime}$ octagon boves.


RLM Dome Reflector Units

| No.* | Lamp Size Watts | Diam., <br> In. | Std. Pkg. | $\begin{aligned} & \text { Shipp. } \\ & \text { wt. Lbs. } \\ & \text { std. Pkg. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7641 | 100 | 12 | 10 | 11 | \$ 7.48 |
| 7642 | 1.80 | 11 | 10 | 18 | 8.13 |
| 7613 | 200 | 16 | 10 | . 36 | 8.70 |
| 7614 | 300, 300 | 18 | 5 | 13 | 10.94 |
| 7645 | 750-1500 | 20 | 5 | 52 | 14.21 |

For RLM Dome with vented neck add prefix "V".

| Shallow Dome Reflector Units |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 7421 | 100 | 12 | 10 | $401 / 2$ | $\mathbf{7 . 4 8}$ |
| 7423 | 1.50 | 14 | 10 | $151 / 4$ | 8.13 |
| 7425 | 200 | 16 | 10 | 51 | 8.70 |
| 7509 | 300,500 | 18 | 5 | 41 | 10.94 |



No. 7403


No. 7169

|  | No. 7403 |  |  |  | No. 7169 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RLM Bowl Reflector Units |  |  |  |  |  |  |
| 7161 | 100 | 8 | 10 | 30 |  | 7.11 |
| 7169 | 200 | 10 | 10 | 1. |  | 7.85 |
| 7173 | 300, 500 | 12 | 5 | 31 |  | 10.66 |
| 7177 | 750-1500 | 16 | 5 | 43 |  | 12.90 |
| Flat Cone Reflector Units |  |  |  |  |  |  |
| 7411 | 100 | 14 | 10 | 13 |  | 7.48 |
| 7402 | 150 | 16 | 10 | 19 |  | 8.13 |
| 7403 | 200 | 18 | 10 | 57 |  | 8.79 |

Nos. shown are for Pendent llood. Specifications are the same for ceiling or angle hoods. In ordering ceiling hoorls change the first digit of the cat. no. to "9"; for angle hoods, change the first digit to " 3 ". Lamps are not included.

## Benjamin Type RR Reflector Units Porcelain Enameled Steel <br> Listed By Underwriters' Laboratories, Inc.

Meets the lighting and service requirements of locations such as railroad yards, steel mills and industrial plants where equipment is constantly subjected to mechanical strain and the corrosive influences of smoke, fumes, grime, moisture and weather.
Type RIR thread consists of a $31 / 4 \mathrm{in}$. diameter, rolled metal thread attached to the reflector neck. Any type IR reflector will fit any type ISIS threaded hood.
The hoods have the lampholder included. Lower portion of the two piece lampholder may be removed for access to the heavy binding screws. Cast hoods are two piece, so the bottom half may be unscrewed for convenience in wiring.

Pendent steel units have a separable " $X$ " type fitting which allows the hood to he slipped back over the conduit for access to the lampholder. Cast hoods have set screw to prevent loosening of reflector.

Cast hoods finished in green paint enamel; steel hoods in green porcelain enamel. Reflectors are finished in life-time porcelain enamel; green outside, reflectors white inside.
RR Type Threaded Hoods-With Rigid Lampholder

No. 26050

No. 2604 S

No. 26030

No. 26025

With Medium Base Lampholders

| No. | Description | Std. Pkg. | Whip. Libs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 26050 | Pendent Cast Ilood | 10 | 26 | \$4.02 |
| 26045 | Ceiling Cast Ilood | 10 | 24 | 4.21 |
| 26030 | Pendent Steel Hood | 10 | 1.5 | 3.09 |
| 26025 | Ceiling Steel I lorod | 10 | 101/2 | 2.99 |
| With Mogul Base Lampholders |  |  |  |  |
| 26055 | Pendent Cast IIood | . | 16 | 4.77 |
| 26049 | Ceiling Cast Ilood | 5 | 1.4 | 5.14 |
| 26035 | Pendent Steel IIood | 5 | 9 | 3.74 |
| 26029 | Ceiling Steel IIood | 5 | 7 | 3.74 |

Pendent hoods tapped 1/2" I.P.S. standard; for 3/4" tapping add suffix number with " $-3 / 3^{\prime \prime}$.

Ceiling steel hoods fit $31 / 1^{\prime \prime}$ or $\left.\right|^{\prime \prime}$ "otagonal outlet loxes: ceiling cast hoods fit $4^{\prime \prime}$ octagonal outlet boxes. For units with shock-absorling lampholder sulfix number with "SIII3" and add $\mathbf{\$ 0} \mathbf{0} 28$ to price.


## RLM Dome Reflectors

| No. | Lamp Size Watts | Diam., In. | Std. Pkt | Shlp. <br> Wt.Lbs. <br> Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26012 | 100 | 12 | 10 | 19 | \$3.83 |
| 26014 | 150 | 14 | 10 | 25 | 4.49 |
| 26016 | 200 | 16 | 10 | 33 | 5.24 |
| 26018 | 300, 500 | 18 | 5 | $263 / 4$ | 6.36 |
| 26020 | 750-1500 | 20 | 5 | $351 / 4$ | 9.72 |
| Shallow Dome Reflectors |  |  |  |  |  |
| 26414 | 100, 150 | 14 | 10 | 22 | 4.49 |
| 26416 | 200 | 16 | 10 | 25 | 5.33 |
| 26418 | 300, 500 | 18 | 5 | 20 | 6.36 |

## Benjamin Type RR Reflector Units

 Porcelain Enameled Steel (Cont.)

No. 26108


No. 26232

RLM Bowl Reflectors

| No. | Lamp Size Watts | Dlam., In. | Std. Pkg. | Ship. Wt., Lbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26108 | 100 | 8 | 10 | 11 | \$3.55 |
| 26110 | 200 | 10 | 10 | 19 | 4.21 |
| 26112 | 300, 500 | 12 | 5 | 16 | 6.26 |
| RLM Symmetrical Angle Reflectors |  |  |  |  |  |
| 26232 | 200 | 12 | 10 | 25 | 4.77 |
| 26234 | 300, 500 | 14 | 5 | 20 | 5.80 |
| ${ }^{4} 26236$ | 750-1500 | 16 | 5 | 26 | 10.38 |

4 No. 26236 is not IRLM standard.

## Benjamin Type N Shade Holder Reflectors

All type $N$ shadeholder reflectors have a neek that fits any style of attachable "Snap-In" holder shown below or any standard 21/4 in. shade holder. Finished in Benjamin "lifetime" poreelain enamel: green outside, reflecting white inside.


No. 14200N


No. 11200N


No. 12200N
Lamp Size

Watts

| tis | Dlam. | Pkg. lectors |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RLM Dome Reflectors |  |  |  |  |


| ( RLM Dome Reflectors |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14075-N | 100 | 12 | 10 | 18 | \$3.23 |
| $14100-\mathrm{N}$ | 150 | 14 | 10 | 23 | 3.82 |
| 14200-N | 200 | 16 | 10 | $301 / 2$ | 4.41 |
| Shallow Dome Reflectors |  |  |  |  |  |
| 11075N | 100 | 12 | 10 | 1.1 | 2.84 |
| 11100 N | 150 | 11 | 10 | 22 | 3.23 |
| 11200 N | 200 | 16 | 10 | 29 | 4.31 |
| RLM Bowl Reflectors |  |  |  |  |  |
| 12075 N | 100 | 8 | 10 | 121/2 | 2.74 |
| 12200 N | 200 | 10 | 10 | 19 | 3.82 |
| RLM Angle Reflectors |  |  |  |  |  |
| 15075 N | 100 | 8 | 10 | 11 | 2.45 |
| 15100 N | 150 | 10 | 10 | 19 | 3.33 |

Holders snap into reflector neek. Type B has copper finish, types $\Gamma^{\prime}$ and $S$ have bright metal finish.


No. 4384
4384
4385
4383
"Snap-In" Shade Holders
*Attachment to Standard Brass Shell Sockets with In thread.
$\dagger$ Attachment to Standard Porcelain or Composition Sockets. $\phi$ Attachment to Benjamin "Benco" Metal Clad Sochets and Fittings.

## Benjamin "Socket-Reflector" Units

## Porcelain Enameled Steel

Listed By Underwriters' Laboratorles, Inc.


One-PleceConstruction With "X" Type Fitting

Weatherproof units for indoor or outdoor use recommended for locations where interchangeability and removal of reflectors are not a prime consideration.

The " $X$ " type separable fitting allows the porcelain enamel steel reflector to be slipped back over the conduit providing convenient access to the easily wired lampholder.

The fitting consists of a threaded lower flange, a threaded cap nut and two gaskets to protect the inside and outside of the reflector top. The lampholder is supported directly by the unit stem, while the reflector is held independently of the lampholder between the lower cast aluminnm flange and the cast aluminum cap nut.
Ihigid, keyless lampholders standard. For shock-absorling lampholders (except on elliptical angle), add suffix "SIIS" and $\$ 0.28$ to price. Units are tapped $1 / 2$-in. I.I.S. standard, except mogul base elliptical angel tapped $3 / 4-\mathrm{in}$. standard. For $3 / 4-\mathrm{in}$. tapping, add sulfix number with " $3 / 4$."

Reflectors are green outside, rellecting white inside; except Glassteel rellectors are white outside.


## RLM Dome Reflector Units

| No. | $\begin{aligned} & \text { Lamp SIze } \\ & \text { Watts } \end{aligned}$ | $\begin{gathered} \text { Diam., } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { sid. } \\ \text { dig. } \end{gathered}$ | Shlp. Wt.ins. <br> Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5641 | 100 | 12 | 10 | 30 | \$ 5.80 |
| 5642 | 150 | 11 | 10 | $361 / 2$ | 6.45 |
| 5643 | 200 | 16 | 10 | 4.11/2 | 7.01 |
| 5644 | 300, 500 | 18 | 5 | 36 | 9.16 |
| 5645 | 750-1500 | 20 | 5 | 45 | 12.44 |

## Shallow Dome Reflector Units

| 5421 | 100 | 12 | 10 | 29 | $\mathbf{5 . 8 0}$ |
| :--- | :--- | :--- | ---: | :--- | :--- |
| 5423 | 150 | 11 | 10 | 34 | 6.45 |
| 5425 | 200 | 16 | 10 | $4.21 / 2$ | 7.01 |
| 5509 | 300,500 | 18 | 5 | 34 | 9.16 |

Note: For RLM Dome with vented neck, add suffix " $V$ " to catalog number.


No. 6169


No. 5403

## RLM Bowl Reflector Units

| No. | $\begin{aligned} & \text { Lamp SIze } \\ & \text { Watts } \end{aligned}$ | Dlam., In. | Std. PkI. | $\begin{aligned} & \text { Shlp. } \\ & \text { wL, Lbs. } \\ & \text { Std. Pke. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6161 | 100 | 8 | 10 | 27 | \$ 5.42 |
| 6169 | 200 | 10 | 10 | 32 | 6.17 |
| 6173 | 300, 500 | 12 | 5 | 2.1 | 8.88 |
| 6177 | 750-1500 | 16 | 5 | 30 | 11.13 |
| Flat Cone Refiector Units |  |  |  |  |  |
| 5401 | 100 | 14 | 10 | 311/2 | 5.80 |
| 5402 | 150 | 16 | 10 | 37 | 6.45 |
| 5403 | 200 | 18 | 10 | $451 / 2$ | 7.11 |

Lamps are not included with above units.



No. 5202

## RLM Glassteel Diffuser Units

One-piece construction. Removable lamploolder assembly, separable "X" type fitting allows reflector to be slipped back over the conduit providing convenient access for wiring. Units meet RILAI standard No. 18.
Dlam.
In.
18
20

|  |  |  |
| :---: | :---: | :---: |
| ${ }_{\text {Slid }}$ | Wtid Lios. | Exch |
| 4 | 41 | \$15.71 |
| 4 | 53 | 21.60 |

$\$ 15.71$
21.60 $\triangle$ Yot IULII Sid

Benjamin Shallow Dome Reflectors



No. H412

Have hed to fit standard $21 / 4 \mathrm{in}$. shadeholders; can also be used with SNAP-IN reflector holders. Sitee reflectors finished in porcelain enamel: green outside, reflecting white inside.

|  | Dlam., |
| :--- | :---: |
| Ho. | 1 n. |
| 11410 | 10 |
| 11412 | 12 |
| II414 | 1.4 |
| IIN416 | 16 |

Std.
PKi.
10
10
10
10

| Ship. |  |
| :---: | :---: |
| Std, Pkg. | Exah |
| 81/2 | \$1.57 |
| 121/2 | 1.76 |
| 16 | 2.25 |
| 251/2 | 2.74 |

## Call Graybar FIRST For ...



## Benjamin "High-Bay" Reflector Units Hoods, Lampholders and Fittings Listed By Underwriters' Laboratories, Inc.

Ceneral Specifirations-These units are for incandeseont and mereury bapor lamps with either porcelain enameded sted or Alzah aluminmon reflectors. Listings are for vented units. To order non-vinted units at the sanme price drop the "V" from the number. In 400 watt mercu"y vapor, and all incandescont units, venting is accomplished thru elongated slots in the meck; 1000 watt mercury vapor units have spacers between the neck and reflector.

Socket-Reflector - with a standard separable "X" type litting and mogul base lampholder. Unit tapped $1 / 2-$ in. I. P. size standard, $3 / 4$-in. when sperilied. (Cat. no. berginning with 5.)
'Turnlox-W Wentherproof bayonet type const ruction permits removal of reflector and lamp from hood as a unit for tasy maintenance. Includes mogul base lampholder. Cast aluminum hoods. Pendent hood units (Cat no. begimning with i) tapped $1 / 2$-in. I.I. size standard, $3 / 4$-in. when specitied. Ceiling hood units (Cat. no. bergiming with 9) fits $3 \sqrt[1]{4}-\mathrm{in}$. or 4 -in. octagonal outlet boxes.

Mercury vapor lamps will not operate on ordinary lighting circuits unless special fransformer or reactor equipment is used. Lamp, wire, transformer, or reactor are not supplied.

## Porcelain Enamel Units Spread Distribution



No. V5481

For general interior lighting. Spacing-to-monnting-height ratio is 1.0; distribution is spread with both incandescent and mercury vapor lamps. Steel reflectors finished in "lifetime" porcelain enamel: green outside. white inside, with a reflection factor of $85 \%$ or more. The spun steel neck bolts to the reflector. Std. 1'kg. quantity is 4 .

## $20^{\prime \prime}$ Porcelain-400 W. Mercury Vapor and 750-1500 W. Incandescent Lamps*

| No. ${ }^{*}$ | Lamp Type | Dia., 'In. | Ht , In. | Each |
| :---: | :---: | :---: | :---: | :---: |
| V5480 | [7.50-1.500. | 20 | 151/2 | \$15.05 |
| V7480 | \{1100-A1, | 20 | 1-1/4 | 16.83 |
| V9480 | ( ${ }^{\text {H/I }}$ | 20 | 167/8 | 16.83 |


| 20" Porcelain-400 W. Mercury Vapor Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\checkmark 5481$ | (II100-E1. E-III. | 20 | 1.512 | 15.15 |
| V7481 | [1100-.J1. J-111, | 20 | $171 / 4$ | 16.83 |
| V9481 | (1100)-17C) | 20 | 167/8 | 16.83 |


| 24" Porcelain-1000 W. Mercury Vapor Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\checkmark 5317$ | (11000- \12. A-[1]2 | 24 | $203 / 4$ | 22.63 |
| $\checkmark 7317$ | 111000- \15. A-1115 | 2.4 | 293/4 | 24.31 |
| V9317 |  | 2.4 | $221 / 4$ | 24.31 |

*Shock-absorbing lampholder, for use with incandescent lamps only: available in place of standard rigid type; to order add "SIIIB" to number and 90.28 to price.
**For $3 / 4$ in. tapped "Turnlox" pendent or "Socket-Reflector' units suffix number with $3 / 4$.

## Twin-Hanger Suspension



No. 5483
May be used with mercury or incandescent lamp units tapped $1 / 2 \mathrm{in}$. I.I. size; consists of Unistrut Channel with snap-in closure strip at bottom. Flange on top is tapped $1 / 2 \mathrm{in}$. standard, $3 / 4 \mathrm{in}$. when specified. Wiring not furnished; finish is baked aluminum paint over electro-plating.

| No. | Deserplpton | Each |
| :--- | :--- | ---: |
| 5483 | For 18 in. or 20 in . Reflectors | $\mathbf{5 8 . 8 2}$ |
| $\mathbf{5 4 7 9}$ | For 22 in. or $24 \mathrm{in} Reflectors$. | $\mathbf{8 . 8 2}$ |

For 22 in. or 24 in. Reflectors
8.82


## ' Reflector Units Aluminum Units For Mercury Lamps

For general interior lighting where a greater degree of light concentration is desired than provided by porcelain enameled reflectors. Light distribution varies with the lamp used in the reflector. Spacing-to-mountingheight ratio for specific distribution is as follows: highly concentrating 0.2; concentrating 0.6 ; medium spread 0.8-1.0; spread 1.0. Wade of heavy aluminum with either an etched or polished Alzak reflecting surface.

For 400 W. Mercury Vapor Lamps

No. ${ }^{-}$

## V5470

V7470
V9470
$\checkmark 5264$
V7264
V9264

V9265

V5471 (11400-EI, Ei:-11
V7471 \{11 100-J1, J-111
V9471 11 100- KCl

V5265 (11 100-1EI, [E-1II
V7265 11100-.11, J-111
Lamp Type
$\left\{\begin{array}{l}11100-\mathrm{A}, \mathrm{A}-111 \\ 11400-\mathrm{EI}, \mathrm{E}-111 \\ 11100-\mathrm{J}, \mathrm{J}-111 \\ 11100-\mathrm{H} 1\end{array}\right.$

Distribution Dla,. In. HL, In. Each

$$
18 \quad 17 \quad \$ 25.15
$$

Medium Spread
$18 \quad 183 / 4 \quad 26.93$
$\begin{array}{lll}18 & 183 & 26.93\end{array}$
$\begin{array}{ll}18 & 17 \\ 25.25\end{array}$

## For 1000 W. Mercury Vapor Lamps

| V5457 | [11000-A12, A-II12, | $24205 / 8$ | 40.49 |
| :---: | :---: | :---: | :---: |
| V7457 |  | Concentrating $\dagger 24223 / 8$ | 42.26 |
| V9457 | 111000-A15, $\mathrm{A}-\mathrm{H15}$, | 2422 | 42.26 |
| V5276 | 111000-C12, C-II12 | $24205 / 8$ | 52.64 |
| V7276 |  | Hlighly $\quad 2.1223 / 8$ | 54.32 |
| V9276 | 111000-(.15. 13-1115 | Concentrating 2.422 | 54.32 |
|  | ium spread with J d with II1000C-12 | amps; spread with RC C- $\mathrm{H} 12,111000 \mathrm{C}-15,13$ |  |

## For Incandescent Lamps



Same lighting applications and same spacing to mounting height ratio as mercury vapor units above of corresponding distribution. Reflector and neck are spun in one piece, from heavy gauge atuminum. Reflectors are finished by Alzak; both outer and inner surfaces are etched. Std. Pkg. quantity is 4 .

## No. V4166

## No. ${ }^{\text {- }}$



| Dla, | HL, <br> In, <br> In. |
| :---: | :---: |

Cut-OIf to
Light Centes
Each
300, 500 W.-Medium Spread Units

| 300, 500 W.-Spread Units |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| V4174 | "Socket-Reflector" | 14 | 137/8 | $35^{\circ}$ | 17.30 |
| V7174 | "Turulox", Pendent | 11 | 157/8 | $35^{\circ}$ | 19.07 |
| V9174 | "Turulox", Ceiling | 14 | 151/4 | $35^{\circ}$ | 19.07 |
| 750-1500 W.-Spread Units |  |  |  |  |  |
| V4176S | "Socket-Reflector" | 16 | 171/4 | $35^{\circ}$ | 20.85 |
| V7176S | "Turnlox", Pendent | 16 | 191/4 | $35^{\circ}$ | 22.63 |
| V9176S | "「urutox", Ceiling | 16 | 185/8 | $35^{\circ}$ | 22.63 |
| V4168 | "Socket-Reflector" | 18 | 101/4 | $40^{\circ}$ | 25.06 |
| V7168 | "「'urnlox", Pendent | 18 | 211/4 | $40^{\circ}$ | 26.83 |
| V9168 | "Turnlox". Ceiling | 18 | 205/8 | $40^{\circ}$ | 26.83 |
| V4178 | "Soeket-Reflector" | 18 | 173/4 | $35^{\circ}$ | 25.06 |
| V7178 | "Turnlox", Pendent | 18 | 193/4 | $35^{\circ}$ | 26.83 |
| V9178 | "Turnlox", Ceiling | 18 | 191/8 | $35^{\circ}$ | 26.83 |

For shock-aboorbing lamplodder in place of standard rigid type add suffix "SIIB" and $\$ 0.28$ to price.
*For $3 / 4$-in. tapped "Turnlox" pendent or "Sochet-Reflector" units suflix number with $-3 / 4$.

## Benjamin $45^{\circ}$ Outlet Box Cover Aligners <br> Listed By Underwriters' Laboratorles, Inc.



Allows lighting unit to hang plumb when suspended from outlet loxes mounted on surfaces having up to $15^{\circ}$ stope. Provides flexible suspension which gives under glancing blow of ladders and similar objects. Consists of steel pipe bushing, tapped $1 / 2 \mathrm{in}$. or $3 / 4$ in. I.I. size, which swings forward or hack on two pivot studs joining it to a steel cup. Cup is similarly hinged to steel cover of aligner. Finish is aluminum paint, applied over electroplating. Std. Pkg., 10.

| Ne. | Deseripllon | ${ }_{\text {Tap. in }}^{\text {Size }}$ |  | Each |
| :---: | :---: | :---: | :---: | :---: |
| N3380 | Fits 31/4" and 4"Oetagonal Box |  | $41 / 4$ | \$1.08 |
| N3381 | Fits $314^{\prime \prime}$ and $1^{\prime \prime}$ ()etagonal Box | $3 / 4$ | 5 | 1.08 |
| N3385 | Fits $4^{\prime \prime}$ Square Box | 1/2 | 5 | 1.37 |
| N3386 | Fits $4^{\prime \prime}$ Square Box | $3 / 4$ | $51 / 2$ | 1.37 |

## Benjamin Reflector Locking Guards



No. 1393
Fit dome reflector units and many other reflectors having circular openings and headed edges. Shallow type for use where globe or lamp does not project below head; deep type for use where lamp does. Constructed of heavy gauge steel wire with welded joints. Guards are arranged for but do not include padlock. Finished bright tin, after welding. Standard package, 10.

|  |  | Shallow Type |  | Deep Type |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dlamoter, in. | No. | $\begin{gathered} \text { Shlp } \\ \text { Wt. Los. } \end{gathered}$ | Each | No. | Shlo. whe. Lids. <br> Std. Pke. | Each |
| 8 |  |  |  | 1380 | 6 | \$2.94 |
| 10 |  |  |  | 1383 | 6 | 3.53 |
| 12 | 1387 | 7 | \$4.61 | 1386 | 8 | 4.21 |
| 14 | 1389 | 11 | 5.29 | 1388 | 10 | 4.80 |
| 16 | 1393 | $111 / 2$ | 5.78 | 1392 | 121/2 | 5.29 |
| 18 | 1395 | 14 | 6.27 | 1394 | 17 | 6.27 |
| 20 | 1397 | 16 | 6.96 | 1396 | 18 | 6.96 |

## Benjamin Pit and Tunnel Lighting Units



Availahle with either a plain or refractor glass cover which is protected by a guard. Units may be installed in walls, ceilings, floors or across wall corners. When installing units with refractor glass covers in pit side walls, the unit body need be tilted only 5 degrees from the vertical for satisfactory lighting results.
Where it is not possible to install the unit in the wall, ceiling or floor, it may be attached to supporting straps ly means of two lugs on the back of the body casting.

Finisled in Benjanin "lifetime" porcelain enamel. Reflecting surfaces are reflecting white, acid-resisting, porcelain enamel with a reflection factor of $85 \%$ or more. Sealed against dirt and water by neoprene gasket. Std. tapping $-1 / 2^{\prime \prime}$ I.P.S. at both ends; other tappings available.

| No. | Lamp Sizs. Watts | Diam, in. | Doscription | Exch |
| :---: | :---: | :---: | :---: | :---: |
| 5715 | 100, 150 | $125 / 8 \times 83 / 8 \times 61 / 2$ | Refractor Glass | $\$ 33.75$ |
| 5720 | 200 | $13 \times 83 / 8 \times 71 / 2$ | Refractor Glass | 38.05 |
| 5710 | 100, 150 | $125 / 8 \times 83 / 8 \times 61 / 2$ | Plain Glass | 33.75 |
| 5717 | 200 | $13 \times 83 / 8 \times 71 / 2$ | Plain Glass | 38.05 |

Units listed as Vapor-tight by Underwriters' Laboratories. Where other than water vapors are present, installation is subjeet to rules of local inspection authorities having jurisdiction.

## Wheeler Industrial Light Reflectors



RLM Standard Dome
Reconmended for industrial plant lighting, railroad lighting, parage lighting and wherever rugged, serviceable lighting fixtures are required.
Fixtures consist of a canopy, socket and porcelain enameled eflector.
Canopies have aluminum screw ring which provides a sushion grip on the porcelain enameled threaded neck of -eflector. Canopies are short to allow exposure of socket for zasy wiring when reflector is removed. Finished in baked弓reen enamel.
All reflectors are interchangeable in all canopies and are lesigned to meet all mechanical and wiring requirements.


RLM Deep Bowl


RLM $\mathbf{3 0} 0^{\circ}$ Angle Type

Finish: Porcelain Enamel Green outside, White inside.
The four types listed below will fill the needs of the most diffirult and unusual lighting conditions.
KLM Standard - For general industrial lighting.
Shallow Dome - For platform, shed, warehouse and yard lighting.
KLMI Deep Bowl - For work benches and other locations where concentrated light is desired.
KLM $30^{\circ}$ Angle - For side lighting installations.
The high quality of material used in construction and the first grade porcelain enamel used in finishing assures long, uninterrupted service.

RLM Standard Dome

| Reflector and Durex Cast Canopy |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reflector Only |  |  |  |  |  |  | $\begin{aligned} & \text { Pendent } \\ & - \text { Tapped for } \\ & \text { Shilip. } \end{aligned}$ |  |  |  | Outlet Box <br> For 4-in. Outlet Box Ship. |  |  |  | Side Outlet Tapped for $1 / 2$-in. Pipe |  |  |  |
|  |  |  |  | $\begin{gathered} \text { Shla } / \mathrm{L} \\ \hline \mathbf{L} \end{gathered}$ |  | Socket |  |  |  |  |  |  |  |  |  |  |  |  |
| Watts | No. | 1 l . | 1 l . | tbs. | Each | Base | No. | ${ }^{\text {ln }}$ | Lbs | Each | No. | in. | Lbs. | Each | No. | ${ }_{\text {In }} \mathrm{l}$. | Lbs. | Each |
| 75-100 | 1042 | 12 | 6 | 25 | \$3.52 | Medium | 1212 | 12 | 39 | \$5.79 | 1212-OB | 12 | 43 | \$5.79 | 1212-SO | 12 | 42 | \$5.79 |
| 150 | 1044 | 14 | 73 | 38 | 4.25 | Medium | 1214 | 14 | 52 | 6.32 | 1214-OB | 14 | 56 | 6.32 | 1214-SO | 11. | 5.5 | 6.32 |
| 200 | 1046 | 16 | 87/8 | 42 | 4.83 | Medium | 1216 | 16 | 56 | 7.11 | 1216-OB | 16 | 60 | 7.11 | 1216-SO | 16 | . 39 | 7.11 |
| 300-500 | 1048 | 18 | 101/8 | 28 | 6.47 | Mogul | 1218 | 18 | 37 | 9.29 | 1218-OB | 18 | 39 | 9.29 | 1218-SO | 18 | 39 | 9.29 |
| -50-1000 | 1049 | 20 | 13 | 32 | 9.76 | Mogul | 1219 | 20 | 41 | 12.56 | 1219-OB | 20 | 43 | 12.56 | 1219-SO | 20 | 43 | 12.56 |
| Shallow Dome Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 75-100 | 1053 | 12 | 51/2 | 23 | \$3.46 | Medium | 1225 | 12 | 37 | \$5.81 | 1225-OB | 12 | 41 | \$5.81 | 1225-SO | 12 | 40 | \$5.81 |
| 150 | 1054 | 14 | $67 / 8$ | 30 | 4.27 | Medium | 1224 | 14 | 44 | 6.54 | 1224-OB | 14 | 48 | 6.54 | 1224-SO | 14 | 47 | 6.54 |
| 200 | 1056 | 16 | 8 | 38 | 4.87 | Medium | 1226 | 16 | 52 | 7.14 | 1226-OB | 16 | 56 | 7.14 | 1226-SO | 16 | 55 | 7.14 |
| 300-500 | 1058 | 18 | 91/4 | 22 | 6.67 | Mogul | 1228 | 18 | 31 | 9.48 | 1228-OB | 18 | 33 | 9.48 | 1228-SO | 18 | 33 | 9.48 |
| RLM Deep Bowl Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 75-100 | 1060 | 8 | 63/8 | 18 | \$3.80 | Medium | 1136 | 8 | 32 | \$6.05 | 1136-OB | 8 | 36 | \$6.05 | 1136-SO | 8 | 35 | \$6.05 |
| 150 | 1061 | 10 | 83 | 25 | 4.47 | Medium | 1137 | 10 | 39 | 6.75 | 1137-OB | 10 | 43 | 6.75 | 1137-SO | 10 | 42 | 6.75 |
| 300 | 1062 | 10 | 91/4 | 27 | 5.11 | Medium | 1138 | 10 | 43 | 7.39 | 1138-OB | 10 | 47 | 7.39 | 1138-SO | 10 | 46 | 7.39 |
| RLM $30^{\circ}$ Angle Type |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 75-100 | 1070 |  | 81/4 | 18 | \$2. 27 | Medium | 1170 | 8 | 32 | \$4.55 | 1170-OB | 8 | 36 | \$4.55 |  |  |  |  |
| 150 | 1079 | 10 | 101/8 | 25 | 2.58 | Medium | 1179 | 10 | 39 | 4.83 | 1179-()B | 10 | 143 | 4.83 |  |  |  |  |
| 200 | 1071 | 12 | 117/8 | 32 | 4.68 | Medium | 1171 | 12 | 46 | 6.96 | 1171-OB | 12 | 50 | 6.96 |  |  |  |  |

## Wheeler Reflector Canopies

## Durex Cast



Pendent
*Tapped for $1 / 2$-in. Pipe Height $15 / 8 \mathrm{in}$.
No,
LO

| 023 | Mogul | 5 | 9 | 2.80 |
| :--- | :--- | :--- | :--- | :--- |



Outiet Box
For 4-in. Outlet Boxes Height $11 / 4 \mathrm{in}$.

| No. | Socket Att'd | std. <br> Pkg. | Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1026 | Medium | 10 | 18 | \$2.27 |
| 1027 | Mogul | 5 | 11 | 2.80 |



For $1 / 2$-in. IIorizoutal Pipe Height $23 / 4 \mathrm{in}$.

|  | Socket | Sid. | Ship. Wt. |  |
| :---: | :---: | ---: | :---: | :---: |
| No. | Att'd | Pkg. | Lbs. | Each |
| 1066 | Medium | 10 | 17 | $\$ 2.27$ |
| 1067 | Mogul | 5 | 11 | 2.80 |

## Wheeler Improved Industrial Reflectors <br> Duratach

Modern. rugged construetion, ineorporating many new fratures for amazingly dasy, low-cost maintenance, plus complete interchangeability.
'To moment rellector assembly, simply push up into canopy and twist slighty. All medhanical and electrical commerdons are made simoltaneously by this ome simple operation.

Any Dusatach Reflecolor issembly can be inserted into ans Duralach (amopy without disturhing the wiring of the original installation.

Reflectors are durable porcelain enamel. Normally supplied green outside, white itside. They are also available "hite outside and inside on request.

Canopy and sorket assemblies include die-cast aluminum canopy, porcelain socket cap and socket body, medium or mogul base, a steel coupling, and attaching nuts and screws.
Once in position, the reflector assembly is kept from loosening by downward pressure of a unique retainer ring backed by a large coil spring within the canopy.


RLM Standard Dome



Elliptical Angle


Shallow Dome

RLM Standard Dome

| No. | ${ }_{\text {Lamp }}^{\text {Latts }}$ | Socket | $\underset{\substack{\text { Diam., } \\ \text { In. }}}{\text { coser }}$ | $\begin{gathered} \mathrm{Ht} . \mathrm{I} \\ \mathrm{In} . \end{gathered}$ | Stad. Pkg. | Ship. Wt.., | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D) 1212 I | 100 | Medium | 19 | $9^{3} 3 / 16$ | 10 | 39 | \$7.37 |
| D) 1411 | 1.0 | Medium | 11 | 10\%\%16 | 11 | 1.5 | 8.10 |
| \|11611 | 200 | Medium | 16 | 1216 | 111 | 5.3 | 8.10 8.70 |
| 1)1811 | 3000.000 | Yogrl | 18 | 13.38 | 10 | 67 | 10.80 |
| I) 20 II | 750-1500 | Nogul | 20 | 16,3/16 | \% | 10 | 14.19 |
| RLM Deep Bowl |  |  |  |  |  |  |  |
| Dי8p | 100 | Medium | 8 | 91116 | 10 | 31 | \$7.05 |
| 1110P | 150 | Vedium | 10 | 111/16 | 10 | 10 | 7.78 |
| ()1119 | 200 | Medium | 10 | $123 / 8$ | 10 | 14 | 778 |
| D'12' | 300-500 | Nogul | 12 | 137/8 | 10 | 52 | 10.68 |
| RLM 30 ${ }^{\circ}$ Angle Bowl |  |  |  |  |  |  |  |
| 17P8V | 100 | Mediam | (1) | 1114 | 10 | 31 | \$6.84 |
| 11P10 | 1.50 | Vedium | 10 | 13116 | 10 | 10 | 7.67 |
| I)12N | 201 | VI'dium | 12 | 1.51/4 | 10 | 17 | 8.38 |
| I)14N | 300-.500 | Mugul | 11 | $17{ }^{1}$ | 10 | 55 | 10.26 |
| Shallow Dome |  |  |  |  |  |  |  |
| D1212 | 100 | Medium | 12 | 89\% | 10 | 37 | \$7.37 |
| 1)1141) | 1.50 | Medium | 1.1 | 91/2 | 10 | 43 | 8.10 |
| 1)161) | 200 | Medium | 16 | $111 / 8$ | 10 | 51 | 8.70 |
| Elliptical Angle |  |  |  |  |  |  |  |
| Dr10: | 1.50 | Medium | 10 | 131/16 | 10 | 40 |  |
| ()121: | 200 | Medium | 12 | 1.51/4 | 10 | 47 | 9.95 |
| D)1414 | 300-.500 | Mugul | 14 | $17^{\text {a }}$ | 10 | 55 | 16.68 |

## Wheeler Reflector Canopies



## Reflector with Pendent Canopy

Canopy tapped $1 / 2$-in. standard, $3 / 4$-in. if speeified, at no ineroase in price.


Reflector with Dutlet Box Canopy
Canopy fits standard 4-in. Outlet Box.


Reflector with Side Dutlet Canopy
Canopy tapped $1 / 2$-in. standard.

Note: Provision is made formert standard nendant units to outlet box and side outlet mounting as slown above. Simply specify with "Outhet bex" camery or "Side (Outlet" canopy.

## Wheeler Vapor-Tight Pendent and Ceiling Fixtures

Designed to resist the deteriorating effects of vaporous and other adverse atmospheric conditions, for use where ordinary fixtures fail.

Lnits consist of a cast aluminum canopy cap and body. with choice of pendent or cailing top, socket, vapor-pronf glass globe, and an acid-resisting porcelain cmameled steel reflector.

All reflectors are interchangeable throughout the medinm base and mogul base range. Reflector is secorely fastened to the canopy for added safet y. Inique gashet bet weonghobe and canopy insures a tight, sealed mit.

Easy to wire and maintain. Simply remove the canopy cap from the camopy body to fully expose the socket. This
permits easy access to socket terminals for wiring and maintemance.
Campy for ceiling or pendent mountings. All aluminum canopy bodies supplied with pendent caps for standard $1 / 2-i n$. condait, or with ceiling caps drilled will two hodes for dit any standard t-in. outlet box. Conduit system is effectively sealed off from dirt, moisture or grases by stutling glamd buili info lixtures.

Suckets furnished in mediam base or mogul base. All sockets are heavy porcelain with large heads on eondact screws for easy wiring to terminals. A Wheeler "shock absorber" can be supplied at extra cost when specified.


Standard Dome


Deep Bowl


Shallow Dome


Without Rellector


Deep Bowl

| Deep Bowl |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V191P | \$11.94 | V19P-III | \$14.12 | $91 / 4$ | $111 / 8$ | 1.50 | Vedium | 10 | 71 |
| Vlי101 | 12.14 | 1P101-IIR | 14.31 | 101/4 | 111/8 | 200 | Mediom | 10 | 77 |
| VI12P | 16.39 | VI'12I-III | 19.16 | 121/8 | 121/16 | 300-500 | Mogul | 5 | 60 |

$30^{\circ}$ Angle
$\begin{array}{llllllllll}\text { VP12N } & \$ 12.63 & \text { Vll2N-Ill } & \$ 14.81 & 121 / 8 & 1313 / 16 & 200 & \text { Medium } & 10 & 78\end{array}$ $\begin{array}{lllllllll}\text { VIr } & 17.77 & \text { H15N-HIA } & 20.53 & 1538 & 161 / 4 & 300-500 & \text { Mogul } & 5\end{array}$
 $\begin{array}{llllllllllll}\text { VIPD } & 13.33 & \text { V'P18D-III } & 15.49 & 18 & 111 / 8 & 200 & \text { Medium } & 10 & 118\end{array}$

## Without Reflector

$\begin{array}{llllllllll}\text { VP-1 } & \$ 8.50 & \text { VP-1-IIR } & \$ 10.66 & 511 / 15 & 111 / 8 & 1.50-200 & \text { Medium } & 10 & 65\end{array}$ $\begin{array}{llllllllll}V P-2 & 12.05 & \text { VP-2-HIR } & 14.81 & 81 / 2 & 121 / 16 & 300-500 & \text { Mogul } & 50\end{array}$

Ceiling Type
(Illustrated at right)
Standard Dome
 information contact Graybar.

## Standard Dome



Deep Bowl


Without Reflector


## Wheeler Industrial Reflectors

One-Piece Solid Neck

'Tïne-proson line of sturdy. attractive unc - piece reflectors. Experlly designed for quality illumination at low initial eost.

Incomporates the Wheeler standard two - piecer socket which is attached to a diccast aluminmm yoke, keyed for positive engragenent of the top of the reflector neek.
lisflectors are porcelain enamoled green outside, white inside.

| RLM Standard Dome |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Diam., In. | $\begin{aligned} & \mathrm{Ht} \text {., } \\ & \text { In. } \end{aligned}$ | Lamp, Watts | Socket <br> Base | sid. Pkg. | Ship. | Each |
| S12II | 12 | 71110 | 100 | Werdium | 10 | 31 | \$5.70 |
| S1411 | 1.1 | 81316 | 150 | Wedium | 10 | 10 | 6.43 |
| s1611 | 16 | 101営 | 200 | Werdium | 10 | . 18 | 7.05 |
| S1811 | 18 | $11^{13} 16$ | 300-500 | Vogul | 10 | 62 | 9.21 |
| S2011 | 20 | 14116 | 750-1500 | Wıgut | 5 | 38 | 12.45 |
| RLM Deep Bowl |  |  |  |  |  |  |  |
| S81 | 8 |  | 100 | Medilm, | 10 | 29 | \$5.40 |
| N101 | 10 | 9916 | 1.50 | Wedium | 10 | 3.5 | 6.13 |
| S11p | 10 | $107 / 8$ | 200 | Vediun! | 10 | 39 | 6.13 |
| S12] | 12 | 1238 | 300-.000 | Vugnl | 10 | 41 | 9.02 |
| RLM 30 ${ }^{\circ}$ Angle Bowl |  |  |  |  |  |  |  |
| 88\% | 8 | 93/1 | 100 | Mrdium | 10 | 29 | \$5. 19 |
| K10V | 10 | 11916 | 1.00 | Medinm | 10 | 3.5 | 6.02 |
| -12N | 12 | 133/4 | 200 | Medium | 10 | 12 | 6.73 |
| S14N | 11 | 15\% | $300-.800$ | Hognul | 10 | 17 | 8.61 |
| Shallow Dome |  |  |  |  |  |  |  |
| S12I) | 12 | 71/16 | 100 | Mediunn | 10 | 32 | \$5.70 |
| S141) | 1.1 | 8 | 1.50 | Medium | 10 | 38 | 6.43 |
| s161) | 16 | 95/8 | 2010 | Werdium | 10 | 46 | 7.05 |
| Elliptical Angle |  |  |  |  |  |  |  |
| S10F | 10 | 119/16 | 1.50 | Werdium | 10 | 3.2 | 57.26 |
| S12F | 12 | 133/4 | 200 | Werlium | 10 | 12 | 8.29 |
| S141: | 14 | 151/2 | $300-500$ | Mugul | 10 | 47 | 15.02 |

## Benjamin Lampholder Extensions and Reducers

Llsted By Underwriters' Laboratories, Inc. Medium Base Extension
Permits use of 75,100 and 150 wat tamps in reflecturs designed for the next larger size lamp. It lowers filament of the lamps $7 / 8$ in., bringing the filament close to the proper position in the reflector lo ohtain maximum light output and eorrect distribution.

No. 91


No. 4396

Each \$0. 59

## Mogul Base Extension

Allows lampholder to the extended $21 / 2 \mathrm{in}$. and the lamp filament to be lowered eorrespondingly. 7.00 and 1500 walt incandescent lamp units may be converted for use with 300 and 500 watt hamps by addition of this extension. Body is porcelain with briss and copper contact parts.
No. 4396
Each \$2.06

## Mogul to Medium Reducer

Adapts mogul serew base lampholders for use with medium serew base lamps. When attached, the center combant is lowered $13 / 16 \mathrm{in}$. Both threaded shells are made of copper.
No. 98 No. 98. Each \$0. 69

## Benjamin Accessories For Reflector Equipment



## Strain Relief Cord Grip

Ataches to any lampholder tapped for $1 / 2$ in. I.I. si\%e, and accommodates any cord from ${ }^{3} \mathrm{k}$ in, $\mathrm{to}^{15}{ }^{15} \mathrm{~g}$ in. diameter. Two steel straps attached by machine screws to aluminumb hushing.
No. 1261.
Each \$0.39


## Strain Relief Watertight Cord Grip

Serves also as a watertight cord bushing for outdoor installations. Attaches to any reflector filting tapped $1 / 2$ in. I.P. si\%e, and accommodates

No. 1263.
... Each \$1.96

## Benjamin Shock-Absorbing Suspension Fittings

## Outlet Box Cover Aligners



Flexible joint allows unit to hang plomh from surfaces having up to $121 / 2^{\circ}$ slope. Fitting supported by steel cover which fastens to outlet box. Tapped 1/2" I.P.S.
No. 3366.
Each $\$ 1.67$

## Canopy Type Aligners



Supported by a strap with slots to slip over the sorews on the cars of $31 / 4 \mathrm{in}$. and I in. octagonal outlet boxes. Steel canopy is atlached lo the onter edge of the straps by a quarter turn to the right.

Finish is almmimm paint over electroplating, 'Tapped 1/2" I.P.S.
No. 3355
.Each \$2. 25


## Looped-Top Suspension Fitting

Cast metial housing, steel stirrup and a shock-absorbing steral wire spring. Finished in aluminum paint applied over electroplating. 'Tapped $1 / 2$ " I.P.S. (Female).
No. 6030
. Each \$1. 57

## Steberlites

## Cast Aluminum

For PAR-38, R-40 and PAR-56 Lamps
LIsted by Underwriters' Laboratorles, Inc.


S-300


S-350


S-400

No. S-300 medium base and S-350 mogul base Strberlites are furnished with Silieone lamp gaskets fur a weatherproof seal betwere lamp and sockel honsing. Universally adjusted mounting arms are threaded $\frac{1}{2}$-in. and have locknuts. Porcelain sockets have spring-loaded center contacts.
S- 100 is for PAlt-ig lamp. Llas finned construction for cooler operation and longer lamp life. Supplicd with clear heat-resisting proteclive lens.

Description
Each
S-300
For PAR-38 or R-10 lamps
$\$ 3.00$
S-350
For IR-10 Mogul lamps
S-400
S. 401

For PA12-56 lamp
6.00

Same as above but without lens
15.00
12.90


## Chrome Plated Steberlites

Fixtures listed include chrome plated s-y00
 Steberlite, packaged with special simgle, two or three lamp fittings for surface or outlet box monnting, Fittings are cast aluminum and finished in rich hack.

Listed by Underwriters' Laloratories, Inc.
S-5001

## No. S-5011 Single Lamp

For wall or pole mounting. Flange


S-5002


S-5003 equipped with 2 -porcelain bushings. For open wiring. 2 -screw holes. No. S-5011. . . . . . . . . . . . Each
$\$ 2.50$

## S-5001 Single-Lamp

All purpose mounting flange fits $31 / 4$ or 4 -in. outlet box or may be monnted directly to wall or pole. No. S-5001 $\qquad$ . Each \$2.95

## No. S-5002 Two-Lamp

Same as S-.5001 but has two S-. 000 chrome plated Steberlites. No. S-5002 $\qquad$ $\$ 5.30$

No. S-5003 Three-Lamp
Same as $\mathrm{S}-3001$ and $\mathrm{S}-.5002$ but has three S-500 Steherlites.
No. S-5003
Wach
$\$ 7.80$


Coverlites have pull chain socket contained entirely in nock of reflector. Mtg. holes to fit $31 / 4$ or $4-\mathrm{in}$. outlet box. 6-in. leads.
Coverlites and sochet extension reflectors finished in Graytone I Itranamel, white inside. I/L. Listed.

| No. | Diam., In. | Watts | Each |
| :--- | :---: | :---: | ---: |
| C-112-PC | 12 | 100 | $\$ 2.25$ |
| C-114-PC | 1. | 1.50 | 2.55 |
| C-116-PC | 16 | 200 | 3.50 |
| C-10-X | 10 | 60 | 1.20 |
| C-12-X | 12 | 100 | 1.50 |

## Benjamin Stock-Bin-Lite Reflector Units

Provides uniformity of illumi-
 nation from top to bottom of the shelf or hin tiers in stock rooms, tool cribs and look stacks. Prevents direct glare from the filiament when looking down the aisles.
Reflector may be removed from hood by loosening two adjusting screws on side of hood and pulling down on reflector.
Deep-trough shape, steel refleetors finished in "lifetime" porcelain enamel, reflecting white inside and outside with a reflection fietor of $85^{\circ}$ ", or more. A V-shaped deflector bar is suspended below reflector.

Reflectors availalle in four mounting styles: pendent, angle. ontlet-box and feed-thru hoods.

| No.* | $\begin{aligned} & \text { Lamp Size, } \\ & \text { Watts } \end{aligned}$ | Diam., in. | Std. Pkg. | $\begin{aligned} & \text { Ship } \\ & \text { wh.'Lbs. } \\ & \text { Std.'PkI. } \end{aligned}$ Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1875 | 50, 75 | $113 / 8 \times 71 / 4$ | 10 | 29 | \$5.48 |
| 1876 | 100 | $113 / 8 \times 71 / 4$ | 10 | 321/2 | 4.86 |
| 1877 | 150 | $113 / 8 \times 71 / 4$ | 10 | 34 | 5.14 |
| 1878 | 200 | $113 / 8 \times 71 / 4$ | 10 | 35 | 5.33 |

*Listings cover reflecturs only. For complete unit with hood and lampholder add the following prefix: "E". for pendent; "l." for angle; " "" for "feed-thru"; "C" for ceiling hoof type. Add \$1.97 to price; exeept on "feed-thru" add \$2.33.

Ceiling hoods fit $4^{\prime \prime}$ wetagon boves. All other styles tapped $1 / 2^{\prime \prime}$ I.P.S. Std.; $3 / 4^{\prime \prime}$ if specified, at same price.

## Benjamin Shallow Dome Yardlights



Fach unit consists of a shallow-dome retlector of porcelain-enameled steel and a bracket assembly, which includes the following: detachable cast-iron hood, with a medium-hase porcelain lampholder: a 16 in. length of steel pipe; a malleahle iron wall fitting; and two lay screws.

| No. | $\begin{aligned} & \text { Lamp Size, } \\ & \text { Watts } \end{aligned}$ | Diam. In. | Std. | $\begin{aligned} & \text { Shlp. } \\ & \text { Wt. Lbs. } \\ & \text { Std. Pkg. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1912 | 100 | 12 | 5 | $211 / 2$ | \$6.27 |
| 1914 | 1.50 | 14 | 5 | 25 | 6.86 |
| 1916 | 200 | 16 | 5 | 33 | 7.45 |

Iamps are not included with above units.

## Steber Yardlites

Porcelain or Ultranamel


Heavy gauge metal reflectors in one piece. Substantial sochet hood. $3 / 2$-Inch rigid pipe arm, cast aluminum flange with insulating loushings. Meet REA Specifications.

| No. | Reflector Size, In. | Finish | ${ }^{\text {Insida }}$ Color | Outside | Lamp Watts | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YRP-12 | 12 | Porcelain | White | Green | 100 | \$4.85 |
| Y RRP-14 | 14 | Porcelain | White | Green | 150 | 5.25 |
| Y[RU-12 | 12 | Uliranamel | White | Graytone | 100 | 4.00 |
| YRT]-14 | 14 | Ultranamel | White | Graytone | 150 | 4.25 |

## Benjamin Hinged Reflector Covers

Attarh to any Benjamin reflector hasing circular oproning atind headed edges, where lamp does not projeret lelow redrector bead. Comsists of at two-piece sted refainimp lamd, exroblar atsbestos mashet and dise.

No. N-6416

Benjamin Pear-Shaped Half Shades


No. 365P
No. 3651
No. 367

Vo. 36, ${ }^{\prime}$ attaches to standard brass shell er porcelain lampholders. No. 367 fit: BF: $\backslash(0$ weatherporof lampholders. Beaded nerek fits into ind held by folder ring allowiner shade loberotated. Shades take 10-7.5 W. lamps.

Wach $\$ 1.18$
Each 1.08

## Multi Reflectors

l"uish: porcelain enanmed white inside, green outside.

## Shallow Bowl

With Low Neek for 21/4-l neh Shade Holder.


No. 6630


No. 7526
No. 7546
Elliptical Angle Reflector Units

| No.* | Lamp Size Watts | Diam., In. | $\begin{aligned} & \text { std. } \\ & \text { Pig. } \end{aligned}$ | Whip. Libs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7522 | 100 | $12^{3}{ }_{4} \times 91 / 8$ | 10 | 18 | \$ 7.76 |
| 7525 | 1.50 | $123 \times 91 / 8$ | 10 | $501 / 2$ | 9.07 |
| 7526 | 200 | $161 \times 111 / 2$ | 10 | $601 / 2$ | 10.00 |
| 7537 | 300.300 | $20 \times 113 / 4$ | 5 | 1.5 | 16.83 |
| 7538 | \%.30-1.300 | $22 \times 15$ | 2 | 29 | 1851 |
|  | RLM Symmetrical Angle Reflector Units |  |  |  |  |
| 7541 | 100 | 8 | 10 | 3.11/2 | 6.92 |
| 7542 | 1.50 | 10 | 10 | 11 | 7.76 |
| 7546 | 2010 | 12 | 10 | 13 | 8.51 |
| 7543 | .300. 300 | 11 | . | 3.5 | 10.29 |
| 7544 | 7.5)-1.300 | 16 | .) | 11. | 14.96 |

*Nos. shown are for Pendent Hood. Specifications are the same for ceiling or angle hoods. In ordering ceiling hoods change the lirst digit of the cat. no. to "9"; for angle hoods, change the first digit to "3". Standard Angle Itood No. 3 provides 3 rellertor positions - one facing directly towards stem; Optional Angle Ilond No. 3-ll provides 3 reflector positions - one faring directly away from strom. For Jo, 3-13 Ioord, sullix unit mumber with" "I?". All hood st yles same price.


## RLM Glassteel Diffuser Units

For general lighting. Provides soft. evenly diffused illumination through eombined lighting characteristics of the opal glass diffusinge glote and the apertured porcelain enamed steel reflector: Apertures direct 5 to $9 \%$ of light to ceiling arens. Reflectionfactor 85 Co or more.

| No.* | Lamp Slze Watts | Diam, In. | Std. Pkg. | $\begin{aligned} & \text { Ship. } \\ & \text { Wt., Lbs. } \\ & \text { Std. Pkg. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 72014 | 200 | 18 | 1 | 17 | \$17.39 |
| 7202 | 300. 300 | 20 | 1 | 60 | 23.38 |

${ }^{4}$ Not R1, 11 Stimdard.
*Nos. shown are for Pendent Hood. In ordering ceiling hoods change the first digit of the eat. no. to "9".

Each $\$ 17.39$ 23.38

## Benjamin Steelite Armor-Clad Units



For severe service locations exposed to moisture or non-combustible dust. Aluminum reflector is enclosed in a protective steel housing. Available with three styles of reflectors having basically concent rating, medium spread and spread distribution. Either incandescent or mercury vapor lamp.

Listed as "vapor tipht" by Underwriters' I aboratories, Inc.
Init tapped $1 / 2^{\prime \prime}$ I.P.S. Std.; tapped $3 / 4^{\prime \prime}$, if specified, at same price.

For 750-1500W. Incandescent Lamps

| No. | Spacing. to- <br> Mnts. HL. <br> Ratio | Distribution | $\begin{aligned} & \mathrm{HL} . \\ & \text { In. } \end{aligned}$ | Diam. In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5280 | 0.5 | Concentrating | $18^{3}$ | $20{ }^{3} 4$ | \$59.75 |
| 5281 | 0.7 | Mediam Spread | $183:$ | $2013{ }^{3}$ | 56.47 |
| 5282 | . 1 | Spread | $18^{3}$ | $20{ }^{3}$ | 56.47 |

## For 400W. Mercury-Vapor Lamps

| Ne. | Spacing. to. <br> Mntt. Ht. Ratio | Size \& Tyoe Lamp Lin | $\begin{gathered} \mathrm{Ht}, \\ \mathrm{ta} \end{gathered}$ | Diam., In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5285 | 0.4 | [1](0)-1I, A-II] | $18{ }^{3}$ | $20^{3}$ | \$59.75 |
| 5293 | 0.1 |  | $18{ }^{3}{ }_{4}$ | 21034 | 59.75 |
| 5293 | 0.9 | 11100-. $11 ., ~ /-111$ | 1831 | $\square^{(1)}{ }^{3}+$ | 59.75 |
| 5286 | 0.7 | 11100-11. A-111 | $18^{3 / 4}$ | $20^{3}$ | 56.47 |
| 5294 | 0.5 |  | $18^{3}+$ | $203 / 4$ | 56.47 |
| 5294 | 0.9 | 11100-.1I. J-111 | $18{ }^{3}+$ | $20^{13} 4$ | 56.47 |
| 5287 | 0.9 | $11100-11.1211$ | 183. | $20^{3}+$ | 56.47 |
| 5295 | 0.9 | 11000-ド1. V-1\|l | $183{ }_{4}$ | $2(1){ }^{3}$ | 56.47 |
| 5295 | 1.0 |  | $183^{3} /$ | $\underline{2} 1{ }^{3}+$ | 56.47 |

## Benjamin Master Sign Reflector Units



No. 5570


No. 5576

Used for lighting of standard and three sheet poster pamels, store and highway hulletins, roof and wall signs. Available in one-piece socket-rellector construction or two-piece anghe loom separable construction. Reflectors are porcelain enameled steel, green outside; also a a ailable white outside at same price.

Side outlet type of construction permits conduit to be led straight into reflector neck. Separable "X"-type fitting of Socket-leellecturs allows reflectur to be slipped bach out of the way for acess to the lampholder. Regularly supplied with Underwriters' listed one-piece porcelain mediun-hase rigid lampholder, with lampg grip to retard loosening of lamps under vilbration.

Two-piece angle hood arranged for base-up burning position making it possible to service from the gronnd. Reflector guickly removed by loosening two screws at top of the castiron hood. A set screw at conduit entrance locks reflector in position; also useful for attaching guy wire. All units tapped $1 / 2^{\prime \prime}$ I.P.S. Std.; for 3/4" tapping (same price) add sulfix "3/4".

|  | Socket-Reflector Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Na. | $\begin{aligned} & \text { Lamp Size, } \\ & \text { Watts } \end{aligned}$ | Diam., In. | Sid. Pkg. | Shlp. Wto Std Ps. <br> Std. Pks. | Each |
| 5569 | 100 | $111 / 8 \times 77 / 8$ | 9 | $271 / 2$ | \$6.17 |
| 5570 | 150-200 | $1311 / 2 \times 91 / 8$ | 9 | 291/2 | 6.27 |
| 5571 | 300 | $131 / 2 \times 91 / 8$ | 9 | 30 | 7.35 |

300 W . lamp recommended above is medium base.
Angle Hood Reflector Units

## 5575 <br> 5576

| Angle |  |  | $91 / 8 \times 131 / 2$ |
| :--- | :--- | :--- | :--- |
| $100-150$ | $91 / 8 \times 131 / 2$ | 9 | $401 / 2$ |
| 200 | 91 |  |  |

7.35 7.35

## Benjamin Emblem Sign Reflector Units



No. L-1823

Designed for lighting circular emblem signs of the type used about gasoline filling stations, super-service stations, garages, etc. Removable reflector ind no conduit bending necessary for installation. Hood is drilled for altiuhing goy wires, if needed.

Cast-iron hood finished in baked aluminum paint ower electro-plating. Underwriters' listed. rigid porcelain lampholder. Steel reIlectors finished in "lifetime" porcelain enamel; green outside. reslecting white inside. Ilood


| No. | Lamp Size. Watts | Diam, , In. | Std. Pkg. | Ship. Wt. Lbs. Std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.-1821 | 50-7.) | 8 | 10 | 30 | \$4.49 |
| 1.-1822 | 100 | 8 | 10 | 30 | 4.49 |
| 1.-1823 | 1.30 | 10 | 10 | 35 | 4.77 |

## Benjamin Gymnasium Units

All white porcelain enameled dome reflector units, with stuel wire guards, for use with silvered howl lamps.


No. 5415

Separable "X"-type litting, common to both pendent and coiling units. Coilimg muts include No. 3622 Adapter Cover for attachment tor $1 \mathbf{i n}$. octamonal outlet boxes. Cover fits between reflector neck and threaded eap, mut of fitting. I iampholder is mognal base shoek - absorbing type, with a finger-type lamp grip. F"ittings tapled $1 / 2^{\prime \prime}$ I.P.S. Std.; for $3 / 4$ " tapping (same price) add sullix "3/4".

| No. | Lamp Size, Watts | Diam., In. | Description | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5415 | 7.50-1000 | 29 | Pendent Mounted | \$25.06 |
| 5416 | \%.00-1000 | 22 | Ceiling Mounted | 25.34 |

## Multi Gymnasium Fixtures <br> Complete With Mounting Ring <br> Listed by Underwriters' Laboratories, Inc.



No. 3088


No. 3089


No. 3088R

For flush mounting in ceiling, serviceable from above or below. Lampsize. 300 to .500 watt:. Reflector diameter, 18 in.

| No. | Description | Each |
| :---: | :---: | :---: |
| 3083 | Wilhoul (inarcl. | \$27.00 |
| 3088 | With llimed Wire (imard | 33.50 |
| 3089 | With Cast Vetal Giuard | 45.35 |
| 308812 | Plaster liang and saddle | 15.90 |

## Multi Shower Room Vapor Proof Fixtures



Vaporproof receptacle. Welded wire guard. Ileavy spun stcel white porcelain enameled canopy. Cast aluminum guard and socket hiolder, Designed for 150 watt lamp. Overall dianneter. 91/4-inches. Overall height, $11 \frac{1}{2}$ inches.

Standard package, 5.


Each
$\$ 13.10$

## Multi Dust and Moisture-Proof Fixtures <br> Listed by Underwriters' Laboratories, Inc.

For use in damp locations or limited outdoor applications.


No. 3124
(ionstruction Theraded motal shell carries a poreelain sorket. gashet, and emelosing globe. Pendant type tapped for g-inch pipe. Boy rover type monnted on steel plate adapher for attarhing direrety to 4-inch outlet bov. latmp vertiosl. reveptade at top.
foinish: Wetal parts are rust-proofed.

## 4-Inch Box Cover Type

| No. | Overall Height Inches | $\begin{aligned} & \text { Lamp } \\ & \text { Size } \\ & \text { Watts } \end{aligned}$ | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Approx. <br> Wt., Lbs. <br> std. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3124 | $73 / 4$ | 10-100 | 10 | 18 | \$3.55 |
| 3125 | $83 / 4$ | 7.5-1.50 | 10 | 28 | 5.16 |

No. 3123 Rubber Gasket
For use between lox and fixture.
3123.
. \$0. 16
Pendant Type

| 3131 | $91 / 2$ | $40-100$ | 10 | 20 | $\$ 3.57$ |
| :--- | :---: | :---: | :---: | :---: | ---: |
| 3132 | 11 | $7.5-1.30$ | 10 | 30 | 5.15 |

## Multi Ile-Lite

## For Stock Bins and Book Stacks



No. 6712
(ives wide spread of light downward and ontward.

Available in the " WT" socket fittings-pendant, outlet box cover, bracket and feed through. IIl socket fittings are cast irom, rustpropfed and tapped for $1 / 2$-inch pipe.
Pinish: White Porcelain enamel inside and outside.

|  |  | h | ess S |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type |  | Type | Diam., |  | Std. |
| No. | Each |  | Each | in. | Watis | Pkg. |
| 6712 | \$6.75 | 6722 | \$6.74 | 12 | 100 | 10 |
| 6713 | 7.12 | 6723 | 7.12 | 11 | 1.50 | 10 |
| 6714 | 7.29 | 6724 | 7.30 | 16 | 200 | 1 |

## With Keyless Socket

For pull chain socket, suffix I'C to catalog number and add $\$ 1.00$ to prices.

## Hubbell Half Reflectors With Adjustable Holder

No. 5429

Adjustable holder can be securely serowed to threads on socket shell, and turned as much as one full turiu to adjust.

Steel. Green and white finish. Takes 2.). 40 or 60 watt lamps.

Packed 6 in a carton. 30 in a standard package. Pachage wright, 8 pounds.

## For Brass Shell Sockets

No. 5429
per $100 \$ 133.00$
For Weatherproof Sockets
No. 5429-P.
per $100 \quad 157.00$


Units possess strength in every part to withstand the pressures of internal explosions without breaking down or permitting flame, hot qases or sparks to escape and ignite surrounding atmosphere.
l'orcelain enamel steel reflectors attach to body of unit and are hedd in place by an aluminum retaining band. Inner auxiliary reflechors of aluminum, to prevent loss of light, are provided around neek of lamp. lloots have removable inspection phag for access to wiring terminals. Wiring connections are made to conventional binder-screw terminals of lampholder, which can be slipped out of the removable hood for easy wiring. The one-piece lampholder provides a barrier between the ghohe and hood so that explosions originating in either space camot be transmitted to the other.
Lampholder and enchosing-globe have metal gaskets formed on to them to seal effectively the unit at the hood and glone joints. All joints are close fitting, deep ilanged and threaded to sulficient depth to prevent escape of flame.

Reflectors are porcelain enamel steel, reflecting white inside, preen outside. Inner reflectors are aluminum, securely attached within unit bodies; polished roflecting surface on 100 w . units, oxidized on 150, 200, and 300 w . medium base units. Init hodies are cast aluminum, threaded at top for hood and boltom for guard. Giuards are cast alumimm.

Heat-resisting glass globes of clear glass, designed to withstand hydrostatic presure of 380 lls . per sq. in. minimum. Gilobe has formed-on metal masket.

| No.* | Lamp Sizs, Watts | $\begin{aligned} & \text { Re } \\ & \text { Dia., } \\ & \text { In. } \end{aligned}$ | whip Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 7601 | 100 |  | 81/2 | \$31.60 |
| 7602 | 150 |  | $81 / 2$ | 31.60 |
| 7603 | 200 |  | 141/2 | 45.25 |
| 7604 | 300 |  | 141/2 | 45.25 |
| With Dome Reflector |  |  |  |  |
| 7611 | 100 | 12 | 10 | 36.00 |
| 7612 | 150 | 14 | 101/2 | 36.65 |
| 7613 | 200 | 16 | 18 | 51.43 |
| 7614 | 300 | 16 | 18 | 51.43 |
| With Shallow Dome Reflector |  |  |  |  |
| 7615 | 100 | 12 | $93 / 4$ | 36.00 |
| 7616 | 150 | 14 | 101/2 | 36.65 |
| 7617 | 200 | 16 | 171/2 | 51.05 |
| 7618 | 300 | 16 | 171/2 | 51.05 |
| With Bowl Reflector |  |  |  |  |
| 7629 | 100 | 10 | 101/4 | 36.09 |
| With Symmetrical Angle Reflector |  |  |  |  |
| 7633 | 100 | 10 | 101/4 | 36.47 |
| 7634 | 1.50 | 12 | 101/2 | 37.12 |
| 7635 | 200 | 16 | 181/2 | 52.08 |
| 7636 | 300 | 16 | 181/2 | 52.08 |

*I istings are for $1 / 2$ in. tapped pendent units only. Units also available in $3 / 4$ in. tapped as well as ceiling and angle units. In ordering ceiling units add "CX" to the Cat. No. and $\$ 7.10$ to the price: for angle units add "BX" to Cat. No. and $\$ 10.38$ to the price

200 Watt A-25 lamps may be used in 150 W. fixtures. In such instances prefix 150 W , number with " N -"; special lampholder wilt le furnished at no extra cost.
Note: Inits are listed for installation in (iroup C locations for vertical position (lamp base up); in (iroup D) locations from vertical msition (lamp base up) to horizontal.

Lamps are not included with above units. 300 W . lamps indicated are medium base
R \& S Lighting Fixtures
Explosion-Proof and Dust-Tight Class 1, Groups C and D


## Type ELP Pendent Fixtures

## Without Reflectors

| Lamp Wats | $\begin{aligned} & \ddagger \text { +outlet } \\ & \text { Size } \end{aligned}$ | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| $100 / 1.50$ | $3 / 4$ | 4501 | \$25.50 | 4504 | \$24.25 |
| *200/300 | $3 / 4$ | 4503 | 37.00 | 4506 | 35.25 |
| $\cdot 300 / 500$ | $3 / 4$ | 4557 | 56.00 | 4557. C | 52.00 |
| With Standard Dome Reflectors |  |  |  |  |  |
| 100 | $3 / 4$ | 450111 | \$29.00 | 450412 | \$27.75 |
| 1.50 | $3 / 4$ | 4507 | 29.75 | 4510 | 28.50 |
| *200/300 | $3 / 4$ | 4509 | 42.00 | 4512 | 40.25 |
| -300/500 | $3 / 4$ | 455712 | 65.50 | 4557] 1 , | 61.50 |
| With Shallow Dome Reflectors |  |  |  |  |  |
| 100/1.50 | $3 / 4$ | 4501: | \$28.75 | 4504. | \$27.50 |
| *200/300 | $3 / 4$ | 4503. | 41.75 | 4506S | 40.00 |
| $\cdot 300 / 500$ | $3 / 4$ | 4557. | 65.25 | 4557SLG | 61.25 |
| With 30 ${ }^{\circ}$ Angle Reflectors |  |  |  |  |  |
| 100 | $3 / 4$ | 4501AK | \$29.75 | 4504AR | \$28.50 |
| 150 | $3 / 4$ | 4513 | 30.25 | 4516 | 29.00 |
| *200/300 | $3 / 4$ | 4515 | 43.25 | 4518 | 41.50 |

## Type ELJ Ceiling Fixtures

Without Refiectors

| Lamp Watts | $\begin{gathered} \text { +0utlet } \\ \text { Size } \end{gathered}$ | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| 100/150 | $3 / 4$ | 4521 | \$31. 50 | 4524 | \$30.25 |
| *200/300 | $3 / 4$ | 4523 | 43.00 | 4526 | 41.25 |
| -300/500 | $3 / 4$ | 4558 | 62.00 | 45581.G | 58.00 |


| With Standard Dome Reflectors |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | $3 / 4$ | 452111 | \$35.00 | 4524I2 | \$33.75 |
| 1.50 | $3 / 4$ | 4527 | 35.75 | 4530 | 34.50 |
| *200/300 | $3 / 4$ | 4529 | 48.00 | 4532 | 46.25 |
| -300 \%00 | $3 / 4$ | 45581k | 71.50 | 455812. ${ }^{\text {a }}$ | 67.50 |


| With Shallow Dome Reflectors |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $100 / 1.50$ | $3 / 4$ | $4521 S$ | $\$ 34.75$ | 4524 S | $\$ 33.50$ |
| $* 200 / 300$ | $3 / 4$ | 4523 S | 47.75 | 4526 S | 46.00 |
| $0300 / .500$ | $3 / 4$ | 4558 S | $\mathbf{7 1 . 2 5}$ | $4558 \mathrm{~S} L \mathrm{G}$ | $\mathbf{6 7 . 2 5}$ |


| With 30 Angle Refiectors |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | ---: |
| 100 | $3 / 4$ | $4521 \wedge 12$ | $\$ 35.75$ | 4524 AlR | $\$ 34.50$ |
| 1.50 | $3 / 4$ | 4533 | 36.25 | 4536 | 35.00 |
| $* 200 / 300$ | $3 / 4$ | 4535 | 49.25 | 4538 | 47.50 |
| *Accommodates medinn serew hase lamp only. |  |  |  |  |  |

*Accommodates modinm serew hase lamp only.

- Accommodates $300 / 500 \mathrm{mognl}$ serew base lamp.
foutlets-Undess othernise sereified, furnished with one $3 / 4$ inch outlet. Additional or larger outlets charged extra. Taximun conduit $3 / 4$-ineh on pendents, 1 -inch, four way on ceiling type. Specily size and location.

Conduit Base-Standardized base permits interchanging rellector globe assemblies of all sizes.

Housings-Cast aluminum alloy, natural tinish.
G;ards-Steel, cadmium plated finish. Can be furnished in cast aluminum alloy at extra cost.

Reflectors-Purcelain enameled steel; green outside, white inside.

## R \& S Lighting Fixtures

Explosion-Proof and Dust-Tight
Class I, Groups C and D
Type ELB Bracket Fixtures


Without Reflectors

| Lamp Watts | $\begin{aligned} & \ddagger \text { Outlet } \\ & \text { Size } \end{aligned}$ | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| $100 / 1.50$ | $3 / 4$ | 4541 | \$34.00 | 4544 | \$32.75 |
| $100 / 1.50$ | $3 / 4$ | -4598 | 45.00 | ${ }^{-4594}$ | 43.75 |
| *200 '300 | $3 / 4$ | 4543 | 45.50 | 4546 | 43.75 |
| *200/300 | $3 / 4$ | $\square_{4593}$ | 56.50 | ${ }_{-4596}$ | 54.75 |
| With 30 Angle Reflectors |  |  |  |  |  |
|  | $\ddagger$ Outlet | With | ard | With | ard |
| Lamp Watts | Size | No. | Each | No. | Each |
| 100 | $3 / 4$ | 4541AR | \$38.25 | 4544AR | \$37.00 |
| 100 | $3 / 4$ | -4599 | 49.25 | ${ }^{-} 4554$ | 48.00 |
| 1.50 | $3 / 4$ | 4547 | 38.75 | 4550 | 37.50 |
| 1.50 | $3 / 4$ | -4597 | 49.75 | ${ }^{-} 4555$ | 48.50 |
| *200 300 | $3 / 4$ | -4549 | 62.75 | -4552 | 61.00 |

Furnished with 2-inch deep box. Availahle with 3-ineth derp box. I'rices on redfucst.
*Acommodates medium sorew hase lamp only.
tontlets-l uless otherwise suecified, furnished with one $3 / 4$-inclo oullet. Additomal outlets charged catra. Waximum conduit $3^{3}$-ituch, four way. Sproify size and location.
-With long type arm. Will also accommodate dome type rellectors.

Bracket Arm-Standardized arm permits interchanging reflector globe assemblios of all sizes exerpt 500 watt.

Housing-Cast aluminum alloy, natural finish.
Gianols-Storl, cadminm plated tinish. Can be furnishod in cast aluminum alloy at extra cost.

Refleotors-Porcolain enameled steel; green outside, white inside.

R\&S Type ELH Portable Hand Lamps

No.
4587
4586

| Bail Handle Type <br> Maximum Lamp Size 150 Watts |  |  |
| :---: | :---: | :---: |
|  |  |  |
| Oescription | Cable Oia. | Each |
| Complete Portable | .62.)" | \$55.00 |
| I lalf Shade Only |  | 3.00 |
| Hook Type |  |  |

No. 4587
Sinclosure-Non-sparkling - Cast aluminum alloy, natural finish with clear globe.
(inand-Non-sparkling-Cast alumimum athy, natural finish.
shade-Aluminum, anodized finish. Not inchuded in portable price.

Wiring-Ileat resisting wire leads, factory sealed, for connedions to three condactor cord.

R \& S Lighting Fixtures Vaportight-With Screw Globe


With Standard Dome Steel Reflector Cast Aluminum Alloy

| Max, Watts | $\underset{\text { Base }}{\text { Lump Size }}$ | with Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| $\dagger 100$ | Med. | 6361 A | \$12.75 | 6360 - | \$10.50 |
| +1.50 | Med. | 6304A | 16.50 | 6303 A | 13.00 |
| $\dagger$-00 | Mrd. | 6306A | 18.00 | 63051 | 14.50 |
| 300 | Med. | 6108A | 28.50 | 6107A | 22.00 |
| 300 | Mog. | 6308A | 29.75 | 6307A | 23.25 |
| 500 | Mog. | 6144A | 41.75 | 6143A | 35.25 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | 6202 | 14.50 | 6201 | 11.75 |
| $\dagger 1.50$ | Med. | 6204 | 22.00 | 6203 | 17.00 |
| $\dagger 200$ | Mrd. | 6206 | 23.50 | 6205 | 18.50 |
| 300 | Med. | 6008 | 38.50 | 6007 | 3050 |
| 300 | Mog. | 6208 | 39.75 | 6207 | 31.75 |
| 500 | Mog. | 6134 | 58.25 | 6133 | 50.25 |
| Cast Iron |  |  |  |  |  |
| $\dagger 150$ | Med. | 6304 | 16.50 | 6303 | 13.00 |
| $\dagger 200$ | Med. | 6306 | 18.00 | 6305 | 14.50 |
| 300 | Med. | 6108 | 28.50 | 6107 | 22.00 |
| 300 | Mlog . | 6308 | 29.75 | 6307 | 23.25 |
| 500 | Mog. | 6144 | 41.75 | 6143 | 35.25 |

With Shallow Dome Steel Reflector Cast Aluminum Alloy

| $\dagger 100$ | Med. | 6369A | \$11.00 | 6362 A | 58.75 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| †200 | Med. | 6364A | 15.75 | 6363A | 12.25 |
| 300 | Med. | 6196A | 27.00 | 6195 A | 20.50 |
| 300 | Mog. | 6366 A | 28.25 | 6365 I | 21.75 |
| 500 | Mor. | 6146A | 4025 | 6145A | 33.75 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | 6252 | 12.75 | 6251 | 10.00 |
| $\dagger 200$ | Med. | 6264 | 21.25 | 6263 | 16.25 |
| 300 | Med. | 6066 | 37.00 | 6065 | 29.00 |
| 300 | Mog. | 6266 | 38.25 | 6265 | 30.25 |
| 500 | Mog. | 6136 | 56.75 | 6135 | 48.75 |
| Cast Iron |  |  |  |  |  |
| $\dagger 200$ | Med. | 6364 | 15.75 | 6363 | 12.25 |
| 300 | Med. | 6196 | 27.00 | 6195 | 20.50 |
| 300 | Mog. | 6366 | 28.25 | 6365 | 21.75 |
| 500 | Mog. | 6146 | 40.25 | 6145 | 33.75 |

Reflertors-Porcelain enameled steel, green outside and white inside.

Glohes-Clear globes regularly furnished. Heat resisting and colored ghobes available. Irices on request.
Guards-Cast aluminum alloy with aluminum and iron fixtures. Cast brass with brass fixtures. If specified on order, irun fixtures will be furnished with cast brass guards at difference in list price of guards additional.
thampholders-Can be furnished with shoch and vibration proef lampholder Vo. 116 at additional cost. When so required, add suflic "SV" to catalog number.
Finish-Cast iron, corrosion resisting baked enamel finish. Cast brass and aluminum, natural finish.
Outlets-I messs otherwise specified, furnished tapped for maximum conduit: 100- 300 watt. $3 / 4$-inch; 500 watt, 1 -inch. Smaller sizes a vailable if speecified on order.

For Fixtures without reslectors but suitable for future attachment of reflector, add suffix "LIl" to catalog number -same prices as non-reflector fixtures.

Type VLJ Junction Box Fixtures ${ }^{\bullet}$


With Standard Dome Steel Reflector


With Shallow Dome Steel Reflector

With Standard Dome Steel Reflector

| $\underset{\text { Watis }}{\text { Max }}$ | $\begin{aligned} & \text { Lamp Size } \\ & \text { Base } \end{aligned}$ | Cast Aluminum Alloy |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | With Guard |  | Woithout Guard Each |  |
| $\dagger 100$ | Med. | 6312A | \$13.25 | 6311A | \$11.00 |
| $\dagger 1.50$ | Med. | 6314A | 17.00 | 6313A | 13.50 |
| $\dagger 200$ | Med. | 6316A | 18.50 | 6315A | 15.00 |
| 300 | Med. | 6118A | 29.25 | 6117 A | 22.75 |
| 300 | Mog. | 6318A | 31.00 | 6317A | 24.50 |
| 500 | Mog. | 6164A | 42.75 | 6163A | 36.25 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | 6212 | 15.00 | 6211 | 1275 |
| $\dagger 1.50$ | Med. | 6214 | 22.50 | 6213 | 17.50 |
| †200 | Med. | 6216 | 24.00 | 6215 | 19.00 |
| 300 | Med. | 6018 | 39.00 | 6017 | 31.00 |
| 300 | Mog. | 6218 | 40.75 | 6217 | 32.75 |
| 500 | Mog. | 6154 | 59.00 | 6153 | 51.00 |
| Cast Iron |  |  |  |  |  |
| $\dagger 150$ | Med. | 6314 | 17.00 | 6313 | 13.50 |
| †200 | Med. | 6316 | 18.50 | 6315 | 15.00 |
| 300 | Med. | 6118 | 29.25 | 6117 | 22.75 |
| 300 | Mog. | 6318 | 31.00 | 6317 | 24.50 |
| 500 | Mog. | 6164 | 42.75 | 6163 | 36.25 |

With Shallow Dome Steel Reflector Cast Aluminum Alloy

| Cast Aluminum Alloy |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\dagger 100$ | Med. | 6330A | \$11.50 | 6329A | \$9.25 |
| $\dagger$-00 | Med. | 6384 A | 16.25 | 6383A | 12.75 |
| 300 | Med. | 6186A | 27.75 | 6187A | 21.25 |
| 300 | Mog. | 6386A | 29.50 | 6385A | 23.00 |
| 500 | Mog. | 6166 A | 41.25 | 6165A | 34.75 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | 6272 | 13.25 | 6271 | 11.00 |
| tel00 | Med. | 6284 | 21.75 | 6283 | 16.75 |
| 300 | Med. | 6086 | 37.50 | 6085 | 29.50 |
| 300 | Mog. | 6286 | 39.25 | 6285 | 31.25 |
| 500 | Mog. | 6156 | 57.50 | 6155 | 49.50 |
| Cast Iron |  |  |  |  |  |
| $\dagger 200$ | Med. | 6384 | 16.25 | 6383 | 12.75 |
| 300 | Med. | 6186 | 27.75 | 6187 | 21.25 |
| 300 | Mog. | 6386 | 29.50 | 6385 | 23.00 |
| 500 | Mog. | 6166 | 41.25 | 6165 | 34.75 |

Reflectors-Same as on type VI, P pendent fixtures.
Globes-Same as on type VI.P pendent fixtures.
Guards-Same as on type VIP pendent fixtures.
thampholders-Same as on type VLP pendent fixtures.
Finish-Cast iron, corresion resisting bahed enamel finish. Cast brass and aluminum, natural finish.

Outlets Inless otherwise specified, furnished with one $3 / 4$-inch outlet. Additional or larger ontlets charged extra. Maximum conduit: Medium base fixtures $3 / 4$-inch, mogul base 1-inch. four way. Specify size and location. Deep boxes to permit larger outiets can be furnished at additional cost.

- Innction loxes Regularly furnished with cast iron junction boves: No. 333 for mediam base and No. 2401 for mogul hase fixtures. Can be furnished with cast brass boxes: No. 332 for medium base fixtures, No. 2403 for mogul base fixtures, at additional cost. if specified on order.

For Fixtures without reflectors but suitable for future attachment of reflector, add suffix "LR" to catalog numbersame price as non-reflector fixtures.

# R \& S Vaportight Lighting Fixtures <br> With Screw Globe 



Type VLJ Junction Box Fixtures=

## With $30^{\circ}$ Angle Steel Reflector

■Regularly furnished with cast iron junction boxes: No. 333 for medium base and No. 2401 for mogul base fixtures. Can be furnished with cast brass boxes: No. 332 for medium base fixtures, No. 2403 for mogul base fixtures, at additional cost, if specified on order.


## Cast Aluminum Alloy

| Max. Watts | $\underset{\text { Base }}{\substack{\text { Lamp Size }}}$ | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| $\dagger 100$ | Med. | 6343A | \$14.75 | 6342A | \$12.50 |
| $\dagger 200$ | Med. | 6243A | 20.25 | 6242A | 16.75 |
| 300 | Med. | 6189A | 30.50 | 6188A | 24.00 |
| 300 | Mog. | 6249A | 32.25 | 6248A | 25.75 |
| 500 | Mog. | 6168A | 44.00 | 6167A | 37.50 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | 6241 | 16.50 | 6240 | 14.25 |
| $\dagger 200$ | Med. | 6245 | 25.75 | 6244 | 20.75 |
| 300 | Med. | 6047 | 40.25 | 6046 | 32.25 |
| 300 | Mog. | 6247 | 42.00 | 6246 | 34.00 |
| 500 | Mog. | 6158 | 60.25 | 6157 | 52.25 |
| Cast Iron |  |  |  |  |  |
| $\dagger 200$ | Med. | 6243 | 20.25 | 6242 | 16.75 |
| 300 | Med. | 6189 | 30.50 | 6188 | 24.00 |
| 300 | Mog. | 6249 | 32.25 | 6248 | 25.75 |
| 500 | Mog. | 6168 | 44.00 | 6167 | 37.50 |

Outlets-Unless otherwise specified, furnished with one $3 / 4$-inch outlet. Additional or larger outlets charged extra. Maxinum conduit: Medium base fixtures $3 / 4$-inch, mogul base 1 -inch, four way. Specify size and location. Deep boxes to permit larger outlets can be furnished at additional cost.

Reflectors-Porcelain enameled steel, green outside and white inside.

Globes-Same as on type VLB bracket fixtures.
Guards-Same as on type VLB bracket fixtures.
$\dagger$ Lampholders-Same as on type VLB bracket fixtures.
Finish-Cast iron, corrosion resisting baked enamel finish. Cast brass and aluininuin, natural fiuish.

For Fixtures without reflectors but suitable for future attachment of reflector, add suffix " LR " to catalog numbersame price as non-reflector fixtures.


Type VLB Bracket Fixtures
With No. 333 Cast Iron Junction Box*
No. 6255 Style
Cast Aluminum Alloy

| Max. Walts | $\underset{\text { Base }}{\operatorname{Lamp}}$ | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| $\dagger 60$ | Med. | ${ }^{\wedge} 6253 \mathrm{~A}$ | \$12.75 | $\triangle 5152 \mathrm{~A}$ | \$10.50 |
| +100 | Med. | - 449A | 12.90 | -5148A | 10.65 |
| $\dagger 200$ | Med. | 6254A | 18.25 | 5153A | 14.75 |
| Cast Brass |  |  |  |  |  |
| $\dagger 60$ | Med. | ${ }^{4} 6250$ | 16.50 | - 5149 | 13.75 |
| $\dagger 100$ | Med. | ${ }^{4} 6255$ | 16.65 | - 5154 | 13.90 |
| $\dagger 200$ | Med. | 1426 | 26.00 | 5125 | 21.00 |
| Cast Iron |  |  |  |  |  |
| $\dagger^{*} 60$ | Med. | ${ }^{\wedge} 6253$ | 12.75 | - 5152 | 10.50 |
| †*100 | Med. | - 449 | 12.90 | - 5148 | 10.65 |
| $\dagger 200$ | Med. | 6254 | 18.25 | 5153 | 14.75 |

Type VLB Bracket Fixtures
With No. 333 Cast Iron Junction Box ${ }^{*}$
No. 4984 Style
Cast Aluminum Alloy

| Max. Watts | $\underset{\text { Base }}{\operatorname{Lamp}}$ | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| +60 | Med. | -4909 ${ }_{\text {A }}$ | \$13.75 | 4908A | \$11. 50 |
| $\dagger 100$ | Med. | -4919A | 13.90 | 4.4918A | 11.65 |
| Cast Brass |  |  |  |  |  |
| $\dagger 60$ | Med. | -4924 | 17.25 | $\triangle 4923$ | 14.50 |
| $\dagger 100$ | Med. | -4984 | 17.40 | -4983 | 14.65 |
| Cast Iron |  |  |  |  |  |
| +* 60 | Med. | $\triangle 4909$ | 13.75 | $\triangle 4908$ | 11.50 |
| †*100 | Med. | -4919 | 13.90 | -4918 | 11.65 |

${ }^{4}$ Switch-Can be furnished with externally operated switeh at additional cost-suflix "SW" to catalog number.
*Regularly furnished with cast aluminum alloy globe holder.

Globes-Clear globes regularly furnished. Heat resisting and colored globes a vailable. Prices on request.

Guards-Cast aluminum alloy with aluminum and iron fixtures. Cast brass with brass fixtures. If specified on order, iron fixtures will be furnished with cast brass guards at difference in list price of guards additional.
†Lampholders-Can be furnished with shock and vibration proof lampholder $N o .116$ at additional cost. When so required suflix "SV'" to catalog number.

Finish-Cast iron, corrosion resisting baked enamel finish. Cast brass and aluminum, natural finish.

Outlets-Unless otherwise specified, furnished with one $3 / 4$-inch outlet. Additional outlets charged extra. Maximum conduit $3 / 4$-inch, four way. Specify size and location. Deep boxes to permit larger outlets can be furnished at slight additional cost.
${ }^{\bullet}$ Can be furnished with cast brass junction box No. 332 at additional cost, or less box, if specified on order.

R \& S Lighting Fixtures
Vaportight-With Screw Globe


Pendent Style No. 5000


Outlet Box Style No. 5093

## Type VLP Pendent Fixtures

| Max. Watts | Cast Aluminum Alloy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Base | No. | Each | No. | Each |
| $\dagger 100$ | Med. | ${ }^{4} 6345$ A | \$7.75 | ${ }^{4} 6344 \mathrm{~A}$ | \$5.50 |
| $\dagger 200$ | Med. | 6324A | 11.00 | 6346A | 7.50 |
| 300 | Med. | 6128 ${ }^{\text {A }}$ | 19.75 | 6127A | 13.25 |
| 300 | Mog. | 6328A | 21.00 | 6347A | 14.50 |
| .00) | Mog. | 6142A | 33.00 | 6141A | 26.50 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | -5000 | 9.50 | $\triangle 5003$ | 6.75 |
| $\dagger 200$ | Med. | 5001 | 16.50 | 5004 | 11.50 |
| 300 | Med. | 6028 | 29.75 | 6027 | 21.75 |
| 300 | Nog. | 1413 | 31.00 | 1417 | 23.00 |
| 500 | Mog. | 6132 | 49.50 | 6131 | 41.50 |
| Cast Iron |  |  |  |  |  |
| $\dagger 200$ | Med. | 6324 | 11.00 | 6346 | 7.50 |
| 300 | Med. | 6128 | 19.75 | 6127 | 13.25 |
| 300 | Mog. | 6328 | 21.00 | 6347 | 14.50 |
| . 000 | Mog. | 6142 | 33.00 | 6141 | 26.50 |

Outlets-Inless otherwise specified, furnished tapped for maximum eonduit: 100-300 watt, $3_{4}$-inch; 500 watt, 1 -inch. Smaller sizes available if specified on order.

Type VL Outlet Box Fixtures
For mounting to 4 -inch stamped steel outlet boxes.

| +100 | Cast Aluminum Alloy |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| +200 | Med. | 63361 | 11.00 | 5135 A | 7.50 |
| 300 | Med. | 6177A | 19.75 | 5176 A | 13.25 |
| 300 | Mog. | 6397A | 21.25 | 5196 A | 14.75 |
| 500 | Mog. | 6169A | 33.00 | 6160A | 26.50 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | ${ }^{4} 5093$ | 9.00 | -5192 | 6.25 |
| $\dagger 200$ | Med. | 5094 | 16.00 | 5193 | 11.00 |
| 300 | Med. | 5097 | 29.25 | 5195 | 21.25 |
| 300 | Mog. | 5098 | 30.00 | 5197 | 22.00 |
| ,20) | Mog. | 6159 | 48.50 | 6150 | 40.50 |
| Cast Iron |  |  |  |  |  |
| $\dagger 200$ | Med. | 6336 | 11.00 | 5135 | 7.50 |
| 300 | Med. | 6177 | 19.75 | 5176 | 13.25 |
| 300 | Mog. | 6397 | 21.25 | 5196 | 14.75 |
| , 00 | Mog. | 6169 | 33.00 | 6160 | 26.50 |

siwitch-Can be furnished with externally operated switch at additional cost - suffix "SW" to catalog number.
Globes Clear globes regularly furnished. Heat resisting and colored globes are availatle. Priess on request.

Guards- Cast alominum alloy with aluminum and iron fixtures. Cast brass with brass fixtures. If specified on order, iron lixtures will be furnished with cast brass guards at difference in list price of guards additional.
$\dagger$ Lampholders-Can be furnished with shoch and vibration proof lampholder No. 116, at additional cost. When so required suflix "sV" to catalog number.

Finish-Cast iron, corrosion resisting baked enamel finish. Cast brass and aluminum, natural finish.

## R \& S Lighting Fixtures

## Vaportight-With Screw Globe Type VLJ Junction Box Fixtures*

- Regularly furnished with cast


No. 5045 iron junction boxes: No. 333 for medium hase and No. 2401 for mogul base fixtures. Can the furnished with cast brass boxes: No. 332 for medium base fixtures, No. 2403 for mogul base fixtures at additional cost, if specified on order.

Finish-Cast iron, corrosion resisting baked enamel finish. Cast brass and uluminum, natural finish.

| $\begin{gathered} \text { Max } \\ \text { ants } \end{gathered}$ |  | Cast Aluminum Alloy with Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\operatorname{Lampsize}_{\text {fase }}$ | No. | Each |  |  |
| $\dagger 100$ | Med. | 46321A | \$8.25 | $\triangle 5066 \mathrm{~A}$ | \$6.00 |
| $\dagger 200$ | Med. | 6334A | 11.50 | 5067A | 8.00 |
| 300 | Med. | 6198A | 20.50 | 6197A | 14.00 |
| 300 | Mog. | 6338A | 22.25 | 5068A | 15.75 |
| 500 | Mog. | 6162A | 34.00 | 6161A | 27.50 |
| Cast Brass |  |  |  |  |  |
| $\dagger 100$ | Med. | - 5045 | 10.00 | $\triangle 5051$ | 7.75 |
| $\dagger 200$ | Med. | 5047 | 17.00 | 5052 | 12.00 |
| 300 | Med. | 6098 | 30.25 | 6097 | 22.25 |
| 300 | Mog. | 1414 | 32.00 | 5053 | 24.00 |
| 500 | Mog. | 6152 | 50.25 | 6151 | 42.25 |
| Cast Iron |  |  |  |  |  |
| $\dagger 200$ | Med. | 6334 | 11.50 | 5067 | 8.00 |
| 300 | Med. | 6198 | 20.50 | 6197 | 14.00 |
| 300 | Mog. | 6338 | 12.25 | 5068 | 15.75 |
| 500 | Mog. | 6162 | 34.00 | 6161 | 27.50 |

Outlets-Unless otherwise speeified, furnished with one $3 / 4$-inch outlet. Additional or larger outlets charged extra. Maximum conduit: Medium base fixtures $3 / 4$-ineh, mogni base 1-inch, four way. Specify size and location. Deep loxes to permit larger outlets can be furnished at slight additional cost.

## Type VL Ceiling Fixtures

Outlets-Unless otherwise specified, furnished with one $3 / 4$-inch outlet. Additional outlets charged extra. Maximum conduit $3 / 4$-inch, four way. Specify size and location.

Finish-Cast brass and aluminum, natural finish.


Cast Aluminum Alloy

| Max. Watts | Lamp Slze | With Guard |  | Without Guard |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each | No. | Each |
| +60 | Med. | $\triangle 4930 \mathrm{~A}$ | \$9.00 | -4929A | \$6.75 |
| $\dagger 100$ | Med. | $\triangle 4940 \mathrm{~A}$ | 9.15 | -4939 A | 6.90 |
| Cast Brass |  |  |  |  |  |
| $\dagger 60$ | Med. | -4932 | 10.75 | $\triangle 4934$ | 8.00 |
| $\dagger 100$ | Med. | -4942 | 10.90 | -4944 | 8.15 |

*switch-Can be furnished with externally operated switch at additional cost - suffix "SW" to catalog number.
©lobes-Clear globes regularly furnished. Heat resisting and colored globes available. Prices on request.

Guarls-Cast aluminum alloy with aluminum and iron fixtures. Cast brass with brass fixtures. If specified on order, iron fixtures will be furnished with cast brass guards at differeace in list price of guards additional.
$\dagger$ Lampholders-Can be furnished with shock and vibration proof tampholder No. 116 at additional cost. When so required sullix "SV" to catalog number.

| Benjamin Reflectors For Lighting "Vapolets", |
| :---: | :---: | :---: | :---: |

## Benjamin "Il-G 600 Series" Dust-Tight Units

-Llsted by Underwriters' Laboratories, Inc. For Class II, Groups E, F and G Hazardous Locations Also Suitable for Class ill Locations


No. 657

Dust-tight, weather- and moisture-proof and suitable for installation in exposed or damp locations.

Units have one-piece, weather-proof copper casing tapped for $1 / 2 \mathrm{in}$. conduit. Fitted with removable, one-piece, easilywired, medium base porcelain lampholder with lamp grip. The glass globe threads into the copper casing and seats against an impregnated asbestos gasket. There is a choice of ghobes-plain clear, heat-resistant clear, and opal. Finish is natural copper. Guard-type units have removable heavy steel wire guards, welded and finished bright tin. Std. Pkg 10.

## Units Without Globe Guards

| H0. | Lamp Stze, | $\begin{gathered} \text { Type } \\ \text { of Globe } \end{gathered}$ | $\begin{aligned} & \mathrm{Ola}, \\ & \mathrm{IR}^{\prime} \end{aligned}$ | Ship. WL, LDs. sid. PkE | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 663 | 40-7.5 | Plain, Clear | 41/8 | 21 | \$ 3.93 |
| 665 | 100.150 | Plain, Clear | 6 | 333 | 5.05 |
| 6651IR | 100, 150 | I Ieat-IRes. Clear | $63 / 8$ | $291 / 2$ | 7.76 |
| 6650P | 100.130 | Opal | $63 / 8$ | 35 | 9.44 |


| Units with Wire Globe Guards |  |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 657 | $40-75$ | Plain, Clear | $45 / 8$ | 24 | 7.11 |
| 658 | $100,1.50$ | Plain, Clear | $71 / 2$ | 35 | 10.75 |
| $6581 I I R$ | $100,1.50$ | Ileat-IRes. Clear | $71 / 2$ | 31 | 13.46 |
| 6580 P | $100,1.50$ | Opal | $71 / 2$ | 3.5 | $\mathbf{1 5 . 1 5}$ |

lamps are not included with above units.

- Units are listed for installation in Class II, Groups E, F and (i llazardous locations. For vertical position (lamp base up).



## Union Haymow Light <br> Schedule A

## Dust and Vapor Proof

## Fits $\mathbf{3} 1 / 4$ - or $\mathbf{4}$-Inch Box

Designed and priced for those dusty and mildly corrosive locations where the cost of the conventional dust and vapor proof fixtures excludes their use.

No. 159
Glass globe is a standard wide mouth quart
No. 159 canning jar for easy replacement.

| No. | Dosscription | Carton | $\begin{gathered} \text { Std. } \\ \text { Pki. } \end{gathered}$ | Wt. Lbs. Std. PkI | ${ }_{100}^{\text {Per }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 159 | Fixture \& Globe | 1 | 25 | 46 | \$145.00 |
| 159-6 | Globe only | 12 | 12 | 15 | 42.00 |

## Benjamin Type M Junction Vapolets

Listed By Underwriters' Laboratorles, Inc.


No. 6701

Water-tight outlet boxes for use in marine and seaboard duty and in non-hazardous atmospheric industrial locations where acids, vapors, dust, smoke and/or moisture is present. Box is cast iron finished in baked aluminum paint over electroplating: tapped for four No. 10-24 brass screws furnished to fasten cover. Cover is plain type made of heavy gauge steel; finish is baked aluminum paint applied over surfaces treated to insure paint adhesion and inhibit corrosion. Outside diameter is $11 / 2^{\prime \prime}$. Outside depth, including cover and rubber gasket is $29 / 16^{\prime \prime}$.

| Vapolets without Lugs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Slze, } \\ \text { Tap, In. } \end{gathered}$ | Descriplion | ${ }_{\text {wlet }}^{\text {Het }}$ Lis. | Each |
| 6701C-1/2 | 1/2 | "C" Feed Thru | $21 / 4$ | \$2.81 |
| 6701C-3/4 | $3 / 4$ | "C" Feed Thru | $21 / 4$ | 2.81 |
| 6701C-1 | 1 | "C" Feed Thru | $21 / 4$ | 2.90 |
| 6701 X-1/2 | 1/2 | " X " Four Way | $21 / 4$ | 3.09 |
| $6701 \mathrm{X}-3 / 4$ | $3 / 4$ | "X" Four Way | $21 / 4$ | 3.09 |
| 6701X-1 | 1 | " N " Four Way | 21/4 | 3.27 |
| 6701 |  | No Tapping | $21 / 4$ | 2.52 |

## Benjamin "6500 Series" Vapor-Tight Units

## Listed As Vapor-Tight By Underwriters' Laboratorles, Inc.



For use in locations where units are exposed to the deteriorating effects of non-combustible atmospheres containing corrosive fumes, vapors, dust, smoke and/or moisture. Lamp is enclosed in heavy glass screw globe. Single asbestos gasket between the hood and globe, and a gasket between the two sections of the hood assures a tight lamp closure. Plain clear, lieatresisting clear or opal glass globes are available.

Iloods are aluminum castings of two-piece construction designed to accommodate the non-corroding, threaded aluminum neck of the heavy gauge steel reflectors. Reflectors are finished in acid-resisting porcelain enamel, green outside and reflecting white inside. Std. Phg. is ten on medium and five on mogul base units.

Dome Reflector Units

| Ho.* | Lamp Size, Watts | $\begin{aligned} & \text { Dia, } \\ & \text { In. } \end{aligned}$ | Shilo. WL, Lbs. Std. Pkg | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6500 | 100 | 12 | 58 | \$11.03 |
| 6501 | 150 | 11 | 6.4 | 11.87 |
| 6502 | 200 | 16 | 71 | 13.28 |
| 6503 | 300, 500 | 18 | 651/2 | 18.23 |
| Bowl Reflector Units |  |  |  |  |
| 6506 | 150 | 9 | 57 | 10.85 |
| 6507 | 200 | 10 | 60 | 11.03 |
| 6508 | 300, 500 | 12 | 541/2 | 15.33 |
| Flat Cone Reflector Units |  |  |  |  |
| 6513 | 100 | 1.4 | 61 | 10.94 |
| 6514 | 150 | 16 | 67 | 11.31 |
| 6515 | 200 | 18 | 69 | 12.34 |
| Symmetrical Angle Reflector Units |  |  |  |  |
| 6517 | 100 | 10 | 57 | 11.97 |
| 6518 | 150, 200 | 12 | 65 | 12.72 |
| 6519 | 300, 500 | 14 | 56 | 17.39 |
| Units Less Reflector |  |  |  |  |
| 6526 | 100 | 6 | 44 | 7.20 |
| 6527 | 150, 200 | 6 | 48 | 7.67 |
| 6528 | 300, 500 | 81/4 | 411/2 | 10.10 |

*Listings for plain clear globes; when ordering opal ghobes suffix the Cat. No. with "(1)"". I'rices on request.
Pendent hoods tapped $1,{ }^{\prime \prime}$ I.I.s. std.; units also available with hoods for Benjamin "lype M" Junction Vapolet Boxes.

## Benjamin Lighting "Vapolets"

Listed As Vapor-Tight By Underwriters' Laboratories, Inc.
For use in indoor and outdoor atmospheric


No. 7113X locations where the lighting equipment is sul)jected to rough handling and exposed to the deteriorating efferts of non-combustible atmospheres containing corrosive fumes, vapors, dust, smoke and/or moisture.
Available in pendent, ceiling and angle-body styles with sterl wire ghobe guards. Bodies atre formed of cast iron alloy with built-in conduit stops; threaded on the outside and the inside; finished in baked ahminum paint ower electroplating.

## Ceiling Type Units

| Lamp Size, Wats | $\underset{\text { Tap., In. }}{\text { Size }}$ | "C" Feed-Through Tapping With one pipe Plus No. Each |  | " X " Four-Way Tapping With two pipe Plug No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40-75 | $1 / 2$ | 7117-C | \$ 8.98 | 7117-X | \$ 9.44 |
| 10-75 | $3 / 4$ | 7127- ${ }^{\text {P }}$ | 9.16 | 7127-X | 9.82 |
| 10-75 | 1 | 7137-C | 9.35 | 7137-X | 10.19 |
| 100 | 1/2 | 7113-C. | 8.98 | 7113-X | 9.44 |
| 100 | 3/4 | 7123-(: | 9.16 | 7123-入 | 9.82 |
| 100 | 1 | 7133-C. | 9.35 | 7133-X | 10.19 |
| 150, 200 | 1/2 | 7114-C. | 10.66 | 7114-X | 11.13 |
| 150, 200 | 3/4 | 7124-C | 10.85 | 7124- X | 11.50 |
| 150, 200 | 1 | 7134-C | 10.94 | 7134-X | 11.78 |
|  | Pendent Type Units |  |  | Angle Type Units |  |
|  |  | With "A" Top Tapping |  | "X" Four. Way Tapping With three pipe Plug |  |
| 40-75 | 1/2 | 7110-A | 8.79 | 7119-X | 10.00 |
| 40-75 | $3 / 4$ | 7120-A | 8.88 | 7129-X | 10.19 |
| 100 | 1/2 | 7111-1 | 8.79 | 7115-X | 10.00 |
| 100 | 3 | 7121-1 | 8.88 | 7125-X | 10.19 |
| 150. 200 | 1/2 | 7112 1 | 10.47 | 7116-X | 11.50 |
| 170. 200 | 3 | 7122-1 | 10.57 | 7126-X | 11.87 |

Inits listed have plain. chear grass probes: sperial "Vapolet" globes alsu avalable. Fior Poredain linameded Refleretors see adjacent listings.
lamps are not included with mits.

## Benjamin "II-G 8500 Series" Dust-Tight Units <br> $\Delta$ Listed By Underwriters' Laboratorles, Inc.

For Class 11, Groups E, F and G Hazardous Locatlons Also Suitable for Class III Hazardous Locations



No. 8500

Individually packaged, enclosed equipment for locations requiring dust-tight lighting equipment. Weather- and mois-ture-proof, and due to the prolection of the lamp afforded by the tlass screw globe, are valuable in food industries where there is danger of spoilage from breakage of uncovered lamps.
Acid-resisting, porcelain enamel steel reflector threads into the cast aluminum hood and is loeked in place by a set screw Imer auxiliary reflector of aluminum, to prevent loss of light, is provided around neck of lamp. Glass glohe serews into the reflector and is sealed to the hood by an impregnated asbestos gasket. A spring device prevents the ghobe from loosening. Cast hood separable for easy access to lampholder. Wiring simple. Unit tapped $1 / 2^{\prime \prime}$ I.P.S. Std. Std. Pkg. 10.

Dome Reflector Units

| No. | Lamp Size, Watts | Dia. In. | $\begin{aligned} & \text { Ship } \\ & \text { wit. Los } \\ & \text { Std. Pkg. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 8500 | 100 | 12 | $871 / 2$ | \$19.64 |
| 8505 | 150 | 18 | 160 | 25.25 |
| 8503 | 200 | 18 | 1571/2 | 25.25 |
| Flat Cone Reflector Units |  |  |  |  |
| 8513 | 100 | 14 | 90 | 19.17 |
| 8514 | 150 | 18 | 151 | 24.40 |
| 8515 | 200 | 18 | $1511 / 2$ | 24.40 |
| Bowl Reflector Units |  |  |  |  |
| 8506 | 100 | 9 | 871/2 | 21.13 |
| 8507 | 1.50 | 12 | 11.3 | 26.27 |
| 8508 | 200 | 12 | 1.101/2 | 26.27 |

© Nos. 8507 \& 8.08 for Class 11, Group E. and Class III locations.

Symmetrical Angle Reflector Units

| 8517 | 100 | 10 | $8.1 / 2$ | 19.92 |
| :--- | :--- | :--- | :--- | :--- |
| 8519 | 1.50 | 11 | 1.88 | 24.31 |
| 8518 | 200 | 11 | $15.51 / 2$ | 24.31 |

listings are for units with plain globes: when ordering units with heat resisting globers add the suffix III to the Cat. No. Listings are also for peodent type units only. Ceiling units are available complete with dust-tight outlet boxes. lamps nut included.

## Holophane Industrial Lighting Units <br> Approved by Underwriters' Laboratories, Inc. <br> Holophane HIBAY* Units

 mechanically meet the severe operating conditions in heasy industry, steel mills, engine repair shops, foundries, etc.

## Holophane HIBAY* Incandescent Units



Prismatic reflector protected by a metal cover smon and seated wer the outside. Tripod suppart from below risidlly retains reflector. Glare eliminated by proper shiclding angre.

Heavy-duty. plated steel parts and ventilated sucket.
Poreclain mogul base socket can accommodate $\mathbf{8 , 5 0}$. 1000 . and 1.500 watt lamps.
$3 / 4$-in. male stem and loop termination.

| No. | $\begin{gathered} \text { Max. Spacing } \\ \text { Ratio } \end{gathered}$ | Diam, In. | Depth, In, | ach |
| :---: | :---: | :---: | :---: | :---: |
| 690-AL-IN | 0.6 | $213 / 4$ | 28 | \$41.60 |
| 691-AL-11S | 1.1 | 193/4 | 26 | 41.60 |
| 692-AL-11S | 20 | 193/4 | $261 / 2$ | 41.60 |

## Holophane HIBAY* Mercury Vapor Units



For 400 watt mercury vapor lamps.
Ventilated socket in cast hood with $3 / 4$-in. conduit tap. Can be wired and installed separate from reflector.
spun on and sealed metal cover keeps reflecting glass prisms elean.
Reflector and socket assemblies held safely together hy heavy steel brackets hooked over and secured to two steel pins.
I pward draft action of open top and bottom fixture design heeps reflector surface clean. Drip covers available for damp focations.
Deep shiclding protects against lamp glare. 3/4-in. fenale pipe tap termination. Diam.-211/2-in. Depth-171/4-in.
No. 640................. . . . . . . . . . . . . . . . . . . . . . Each $\$ 34.40$
*llolophane Trade Mark.

## Holophane Industrial Lighting Units Holophane LOBAY* Units

A virtual standard of industrial lighting because of their high sustained efficieney. meedanical construction, and proper light distribution. The AL, numbers in both the incandescent and mercury vapor mits denote a spun-on aluminum reflector.


685 Series, Intensive distribution, for mounting up to $15-\mathrm{ft}$. 686 Series, Concentrating Distribution, for $15-20$-ft. mountings. 682 Series, Extensive Distribution, for uniform low-level lighting.
$\ddagger$ Medium base $6^{\prime \prime}$ l.c. lamp.


## Holophane LOBAY* Mercury Vapor Unit-No. 635-AL

A newly designed prismatic reflector for achieving the highest output from 400 watt mercury lamps.
Consists of a ventilated socket yohe and a highly efficient prismatic reflector with spun-on aluminum cover. Two brackets with thumb serews hold the socket yoke and reflector.
Efficient- The prismatic rellector delivers wer $62 \%$ of the E-III lamp lumens in the useful $0-15^{\circ}$ zone. (Wer $51 \%$ of the J-III lamp output is directed into the same zone!
Spacing ratio-1.2.. Diameter- $1.51 / 2-\mathrm{in}$., Depth- $177 / 8-\mathrm{in}$. Terminates in $3 / 4$-in. female pipe tap. Uses 400 Watt Mercury Lamp-E-Ill or J-IIl (Color corrected).

No. 635-AL
Each $\$ 25.85$
Holophane All Purpose Industrial Luminaires


No. 02420
Use wherever high level illumination is needed, indoors or outdoors.

Has a pre-assembled prismatic reflector and refracting plate combination, permanently held together by means of a spun metal cover. A metal hood engages an asbestos gasket for an effective vapor tight and dust tight seal. Latches can not loosen under vibration.
Prismatic glass assembly held by chain to hood while relamping.

Lamp Wattage; 200-300 (Medium base-6-in. light center).
Distribution-Intensive. Maximum Spacing Ratio-1.5.
Dimensions-Diam. $141 / 8$, Depth 14 -inches.
Terminates in $3 / 4$-in. female pipe thread.
No. 02420
*IIolophane Trade Marks.

Vapor Tight
For Indoor Use


No. 02423

Essentially the same as N o. 02120 in construction and performance evcept that the aluminum cover is omitted to provide an element of upward light. Prismatic glass is of special composition to assure safe operation under moist or severe conditions.
Total efficiency is over $80 \%$ or even in excess of typical open bottom industrial units without vapor-tight construction. Prismatic glass assembly held by chain while relamping.
Lamp Wattage; $200-300$ (Medium base- 6 -in. light center).
Distribution-Intensive. Maximum Spacing Ratio-l.5.
Dimensions-Diam. $111 / 8$, Depth 11 -inches.
Terminates in a $3 / 4-\mathrm{in}$. female pipe thread.
No. $02423 . .$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each $\$ 34.85$

# Holophane Industrial Lighting Units Holophane Incandescent Vapor-Tight, Dust-Tight Lighting Units <br> Underwriters' Approved Vapor-Tight and Dust-Tight, Class II-Groups E, F, and G 

These Holophane units not only meet vapor and dust tight operating requirements safely, but also direct the light to the work areas, producing higher levels of illumination with a reduction in high angle glare.


Nos. 02470, 02472, 02480


No. 02328-V


Nos. $02460-\mathrm{V}, 02476-\mathrm{V}$


Nos. 02368, 02378


No. 832-D

Itits consist essentially of a threaded metal holder tapped for $3 / 4$-in. conduit entry and a prismatic glass light director. Nos. 02363, 02378 are three-piere Reflector-Refractor* units. No. 832-D is a Wide-spred* refractor in a hinged, hooded, metal fitter.

| No. | Lamp Wattage | Distribution | $\begin{aligned} & \text { Max. Spaciny } \\ & \text { Ratio } \end{aligned}$ | Diam. | in. Depth | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02328-V** | 100-150 | Extensive | 2.25 | 85/8 | 113/8 | \$11.30 |
| 02368 | 100-150 | Extensive | 2.0 | 101/2 | 12 | 16.30 |
| 02378 | 200 (A-25) | Extensive | 2.0 | 12 | 131/4 | 18.00 |
| 02460-V** | 100-150 | Extensive | 2.0 | $97 / 8$ | $10^{3} / 16$ | 13.60 |
| 02470 | 100-150 | Extensive | 2.0 | $97 / 8$ | 111/4 | 13.60 |
| 02472 | 100-150 | Asymmetric | 2.5 | $97 / 8$ | 115/6 | 13.60 |
| 02476-1** | 100-150 | Asymmetric | 1.0 | 97/8 | $101 / 2$ | 13.60 |
| 02480 | 200 (A-25) | Extensive | 2.0 | 121/4 | 13 | 23.35 |
| 832-1) | 200 (A-25) | Widespread | 6.0 | 101/4 | 123\% | 29.10 |

When using a 100 watt lamp in units with lamp wattage of $100-150$, use a $5 / 8$-in. socket extension. Wire not furnished with any of above units.
**l nderwriters classify as vapor tight only.

## Holophane Outdoor Lighting Units

## Holophane No. 415 Wall Mounting Outdoor Unit



Ideal for residential, industrial and public area use.
Prismatic glass assembly built to direet light downward and outward for wide coverare, produces uniformly lighted appearance.

Die cast hood made to stand all weather conditions, is dust and rust-proof

Glass assembly hinged.
Wall projection $91 / 2-\mathrm{in}$.
Depth, $93 / 8$-in.
100-150 Watt Lamp.
Flanged for $31 / 4-4-\mathrm{in}$. outlet box, recessed or exposed.
No. 415
Each $\$ 17.35$

## Holophane No. 420 Wall Mounting Outdoor Unit



Actual usage will prove that No. 420 is far hetter than other outdoor lighting fixtures with the same lamp wattage.

Prismatic construction sends more light over a larger area. Class assembly hinged.
Hood weatherproofed.
Wall projection $105 / 8$-in.
Depth, $103 / 8$-in.
200 A-25 Watt Lamp.
Flanged for $31 / 4-4$-in. recessed or exposed outlet box.
No. 420
Each \$24.75

## Holophane Outdoor Lighting Units <br> Holophane Recessed or Surface Type REFRACTOLENS*

This family of units is designed for illuminating extensive horizontal areas from vertical mounting positions. Light distribution is mostly downward and fan-shaped. Ratio Spacing-4.0.


No. U-818

| No. | Lamp Wattage |
| :---: | :---: |
| U-818 | 200A-25 |
| U-818-M | 300 |
| ( 1 -818-S | 6000 lumen Series |
| U-818-1' ${ }^{\text {C }}$ | 200A-95 |
| U-818-M-TC | 300 |
| U-826 | 100-1.50 |
| U-850 | 500, 750,1000 |
| U-851 | $400 \mathrm{E}-111$ |



No. U-818-M
Recessing
Oepth, In.
$31 / 2$
$533 / 4$
$53 / 4$
$31 / 2$
$53 / 4$
$31 / 2$
$63 / 4$
$63 / 4$


Nos. U-850, U-851

Wire not furnished with these units.
U-850, I -851 have $5 / 8$-in. tap mounting holes, all other units, $1 / 2$-in.
For conduit entrance-all units, except $1-826$ have a $1^{\prime \prime}$ tapered pipe thread on top and two in lack; lo-826 has $3 / 4$ thread on top and $21 / 8^{\prime \prime}$ slip fit in back. Entries at bottom or sides on special order.

## Holophane Outdoor Sub-Station Lighting Units



No. 0871-T Mounting Bracket

For lighting outdoor sul-stations. Features two basic light distributions, symmetric or asymmetric. Provides effective illumination of vertical surfaces with an absence of glare.

Cast aluminum holder, 2-piece prismatic refractor, blown glass outer globe, mogul socket, and prismatic bottom diffuser.
Main leam is adjustable.
Bracket (0871-T) is high strength cast aluminum with a span of $203 / 8-\mathrm{in}$. Terminates at fixture end with male thread of $11 / 2-\mathrm{in}$., opposite end $3 / 4$-in. female pipe thread; for attaching Nos. 830, 832 for additional ground light.



## Holophane A-WAY* POSTOP* Outdoor Lighting Unit

Ideal for driveways, campus grounds, gardens, motel approaches, drive-in theaters, garden apartments, etc. Many uses in the industrial field also.

Distributes light in an asymmetric pattern to provide even illumination on wide spacings, up to 3.5 times the mounting height above the ground (usually 8 to $10-\mathrm{ft}$.).

Unit consists of a $137 / 8$-in. cower, a two-piece prismatic glass refractor and a slip fitter. A medium base porcelain socket is positioned for 150 watt lamp (use a $5 / 8$-in. socket extension for 100 watt lamp). 'The anodized aluminum fitter for $N o .04 .3$ I3 slips over any standard 3 -in. post; the No. 04.3+t cast aluminum titter slips over a lin. pipe.

Metal parts are weather-resistant and the glass assembly is gasketed at both top and bottom to retard the entry of moisture and insects. Relamping is accomplished simply by loosening the top nut and removing the cover.

| No. | Description | Each |
| :---: | :---: | :---: |
| 04343 | With slip fitter for 3-in. diameter pole. | \$20.50 |
| 04344 | With slip fitter for l-in. diameter pipe. | 22.90 |
|  | hane 'I'rade Marks. |  |

## Woodward Heavy-Duty Adjustable Lighting Fixtures

## Reflector Assemblies For Series 8RU, 8 U and 9RU

## Woodward Heavy-Duty Industrial Lighting Fixtures

Reflectors and shields are cast aluminum with high-temperature white interiurs and black wrinkle exteriors.

Raflectors equipped with McGill "Levohier" sockets.


Type 1
50-100 watt, pear-shaped reflector. Clamp mounted socket.


Same as Type 1. but complete with THFRMA-fil thD shield for safely and case of handling. Will mot burn oprator.


Type 4


Type 5

Type I has . 0 (0-100 watt, vertical parabolic reflector. Reflector will accommodate $\overline{-3}$ watt reflector-flood lamp.
 (il AlR shield for safely and case of handling. Will mot burn operator.

## One of a Series of Low-Cost, Versatile Localized Fixtures



Flex-arm type For continums rough duty service. Ilas overall reach of 26-in.; 32-in. model available.

Complete with $\mathbf{3} 0-100$ watt cast aluminum reflectors, 8-ft. sil-proof cord set and hey socket.

Type F C elampon base optional at extracost.
"nderwriters' Laboratories approved.

Model [3-33
Each \$8.00


FC Clamp

## Rugged Adjustable Backets

For Use with Reflector Assemblies
Swivels, hases and radial arms formed from specially alloyed, heat treated cast iron. Iprights and extension arms constructed of standard conduit tubing permitting "Customizing" where required. Castings finished in black baheol enamel. Tubing and hardware heavily plated. Complett. with 8 -ft. oil-proof cord set and Iniversal Base for momiting in any position reguired. Inderwriters' Laboratories approwed.


## Series 8RU

Reach werall 46-in. for reflector types 1 and 2, 10 -in. werall for types 4 and 5. Radial arm allows reach to be adjusted without changing height.
Model 8R1 -2.............. Each $\$ \mathbf{2 0 . 5 0}$


Model 8U-5

## Series 8U

Reach overall of 3 t-in. for reflector types 1 and 2, 28 -in. werall for types 1 and 5.
Model 81J-5
Bach \$18.50


Reach of $31-\mathrm{in}$. for all reflector assembies. Radial arm for adjusting reach without changing height.
Model 913I-1
Each $\$ 16.00$

Model number is determined by suflixing the type number of the reflector assembly desired to the series number of the brackel required.


IIas three sets of llniversal Joints and two 18 -in. arms. Finished in gray and cadmium.

| No. | Description | Each |
| :---: | :---: | ---: |
| R2L.AW | Wired complete | $\$ 12.15$ |
| 2l.AW | Less sochet, shade and wiring | $\mathbf{7 . 9 5}$ |
| Other type mounting bases und shades available. |  |  |



Has telescoping arms. I/niversal Joint at 8 -in, felted hase. range $2^{9}$-in. Finished in statuary bronze.

| No. | Description | Each |
| :---: | :---: | :---: |
| 1月71 | Wired complete | $\$ 18.50$ |

Bench or Laboratory Portable


Equipped with heavy $43 / 4$-in. felted iron base, range 12 -in. height werall 8-in. Iniversal Joint supporting lamp arm. Easily removable as a hand evamination lamp.

Finished in gray and cadminm.
No.
Description
Each

134BP
Wired complete
$\$ 11.50$


Equipped with "Iltra-Flex" arms. Wired complete. F'inished in gray or brown.
No. Description Eich

2NC. 'Two arms with 40 -in. range and clamp on base $\$ 18.75$
2WW 'lwo arms with to-in. range and side base. . 17.50
2NI) 'TWo arms with fo-in. range and top base. ... 17.50
3 MW Three arms with 60-in. range and side base. . 23.50

## Conduit Mounting Type



Equipped with 7 -in. Cranh arm and 18 -in. universally adjustable lamp arm, range 29-in. Finished in gray and cadmium. Specify if for vertical or horizontal conduit and and size.
No. Description Each
111DC Wired complete $\$ 12.20$
1DC
Less socket, shade and wiring

Equiped with 8-in Crank arm: 18-in, universally adjustable lanfy arm, range 3 t-in. Ileight 2l-in.

Prinished in gray and cadmium.

Other type mounting bases and shades available.

Less sochet, shade and wiring
7.65


## Office Type Wall Fixture

Universally adjustable telescoping arms, range 32 -in. Finished in statuary brome.

Description
Wired complete

## Dazor Floating-Arm Air-Cooled Incandescent Lamps

## Desk Model

## With Yoke-Mounted Reflector

For the desk occupant who prefers high-intensity incandescent lighting with unrestricted light placement. The air-cooled reflector is always sale to handle. A 60-watt bulh, is recommended.
One per case. Approx. ship. wt., $111 / 2 \mathrm{ILs}$.

Finish is frost - green baked enamel over bon-


No. 1057 derizing. ( Optional colors available at no extra charge: frost-tan, statuary-hronze. gray or elmony.

No.
1057

| Extension, <br> In. | (West) | Each |  |
| :---: | :---: | :---: | :---: |
| $2 \mid$ | $\mathbf{\$ 2 5 . 7 5}$ |  | $\mathbf{\$ 2 4 . 5 0}$ |



The Universal hase may be clamped or serewed to any surface-horizomial, vertical, or sloping. Dual-clamp fittings are removable. Screws furnished. A 60 -watt bulb is recommended for the air-cooled reflector.

One per case. Approx. ship. wt., 8 lls.
foinish is statuary-bronze haked enamel over bonderizing. Optional color a vailable at no extra charge: gray.
No.
1204
1206
Extension,
In.
$\cdots 1$
$3 \cdot 1$
(West)
$\$ 17.50$
17.50

> (East)
> $\$ 16.25$
> 16.25

## Pedestal Model

With Top-Mounted Reflector (Also available with sidemounted reflector)
A heavy iron base, 12 in. in diameter, gives stability to this portable, floor-type Dazor. Iedestal measures 30 in. from floor to arm hinge at top of pedestal. A 60 -watt bull is recommended for the air-cooled shade. Caster attachments are available.
One per case. Approx. ship. wt., 34 lbs .

Finish is statuary - bronze baked enamet over bonderizing. Optional colors at no extra charge: white or gray.

$$
\begin{gathered}
\mathrm{ko} \\
604
\end{gathered}
$$

$$
\begin{aligned}
& \text { Extension, } \\
& \text { t. }
\end{aligned}
$$

$$
605
$$



No. 604
Each
(West)
$\$ 31.50$
31.50

## Dazor Adjustable-Arm Air-Cooled Incandescent Lamps



No. 1102
Side-Mounted Reflector Model (Also available with top-mounted reflector)
These Dazor industrial lamps have the capacity to hold a position despite vibration or shock. Base is stamped steel, L-shaped with holes for bolting to lorizontal or vertical surlace. Dual-clamp fittings are removable.

One per case. Approx, ship, wh., o lts.
Pinish gray baked enamel over bonderizing.

|  | Extension, |  | Each |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | In. | (West) |  | (Easi) |
| 1102 | $3!$ | $\$ 13.00$ |  | $\$ 11.75$ |
| 1103 | 20 | 13.00 |  | 11.75 |

## Dazor Air-Cooled Incandescent Desk And Table Lamps

Swing-Arm Desk Lamp


No. 1056
Fxpentivetypr lanp emphoving indirect lighting. The cirenlar shade, $1: 3$ in. in diameter. casts dilfused light in volume on the desk surface. A 100 -watt hulb should be ased.

One per case. Approx. ship. wt., $131 / 2 \mathrm{Hos}$.
Finished frost-green baked enamel over bonderizing, combined with brass. Optional colors available at no extra charge: frost-tan, statuary-hronze, gray or ehony, combined with brass.

| No. | Extension, |  | Each | (West) |
| :---: | :---: | :---: | :---: | :---: |
| Nost) |  |  |  |  |
| 1056 | $1 n_{0}$ |  | $\$ 24.75$ |  |

A decorative Dazor on its own account or as a companion to the Swing-Arm Lamp. Has same shade. providing diffused indirect light and dissipating heat from the recommended 100 -watt bulb. Lamp stands $141 / 2 \mathrm{in}$. over all.
One per case. Approx. ship. wt., $6 \mathrm{Its}$. .

Pinishes are the same as for the Swing-Arm Lamp above.

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | (Wast) | Each |  |
| (East) |  |  |  |
| 1055 | $\$ 13.75$ |  | $\$ 12.50$ |

No. 1055

## Dazor Floating-Arm Fluorescent Lamps

 For Operation on 110V-60C Alternating CurrentModel number with prefix "AP" indicate high-power-factor units For Two T8 15-Watt tubes


## Universal Model

May be clamped or screwed to any surface - horizontal, vertical or sloping. Dualclamp fittings are removable. Screws furnished.

One per carton; six cartons per ease. Approx. ship. wt. per unit, 10 lth.


Finish statuary-bronze bated enamel over bonderizing. Optional colors available at no extra charge: gray, frostgreen or frost-tan.

## Desk Model

Has a weighted base that does not reguive fasteming down. May be placed anywhere on a flat-top desk, table or horizontal surface.

One per case. Approx. ship. wh., $191 / 2 \mathrm{lbs}$.

|  | Extension, |  | Each |  |
| :--- | :---: | ---: | ---: | ---: |
| No. | In. | (Western) |  | (Eastern) |
| $\mathbf{2 3 2 4}$ | 2.1 | $\mathbf{5 3 4 . 2 5}$ |  | $\$ 31.75$ |
| P-2324 | 21 | 38.25 |  | 35.75 |

Finish statnary-bronze bahed enamel over bonderizing. Optional colors available at mo extra charge: gray, frost-green or frost-tan.

## Pedestal Model

The pedestal model has a heavy iron base, 12 in. in diameter, which gives stability to this floor-type Dazor. Pedestal measures $3 y \mathrm{in}$. from floor to arm hinge. Lamp may be conveniently moved. Caster attachments are available.
One per case. Approx. ship. wt., 37 lbs .

Finish statuary-bronze baked enamel over bonderizing. Optional colors available at no extra charge: gray, frost-green or frost-tan.

|  | Extension, | Each |  |
| :---: | :---: | :---: | :---: |
| No. | In. | (West) | (East) |
| 2224 | 24 | \$40.00 | \$37.50 |
| 2234 | 34 | 40.00 | 37.50 |
| P-2224 | 24 | 44.00 | 41.50 |
| P. 2234 | 3.1 | 44.00 | 41.50 |

## Dazor Floating-Arm Fluorescent Lamps

## Bracket Model

The gooseneck bracket base fastens to underside of drawing board, leaving upper edge clear for ${ }^{1}$ square. Board cover drops intogomseneck.

Oite per carton: siv cartons frer case. Approx. ship, wt. per unil. II Ihs.

F゙inish statuary-bronze bahed enamel over bonderizing.


No. 2434

|  | Extension, |  | Each | (Wast) |
| :---: | :---: | :---: | :---: | :---: |
| No. | In. | (Wast) |  | $\$ 25.75$ |
| 2434 | 34 | $\$ 27.00$ |  | $\mathbf{2 9 . 7 5}$ |

## Dazor Floating-Arm Magnifiers With Fluorescent Lighting

## For Operation on 110V-60C Alternating Current For Three T5 6-Watt Tubes

## Universal Model

Two seeing aids, magnification and lighting, are eombined in one head. The -5" double convex lens has a fical length of 13 in ., a power of 3 diopters. This model clamps or screws to any surface - horizontal, vertical or sloping. Dualclamp fittings are removable.

One per case. Approx, ship. wt., $1: 31 / 2$ lhs.

Fïnish is statuary - bronze baked enamel over bonderizing. Optional colors available at ino extra charge: white or gray.

No.
Extension,
In.
24


No. M-209
(West)
$\$ 38.75$
(East)
$\$ 37.50$

## Pedestal Model

A portable, floor-type Dazor for doctors, technicians, and artists. A heary iron hase, 12 in. in diameter, provides stability. Pedestal measures 39 in . from floor to arm hinge at top of pedestal. Caster attachments are available.

One per case. Approx. ship. wt., 39 lts.

Finish statuary-bronze haked enamel over bonderizing. Optional colors available at no extra charge: white or gray.

|  | Extension, | (Wes) | Each |  |
| :---: | :---: | :---: | :---: | :---: |
| M-210 | 24 | \$53.75 |  | \$51 |



## Dazor Floating-Arm Magnifiers With Fluorescent Lighting

## Desk Model

The weighted base does not require faslening down. It may be placed anywhere on a flat-top desh. table or wher horizontal surface.
One per adse. Approx. ship. Wi.. $2(01 / 2 \mathrm{Ibs}$.

Fizuish is stalmary-bronze bahed enamel oner lamderbing. Oplional colors atailable at moeatratharge: white ur gray.


No.
M-270

| Extension, |  |
| :---: | :---: |
| 1 ln. | (West) |
| 18 | $\mathbf{5 4 8 . 0 0}$ |

Adjustable-Arm Magnifier


No. M-1106
This Dazor is for use when job lighting is supplied by another source. Its. 5 in. double-convex lens has a fucal lengit of 13 in . and a power of 3 diopters.

Our per case. Approx. ship. wt., 6 lls s.
Finish gray baked enamel over bonderizing.

| No. | Extension, | (West) | Each | (East) |
| :---: | :---: | :---: | :---: | :---: |
| M-1106 | 31 | \$17.00 |  | 515.75 |
| M-1107 | 20 | 17.00 |  | 15.75 |

## For Disconnecting and Lowering Hangers

Pulleys are required for every installation of Thompsom Hangers; the types and quantities required of each depends on installation conditions.


## Sealtype Corner

I sed only with conduit enclosed herizental cable runs. The vertical run from the corner pulley to terminal fitting may be open or conduit-enclosed.
Threaded for $3 / 4-\mathrm{in}$. conduit, with bolt hole spaced to take U-bolts for $11 / 4$-in. pipe brackets. lior use will Sealt ype llangers AL-2390 and AL-1.590.
$\star$ No. Al_7080-sealt ype, fixed position, alumi-
num alloy, heat treated. Weight each $1.0 \mathrm{Jhs}$. . . Vach $\$ 6.70$

* Bolt hole spacing for cither $1 \frac{1}{4}$ " or $1 \frac{1}{2} 2^{\prime \prime}$ pipe size as specified.


## Thompson Pulleys

For Disconnecting and Lowering Hangers
Open Face, Straight Through or Corner


For use at the wall, column or pole where the direction of the chain or cable from the hanger is changed from inclined or horizontal to vertical and at intermediate locations between hanger and corner locations, as required.

Housings are cast $220-\mathrm{T} 4$ aluminum alloy. Composition wheels have excellent wearing qualities; are highly resistant to oils, acids, alhalies and corrosive gases. Bronze axles.

Pulley wheels have graphite-impregnated hubs to assure smooth operation and eliminate need for lubrication.

| No. |  | Description | $\begin{aligned} & \text { WLEa., } \\ & \text { LDS. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| A 1.7110 | T'ransverse | Lugs, Fixed Position | 1. | \$2.80 |
| AL-7130 | 'l'ransverse | Lugs, Ilinged, Bolted 'rype | 1.5 | 4.40 |
| A1_-7150 | I'ransverse | Lugs, *llinged | 1.6 | 4.80 |
| *llinge | has 3/4-in. | ale pipe thread stud wit | loc | for | direct attachment to flange plates and beam clamps.

## Thompson Combination Suspension Assemblies

These assemblies provide all of the advantages of the heam rlamps and the adjustable angle fittings, and offer a solution fior many suspension prohlems.

Beam clamp parts are malleable iron, hot-dip galvanized.
Adjustable angle tittings and flange plates, aluminum alloy.


No. 7745


No. 7765

[^69]
## Thompson Disconnecting and Lowering Hangers

These hangers provide the necessary accessibility to lighting equipment in all types of lighting installations. They bring the lighting fixture down to the man instead of sending the man up to the fixture.

When the fixture is lowered the electrical circuit is brokenthere is no electrical hazard; when the fixture is raised after servicing it is returned to and locked in its original position and the electrical circuit is re-established.
Hanger consists of two members: the upper member carries a pair of contact assemblies to which the current feed wires attach (this member is firmly attached to supporting structure). The lower member carries the engaging lower contact assemblies, wired to the lighting fixture which it supports.

The entire operation of unlat ching, disconnecting and lowering, raising, re-positioning, reconnecting and latching is a manual one, by means of the regulated pull and release on the small chain or cable used to lower or raise the fixture.
Thompson hangers are suitable for hand-operated installations only. For safety sahe, 60 lbs. is the maximum recommended gross weight per unit.

## Underwriters' Laboratories: 15 Amps., 600 Volts; 30 Amps., 250 Volts, a-c. 10 Amps., 250 Volts, d-c.

Note: 2 -pole hangers are for single 2 -wire circuits only. 4 -pole units can be used in any combination of circuits within capacity ratings: (A) two circuits 2 -wire each; (13) two circuits 3 -wire and (C) three cirenits 4 -wire.

## Sheave Housings

Open face is most wrsatile and generally used. It permits the operating chain or cable to cotter at any vertical angle from $15^{\circ}$ above to practically $90^{\circ}$ below horizontal and is suitable for use with arch, sloping, sawtooth or flat ceilings.

Sealtype housing is tapped $3 / 4-\mathrm{in}$. pipe thread at $90^{\circ}$ to vertical and is applicable only to straight horizontal runs of conduit, such as next to flat ceiling indoors or with horizontal mast arms or wall brachets outdoors. Affords maximum protection of operating chain or cable from weather or tampering.

Note-When ordering be sure to give number and specify size of operating chain or cable, to assure correct stem reaming and swivel end fittings.


## Seal-Type Models <br> Aluminum Alloy Construction

 2-Pole HangersNo.
AI.-2390
AL-2395
Six in standard pachage. Approx. weight, 44 lbs.

## 4-Pole Hangers

Al.-4590 Standard llangers $\quad \$ 41.00$ Al-4595 With Stainless Steel Guide $\quad \mathbf{5 2 . 0 0}$
Six in standard package. Approx. weight, 41 lbs.

## Thompson Shock Absorbers



Showing Shock Absorber No. A-50M apPlied direct to a Thompson Hanger and supporting a standard RLM deep bowl reflector.

Designed to protert lamp filaments and entire lighting fixture from shocks and viloration frequently found in industrial applications. Also for use with other suspended devices, such as motors, fans, unit heaters and many other types of equipment.

In computing fixture weight, all attachments and connections to be supported must be ineluded.

## Junior Size

Bell shaped body, open spring plate and stem are $220-\mathrm{T} 4$ aluminum alloy. Springs steel, cadmium plated and baked.

|  | Series 10 | Series 20 |
| :---: | :---: | :---: |
|  | - Connections: | Connections: |
| Rated | Top - $1 / 2 \mathrm{Im}$. F | Top- $3 / 4 \cdot \operatorname{ln.F}$ |
| Cap. | Bot. $-1 / 2 \cdot \mathrm{Vn}$. M | Bot. $-1 / 2 \cdot 1 \mathrm{In}$. M |
| Lbs. | No. Each | No. Each |
| $11 / 2-5$ | A-10I, \$4.20 | A-20L \$4.20 |
| 3-8 | A-10M 4.20 | A-20M 4.20 |
| 5-12 | A-1011 4.20 | A-201I 4.20 |
| 2.1 | d. Phg.: W | t 26 Lbs. |

24 in Std. I'kg.: Weight 26 Lbs.
*Standard pipe thread-F'-Female, M-Male.

!Junior Slze


Heavy Duty Size


## Heavy Duty Size

lhell shaped Iody, open spring plate and stem are 220-Ty ahminnmalloy. Springs are steel, cadmium plated and haked.

|  | Series 50 <br> Connections Top. $-1 / 2 \cdot \ln$. F <br> Bot. $-1 / 2 \cdot \ln$. M <br> Std. Stem |  | Series 60 ${ }^{-}$Connections Top $-3 / 1 / \cdot 1$ n. m Bot $-3 / 2 \cdot-\mathrm{m}$ M std. Stem |  | Series 70 <br> -Connections <br> Top - Swing Loop <br> Bot. $-1 / 2 \cdot \mathrm{In} . \mathrm{M}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| 5-12 | A-50L | \$5.30 |  |  | A-60L | \$5.40 | A-70L | \$5.00 |
| 9-25 | A-50M | 5.30 | A-60M | 5.40 | A-70M | 5.00 |
| 1.) 10 | A-501I | 5.50 | A-601I | 5.60 | A-701I | 5.20 |
| 30-75 | A-501III | 5.50 | A-601III | 5.60 | A-701III | 5.20 |

Series 50 and $60-12$ in standard package; Weight 23 lis. Series $70-10$ in standard package; Weight 23 lls.

## Thompson Beam and Angle Clamps

## For Disconnecting and Lowering Hangers

For quichly and easily attaching hanrers and pulleys to st ruct ural members of huildings；also applicable to suspension of many other devices．All cast parts are malleable iron， hot－dip galvanized．Provided with $3 / 4$－in．pipe connctions．


No． 7700


No． 7705

For use with light 1 and $\perp$ Beams，$\rightarrow L$ and $\square \subset$ ．Width over flanges， $33^{1}$－to $41 / 2$－in．Flange thickness not over 3 － in ． Tapped $3_{4}$－in．Pipe thread．

No．7700－Mram Clamp Only；Wit．Each， 1.13 L ） Lach \＄2．40

No． 7705 Mean Clamp with Hanger Flange
Plates：Wilh 5 化 $\times$ l－in．atlaching bolts and muts：Wi．Fach 1．76 Lhs．

Each \＄4．80


No． 7710


No． 7715

For use with light I＇s．flange width 3 to 1 －in．．Flange thick－ ness not over ${ }_{3} 8$－in．Tapped ${ }_{4}$－in．pipe thread．

No． 7710 Angle Beam Clamp Only；Wi．Each

No． 7715 －Angle Buam Clamp，with Hanger Fange Plate；With 3 后 x I－in．attaching bolts and muts；Wi．Dach 1．85 Lhe．

Lach 54.90


No． 7720


No． 7725

Adjustable：For Wide Heavy Beams．
For use with I，$\perp$ and II beans，trusses and girders of $\because L$ and

No． 7720 Beam Clamp Only：Widh wer
flanges a－to 8 －in．lange thickness from $3 / 8$ to $3 / 4$－in．；tapped $3 / 4$－in．pipe thread．Wright cach 2.69 lls

Each $\mathbf{\$ 4 . 9 0}$
No． 7725 Beams Clamp with Hanger Flange Plate：With 3 伯 x 1 －in．attaching lolts and muts．Weight each 3.32 llhs ．

## Thompson Terminal Fittings Locking Hooks



For securing terminal links of onerating catbes or chains． Drilled for padlock with $1 / 4$－in．Lail or ${ }^{-1}$ iotin．rod（when mounted in groups）．

Construeted of malleable iron，hot－dip galvanized．Mount－


| No． | Description | Each |
| :---: | :---: | :---: |
| 8135 |  | O． 60 |

## Lock Boxes



Open chain or cable type．For use with Terminal or Con－ neeting links，or Drawbar Tension springs．

For bolting to pole，column or wall．
lligh strength aluminum alloy．Will take padlock with 1／4－in．shackle．

No．8150－Weight each 1.18 lbs．
Each \＄2．90


Conduit－connected，tapped for 3 3－in．pipe thread． For use with terminal links or connecting links．
Aluminum alloy；contains composition pulley wheel so pull on hand line may be at desired angle to pole，column or wall． II ill take padlock with $1 / 4$－in．shackle．

Nio．AL－8181—Weight each 1.19 lhs． ．Each $\mathbf{\$ 1 1 . 8 0}$

We can also furnish Chain．Chain Fittings， Cable and cable Fittings for use with Thompson llangers．

## Day-Brite Commercial Fluorescent Lighting Fixtures



Semi-direct all-metal shielded fixtures for $8-\mathrm{ft}$. Slimline or 4-ft. Rapid-citart lamus. For either 8 -in. or 24-in. suspension mountings. These fixtures are especially adapted to high-level sehool and office lighting. Ffficiency is $83 \%$ or morc.

Die-formed and welded construction throughout for uniformity and stability. Interlocking louver assembly-Center wireway cover, longitudinal louvers, supported to wireway by snap catches. One-piece enclosure. Ends, sides, center louver, and hateral lowers completely preassembled for maximum strength. forming a rigid one-piece unit that is casily installed. Shielding $35^{\circ}-25^{\circ}$. Service Chains support enclosure in lowered position for maintenance.

Enclosures and 8 - ft . chassis are supplied in double lamp lengths for 1 -ft. Rapid-Start. Merpuire less hangers and simplify installation and maintenance.
l'lenty of knockouls and mounting holes for installation and feed. Enclosure, chassis and lowver assembly finished in llotBonded Saper-White enamel, rust inhibited.

Simplified through wiring. Self-bushed holes in ends of chassis. Loeknuts, nipples not required.

Twin-Stem Hangers supplied with 4-ft. single units.
"A-J" Adjustable Single Stem llangers supplied for 8-ft. single units and conlinnous installations. All hangers have swivel fittings and all parts necessary for complete installation.

IIPV cortified CBM Rapid-Start or Slimline ballasts for 118 -volt, 60 -cyele, a-c operation. Incividnally wired for single mint or contimuous suspension monnted runs (thru circuit wires not included).

Approved by Underwriters' Laboratorles

## Rapid-Start

| No. | Na . | Ft. | Overall Length, In. | Width In. | Suspenslon Mit. In. | Approx. Ship. Wt Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46456-4 | 2 | 4 | 181/2 | 123/4 | 8 | 31 | \$27.96 |
| 46457-4 | 2 | 4 | 181/2 | 123/4 | 21 | 32 | 28.68 |
| Slimline |  |  |  |  |  |  |  |
| 96266-8 | 2 | 8 | 961/2 | 123/4 | 8 | 62 | 46.32 |
| 96267-8 | 2 | 8 | 961/2 | 123/4 | 2.4 | 63 | 47.04 |

Iavex- 1 has same rugged construction features and finish as Lavex-2 above.
'Twin-Stem Hangers supplied with 4-ft. individual units are finishod in lustre aluminum enamel with swivel fittings and all parts necessary for complete installation.
"A-J" Adustable Single Stem llangers supplied for continuous installations provide over one inch vertical adjustment thru externatly hand-operated fittings. Includes swivel filtings and all parts necessary for complete instalhation. llangers finishred in Ilot-Bonded Iustre aluminum.

Rapid-Start

## Day-Brite Commercial Fluorescent Lighting Fixtures



The Day-Brite Iloliday brings the solution to many lighting problems. Designed specifically for low ceiling applications in modern interions where recossing is not possible, Ideal for schools, oflices, stores, under babonies and in modern industrial areas involving cribical sering tasks.

The enclosures are of molded acrylic plastic to assure positive consistency of color, trimsparency, and dimensional stability. Snap catches release enclosure which is supported by separable hinges in lowered position. Can be completely removed and hinged from either side.

The Itoliday is a a ailable ats $1-\mathrm{ft}$. and 8-ft, units and fill-in sections. . . all for 2 rows of 1 -ft. Rapid-start lamps.

They arr recommonded for surface mounting and include ceiling monnting straps.
Simplified servicing features include 2-ft. plastic enclosure sections monnted in $4-\mathrm{ft}$. concealed type metal frames equipped with separable hinges and snap latches. No tools repuired for servicing.

All metal parts are rust-inhibited and finished in llotBonded Super-White enamel.

Fixtures are individually wired with CBM, HPF, RapidStart Batlasts for 118 s . 60 evele, A. C. operation. A fuse is included with each Badast to prevent overheating in event of Ballast failure.
U. L. Approved. Surface Mounting Type.

| No. | Ho Lamps | Ft. | Overall |
| :---: | :---: | :---: | :---: |
| Lgth. In. |  |  |  |
| $46500-4$ | 2 | 4 | $491 / 2$ |
| $46500-8$ | 4 | 4 (tandem) | $981 / 2$ |



The Parawing-2. a two-lamp surface mounted fixture, is ideal for low ceiling application in schools. offices, and stores where a shallow surface mounted fixture is desired.
The Box-Wing plastic diffusers which form the fixture's sides neatly blend the light into surrounding ceiling areas. These plastic diffusing elements are double-walled and completely sealed to prevent deposits of foreign matter-stay clean longer.

Pamandic profile provides maximan efficiency and brightuess control.

One-piece interloched metal lonver assembly. Rigidly formed sted ehassis and ends are provided with adequate knockouts for casy installation.

Single units can be installed direct to ceiling or bex means of momenting straps included with all fixtures. Can le suspended through use of standard stem hangers.

Continuous runs made up of multiple single units as required for complete run. Self-bushed holes in ends of chassis provided for through wiring. Lockmots, nipples not required. Womiting straps are used at ends and at each coupling point.

All metal parts are rust-inhibited and finished in llotBonded Super-White enamel.
lixtures are individuatly wired for single unit or continuous installations, with HPF certified CBM Badlasts for 118 volt, 60 cycle, A. C. operation (through circuit wires not included).

Approved by Underwriters' Laboratories

| Ho. | Na. | Lamps FL |
| :---: | :---: | :---: |
| 47256-4 | 2 | 4 Br . S . |
| 47256-8 | 4 | 4 R . S. (Tandem) |
| 97256-8 | 2 | 8 Slimine |
| 47456-4 | 4 | 412.8 |

Parawing-2

| Overall |  | Approx |  |
| :---: | :---: | :---: | :---: |
| $\substack{\text { Length } \\ \text { in. }}$ | Width | Ship Wt. | Each |
| 183/4 | 16 | 29 | \$30.00 |
| 9634 | 16 | 58 | 57.60 |
| $96{ }^{3}$ | 16 | 58 | 53.40 |
| Parawing-4 |  |  |  |
| 183: | 24伯 | 56 | 52.80 |

## Day-Brite Commercial Rapid-Start Lighting Fixtures



## Corralume Corraline

## Corralouver

Sinart and modern looking, these units are designed for lighting corridors, pedestrians tunnels, book-stacks, bins and similar long narrow traffic areas. They are engineered to provide ceiling and side wall illumination. wiping out gloom and dark shadows normally fonnd in these areas. Their extreme flexibility of application makes them ideally suited for use under balconies, in reception areas, wash rooms, and powder rooms. Louvered units are ideal for hin and stack lighting.
Designed primarily for sarface mounting, all fixtures include mounting straps. They can he suspended by the addition of standard hangers.

Self-bushed holes behind knockouts at each end. Units can be momed end to end for continuous runs as required. Hot-Bonded Super-White enamed finish on all metal parts.

All units have IIPF certified CBM lapid-Start hallasts for 118 volt, 60 cyele a-c operation. Individually wired for single unit or continuons installations. (through circuit wires not included). All three fixtures have enclosures which can be completely removed or hinged from either side.

Approved by Underwriters' Laboratories

## Corralume

One-piece extruded polystyrene plastic enchosure with lamp in center-hlending at outer edges to emphasize the modern shape. Snap catches release enclosure which is supported by separable hinges in lowered position. These $4-\mathrm{ft}$. plastic sections are supported at ends and top edges by die-formed steel end plates and rails.

## Corraline

One-piece extruded polystyrene plastic enclosure has smart ribbed sides and diffused hottom to ninimize extreme brightness. Also has separable hinges and snap catches. Four ft. enclosure sections are supported by die-formed steel end plates and rails.

## Corralouver

All metal lower assembly and lompitudinal reflectors on a new and un'que design. They are completely interlocked for strengt and stability. I las snap catches and separable hinges. Entire assembly is rust-inhibited and finished in Hot-Bonded Super-White Enamel.

## Corralume

| No. | No. | Lamps ft | $\begin{aligned} & \text { Overall } \\ & \text { Lgth, In. } \end{aligned}$ | $\begin{gathered} \text { Type } \\ \text { Mounting } \end{gathered}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Shlp. Wt., Lbs } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40140-4 | 1 | 4 | 49 | Surface | 21 | \$21.60 |
| 40140-8 | 2 | 4 (Tandem) | 98 | Surface | 33 | 35.52 |
| Corralline |  |  |  |  |  |  |
| 40150-4 | 1 | 4 | 49 | Surface | 19 | 21.60 |
| 40150-8 | 2 | 4 (Tandem) | 98 | Surface | 31 | 35.52 |
| Corralouver |  |  |  |  |  |  |
| 40160-4 | 1 | 4 | 49 | Surface | 21 | 21.60 |
| 40160-8 | 2 | 1 (Tandern) | 98 | Surface | 35 | 35.52 |

## Day-Brite Plexoline Lighting Fixtures



No.
47410-4
47210-4
47210-8
47230-4
47230-8
47495-4

97400-8
97200-8
97220-8
97495-8

Type<br>I omvered<br>I ouvered<br>l ouvered<br>I. Brightness<br>I. Brightness<br>Cleartex Plastic

No.
Lamps
FL
-1
1
(tandema)
1
4 (tandem)
$+$

The Ilexoline is a complete lighting system, simple to install and maintain, efficient, beautiful, engincered and constructed by master craftsmen-and absolutely unequalled in versatility. Used individually, each element is complete in itself.

This fixture's great adaptahility makes it ideal for stores and showrooms, offices, sehools, libraries, puhlic buildings, banks, utilities, and institutions. Wnlimited pattern arrangements can be worked out with the addition of Plexoline fixed or adjustable accent units dosigned especially for use in combination with these Plexoline series (listed on another page in this catalog).

The entire l'lexoline system is quality built and engineered. Wherever the Plexoline can serve yon, it delivers its unprecedented versatility with quality performance and economy second to none.

All metal parts finished in Hot-Honded Super-White enamel. Plenty of knockouts and mounting holes. Selfbushed holes in ends of chassis. Locknuts, nipples not required. Ribbed plastic side panels have low surface brightness and high transmission. HPF Certified CBM ballasts for 118 volt, 60 cycle a-c operation. All glass and plastic enclosed units are wired wilh safety fuses to prevent overheating in the event of ballast failure.

Metal [ouvered-All steel lomver assembly is completely interlocked to prevent twistingor warping, Fntire assembly supported by snap lat ches. Hot-Bonded superWhite cnamel, rust inhibited.

Low IBrightness Lens-Ilolophane Controlens designed primarily to give the maximum amount of light with the minimam amount of glare. In hinged frames with separable hinges.

Cleartex Plastic-Fxclusive ribhed design in Cleartex provides both brightness control and distinctive appearance. In hinged frames with soparable hingeshinge from either side or completely remove-without tools.

| Overall <br> Lgth. In. | Type <br> Mounting | Approx. <br> Ship. Wh.Lbs. | Each |
| :---: | :---: | :---: | :---: |
| $487 / 8$ | Surface | 48 | $\mathbf{\$ 5 3 . 2 8}$ |
| $187 / 8$ | Surface | 31 | $\mathbf{3 0 . 7 2}$ |
| $967 / 8$ | Surface | 61 | 59.28 |
| $487 / 8$ | Surface | 4.4 | $\mathbf{4 4 . 7 6}$ |
| $967 / 8$ | Surface | 88 | $\mathbf{8 5 . 2 0}$ |
| $187 / 8$ | Surface | 4.4 | 57.96 |
|  |  |  |  |
|  |  |  |  |
| $967 / 8$ | Surface | 96 | 91.92 |
| $967 / 8$ | Surface | 62 | 54.18 |
| $967 / 8$ | Surface | 88 | 81.90 |
| 9678 | Surface | 86 | 99.60 |

## Day-Brite Recessed Mobilex Lighting Fixtures



Mobilex units 24 -in wide for two, three and four 4 -ft. Rapid-Start lamps.

Designed for flexilility of application, reduced in over-all weight and height. Even with the addition of suspension straps, the minimmon overhead clearance required by these fixtures is a mere $5 \frac{3}{4}-\mathrm{in}$. Lightweight rigid fixed construction ideally suited for use in new lighter weight suspended ceilings.

Can be mounted singly, end-to-end, side-by-side, or in any combination. Provides unusual versatility in merting architectural lighting requirements in offices, stores, aud institutions.

These units are available with a choice of enclosing elements.

The metal Egh-crate louvers are completely interlocked and supported in rigid die-formed metal frames. Entire assembly is rust-inhibited and finished in HotBonded super-White enamel, provides $30^{\circ}-30^{\circ}$ shielding.

The new plastic endosing elements-Cleartex and Daytex-are each an exchasive Day-Brite design, combining beauty of design, low brightness with high transmission, and a significant reduction in weight. Each is rigidly supported in a die-formed metal frame with separable hinges that can be hinged from either side.
Has removable wireway cover for access to control equipment and adequate knockouts for feed in ends and sides. Hot-Bonded Super-White enamel finish, rustinhibited before painting. Continuons through wiringlocknuts, nipples not required.

High Power Factor certified CB.II Rapid-Start ballasts for 118 volts, 60 cycle a-c operation. Individually wired for single unit or continuous installations (through circuit wires not included). Safety fuse is provided to prevent overheating in event of ballast failure.

Approved by Underwriters' Laboratorles

| Name | No. | No. | Lamps Ft | Overall Leth, In. | Type Mountint | Approx Ship. Wh. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Egg-Crate Louvers | ( 4F260-4 | 2 | 4 | 18 | Recessed | 60 | \$50.40 |
|  | 4(i260-4 | 2 | 4 | 18 | Recessed | 57 | 45.60 |
|  | ) 4F360-4 | 3 | 1 | 18 | Recessed | 64 | 59.76 |
|  | ) 4(3360-4 | 3 | + | 18 | Recessed | 60 | 54.96 |
|  | 4F460-4 | 4 | 4 | 18 | Hecessed | 63 | 62.16 |
|  | ( 46460-4 | 4 | 1 | 48 | Hecessed | 60 | 58.92 |
| Cleartex Plastic | (4F295-4 | $\because$ | 4 | 18 | Recessed | 41 | 46.80 |
|  | ) 4,7295-4 | $\stackrel{2}{2}$ | 4 | 18 | Mecessed | 50 | 42.00 |
|  | ) 4F395-4 | 3 | 4 | 48 | Recessed | 45 | 56.16 |
|  | ) 4G395-4 | 3 | 1 | 18 | Hecessed | 49 | 51.36 |
|  | 4F495-4 | 4 | 1 | 18 | Recessed | 17 | 58.56 |
|  | (4)495-4 | 4 | 1 | 18 | Recessed | 16 | 53.76 |
| DaytexPlastic | (4F299-4 | 2 | 4 | 18 | hecessed | 43 | 49.68 |
|  | 4 4,299-4 | $\underline{2}$ | 4 | 18 | 1 l cesssed | 19 | 44.88 |
|  | ) 4F399-4 | 3 | 1 | 48 | 1 l | 17 | 59.04 |
|  | ) 4G399-4 | 3 | , | 48 | 1 ecessed | 50 | 54.24 |
|  | 4F499-4 | 4 | 1 | 18 | 1 lec ssed | 49 | 61.44 |
|  | ( 4G499-4 | 4 | 4 | 48 |  |  | 56.64 |

Due to space limitations only Flange and Grid Type Mobilex are listed here, but Day-Brite Mobilex for all other ceiling types are available.

## Day-Brite Recessed Troffers <br> 12-Inch Wide Shallow Troffers



| Name | No. | No. | Lamps Ft. | $\begin{gathered} \text { Overall } \\ \text { Leth., in. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Erg-Crate Ionvers | ( $41 \cdot 210-4$ | 2 | 1 | 18 |
|  | 4 4, i210-4 | 2 | 1 | 18 |
|  | 41/310-4 | 3 | 1 | 18 |
|  | 4(310-4 | 3 | 1 | 18 |
| IswBrightness | ( 41/230-4 | 2 | 1 | 18 |
|  | 2 41.230-4 | 2 | 1 | 18 |
|  | 41'330-4 | 3 | 1 | 18 |
|  | 41:330-4 | 3 | 1 | 18 |
| Plaslic Cleartex | ( 4F240-4 | 2 | 1 | 18 |
|  | ) 41:240-4 | 2 | 1 | 18 |
|  | 41:340-4 | 3 | 1 | 18 |
|  | (413340-4 | 3 | 1 | 18 |
| Pira- | $\{41 \cdot 200-4$ | 2 | 1 | 18 |
| I , onver | - 41:200-4 | $\bigcirc$ | 1 | 18 |
| All-White | \{ 4F205-4 | 2 | 1 | 18 |
| laratelic | - 4(:205-4 | 2 | 1 | 18 |

Right with today's trend to Vodular plaming-reduced in weight, shallower in design, more flexible in application and instadlation.

T'wo and three lamp units complete with all mounting accessories required for instatlation in either flange or grid type ceilings as listed in schedule brdow.

Dir-formed construction throughout for uniformity and stability. Removable wireway cower for access to control equipment. All three endosing elements illustrated here have die-formed steel frames with separable hinges which can be hinged from either side or completely removed for maintenance. Plenty of knockouts for feed in ends and sides. "No-siar" couplings assure inline runs. Ilot-Bonded Super-White enamel finish, rust inhibited.

IIPF Certified CBMI Rapid-Start Ballasts for 118 volt, 60 eycle a-c "peration. Individually wired for single unit or continuous instalations (thru circuit wires mol included). Safety fuse provided to prevent overheating in case of ballasts failure.

## Approved by Underwriters' Laboratories

Plastic Cleartex enclosing elements are an exchasive Day-Brite design. They provide low-brighthess, high transmission and less weight.

White metal Egro-Crate louvers provide $30^{\circ}-30^{\circ}$ shielding.
I.ow-Brightness Holophame Controlensi for super comfort and maximum control of illumination.

## Alzak Paralouver Troffers

Fxclusive patented Paralouvers for longitudinal shielding (shiedding $12^{\circ}-30^{\circ}$ ). Surface of each lateral louser is a series of Parabolas which direct light to the working plane. Interlocked louver assembly supported by easy-turn latches. Lowers on chatins fior service without tools. Difluse Alzak body. D'lenty of knockouts for feed; no-satg couplings.

HPF Certified CBM ballasts for 118 volt, 60 cycle, a-c operation. Individually wired.

## Approved by Underwriters' Laboratories

## All-White Parabolic Troffers

Die-formed steel construction throughout. Interfoched hower assembly with easy-turn latches and service chains. Shielding, $12^{\circ}-22^{\circ}$. Entire tixture rust inhibited and finished in Hot-Bonded Super-White enamel IIPF certified CBMI hallasts. 118 volt, 60 cycle, ate. Individually wired.

Approved by Underwriters' Laboratories

| Elxture Depth, In. | Type Mounting | Approx. Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| 17/8 | Recossed | 36 | \$33.48 |
| $17 \%$ | hecessied | 31 | 33.48 |
| $17 / 8$ | Recessed | 10 | 42.84 |
| $17 / 8$ | Recessed | 38 | 42.84 |
| 17/8 | Recessed | 38 | 41.04 |
| $17 / 8$ | Recessed | $3 \cdot 1$ | 41.04 |
| $17 / 8$ | I eressised | P/3 | 50.40 |
| $17 / 8$ | Recessed | 37 | 50.40 |
| $17 / 8$ | Recessed | 30 | 31.68 |
| $17 / 8$ | Recessed | 28 | 31.68 |
| 17/8 | liecessed | 34 | 41.04 |
| 17/8 | Recessed | 33 | 41.04 |
| $57 / 8$ | Recessed | 28 | 44.76 |
| 578 | liecessed | 28 | 44.76 |
| 5 $7 / 8$ | Recessed | 36 | 31.08 |
| 57/8 | Recessed | 31 | 31.08 |

Due to space limitations, only Flange and Grid 'Type 'Troffers are listed here, but Day-13rite Troffers for all other ceiling lypes are available.

## Day-Brite Commercial and Industrial Hangers

## Commercial Hangers

## Twin-Stem Hangers



Can be mounted to fixture stud or direct to ceiling. Has slotted arrangement to accept top swivel fittings of hanger stems. No locknuts required for attachment of stems to strap.

Self-centering of two-hole ceiling canopy is assured thru offset knurled canopy rings. Cannot go up off centered.

Bottom stem fittings machine crimped to stems. Threaded for attachment thru top of fixture channel. Locknut included. Rust-inhibited and finished in lustre aluminum enamel. Complete with all parts including sufficient fixture wire to reach outlet box connection.

| Na. | Length | Caxton | $\text { whil. }{ }^{\text {shos }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3328-A | 8 | 1 | 4 | \$3.36 |
| 3322-A | 12 | 1 | 4 | 3.72 |
| 3324-A | 24 | 1 | 5 | 4.08 |



## Hydee Hanger

One-piece steel stamping construction provides receptacle support switch K. O. and all necessary mounting holes for $4-\mathrm{in}$. and $3 \frac{1}{4}-\mathrm{in}$. outlet box or plaster ring. Slots 4-in. box attachment allow $15^{\circ}$ adjustinent. More than adequate support. Self-grounding. Hanger plate is finished in baked lustre aluminum enamel. " S " hooks and cord clips in rust $\dagger$ roof finish. Easy and speedy to install. Simplifies fixture maintenance. in case of troulle the entire fixture can be easily and quickly removed. . : a replacement installed. . and the defective unit repaired at leisure. Approved by Underwriters' Laboratories.

Approx. ship. wt. 15 Ibs.
No. 9988 IIydee Ilanger complete.
Each \$1.38


Ice Tong Hanger


Can be placed anywhere along channel for rod and pipe hangers. Approx. ship wt. $1 / 2 \mathrm{lb}$.

| No. | Description | ExCh |
| :---: | :---: | :---: |
| 9952-A | For $3 / 8$-in. IRod or Mtg. Screws | \$0.72 |
| 9952-B | For $1 / 2$-in. Conduit IPipe Itangers | 72 |
| 9952-C | For $3 / 8$-in. Iron Pipe IIangers | 72 |

## Cable Clamp

For use with messenger cable. Fits $1 / 2$-in. pipe K. $O$. in top of channel. Approx. ship. wt. $1 / 2 \mathrm{lb}$.

No. 9953
.Each \$0.96 Replaces bottom fitting on "A-J" stem hangers. Sliding
action allows positioning of hangers at any location along top action allows positioning of hangers at any location along top standard hanger spacings.

Can be used with fixtures that are provided with acceptable chamel formations.
Packed 10 per carton. Approx. wt. $1 / 2-\mathrm{lb}$.

Each \$0. 60 Approved by Underwriters Iaboratories.

路

9952-A
9952-C

For $3 / 8$-in. Rod or Mtg. Screws For $3 / 8$-in. Iron Pipe IIangers

72

## Sliding Clamp



## Industrial Hangers

  .

## Wakefield Luminaires



## Grenadier

The Grenadier 11 is a louvered unit with metal-framed translucent white plastic side panels, equipped for use with either two 40 -watt fluorescent lamps in each 4-ft. section or two Slimline lamps in each 8 -ft. section. Available in three types: Stem, Canopy and On-Ceiling models. Units are interconnectable with standard parts.

The Grenadier IV is equipped for use with either four 40 -watt fluorescent lamps in each $4-\mathrm{ft}$. section or four Slimline lamps in each 8- ft . section. Available in two styles, the Stem and On-Ceiling.

Grenadier II and IV are matched in design and may be used harmoniously in adjacent installations.

| No. | $\begin{gathered} \text { No. of } \\ \text { Lamps } \end{gathered}$ | $\begin{aligned} & \text { Body } \\ & \text { Depth } \\ & \text { In. } \end{aligned}$ | Description | $\begin{gathered} \text { std. } \\ \text { spid. } \\ \text { wt. Libs. } \end{gathered}$ | $\begin{aligned} & \text { Std. } \\ & \text { Unokd. } \\ & \text { wt. Los. } \end{aligned}$ | Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GIRIR-214-B | $\frac{2-40 \mathrm{~W}}{\text { IR.S. }}$ | 5 | Basic Unit Body w/ louvers and metal framed plastic side panels, rapid start ballast, end caps. | 431/2 | 341/2 | 2 | \$30.58 |
| GIRIR-214-E | $\begin{aligned} & 12.90 \mathrm{~V} \\ & \stackrel{2}{18.5 .} \end{aligned}$ | 5 | Extension Unit body w/ louvers and metal framed plastic side panels, rapid start ballast. | 41 | 32 | 2 | 28.07 |
| GIRIR-218-B' | $\begin{aligned} & \text { l-10W } \\ & \text { R.S. } \end{aligned}$ | 5 | Basic Lnit $8^{\prime}$ body $w /$ louvers and metal framed plastic side panels, $8^{\prime}$ one-piece channel, 2 lamps in line w/ rapid start ballast, end caps. | $441 / 2$ | 341/2 | 1 | 57.50 |
| GIRR-218-ET | $\begin{aligned} & \text { 4-10W } \\ & \text { H.S. } \end{aligned}$ | 5 | Extension Unit $8^{\prime}$ body w/ louvers and metal framed plastic side panels, $8^{\prime}$ one-piece channel, 2 lamps in line w/ rapid start ballast.. | 42 | 32 | 1 | 54.99 |
| GRSS-214-13 | 2-38W <br> Slimline | 5 | Basic Unit $\mathbf{4}^{\prime}$ body w/ louvers and metal framed plastic side panels, end caps.. | 501/2 | 441/2 | 2 | 34.58 |
| GRS-214-E | $\begin{aligned} & \text { Slimline } \end{aligned}$ | 5 | lixtension Init $\mathrm{l}^{\prime}$ body w/ louvers and metal framed plastic side panels. | 48 | 42 | 2 | 32.07 |
| GIIS-218-13 | $\begin{aligned} & \text { 2-74W } \\ & \text { Slimline } \end{aligned}$ | 5 | Basic Linit $8^{\prime}$ body $w$ / lonvers and metal framed plastic side panels $\mathbf{w} / 8^{\prime}$ one-piece channel, end caps. | $441 / 2$ | $341 / 2$ | 1 | 52.67 |
| Glls-218-E | $\begin{aligned} & \text { g-74W } \\ & \text { Slimline } \end{aligned}$ | 5 | Extension Unit $8^{\prime}$ lrody w/ louvers and metal framed plastic side panels $1 / 8^{\prime}$ one-piece channel. | 12 | 32 | 1 | 50.16 |
| G1R13-414-13 | $\begin{aligned} & \text { A-10W } \\ & \text { R.S. } \end{aligned}$ | 57/16 | Basic Unit Body w/ louvers and metal framed plastic side panels, w/ rapid start ballast, end caps. | 31 | 23 | 1 | 51.75 |
| GIR13-414-E | $\begin{aligned} & \text { ficiow } \\ & \text { R.s. } \end{aligned}$ | 57/16 | Extension I nit Body w/ louvers and metal framed plastic side panels, w/ rapid start ballast. | 31 | 20 | 1 | 48.83 |
| GIRS-414-B | 1-38W <br> Slimline | 57/16 | Basic Unit $\mathfrak{l}^{\prime}$ body w/ louvers and metal framed plastic side panels, end caps. | 44 | 35 | 1 | 61.16 |
| GISS-414-E | f-38W slimline | 57/16 | Extension Unit $4^{\prime}$ body w/ louvers and metal framed plastic side panels. | 41 | 32 | 1 | 58.24 |
| GRIS-418-13 | f-7 HW <br> slimline | 37/16 | Basic Unit $8^{\prime}$ body w/ louvers and metal framed plastic side panels (two $4^{\prime}$ channels), end caps. | 72 | 52 | 1 | 91.40 |
| GRS-418-E | $\begin{aligned} & \text { +.7.1W } \\ & \text { Slimline } \end{aligned}$ | 57/16 | Extension Unit $8^{\prime}$ body w/ louvers and metal framed plastic side panels (two $4^{\prime}$ channels) | 69 | 49 | 1 | 88.48 |
| GRIR-414-W $\dagger$ | $\begin{aligned} & \text { L-10W } \\ & \text { R.S. } \end{aligned}$ | 57/16 | Body, for individual mounting, w/ louvers and metal framed plastic side panels w/ rapid start ballast. end caps. | 32 | 21 | 1 | 49.91 |
| 41 |  | 1 | On ceiling outlet box cover assembly | $3 / 4$ | 1/2 | * | 0.53 |
| 43 |  | 4 | Cieiling unit canopy assembly. |  |  | ${ }_{*}$ |  |
| 34 |  | 6 | Single stem and canopy assembly With $35^{\circ}$ swivel | , | $3 / 4$ $3 / 4$ | * | 1.25 2.77 |
| 44 |  | 20 | Single stem and canopy assembly |  |  | 1 |  |
| 12 |  | 20 | With $35^{\circ}$ swivel <br> Double stem and canopy assembly | $11 / 4$ $31 / 4$ | 2 | 1 | 3.17 3.59 |
|  |  |  | Double ster and canopy asseribly |  |  |  |  |
| Accessories for Grenadier II |  |  |  |  |  |  |  |
| 29 |  |  | Set of 2 solid top plate reflectors. | $21 / 2$ | 2 | * | 2.41 |
| 30 |  |  | Set of 2 slotted top plate reflectors................. | $21 / 2$ | 2 | * | 2.59 |
| Accessories for Grenadier IV |  |  |  |  |  |  |  |
| 49 |  |  | Set of 2 solid top plate reflectors. | $31 / 2$ | 3 | * |  |
| 50 |  |  | Set of 2 slotted top plate reflectors | $31 / 2$ | 3 | * | 3.84 $\mathbf{0 5}$ |

extra lengthening per inch, per stem
*Direct shipment packaging.
†Indicates for single unit mounting only. Accessories for GIR12-411-W are Nos. 12, 41, 49 and 50.


## Wakefield Luminaires



## The Cavalier

A deluxe suspended luminaire with full length, unframed luminous plastic side panels supported internally by a steel frame. The steel frame is also the internal reflector, keeping side-panel brightness a pleasant 100 footlamberts.

Important feature is a sliding stem plate concealed in the top of the channel which can be moved to support the lu-
minaire at any point. eliminating problems of inline spacing of mounting points. If mounting hole or outlet box doesn't line up with the luminaire, adjustable ceiling straps line it up for you, providing up to $1-\mathrm{in}$. adjustment.

Special low brightness finish on louvers, side reflectors and chanmels. Louvers give $45^{\circ} \times 45^{\circ}$ shielding. Rapid Start or Slimline lamps. Light distribution about half up, half down.

| No. | $\begin{gathered} \text { No. ot } \\ \text { Lampr } \end{gathered}$ |  | Desscription | $\begin{gathered} \text { Sld. } \\ \text { Spd. } \\ \text { Wt.Lis. } \end{gathered}$ | $\begin{gathered} \text { stad. } \\ \text { snotid. } \\ \text { wi. Los. } \end{gathered}$ | $\begin{gathered} \text { Pkzz. } \\ \text { Quan. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CA-248-B | 2-40W <br> Rapid <br> Start | 67/8 | Complete body with louvers and end caps. | 32 | 25 | 1 | \$36.16 |
| CA-248-B-4 | 4-40W <br> Rapid <br> Start | 67/8 | Complete body with louvers, end caps, and $8-\mathrm{in}$. channel, two in line. | 63 | 58 | 1 | 72.65 |
| CA-296-B | $\begin{aligned} & \text { 2-74W } \\ & \text { Slimline } \end{aligned}$ | 67/8 | Complete body with louvers, end caps, and 8 -in. channel. | 63 | 50 | 1 | 66.82 |
| $\begin{aligned} & 22 \\ & 74 \end{aligned}$ |  | $\begin{array}{r} 20 \\ 6 \end{array}$ | Double Stem and Canopy Assembly. Single Stem and Canopy Assembly. With $35^{\circ}$ Swivel. | $\begin{aligned} & 31 / 4 \\ & 1^{2} \end{aligned}$ | $2_{3 / 4}$ | 1 | 4.67 1.67 3.08 |
| 84 |  | 20 | Single Stem and Canopy Assembly. With $35^{\circ}$ Swivel. | 11/4 | 1 | 1 | 2.08 3.51 |
| Extra lengthening, per inch, per stem. Extra charge for sim. to CA-248-B except with Slimline hallas |  |  |  |  |  |  | .05 2.51 |

## Wakefield Troffers

The new Wakefield Troffer is a standard packaged unit that offers many combinations. The overall depth of unit is $47 / 8-\mathrm{in}$. The body is one piece and is the standard Wakefield 20 -gauge construction. All units are available for flange, snap-in and lay-in types of ceilings. Modular units do not grow in length when units are used in continuous rows. Seven
types of light control: No. 70 Corning low brightness lensacrylic and styrene diffusing plastics-vinyl plastic-styrene lens- $35 \times 35$ degree louvers and Alba-Lite diffusing glass.

For Troffer with 277 Volt Ballast (BV) add suffix letter " $D$ " to catalog number.


1-Ft. $\times 8$-Ft.


2-Ft. x 2-Ft.
Note: Flange Troffers listed above are for use with acoustical ceilings using concealed mechanical suspension, yokes included in carton and price, but packed in separate carton.

## Change last two digits to the following for:

52-Flange Troffers for use with suspended plaster ceilings with plaster frames, yokes included in price, but packed in separate carton. To include plaster frame, add letter " S " and costs as shown at right.

53-Snap-In Troffers with safety yokes for use with metal pan acoustical ceilings using tee-bar suspension.
54-Hook-On Troffers for use with Acousti-Line and structural Acousti-Line ceilings, when mounted at right angles to Acousti-Line panels.
55-Grid Troffers or Lay-In Troffers for use with acoustical ceilings using exposed grid suspension. Use basic unit price above and deduct $\$ 3.00$ for Troffer sizes $1-\mathrm{ft}$. $\mathrm{x} 4-\mathrm{ft}$. and $1-\mathrm{ft}$. x $8-\mathrm{ft}$. Deduct $\$ 4.17$ for sizes $2-\mathrm{ft}$. $x 4-\mathrm{ft}$. and $2-\mathrm{ft}$. $\times 2-\mathrm{ft}$.
57-Hook-On Troffers for use with Acousti-Line and Structural Acousti-line Ceilings when mounted parallel to Structural Acousti-Line and Acousti-Line panels.

| No. | $\begin{aligned} & \text { stryene } \\ & \text { sise } \end{aligned}$ | $\begin{gathered} \text { Trofic } \\ \substack{355^{\circ} \times 355^{\prime} \\ \text { Louver }} \end{gathered}$ | ers 1-ft Cornint | 4-ft. <br> Aeryic | Vinyl | Styrane Lens | $\begin{aligned} & \text { Albs-Light } \\ & \text { No. } \mathrm{Li} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two Lamp, Rapid Start |  |  |  |  |  |  |  |
| TRR-21451-B | \$34.99 | \$31.66 | \$38.32 | \$40.50 | \$29.99 | \$33.33 | \$34.32 |
| TRR-21451-E | 34.50 | 31.17 | 37.83 | 39.99 | 29.50 | 32.83 | 33.83 |
|  |  | Two 34 | Lamp, ${ }_{41}$ | imline |  |  |  |
| TRS-21451-E | 37.83 | 34.95 34.50 | 41.83 | 43.99 43.50 | 33.33 32.83 | 36.66 36.16 | 37.83 37.32 |

## Troffers 1-ft. x 8-ft.

Two Lamp, Rapid Start

| TRR-21851-B'T | 61.82 | 58.49 | 68.82 | 73.16 | 51.83 | 58.49 | 60.65 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRR-21851-ET | 61.32 | 57.99 | 68.32 | 72.65 | 51.32 | 57.99 | 60.16 |
| TRS-21851-B |  | Two 5865 | $\mathrm{amp}_{72}$, | $\mathrm{mline}_{76}$ |  |  |  |
| TRS-21851-E | 64.82 | 58.16 | 71.65 | 76.15 | 54.83 | 61 |  |

Troffers 2-ft. x 4-ft. Four Lamp, Rapid Start

| TRR-42451-B | $\mathbf{5 6 . 6 5}$ | $\mathbf{5 3 . 3 2}$ | $\mathbf{6 6 . 6 5}$ | $\mathbf{7 1 . 6 5}$ | $\mathbf{4 9 . 9 9}$ | $\mathbf{5 6 . 9 9}$ | 61.16 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| TRR-42451-E | $\mathbf{5 5 . 8 3}$ | $\mathbf{5 2 . 4 9}$ | $\mathbf{6 5 . 8 2}$ | $\mathbf{7 0 . 8 2}$ | $\mathbf{4 9 . 1 6}$ | $\mathbf{5 6 . 1 6}$ | 60.32 |

Troffers 2-ft. $\times$ 2-ft.

## Four Lamp

Plaster Frames for " ${ }^{\text {52" }}$

| No. | $\begin{gathered} \text { Trollier Stize, } \\ \text { Ff. } \end{gathered}$ | Exh |
| :---: | :---: | :---: |
| TR-14-B | $1 \times 4$ | \$4.00 |
| TR-14-E | $1 \times 4$ | 3.17 |
| TR-18-B | $1 \times 8$ | 7.08 |
| TR-18-E | $1 \times 8$ | 6.17 |
| TR-24-B | $2 \times 4$ | 4.84 |
| TR-24-E | $2 \times 4$ | 3.67 |
| TR-22-B | $2 \times 2$ | 3.59 |
| TR-22-E | $2 \times 2$ | 2.41 |
| Troffer with 277 Volt Ballast (D) |  |  |
| Typ | Tronime Siza. | Exch |
| Rapid Start | $1 \times 4$ | 50.75 |
|  | $1 \times 8,2 \times 4$ | 1.51 |
| Slimine | $1 \times 4$ | . 75 |
| Trigger Start | $1 \times 8$ $2 \times 2$ | .75 284 |

## Troffer Approximate Weight, Packed

|  |  | Lowverw Glass | Miastle |
| :---: | :---: | :---: | :---: |
| $2^{\prime} \times 2^{\prime}$ | $1^{\prime} \times 4^{\prime}$ | 35 | 30 |
| $1^{\prime} \times 8^{\prime}$ | $2^{\prime} \times 4^{\prime}$ | 38 | 33 |

## Wakefield Luminaires



## Geometrics-OMEGA-On-Surface Type

A complete unit ready for on-surface mounting on existing ceilings with no required structurul changes. The ballasts and lampholders are in an individual metal housing that provides hook-on suspension points for the Wakefield Rigid-Arch diffuser.

The Rigid-Arch diffuser is molded with a sweeping arch, slightly higher in the center than at the edges to give greatly improved rigidity. It has a non-specular, matt finish that minimizes possible reflected glare from outside the building. Onnega is also available with louvers.
I nits may be used individually or combined in an unlimited variety of lighting designs. Width dimensions are to the exact inch module for precise co-ordination of various Omega sizes and with other building materials.

## 4-ft. x 4-ft.

$\begin{array}{llcc} & \text { Std. Pkd. } & \text { Std. Unpkd. Pkg. } \\ \text { Description } & \text { Wt. Lbs. } & W_{m} \text { Lbs. Quan. }\end{array}$


4-Ft. $\times$ 4-Ft.


1-Ft. x 4-Ft.


TF-448-0 $\quad$-10W 2-ft. x 4-ft. On-Surface unit with
t-10W $2-\mathrm{ft} . \mathrm{x} 4-\mathrm{ft}$. On-Surface unit with
Rigid-Arch Diffuser and Rapid Start ballast for 18 -in. Rapid Start lamps

56
TFL-448-()
2-Ft. x4-Ft.
FFL-648-() 6-10W Same with louver

## 1-ft. x 4-ft.

OF-248-() 2-10W $1-\mathrm{ft} . \times 4$-ft. On-Surface unit with Rigid-Arch Dilfuser and Lapid Start ballast for 18 -in. Rapid Start lamps.

## 2-ft. x 2-ft.

TT-424-() $\quad 1-20 \mathrm{~W} \quad 2-\mathrm{ft} . \times 2-\mathrm{ft}$. Oth-Surface unit with Rigid-Arch Diffuser and trigger ballast for $\mathbf{2 4}$-in. General Line lamps. LPF Ballasts. . ...... .
TTL-424-0 H-20W Same with louver.................
38

| 30 | 1 | 57.73 |
| :--- | :--- | :--- |
|  | 1 | 47.99 |

'TT-324-()
3-20W
$2-\mathrm{ft}$. x 2-ft. On-Surface unit with Rigid-Arch Difluser and trigger ballast for 21 -in. General Line lamps. LPF Ballast 1
54.65

## Wakefield Luminaires



Geometrics-BETA-Recessed Flanged Type
The Beta is a modular flanged unit for mounting in suspended ceilings. It comes with either a RigidArch acrylic plastic diffuser or with $35^{\circ} \times 35^{\circ}$ low brightness steel louvers, and uses Rapid Start lamps. Ballasts and lampholders are contained in an individual metal housing. Bodies are equipped with a self-leveling device and are constructed of 20 gauge steel. Infra-red baked white enamel provides an $\mathbf{8 5} \%$ reflectance factor. Flange and diffuser frame are finished in metallic satin. Diffuser frames are designed to eliminate light leaks. Unlighted, the Rigid-Arch plastic diffuser blends with and appears as part of the ceiling. Its matte finish (molded into the diffuser) eliminates reflected glare or brightness from exterior or interior light sources. Its concave arch provides structural strength. Touch-Latch and hinge frame assembly provide ease of maintenance.

4-ft. x 4-ft. Recessed Unit


1-ft. x 4-ft. Recessed Unit with Rigid-Arch Diffuser


| OF-348-I | 3-40W | For 18 -in. Rapid Start lamps for individual mounting. | 31 | 1 | 60.16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OFI-348-1 | 3-10W | Same with louver.. | 34 | 1 | 52.91 |
| OF-248-1 | 2-10W | For 48 -in. Rapid Start lamps for individual mounting. . | 27 | 1 | 46.66 |
| OFL-248-I | 2-10W | Same, with louver | 32 | 1 | 39.50 |
| OFI |  | Rough Plaster Frame for individual mtg.. | 6 |  | 4.33 |
| OFE |  | Rough Plaster Frame for lind unit. | 6 |  | 4.41 |
| OFM |  | Rough Plaster Frame for Middle unit | 51/2 | * | 3.92 |



2-ft. x 4-ft. Recessed Unit with Rigid-Arch Diffuser

| Tr-448-I | 4-10W | For 48 -in. Rapid Start lamps for individual mounting. | 64 | 1 | 109.81 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TFL-448-1 | 4-10W | Same, with louver. | 81 | 1 | 93.31 |
| TFI |  | Rough Plaster Frame for individual mitg. | $71 / 2$ |  | 5.17 |
| TFE |  | Rough Plaster F'rame for kind unit. | 7 | * | 4.92 |
| TFM |  | Rough Plaster Frame for Middle unit. | 7 |  | 4.17 |

2-Ft. x 4-Ft.


2-Ft. $\times 2$-Ft.

2-ft. x 2-ft. Recessed Unit with Rigid-Arch Diffuser and Trigger Ballast

| 'TT-624-I | 6-20W | For 2.t-in. General Line lamps. LPF Ballasts. | 47 | 1 | 83.31 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 'T"IL-624-1 | $6-20 \mathrm{~W}$ | Same, with louver. | 49 | 1 | 72.65 |
| 'T'T-424-I | 1-20W | For 24-in. General Line lamps. LPF Ballasts. | 44 | 1 | 73.73 |
| T"IL-424-1 | 1-20W | Same, with louver. | 41 | 1 | 63.16 |
| T"T-324-I | 3-20W | For 2 tin. General line lamps for individual mounting. LIPF Ballasts. . | 42 | 1 | 70.24 |
| TTI |  | Rough Plaster lirame for individual mtg. | 4 | * | 3.41 |

Suflix "l" identifies tixture designed for individual mounting.
Suffix " $E$ ". should be used in place of " 1 " if lixture is mounted as End unit in continuous mounting.

Suflix " $M$ " should be used in place of " $I$ " if fixture is mounted as lntermediate or Middle unit in continuous mounting.

Extra charge for Slimline ballast per pair of four-foot lamps $\mathbf{\$ 2 . 5 1 - 1 . 8 8}$.
*Direct shipment packaging.

## Wakefield Magic Ceiling Lighting



You can picture for yourself how easily and inexpensively this classroom was transformed ly an $18-\mathrm{ft}$. x $28-\mathrm{ft}$. Magic Ceiling.


Two $18-\mathrm{ft}$. x 21 -ft. Magic Ceilings give this restaurant a happy look. Heating and cooling grills are in walls above the ceiling.


Auto showrooms are a natural for Magic Ceiling. Cars look their best under large area lighting. An $18-\mathrm{ft}$. x $21-\mathrm{ft}$. Magic Ceiling used here.


You should have seen the old unsightly ceiling of this store before two 24-ft. x $28-\mathrm{ft}$. Magic Ceilings glamorized and transformed it.

The Magic Ceiling comes in 11 stock sizes which alone or in combination will fit practically any area without having to be attached to the side walls. Simply measure the room, order the proper size and the Magic Ceiling comes to the job; as a complete package-straps, channels, grid Wakon diffuser, lamps.
Installation is quick and simple, no attaching to side walls,
perimeter obstacles like ducts, ventilators, etc., may be by-passed. No complicated computations; no ceiling construction work; no dirt, no plaster, no sawdust. Conceals everything above it-pipes, beams, ventilating ducts, sprinkler heads.

Gives shadow-free illumination throughout, transforms old dull interiors into new glamorous interiors.

| Standard Sizes-18-in. Suspension |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Na. | Nominal $\begin{aligned} & \mathrm{Size} \\ & \mathrm{FL} \end{aligned}$ | Na ol lamps | $\begin{aligned} & \text { OBsigned• } \\ & (\text { fft-C) } \end{aligned}$ | Na. of Cartans | ${ }_{\text {WL }}^{\text {Wb }}$ |  |
| 68-10 | $6 \times 8$ | 10 | 50 | 3 | 125 | $\$ 153.30$ |
| 98-14 | $9 \times 8$ | 14 | 50 | 4 | 174 | 218.28 |
| 912-15 | $9 \times 12$ | 15 | 50 | 6 | 221 | 289.93 374 |
| 1216-20 | $12 \times 16$ | 20 | 50 | 8 | 296 |  |
| 1516-24 | $15 \times 16$ | 24 | 50 | , | 334 | 449.89 583 |
| 1820-25 | $18 \times 20$ | 25 | 50 | 10 | 397 | 583.19 654 |
| 1824-30 | $18 \times 24$ | 30 | 50 | 11 | 460 550 | 654.84 791.47 |
| 1828-35 | $18 \times 28$ | 35 | 50 | 15 | 550 |  |
| 1832-40 | $18 \times 32$ | 40 | 50 | 16 | 598 | 859.79 884 |
| 2424-42 | $24 \times 24$ | 42 | 50 | 14 | 635 | 884.78 1069.73 |
| 2428-49 | $24 \times 28$ | 49 | 50 | 19 | 707 | 1069.73 |
| Extra Magic Ceiling channels and channel clamps, 4-ft. Rapid Start (1 lamp) <br> 8-ft. Rapid Start (2 lamps) |  |  |  |  |  |  |

*Actually footcandles will be considerably higher if installed on reasonably white ceiling and floats free a few inches up to two feet from light side walls. Make sure bare lamps are not visible from all possible viewing angles (e.g. through clear glass partitions, partial partitions, etc.)


Clean. modern, plastic-enclosed luminaire for corridorlighting in office buildings, schools, and other institutions. airports and rail and bus terminals.

Simple and modern. the Freeway is arehitecturally very pleasing lighting for corridors or for long narrow areas. Dark corridors and passageways are transformed into pleasantly lighted. comfortable areas with good lighting on watls, ceilings, and floors.

Shielding is a one-piece extruded polystyrene section with high impact strength, break resistance and light stability after prolonged use. It simply snaps in and out of place. after prolonged use. It simply shaps in and out of place.
Because unit is completely enclosed, maintenance is reduced to a minimum.
Installation, individually or in continuous rows is very simple. Kowhouts in the end of each housing are provided for contimuons wiring. Fixture end caps fasten together so that straight continuons rows are assured.

The Freeway is generally surface-mounted, but may be
pendent-mounted with the SS102 or SS105 Stem Sets.

| For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Na . | No. ol Lamps | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\underset{\text { whl. Lbs }}{\text { Shl }}$ | Each |
| FRIF1-40 | 1 | F40T12IS | 16 | \$32.50 |
| FRIF1-42 | 2 | F 10'1212S | 26 | 44.88 |

Note: Packed one complete unit to a carton.

## Canopy and Stem Sets

Na.
Description

[^70]
# Smithcraft Commercial Fluorescent Lighting Fixtures 

The Federal


A very economical dependable 2-light louvered fixture of steel construction available with steel or plastic side reflectors for schools, stores, offices and similar installations. Steel parts are finished in Supercoat Baked Enamel. Federal may be mounted individually or in continuous rows, surface or pendent. Rigid louver provides shielding of $35^{\circ}$ crosswise and 2.5. Iengthwise. If desired, louvers providing additional shielding of $35^{\circ}$ crosswise and $45^{\circ}$ lengthwise or additional shielding of $45^{\circ}$ crosswise and $45^{\circ}$ lengthwise may be supplied at additional cost. Louver is released by simple finger action for re-lamping and cleaning and is suspended by chain at a convenient working distance from fixture. Or louver may be completely removed easily and quickly. Side reflectors are easily removed for cleaning.

| For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Na of Lamps | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\begin{aligned} & \text { Shig } \\ & \text { whictos } \end{aligned}$ | Each |
| Steel Reflectors |  |  |  |  |
| FED2-401R | 2 | F40T12RS | 25 | \$36. 28 |
| FED2-4211S | 4 | F40T12RS | 48 | 72.56 |
| (8-ft. Housing) |  |  |  |  |
| Plastic Reflectors |  |  |  |  |
| FED2-40PRS | 2 | F40T12RS | 24 | 37.58 |
| FED2-42PRS <br> (8-ft. Housing) | 4 | F40T12RS | 43 | 75.16 |
| Available with 800-MA Rapid-Start for 8-ft. lamps. |  |  |  |  |
| For Slimline Lamps (430-MA) |  |  |  |  |
| Na | $\begin{aligned} & \text { No. of } \\ & \text { Lamps } \end{aligned}$ | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\text { shin }{ }_{\text {shs }}$ | Each |
| Steel Reflectors |  |  |  |  |
| FED2-96 | 2 | F96T12 | 48 | \$67.48 |
| FED2-48 | 2 | F48T12 | 26 | 43.80 |
| Plastic Reflectors |  |  |  |  |
| FED2-96P | 2 | F96T12 | 41 | 70.08 |
| FED2-48P | 2 | F18T12 | 24 | 45.10 |

Packed one complete unit to a carton. For continuous row mounting, specify number and length of rows; necessary end caps and connectors will be supplied no charge.

## Additional Cost for Shielding of $35^{\circ}$ Crosswise, $45^{\circ}$ Lengthwise

Specify on order when $35^{\circ}$ crosswise, $45^{\circ}$ lengthwise shielding is desired.

## Each

Add to price of 4 -ft. fixture. . . . . . . . . . . . . . . . . . . . . . . . 53.26
Add to price of 8 -ft. fixture. . . . . . . . . . . . . . . . . . . . . . . . 6.50

## Additional Cost for Shielding of $45^{\circ}$ Crosswise, $45^{\circ}$ Lengthwise

Specify on order when $45^{\circ}$ crosswise, $45^{\circ}$ lengthwise shielding is desired.

Hanging accessories are exactly the same as those shown for the Eye-Q in the left-hand column.

## Smithcraft Commercial Fluorescent Lighting Fixtures



An attractive aluminum-framed unit providing a permanent luxury-look. Absolutely clean and arehitectural, it is an ideal lighting unit for executive offices, directors ${ }^{\circ}$ rooms, reception rooms, governmental and institutional installations of all types.

Maintenance on this unit is simple. The shieding is contained in the frame, which is also the sides and ends of the unit. Unit is opened ly a swinging, hinging action without tools or loose parts; relamping is easily accomplished, and aceess to the ballast and electrical components is provided.

The Civic is generally surface momed and has a completely closed top for $100 \%$ downlighting. However, it may be pendent monnted, using the Ssi02 Stem Set. It may be also mounted in continuons rows with conneetor provided.
Shielding media available are Corning Pattern No. 70 glass and Acrylic Plastic sand-blasted with a modern architectural pattern.

| Na | For Rapid-Start Bi-Pin Lamps |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Ne of Lamps | $\begin{aligned} & \text { Type } \\ & \text { Lamps } \end{aligned}$ | $\begin{aligned} & \text { Ship. } \\ & \text { wt.Lbs. } \end{aligned}$ | Each |
| With Corning Pattern No. 70 Glass |  |  |  |  |
| CVC2-40S | 2 | F10T12IS | 35 | \$ 80.62 |
| ClC4-40S | 4 | F40「12lS | 42 | 101.88 |
| With Acrylic Plastic |  |  |  |  |
| CVC2-40P | 2 | F40'12ISS | 30 | 90.62 |
| CVC4-401) | 4. | F10'T12IS | 37 | 113.00 |

Note: Packed one complete unit to a carton with all fittings for normal continuous row momenting.

## Canopy and Stem Set

Consists of canopy, single 1.5 -in. steel stem (o.d. $1 / 2$-in.), heavy canopy bar, and fittings. Stem is adjustable after installation. For use with 2 -light and 4 -light units.

## Na.

Description
Each
SS102
Canopy and Stem Set
$\$ 2.36$

## The Executive All-Steel Louvered Unit



A very shallow, attractive all-steel louvered unit, ideal for use in schools, offices, stores, etc. Particularly suited becanse of its shallowness for use in today's low-ceilinged schoolrooms and olfices.

The metal sides of the unit are illuminated by light from the fixture, reducing contrast. Eigg-crate louvers provide a shielding of $30^{\circ}$ crosswise and $45^{\circ}$ lengthwise. Nay be purchased with an open top for uplighting or with a top reflector for $100 \%$ downlighting.

The unit may be monnted individually or in continuous rows, surface or pendent. The louver is quickly and easily released by gentle fingertip pressure, and replaced by simply placing back in position. When opened, the louver is suspended by chains at a convenient level for relamping and ballasts and electrical components are casily serviced.

For Rapid-Start Bi-Pin Lamps
Ne

| He. | No. of Lamps | $\begin{aligned} & \text { Type } \\ & \text { Lamps } \end{aligned}$ | $\begin{aligned} & \text { Shid } \\ & \text { WL., Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| With Open Top For Uplighting |  |  |  |  |
| EX2-40 | 2 | F40TI2ISS | 33 | \$ 45.62 |
| EX2-42 | 1 | F10T12IRS | 58 | 90.76 |
| (8-ft. Housing) |  |  |  |  |
| EX4-40 | 1 | F40T12RS | 45 | 75.76 |
| EX4-42 | 8 | F40TI212S | 78 | 150.62 |
| (8-ft. IIousing) |  |  |  |  |


| With Top Reflectors For All Downlighting |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| E×2-40TM | 2 | F10T12RS | 36 | 47.88 |
| E\2-42Tll | 4 | F40T12HS | 64 | 95.26 |
| (8-ft. Housing) |  |  |  |  |
| E×4-40TI | 4 | F.10TI2MS | 49 | 80.62 |
| EX4-42'Tl | 8 | Fioti2ld | 86 | 160.38 |
| (8-ft. Housing) |  |  |  |  |
| For Slimline Lamps |  |  |  |  |

No.

| No. ol Lamps | $\begin{aligned} & \text { Type } \\ & \text { Lamps } \end{aligned}$ | $\begin{gathered} \text { Ship } \\ \text { Wt, Lbs } \end{gathered}$ |
| :---: | :---: | :---: |
| With Open Top For Uplighting |  |  |

Each

| EX2-96 | 2 | F96'I2 | 61 | $\$ 82.26$ |
| ---: | ---: | ---: | ---: | ---: |
| EX2-48 | 2 | Fi8'I2 | 35 | 51.26 |
| EX4-96 | 4 | F96'12 | 85 | 137.12 |
| EX4-48 | 4 | F48'I2 | 50 | 88.50 |

With Top Reflectors For All Downilighting

| EX2-96TR | 2 | F96T12 | 67 | $\mathbf{8 6 . 7 6}$ |
| :--- | :--- | :--- | :--- | ---: |
| FX2-48TIR | 2 | F.48T12 | 38 | 53.50 |
| EX4-96TIR | 4 | F96T12 | 93 | $\mathbf{1 4 6 . 8 8}$ |
| EX4-48TR | 4 | F48T12 | 54 | 93.38 |

Note: Packed one complete unit to a carton with all fittings for normal continuous row mounting.

## Smithcraft Commercial Fluorescent Lighting Fixtures



## "The Director"

Through its distinctive appearance and outstanding lighting qualities the Director brings many "plus" values wherever it is installed. The Director is an all-steel, louvered unit finished in white Supercoat baked enamel with end sections in aluminum finish. It may be mounted individually or in continuous rows, surface or pendant. Higid egg-crate louvers, supplied in the same length as the unit provides a shielding of $25^{\circ}$ crosswise, and $35^{\circ}$ lengthwise. If desired, a deluxe louver may be supplied to provide increased shielding to $40^{\circ}$ crosswise; $35^{\circ}$ lengthwise. For relamping or other maintenance the louver is released from either end and is "shelf-suspended." Top reflectors may be supplied to direct all or part of uplighting downwards.

| For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Na. | $\begin{aligned} & \text { No. of } \\ & \text { Lamps } \end{aligned}$ | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | whil Los. | Each |
| DIR2-40RS | 2 | F40T12RS | 35 | \$ 55.90 |
| DII3-4012S | 3 | F.40T12RS | 42 | 82.42 |
| DIIR4-4012S | 4 | F40T121RS | 51 | 100.50 |
| DIR6-40RS | 6 | F40T12RS | 69 | 137.40 |

Due to ballast interference with knockouts, for surface mounting (DIR6-10) two CC503 clamps will be furnished no charge. For pendant mounting, use SS117 at extra cost as listed below.
Available with 800-MA Rapid-Start for 8 -ft. lamps.

|  | For Slimline Lamps (430-MA) |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
|  | No. of <br> Lamps | Type <br> Lamps | Shilp <br> W. Lbs. | Each |
| No. | 2 | F96T12 | 62 | $\$ 104.78$ |
| DIR2-96 | 2 | F48T12 | 35 | 67.20 |
| DIR2-48 | 3 | F96T12 | 85 | 152.76 |
| DIR3-96 | 3 | F48T12 | 46 | 110.90 |
| DIR3-48 | 4 | F96T12 | 90 | 159.66 |
| DIR4-96 | 4 | F48T12 | 52 | 115.18 |
| DIR4-48 | 4 | F96T12 | 131 | 259.22 |
| DIR6-96 | 6 | F48T12 | 72 | 160.80 |

Because of size limitations, series ballasts only can be furnished for DIIR6-18. For surface mounting, (DIR6-48) two CC503 clamps will be furnished, no charge. For pendant mounting, use SS117 at extra cost.

Packed one complete housing to a carton; two louvers to a carton except that louvers for all Director 6-light units and the DIIR4-96-430 are packed one louver to a carton. Fittings for normal continuous mounting included.

## Deluxe Louvers

If desired, the Director may le supplied with a Deluxe louver to provide an increased shielding of $40^{\circ}$ crosswise, $35^{\circ}$ lengthwise. Add the prices shown below to the cost of the fixture.

| No. | For Use with | Each |
| :--- | :--- | ---: |
| DL24 | 2-light 48-in. Director | $\mathbf{4 . 0 2}$ |
| DL28 | 2-light 96-in. Director | $\mathbf{7 . 1 6}$ |
| DL34 | 3-light 48-in. Director | $\mathbf{4 . 8 0}$ |
| DL38 | 3-light 96-in. Director | $\mathbf{8 . 7 0}$ |
| DI44 | 4-light 48-in. Director | $\mathbf{5 . 6 0}$ |
| DL48 | 4-light 96-in. Director | $\mathbf{1 1 . 3 0}$ |
| DL64 | 6-light 48-in. Director | $\mathbf{7 . 9 2}$ |
| DL68 | 6-light 96-in. Director | $\mathbf{1 7 . 0 4}$ |

## Hanging Accessories

No. Description Each
CC503 Ceiling Clamp for surface mounting........... $\mathbf{\$ 1 . 5 0}$
SS117 Stem Set. Fixture is inserted and clamps and loolts are tightened. Single $24-\mathrm{in}$. steel stem (O.D. $11 / 10-\mathrm{in}$.)
4.50

SS110 Stem Set with leveling plate, single 24-in. steel stem (O.D. 11/16-in.)

## Top Reflectors

Top reflectors may be supplied at additional cost to direct all of the lighting downwards or they may be supplied for partial downlighting.

Prices on application.


A very shallow (only $3 \frac{1}{4}$-in. deep) louvered unit with translucent plastic sides. The Sheraton provides excellent illumination where low ceilings prevail and is ideally suited for many of today's 9 -foot sehoolrooms and offices. Sheraton mas be mounted individually or in continuous rows. surface or pendent. Louver is quickly and easily released by gentle fingertip pressure and replaced by simply placing back in position. It is suspended ly chain at a convenient level for relamping. Louvers provide a shielding of $30^{\circ}$ crosswise and $45^{\circ}$ lengthwise. Side panels are easily removed for cleaning. Top reflectors for $100 \%$ downlighting are available.

| For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ne. | Ne. of Lamps | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\underset{\text { WL, Lbs. }}{\text { Ship. }}$ | Each |
| SN2-4013S | 2 | F40Tl2RS | 31 | \$ 46.68 |
| $\begin{aligned} & \mathrm{SN} 2-4211 \mathrm{~S} \\ & \text { (8-ft. llousing) } \end{aligned}$ | 4 | F40T1213S | 62 | 93.36 |
| SN4-4013S | 4 | F40T1213S | 51 | 77.60 |
| SN4-42IIS | 8 | F40T12IS | 100 | 155.22 |
| (8-ft. IHousing) |  |  |  |  |
| Available with | 800 | Rapid-Sta | for | lamps. |


| For Slimline Lamps (430-MA) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| He. | No. of Lamps | $\begin{aligned} & \text { Type } \\ & \text { Lamps } \end{aligned}$ | whipas. | Each |
| SN2-96 | 2 | F96T12 | 50 | \$ 84.50 |
| SN2-48 | 2 | F48T12 | 32 | 53.30 |
| SN4-96 | 4 | F96T12 | 85 | 130.90 |
| SN4-48 | 4 | F48T12 | 53 | 89.06 |

Top reflectors are available for additional downlighting.
Prices on request.
Packed one complete unit to a carton with all fittings for normal continuous row mounting.

The Twosome With $45^{\circ} \times 45^{\circ}$ Compound Shielding


High quality, top value, economical unit. ideal for sehools, offices, stores, etc. llas new compound shielding which hecause of a new design technique, provides $45^{\circ} \times 45^{\circ}$ shielding in a very shallow unit (only $31 / 2 \mathrm{in}$. deep). No. dark center streak. A light spill at end cap reduces contrast.

Bottom shielding is a combination of a strip of extruded polystyrene with white steel baffles on either side. The bottom shielding together with the side shields is a complete assembly which is hinged from either side or easily lifted from the unit.

The unit may be pendent or surface mounted individually or in continuous rows. Top reflectors for $100 \%$ downlighting are available.


For Slimline Lamps (430-MA)

| TWC2-96 | 2 | F96T12 | 46 | 75.00 |
| :--- | :--- | :--- | :--- | ---: |
| TWC4-96 | 1 | F96T12 | 67 | 116.50 |

Note: The twosome is also available with the following shieldings: Plastic louvers, flanged polystyrene, albalite glass, ribbed Skytex glass and corning pattern No. 70 glass.

Packed one complete unit to a carton with all fittings for normal comtinuous row monnting.

## Smithcraft One-Foot Wide Gridex Troffers <br> Lay-In Troffers for use in inverted "T" grid type suspended ceilings



Units available in $1-\mathrm{ft}$. lengths for 2 and 3 lamps and provide flexible recessed lighting that integrates architecturally with any interior design.

Easily installed from below by tilting, inserting in ceiling opening and placing in position on ceiling rails.

Louvers are hinged; other shieldines are contained in hinged door frame.

| For Rapid-Start Bi-Pin Lamps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Na | No. of Lamps | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\operatorname{sthip}_{\text {ship }}^{\text {shz }}$ | Each |
| Steel Louvers- $40^{\circ} \times \mathbf{4 0}$ - Shielding |  |  |  |  |
| GX1.2-40 | 2 | F.40T12/RS | 37 | \$51.12 |
| GX1.3-40 | 4 | F10T12/llS | 42 | 69.38 |
| Ribbed Glass Shielding |  |  |  |  |
| GX132-40 | 2 | F10T12/RS | 40 | 51.88 |
| GX123-40 | 3 | F40T12/l3S | 44 | 71.26 |
| Albalite "66" Glass Shielding |  |  |  |  |
| GXA2-40 | 2 | F $10 \mathrm{~T} 12 / \mathrm{ll}$ S | 40 | 54.38 |
| GXA3-40 | 3 | F.40T12/RS | 44 | 72.50 |
| Pattern No. 70 Shielding |  |  |  |  |
| GXS52-40 | 2 | F.10T12/RS | 40 | 62.50 |
| GX $53-40$ | 3 | F40T12/RS | 44 | 82.12 |
| Plastic Lucite Refractors |  |  |  |  |
| GXI'2-40 | 3 | F40T12/liS | 38 | 66.26 |
| GXP3-40 | 3 | F.10T12/RS | 41 | 84.12 |
| Holophane Controlens(®) No. 6014 Plastic Lucite Lens |  |  |  |  |
| GXIIP2-40 | 0 | F40T12/RS | 38 | 77.38 |
| GXHP3-40 | 0 | F40T12/RS | 41 | 96.76 |

## Smithcraft Troffers

# Metro Troffers <br> For Use with Inverted "T" Grid Type Suspended Ceilings 



Smithcraft 2-ft. wide Metro troffers have been designed specifically for use with inverted "T" grid type suspended ceilings consisting of interlocked tees spaced 21 -in. by 24 -in., or 24 -in. by 48 -in.

Units are easily installed from below by tilting and placing in position or by squeezing the sides of the troffer to clear the ceiling rails, and the troffer is then locked in place.

Doors in door-framed units are instantly and positively contact-closed and instantly released without buttons, screws or other visible catches.

| For Rapid-Start Bi-Pin Lamps Steel Louvers <br> Providing $30^{\circ} \times 30^{\circ}$ Shielding 2-ft. Wide $\times 4$-ft. Long Troffers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Na | $\begin{gathered} \mathrm{Na} \text { of } \\ \text { lanna } \end{gathered}$ | $\begin{gathered} \text { Type } \\ \text { Lamps } \end{gathered}$ | $\operatorname{shin}_{\mathrm{Lh}, \mathrm{Lbs}}$ | Each |
| MET2-40L | 2 | F40T12/RS | 55 | \$ 70.98 |
| MET3-40L | 3 | F40T12/RS | 59 | 86.52 |
| MET4-40L | 4 | F40T12/RS | 60 | 91.26 |
| Plastic Louvers in Hinged Door Frame <br> Providing $42^{\circ} \times 42^{\circ}$ Shlelding <br> 2-ft. Wide $\times 4$-ft. Long Trofters |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| MET2-40PL | 2 | F40T12/RS | 38 | 87.62 |
| MET3-40PL | 3 | F40T12/HS | 43 | 106.06 |
| MET4-40PL | 4 | F40T12/RS | 45 | 108.16 |
| Ribbed Glass |  |  |  |  |
| 2-ft. Wide $\times$ 4-ft. Long Troffers |  |  |  |  |
| MET2-40R | 2 | F40T12/RS | 50 | 72.62 |
| MET3-40R | 3 | F40T12/RS | 55 | 89.10 |
| MET4-40R |  | F40T12/RS | 62 | 93.42 |
| Albalite Glass Shielding <br> 2-ft. Wide $\times 4$-ft. Long Trofters |  |  |  |  |
| MET2-40A | 2 | F40T12/HS | 50 | 77.40 |
| MET3-40A | 3 | F40T12/liS | 55 | 83.78 |
| MET4-40A | 4 | F40T12/RS | 62 | 98.22 |

## Corning Pattern No. 70 Glass Shielding

|  | $2-\mathrm{tt}$. Wide $\times 4-\mathrm{ft}$ Long Trotiors |  | 96.68 |  |
| :--- | :---: | :---: | ---: | ---: |
| MET2-40S | 2 | F40T12/RS | 50 | 96.68 |
| MET33-40S | 3 | F40T12/RS | 55 | 113.30 |
| MET4-40S | 4 | F40T12/RS | 62 | 116.68 |

## Polystyrene Plastic Dish Shielding

 2-ft. Wide $\times 4$-ft. Long Trofiers| MET2-40P | 2 | F40T12/RS | 38 | 83.40 |
| :--- | :--- | :--- | :--- | ---: |
| MET3-40P | 3 | F40T12/RS | 43 | 101.28 |
| MET4-40P | 4 | F40T12/RS | 50 | 104.38 |

All 2 - ft . wide troffers listed above are also available in $2-\mathrm{ft}$. long units.

Prices on application.

## Templex Troffers

With Attached Hangers for Ceilings Supported by $11 / 2-\ln$. Steel Channel, T-Bars, Wood Framing, Plaster Frame, etc.


Templex 2-ft. wide troffers are similar to the Metro troffers. except they are furnished with hangers attached for automatic positioning on ceiling supporting members. Inits are simply placed in the ceiling and hangers position automatically on ceiling supporting members. Leveling is from below by four easily accessible screws.

Troffers with catalog prefix TEM are flanged troffers for use in ceilings supported by $11 / 2$-in. steel channel, Pomeroy or other steel supporting members and for wood framed openings and plaster frames.

For Templex troffers without flange, substitute catalog prefix PAN for TEM shown below. The same prices apply.

|  | For Rapid-Start Bi-Pin Lamps Steel Louvers Providing $30^{\circ} \times 30^{\circ}$ Shlelding 2-ft. Wide $\times 4$-ft. Long Troffers |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Na | $\begin{gathered} \text { No. of } \\ \text { Lamps } \end{gathered}$ | $\begin{aligned} & \text { Type } \\ & \text { Lamps } \end{aligned}$ | Wh..Lor. | Exh |
| TEM2-40L | 2 | F40T12/RS | 56 | \$ 65.18 |
| TEM3-40L | 3 | F40T12/RS | 60 | 91.26 |
| TEM4-401. | 4 | F40T12/RS | 62 | 94.50 |

Plastic Louvers in Hinged Door Frame
Providing $42^{\circ} \times 42^{\circ}$ Shielding
2-ft. Wide $\times$ 4-ft. Long Troffers

| TEM2-401PL | 2 | F40T12/RS | 40 | 91.80 |
| :---: | :---: | :---: | :---: | :---: |
| TEM3-401'L | 3 | F10T12/RS | 45 | 109.50 |
| TEM4-40PL | 4 | F40T12/RS | 47 | 111.40 |
| Ribbed Glass |  |  |  |  |
| 2-ft. Wide $\times$ 4-ft. Long Troffers |  |  |  |  |
| TEM2-40R | 2 | F.40T12/RS | 52 | 76.80 |
| TEM3-40R | 3 | F40T12/RS | 57 | 93.30 |
| TEM4-40R | 4 | F40T12/RS | 64 | 97.36 |
| Albalite "66" Glass Shielding 2-ft. WIde $\times 4$-ft. Long Troffers |  |  |  |  |
| TEM2-40A | 2 | F40T12/RS | 52 | 81.60 |
| TEM3-40A | 3 | F40T12/RS | 57 | 98.78 |
| TEM4-40A | 4 | F40T12/RS | 64 | 102.16 |

## Corning Pattern No. 70 Glass Shielding

 2-ft. Wide $\times 4$-ft. Long Troffers| TEM2-40S | 2 | F40T12/RS | 52 | 100.88 |
| :--- | :---: | :---: | :---: | :---: |
| TEM3-40S | 3 | F40T12/RS | 57 | 117.36 |
| TEM4-40S | 4 | F40T12/RS | 64 | 121.16 |

Polystyrene Plastic Dish Shielding 2-ft. Wide $\times$ 4-ft. Long Troffers

| TEM2-40P | 2 | F40T12/RS | 40 | 89.50 |
| :--- | :--- | :--- | :--- | ---: |
| TEM33-40P | 3 | F40T12/RS | 45 | 105.32 |
| TEM4-40P | 4 | F40T12/RS | 52 | 109.50 |

All Templex $2-\mathrm{ft}$. wide troffers are also available in units 2-ft. long.

Prices on application.

## Smithcraft Architectural Troffers


With Steel Louvers
(8-ft. Iousing)

| No. of | ${ }_{\text {Type }}$ | Ship |  |
| :---: | :---: | :---: | :---: |
|  | Lamps | WL., Lbs. | Each |
| 2 | F20'12 | 22 | \$ 48.90 |
| 2 | F40Ti2/RS | 37 | 53.70 |
| 3 | F40T12/IS | 42 | 71.78 |
| 4 | F.40T12/RS | 73 | 105.32 |
| 6 | F.40T12/ISS | 81 | 128.86 |

For Slimline Lamps (430-MA)

| FTL, 2-96 | 2 | F96T12 | 78 | 97.90 |
| :---: | :---: | :---: | :---: | :---: |
| FTI 2-72 | 2 | F72T12 | 6. | 91.40 |
| FTI 2-48 | 2 | F48T12 | 40 | 60.86 |
| FTI.3-96 | 3 | F96T12 | 87 | 134.78 |
| FTL3-72 | 3 | F72T12 | 75 | 124.52 |
| FTL3-48 | 3 | F48T12 | 49 | 88.16 |
| With Ribbed Glass |  |  |  |  |


 number prefix.

1. Vo visible catches, latches, hinges, bolts or screws.
2. Door frame contains glass, lens or plastic, opens or closes by simple pressure upwards with exclusive Smitheraft pres-sure-Catch. To remove door frame, simply lift off without tools or loose parts.
3. In louvered units, louvers hinge from either side, close by simple pressure upwards and are removed without tools or loose parts.
4. Architecturally precise modules for exactly 12 -in. openings-perfectly straight, trim, in-line rows, whether mounted individually or in continuous rows.
5. No light leaks.
6. Slimly-designed glass frame for better appearance.
7. Wide selection of shielding media, spot boxes, pattern lighting.
8. Troffers available with integral trim flange for finishing ceiling opening.
9. Simple clips adapt troffer to today's ceilings. Troffer-inplaster frame assures perfectly square openings.
10. No exact positioning required; simple adjustability at every point with the Smithcraft Yoke-A ligner Ilanger.

With Plastic Louvers
Providing $42^{\circ} \times 42^{\circ}$ Shielding


| FTP1 2-96 | Slimline | Lamps | MA) |  |
| :---: | :---: | :---: | :---: | :---: |
| FTP1.2-96 | 2 | F96T12 | 73 | 115.60 |
| FTP1.2-72 | 2 | F72T12 | 56 | 107.90 |
| FTP1.2-48 | 2 | F48T12 | 36 | 68.82 |
| FTP13-96 | 3 | F96T12 | 82 | 151.98 |
| FTP1,3-72 | 3 | F72T12 | 68 | 143.72 |
| FTPL3-48 | With Albalite "66" Glass ${ }^{\text {\% }}$ |  |  |  |
|  |  |  |  |  |


$\underset{(8-\mathrm{ft} \text {. Housing })}{\text { FTA3-42 }} 6 \quad$ F40T12/RS 93
131.90


## Smithcraft Architectural Troffers



## With Plastic Lucite Refractors

| For Bi-Pin Lamps-Rapid-Start |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Trotter with Integral Trim |  |  |  |  |
|  |  |  |  |  |
| ${ }^{\text {Flange }}$ | $\begin{aligned} & \text { No. of } \\ & \text { Lamps } \end{aligned}$ | Lamps | WL., Los. | Each |
| FTlי2-20/TS | 2 | F20T12 | 23 | \$59.30 |
| FTl'2-40 | 2 | F40T12/ISS | 36 | 69.76 |
| FTP3-40 | 3 | F10T12/IRS | 42 | 85.86 |
| FTI'2-42 | 4 | F40T12/RS | 82 | 133.98 |
| (8-ft. Housing) |  |  |  |  |
| FTI3-42 | 6 | F40T12/RS | 90 | 157.66 |
| (8-ft. Housing) |  |  |  |  |
| For Slimline Lamps (430-MA) |  |  |  |  |
| FTP2-96 | 2 | F96T12 | 75 | 128.46 |
| FT1P2-72 | 2 | F72T12 | 58 | 122.22 |
| F'TI2-48 | 2 | F48T12 | 10 | 73.96 |
| FTP3-96 | 3 | F96T12 | 83 | 160.48 |
| FTP3-72 | 3 | F72T12 | 70 | 148.72 |
| FTP3-48 | 3 | F48T12 | 49 | 103.70 |

*For Troffers without Flange, omit "F" as first letter of number prefix.

## Notes

Smitheraft Troffers are also available with the following shielding media: Ilolophane Dished Controlens No. 9033, 9034; Holophane Controlens No. 6014.

All Troffers are available with Integral Trim Flange or without Flange at the same price. Note catalog listing.
Troffer prices include necessary Yoke-Aligner Hanger Assemblies for hanging and necessary connectors and end caps. 20 -watt Troffers are furnished with Trigger-Start ballasts.
Troffers are also available for single 40 -watt Rapid-Start Lamps and for single T-12 Slimline Lamps.

## With Holophane Controlens No. 9016



|  | For Slimline Lamps (430-MA) |  |  |  |
| :--- | :---: | :---: | ---: | ---: |
| FTIIV2-96 | 2 | F96T12 | 97 | $\mathbf{1 3 3 . 7 2}$ |
| FTIIV2-72 | 2 | F79T12 | 74 | $\mathbf{1 2 5 . 7 2}$ |
| FTIIV2-48 | 2 | F48T12 | 51 | 79.22 |
| FTIIV3-96 | 3 | F96T12 | 105 | 170.10 |
| FTIIV3-72 | 3 | F72T12 | 86 | 160.90 |
| FTIIV3-48 | 3 | F48T12 | 60 | 106.00 |


| With Polycraft Plastic Dish |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
| Trofter with <br> Integral Trim |  |  |  |  |
| FTPD2-40 | 2 | F10T12/IS | 32 | \$ 66.96 |
| FTPD3-40 |  | F10T12/RS | 38 | 83.72 128.96 |
| $\begin{aligned} & \text { FTPD2-42 } \\ & \text { (8-ft. Ilousing) } \end{aligned}$ | 4 | F40T12/RS | 66 | 128.96 |
| FTID3-42 <br> (8-ft. Ilousing) | 6 | F40T12/RS | 75 | 148.98 |

(8-ft. Ilousing)
For Slimline Lamps (430-MA)

| FTPD2-96 | $\frac{2}{2}$ | F96T12 | 72 | 124.40 |
| :--- | :--- | :--- | :--- | ---: |
| FTPD2-48 | 2 | F48T12 | 37 | 73.06 |
| FTPD3-96 | 3 | F96T12 | 80 | 157.06 |
| FTPD3-48 | 3 | F48T12 | 41 | 104.90 |

*For Troffers without Flange, omit "F" as first letter of number prefix.

Plaster Frame


Plaster Frame (For plaster up to $5 / 8$-in. thick)
No.
Price Per Linear Foot of Trofter A2006
$\$ 1.70$
Plaster Frame (For plaster up to $11 / 4$-in. thick)
No.
A2009
Price Pes Linear Foot of Trotia
$\$ 2.08$

## Pittsburgh Universal Troffers and Downlights

## Basic Troffer



Complete with ends．Rigidly con－ structed to fit an opening 48 －in．long and $12-\mathrm{in}$ ．wide．
Slimline units a vailable 48 －in．or
96 －in．long， 72 －in．on special order．

Eggerate Louver


Provides $30^{\circ}$
Provides 30 lengthwise and $15^{\circ}$ crosswise shielding． Captive scren lat ches provide easy access for relamp－ ing．（HEC closure．） For eqgerate plastic closure，order PEC closure．


## A highly efficient

 closure and a dec－ orative element ideal for seeting com－ Port and refined architectural har－ mony．（（il clo－ sure．）For curved Alba－ Liteorder CGE cle－
sure．Pattern \＃70 glass（CL．B）may also be used．


Low brightness closure．For glass order 9016－1（\＄i）or 9026－4（M）．For plastic order 6016－4 （ 1 I）．
（BItolophane Co．， Inc．Registered Trade Mark．


Curved，low－ brightoess clusure． Order 9033－4－A
（R）Iolophane Co．， lnc．Registered ＇Jrade Mark．


Curved acrylic plastic closure． DAC elosure．

Three－foot closures are available on special order for use with $6-f t$ ．troffer．（L＇se 2 per troffer．）Twinlens and Corning curved lens closures are also available．

Pittsburgh troffers provide complete flexibility in planning recessed lighting installations．Interchangeable closures pro－ vide an easy means to make changes in lighting to suit changes in layout．
Factory mitering of flanges on PF－type troffers is avail－ able on special order．
Troffers may be combined with Companion Recessed Down－ lights fitted in line，at corners，ends，＂ 1 ＂or cross－overs． Adjustable or fixed spots，or hinged closures with Alba－I．ite glass or egrcrate louver are available．All are equipped with silvered－mirror glass Permatlectors and use general service incandescent lamps．
For installation in metal pan＂Clip and T－Bar＂ceiling， substitute＂AF＂for＂PF＂in catalog number．Ask Graybar for information on troffers for other suspended ceilings．

| Universal Troffer Chassis |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Lamps No．－Watts | Length | Recessing Width，In． | Recessing <br> Depth，In． | Each |
|  | For Rapid Start Lamps |  |  |  |  |
| アド－240－「N゙ | $2-40$ | 48 | 12 | 61／2 | \＄27．42 |
| Pド340－1＊ | $3-10$ | 18 | 12 | $61 / 2$ | 36.83 |
| IF゙－440－E | 1－40 | 48 | 12 | $83 / 4$ | 45.00 |
| PF゙－4280－［A | 1－10 | 96 | 12 | 61／2 | 52.00 |
| Pド－4380－EN | $6-10$ | 96 | 12 | $61 / 2$ | 67.68 |
| P1：－4248AS－4 For Stimline Lamps $\quad 30.92$ |  |  |  |  |  |
|  |  |  |  |  |  |
| I「－4348AN－4 | 3－18 | 18 | 12 | 61／2 | 51.00 |
| P「゙－4296AN－4 | 2－96 | 96 | 12 | $61 / 2$ | 47.08 |
| Pド－4396AS－4 | 3－96 | 96 | 12 | $61 / 2$ | 63.92 |
| Troffer Closure Assemblies |  |  |  |  |  |
| No． | Length，In． | Width，In． |  | Uso | Each |
| HEC－12－40 | ． $477 / 8$ | 115／8 | One | P－ft． | \＄8．42 |
| PLC－12－40（M） | 4778 | $115 / 8$ | troffe | ＇Iwo | 11.50 |
| （iE－12－40（11） | $477 / 8$ | 115／8 | per 8 |  | 8.17 |
| CIIS－12－40（11） | $47 \%$ | $115 / 8$ | i roffe |  | 16.33 |
| C（ili－12－40（M） | $177 / 8$ | 115／8 |  |  | 16.00 |
| 9016－4（11） | $177 / 8$ | $115 / 8$ |  |  | 19.17 |
| 9026－4（1） | $471 / 8$ | 115 |  |  | 19.17 |
| 6016－4（M） | $477 / 8$ | $115 / 8$ |  |  | 24.92 |
| 9033－4－A | $47^{7 / 8}$ | $115 / 8$ |  |  | 28.17 |
| DAC－12－40（M） | 477／8 | $115 / 8$ |  |  | 22.67 |

DL－150 and DL－300 Downlights


The DL－150 and DL－300 series Downlights provide high efliciency and controlled brightness with optically mated Permaflector，lamp and prismatic lens．Their high efliciency makes them outstandingly economical units to operate．
The frame is a one－piece aluminum die－casting of smart modern design and blends beautifully into the ceiling．There are no visible hinges or catches．

＊Outer frame dimension DL－300 unit recesses into 12 －in． sq．opening．DL－150 unit recesses into $73 / 4 \mathrm{in}$ ．sq．opening．
＊＊Recessed Depth

## Pittsburgh Luma-Ceiling



Luma Celling No. 10
Luma-Ceiling No. 10 offers quality, plas simplicity of nstallation and maintenance in a luminous ceiling. A cont blete installation consists of translucent white vinyl plastic, sorrugated for rigidity, supported on extruded aluminum shannels, and standard sfrip fixtures.
Below are shown approximate prices per square foot of Luma-Ceiling No. 10 (rot including fixtures) in standard nstallations, as follows: (1) The longitudinal channel is on $3-\mathrm{ft}$. centers, (2) The plenum depth is 2 ft . or under from lamp senter to upper surface of plastic, (3) The area is one which s rectangular or square with $90^{\circ}$ corners, (4) There are no sbstructions such as columns or pillars within the wall or area bounderies.
For firm quotations or quotations on irregular rooms or on nstallations that are not standard, contact your Graybar epresentative.

Estimated
iq. Ft. to be Installed Prite Per Sq. ft.
$0-299$ sid. ft $\$ 1.08$
$300-399$ st. ft. . 1.00 500-899 sty. ft. . 92 300 sq. ft. and over
Where littshurgh strip is not used with Luma-Ceiling No. 10 , add $20 \%$ to the above prices.
Every request for a quotation or any order on a LumaJeiling No. 10 jols should be accompanied by as complete nformation as to dimensions and other installation factors is is possible.
Standard Luma-Ceiling is furnished with rolled corrugated vinyl plastic. For plastic eggerate, IIoneylite, $3 \times 3-\mathrm{ft}$. vinyl plastic pans, or $3 \times 3-\mathrm{ft}$. acrylic plastic pans, see Graybar.


DLC-101-8
Adjustable downlight for individual mounting, equipped with silver-mirrored Pernaflector.

| Yo. | Watage | Recessing | Dimensions | Each |
| :--- | :---: | :---: | :---: | ---: |
| DLC-101-8 | 200 | $107 / 8$ | $101 / 4$ | $\mathbf{\$ 2 8 . 0 8}$ |
| DLC-102-8 | 150 | $107 / 8$ | $101 / 4$ | 27.92 |

## Pittsburgh Presidential Luminaires

The Coolidge


The Coolidge D-7000 series and the Tyler A-7000 series combine sound lighting engineering with functional design. Side panels are curved Allo-Lite glass, while the bottom is eggerate louver, hinged for easy maintenance. Louver on $\mathrm{A}-\mathbf{7} 000$ series is flat, while louvers on the D-7000 series is dropped. Both are distinctive either individually or continuously mounted.
A. $\mathbf{7 0 0 0}$ series luminaires are available in $4 \cdot \mathrm{ft}$. units only, and they utilize Bipin lamps. D-7000 series models are made in $4-\mathrm{ft}$. lengths and $8-\mathrm{ft}$. lengths, and they utilize pairs of Rapid Start lamps mounted in tandem.

| A-7000-Rapid Start Lamps |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Lamps } \\ & \text { No.- Watts } \end{aligned}$ | $\begin{gathered} \text { Length } \\ \text { lig. } \end{gathered}$ | Width | $\begin{aligned} & \text { Deoth } \\ & \text { In. } \end{aligned}$ | Each |
| A-7240 | 2-40 | 481/8 | 107/16 | 57/16 | \$38.08 |
| A-7340 | 3-40 | 481/8 | 107/16 | 57/16 | 48.75 |
| A-7440 | 4-40 | 481/8 | 14 | 57/16 | 53.58 |
| D-7000 Rapid Start Lamps |  |  |  |  |  |
| D-7240 | 2-40 | 481/8 | 10716 | 515/16 | 40.58 |
| D-7340 | 3-40 | 481/8 | 107/6 | 515/16 | 51.25 |
| D.7440 | 4-40 | 481/8 | 14 | $515 / 16$ | 58.08 |
| D-7280 | 4-10 | 961/8 | 107/6 | 513/16 | 81.17 |
| D-7380 | 6-40 | 961/8 | 107/16 | 515/16 | 102.50 |
| D-7480 | 8-40 | 961/8 | 11 | 515/16 | 116.17 |

The Grant


A-8240-A
The Grant series are completely glass-enclosed luminaires which are flexible and functional in design . . . outstanding in appearance and style.

Gracefully curved side panels and flat bottom panels are Alba-Lite glass. The metal frame enclosing the bottom panel is securely held in position by hinges and patented spring latches so that it may be opened or removed instantly if desired, without tools. Knockouts provide for service entrances, continuous wiring, pendent mounting, and the locking together of units for continuous runs.

| No. | Rapid Stert Lamps No.-Watts | Length In. | Width In. | Depth In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A-8240-A | 2-40 | 481/8 | 10716 | 57/16 | \$42.67 |
| A-8340-A | $3-40$ | 481/8 | 107/16 | 57/16 | 53.33 |
| A-8440-A | 4-40 | 481/8 | 14 | 57/16 | 58.17 |
| A-8280-A | 4-40 | $961 / 8$ | 107/16 | 57/16 | 85.34 |
| A-8380-A | 6-40 | 961/8 | 107/16 | 57/16 | 106.67 |
| A-8480-A | 8-10 | 961/8 | 14 | 57/16 | 116.34 |

## Litecontrol Lens Fixtures

$$
\text { 2-Ft. } \times 4-F t_{1}
$$

Series 7300 for 2, 4, or 6-40 W/RS Lamps-Surface Type Series 8300 for $2,3,4$, or 6-40 W/RS Lamps-Recessed Type


Surface (illustrated) and recessed fixtures, using Howphane No. 602. acrylie low brightness, high efficieney lens in a hinged door. Door is opened and closed without tools by Trigger Catches.

Surface type has plastic side panels. All fixtures may the mounted singly or in rows.
Efficiency- 7300 series 4 lamp, $65.9 \%$. 8300 series 4 lamp. $61.7 \%$. Finish, baked white enamel.

| For 40 Watt Rapid Start Lamps |  |  |
| :---: | :---: | :---: |
| Me | Mo. of Lamps | Each |
| 7324IRS | 2 | \$134.10 |
| 734411S | 4 | 153.30 |
| 73641 S | 6 | 172.40 |


| For 40 Watt Rapid Start Lamps |  |  |
| :---: | :---: | :---: |
| 83241R | 2 | \$144. 10 |
| 8334 R | 3 | 162.50 |
| 8344115 | 1 | 163.30 |
| 8364115 | 6 | 182.40 |
| 8300-3 | Eud Caps | 3.30 |

## Litecontrol Shallow Surface Fixtures

Series $\mathbf{3 6 0 0}$ for 2-40 Watt/RS Lamps-Lens Type Serles 3800 for 2-Slimline Lamps-Lens Type
Series 1600 for 2-40 Watt/RS Lamps-Plastic Dish Type Serles 1800 for 2-Slimline Lamps-Plastic Dish Type


Hinged door holds Holophane No. 9022 low brightness lenses (series 3600 and 3700 ) or Plexiglas dish (series 1600 and 1700). Door is easily opened without tools by Trigger Catches. In continuous rows, fixtures show unbroken length of lenses without dividers. Also available with metal sides, or with Holophane No. 6016 acrylic lenses, plastic grid louver, or Iloneylite louver botton. Finish, baked white enamel.

## Individual or Continuous, With End Cap

For 40 Watt Rapid Start Lamps

| Mo. |  | Mo. ol Lamps | Each |
| :---: | :---: | :---: | :---: |
| 36241 N |  | 2 | \$71.80 |
| 36481 ${ }^{\text {d }}$ |  | 1 tandem | 139.80 |
| 1624 NS |  | 2 | 68.50 |
| 1648HS |  | 4 tandem | 133.30 |
| For Slimline Lamps |  |  |  |
| Me. | No. of Lamps | Size, Ft. | Exal |
| 3724 | 2 | 4 | \$78.50 |
| 3728 | 2 | 8 | 134.30 |
| 1724 | 2 | 4 | 75.30 |
| 1728 | 2 | 8 | 127.80 |

## Litecontrol Shallow Baffle Fixtures

> Series 7700 for $2-40$ Watt/RS Lamps Series 7800 for $2-$ Slimline Lamps Series 7900 for $4-40$ Watt/RS Lamps Series 8000 for 4 4- Slimline Lamps


Shallow bafle fixture, with plastic sides, for single or row mounting, surface or pendant. Downlite reflectors available on special order. In rows, ornaments are discarded, and fixtures nippled together through ends.

For pendant mounting, use No. P2 pendants in rows, (1 per fixture in row plus 1) or No . $\mathrm{P}_{4}$ for individual mounting (l per fixture).

Finish, baked white enamel.

| Individual or Continuous, With End Cap |  |  |  |
| :---: | :---: | :---: | :---: |
| For 40 Watt Rapid Start Lamps |  |  |  |
| Ma . |  | No. of Lamps | Each |
| 7724IN |  | 2 | \$48.00 |
| 774811 S |  | 1 tandem | 92.30 |
| 7944RS |  | 1 | 84.80 |
| For T-12 Slimline Lamps |  |  |  |
| Mo. | Me. of Lamps | Size. Ft. | Each |
| 7824 | 2 | 1 | \$54.80 |
| 7828 | 2 | 8 | 87.30 |
| 8044 | 1 | 1 | 98.30 |
| 8048 | + | 8 | 139.00 |

## Litecontrol Baffle Type Fixtures

## Series $\mathbf{4 6 0 0}$ for 2-40 Watt/RS Lamps Series 6600 for 2 Slimline Lamps

## 

General diffuse, all metal, for pendant mounting, singly or in rows. Cutoff $15^{\circ}$ crosswise, $25^{\circ}$ lengthwise. Light distribution $\mathbf{1 2 . 5} \%$ upward, $39 \%$ downward. May be relamped from above without moving baflles. Baflles hinge from either side without tools.

Also available with extruded ribbed plastic sides in place of steel (Series 7600 Rapid Start, 8600 Slimline). May be had on special order, with 4 lamps side by side, and in 8 foot lengths with 2-800 m.a. high output lamps.

For mounting, use No. 6600-25 mounting brackets, No. P2 pendants for rows ( 1 per fixture in row plus 1), or No. P. pendant for single monnting ( 1 per fixture).

Finish, bahed white enamel.
Individual or Continuous, With End Cap

| For 40 Watt Rapid Start Lamps |  |  |
| :---: | :---: | :---: |
|  | No. of Lamps | Each |
|  | 2 | \$40.80 |
|  | 1 tandem | 77.40 |
| For T-12 Sllmline Lamps |  |  |
| Ne. or Lamps | Sirc, ft. | Exh |
| 2 | 4 | \$47.50 |
| 2 | 8 | 70.50 |

## Litecontrol Surface Fixtures <br> 2-Ft. $\times$ 4-Ft. and 4-Ft. x 4-Ft.

Series 4200 for 4, 6, or 8-40W/RS Lamps-4-ft. wide Series 6200 for 2, 3, or $4-40 W / R S$ Lamps 2-ft. wide


Shallow surface fixtures, having $1-\mathrm{ft}$. x $4-\mathrm{ft}$. acrylic plastic dish (Series 4200 ) or $2-\mathrm{ft}$ x $1-\mathrm{ft}$. Plexiglas dish (Series 6200), held in hinged door. Door is easily opened and closed without tools by Trigger Catches.

Series 6200 is also a a ailable, upon special order, in $2-\mathrm{ft}$. x 2 -ft. size, using 20 Watt Trigger Start lamps, also with ot diffusing materials: plastic grid louver, Corning No. 70 lens panel, Albalite No. 66 glass, or Honeylite louver. Finish, baked white enamel.


## Litecontrol Recessed Troffers <br> 2-Ft. x 4-Ft.

Series 6000 for 2, 3, 4, or 6-40W/RS Lamps--Plaster Ceilings
Series 6100 for 2, 3, 4, or 6-40W/RS Lamps-Grid Type Ceilings


IIinged-door troffer, using Plexiglas dish, with fingeroperated Trigger Catches. Series 6000 for mounting singly or in rows, in plaster or T'-bar ceiling-will not snap in. Series 6100 for mounting singly or in rows in grid (inverted T-har) ceilings only-fixture sides collapsible for mounting in shallow plenum areas.
Both series also available on special order in 2-ft. x 2-ft. size, using 20 Watt Trigger Start lamps, also with other diffusing materials: Corning No. 70 lens panel, Alhalite No. 66 glass, plastic grid louver, or Iloneylite louver. Finish, baked white enamel.
Individual or Continuous For Plastic Ceilings-Less
End Cap

No.
602412S
603411 S
60441RS
6064RS
6000-3
$\underset{\text { For } 40 \text { Wat Lamps }}{\text { Nath }}$

| No. of Lamps | Each |
| :---: | ---: |
| 2 | $\$ 93.00$ |
| 3 | 111.40 |
| 4 | 112.10 |
| 6 | 131.30 |
| End Cap | 3.30 |
| For Grid Ceilings, With End Cap |  |
| For 40 Watt Rapid Start Lamps |  |
| 2 |  |
| 3 | $\$ 96.80$ |
| 4 | 115.10 |
| 6 | 115.90 |

## Litecontrol Hinged-Lens Troffer

Series 3300-X for 2 or $3-40 W / R S$ Lamps-Stylux Plastic Panel
Series $\mathbf{3 4 0 0 - X}$ for 2 or 3 Slimline Lamps-Stylux Plastic Panel
Series 3500 for 2 or 3-40W/RS Lamps-Lenses
Series 5100 for 2 or 3 Slimline Lamps-Lenses


Hinged door holds Holophane No. 9022 low brightness lenses (Series 3500, 5100) or Stylux Plastic Panel (Series 3300, 3100). Door is fingertip operated, by Trigger Catches. For plaster or T-bar ceilings (not snap in). Available with Plexiglas diffusers (Series 6300,6400 ), No. 9033 and 9031 curved lenses (Leries 4700,4800 ), or steel louvers ( $3500 \mathrm{ML}, 5100 \mathrm{ML}$ ). Other diffusers available with Series 3300, 3400: IIoneylite louver, plastic grid louver, Corning No. 70 lens panel. Finish, haked white enamel.

Individual or Continuous, Less End Caps
For 40 Watt Rapid Start Lamps

| No. |  | No. of Lamps | Each |
| :---: | :---: | :---: | :---: |
| 3324 RS-X |  | 2 | \$51.80 |
| 3334 RS-X |  | 3 | 70.10 |
| 3348RS-X |  | 4 tandem | 97.50 |
| 33681RS-X |  | 6 tandem | 116.60 |
| 3524RS |  | 2 | 65.50 |
| 3534 RS |  | 3 | 83.90 |
| 35481R |  | 4 tandem | 129.50 |
| 3568RS |  | 6 tandem | 148.80 |
|  | For $T$ | Slimline Lamps |  |
| No. | No. of Lamps | Size, Ft . | JEach |
| 3424-X | 2 | 4 | \$58.50 |
| 3434-X | 3 | 4 | 80.50 |
| 3428-X | 2 | 8 | 91.30 |
| 3438-X | 3 | 8 | 119.40 |
| 5124 | 2 | 4 | 72.30 |
| 5134 | 3 | 4 | 94.30 |
| 5128 | 2 | 8 | 123.00 |
| 5138 | 3 | 8 | 151.10 |
| 3300-3, 3400-3, 3500-3 or 5100-3 End Cap |  |  | 1.60 |

## Litecontrol Incandescent Lens Boxes



## Single Flush Type

Boxes use 6 -in., 8 -in., .or 12 -in. Holophane lenses, with vertical or horizontal lamp positions. Doors have concealed hinges, open without marring ceiling. Many variations available: Multiple, psychiatric ward, gymnasium, (single or multiple, with ring catch for pole relamping), and corridor boxes.

| No. | Spread | $\begin{gathered} \operatorname{Lamp}_{t \text { watts }} \end{gathered}$ | Lgth., In. | Roughing Box Width, In. | Depth, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6FV | Narrow | 100 | 85/8 | 85/8 | $71 / 4$ | \$28.80 |
| 6FH | Narrow | 100 | 85/8 | 85/8 | $41 / 2$ | 23.80 |
| 8 FV | Narrow | 150 | 105/8 | 105/8 | $91 / 2$ | 32.50 |
| *8FVS | Wide | 150 | 105/8 | 105/8 | $91 / 2$ | 36.80 |
| 8 FH | Wide | 150 | 105/8 | 105/8 | 43/4 | 26.50 |
| 12FV | Narrow | 300 | $111 / 8$ | 141/8 | 111/8 | 42.00 |
| *12FVS | Wide | 300 | $111 / 8$ | 1.11/8 | 111/8 | 47.50 |
| *12FII | Wide | 300 | $141 / 8$ | 141/8 | 67/8 | 34.40 |

*Supplied with Holophane Square Reflector.
$\dagger$ Maximum Lamp Size.
Note: Position of Lamp: "V" Vertical; "H" Horizontal.

## Curtis Sky-Lux Modular Luminaires



4x4 Surface Sky-Lux with Curticell louver-diffuser.


Recessed Sky-Lux

| Closure | $\underset{\substack{\text { No. of } \\ \text { Lamps }}}{ }$ |  | 2x2-ft. |  |  |  |  | $\begin{gathered} \text { No. of } \\ \text { Lamas } \end{gathered}$ |  | Flush | $\begin{gathered} \text { Each } \\ \$ 124.75 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| White | ${ }^{\text {a }}$ | 285231.22 | 295231.22 | \$47.85 | 285221 | 2 | 564.35 |  |  |  |  |
| Curticell | 3 | 285331.22 | 295331.22 | 52.85 | 285321 | 295321.24 | 74.00 | 6 | 28562144 | 29562 L 44 | 136.95 |
|  | 4 | 285431.22 | 295431.22 | 55.55 | 285421. 24 | 295421. 24 | 74.55 | 8 | 285821.44 | 295821 44 | 149.05 |
| Dished | 2 | 28923 D 22 | 29923ID22 | 57.55 | 28922D24 | 29922D24 | 84.05 | 4 | 28942D44 | 29942D44 | 164.60 |
| Concave | 3 | 28933D22 | 29933D22 | 62.35 | 28932D24 | 29942D24 | 93.75 | 6 | 28962D44 | 29962D44 | 176.75 |
| Acrylic | 4 | 28943D22 | 29943D22 | 65.00 | 28942D24 | 29942D24 | 94.25 | 8 | 28982D44 | 29982D44 | 188.95 |
| Plastic | 2 | 280231.22 | 290231.22 | 51.00 | 280221.24 | 290221.24 | 73.20 | 4 | 280421.44 | 290421.44 | 146.05 |
| Louver | 3 | 280331.22 | 290331.22 | 55.95 | 280321.24 | 290321.24 | 82.85 | 6 | 28062L44 | 290621.44 | 158.25 |
|  | 4 | 28043 L 22 | 29043 I 22 | 58.55 | 20842 24 | 290421 24 | 83.35 |  | 28082 | 20082 | 170 |

Note: Flush type units may be mounted in continuous rows. For continuous row mounting of Flange type units suffix catalog numbers: For end of row ( -3 ) for middle of row ( -2 ) for example: 28523L22-2.

| Closure | $\begin{gathered} \text { No. of } \\ \text { Lamps } \end{gathered}$ | Surface Sky-Lux |  |  |  | $\begin{gathered} \text { No. of } \\ \text { Lamps } \\ \text { Lat } \end{gathered}$ | $4 \times 4 . \mathrm{Ft}$. |  | No. ofLamps | Contractible Sky-Lux |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | No. |  |  |  |
| White | 2 | 275231.22 | \$43.65 | 275221.24 | \$54.00 | 4 | 27542IA4 | \$117.60 |  | 26523 I 22 | \$43 65 | 26522 I 24 | \$54 00 |
| Curticell | 3 | 275331.22 | 48.20 | 275321. 24 | 66.00 | 6 | 27562L44 | 129.65 |  | 3 | 26533L22 | 48.20 | 265321. 24 | 66.00 |
|  | 4 | 275431.22 | 50.65 | 275421.24 | 67.25 | 8 | 27582L44 | 141.85 | 4 | 26543 L 22 | 50.65 | 265421 24 | 67.25 |
| Dished | 2 | 27923D22 | 57.65 | 27922D24 | 78.35 | 4 | 27942D44 | 157.40 | 2 | 26923D22 | 57.65 | 26922D24 | 78.35 |
| Concave | 3 | 27933D22 | 62.05 | 27932D24 | 90.55 | 6 | 27962D44 | 169.60 | 3 | 26933D22 | 62.05 | 26932D24 | 90.55 |
| Acrylic | 4 | 27943D22 | 64.55 | 17942D24 | 91.60 | 8 | 27982D44 | 181.75 | 4 | 26943D22 | 64.55 | 26942D24 | 91.60 |
| Plastic | 2 | 270231.22 | 48.60 | 270221.24 | 61.05 | 4 | 27042L44 | 138.95 | 2 | 26023L22 | 48.60 | 260221. 24 | 61.05 |
| Louve | 3 | 270331.22 | 53.05 | 270321.24 | 73.20 | 6 | 27062I.44 | 151.00 |  | 26033122 | 53.05 | 26032L 24 | 73.20 |
|  | 1 | 27043L22 | 55.60 | 270421. 24 | 74.35 | 8 | 27082L44 | 163.20 |  | 260431.22 | 55.60 | 26042L24 | 74.35 |

Note: Contractihle Sliy-Lux also available. $4 \times 4$-ft. Plaster Frames for above luminaires can be furnished.
Sky-Lux also availahle with: Flat acryhc plastic diffiser, concave acrylic plastic diffuser, alba-lite glass, Hexcel Honeylite, and Corning \#70 lens.

# Curtis Strato-Lux Luminaires 

## With CurtiCell Louver Diffuser

Approved by Underwriters' Laboratories, Inc.

A complete packaged lighting system, with CurtiCell louver-diffusers create a soft shadowless, glare-free illumination combining complete diffusion and $25^{\circ}$ crosswise and lengthwise shielding of the diffusing medium.
Creates a sense of light airiness-the luminaire "floats" or is suspended entirely from the ceiling, with no juncture necessary between the luminaire and the side walls.
Made of two pieces of self-extinguishing vinyl plastic, a flat top sheet and a vacuum formed cellular bottom sheet. CurtiCell is available in $2 \times 2$ and $2 \times 4$-ft. panels.

| No. | $\begin{array}{\|} \substack{\text { Lamps } \\ \text { No. }- \text { Leth. }} \\ \hline \end{array}$ | Avg. Ft. -Candles:-8-ft. Ro | $\begin{gathered} \text { Size, } \\ \text { Ft. } \\ \text { m Dim } \end{gathered}$ | Number <br> Normal <br> Support Points <br> sions | Cost Per Sq. Ft. of Room Area | $\begin{aligned} & \text { Por } \\ & \text { Unit } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15928 1.00 | 3-72 | 20 | $6 \times 6$ | 4 | \$2.69 | \$172.00 |
| 159181.00 | 6-72 | 4.0*** | $6 \times 6$ | 4 | 3.23 | 206.65 |
| $8 \times 10$-ft. Room Dimensions |  |  |  |  |  |  |
| 15921L. 01 | 3-96 | 30 | $6 \times 8$ | 4 | 2.36 | 188.65 |
| 15911. 01 | 6-96 | 60*** | $6 \times 8$ | 4 | 2.79 | 233.05 |
| $8 \times 18$-ft. Room Dimensions |  |  |  |  |  |  |
| 15921 L. 02 | 6-96 | 40 | $6 \times 16$ | 6 | 2.32 | 333.85 |
| $10 \times 10-f t$. Room Dimensions |  |  |  |  |  |  |
| 159211.03 | 4-96 | 30 | $8 \times 8$ | 4 | 2.17 | 217.00 |
| 15911L03 | 8-96 | 60*** | $8 \times 8$ | 4 | 2.73 | 272.25 |
| $10 \times 12$-ft. Room Dimensions |  |  |  |  |  |  |
| 15921 L 04 | 5-96 | 10 | $8 \times 10$ | 4 | 2.20 | 264.60 |
| $10 \times 18$-ft. Room Dimensions |  |  |  |  |  |  |
| 15921L05 | 8-96 | 40 | $8 \times 16$ | 6 | 2.19 | 394.35 |
| $12 \times 14$-ft. Room Dimensions |  |  |  |  |  |  |
| 15928L. 06 | 10-72 | 40 | $10 \times 12$ | 12 | 2.92 | 490.90 |
| $14 \times 14$-ft. Room Dimensions |  |  |  |  |  |  |
| 159281. 07 | 12-72 | 45 | 12x 12 | 12 | 2.75 | 539.30 |
| $14 \times 18$-ft. Room Dimensions |  |  |  |  |  |  |
| 15921L08 | 12-96 | 55 | $12 \times 16$ | 12 | 2.52 | 634.30 |
| $18 \times 18$-ft. Room Dimensions |  |  |  |  |  |  |
| 15921L09 | 16-96 | 65 | 16x 16 | 12 | 2.34 | 758.60 |

**Values shown are for Frosty CurtiCell elements, with lamps on $2 \cdot 1$-in. centers, except where noted. See note on white translucent CurtiCell elements below.
***Lamps on $12-\mathrm{in}$. centers.

## Notes

1. Higher intensities can be obtained from the above assemblies by adding more lamps. Use the following adders, and specify the number of (total) lamps desired per unit.

For One Lamp, 72-in. or 96-in., add. . . . . . . . . . . . . . $\mathbf{\$ 2 0 . 8 0}$
For Two Lamps, or multiples thereof, add. . . . . . . . . $\$ \mathbf{2 5 . 0 0}$
2. CurtiCell louver-diffuser panels are available in two densities-Frosty (order from table above) and White. StratoLux assemblies with White CurtiCell louver-diffuser elements produce lower direct brightness and reflected glare, and approximately $20 \%$ less transmitted light.

To order White louver diffuser panels, substitute " 5 " for the third digit (9) in the catalog numbers listed in the table above.
3. Spacing between channels and plastic: Normal distance from the top of the wiring channels to the CurtiCell louverdiffuser elements in $21-\mathrm{in}$. for 24 -in. lamp spacing.

With $12-\mathrm{in}$. lamp spacing, a distance of $13-\mathrm{in}$. is recommended.
4. Larger room areas can be calculated by combining two or more of the elements shown in column 4 of the table above. Strato-Lux is available with a variety of diffusing and louvering media. Including Plastic Eggerate louvers and Ilexcel IMoneylite in $2 x 1$-ft. Modules; IIolophane \#6025 Controlens in $2 x 2-\mathrm{ft}$. Module.

[^71]

## Curtis Fluorescent Troffers <br> Listed by Underwriters' Laboratories, Inc.

The new Curtis Eye Comfort (B)troliers feature low brightness quality and I.B.O. aluminum lower lins for extra durability and brightness control in the critical viewing angles. Also available without louvers, these troffers install into virtually every type ceiling construction including Snap-in. "' 1 "' Bar, inverted " $T$ " grid, Burgess-Manning, Aconsti-Lith" and plaster ceilings. 'Total recessing depth required including Curtis U-Support Straps is less than $61 / 2-\mathrm{in}$.

Side reflectors are of $.040-\mathrm{in}$. aluminum for maximum efliciency and all aluminum parts are Alzak proeessed after fabrication for finish permanence. Cast ribs provide perfect reflector alignment in continuous rows without intervening end plates. Also available in steel finished white fluracite enamel.

Eye Comfort Steel Troffers with hinged dowrs available.

No. 36522-4


No. 18422-4

No. 18322-4

No. 18122-4
No. 18022-4


No. 16022-4


No. 1706-5

## Installation Accessories

| 4.ft. Section |  |  | 5.ft. Section |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Basic Plaster Frame | 14148 | 54.45 | 14160 | \$6.10 |
|  |  |  |  |  |
|  |  |  |  |  |  |  |
| Flanges (Alzak) <br> 144062.40 |  |  |  |  |
| 1"I" Support Strap; 2 Leveling Screws |  |  |  |  |
|  |  |  |  |  |  |  |
| for Flush Units |  |  | 14403 | 1.15 |

## Two Lamp Eye Comfort Troffers

| No. <br> Flange <br> Type | Recessing Type No. Flush Type | Inverted "T" | $\begin{gathered} \text { Lamp } \\ \text { Type } \end{gathered}$ | Inth, | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| With Extruded LBQ Louvers |  |  |  |  |  |
| 36522-4 | 37522-4 | 39522-4 | IRapid Start | 48 | \$49.35 |
| 36542-8 | 37542-8 | 39542-8 | Rapid Start | $9 \%$ | 96.85 |
| 36521-8 | 37521-8 | 39521-8 | slimline | 96 | 96.85 |
| 36525-5 | 37525-5 | 39525-5 | Ifw Brightuess | 60 | 62.45 |
| With Flat Alzak Louvers |  |  |  |  |  |
| 36422-4 | 37422-4 | 39422-4 | Rapid Start | 18 | 43.85 |
| 36442-8 | 37442-8 | 39442-8 | Rapid Start | 96 | 86.75 |
| 36421-8 | 37421-8 | 39421-8 | Slimline | 96 | 86.75 |
| 36425-5 | 37425-5 | 39425-5 | Low Brightness | 60 | 55.35 |
| Without Louvers |  |  |  |  |  |
| 36025-5 | 37025-5 | 39025-5 | Low Brightness | 60 | 45.85 |
| No. Flange Type | No. <br> Flush Type | No. Watts | In. Lampss |  | Each |

## Holophane Lo-Brite** Dished Crystal Controlens**

| 18422-4 | 19422-4 | 2 | 10 | 48 | T-12, Rapid Start | \$61.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18421-8 | 19421-8 | 2 | 7.4 | 96 | T-12, Slimline | 115.35 |
| 18432-4 | 19432-4 | 3 | 10 | 18 | T-12, Rapid Start | 70.95 |
| 18431-8 | 19431-8 | 3 | 71 | 96 | T-12, slimline | 134.75 |

## Holophane Lo-Brite** Flat Crystal and Plastic* Controlens**

| 18322-4 | 19322-4 | $\underline{2}$ | 40 | 18 | 'T-12, Rapid Start | 51.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18321-8 | 19321-8 | 2 | 7.4 | 96 | ' $1-12$, Slimline | 97.55 |
| 18332-4 | 19332-4 | 3 | 40 | 18 | 'T-12, Rapid Start | 61.35 |
| 18331-8 | 19331-8 | 3 | 7.4 | 96 | 'I-12, Slimline | 116.25 |
| To Ord | with Plas hers listent |  |  |  | bstitute "5" for |  |

## Corning Alba-Lite Glass Panel



Fine Cross-Rib Glass Panel

| 18022-4 | 19022-4 | 2 | 10 | 18 | 'F-12, Rapid Start | 43.35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18021-8 | 19021-8 | 2 | 71 | 96 | ' 1 -12, Slimline | 80.55 |
| 18032-4 | 19032-4 | 3 | 10 | 48 | 'F-12, lapid Start | 52.85 |
| 18031-8 | 19031-8 | 3 | 74 | 96 | 'T-12, Slimline | 99.25 |
| Hexcel Honeylite*** |  |  |  |  |  |  |


| 16 | 17822 | 2 | 40 | 48 | '-12, Rapid St | 48.85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16821-8 | 17821-8 | 2 | 7.4 | 96 | 'T-12, slimline | 91.40 |
| 16832-4 | 17832-4 | 3 | 40 | 18 | T-12. Rapid Start | 58.35 |
| 16831-8 | 17831-8 | 3 | 7.1 | 96 | ${ }^{\prime} \mathrm{T}-12$, Nlimlise | 110.20 |

Egg Crate, Polystyrene Plastic*
16022-4 17022-4 $\quad 2 \quad 10 \quad 18 \quad{ }^{\prime}-12$, llapid NLart $\quad 4195$
16021-8 17021-8 $\quad$ - 7196 'l'-12, Slimline $\quad 77.75$
16032-4 17032-4 $3 \quad 10 \quad 18$ '「-12, Kapid Start 51.55


## Single Lamp Low-Brightness, Alzak Aluminum Troffers



[^72]
## Curtis Fluorescent Luminaires

## Edge-GIo



Curtis Edge-Glo luminaires combine high-fashion styling with high quality illumination. Long and shallow, Edge-Glo is just $31 / 2 \mathrm{in}$. thin. Side panels, illuminated by reflected light, present a soft, glowing effect.

Edge-Glo is available in 2, 4 and 6 -lamp sizes, in Alzak* Aluminum, Golden Alzak* Aluminum or baked white Fluracite enamel on aluminum, and a variety of bottom closures.

## Dimensions

Curtis Edge-Clo units are $487 / 8 \mathrm{in}$. long; 2 -lamp units are $121 / 4 \mathrm{in}$. wide, 4 and 6 lamp units are $231 / 4 \mathrm{in}$. wide; and all units measure $31 / 2$ in. in depth.

| Plastic Egz CrateLouver |  | Holophane Lo-Brite Plastic Controlens No. 6016 |  | Flat Acrylic Plastic Diffuser |  | Hexcel Honeylight |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alzak Aluminum |  |  |  |  |  |  |  |  |
| No. | Each | No. | Each | No. | Each | No. | Each | Nomber and Type of Lamps |
| 22022 | \$39.60 | 22122 | \$52.05 | 22222 | \$45.40 | 22822 | \$45.05 | Two 40-watt, T-12, 48-in. Hapid Start |
| 22042 | 63.20 | 22142 | 88.40 | 22242 | 75.20 | 22842 | 74.05 | Four 40-watt, 'T-12, 48-in. Rapid Start |
| 22062 | 78.25 | 22162 | 103.20 | 22262 | 90.20 | 22862 | 89.00 | Six 40-watt, T-12, 48 -in. Rapid Start |
| 22028 | 78.35 | 22128 | 102.65 | 22228 | 89.55 | 22828 | 88.95 | T w w 40-watt, 'T-12, 96-in. Rapid Start |

## Golden Edge-Glo

| 22022-G2 | 41.25 | 22122-G2 | 54.00 | 22222-(12 | 47.05 | 22822-(12 | 46.85 | Two t0-watt, 1-12, t8-in. Rapid Start |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22042-G2 | 64.75 | 22142-G2 | 90.85 | 22422-(i2 | 76.95 | 22842-G2 | 75.75 | Four 40 -watt, ${ }^{1}$ '-12, 48 -in. Rapid Start |
| 22062-( 2 | 79.35 | 22162-G2 | 105.25 | 22262-(12 | 91.95 | 22862-(12 | 91.05 | Six 10 -watt, T-12, 48 -in. Rapid Start |
| 22028-( 2 | 80.25 | 22128-ç2 | 103.85 | 22228-(i2 | 92.00 | 22828-(12 | 90.55 | Two 10-watt, 'T-12, 96-in. Rapid Start |

Baked White Fluracite Enamel on Aluminum

| 21022 | 36.05 | 21122 | 49.75 | 21222 | 43.20 | 21822 | 42.85 | Two 40-watt, T-12, 48-in. Rapid Start |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21042 | 59.90 | 21142 | 85.00 | 21242 | 72.00 | 21842 | 71.25 | Four 40-watt, 'T'12, 48-in. Rapid Start |
| 21062 | 74.85 | 21162 | 100.35 | 21262 | 87.55 | 21862 | 87.55 | Six 40-watt, T-12, 48-in. Hapid Start |
| 21028 | 7220 | 21128 | 98.20 | 21228 | 87.20 | 21828 | 84.60 | Two 40-watt, 'T-12, 96-in. Rapid Start |

## Forty-Sixty Series



Curtis Forty-Sixty series fuminaires provide excellent general illumination for interiors. Forty-Sixty series lumnaires are available in shallow ( $47 / 8 \mathrm{in}$.) and deep ( $57 / 8 \mathrm{in}$.) units with a wide range of lengthwise shielding angles and lamp types as shown in the table below.

Units are available with reflectors and louver fins of Alzak Aluminum or baked white Fluracite enamel on steel; and also with Fine Ribbed Polystyrene Plastic Side Reflectors.

| N35252 | $\mathbf{2 4 . 7 5}$ | N35452 | 20.75 | Two 40-watt, T-12, 48-in. Rapid Start |
| :--- | :--- | :--- | :--- | :--- |
| N35282 $\dagger$ | $\mathbf{4 9 . 5 5}$ | N35482 $\dagger$ | $\mathbf{5 2 . 5 5}$ | Four 40-watt, T-12, 48-in. Rapid Start |
| N35251 | 38.75 | N35451 | $\mathbf{3 8 . 7 5}$ | Two 74-watt, T-12, 96-in. Slimline |

*Also available in a Deep Series for greater shielding.
$\dagger$ To order with fine-ribbed plastic reflectors add "P" to catalog number; use same price.

# Curtis Fluorescent Lightstrips 



| No. | Descriotion | Each |
| :---: | :---: | :---: |
| No Reflectors-Single Lamp Units |  |  |
| 8000-4 ft. | $38 \mathrm{~W}, \mathrm{~T}-12.48$-in. Slimline, basic | \$20.35 |
| $8001-8 \mathrm{ft}$. | 71W, T-12. 96-in. Slimline, basic | 28.40 |
| 8005-5 ft. | 90W, T-17, 60-in. Ireheat, basic. | 35.00 |
| 80074 ft . | 60W, T-12, 48-in. II. O. Rapid Start, hesic | 26.85 |
| 8003-8 ft. | 74W, 'r-12, 96-in. Slimline, basic | 35.95 |

## No Reflectors-Two Lamp Units, Lamps in-iine

 26.658000-li:8 ft. $39 \mathrm{~W}, \mathrm{~T}-12,48$-in. Slimline, exten. ................. . . . . 26.25
8001-16 ft. 74 W, T-12, 96 -in. Slimline, basic. ................. . . . 40.40
8001 W16 ft. 74W, T-12. 96-in. Slimline, exten. . . . . . . . . . . . . . . . 40.00
8005-10 ft. 90W, T-17, 60-in. Preheat, basic. .................... . . 45.00
8005-E10 ft. 90W, T-17, 60-in. Preheat, exten.................... . . . 44.50
$8007-8$ ft. 60 W, ' T -12, 48 -in. II. O. Rapid Start, basic. . . . . . . . 40.00
8007-F:8 ft. 60W, T-12, 48-in. II. O. Rapid Start, exten. . . . . . . . 39.60
8003-16 ft. $105 \mathrm{~W},{ }^{1} \mathrm{~T}-12,96$-in. II. O. Rapid Start, hasic....... 54.20
8003-1:16 ft. 105W. T-12, 96-in. I. O. Rapid Start, exten. . . . . . . 53.75

\section*{Attachable Reflectors For Above-Single Side <br> No. <br> $120-4 \mathrm{ft}$. <br> $130-5 \mathrm{ft}$. <br> $121-4 \mathrm{ft}$. $131-5 \mathrm{ft}$. <br>  <br> Steel, White Fluracite <br> 

These reflectors attach to channels through keyhole slots with sheet metal serews provided. One deep and one shallow reflector provide asymmetric reflector. Order two of euch number for symmetrical reflectors.

| No. | Type Lamps (2) | Each |
| :---: | :---: | :---: |
| 1311-4 ft. | 40W, T-12, 48-in. Rapid Start, hasic |  |
| $1311-\mathrm{E} 4 \mathrm{ft}$. | 40W, T-12, 48-in. Rapid Start, exten. | 22.95 |
| 1319-4 ft. | 60W, T12, H. O. Rapid Start, basic. | 37.55 |
| 1319-E4 ft. | 60W. T-12. II.O. Rapid Start, exten. |  |
| 1318 8ft. | 105W, T-12, 96-in. II.O. Rapid Start basic | 48. |
| 1318-E8 ft . | 105W. T-12, 96-in. II.O. Rapid Start exten | 47.85 |
| $1314-5 \mathrm{ft}$. | 90W, T-17, 60-in. Preheat, basic. |  |
| 1314-E5 ft. | 90W, 'r-17, 60-in. Preheat, exten. |  |
| 1313-4 ft. | $38 \mathrm{~W}, \mathrm{~T}-12,48$-in. Slimtine, basic. | 27. |
| $1313-\mathrm{E} 4 \mathrm{ft}$. | $38 \mathrm{~W}, \mathrm{~T}-12,48$-in. Slimline, exten. |  |
| 1316-6 ft. | $55 \mathrm{~W}, \mathrm{~T}-12,72-\mathrm{in}$. Slimline, basic. | 38.75 |
| 1316 - 66 ft . | 55W, T-12, $72-\mathrm{in}$. Slimline, exten. | 38 |
| 1317-8 ft. | 74W, 'r-12, $96-\mathrm{in}$. Sliınline, basic. | 40.55 |
| $1317-\mathrm{Es}$ ft. | 74W, T-12, 96-in. Slim | 40.0 |

## Fluorescent Mogul Curtistrip Twim Lamp Units-Lamps Staggered

Na.
Type Lamps (2)
Per Foot
1311X 20W, T-12, 2 -in. Trigger Start, or $40 \mathrm{~W}, \mathrm{~T}-12,48$-in Mapid Start
.58 .60
1313X 38W, T-12, 48-in. Slimline, or 74W, T-12, 96-in. Slimline... 9.25
Note: Prices apply to runs of 20 ft . or over. Specify number of lampe required for each staggered strip and method in which lamps are to be staggered.

## Fluorescent Medium Curtistrip




Deep Open-End White Fluracite Enamel on Steel Reflectors*

| No. | Number and Type of Lamps | Each |
| :---: | :---: | :---: |
| 26822-2 ft. | One 20W, 'T-12, 21 -in. 'Trigeer Start, hasic | \$11.60 |
| 26422-4 ft. | One $40 \mathrm{~W}, \mathrm{~T}-12,48-\mathrm{in}$. Rapid Start, basic | 19.25 |
| 26422-8ft. | Two 40W, T-12, 48-in. Rapid Start, basic | 28.55 |
| 26422-I:2 ft. | One 20W, 'T'-12, 2.-in. 'Trigger Start, exten. | 0 |
| 26422-1:8 ft. | Two 40W, T'-12, t8-in. liapid Start, exten. | 28.55 |
| Deep Open-End Alzak $\dagger$ Aluminum Reffectors* |  |  |
| 26742-4 ft. | One $40 \mathrm{~W}, \mathrm{~T}-12,18$-in. Rapid Start, basic | 22.65 |
| 26742-8 ft. | Two 10W, 'T-12, 18-in. Hapid Start, basic. | 35.20 |
| 26742-F8 ft. | Two 40W, 'r-12, $48-\mathrm{in}$. Mapid Start, exten | 35.20 |

## Shallow Open-End White Fluracite Enamel on Steel Reflectors*

| 62-2 ft. | One $20 \mathrm{~W}, \mathrm{~T}$-12, 2 -in. 'Trigger Start, basic. |  |
| :---: | :---: | :---: |
| 26462-4 ft. | One 40W, T'-12, 48-in. Rapid Start, basic | 18.65 |
| 26462-8 ft. | Two, $40 \mathrm{~W}, \mathrm{~T}-12,48-\mathrm{in}$. Rapid Start, basic. | 27.65 |
| 26462-E2 ft. | One 20W, 'T-12, 2 1-in. Trigger Start, exten. | 11.40 |
| 26462-E8 ft. | Two 40W, T-12, |  |

## Asymmetric Open-End White Fluracite Enamel on Steel Reflectors*

| 502-2 ft. | One 20W, T-12, 24-in. Trigger Start, basic | 11.55 |
| :---: | :---: | :---: |
| 26502-4 ft. | One 40W, T-12, 48 -in. Rapid Start, hasic | 25 |
| 26502-8 ft. | Two 40W, T-12, 48 -in. Rapid Start, basic. | 5 |
| 26502-E2 ft. | One 20W, T-12, 24-in. 'l'rigger Start, exten | 11.55 |
| 26502-E8 ft. | Two 10W, T-12, 48 -in. Rapid Start, exte. | 26.0 |

## Shallow Open-End Alzak $\dagger$ Aluminum Reflectors*

No.
Number and Type of Lamps
Each
26762 - ft. One $40 \mathrm{~W}, \mathrm{~T}-12,48$-in. Hapid Start, basic. . . . . . . . . $\$ 20.25$
26762-8 ft. Two 40W, T-12, 48-in. Mapid Start, basic. . . . . . . . . 30.05
26762-E8 ft. Two 40W, T-12, 48-in. Hapid Start, exten. . ....... 30.05
Asymmetric Open-End Alzak $\dagger$ Aluminum Reflectors* 26782-4 ft. One 40W, T-12, 48-in. Rapid Start, basic. 20.35 26782-8 ft. Two 40W, T-12, 48-in. Mapid Start, basic 30.05 26782-E8ft. Two 40W, T-12, 48-in. ITapid Start, exten. . . . . . . . 30.05

## No Reflectors*

26562-2 ft. One 20W, T-12, 24-in. Trigger Start, basic.......... 9.60
26562-4 ft. One 40W, T-12, 48 -in. Rapid Start, basic. .......... . 15.65
$26562-8 \mathrm{ft}$. Two 40W, T-12, 48-in. Rapid Start, hasic . . . . . . . . . 21.65
26562-1:2 ft. One 20W, T-12, 24-in. Trigger Start, exten. ........ . 9.60 26562-Fis ft. Two 40W, T-12, 48-in. Rapid Start, exten. . . . . . . . . 21.65

## Accessories and Reflector End Plates




High Power Factor

| No. | $\operatorname{Lrth}_{\mathrm{In} .}$ | No. and Size Lamps | Std. Pkg. | WI. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| X8000-18H** | 19 | 1-18", 15W | 12 | 46 | \$8.75 |
| X8000-241 ${ }^{* *}$ | 25 | 1-24", 20W | 12 | 60 | 8.91 |
| X8000-361 ${ }^{* *}$ | 37 | 1-36", 30W | 6 | 47 | 10.84 |
| X8000-4811*** | 49 | 1-48", 40 W | 6 | 55 | 11.10 |
| X8000-9611*** | 96 | 2-48", 40 W | 4 | 72 | 17.04 |

${ }^{*}$ Length includes $1 / 2$-in. box at each end on all except 96 in. units. 96 in. units include coupling.
**Trigger-Start low power factor available at same price on items marked only.
***Rapid-Start available at same price.

## For Side Mounted Lamps



No. 9929 Serles

| No. | Luth. In. | No. and Size Lamps | Std. PKE. | WI. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9929-18H* | 18 | 1-15 Watt, II.P.F. | 4 | 12 | \$11.60 |
| 9929-24 ${ }^{\text {* }}$ | 24 | 1-20 Watt, H.P.F. | 4 | 20 | 11.74 |
| 9929-36 [ ${ }^{*}$ | 36 | 1-30 Watt, II.P.F. | 4 | 32 | 15.20 |
| 9929-48II** | 48 | 1-40 Watt, H.P.F*. | 4 | 36 | 15.39 |
| 9929-96H** | 96 | 2-40 Watt, II.P.F. | 4 | 72 | 26.16 |
| X9929-96H | 96 | 2-40 Watt, II.P.F. | 4 | 72 | 22.38 |

*Trigger-Start L.P.F. available at same price on items marked only.
**Rapid-Start available at same price.
X9929-96II does not include wire leads.

## Slimline Strip



For $\mathbf{4 3 0} \mathbf{~ M a}$. Slimline Lamps

| No. | $\begin{aligned} & \text { Lgth. } \\ & \text { in. } \end{aligned}$ | No. and Size Lamps | SId. PkI. | $\begin{aligned} & \text { WL. } \\ & \text { Los. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SI.9811-4 | 48 | 1-48" Slimline, 430ma. | 4 | 76 | \$23.75 |
| RS9811-4 | 48 | 1-40W Rapid-Start | 4 | 52 | 17.35 |
| S1.9811-6 | 72 | 1-72" Slimline, 430 ma . | 4 | 110 | 32.98 |
| S19811-8 | 96 | 1-96" Slimline, 430 ma . | 2 | 72 | 27.19 |

## With Two Lamp Ballasts

Where two-lamp ballasts can be used in one unit, no ballasts in next unit - use these prices.
SL9811-4
SL9811-8.
23.45
20.00


## End Boxes and Couplings For 8835 Series

8835-3 End Box. . . . . . . . . . . . . . . . . . . . . . . . . 50.56
8835-4 Blank End Box................................ . . 48
8835-8 End Box with Starter Base.......... . . 94
8835-5 Blank Coupling. ..................... . . . 41
8835-6 Coupling with Starter Base.......... . 94
Slimline

| No. | Leth., | Lamp | Ship. Wt. |  | $\begin{gathered} \text { Two-Lamp* } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8875 | 42" | 200 ma . | 15 | \$33.88 | \$25.70 |
| 8875 | $48^{\prime \prime}$ | 430 ma. | 20 | 32.01 | 23.70 |
| 8875 | $64^{\prime \prime}$ | 200 ma . | 17 | 35.41 | 29.20 |
| 8875 | $72^{\prime \prime}$ | 200 ma . | 18 | 37.66 | 32.11 |
| 8875 | $72^{\prime \prime}$ | 430 ma. | 22 | 42.14 | 31.95 |
| 8875 | 96" | 200 ma . | 20 | 40.23 | 31.66 |
| 8875 | $96^{\prime \prime}$ | 430 ma. | 24 | 40.23 | 31.20 |

*Use these prices where two strips can be furnished with one two lamp ballast and one ballast box. Prices are per fixture.

End Boxes and Couplings For No. 8875 Series

No.
8875-A
8875-B
8875-C
8875-D
8875-E

| Descriplion | Each |
| :--- | ---: |
| Splice End Box and Cover | $\mathbf{\$ 0 . 7 3}$ |
| $1 / 4{ }^{n}$ End Box | .55 |
| $3 /{ }^{n}$ End Box with Sleeve | .73 |
| Coppling | .36 |
| Splice Box Coupling | .73 |

## Splice Box Coupling

## Garcy Ultra-Lux Fixtures



Exceptionally shallow fixture for 2-40 Watt Rapid-Start lamps. Ideal for surface mounting in low ceiling offices and stores. Only $31 / 4 \mathrm{in}$. deep. Chassis is steel, finished baked white enamel. Shield of translucent polystyrene plastic provides efficient light transmission and uniform distribution. Concealed hinges for cleaning and relamping.
No. 5022-P
Each \$29.00

## Garcy Recessed Fluorescent Troffers



For 40-Watt, 48-In. T-12 Rapid Start Lamps Two Lamp Rows

| No. | Lgith. Ft. | Louvered | $\begin{gathered} \text { Each } \\ \text { Glass } \end{gathered}$ | Lens* |
| :---: | :---: | :---: | :---: | :---: |
| RS5502-4 | 4 | \$36.30 | 537.50 | \$43.80 |
| RS5502-8 | 8 | 67.00 | 69.70 | 82.40 |
| RS5502-12 | 12 | 100.80 | 104.70 | 123.60 |
| RS5502-16 | 16 | 131.60 | 136.90 | 162.20 |
| RS5502-20 | 20 | 165.30 | 171.90 | 203.40 |
| RS5502-24 | 24 | 196.10 | 204.10 | 242.00 |
| RS5502-28 | 28 | 229.90 | 239.10 | 283.30 |
| RS5502-32 | 32 | 260.60 | 271.30 | 321.90 |
| Theree Lamp Rows |  |  |  |  |
| RS5503-4 | 4 | \$44.20 | \$45.50 | \$52.80 |
| RS5503-8 | 8 | 78.10 | 80.90 | 95.10 |
| RS5503-12 | 12 | 119.90 | 123.90 | 145.40 |
| RS5503-16 | 16 | 153.80 | 159.40 | 187.70 |
| RS5503-20 | 20 | 195.50 | 202.40 | 238.00 |
| 1185503-24 | 24 | 229.40 | 237.80 | 280.20 |
| RSS5503-28 | 28 | 271.10 | 280.80 | 330.60 |
| IRS5503-32 | 32 | 305.00 | 316.30 | 372.30 |

For $\mathbf{4 3 0}$ Ma. Slimline Lamps (48-In., 72-In. and 96-In.) Two Row Lamps

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Ltth. Ft. | Louvered | Glass | Lens* |
| SL5502-4 | 4 | \$42.00 | \$46.60 | \$48. 10 |
| SL5502-6 | 6 | 64.50 | 67.00 | 75.90 |
| SL5502-8 | 8 | 61.40 | 63.90 | 77.80 |
| SLS502-12 | 12 | 100.90 | 104.90 | 123.40 |
| SL 5502-14 | 14 | 123.40 | 128.40 | 151.30 |
| SL.5502-16 | 16 | 120.30 | 125.30 | 153.10 |
| SL5502-20 | 20 | 159.90 | 166.30 | 198.80 |
| S15502-24 | 24 | 179.20 | 202.40 | 228.40 |
| SL5502-28 | 28 | 218.80 | 243.30 | 274.10 |
| SL5502-32 | 32 | 238.10 | 248.10 | 303.80 |
| Three Lamp Rows |  |  |  |  |
| SLS503-4 | 4 | \$66.30 | \$63.00 | \$67.40 |
| SL.5503-6 | 6 | 90.60 | 93.40 | 102.20 |
| SL5503-8 | 8 | 86.70 | 87.70 | 104.20 |
| SL5503-12 | 12 | 150.50 | 148.10 | 169.10 |
| S1.5503-14 | 14 | 174.90 | 178.60 | 203.90 |
| SL5503-16 | 16 | 170.90 | 172.80 | 205.90 |
| SL.5503-20 | 20 | 234.70 | 233.30 | 270.80 |
| SL.5503-24 | 24 | 255.20 | 258.00 | 307.70 |
| S1.5503-28 | 28 | 318.90 | 318.40 | 372.50 |
| SI.5503-32 | 32 | 339.40 | 343.10 | 409.40 |

Notc: Above prices are for complete runs, including necessary end sets and mounting lorackets. Plaster frames are extra.

## Plaster Frames

[^73]

Sturdily made fixtures with hinged egg-crate louver, plastic diffuser or glass-panel bottom. Die-formed chassis of 20 -gange steel. Finished baked white enamel. Separable end cover and flange. Two-ft. wide units can be joined in continnous runs.

Egy-crate louvers are completely framed for one-piece ripidity; provide $37^{\circ}$ shielding crosswise and lengthwise. Plast ic shield is die-formed to special concave no-sag contour. Glass-panel units utilize Corning Alba-Lite glass.

2-Ft. x 2-Ft., 2-Ft. x 4-Ft. and 2-Ft. x 8-Ft. Units




## 4-Ft. x 4-Ft. Fixtures

|  | Size Lamps |  | Louvered $\begin{gathered}\text { Each } \\ \text { Plastic }\end{gathered}$ |  | ss |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| RS5606 | 6-10W | Rapid-Start | 5139.10 | \$153.00 | \$146.10 |
| 1R:5608 | 8-10W | Rapid-Start | 153.10 | 167.00 | 160.00 |
| ITS5610 | 10-10W | Rapid-Start | 167.00 | 180.80 | 173.90 |

*Tandem ! ype ( 1 wo lamps, end to end, in each row).
Vote: With Plexighas, add "HP" to number.
With Egg-Crate Louver, add "IIL" to number.
With Alba-Lite Glass, add "IIS" to number.
With Corning Lens No. 541350, add "CL" to number.

Prices for "FG" Series (for use in aluminum T-Grid ceilings) will be furnished on request. Statc quantity.

## Garcy Speed-Line Fluorescent Fixtures

Speed-Line fixtures have a specially formed wireway, designed for use with a special heavy duty joiner. The wireway and the joiner permit pre-assembly and pre-wiring of continuous runs of fixtures at convenient working level and make it possible to raise the entire run to the ceiling as unit.

Garcy's C12806 clamp-type, adjustable stem hangers add to the time savings. Attached to the continuous wireways at floor level, they hook easily into the pre-installed hickeys when the assembly is carried to the ceiling. Spacing flexible.


Two-lamp row units. ideal for school lighting. One-piece shield provides $45^{\circ} \times 4.5^{\circ}$ shielding to prevent glare; illuminated sides for minimum contrast; hinges from either side for cleaning or relamping. Baked white enamel. Slimline or RapidStart lamps.

No.
RS5350-4
Leth.

RS5350-8
SL5350-4
SL5350-8

No. and
Each
2-40 Watt Rapid Start $\quad \$ 29.38$
$\begin{array}{llr}48 & \text { 2-10 Watt Rapid Start } & 58.13 \\ 96 & 4-10 \text { Wat Rapid Start } & \mathbf{5 5 . 8 4} \\ & 2-48 \text { In. Slimline, } 430 \mathrm{ma} . & 52.81\end{array}$
$48 \quad$ 2-48 In. Slimline, 430 ma . 2-96 In. Slimline, 430 ma .

## "Gar-See-Lite" Series



Moderately priced two-lamp units with opaque metal, plastic or illuminated metal side panels. Metal louver shield provides $35^{\circ}$ crosswise, $27^{\circ}$ lengthwise shielding ( $45^{\circ}$ lengthwise also available); hinges from either end. Baked white enamel. Slimline or Rapid-Start lamps.

| With Opaque Metal Sides |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{aligned} & \text { Leth. th. } \\ & \text { in. } \end{aligned}$ | Ship. Wt. Lbs. |  |  | $\begin{aligned} & \text { 90. and } \\ & 0 \text { Lamps } \end{aligned}$ |  | ${ }^{\text {Each }}$ |
| RS5382M-4 | 481/8 | 36 | 2-40 | Watt | Rapid | Start | \$25.00 |
| RS5382M-8 | 961/8 | 72 | 4-40 | Watt | Rapid | Start* | 48.91 |
| SL $5382 \mathrm{M}-8$ | 961/8 | 67 | 2-96 | In. Sl | limline | 430 ma . | 45.63 |
| SI.5382M-4 | 481/8 | 35 | 2-48 | In. St | limline | 430 ma. | 32.04 |
| 5382M-4 | 481/8 | 36 |  | Watt | Fluor | scent | 25 |
| 'andem |  |  |  |  |  | n each |  |

## With Plastic Sides



No. 5082-E Ornamental End plates.
Pair required per run.
Each \$0.94

## Garcy Speed-Line Accessories

## Speed-Line Joiner

One less than number of fixtures in run required.
No. 65350....... .Each \$1.41


No. 5350-A. $\qquad$ Each \$0. 63


Adjustable Stem Hanger 2 In. Adjustment

| No. |
| :--- |
| C12806-10 |
| C12806-14 |
| C12806-18 |
| C12806-22 |
| C12806-30 |
| C12806-36 |
| C12806-48 |


| Leth., fn. | Each |
| :---: | ---: |
| 10 | $\$ 2.19$ |
| 14 | 2.38 |
| 18 | 2.50 |
| 22 | 2.69 |
| 30 | 2.88 |
| 36 | 3.13 |
| 48 | 3.50 |

Garcy Showcase Lighting Fixtures


## No. 4500 Series

Properly contoured reflectors concentrate the light inside the case where it is needed, also affording complete shielding of the lamps. Fixtures are available for standard case sizes, combining lamps as necessary. Garzal aluminum reflector: exterior in satin nichel, satin bronze and other finishes. Ballast in separate control box. All units available with clips for mounting to wood or glass.

## Low Power Factor

| No. | Fixturi $\quad$ For Lamps (L.P.F.) ${ }^{\text {en }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Lith. | Fluorascent No. Leth., In. | Slimline, 200 me. No. Leth., In. | Each |
| $4500 \mathrm{~A}$ | 33 | $1-18$ No. |  | \$24.69 |
| 4500B | 45 | 1-36 |  | 30.16 |
| Sl 4500 C | 45 | - | 1-42 | 38.75 |
| 450012 | 69 | 1-36 \& 1-18 |  | 44.06 |
| 4500 D | 69 | 1-18 | 1-42 | 54.23 |
| SIA500E | 69 |  | 1-64 | 45.79 |
| 4500G | 8.4 | 1-36 | 1-42 | 61.25 |
| 4500J | 106 | 1-36 | 1-64 | 63.75 |
| High Power Factor |  |  |  |  |
| 4501A | 33 | 1-18 |  | \$29.23 |
| 4501B | 45 | 1-36 |  | 35.31 |
| SIA501C | 4.5 |  | 1-42 | 42.50 |
| 45011 | 69 | 1-36 \& 1-18 |  | 52.04 |
| 4501D | 69 | 1-18 | 1-42 | 58.29 |
| SI,4501E | 69 |  | 1-64 | 49.38 |
| SI,4501M | 76 |  | 1-72 | 50.63 |
| $4501{ }^{\text {F }}$ | 87 | 2-36 |  | 50.16 |
| 4501G | 8.4 | 1-36 | 1-42 | 66.10 |
| 4501V | 93 |  | 2-42 | 66.56 |
| 4501K | 100 | 2-36 \& 1-18 |  | 66.88 |
| 4501 N | 100 |  | 1-96 | 57.35 |
| 4501J | 106 | 1-36 | 1-6.4 | 77.50 |
| 4501' | 111 |  | 1-42 \& 1-6.4 | 73.91 |
| 4501W | 13.4 |  | 2-64 | 77.66 |

*length includes end connection. 33 in., 45 in . and 69 in. length are carried in stock.
**Prices based on maximum use of two-lamp ballasts.

## Gibson Fluorescent Lighting Fixtures


for surface mounting and special applications. Supplied at small extro cost.

Uni-Race, each Ortho-7 $\& 83$ is supplied with a companion wireway known as Uni-Race. The Uni-lace has a built-in receptacle which receives plug built into the fixture.


The Fixture That Just Plugs In
Uni-Race Fill-In Sections are available for spaced interval mounting to which fixture can be plugged in without additional electrical work.

| Na | $\begin{gathered} \text { Na } \& \text { Slze } \\ \text { Lamp } \end{gathered}$ | Each | No. | $\text { Na. } \operatorname{Size}$ Lamp | Each | $\begin{gathered} \mathrm{Na} \\ 88-221 \mathrm{X} \end{gathered}$ | No. Size Lamp | $\begin{aligned} & \text { Each } \\ & \$ 30.80 \end{aligned}$ | $\begin{gathered} \mathrm{No.} \\ \text { [88-221X } \end{gathered}$ | No. \& Slze Lamp $2 / 10$ IVIRS | $\begin{aligned} & \text { Each } \\ & 33.62 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-224X | 2/10 WIR | \$32.86 | 77-424X | 4/40 WRRS | \$54.82 | 88-241X | $2 / 10 \mathrm{WS}$ | 33.05 | 1888-241 | $2 / 40 \mathrm{WS}$ | 36.04 |
| 77-244X | 2/10 WS | 35.88 | 77-444X | 4/40 WS | 57.79 | 88-281X | 2/75 WS | 47.15 | 188-281 X | 2/75 WS | 52.29 |
| 77-284 X | 2/75 WS | 58.38 | 77-484X | 4/10 WS | 86.65 | 88-291X | 2/100 WIRS | 57.74 | [188-291X | 2/100 WRS | 62.89 |

Ceilo-35
23/4 In. Deep With No Dark Areas

No.
$35-224 X$
$35-424 X$
PY35-220X
DY35-420X
Dl335-220X
DI335-420X


MP-46

A new school fixture that equals or exceeds the American School Standard availatle in All Metal as the MP-45, and in Plastic Sides as the MP-16.

| No. | Shietding | No. \& Size Lamp | Mounting | Each |
| :---: | :---: | :---: | :---: | ---: |
| 45-224X | $45 \times 45^{\circ}$ | $2 / 10$ WRS | Surface | $\$ 26.36$ |
| $45-284 X$ | $45 \times 45^{\circ}$ | $2 / 75$ WS | Surface | $\mathbf{4 8 . 5 0}$ |

For MP-46 with Plastic Sides (change prefix to MP-46) and add $\$ 1.77$ per 48 in. length.

| Type | No.\& Size Lamp | Each |
| :---: | :---: | ---: |
| Plastic Louver | $2 / 40$ WRS | $\$ 41.30$ |
| Plastic Louver | $4 / 40$ WRS | 66.40 |
| P-1 Plexiglas | $2 / 40$ WRS | 45.73 |
| P-1 Plexiglas | $4 / 10$ WRS | 74.55 |
| Drop Plexiglas | $2 / 40$ WRS | 47.47 |
| Drop Ilexiglas | $4 / 40$ WRS | 75.96 |



PAR-42 Industrial

| No. | No. ${ }^{\text {a Size }}$ Lamp | Each | No. | No. 8 Size Lamp | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 42-221X | 2/40 WhS | \$26.00 | P42-221X | $2 / 40$ WIRS | \$28.21 |
| 42-241X | 2/10 WS | 27.23 | P42-241X | $2 / 10 \mathrm{WS}$ | 29.45 |
| 42-281X | 2/75 WS | 42.38 | P42-281X | 2/75 WS | 46.81 |
| 42-291X | 2/100 WIRS | 53.19 | P42-291X | 2/100 WRS | 57.62 |

## Holophane Fluorescent Lighting Units <br> Approved by Underwriters' Laboratories, Inc. <br> Holophane No. 9300 Series . . . Surfaced Attached HOLOFLUX*



The surface attached Iloloflux units afford the highest degree of seeing comfort with the most efficient performance. Their contour and unique prismatic construction are designed to produce the greatest useful output from the flourescent sources. Iligh levels of illumination are achieved with complete alosence of cumulative glare.
Shallow depth. $11 / 2-\mathrm{in}$. simulates recessed construction without the expense of roughing-in. I inits take 2 or 4 lamps of conventional bipin starter type, instant-start single pin lamps and the 4 - ft . rapid start lamps.
New, improved hinging and locking assures totally enclosed construction during operation yet allows easy access for relamping. specified wherever high efficiency lighting with the greatest degree of eomfort is desired.
Steel parts bonderized and finished with prime and white enamel coatings. Hinged doors. 181/4-in. wide, 41/2-in. deep.


F10'T12-starter type; F48'12 and F96T12-slimline; F40112/Rs-Rapid Start. All Holoflux units are wired.
Ballasts: 2 lamp units- $1-2$ lamp; 4 lamp units- -2 lamp.
Note: Four ft . and eight ft . additional sections available for mahing continuous runs.


## Holophane No. 9200 Series . . . Recessed HOLOFLUX*

Designed to produce the highest efficiency with complete absence of glare from any direction of view. I nits have smooth modern lines, can be installed inexpensively and maintained at low cost. A wide choice of lamp styles is available. A hinged door variety holds lenses securely in a frame, provides an unbroken streamlined appearance, unit ends are integrated smoothly into the ceiling.

Engineered to le as wide as possible to produce maximum efliciency and lowest possible brightness at normal viewing angles. Fourteen-inch width permits installation in practically all types of ceilings including wood joists on 16 -in. centers.
I nits can be insialled with ease in acrustic tile ceilings with a minimum amount of tile cutting. Maximum spacing. $11 / 4$ times the mounting height

| Length Unhinged Units |  |  |  |  | Hinged Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Length Rec. Portion, In. | Lamps | Ballasts | Each | No. | Length Rec. Portion, In. | Lamps | Ballasts | Each |
| 9201-4 | 481/2 | 2-F40T12 | 1-2 Lamp | \$73.55 | 9252-4 | 488/8 | 2-F40712 | 1-2 Lamp | \$87.55 |
| 9202-4 | $481 / 2$ | 3-F40'T12 | 1-3 Lamp | 86.75 | 9253-4 | $48 \%$ | 3-F40'112 | 1-3 Lamp | 100.85 |
| 9209-4 | 481/3 | 3-F40T12 | 1+1-2 | 84.50 | 9259-4 | $483 / 8$ | 3-F40T12 | $1+1-2$ | 97.95 |
| 9222-8 | $963 / 8$ | 2-F96T12 | 1-2 Lamp | 134.70 | 9262-4 | 483/8 | 2-F48712 | 1-2 Lamp | 90.45 |
| 9223-8 | 963 | 3-F96T12 | $1+1-2$ | 154.80 | 9263-4 | 483/8 | 3-F48112 | $1+1-2$ | 111.95 |
| 9225-4 | $481 \%$ | 2-F48112 | 1-2 Lamp | 76. 65 | 9272-8 | $96 \frac{3}{8}$ | 2-F96T12 | 1-2 lamp | 154.85 |
| 9226-4 | 481\% | 3-F48'T12 | 1+1-2 | 99.85 | 9273-8 | 963\% | 3-F96'112 | $1+1-2$ | 177.05 |
| 9235-4 | 481/2 | 2-F40'12/RS | 1-2 Lamp | 73.55 | 9282-4 | 483 | 2-F40'T12/RS | 1-2 Lam | 87.55 |
| 9236-4 | 481\% | 3-F40'12/HS | 1+1-2 | 84.50 | 9283-4 | 4838 | 3-F40T12/RS | $1+1-2$ | 97.95 |
| 9238-4 | 4815 | 3-F40'12/HS | 1-3 Lamp | 82.75 | 9285-4 | 483/8 | 3-F40T12/14S | 1.3 Lamp | 96.85 |

All units $133 / 4-\mathrm{in}$. wide at ceiling line. Need $63 / 8-\mathrm{in}$. min. recessing space.
Ceiling opening required $141 / 4$-in. $\times 49$-in. for first 4 -ft. section, additional section $111 / 4 \times 48$-in.
Note: Four ft . and eight ft. additional sections a vailable for making continuous runs.
Realite. . . a com-
New Holophane REALITE* With New PRISMALUME* Enclosure


No. 6500-4 491/2-in. Long
(2-I.amp-Hapid Start) . . . . Each $\$ 49.95 \ddagger$ (2-Lamp-Rapid Start) Each $\$ 49.95 \ddagger$ No. 6500-8 971/2-in. Long.
No. 6500-8 $\quad \begin{gathered}\text { (4-Lamp-Rapid Start) } \\ \text { (4-1. Lang. }\end{gathered}$
Units are fused for ballast protection.
Units are fused for ballast protection.
$\ddagger$ Priees slightly higher West of the Rockies.
*Holophane Trade Marks. $\ddagger$ Prices slightly higher West of the R
Note: Eight ft. additional seetions available for making continuous runs.

## Benjamin Commercial Fluorescent Lighting Units



Shallow designed units for soft, well diffused illumination in offices, schools, stores and other commerical areas.

Louvers are injection molded, polystyrene with $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ cells which provide $55^{\circ}$ shielding. The D-shaped side panels of semi-tubular, translucent extruded phastic are chemically welded to the louver to form the unit enclosure.

Units are supplied pre-wired; finish is white laked paint enamel. Over-all width of twin-lamp unit, $131 / 8^{\prime \prime}$; 4-lamp unit $169 / 6^{\prime \prime}$. Over-all depth of unit is $t^{\prime \prime}$; but apparent depth is $31 / 2^{\prime \prime}$.

Individually pachaged units (less suspensions) are listed; complete lines are also available. For units with a $2.4^{\prime \prime}$ rigid stem canopy suspension add suflix " $s$ ", wo unit number. Suspensions regularly supplied with " $s$ " sullix units are: on $\mathrm{I}^{\prime}$ units, a twin-stem type at $\$ 4.06$ additional; on $8^{\prime}$ units, two single-stem type (with sliding hanger and $2^{\prime \prime}$ leveling adjustments) at $\$ 6.08$ additional. Suspensions with swivel stems also available, as well as top reflectors for ceiling mounted units. Prices on request.

| or 48-In. 40-Watt T-12 Rapid-Start Lamps* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Twin-Lamp |  | 4-Lamp |  |
|  | No. | Each | No. | Each |
| $1^{\prime} 25 / 8{ }^{\prime \prime}$ | C'T-24012S-4 | \$30.81 | C'I-44013S-4 | \$42.12 |
| $8^{\prime} 31 /{ }^{\prime \prime}$ | C''-240-1RS-8 | 60.45 | CI'-44013 ${ }^{\text {c }}$ | 82.68 |
|  | For 96-In. T-12 Slimline Lamps* |  |  |  |
| 8' $21 / 4{ }^{\prime \prime}$ | CT-296-8 | 49.92 | C'「-496-8 | 67.86 |

Special sliding or mon-sliding type camopy stem suspensions are available; as are "Top Hellectors" for use in surface mounted units; data on application.


Units listed have one-piece injection molded plastic louver sections, with $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ cells, which provides $45^{\circ}$ shielding.

Individual units below are listed with canopy stem suspensions; complete runs also available. Units supplied prewired; finish is white baked paint enamel. Over-all length is 4 ft . $53 / 8 \mathrm{in}$. lor single length $\mathbf{4 0}-\mathrm{W} ; 8 \mathrm{ft}$. $\mathbf{7}$ in. for double length units. Length of 96 in . Slimline unit is 8 ft . $51 / 4 \mathrm{in}$. Depth is $517 / 52 \mathrm{in}$. Over-all width is $10 \frac{1}{4} \mathrm{in}$. for 2 and 3 -lamp; $161 / 4 \mathrm{in}$. for 4-lamp unit.

"Capri" Series (SC)


A luminous indirect, exceptionally shallow unit designed to meet present day school-lighting practice; also provides well dilfused light for stores, offices, etc. Designed for pendent mounting. Translucent polystyrene plastic side panels are easily removable for cleaning; bottom is vented to minimize dirt accummation. Individual units with canopy stem suspension are listed; complete rums also available. Units are supplied prewired; finish is white baked paint enamel.

For 48-In. 40-Watt T-12 Rapid-Start Lamps* $\dagger$

|  | Over-all Dimensions (Twin-Lamp) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Length | Widt | Depth | Each |
| SC-240RS-4S | $4^{\prime} 1 / 16^{\prime \prime}$ | 101/2" | 31/16" | \$29.80 |
| SC-240RS-8S | $8^{1} 1 / 16^{\prime \prime}$ | 101/2" | $31 / 10^{\circ}$ | 50.93 |


| For 96-In. T-12 Slimline Lamps*A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SC-296-8S | $8^{\prime} 1 / 16^{\prime \prime}$ | $101^{\prime \prime \prime}$ | $31 / 16^{\prime \prime}$ | 46.88 |

## "PTE" Series



Designed to meet the prohlems encountered in modern store lighting. Units listed have Albalite glass sides and bottoms; No. 66 glass sides regularly supplied, with one side sinooth, one side ribbed. Units designed for surface mounting for use individually or in continous runs. Supplied prewired; finish is white baked paint enamel. Over-all length is 4 ft . $1 / 4 \mathrm{in}$. for 18 in . lamp unit; $8 \mathrm{ft} .1 / 4 \mathrm{in}$. for 96 in . lamp units. Width is $14^{11 / 16} \mathrm{in}$.; depth $61 / 4 \mathrm{in}$.

Units are also available with plastic side panels; with plastic $45^{\circ} \times 15^{\circ}$ louvers; or with special glass sides having one side pebbled-one side smooth; data on request.

For 48-In. 40-Watt T-12 Rapid-Start Lamps* $\dagger$ No. (Twin-Lamp) Each No. (3-Lamp) Each Na. (4-Lamp) Eách PTE-240IS $4 \quad \$ 47.42 \mid$ PTE-340RS-4 $\quad \$ 57.80 \mid$ PTE-440RS-4 $\$ 60.29$

## For 96-In. T-12 Slimline Lamps*A

ITTE-296-8 $95.94 \mid$ I'TE-396-8 $116.69 \mid$ PTE-496-8 118.40
${ }^{*}$ L.isted for $110-125 \mathrm{~V} .60$ cycles; other voltages availahle.
$\dagger$ For 40 -W preheat units with FS-40 non-blinking, manual reset starters, drop "llS" from number and add suffix "W"; also $\mathbf{\$ 0 . 6 5}$ per starter. For preheat units with standard FS-4 starters, drop "HS" from number and use 40-W R.S. price.

ASlimline units have "series-type" ballasts. To specify add "lead-lag" to number and $\$ 5.75$ to 2 or 3 -lamp and $\$ 11.50$ to 4-lamp unit price.

Lamps are not included with units on this page. All 8', 40W. R.S. units are two units in tandem.

# Benjamin 12－Inch Width Recessed＂Trofferlites＂ 

Listed By Underwriters＇Laboratories，Inc．

A complete line of recessed troffers－outstanding for their versatility of surface brightness，high light values，efficiency of operation and low maintenance post．A feature of the Benjamin line is＂Vulti－Vent＂which provides both light and and air conditioning from the same unit－see data bolow． Units may be momeded individually or in continuous rows to， form almost any pattern．Individual units with end caps are listed．For continuous runs with necessary fittings change 4 or

8 in suffix（which indieates length of unit in feet）to desired line length in multiples of \＆feet．Price will vary somewhat as compared to equal footage in individual units．Stel housing， reflector，and end caps are finished white baked paint enamel． Reflector may be quiekly removed for access to ballast and wiring．Benjamin adjustaible or stationary incandescent down－ lights may be inserted in continuous lines for＂high lighting．＂

Lamps are not included with the units．

## Standard＂Trofferlites＂－Louvered，Baffled，Enclosed and Open＊＊



With $45^{\circ} \times 45^{\circ}$ Plastic Louver

Units listed have flange trim and two hangers（No．T－102－B）， for steel chamel furring．Trofler depth is $6^{\prime \prime}$ ．

Open troffers have $15^{\circ} \times 155^{\circ}$ polystyrene plastic louvers with $1 / 2^{\prime \prime} x^{1 / 2} 2^{\prime \prime} \times 1^{\prime \prime}$ cells．For troffers with $31^{\circ} \times 31^{\circ}$ steel louvers，drop ＂$P$＂from number and deduet $\$ 4.13$ and $\$ 8.27$ from price of each 4 ft ．and 8 ft ．unit respectively．For troflers with stecl balles，replace＂LIP＂in number with＂ 3 ＂and deduet $\$ 8.35$ and $\$ 16.69$ from price of each 1 ft ．and 8 ft ． unit respectively． For troffers with open housing，replace＂li＂＂in number with
＂（）＂and deduct $\$ 10.30$ and $\$ 20.59$ from price of 1 ft ．and 8 ft ． unit respectively．

Enclosed troffers have a deluxe hinge with a concealed depression lateh；himre may be installed on either side of housing．Units with＂Reglex＂glass covers listed；a wide variety of glass and plastic panels and specialized lenses also available．

| No．of Lamps | With $45^{\circ} \times 45^{\circ}$ Plastic Louver（TLP） |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 40－Watt Rapid－Start＊ |  | No．Slimline |  |
|  | No． | Each |  |  |
| 2 | TII＇F－2401RS－41I | \＄37．60 | ＇TI．J＇F－296－81］ | \＄67．94 |
| ； | TL．1＇F－3401RS－41！ | 47.42 | TLI＇F－396－81 | 88.76 |
| 4 | ＇T1．1＇F－24013S－811 | 71.29 |  |  |
| 6 | Tl．1＇F－34011S－811 | 85.41 |  |  |
| With＂Reglex＂Glass Cover（TG） |  |  |  |  |
| 2 | TGF－24013S－41］ | 35.96 | TGF－296－811 | 64.58 |
| 3 | TGF－34013－411 | 45.79 | TGF－396－811 | 84.77 |
| i | TGF－24012S－81I | 68.02 |  |  |
| 6 | TGF－34012S－81I | 82.13 |  |  |

## ＂Multi－Vent Trofferlites＂－Louvered，Baffled，Enclosed and Open＊＊



## With＂Reglex＂Glass Cover

These troffers provide both light and air conditioning from the same unit．The air diffuser is completely built into and concealed within the fixture and air may be led from the ducts directly into the fixture thru＂Multi－Vent＂flexible tubing． Uniformity of temperature is assured since the＂Multi－Vent＂ distributes air using the unique pressure displacement prin－ ciple instead of high velocity injection．
＂Multi－Vent＂components for these units are supplied ly Pyle National Co．and are as follows：Diffuser Pan（No． IVB）；Collar（No．MVC－5）；and IIose（No．MVII－5）． Except for the air－conditioning feature，these troffers are similar in construction to standard Benjamin troffers．Depth is $77 / 16 \mathrm{in}$ ．Enclosed units have a vented cover frame for air passage．


|  | With $45^{\circ} \times 45^{\circ}$ Plastic Louver（MTLP） |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No． 01 | 40－Watt Rapid－Sta |  | Slimine |  |
| Lamps | No． | Each | No． | Eaci |
| $\simeq$ | UTLIPF－240RS－411 | 541.89 | MTTLPF－296－811 | \＄76． 52 |
| 3 | WTLPF－340Rバ411 | 51.71 | MTLIP「－396－811 | 97.34 |
| 1 | 11TLPF－24012－811 | 79.87 |  |  |
| 6 | ATLIPF－34012S－811 | 93.99 |  |  |
| With＂Reglex＂Glass Cover（MTG）$\dagger$ |  |  |  |  |
| $\underline{2}$ | UTTGF－24012S－411 | 40.25 | IITGF－296－811 | 73.16 |
| 3 | 1TTGF－3401RS－411 | 50.08 | MTCGF－396－811 | 93.05 |
| 1 | \TTGF－24012N－811 | 76.60 |  | 93.05 |
| 6 | MTGF－34012S－8H | 90.71 |  |  |

Listings for 110－125 v． 60 cycles；other voltages available． $8^{\prime}$ r0－W．It．S．units are two units in tandem．
＊For 40 W ．preheat unit with FS－ 10 non－Hlinking，manual reset starters，drop＂ 125 ＂from number and add suffix＂W＂； and $\mathbf{\$ 0 . 6 5}$ per starter．For standard FS－4 starters，drop＂RS＂ and use－ 10 W ．R．S．price．
＊＊Troffers listed include two hangers for steel channel furring； for wood furring hangers add letter＂C＂at end of number． For units without hangers drop＂II＂from number and deduct \＄2．10 from unit price．
AOther types of glass and plastic available．
$\dagger$ Also available with flat Albalite corning or flat low bright－ ness corning No． 70 glass．

## Benjamin 24" Width "Trofferlites"

Listed By Underwriters' Laboratories, Inc.
Louvered, Baffled, Enclosed and Open


Complete individual units with end caps are listed. To order continuous runs with necessary fittings change 4 or 8 in suffix (which indicates length of unit in ft.) to desired line length in multiples of $t \mathrm{ft}$.

Prices on lines will vary as compared to an equal footage in individual units. Listings cover troffers with $45^{\circ} \times 15^{\circ}$ polystyrene plastic louvers having $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ cells. Enclosed units with "Ireglex" glass covers (equipped with a deluxe hinge and a concealed depression latch) are also listed. Other variations of louvers and covers are available.

Steel housing, reflectors and end caps are finished in white baked paint enamel. Ballasts are removable by loosening two screws; over-all troffer depth is 6 in . Troffers listed have flange trim and two hangers (No. TW-102-B) for steel channel furring. Lamps are not included.

|  | With $45^{\circ} \times 45^{\circ}$ Plastic Louver (TWLP)* |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 40-Watt Rapid-Star |  | Slimiline |  |
| $\begin{gathered} \text { No. of } \\ \text { Lamps } \end{gathered}$ | Na | Each | No. | Each |
| 2 |  | \$54.44 | TWLPF-296-81I | \$96.56 |
| 3 | TWLIPF-3401RS-411 | 62.87 | TWLIPF-396-811 | 119.65 |
| 4 | TWLIP「-44013-4.4 | 64.12 | TWL.PF-496-81। | 124.41 |
| 4 | TWIIPF-24015N-81] | 103.27 |  |  |
| 6 | TWLIPF-34012S-811 | 114.66 |  |  |
| 8 | TWL.1'F-4401RS-811 | 122.62 |  |  |

*For troffers with $31^{\circ} \times 31^{\circ}$ steel louvers change prefix to TWL.F and deduct $\$ 3.20$ for each 1 ft . and $\$ 6$. 10 for each 8 ft . unit. For troffers with steel balfles change prefix to TWBF and deduet $\$ 12.18$ for 1 ft . and $\$ 24.96$ for 8 ft . unit. For open troffers change prefix to TWOF and deduct $\$ 12.95$ for each 4 ft . and $\$ 25.90$ for each 8 ft . unit.

| With "Reglex" Glass Cover (TWG)** |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 40-Watt Rapid-Start |  | stlmine |  |
| $\begin{gathered} \text { Na of of } \\ \text { Lamps } \end{gathered}$ | Na | Each | Na | Each |
| 2 | TWGF-2401RS-411 | \$52.03 | TWGF-296-8II | \$93.76 |
| 3 | TWGF-34012S-411 | 61.93 | TWGF-396-811 | 112.55 |
| 4 | TWGF-440\|SS-4/I | 63.02 | TWGF-496-811 | 114.11 |
| 4 | TWGF-240\|SN-81] | 98.44 |  |  |
| 6 | TWGF-34012-811 | 112.71 |  |  |
| 8 | TWGF-44012S-811 | 120.43 |  |  |

${ }^{* *}$ For Flat Albalite Glass change prefix to TWGAF and add $\$ 3.28$ for each 4 ft . and $\$ 6.55$ for each 8 ft . unit. For Flat Low Brightness Corning No. 70 ( ilass change prefix to TWGSF and add $\$ 13.26$ for each $\$ \mathrm{ft}$. and $\$ 26.52$ for each 8 ft . unit.

Note: 8 ft . 40-W R. S. units are two units in tandem.

## Benjamin 24" Width "Trofferlites" <br> Llsted by Underwriters' Laboratories, Inc. With Plastic Panels



No. TWV2F (Rattan)


This type of luminous plastic cover assures soft, restful light diffusion. Units are provided with the same deluxe knuckle hinge and concealed depress-release latch as other enclosed troffers; cover hinges on either side. Units with Rattan-Vinyl panel listed; for Safari-Vinyl change prefix to "TWU IF"; for Crystal-才inyi to "TWU|F"; for Saxon-Vinyl to "TWV3F"; for Saxon-P'lexiglas to "TWP'3F". Units with panels other than liattan are same price; except SaxonPlexiglas add $\$ 12.17$ for 4 ft . and $\$ 2.4 .34$ for 8 ft . unit.

## With $\mathbf{2}^{\prime} \times 2^{\prime}$ Plastic Panels (TWV2F) 40-Watt Rapid-Start <br> Slimiline

No. of Panel Design
Lamps and Material
2 Na.

Benjamin "Corri-Lite" Series (COR)
Listed By Underwriters' Laboratories, Inc.


No. COR-196RS
For lighting corridors, narrow rooms, offices, stores, etc., efficiently and economically; baffle is hinged to simplify maintenance. Suitable for use individually or in continuous runs; for ceiling or stem suspension. Canopy and stem available but must be specified separately. Unit depth is $6 \frac{3}{4} \mathrm{in}$. for 40 W R.S.; $7^{7 / 6} \mathrm{in}$. for Slimline and 800 ma R.S. lamp units. Width is $67 / 8 \mathrm{in}$. Units are supplied prewired-ready to install; finish is white baked paint enamel.

| With Type " S " Channel ( $21 / 2 \mathrm{in}$. $\mathbf{x} 2$ in.) For 48 in. 40 Watt T-12 Rapid-Start Lamps |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Na. | Single Lamp | Each | No. Twin-Lamp(In | $\underset{\substack{n \\ \text { Lend anden } \\ \text { Len } \\ \hline}}{ }$ | Each |
| COR-14014S | $4^{\prime} 1 / 8^{\prime \prime}$ | \$17.71 | COR-2-14012S | $8{ }^{\prime}$ | \$25.74 |

With Type "NHS" Channel ( $41 / 4$ in. $\times 2^{11} / 16$ in.) For $\mathbf{9 6}$ in. T-12 $\mathbf{8 0 0}$ ma Rapid-Start Lamps COR-196IRS $8^{\prime} 3 / 32^{\prime \prime} \quad 42.04 \mid$ COR-2-196ISS $16^{\prime} \quad 59.44$ For 48 in., 72 in., 96 in. Sllmline Lamps

| COR-148 | $4^{4} 3 / 3{ }^{\prime \prime}$ | 24.88 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COR-172 | $6^{1} 3 / 3{ }^{3}$ " | 31.20 | COLR-2-172 | $12^{\prime 3} 3{ }^{\prime \prime}$ | 46.25 |
| COR-196 | $8{ }^{\prime} 3 / 33^{\prime \prime}$ | 33.23 | COIR-2-196 | $16^{\prime} \sqrt[3]{3}{ }^{\prime \prime}$ | 50.29 |

Listings are for $110-125 \mathrm{~V} .60$ cycles; other voltages available.
Vote: Order two end caps per fixture or run: No. CENDI3 for type "S"; No. CEND for type "NHS" at $\$ 0.31$ each.

Sliding Clamp Hangers for "NIIs" channels: No. H-403 at $\$ 0.65$ each for general use; No. $11-104$ at $\$ 1.05$ each for inessenger cable.

## Benjamin Translucent Lighting Systems With or Without Acoustical Baffles <br> Listed By Underwriters' Laboratories \& Approved By Factory Mutual Laboratories



Provides modern, attractive lighting for offices, stores and classroons. Any room cat be converted into a visual emviromment second to none with this wall to wall plastic diflinser. ( $3 \mathrm{ft} . \times 3 \mathrm{ft}$.) plastic sections supported by a framework of standard "V" shaped channels and finishing strips form the basis of the system. The framework is in turn suspended from the eeiling by rod assemblies which may be used with all common ceilings. Danels and louvers are interchangeable, or may be used in combination.

In romms with dimensions that are not multiples of 3 ft ., it is necessary to cut some of the louvers or panels and supporting channels to size. Louvers or panels are easily cut with scissors, and channels with a hacksaw. Finishing strip cenues in 6 ft . lengths and is fastened to walls.

Material-Translucent, white vinylite which is odorless, non-toxic and will not distort or shrink due to water absorption. It is highly resistant to most common chemsicals and does not support combustion-de-staticized, at the time of manufacture.

Pancl-Glo Panels-Panels are either corrugated or Safari design. They are specially const ructed for use in rooms using air conditioning and sprinkler systems so as not to aflect their operation.

Sky-Glo Louvers-The 2 in. x 2 in. x 2 in. louver vanes provide $45^{\circ}$ shielding.
Square-Foot Ordering-Systems with or without lighting equipment can be ordered under one catalog number for spuare or rectangular areas. The necessary panels, or louvers, lighting equipment (if ordered), and suspension parts are included. The quantity supplied is based upon an installation centered in the room.

Benjamin "Striplites" without rellectors are supplied with each comptete system. Where conditions permit, continuous rows of 16 ft . strips spaced on :3 ft . centers are used. For this spacing, the distance from the lottom of the lamp to the top of the panel should be at least 22 in. with "lanel-(ilo" and 28 in . with "sky( ilo." The 16 ft . length is made up of Iwo 8 ft . channels using 96 in. slimine lamps. Lamps operate from a twin lamp ballast located in one of the chamels. Where space does not permit 16 ft . lengths. 1,6 , or 8 ft . strips will be supplied.

| Price Per Square Foot* |  |  |
| :---: | :---: | :---: |
|  | With Lighting | Less Lighting |
| "Sky-flo" systems. | \$2.96 | \$2.18 |
| "Panel-Colo" systems. | 1.72 | 94 |

*Multiply adjusted length times widtla times the price per sq. ft.


Corrugated "Panel-GIo"


Acoustical Baffle
A perforated, metal housing filled with a soundabsorbent glass fiber for use with either the absorbent giass fiber for
"Panel-Gio" or "Sky-Glo".

## Ordering By The Square Foot <br> (For Rectangular and Square Rooms)

This method is based on a 4 -part catalog number that includes all necessary ordering information for an entire room-size system, either with or without lighting equipment. This catalog number is easily put together by the person estimating or laying out the installation:

1. First specify the type of ceiling desired by use of the following code letters: "L" for Sky-Glo louver, "P" for Panel-Glo corrugated panel, "i'3" for Panel-Glo Salari panel, "FL" for Sky-Glo with Striplite, "FP" for Panel-Glo corrugated with Striplite, "Fl'3" for Panel-Glo Safari with Striplite.
2. Next give actual room length and width in feet if already multiples of 3 ft ; or actual room length and width raised to next larger multiples of 3 ft . ("adjusted" room dimensions).
3. Next indicate the type of rod support by use of the code letters: " S " for ceiling strap rod suspension, "T" for toggle head rod suspension.
4. Final digits of the number will be the lengtlo of the suspension rod required-in inches.

For irregularly shaped room systems or systems with Acoustical Baffles, write and state requirements.

## All-Brite Fluorescent Fixtures

## Aerolouve - Direct-Indirect



This new luminaire combines high officiency with adequate shiolding. Outer fins of smooth. translucent, extruded polyst yrene plastic, are held by slots in lower bades.

Full-lengih louser provides $30^{\circ} \times 30^{\circ}$ shiolding, is held in plare by sell-aligning, captive catches and is secured to the case with chains for case of servicing.

All parts are procision die formed from heavy cold-rolled sted, primed with All-Brite 57X rust-resistant Cryscoat process, and electrostatically finished in high reflectance Formula 4. baked white cnamel.

For end-to-end mounting use No. 31-31 wireway joiner.

| No. | Lamps.In. | Leth., In. | Width, in. | W. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 22248: | --18 | 40116 | 1.7515 | 26 | \$32.62 |
| 22272 | 2-72 | 731116 | 15.515 | 16 | 53.40 |
| 22296 | 2-96 | 971/16 | 1.35/16 | 52 | 53.56 |
| 22448SL | 4-18 | 10116 | 1.255/6 | 36 | 46.31 |
| 22472 | 4-72 | 733116 | 1.75\% 16 | 56 | 77.03 |
| 22496 | 4-96 | $971 / 16$ | 1515/16 | 62 | 77.17 |



This luminous indirect fixture is a new contemporary design of singular beauty and high efficiency, yet with low brightuess, which makes this unit ideal for highest quality illumination.

Destaticised 18 -in. wide white plastic panels slide out for rosy cleaning or relamping.

Cryscoat rust-resistant prime and the eledrostatically applied latakd white enamel provide a fimish that is durable and of the highest reflectance.

I se Joimer No. 31-31 for full wireway coupling.
Unit is designed for suspension mounting only. Standard suspension is 2.1 -in.; minimum is 18 -in.
Prices shown do not include hangers.

| No. | Lamps In. | Leth., In. | Width, In. | w. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 31248 I S | 2-18 | 4911/32 | 18 | 2. | \$25.50 |
| 31248 Sl , | 2-48 | 1911/32 | 18 | 31 | 29.70 |
| 31272 | 2-72 | 73732 | 18 | 56 | 47.10 |
| 31296 | 2-96 | 971/32 | 18 | 52 | 47.25 |
| 3144812 S | 1-18 | $41411 / 32$ | 18 | 29 | 41.78 |
| 31448: | 1-48 | 1911/32 | 18 | 43 | 50.10 |
| 31472 | +-72 | 737 32 | 18 | 66 | 74.10 |
| 31496 | 1-96 | 973/32 | 18 | 62 | 74.25 |

## Corsair - Direct-Indirect



The standard glass bottom and side panels are Corning Albalite. Bottom enclosures are hinged separately for easy maintenance.

Metal louver has $35^{\circ} \times 30^{\circ}$ shielding. To order louvers change Series No. to 81 (i.e. 84248).

Use No. 81-31 joiner for full wireway coupling.
Matching spotlights are available for accent merchandising.
Units are available with 2, 3 or 4 lamps, in 4-, 6 - and 8 -ft. lengths, in fluorescent, rapid start or slimline.

| No. | Lamps $\cdot 1 \mathrm{l}$. | Leth., In. | Width, in. | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7424812S | 2-18 | 487\%6 | $137 / 8$ | 38 | \$27.53 |
| 74248SL | 2-18 | $48^{7 / 16}$ | 137/8 | 40 | 33.45 |
| 74296 | 2-96 | $9617 / 32$ | 137/8 | 60 | 51.23 |
| 74448\|2S | 4-18 | 487 ${ }^{\text {/6 }}$ | $13^{7 / 8}$ | 46 | 43.80 |
| 74448: ${ }^{\text {L }}$ | 4-18 | 487/16 | 137/8 | 50 | 52.13 |
| 74496 | 4-96 | $90^{17 / 32}$ | 137/8 | 75 | 78.23 |

## Constellaire - Direct-Indirect



Series 35 (Albalite Bottom) and Series 45 (Louver Bottom)
Features extruded, internally ribhed, externally smooth, D-shaped, luminous polyst yrene plastic side panels.

Wetal parts are precision die formed of heavy cold-rolled steol, primed with All-Brite 57 X rust-resistant Cryseobt process, and electrostatically finished in high reflectance Formula 4.1 baked white enamel.

Standard glass bottom is Corning Albalite.
Plastic lomers $33^{\circ} \times 30^{\circ}$ also available. To order louvers change Series No. to 45 (i.e. 15248 ).

| No. | Lamps-In. | Leth., In. | Width, In. | WI. Los. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 352481 SS | 2-18 | 188\% ${ }^{\text {免 }}$ | 17116 | 3.1 | \$26.03 |
| 35248SL | 2-18 | 487\% 16 | 1711/16 | 40 | 30.15 |
| 35296 | 2-96 | 901732 | 1711/16 | 60 | 48.00 |
| 3544812 S | 1-18 | $48^{\# \prime}$ 亿6 | $17^{11 / 16}$ | 40 | 42.38 |
| 35448. ${ }^{\text {L }}$ | 4-18 | 487 16 | 171116 | 50 | 50.70 |
| 35496 | 4-96 | $9617 / 32$ | 171116 | 75 | 76.35 |

## All－Brite Fluorescent Fixtures

## Bare Tube Fluorescent and Slimline Units



Inexpensive series ideally suited for eove，window，show－ case valanee or ofler types of st rip lighting．
lneorporates many features of higher priced I ypes of units， which result in simplified and more durable installations．

All metal parts are precision die formed of heavy cold－ rolled steel，prined with All－Brite 5－X Oakite Cryscoat rust resistant treatment and finished in formula IIX olectro－ statically applied baked white manmel．

All single lanp，units 37 －in．and less have three $1 / 2$－in． k．o．＇s in the hack of rase．All other units have two 1 2－in．and two $3 / 8$－in．k．o＇s in back，and a 3 －in．h．o．in center of baek．

Wasily nippled together for contimous runs．
For rapid start operation on 18 －in．units，add suffix RS．

| No． | Lamps．In． | Lgth．，In． | Width In． | Wt．Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 251181．1 | 1－18 | 19 | 27／8 | 3 | \＄3．30 |
| 251241．${ }^{\text {P }}$ | 1－24 | 2.5 | 278 | 3 | 3.45 |
| 251361．1＇ | 1－36 | 37 | 2318 | 5 | 5.75 |
| 251481．1P | 1－18 | 19 | 27 | 7 | 6.06 |
| 25148111F | 1－18 | 19 | 278 | 7 | 11.03 |
| 2510811院 | 2－1．8＊ | 18 | 278 | 9 | 19.20 |
| 25148×1， | 1－18 | 481伯 | 31. | 1.5 | 20.00 |
| 25196 | $1-96$ | 961許 | $3{ }^{1}$ | 2.5 | 21.90 |
| 25248S． | －－18 | 181行 | $31 \%$ | 18 | 19.05 |
| 25296 | $2-96$ | 961／16 | $31 / 2$ | 30 | 26.25 |

＊Two lanns end to end operated by one ballast．


Sturdy．functional open－tube lighting unit．Emberties many of the features of higher priced units yet costs very little more than strip lighting．

Completely fabricated from heavy cold－rolled steel with 57X rust－resistant primer and high reflectance baked white enamel．

For continuous runs，use joiner \＃31－31．
I nits may be directly surface mounted by means of 2 All－Brite＂speed－easy＂thush－mounting brackets \＃FM－20．3．

For pendant momenting use single stem hanger \＃10．5 or double stem hangers 开 $^{2} 90$ ．

For rapid start operation on 48 －in．units，add suffix IRS．

| No． | Lamps－In． | Lgth．，In． | Width，In． | Wt．Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4124811 PF | 2－18 | 409\％32 | 121／32 | 19 | \＄14．74 |
| 4144811 PF | 4－48 | $49 \% 32$ | 121／32 | 25 | 24.49 |

## Litemaster－Direct－Indirect



Slim．streamlined，has wide acceptance for general interior application．With lead－lag ballasts（slightly higher prices）， may be used beneath service station canopies and similar semi－exposed installations．

Fabricated of heavy cold－rolled steel with rust－resistant primer and high reflectance baked white enamel．

Surface or pendant mounting．
I se All－Prite double stem \＃290 for 4－ft．units；single stem \＃10．5 for 6 －and $8-\mathrm{ft}$ ．units．

Use joiner \＃．59－31 for full wireway coupling of runs of units．

Single lamp spotlight（\＃50sl）available for Series 59，both single lamp（\＃60sl＇）and double lamp（\＃269SP）spotlites available for series 69 ．

| No． | Lamps－In． | Lgth，In． | Width，In． | Wt．Los． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 59248S1， | 2－13 | $5015 / 16$ | $101 / 8$ | 30 | \＄23．63 |
| 59272 | 2－ご | 745 | 101／8 | 31 | 31.80 |
| 59296 | $2-96$ | 9815／16 | 101／8 | 36 | 31.95 |
| 69448SL | 1－18 | 5015 | $201 / 4$ | 50 | 43.35 |
| 69472 | $1-2$ | $74^{151 / 16}$ | $201 / 4$ | 55 | 54.98 |
| 69496 | $4-96$ | 981516 | $201 / 4$ | 62 | 55.13 |
| 69696 | 6－96 | $98{ }^{15 / 16}$ | 201／4 | 73 | 80.33 |



New，exceptionally slender design of the slimline open tube units．Features high efliciency and adaptability to a wide range of applications．

Die formed of heary cold－rolled steel finished in All－Brite Formula HX baked white enamel，clectrostatically deposited over rust－resistant Cryscoat primer．

Joiner \＃31－31 provides an open wire－way for end－to－end mounting．

Spotlite \＃21SP，adjustable $30^{\circ}$ vertical and $360^{\circ}$ horizontal， for end or center of run（specify）．

| No． | Lamps．In． | Leth，In． | Width，In． | Wt．Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21248SL | 2－18 | $491 / 6$ | 1.15 价 | 20 | \＄19．05 |
| 21272 | 2－72 | 73116 | 115 㑑 | 28 | 26.07 |
| 21296 | 2－96 | $971 / 16$ | $15 \%$ | 33 | 26.25 |
| 21448SL， | 1－18 | 4916 | $115 / 6$ | 30 | 34.10 |
| 21472 | 4－72 | 73116 | $115 / 6$ | 38 | 45.53 |
| 21496 | 4－96 | $971 / 16$ | $11^{6}$ 伯 | 43 | 45.75 |
| 21sP | 1－150 watt | 141／4 | 141／4 | 5 | 15.75 |

## All-Brite Fluorescent Fixtures



## Area/Liter - Ceiling Mounted

Area/Liter follows latest trends in good lighting towards selected luminous areas . . . with new comfort, new beauty, and new versatility.
Low-bright luminous areas provide freedom from glare, wide distribution of light and relief from monotony.
Plastic diffusing panel of the Area/Liter is more than twice the usual area, greatly reducing brightness without cutting fixture light output.
Textured, feather-like plastic diffusing panel is mattefinished, does not pick up reflections.
Area/Liter is a self-contained, fully enclosed unit, completely wired, and can be monnted individually or easily joined rud to end and side by side to form luminous areas, patterns, or rows.

Simple, rugged die-formed construction throughout, Area/Liter is a standardized fixture with custom-styled appearance.

## Grid Modu/Liter

A New Concept in Grid Fixture Construction and Design


One piece roll formed body with elincher type back provides greater rigidity, more efficient distribution of light, less maintenance and greater case of handling.
Exclusive built-in handles permit easy one man installation.
All fixtures treated with Cryscoat rust inhibitive coating prior to painting.
All units approved by Underwriters Laboratories.
The Grid Modu/Liter is available with feather-like textured plastic diffusing panels, Corning Albalite, clear Skytex glass panels, or sturdy $30^{\circ} \times 30^{\circ}$ steel louvers.

Basic units furnished in 2- or 4 -ft. lengths in 2, 3 or 4 lamp models.

These fixtures are for use with grid type suspended ceiling with rail spacing of $24-\mathrm{in}$. x 24 -in. or 24 -in. x 48 -in. center to center. Specify ceiling system being used when ordering.

| Area/Liter Popular Numbers Readily Available |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Lamps | $\begin{aligned} & \text { Leth. } \mathrm{lm.} \text {. } \mathrm{lm.} \end{aligned}$ | $\underset{\substack{\text { width } \\ \text { in. }}}{\substack{\text { n wi}}}$ | $\begin{gathered} \mathrm{Ht} . \\ \mathrm{In} . \end{gathered}$ | Wt. | Each |
| 102481/S | 2-18 | 18 | 24 | 53/4 | 39 | \$35.28 |
| 104481RS | 4-18 | 18 | 2.4 | 53/4 | 50 | 48.52 |
| 10296 | 2-96 | 96 | 24 | 53/4 | 3.4 | 62.69 |
| 10496 | 4-96 | 96 | 24 | 53/4 | 87 | 91.36 |


| No. | Numbers Available |  | On Factory Order |  |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lamps | $\begin{aligned} & \text { Leth. } \\ & \text { In. } \end{aligned}$ | Width | $\begin{gathered} \mathrm{Ht} .{ }_{\mathrm{in} .} . \end{gathered}$ | $\underset{\text { Whs. }}{\text { Wt. }}$ |  |
| 10248SL | 2-48 | 48 | 24 | 53/4 | 4.4 | \$38.58 |
| 10448SL | 4-18 | 48 | 2.1 | $53 / 4$ | 54 | 57.07 |
| 10272 | 2-72 | 72 | 21 | $53 / 4$ | 59 | 56.39 |
| 10472 | 4-72 | 72 | 2. | 53/4 | 70 | 86.94 |
| 10224 ${ }^{\text {TSS }}$ | 2-24 | 2.4 | 24 | 53 | 22 | 25.98 |
| 10424'TS | 4-2.4 | 24 | 24 | $53 / 4$ | 27 | 34.66 |

## Grid Modu/Liter Textured Plastic Panels

| No. |  | Lamps In. | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 12224'TS | 2-2.4 | trigger start | 27 | \$30.30 |
| 12324'TS | 3-2.4 | $t$ rigger start | 30 | 37.56 |
| 12424'TS | 1-2.4 | trigger start | 31 | 39.24 |
| 12248RS | 2-18 | rapid start | 43 | 38.66 |
| 12348RS | 3-48 | rapid start | 46 | 49.93 |
| 12448 lS | 1-18 | rapid start | 47 | 52.70 |
| $30^{\circ} \times 30^{\circ}$ Steel Louvers |  |  |  |  |
| No. |  | Lamps In. | wt. Lbs. | Exth |
| 12224 TS-ML | 2-24 | trigger start | 31 | \$30.30 |
| 12324TS-M1. | 3-2.4 | $t$ rigger start | 34 | 37.56 |
| 12424 TS-ML | 4-21 | trigger start | 35 | 39.24 |
| 12248RS-ML. | 2-18 | rapid start | 52 | 38.66 |
| 12348ISS-M1. | 3-18 | rapid start | 5.5 | 49.93 |
| 12448RS-M L | 4-48 | rapid start | 56 | 52.70 |

## Corning Albalite Glass Panels

| No. |  | $\begin{gathered} \text { Lamps } \\ \text { ln. } \end{gathered}$ | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 12224 TS-CA | 2-24 | trigger start | 31 | \$33.30 |
| 12324 TS-CA | 3-24 | trigger start | 37 | 40.56 |
| 12424 TS-CA | 4-2.1 | trigger start | 38 | 42.84 |
| 12248RS-CA | 2-48 | rapid start | 58 | 44.65 |
| 12348RS-CA | 3-48 | rapid start | 61 | 55.93 |
| 12448RS-CA | 4-48 | rapid start | 62 | 58.70 |
| Skytex Glass Panels |  |  |  |  |
| No. |  | $\begin{gathered} \text { Lamps } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { W!. } \\ & \text { LDs. } \end{aligned}$ | Eath |
| 12224 TS-SKY | 2-2.4 | trigger start | 34 | \$31.06 |
| 12324TS-SKY | 3-2 4 | trigger start | 37 | 38.32 |
| 12424 TS-SK Y | 4-2.4 | trigger start | 38 | 40.60 |
| 12248RS-SK Y | 2-48 | rapid start | 58 | 40.15 |
| 12348RS-SKY | 3-48 | rapid start | 61 | 49.93 |
| 12448RS-SKY | 4-18 | rapid start | 62 | 52.70 |



This exceptionally shallow fixture combines beauty and econony. Its smooth side panels of translucent polystyrene snap into rigid steel supports. (Metal sides available at same price, add suffix M.)

All parts precision die formed from heavy cold-rolled steel, primed with All-Brite 57 X rust-resistant Cryscoat process, and electrostatically finished in high reflectance Formula 4.4 X baked white enamel.

Louver provides $35 \times 35$ shielding, is held in place by a self-aligning, captive catch, and is suspended with safety chains for ease of relamping.

| No. | Lamps.tan. | Leth, In. | Width, tn. | W. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 862481 S | $2-18$ | 499\%2 | 12! 32 | 20 | \$23.63 |
| 86248NL. | --48 | 499\%3 | 12132 | 2.5 | 27.83 |
| 86272 | 2-72 | 739\%2 | 121/32 | 39 | 43.95 |
| 86296 | 2-96 | 97932 | 121/52 | 10 | 44.10 |
| 87448R | 4.18 | 199\%32 | 161/52 | 30 | 39.30 |
| 87448S ${ }^{\text {S }}$ | 1-18 | 199/32 | 161/32 | 3.5 | 47.63 |
| 87472 | 1-2 | 73932 | 161/32 | 50 | 71.03 |
| 87496 | 1-96 | 979\%2 | 161/32 | 36 | 71.18 |



This slender luminaire features illuminated all-metal side pancls, low brightness and high efficiency. Particularly adapted to installations requiring thin fixtures and all-metal construction for durability.

Louvers provide $35^{\circ} \times 35^{\circ}$ shielding, and are held in place by self aligning captive latches which are suspended on sturdy safety chains.

Units may be surface mounted directly or by means of FVM-205. Use \#290 double stem hanger for 4-ft. units, and \#105 single stem hangers for 6 - and 8 - ft . units.

For end-to-end mounting use \#31-31 wireway joiner to provide full wireway coupling.

For totally direct lighting, add suffix CT.
For rapid start operation, add suffix RS.

| No. | Lamps. 1 n. | Leth, In. | Width, in. | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91248 | 2-48 | 49938 | 121/22 | 24 | \$23.63 |
| 91248* | 2-48 | 499\%3 | 121/32 | 27 | 27.83 |
| 91272 | 2-72 | 73\% 2 | 121/32 | 39 | 43.95 |
| 91296 | 2-96 | 97\% 32 | 121/52 | 46 | 44.10 |
| 92448 | 4-48 | 49932 | 161/32 | 30 | 39.30 |
| 92448N. | 4-48 | 49952 | 161/22 | 35 | 47.63 |
| 92472 | 4-72 | 73\% | 161/22 | 50 | 71.03 |
| 92496 | 4-96 | 979/4 | 161/20 | 56 | 71.18 |

## Silvray Fluorescent Lighting

Listed by Underwriters' Laboratories, Inc.
Visionaire


No. 41-L

A compact, precision-made fluorescent lighting unit designed for wall mounting, either individually or in continuous rows. Designed to be used either in normal or inverted position in portable or permanent installations. A new lighting concept with 1001 commercial and residential applications including cove lighting, supplementary overhead lighting, beam lighting, work counter lighting, and reception room lighting. Made in three sizes for either 20 watt, 25 watt or 40 watt fluorescent lamps. In its normal position, it provides a semi-indirect light distribution with $70 \%$ of the light directed upward and outward from the fixture, and the remainder directed downward through a louvered opening in the bottom of the reflector. Made of heavy gage steel channel containing ballast, lampholders and starter sockets. Units are finished in baked white enamel.

| Na, | $\begin{gathered} \text { Lamp } \\ \text { Size } \end{gathered}$ | Length Inches | Width Inches | $\begin{gathered} \text { Height } \\ \text { Inches } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21-1. | 20 W | 21516 | 6 | $33 / 8$ | \$19.25 |
| 21-0 | 20 W | 2以化 | 6 | 33/8 | 18.15 |
| 31-L | 2.5 W | 3.3516 | 6 | $33 / 8$ | 13.90 |
| 31-0 | 2.5 W | 3:35/16 | 6 | 33/8 | 14.65 |
| 41-L** | 10 W | $185 / 16$ | 6 | $33 / 8$ | 22.90 |
| 41-0)* | 10 W | 485/16 | 6 | $33 / 8$ | 21.50 |

1-Metal slot louvered side panel and furnished with plastic brightness modifier.

O-Opaque metal side panel.
*Rapid Start Ballast avanlable. Designate by suffix "RS" and add $\mathbf{\$ 1 . 8 0}$.

## Call Graybar FIRST For . . .



## Silvray Fluorescent Luminaires ILC System

For High Output R．S．Rapid－Start Fluorescent Lamps


Uses two separate lampholder channels mounted parallel and joined at their ends by a lateral enclosure which honses the hallast and lampholders and provides comections for the supporting hangers．
Bach lampholder chamel consists of two roll formed hollow members which serwe both as structural members and as a raceway for lanpholder leads and line wires．

Provision is made for either individual or continuous row installation．Units have plastic panels．

Has baked white enamel finish．

| No． | Lamps | Hanger <br> Spacin！ In． | Ship． <br> Wt． <br> Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: |
| ＊1I．C288 | 2－F96＇1210） | 987／8 | 81 | \＄79．35 |
| ＊11．C268 | 2－Fっこ「12110 | 717\％ | 77 | 76.25 |
| ＊11．C248 | 2－F18「1210 | $507 \%$ | 70 | 62.45 |
| †11．CIL288 | 2－Fツ＇T12ll | 987\％ | 81 | 74.00 |
| II，Cli268 | 2－ドロT1910 | $717 / 8$ | 71 | 69.70 |
| 11．Cl：248 | 2－F18「12110 | ．507\％ | 67 | 55.25 |

＊I nit with 2 hamgers and 2 end caps used for individual unit installation．One required as base unit for each continuous row．
tJuit with 1 hanger and no end caps for continuation section in contimons rows．
Note－llC．Luminaires with Plastic Fggerate Iouver are designated by sulfix＂L＂after Catalog Number．Add $\$ 3.75$


Standard finish，white．Reflectors thacked white synthelic enamel，removable for aceess to wiring．Wired with high pewer factor hallasts except on 20 W ．

Designed for wide dist ripution of light，lamps spaced $31 / 2-\mathrm{in}$ ． for maximum efliciency．The two and three－lamp units are proper width for $12-\mathrm{in}$ ．acoustic tile ceilings．

| No． | Max， <br> watis | $\begin{gathered} \text { Size For } \\ \text { Coiling } \\ \text { In. poening } \end{gathered}$ | $\begin{gathered} \text { Oepth } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Frame } \\ \text { Sime } \\ \text { In. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Trigger－Start Albalite |  |  |  |  |  |
| 220B | 2－20 | $113 / 4 \times 2 \cdot 3 / 4$ | 61／4 | 137／8 | \＄47．80 |
| Trigger－Start 10－In．Wide |  |  |  |  |  |
| 220－B10 | 2－20 | $101 / 4 \times 241 / 2$ | $51 / 4$ | 107／8 | \＄43．20 |
| Rapid Start Type Albalite |  |  |  |  |  |
| 24013－13S | 2－10 | $113 / 4 \times 183 / 4$ | $61 / 4$ | 131／8 | \＄59．33 |
| 34013－125 | 3－40 | $113 / 4 \times 183$ | 6，1／4 | 131／8 | 76.47 |
| 44013－12S | 4－40 | $163 / 8 \times 483 / 4$ | 6114 | 175／8 | 95.33 |
| Open Troffer With Egg－Crate Rapid Start Type |  |  |  |  |  |
| 240－TR－1 | 2－10 | $113 / 4 \times 183 / 4$ | 6114 | 137／8 | \＄58．40 |
| 340－TR－1 | 3－10 | $113 / 4 \times 183 / 4$ | 61／4 | 137／8 | 71.20 |
| 440－TR－1 | 4－10 | $163 / 8 \times 483 / 4$ | $61 / 4$ | 183／8 | 86.07 |

## Bryant Fluorescent Lampholders



No． 4374

## Slimline

## For T6 and T8 3／4－Inch and 1－Inch Diameter Lamps

No． 4373 designed so that primary circuit is not complete until lamp pin is inserted．This prevents current in high voltage eircuit from flowing to the No． 437.4 high voltage lampholder until lamp． is in place．Binding screws are located in recessed bases and covered ly insulating plates．

Mounting holes for No． 8 screws are on $11 / 4$－inch centers．
Packed 10 in a carton． 100 in a standard package．


No． 4373

For High Voltage Secondary－
Single Terminal Connection 600 Watts， 1000 Volts

|  |  | WL．Los． | Per |
| :---: | :--- | :---: | :---: |
| No． | Oescrintion | Std．Ps． | 100 |
| 4374 | White | 22 | $\$ 72.00$ | Spring supported contact provides push－pull principle of lamp insertion and removal．

## For Low Voltage Primary－－ <br> Two Terminal Connections 660 Watts， 250 Volts

4373
White
$22 \quad \$ 72.00$
Dimensional and mounting information on request．


No． 4371

| Low Voltage Primary－Two <br> Terminal <br> Connections |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{6 6 0}$ Watts， $\mathbf{2 5 0}$ Volts |

High Voltage Secondary－
Single Terminal Connection 660 Watts， 1000 Volts
4372

## Slimline

## For T－12 11／2－Inch Slimline Lamps

Surface．recessed，or lutt－on momenting． White Plastic．IElongated mounting lowes $11 / 4$ to $11 / 2$－inch centers．supplied in matched pairs of high and low woltage． The lamp must be in place in both luold－ ers to complete the ligh voltage circuit．
lacked 10 in a carton． 100 in a standard package．
 White $30 \quad \$ 85.50$

## Bryant Fluorescent Lampholders and Starter Sockets

Listed as standard by Underwriters' Laboratories, Inc.


No. 4300


No. 4307

## Standard Type

For $14,15,20,25,30$, and 40 -Watt Lamps. 660 Watts, 600 Volts
Packed 10 in a carton. 100 in a standard package.

Twist Turn Contacting-
1 and $11 / 2$-Inch Lamps
Flush or Surface Mounting

| No. | Description | Wt. Lbs. <br> Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: |
| 4300 | Blach | 7 | \$14.50 |
| 4300-IV | White | 7 | 17.00 |
| With Starter Sockets Twist Turn Contacting |  |  |  |
| 4307 | Black | 13 | \$29.00 |
| *4307. W | White | 13 | 32.00 | is black.

## Push Contact Lampholders

For Two and Three Lamps - $\mathbf{6 6 0}$ Watts, 600 Volts


No. 4395


No. 4397

For standard hi-pin lamps, $14,15.20,25.30$ and 40 watt. Plastic terminal blocks with binding screws at top. İasy to wire-strip conductors, insert in holes. tighten serews.
['acked 10 in a carton, 100 in a standard pachage. Dackage weight, 100 pounds. No. 1395,96 pounds.

| No. | Description | Per 100 |
| :---: | :---: | :---: |
| 4395 | 'Two lamp, 5 -inch center noumting | \$166.00 |
| 4396 | Three lamp, 212 -inch center mounting, for one starter. | 193.00 |
| 4397 | Three lamp, 21 -inch center mounting, for two starters. | 198.50 |

Starters not included with lanpholders.

For Two Slimline Lamps-5-Inch Center Mounting T-12, $1 / 2$-Inch or Other Slimline Lamps

Baked white enamel finish steel covers. Black plates. Packed 10 in a carton. 100 in a standard package. Package weight, 84 pounds.


No. 4361


No. 4362

|  | No. 4361 |  | No. 4362 |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Nc. } \\ 4361 \end{gathered}$ |  | Description |  | Per 100 |
|  | For low voltage | primary, 660 | Watts, 250 |  |
|  | Volts. |  |  | \$185.00 |
| 4362 | For high voltage | secondary, 660 | Watts, 1000 |  |
|  | Volts.. |  |  | 185.00 |

## Mogul Type Lampholders

660 Watts, 600 Volts For 85, 90 and 100-Watt Lamps

Packed 10 in a carton. 50 in a standard package.


No. 4350-w

With Metal Bracket

|  | Wt. Lbs. |  |
| :--- | :---: | :---: |
| Description | Std. Pks. | Per 100 |
| White | 9 | $\$ 71.00$ |



No. 4367-W

No.
No.
$4350-\mathrm{WV}$ -

Without Metal Bracket
4351-W
White
8
$\$ 72.50$

With Starter Sockets
For 2-Pin and 4-Pin Starters
With Metal Bracket
Starter Socket 250 Volts take 2 pin and 4 pin starters except No. F564
4367-W White $15 \quad \$ 127.50$

## Midget Size Lampholders

4-Watt, 6-Watt, and 8-Watt Lamps
75 Watts, 250 Volts
 package.

| Mo. |  | WL. Lbs. |  |
| :--- | :--- | :---: | ---: |
| No. | Description | Std. Pkg. | Per 100 |
| 4330 | Black | 2 | $\$ 34.50$ |
| 4330-W | White | 2 | 36.50 |

## Starter Sockets



For Separate or Remote Mounting 660 Watts, 250 Volts

Black Plastic.
No. 4309


No. 4369

For 15, 20, 25, 30, and 40-Watt, 2-Pin Starters

|  |  | Std. | WL. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Carton | Pkg. | Std. Pkg. | Per 100 |
| $\mathbf{4 3 0 9}$ | 10 | 100 | 5 | $\$ 23.00$ |

For 85, 90, and 100-Watt,
2-Pin and 4-Pin Starters Except No. FS64

4369
10
50 4
$\$ 53.00$
Dimensional and mounting information available upon request to GRAYBAR.

## Bryant

## Universal Push Contact Lampholders <br> Listed as standard by Underwriters' Laboratories, Inc.

For All Sizes of Slimline Lamps
White Thermo-Setting Plastic. Mounting screws thread into metal back plates. Packed 10 in a carton. 100 in a standard package.


No. 4569


No. 4570


No. 4571

## Butt-On Mounting

Na. Desceription $\quad$| WL. Lbs. |
| :---: |
| Std. Plg. | Per 100

4569 For low voltage primary, 660 Watts, 250 Volts, equipped with two 12 -inch white leads of No. 18 stranded wire... $6 \quad \$ 31.00$

4570 For high voltage secondary, 660 Watts, 1000 Volts, equipped with one 12-inch red lead of No. 18 stranded wire. ....

10
46.50

## Flush Mounting With Bracket

4571 For low voltage primary, 600 Watts, 250 Volts, equipped with two $12-\mathrm{inch}$ white leads of No. 18 stranded wire...
$7 \$ 35.50$
4572 For high voltage secondary. 660 Watts, 1000 Volts, equipped with one 12 -inch red lead of No. 18 stranded wire . .... 12 12


No. 4572

For T-6, T-8, T-12 Slimline Lamps


White Thermo-Netting Plastic. Designed to permit straight-in wiring. Single screw mounting. 8-32 x $1 / 2$ inch mounting screw and nut furnished.

Packed 10 in a carton. 100 in a standard package. Package weight, No. 4376, 13 pounds. No. 4377, 14 pounds.

No. 4376


No. 4377

Flush or Surface Mounting
No. Description Per 100 Two Terminal Connection
4376 Low voltage primary, 660 Watts, 250 Volts... $\$ 38.00$

## Single Terminal Connection

4377 High voltage secondary. 660 Watts, 1000 Volts. . 42.00

No. FS2 and FS4


No. FS85-NA


No. FS40

## Standard Type

| No. | No. of Pins | Lamp. Watts | $\begin{aligned} & \text { Car- } \\ & \text { ton } \end{aligned}$ | sta. Pke. | Wt. Lbs. <br> Std. Pkg. | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FS2 | 2 | 15 and 20 | 10 | 100 | 3 | \$25.00 |
| FS4 | 2 | 30 and 40 | 10 | 100 | 3 | 25.00 |
| Fis85 | 2 | 85,90 , and 100 | 10 | 50 | 3 | 89.50 |
| F-885-4 | 4 | 85,90 , and 100 | 10 | 50 | 3 | 89.50 |
| FS5 | 2 | 4, 6, and 8 | 10 | 50 | 2 | 44.00 |

## "No Blink" Starters

Prevent annoying blinking and flickering of lamps which have reached the end of normal life.

## Automatic Reset

| FSA-NA | 2 | 40 | 10 | 100 | 3 | $\$ 75.50$ |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| FS85-NA | 2 | 85,90 , and 100 | 10 | 50 | 3 | 105.00 |
| FS85-NA4 | 4 | 85,90 , and 100 | 10 | 50 | 3 | $\mathbf{1 0 5 . 0 0}$ |

Manual Reset

| FS20 | 2 | 1.5 and 20 | 10 | 100 | 3 | $\$ 84.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| FSS30 | 2 | 30 | 10 | 100 | 3 | 92.50 |
| FS40 | 2 | 40 | 10 | 100 | 3 | 75.50 |
| FS850 | 4 | 85,90 and 100 | 10 | 100 | 3 | 105.00 |



No. 4303

| No. | Description | Pkg. Wt. | Per 100 |
| :--- | :--- | :---: | :---: |
| 4303 | Wlack | 5 | $\$ 28.50$ |
| 4303-W | White | 5 | 30.50 |



No. 4328

## Surface Mounting-With Wire Leads <br> Twist Turn Contacting 660 Watts, 600 Volts

One 9-Inch and one 27-Inch Lead of No. 18, $90^{\circ}$ 'Thermoplastic Stranded Wire.

| 4328 | Black | 4 | $\$ 21.00$ |
| :--- | :--- | :--- | ---: |
| 4328-W | White | 4 | 22.00 |

Hubbell Jackrabbit Fluorescent Starters


No. FS-4


No. FS-40


No. FS4-NA

Vew ceramic condensers - hard as a rock and just as indestructable - assures longer starter life and uniform tup performance under all operating conditions.

Operation unaffected by high humidity at either high or low temperatures. Will not melt, burn, char, or disintegrate. Hesists heat and cold. Gives greater uniformity, and is smaller in size.

The Neostart, Nos. FS-2 and FS-4, is a glow discharge type of starter particularly suited to withstand the continued punishment resulting from lamp failure.

The Autoset-Antomatic Reset, No. FS-4NA, provides the time-saving economy of antomatic reset operation, effective under conditions involving low line voltage, ungrounded fixtures, etc.

| Neostart |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | For Use With | $\begin{gathered} \text { Sidd. } \\ \text { Prk. } \end{gathered}$ | Per 100 |
| F-S-2 | 14, 15, \& 20 Watt Lamps | 100 | \$ 25.00 |
| FS-4 | 13, 30, \& 40 Watt Lamps | 100 | 25.00 |
| FS-5 | 4, 6, 8, 22, \& 25 Watt Lamps | 100 | 44.00 |
| FS-12 | 32 Watt Circline Lamps | 100 | 26.50 |
| F-S-25 | 22 Watt Circline, 25 Watt |  |  |
|  | Std. Lamps | 100 |  |
| PS-85 | 90, \& 100 Watt Lamps | 50 | 89.50 |
| F'S-85-4* | 90, \& 100 Watt Lamps | 50 | 89.50 |
| Manual Reset |  |  |  |
| FS-20 | 14, 15, \& 20 Watt Lamps | 100 | \$84.00 |
| FS-30 | 30 Watt Lamps | 100 | 92.50 |
| FS-40 | 40 Watt Lamps | 100 | 75.50 |
| FS-850-2 | 90 \& 100 Watt Lamps | 50 | 105.00 |

Fis $850^{*} \quad 90 \& 100$ Watt Lamps $\quad \overline{0} 010500$

## Autoset-Automatic Reset

| FS2-NA | 20 Watt Lamps | 100 | \$ 84.00 |
| :---: | :---: | :---: | :---: |
| F-S4-NA | 40 Watt Lamps | 100 | 75.50 |
| FS-85-NA | 90 \& 100 Watt Lamps | 50 | 105.00 |
| Fi-85-NA-4* | 90 \& 100 Watt Lamps | 50 | 105.00 |
| Thermostart |  |  |  |
| M-2 | 15 \& 20 Watt Lamps For A-C \& D-C |  |  |
|  | Applications | 100 | \$ 71.50 |

## Call Graybar FIRST For . . .



## Hubbell Fluorescent Lampholders



## Twist Turn Contacting Flush or Surface Mounting 660 Watts, 600 Volts

For 1 and $11 / 2$-inch fluorescent lamps, flush or surface mounting. Insulation cover plate protects wiring.

Wiring grooves take conductors up to size II, solid wire.

No. 2937

| No. | Description | Car. | Std. | Wt., Lbs. | Pof |
| :---: | :---: | :---: | :---: | :---: | ---: |
| Ton | Pkg. | Std. Phg. | 100 |  |  |
| 2936 | Hlark Bakelite | 10 | 100 | 8 | $\$ 19.00$ |
| 2937 | White Bakelite | 10 | 100 | 8 | 21.00 |

## Hubbell Fluorescent Lampholders

## Flush Mounting-For Narrow Channel Wiring 660 Watts, 600 Volts



No. 2939
For l-inch fhorescent lamps. Particularly suitable for narrow channel wiring work, showease lighting and side-wall fixtures. Sheet insulation cover plate protects wiring. Quich and easy installation is provided by one screw mounting.

| No. | Dessripition | $\underset{\substack{\text { car. } \\ \text { ton }}}{\text { cosm }}$ | sid. | WI. Los. Std. Pkg. | Per <br> 100 <br> 00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2938 | Black Bakelite | 10 | 100 | 6 | \$28.50 |
| 2939 | White Bakelite | 10 | 100 | 6 | 30.50 |

## Hubbell Fluorescent Lampholders and Sockets

660 Watts, 250 Volts


No. 2943
Lampholders and Starter Sockets

| $\begin{gathered} \text { Na. } \\ 2942 \end{gathered}$ | Dessripition | Color | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ |  | ${ }_{\text {kg. WL. }}^{\text {Lis. }}$ | ${ }^{\text {Pof }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Twist-Turn |  |  |  |  |  |
|  | Contacting. . | Black | 13 | 100 | 10 | \$40.00 |
| *2943 | Twist-Turn |  |  |  |  |  |
|  | Contacting... . | Whi | 13 | 100 | 10 | 42.0 |

G-E Fluorescent Light Starters
Watch-Dog
For A-C Operation Glow-Switch Type-Manual Reset Button
These starters atotomatically cot off failing lamps, eliminate blinking and protect ballasts and fixture wiring.
The manual reset button pops out when sturter cuts off on dead lamp, but can be reset ly pressing in when new lamp is inserted - no cooling period necessary.

## No. FS-40

| No. | No. Terminals | Watis | $\begin{aligned} & \text { Length } \\ & \text { Lamp, In. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { Bulb } \end{aligned}$ | Per 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-20 | 2 | 20 | 2.1 | 'T-12 | \$ 84.00 |
| -S-30 | 2 | 30 | 36 | T-8 | 92.50 |
| ト¢-40 | 2 | 40 | 48 | T-12 | 75.50 |
| IN-400 | 2 | 40 | 48 | T-12 | 84.00 |
| 1-S-850 | 4 | 90, 100 | 60 | 'T-17 | 105.00 |
| r-850S | 4 | 90, 100) | 60 | 'T-17 | 117.50 |

Ten in a carton; 200 in standard package.


| No. FS-6 |  |
| :--- | :---: |
| No. |  |
| Watts |  |
| IFS-2 |  |
| $F S-4$ |  | life.

## Standard - Glow Switch Type

All-purpose starters, accurately timed to combine eflicient starting with long lamp

Built to withstand shock and breakage. Have two terminals.

## For A-C Operation



Ten in a carton; 200 in standard package.

| Fis-5 | $4,6,8$ | $6,9,12$ | T-5 | 44.00 |
| :---: | :---: | :---: | :---: | :---: |
| Fis-6 | 90,100 | 60 | T-17 | 89.50 |
| Ten in a carton; | 100 in standard package. |  |  |  |
| Fi-12 | 32 | 12 -in. Diam. | Cireline | 26.00 |
| Fis-25 | 22,25 | 33,8 -in. Diam. | T'-12 | 29.50 |

'len in a carlon; 200 in standard package.
l'S-z and l'S-6; 100 in standard paekage.


## For A-C or D-C Operation

No. Watts $\begin{gathered}\text { Length } \\ \text { Lamp, In. }\end{gathered} \begin{gathered}\text { Type } \\ \text { Bulb }\end{gathered} \quad$ Per 100
FSK-4DC 13, 30, 40 36, 48 'T-8, T-12 $\$ 44.00$
Ten in a carton; 200 in standard package.

## Thermal-Switch Type <br> For A-C or D-C Operation



All purpose starters, for use in conjunetion with proper ballasts, inductance units and series resistance for d-e operation.

Pi-6t ean be used in all serpuence starting circuits and in those applications where anmbient temperature is helow $40^{\circ} \mathrm{FC}$. Fis- 14 recommended for reliable starting down to ambient temp, of $0^{\circ} \boldsymbol{f}$.

| With Four Terminals |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Length | Type |  |
| No. | Watts | Lamp, In. | Bulb | Per 100 |
| FS-44 | 40 | 48 | 'T-12 | \$92.00 |
| FS-64 | 90, 100 | 60 | 'T-17 | 92.50 |

## G-E Miniature Bi-Pin Lampholders Butt-on Type

For surface momuting. Fitted with


No. $95 \times 276$ two Vo. 18 A.W. (i. thermoplastic-insulated wire leads b-in. lonse, both black. Clearance holes for No. 4 Monnting serews (Sorews not furnished).
For lamps:
II alts-f, 6, 8, 13
length-6, 9, 12, 21-in.
Diameter-5/8-in.

## Rating: $\mathbf{6 6 0}$ Watts, $\mathbf{2 5 0}$ Volts

No. 95. 276 - Black Tixilite................ Per $100 \quad \$ 24.00$
Ten in a carton; 100 in a standard pachage.

## G-E Mogul Bi-Pin Lampholders

## Standard and Combination Types

Fion llush or surface mounling.
Flush mounting requites No. 6-32 screws: surfare momting requires No. 6 serews (bot furnished).

Wiring protected by plastic cover plate. Binding strews take wires Up 10 No. 1 t A.W. (i. solid. I las bracket wilh two tapped holes for loolding momming bracket to channel or reflector.
Where separate


No. $95 \times 982$
startor sorket is used, two No. 95X982 must be used for each lamp. Otherwise, use one standard and one combination type lampholder. Combination types have a fonr-contat slarter socket that aecommodates ixoth e-contaet and 4 -contaet starters.
For lampus:

Rating: 660 Watts, 600 Volts-Standard Type No.

Description
Per 100
95X 982 White Plastic . . . . . . . . . . . . . . . . . . . . . . . $\$ 71.00$
660 Watts, 250 Volts Combination Type
95X123 White Plastic: Lamplolder; Bhack I'lastic
Starter socket.
127.50

## G-E Miniature Bi-Pin Lampholders <br> \section*{Standard Type}

For flush momiting. No starter required as starter socket is integral part of batlast. Require one No. 6-32 mounting serew (screw not firmished).
lise one each No. 78× 75 and No. $78 \times 7 \times 3$ fion cirli lamp. I se two No. 9.5X13: for each


No. $95 \times 432$
No. $78 \times 715$ lamp.

For 1 ampas:
Watts-4.6.8.13
Diameter-5/8-in.
Length-6, 9, 12, 2l-in.
Type Bull- ${ }^{-5}$

## Rating: 660 Watts, 250 Volts

| No. | Description | Per 100 |
| :---: | :---: | :---: |
| 78×715 | I3lack Texolito | \$34.50 |
| 78×723 | Black Texolitr: Mounting Bracket the reverse of No. 78. 775 | 37.50 |
| 95×432 | 13lack Texolite, with two 6-in. No. 18 A.W.G. thermoplasitc-insulated (1050C) wire leads | 28.50 |

## G-E Medium Bi-Pin Lampholders



No. 78×354
'Two No. 78 X 354 or No. 78 X 191 are required for each lamp where a separate starter socket is used. Compentional momenting requires one $78 \times 35.4$ with one 78 X 729 or one 78 X 191 with one $78 \times 736$ or $95 \times 291$. (Mounting serew and nut furnished with carton pack.)
For Lamps:
Watts-1.4, 15, 20, 25, 30, 40.
Length-15, 18, 24, 33, 36, 38-in.
Diameter-1, $11 / 2$-in.
Type Bulbs-'T-8, 'T-12.

## Standard-Rating 660 Watts, 600 Volts

| Ma. |  | Deseription | Per 100 |
| :---: | :---: | :---: | :---: |
| 78X 354 | Black 'Texolite |  | \$19.00 |
| 78X491 | White Plastic. |  | 21.00 |

## Combination-Rating 660 Watts, 600 Volts

| 78×729 | Black 'rexolite. | \$40.00 |
| :---: | :---: | :---: |
| 78X736 | White Plastic with Black Starter Socket. | 42.00 |
| 95×291 | White Plastic Lampholder, Black Inyerted Starter Socket. | 56.00 |

Ten in a carton; 100 in standard package.

## Butt-On Type



For surface mounting. 503X:9 is threaded for $\mathrm{Ne} .4-36$ mounting screws. 503 X 60 is provided with clearance heles for No. 436 serews. (Screws not furnished.)

Both lave two 18 -in. thermo-plastic-insulated leads approved for 105 C stripped $1 / 2-\mathrm{in}$.

| No. | Descripion | Vclls | Per 100 |
| :---: | :---: | :---: | :---: |
| 503X59 | White I rea | 600 | $\$ 29.00$ |
| $503 \times 60$ | White Urea | 600 | 28.00 |

## Narrow-Channel Type



No. 78×464

For flush mounting; for narrow-channel wiring work, show-case lighting and sidewall fixtures. Wiring is protected by plastic eover plate. Requires one mounting screw No. 6-32 (Not furnished).

## For Lamps:

Watts-15, 30
Leugth-18, 36-in.
Diameter-1-in.
Type Bulb-T-8.
Rating 660 Watts, 250 Volts

| No. | Description | Per 100 |
| :---: | :---: | :---: |
| 78X464 | Black Texolite. | \$28.50 |
| 78X492 | White Plastic. | 30.50 |

Teu in a carton; 100 in standard package.

## Ejector Type



No. $78 \times 914$


For Lamps:
Watts-15, 30.
IAngth—18, 36-in.
I ianneter-l-in.
Type Bulb-「'8.

No. $78 \times 915$
Rating 660 Watts, 250 Volts

## No.

Per 100
78X 914 BIach 'Vexolite Combination Lampholder and Starter Socket.
$\$ 106.00$
78 X 915 Hack "Pexolite-No Starter Socket
66.00

Ten in a carton; 100 in standard pachage.
Weather-Resistant Type


For enclosed outdoor lighting equipment. Spring-mounting brachet. 'Two-hole mounting requires No. 6 screws (Screws not furnished). Llas 12-in. No. 18/2 1/32-in. SP-2 cord lead.

## For Lamps:

Watts-14, 15, 20, 25, 30, 10.
length-15, 18, 24, 33, 36, 48-in.
Dianteter-1, $11 / 2$ - in .
Type 13ulb-T-8, T-12.

## Rating 660 Watts, 250 Volts

No. 95X178...... 100 in standard package.
Turret Type


No. 502×92


No. $95 \times 936$
These lampholders offer a wide scope for fluorescent applications in industrial or commercial lighting fixtures. Sturdy, all-metal construction. Iave huilt-instarter sockets and holes for guiding leads to conneetion screws.

Vasily mounted on any flat surface with two No. 8 mounting serews (Serews mot furnished). Can also be mounted back-to-back for continuous lighting.

New lamps can be inserted and old lamps removed by depressing the face of either Turret lampholder with one end of the lanp until the other end clears the opposite face. Lamps are held securely and will withstand all normal jars, shocks and vibration.

For each twin lamp installation use two each of No. 502 X 92 or two No. $95 \times 934$ or one 95 X 935 w /one 95 X 936 . lior each triple-lamp installation use one $502 \times 8$ w/a $50-1 \mathrm{X} 61$ (which has one internal shmot) or use two 502 X 8 and make external sliunt and use a two lamp ballast and a single lamp ballast.

## For ILamps:

Watts-14, 15, 20, 25, 30, 40.
length-15, 18, 24, 33, 36, 48-in.
Dianeter- $1,11 / 2$-in.
'Type 13ulb-'T-8, 'T-12.
Rating 660 Watts, 600 Volts
Twin Turret
Per 100

| No. | Description | Per 100 |
| :---: | :---: | :---: |
| 502×92 | 31/2-in. Center Spacing | \$154.00 |
| 95X934 | 5-in. Center Spacing | 176.00 |
|  | Triple Turret |  |
| 95X 936 | 21/2-in. Center Spacing; for One Starter. | 209.00 |
| 95X 935 | 21/2-in. Center Spacing for Two Starters | 213.00 |

G-E Slimline Lampholders
For Fixture Mounting


## Butt-On Type

A small, sturdy and compact lampholder set. Designed to accommodate
 slimline lamps. Made of white urea. The protected, but easily accessible terminals permit quich and economical wiring. 'The sleeve nuts provide square, rigid monnting not ordinarily found in bracket supported lampholders.
lnternal teleseoping of the cylinder in the high-voltage end provides additional security in relamping. Sleeve nuts for No. 6-33 screws are rigidly fixed to the sturdy ear nounting flange of the lamplolder, to a spacing of $15 / 8 \mathrm{in}$. This spacing assures a stuare, permanent alignment on the fixture. Lampholders may be monnted to Lamplength-plus or minus $1 / 16$ of an inch.
For Lamps:
Diameter- $3 / 4,1,11 / 2$-in.
Type Bull,-'-6, Г-8, 'Г-12

## Rating: 660 Watts

| No. | Description | For Lamp Length, In. | Voltage | Per 100 |
| :---: | :---: | :---: | :---: | :---: |
| 502. 21 | Low-Voltage End | 42, 18, 64 | 250 | \$56.50 |
| 502X22 | lligh-Voltage lind | 72, 96 | 1000 | 79.00 |

'len in a carton; 100 in standard package.


No. $502 \times 7$


No. $502 \times 6$

## Twin Turret Type

This lampholder simplifirs and speeds relamping. It eliminates the hazard of lalling lamps; simplifies lixture design; provides 5 -inch center spacing between lamps, and is huilt to withstand hard usage.
New lamps inserted and old lamps removed ly depressing with lamp ends the movalle molded parts in face of highvoltage Turret. Opposite end of lamp is then casily swung into position and held securely in place.
All-metal construction: white enamel finish.
Keyhole slots in mounting bracket provide easy mounting on any tlat surface. Distance between centers of keyhole slots $43 / 4$ inches.

Flongated wire holes guide leads to identified binding screws.
For Lampes:
length-42, 48, 64, 72, 96-in.
Diameter-3/4, 1, $11 / 2$-in.
'Type Bulb-'T'-6, T'-8, 'T-12

## Rating: 660 Watts

| No. | Description | Voltage | Per 100 |
| :--- | :--- | ---: | ---: |
| 502X7 | Low-Voltage End | 600 | $\$ 202.50$ |
| $502 \times 6$ | High-Voltage End | $\mathbf{1 0 0 0}$ | 226.00 |
| *502X46 | Low-Voltage End | $\mathbf{6 0 0}$ | $\mathbf{2 0 2 . 0 0}$ |

*With 4 terminals. No internal shunt.
2 in a carton; 20 in standurd package.

## Triple Turret Type

| No. | Doscription | Voltage | Per 100 |
| :---: | :---: | ---: | ---: |
| 502X47 | Low-Voltage End | 600 | $\mathbf{5 2 1 5 . 0 0}$ |
| $502 X 48$ | High-Vultage End | 1000 | $\mathbf{2 7 1 . 0 0}$ |

## G-E Slimline Lampholders <br> For Fixture Mounting



No. 502X63


No. 502X64

Plastic-Large Type
Accommodates all T-6, T-8 and T-12 slimline lamps.

Small and sturdy. Measurements from the lamp center to the hottom ol the base are the same as those found on the conventional bi-bin fixturetype lampholder.

Lampholders can be spaced so that the center of one lamp to the center of adjoining lamp is slightly less than $1 \frac{1}{2}$ inches.

All molded parts are white urea. Binding sorews are located in underside-slots for standard No. 8 nuts are located in the front of the base.

For Lamps:
Iength—12, 48, 6.t, $69,96-i n$.
Diameter- $3 / 4,1,11 / 2$-in.
Type Bull-T-6, 'T-8, T-12

## Rating: 660 Watts

| No. | Description | Volts | Per 100 |
| :---: | :---: | :---: | :---: |
| 502入63 | Low-Voltage IEnd | 250 | \$42.00 |
| 502\64 | Iligh-Voltage Eind | 1000 | 46.00 |

Ten in a carton; 100 in standard package.

## G-E Fluorescent Lamp Starter Sockets Medium Base Type



No. $78 \times 769$

F'or use where starter is located at a distance from lampholder. Height of starter sucket can le varied by using spacer No. $78 \times 70$. No. 9.5 X 290 is a commanion deyice to


No. $95 \times 299$ lampholders. No. $\mathbf{6 8} 769$ furnished with 1 No. $95 \times 299$ mounting serews. No. 95X299 requires two No. 4 screws (Screws not furnished).

Made of Hack Texolite.
Rating: 660 Watts, 250 Volts


Ten in a carton; 100 in standard package.

## G-E Fluorescent Lamp Starter Sockets



No. $95 \times 180$
No.
$95 \times 180$ For 2- and 1-Contact Starters.
Per 100
Ten in a carton; 100 in standard package.


No. $95 \times 671$


No. $95 \times 672$

## Showcase Type

Especially adapted for narrow chammel lighting. sturdy white plastic. Ilolds lamps securely in position. Has single mounting hole for No. 8 screw (Screw not furnished). Binding screws conveniently located under back cover.

## G-E Slimline Lampholders

One 95 X 671 lampholder and one $9.5 \times 6.2$ or 9.5 X 683 should the used for each lamp. Also one 9.5 $\mathbf{X 6 0}$ bracket for rach lampholder.

No. $9.5 \times 670$ has trigger ejector for easy lamp removal or insertion. even in extrenely narrow chamels.

No, 95X670 hrachet for mounting holder to reflector meets I'nderwriters' Laboratories requirements (One should be used with each lampholder).
For Lamps:
length-12, 64 in.
Diameter- $3 / 4 \mathrm{in}$.
Type Bulb- $7-6$


## G-E Ballasts For Fluorescent Lamps

 Cross-Section Dimensions
」

A B CD1 D-2 E G H

## Corner Mounting Holes



## Equipment for Direct-Current Operation



## G－E Ballasts For General－Line Fluorescent Lamps <br> 110－125 Volts， 60 Cycles＊ <br> Uncorrected－power－factor－Single－lamp

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | $\underset{\substack{\text { Nominal Lamp } \\ \text { Walts }}}{ }$ | Line Current Amp． | $\begin{gathered} \text { Approx. } \\ \text { Watts } \end{gathered}$ $\text { Loss } \dagger$ | Sound | Over-ang | ches <br> Mounting | Cross－Sect． Dimensions | $\begin{gathered} \text { No. of } \\ \text { Units Pers } \end{gathered}$ Std. PkE. | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. . } \\ & \text { Phit. } \\ & \text { Pkg.t. } \\ & \text { Pkg., } \end{aligned}$ | List $\substack{\text { Price } \\ \text { Ech }}$ chen |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $89(1525$ | 4 | 0.125 | 2 | $\wedge$ | $31 / 16$ | $23 / 4$ | － | 50 | 3.4 .5 | \＄1．20 |
| 891435 | 6－8\＃ | 0.158 | 2 | $\Lambda$ | $31 / 16$ | $23 / 4$ | G | 50 | 33. | ． 81 |
| $89 \mathrm{Cl73}$ | 13 （1－5） | 0.3 .5 | 5 | ＾ | $61 / 2$ | 6 | K | 10 | 2.4 | 2.60 |
| 891.381 | 11－15－20 | 0.38 | 5 | $\Lambda$ | $31 / 16$ | 23／4 | ${ }^{\text {G }}$ | 50 | 3.4 | 2.67 |
| $896701+$ | 14－15（T－12） | 0.57 | $\stackrel{\square}{2}$ | $\Lambda$ | $61 / 2$ | 6 | K | 20 | 37.5 | 2.35 |
| $891.702 \ddagger$ | 1．518－20 ${ }^{\circ} 12$ | 0.68 | 296 | A | $61 / 2$ | 6 | K | 20 | 38 | 2.50 |
| 8917482 | 25 | （0）．50 | 6 | 13 | 3916 | 31336 | 11 | 20 | 17.5 | 1.20 |
| $89(704$ | 30 | 0.67 | 10 | $\Lambda$ | $61 / 2$ | 6 | K | 20 | 38 | 1.75 |
| 89（i707 | 40 | 0.67 | 9 | $\Lambda$ | $61 / 2$ | 6 | K | 20 | 38 | 1.75 |
| Uncorrected－power－factor－Two－lamp |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { 89(i440ł } \\ & \text { 6G1000 } \end{aligned}$ | $\begin{aligned} & \text { (2) } \\ & 2(1+1-15-20) \end{aligned}$ | 1.0 .85 | $\begin{aligned} & 15 \\ & 18 \end{aligned}$ | $\begin{aligned} & A \\ & \text { B } \end{aligned}$ | $\begin{aligned} & 81 / 4 \\ & 91 / 2 \end{aligned}$ | $\begin{aligned} & 713 / 16 \\ & 8506 \end{aligned}$ | $\begin{aligned} & \mathrm{D}-1 \\ & \mathrm{~J} \end{aligned}$ | 10 20 | 38 82.5 | 3.85 5.65 |
| High－power－factor－Single－lamp |  |  |  |  |  |  |  |  |  |  |
| $89 \mathrm{G414}$ | 13 （1－5） | 0.173 | 5 | A | 10 | 9916 | D－1 | 10 | 35 | 8.30 |
| 899424 | 1. | 0.21 | 5.5 | D | 81／4 | 713／16 | D－1 | 10 | 21.5 | 4.90 |
| 891 ；422 | 1.5 | 0.17 | 4.5 | b | $81 / 4$ | $713 / 16$ | D－1 | 10 | 21.5 | 4.90 |
| 899423 | 20 | 0.23 | （1） | D | $81 / 4$ | $7{ }^{13} 16$ | D－1 | 10 | 21 | 4.90 |
| 899.706 | 30 | 0.35 | 10.5 | A | $91 / 3$ | 885764 | J | 20 | 77 | 4.90 |
| $891: 711$ 896603 | ${ }_{90-100}$ | 0.15 | 11 | A | 91／2 | $8876{ }^{81}$ | J | 20 | 77 | 4.90 |
| $89 \mathrm{G603}$ | 90－100 | 1.00 | 21 | D | $113 / 4$ | 11964 | B | 6 | 60 | 14.80 |

Ballasts for Rapid－Start Lamps
All Two－Lamp and Three－Lamp Units Operating in Series
Uncorrected－power－factor

| Cat． No． | $\begin{gathered} \text { Lamp } \\ \text { Type } \end{gathered}$ | Nominal Lamp Watts | Line Curient Amp． | Lamp Current Amp． | Input Watts | Min．Line Power Factor Percent | Sound Rating | Cross－ section Dimen－ sions | $\begin{gathered} \text { Lengil } \\ \text { Over-ail } \end{gathered}$ | nches Mounting | Approx． <br> Ship．Wt <br> Per Std． <br> Pkg．，LD | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\{1.30112 / 18$ |  |  |  |  |  |  |  |  |  |  | Eath |
| $891: 325$ |  | 30 ar 10 | ． 85 | 0.125 | 18 | 50 | A | D－1 | 61／2 | 6 | 27.5 | \＄2．90 |
| 891：529 | F610112／RS | （2） 40 | 1.30 | ． 125 | 93 | 50 | A | D－1 | $81 / 4$ | 71316 | 10 | 5.15 |
| 891：327 | lo（16＇10／12S | 10 | ． 85 | .120 | 48 | 50 | A | D－1 | $61 \%$ | 6 | 26.5 | 2.75 |
| High－Power－Factor |  |  |  |  |  |  |  |  |  |  |  |  |
| 891 1708 | $\left\{\begin{array}{l} \text { F30'12/RS } \\ \text { F4OT12/RS } \end{array}\right.$ | 30 ar 10 | 0.50 | 0.42 | 52 | 0 | A | J |  |  |  |  |
| 891：545 | ド10＇12／1R心 | （2） 10 | ． 85 | ． 12.5 |  | 90 | A | J | $91 / 2$ |  | 75 | 5.65 |
| 891.836 | F961］${ }^{\text {a }}$（110 | （2） 10.5 | 2.35 | －824 | 261 | 90 | 13 | A | 1611／10 | 85764 $161 \%$ | 81 | 5.65 15.75 |
| 89（ 1839 | F96＇12／110 | （2） 105 | 1.0 | ．824 | 26.1 | 90 | 1 | A | 16161／16 $1611 / 6$ | $161 / 8$ $161 / 8$ | 95 | 15.75 16.25 |
| 89（：792 | $1 \div 2112 / 110$ | （2） 95 | 2.2 | 1.000 | 235 | 90 | 1 | A | $191 / 4$ | 185／8 | 67.5 | 17.30 |
| 891.555 | Filotig／IR | （3） 40 | 1.3 | ．12．5 | 140 | 90 | C | A | 113／4 | 11964 | 60.5 | 12.40 |
| 89（i549 | dot12／13S | （3） 10 | ． 550 | ． 425 | 138 | 90 | $\stackrel{C}{C}$ | A | $113 / 4$ | 119 | 62.5 | 12.90 |
| 891：601 | －196TI2／IS | （2） 105 | 2.1 | ． 800 | 2.46 | 90 | F | A | $103 / 16$ | 185／8 | 67 | 16.80 |
| 89（：817 | F18＇12／110 | （2） 60 | 1.2 | ． 800 | 110 | 90 | 1） | A | $113 / 4$ | 119\％ | 61 | 13.65 |
| 89G605 |  <br> or $1 \times 22^{\prime} 12 /$ IIO | （2） 85 | 1.7 | ． 800 | 200 | 90 | F | A | $1.15 / 16$ | $133 / 4$ | 78 | 14.70 |

## High－Power－Factor－Tulamp and 3－Lamp

Brick and Standard Cross Section

| No． | Nominal Lamp Watts | Line Current Amp． | Approx． Watts Loss | Cross－section Dimensions |  | ches Mountine | Sound Rating | No．of Units Per Std．Pkg． | Approx． Ship．Wt Per Std． Pkg．，Lb | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89Ci776 | （3） 10 | 1.3 | 29 | C | 1／15 | 133／4 | 13 | 6 | 55 | \＄10 50 |
| 89（1562 | （2）90－100 | 1.95 | 31 | A | $191 / 4$ | 185／8 | D | 4 | 63 | $\$ 10.50$ 15.55 |
| Brickette Cross Section |  |  |  |  |  |  |  |  |  |  |
| 891．428 | （2） 15 | 0.32 | 9 | D－1 | 10 | 9916 | D | 10 | 33.5 |  |
| 8911429 | （2） 20 | 0.12 | 9 | I）－1 | 10 | 99／16 | D | 10 | 33.5 33.5 | 6.75 |
| 891：780 | （2） 30 | 0.7 | 17 | J | 91／2 | $8{ }^{16} 64$ | I3 | 20 | 81 | 6.65 |
| 6（i1000 | （2） 10 | 0.85 | 18 | J | $91 / 2$ | $8{ }^{5764}$ | B | 20 | 82.5 | 5.65 |

＊A complete lime of standard 50 －cycle ballasts is available． special hallasts for crerain other frequencies can be obtained． $\dagger$ lanses and prower factor are given at rated lamp wats inpul and nominal whtage rating of 118 volts．

FTrigerer－start hallasi，no external starter required．
OHeration will vary slightly with different－sized lamps． This listing represents average values for both lamps．
ølnput watis．
olkeliable starting down to O F．
For operating two lamps in series．
Hefer to Bulletin（iliC－983 for complete description and application data on ballasts for fluorescent lamps．

General Electric Ballasts For Slimline and 40－Watt Instant－Start Lamps
60 Cycles

| No． | $\begin{gathered} \text { Lamp } \\ \text { Type } \end{gathered}$ | Nominal Lamp Watts | Line Current Amp． | Lamp Current Amp． | Watt Loss | Circuit Voltage | $\begin{aligned} & \text { Dpen } \\ & \text { cir. } \\ & \text { Volt age } \end{aligned}$ | Min．Line Power Factor Percent | Sound Rating | Length in Overall | Inches Mounting | Cress Sect． Dimen－ sions | No．of Units Per SId． Pkg． | Approx． <br> Ship．Wt． Per Sid． <br> Pkg．，Lb． | List Price． Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89G580 | L2＇6 | 25 | ． 37 | 200 | 13 | 110－125 | 450 | 90 | B | 91／2 | $857 / 64$ | C | 12 | 60 | \＄12．10 |
| 89G584 |  | （2） 25 | ． 65 | 200 | 21 | 110－125 | 450 | 90 | I） | 14515， | $133 / 4$ | C | 6 | 54 | 13.85 |
| $89 \mathrm{G553}$ |  | （2） 32.5 | ． 8.4 | ． 300 | 32 | 110－125 | 150 | 90 | I） | $113 / 8$ | 133／4 | C | 6 | 56 | 18.20 |
| $89 \mathrm{G693}$ | 18T12 | 38.5 | 56 | 425 | 20 | 110－125 | 450 | 90 | I） | $91 / 2$ | 85764 | C | 12 | 7.4 | 7.50 |
| $89 \mathrm{G628}$ ） | and | （2） 38.5 | ． 95 | ． 125 | 30 | 110－125 | 150 | 90 | I） | 14516 | $133 / 4$ | C | 6 | 56.5 | 9.10 |
| $89 \mathrm{G600} \dagger$ | 40＇12／IS | （2） 38.5 | ． 85 | ． 125 | 20 | 110－125 | 500 | 90 | D） | $91 / 2$ | 85764 | C | 12 | 7.4 | 7.50 |
| 89G694 | and | 38.5 | 28 | ． 125 | 20 | 220－250 | 430 | 90 | 1） | 91／2 | 83764 | C | 12 | 67 | 11.00 |
| 89G630－ | 401017／心 | （2） 38.5 | ． 48 | ． 125 | 28 | 22（1－250 | 450 | 90 | I） | 14任 | $133 / 4$ | C | 6 | 56 | 15.45 |
| 89（3695 |  | 38.5 | ． 25 | ． 425 | 20 | 2．10－280 | 130 | 90 | I） | 91\％ | 85764 | C | 12 | 67 | 8.00 |
| 89G631 |  | （2） $38 . \overline{7}$ | ． 13 | ．195 | 28 | 210－280 | 450 | 90 | I） | 14516 | 133／4 | C | 6 | 56 | 9.60 |
| 89G710 $\dagger$ |  | （2） 38.5 | ． 40 | ．195 | 20 | 210－280 | 57.5 | 90 | 14 | 91／2 | 837 | C | 12 | 71.5 | 8.00 |
| 89G585 | $61^{\prime} 6$ | （2） 24.5 | 70 | 120 | 19 | 110－125 | 600 | 90 | I） | 11516 | 133／4 | C | 6 | 53 | 14.10 |
| 89G581 | and | 37 | ． 53 | 200 | 16 | 110－125 | 600 | 90 | 13 | 91／2 | 85764 | C | 12 | 61 | 12.70 |
| 89G586 | 72＇18 | （2） 37 | ． 90 | 200 | 25 | 110－125 | 600 | 90 | I） | 1138 | 133／4 | C | 6 | 56 | 15.00 |
| 89G582 |  | 48.5 | 625 | 300 | $\bigcirc 1$ | 110－125 | 600 | 90 | 1） | $113 / 4$ | 11964 | 13 | 6 | 59.5 | 16.40 |
| 89G587 |  | （2） 18.5 | 1.15 | 300 | 34 | 110－125 | 600 | 90 | I） | 11516 | 133／4 | 13 | 6 | 75 | 19.05 |
| $89 \mathrm{G762}$ | 72＇12 | 57 | 90 | ． 425 | 27 | 11012.5 | 625 | 90 | I） | 113／ | 119／34 | C | 8 | 66 | 9.10 |
| 89G490 |  | （2） 57 | 1.6 | ． 425 | 34 | 110－125 | 6.30 | 90 | 1 | 11516 | 133／4 | A | 6 | 82.5 | 13.20 |
| 6C1010 $\dagger$ |  | （2） 57 | 1.45 | ． 430 | 26 | 110－12．5 | 700 | 90 | C | 113／4 | 119\％4 | C | 6 | 51.5 | 9.10 |
| 89G398 $\dagger$ |  | （2） 57 | ． 80 | .425 | 29 | 220－9．0 | 750 | 90 | F | $14 \%$ | $1: 33 / 4$ | A | 6 | 74.5 | 14.40 |
| 89G532 |  | （2） 57 | ． 70 | ． 125 | 31 | $2.10-280$ | 660 | 90 | $1)$ | 115960 | 133／4 | ＾ | 6 | 83.5 | 13.70 |
| 89G460 $\dagger$ |  | （2） 57 | ． 39 | 125 | 30 | 1．10－180 | 750 | 90 | $1:$ | 115／16 | 133／4 | A | 6 | 7.4 | 14.40 |
| $89 \mathrm{G588}$ | 9678 | （2） 32 | 78 | 120 | 21 | 110.125 | 7.50 | 90 | C | 145／15 | 1：3／4 | C | 6 | 5.5 | 14.40 |
| 89G743 |  | 19 | ． 65 | 200 | 26 | 110．12． | 7.0 | 90 | 1） | 91／2 | 8 8964 | C | 12 | 70 | 10.00 |
| 89（1589 |  | （2） 19 | 1.15 | 200 | 28 | 110125 | 7.90 | 90 | 1） | 143，8 | 1：3／4 | 13 | 6 | 7.1 | 15.00 |
| 896．590 |  | （2） 65 | 1． 40 | 300 | 35 | 110－12．5 | 750 | 90 | I） | 11516 | 133／4 | A | 6 | 82 | 19.05 |
| $89 \mathrm{G762}$ | 96112 | 73.5 | 90 | ． 425 | 27 | 110－125 | 62.5 | 90 | 1） | 113／4 | 11964 | C | 8 | 06 | 9.10 |
| $89 \mathrm{G490}$ ） |  | （2） 73.5 | 1.60 | ． 125 | 34 | $110-125$ | 6.30 | 90 | E | 11516 | $1: 334$ | A | 6 | 82．5 | 13.20 |
| 6G1010 $\dagger$ |  | （2） 57 | 1．45 | ． 430 | 26 | 11012.5 | 700 | 90 | C | $113 / 4$ | 1196 | C | 6 | 51.5 | 9.10 |
| $89 \mathrm{G493}$ |  | 73．5 | ． 39 | ． 425 | 25 | 240－280 | 69.5 | 85 | I） | 1.1516 | $1: 3 / 4$ | A | 6 | 58 | 9.60 |
| 89G899 $\dagger$ |  | （2） 73.5 | ． 67 | ． 430 | 26 | 260－290 | 700 | 90. | C | 113／4 | 119 | C | 6 | 51 | 9.60 |
| 89G532 |  | （2） 73.5 | ． 70 | ． 425 | 34 | －10－480 | 660 | 90 | I） | 1.15 | 1：3／4 | A | 6 | 83.5 | 13.70 |
| $89 \mathrm{G398} \dagger$ |  | （2） 73.5 | ． 8 | ． 425 | 29 | $290-250$ | 750 | 90 | C | $15 \% 16$ | $133 / 4$ | A | 6 | 74.5 | 14.40 |
| 89G460 $\dagger$ |  | （2） 73.5 | ． 39 | ． 425 | 30 | 410－180 | 750 | 90 | E | 14\％16 | 133／4 | A | 6 | 7. | 14.40 |

## General Electric Ballasts For Circline Lamps

 60 Cycles－110－125 Volts| No． | Type | Nominal Lamp Watts | Lamp <br> Diam．， In． | Line Current Amp． | Min．Line Power Pactor Percent | Approx． Watts Loss＊ | Sound Rating | $\begin{gathered} \text { Lengt! } \\ \text { Overall } \end{gathered}$ | Inches Mounting | Cross Sect． Dimen sions | Quan． | Ship．Wt． lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 89（：700 | Single－lamp | 32 | 12 | ． 36 | 5.5 | 10 | A | 61／2 | 6 | K | 20 | 37 | \＄1．70 |
| 89（332 ${ }^{\text {\＃}}$ \＃ | Single－lanp） | 32 | 12 | 1.00 | 10 | 14 | A | $61 / 2$ | 6 | D－1 | 10 | 28 | 2.75 |
| 89（1319 $\ddagger+\dagger$ | ＇Iwo－lamp | 32822 | 12 \＆81／4 | 1． 2 | 50 | 13 | A | $81 / 4$ | $713 / 16$ | D－1 | 10 | 38 | 3.85 |
| 89（；467 | ＇Two－lamp | 22 \＆ 32 | 81／4 \＆ 12 | 1.00 | 58 | 10 | A | $61 / 2$ | 6 | D－1 | 10 | 26 | 2.55 |
| 896．481 ${ }_{\text {¢ }}$ | Series | 32 \＆ 10 | 12 8 16 | 1．3．5 | ． 0 | 15 | A | $81 / 4$ | 713／16 | D－1 | 10 | 38.5 | 4.20 |
| 891499 | Single－lamp | 22 | $81 / 4$ | ． 38 | 55 | 6.5 | A | $31 / 16$ | －3／4 | 1 | 50 | 33.5 | 82 |
| 89（322 ${ }_{\text {¢ }}$ \＃ | Single－lamp | 22 | 81／4 | ． 95 | 50 | 14 | A | 6112 | 6 | D－1 | 10 | 28 | 2.75 |
| 89G327 | Two－lamp | 32 or 40 | 12 or 16 | ． 85 | 50 | 48 | A | 61／2 | ， | D－1 | 10 | 26.5 | 2.75 |

＊Losses and power factor are given at rated lamp watts jnput and nominal voltage rating of 118 volts．
$\ddagger+$ his ballast is not suitable for portable－lamp applications， as the open－circuit voltage（ 151 wolts）is in excess of that
permitted by the National Eleetric Code for portable devices． $\dagger$ Operates two lamps in series．
OLead－lag．
\＃＇Trigger－start ballast，no starter re（juired．

## General Electric Circle－Dot Ballasts

| Lamp Type | Nominal <br> Lamp <br> Watts | Lamp Current in Amp． | Line Current in Amp． | $\begin{aligned} & \text { Input } \\ & \text { Watts } \end{aligned}$ | Ballast Cat．No． | $\begin{aligned} & \text { List } \\ & \text { Price, } \\ & \text { Each } \end{aligned}$ | No．Units Pan Std． Pkg． | Approx． Ship．Wt． in Lbs．Per Std．Pkg． | Sound Rating | Lent | ches Mounting | Cross Section Dimen sions $\qquad$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F40＇12／SS | （2） 35.0 | ． 385 | ． 82 | － | 891：800 | \＄3．90 | 20 | 82 | 13 | $91 / 2$ | 857 的 | J |
| $140112 / \mathrm{SS}$ | （2） 35.0 | ． 370 | 70 | 85 | 89（1825 $\dagger$ | 5.40 | 20 | 80 | 13 | 91／2 | $8{ }^{5764}$ | J |
| F96＇12／s＊ | （2） 66.0 | ． 370 | 1.40 | － | 89（3850 $\dagger$ | 7.50 | 6 | 51 | C | $113 / 4$ | 11964 | C |

＊Also operates two F72＇112 lamps with reliable starting to O F．
$\dagger$＇Series ballast for reliable starting down to 50 F ．

## Jefferson Fluorescent Lamp Ballasts

## Rapid Start and Slimline-60 Cycle Rapid Start-Normal Power Factor

| No. | Lampe |
| :---: | :---: |
| 254-111 | HOTI2/RS |
| 254-761 | $10 \mathrm{Tl2}$ RS |
| 254.768 | $10 \mathrm{~T} 12 / \mathrm{R}$ |
| 254-701 | 2-10'T12 RS |
| 254-708 | 2-10T12/R心 |
| 254-721 | 2-96 (or 22 ) T12/RS |
| 254-728 | 2-96 (or 72) T'12/1R |
| 254-121 | 48 T 12 |
| 254-128 | 18 Tl 2 |
| 254-471 | 96 T 12 |
| 254-478 | 96 T'12 |
| 234-191 | 2-18T12 |
| 254-281 | $2-72 \mathrm{~T} 8$ ar 2-6.7\% |
| 254-401 | 2-96, ${ }^{\text {¢ }}$ |
| 254-311 | 2-96,'8 |
| 254-411 | 2-96 (or i- ${ }^{\text {c }} \mathrm{T} 12$ |
| 254-521 | 2-18T12 |
| 254-528 | 2-18T12 |
| 254-516 | 2-96 (or 72 ) T12 |
| 254-731 | 2-96 (or |
| 254-738 | 2-90 (or $\mathrm{T}^{2}$ ) T12 |

Lamp
Watts
40

| Vollage <br> Range <br> $110-12.5$ | Lamp <br> Current MA | Watts <br> Loss | Length |
| :---: | :---: | :---: | :---: |


| $\substack{\text { Dimensions. In. } \\ \text { Mle. Centers } \\ 6}$ |
| :---: |

Width
$31 / 8$
$23 / 8$
$23 / 8$
$23 / 8$
$23 / 8$
$31 / 8$
$31 / 8$

| 10 | $110-12.5$ |
| ---: | ---: |
| 10 | $260-290$ |
| $2-10$ | $110-125$ |
| -10 | $96(0-290$ |
| $2-100$ | $10.5(85)$ |
| $210-12.5$ |  |
| $2-100$ | $10.5(8.5)$ |


| 495 | 17 | 10 |
| :---: | :---: | :---: |
| 425 | 17 | 10 |
| 12.3 | 15 | $9^{3} 8$ |
| 12.5 | 1.5 | 938 |
| 800 | 38 | 1\%星 |
| 800 | 38 | $115 / 16$ |

Slimline - High Power Factor
40
40
73.5
73.5

| 110-12.) | 42.5 | 20 | $9^{97} / 16$ |
| :---: | :---: | :---: | :---: |
| 260-290 | 12.5 | 20 | $9^{9716}$ |
| 110-12.5 | 42.5 | 2. | 115 |
| 260-290 | 12.3 | 20 | 11465 |
| Leadlag |  |  |  |
| 110-12.5 | 425 | 23 | 1456 |
| 110-125 | 200 | 25 | 1.85 |
| 110-12. | 200 | 2.5 | 1.516 |
| 110-12.5 | 3010 | 3. | 193/16 |
| 110-125 | 12.5 | 3.3 | 1516 |
| Series Sequence |  |  |  |
| 110-125 | 125 | 21 | 114.64 |
| 255-285 | 125 | 20 | $11^{4564}$ |
| 199-216 | 12.5 | 29 | 11456 |
| 110-12.) | 12.5 | 2. | $15^{5}$ |
| 260-290 | 12.3 | 2.3 | 159\%16 |


| $87 / 8$ <br> 1196 <br> 1196 <br> $133 / 4$ <br> 133/4 <br> $1: 33 / 4$ <br> 185/8 <br> $133 / 4$ <br> 11964 <br> 1196 <br> 1196 <br> $13^{33^{3}}+$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



| Height | Each |
| :---: | :---: |
| $13 / 4$ | \$ 5.80 |
| 111/16 | \$11.30 |
| 11160 | 12.30 |
| 11116 | 11.30 |
| $111 / 16$ | 12.30 |
| 25/8 | 31.50 |
| $25 / 8$ | 32.50 |
| 23 \% | \$15.00 |
| 23\% | 16.00 |
| 2196 | 18.20 |
| 2193 | 19.20 |
| 238 | S18.20 |
| $2^{3 / 8}$ | 30.00 |
| 23. | 30.00 |
| 21931 | 38.10 |
| 25/8 | 26.40 |
| 134 | \$15.00 |
| 23 \% | 16.00 |
| 219 \% | 30.50 |
| $1{ }^{3} 4$ | 18.20 |
| $1{ }^{3}+$ | 19.20 |

## Preheat-60 Cycle



## Jefferson Indoor Mercury Lamp Ballasts 60 Cycle



Mercury lamps are being accepted as the modern way of lighting factories, warehouses, mills, offices, drafting rooms, exteriors, etc., as they give double the luminosity at the same power cost, or give equal intensity at one-half the power cost.

A vailable for $100,250,400,700$ and 1000 watt mercury lamps. Dual lines of transformers are available for 1000 watt mercury lamps. All transformers are equipped with knockouts, have color coded and tagged leads, sturdy mounting brackets and extra roomy wiring compartments which are readily accessille. Ileavy gauge steel cases are finished in baked enamel.


No. 233-761

| No. | Lamp Wattage | Primary Voltage | Sec. Open Cir. | Input w. | Power Factor | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 233-871 | 1-250 Watt 11-5 | 105/11.5/125 | 250 | 275 | ligh | \$ 52.44 |
| 233-901 | $2-400$ Watt II-1 | 10.5/115/125 | 220 | 875 | 1 ligh | 79.24 |
| 233-903 | - 100 Watt 11-1 | 210/230/2.50 | 220 | 875 | Iligh | 79.24 |
| 233-906 | 2-100 Watt II-I | 250/265/277 | 220 | 875 | Iligh | 79.24 |
| 233-908 | 2-100 Watt II-I | 420/460/500 | 220 | 875 | 1igh | 90.06 |
| 233-421 | 1-4.00 Watt 11-I | 110/120/220/240 | 300 | 450 | Iligh | 98.04 |
| 233-428 | 1-100 Watt IT-1 | 420/160/500 | 300 | 450 | Iligh | 114.00 |
| 233-811 | 1-400 Watt H-1 | 105/115/125 | 220 | 4.50 | Normal | 37.62 |
| 233-813 | 1-400 Watt II-1 | 210/230/250 | 220 | 4.50 | Normal | 37.62 |
| 233-821 | 1-400 Watt 11-1 | 10.5/115/125 | 220 | 450 | Migh | 50.16 |
| 233-823 | 1-400 Watt 11-1 | $210 / 230 / 250$ | 220 | 450 | High | 50.16 |
| 233-826 | 1-400 Watt 11-1 | 250/265/277 | 220 | 450 | High | 50.16 |
| 233-828 | 1-400 Watt 11-1 | 420/460/500 | 220 | 4.50 | ITigh | 50.16 |
| 233-513 | 1-100 Watt IT-1 | 220/210/265/277 | * | 420 | Norinal | 34.20 |
| 233-523 | 1-100 Watt 11-1 | 220/2.10/265/277 | * | 420 | High | 47.32 |
| 233-761 | 1-700 Watt 11-18 | 10.5/115/125 | 460 | 780 | Uigh | 108.88 |
| 233-763 | 1-700 Watt 11-18 | 210/230/250 | 460 | 780 | Iligh | 108.88 |
| 233-768 | 1-700 Watt $\mathrm{H}-18$ | 460 | * | 7.40 | Iligh | 54.72 |
| 233-101 | 1-1000 Watt 11-12 | 10.3/11.3/125 | 230 | 1085 | lligh | 131.68 |
| 233-103 | 1-1000 Watt H-12 | 210/230/250 | 230 | 1085 | Iligh | 131.68 |
| 233-108 | 1-1000 Watt 11-12 | 120/460/500 | 230 | 108.5 | Iligh | 141.94 |
| 233-106 | 1-1000 Watt 11-12 | 220/210/265/277 | * | 1050 | High | 112.86 |
| 233-111 | 1-1000 Watt 11-1.5 | 10.5/115/125 | 460 | 1085 | lligh | 135.66 |
| 233-113 | 1-1000 Watt H-15 | $210 / 230 / 250$ | 460 | 1085 | High | 118.56 |
| 233-118 | 1-1000 Watt 11-15 | 460 | * | 1050 | Iligh | 66.12 |

*Same as Line Volts - Series Reactor Choke.

## Skylike Incandescent Luminaires



No. W5300

No. W5301


$W 5300 / 2$
$W 5300 / 3$
5300 Group-Recessed-Complete with Plaster Ring

|  | Silvered |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No . | Bowl | Recess | Flange | Recess |  |
| Wired | Lamp | Diam. | Diam. | Depth |  |
| Assembly | Size | In. | In. | In. | Each |
| W5300/1 | 150 | 211/2 | 227/8 | $53 / 4$ | \$23.20 |
| W5300/2 | 200 | $211 / 2$ | 227/8 | $53 / 4$ | 23.20 |
| IW 5300/3 | 300 | 211/2 | 227/8 | 7 | 23.20 |
| W5300/5 | 500 | 211/2 | 227/8 | 7 | 23.20 |

5301 Group-Recessed-Complete with Plaster Ring

## No. S5301

5300 Line
Designed for either recessed or pendent installation. Surface installations may be aceomplished lyy use of a surface mounting enclosure.

All fixtures in this group employ a basic reflector designed to afford the most effective utilization of silvered howl lamps. The dillerence between the three types lies in the shielding and diflusing devices.

The Vo. 5300 units are equipped with a delicately formed concentric ring louver of five 20 gauge narrow steal bands.

The No. 5301 units consist of a circular panel of bent glass approximately 18 -in. in diam. Glass is lightly etehed over-all and has superimposed design consisting of eoncentric enameled bands.

## Skylike Lighting Fixtures

## Louvered Incandescent Lighting Systems-Prewired

## 50 Series With Metal Eggcrate Louver Type A 24-In. Square Units <br> 

Skylike 50 Series louvered units are for general lighting rexuirements in stores. affices, classomms, anditorimus, gymnasinms and all similar applications requiring soft, well diffused light with minimum lixture maintename.
standard 24-in, relledor and its accessories permit use of 150, 200, 300 or 500 watt silvered bowl lamps.

Installations may be lully recessed, semi-recessed, surface momated or suspended.

Reflector is die-formed from 20 gauge electrolytically zinc coated steel. Louver formed from $2 \boldsymbol{2}$ gange steel in 1-in. ly 1 -in. grid and enclosed in 20 giage steel outer frame.

All units wired and include side-comertion junction box as an integral part of the mometing yoke. Junction box is Underwriters" Laboratory approved for "feed-thru" connection of low temperature building wires for 150,200 and 300 watt lamps. For 500 watt lamps, connections to junction box require wire rated at $75^{\circ} \mathrm{C}$.

Availathe with aluminum bulb guard for gymnasium lighting and auxiliary medium base socket accommodating up, to 25 watt lamp for night lighting.

## Complete Wired Unit with Plaster Frame

| No. | Silvered <br> Bowl <br> Lamp Size | Each |
| :---: | :---: | ---: |
| IRIP5001A | 150 | $\$ 30.05$ |
| RIP5002A | 200 | 30.05 |
| IRP5003A | 300 | 30.05 |
| RI'5005A | 500 | 30.05 |

Note: For data on recessed acoustical, semi-recessed, or surlace mounted assemblies contact GIIAYBAlR.

50 Series With Plastic Diffusers
Type B and Type C 24-In. Square Units


8 Panel Plastic Diffuser


One Piece Plastic Diffuser
Available with two types of plastic diffusers. They are of approxinately equivalent lighting characteristics as both are formed from the same material.

May be used with 150,200 or 300 watt silvered bowl lamps. Reflector is die-formed from 20 gauge electrolytically zinc coated steel.
Type 13 plastic diffuser consists of 8 panels of injection molded styrene supported in a steel frame forming a grid of 8 panels.

Type $C$ plastic diffusers consists of one piece styrene diffuser dropping slightly below reflector thange and having a concentric square pattern. A metal frame supports the panel.

Installations may be fully recessed, semi-recessed, surface mounted or suspended.

| Complete Wired Unit with Plaster Frame With 8 Panel Plastic Diffuser |  |  |
| :---: | :---: | :---: |
|  | Silvered |  |
| No. | $\begin{aligned} & \text { Bow } \\ & \text { Lamp Sizo } \end{aligned}$ | Each |
| R1P5001B | 150 | \$36.45 |
| R1P500213 | 200 | 36.45 |
| RI'500313 | 300 | 36.45 |
| With One Piece Plastic Diffuser |  |  |
| R1P5001C. | 150 | 32.80 |
| IR135002C | 200 | 32.80 |
| 1R155003C | 300 | 32.80 |

## Junior Skylike 70 Series

With Metal Eggerate Louver or Glass Diffuser


General purpose lighting unit having both commercial and residential application. Designed for 75,100 or 150 watt silvered bowl lamps.

Reflector is die-formed from 20 gauge electrolytically zinc coated steel. Louver formed from 22 gauge steel in $1-i n$. by $1-\mathrm{in}$. grid and enclosed in 20 gauge steel outer frame.

Standard glass diffuser is lightly stippled high transmission tempered glass enclosed in sturdy steel frame.

Wired complete with $4-\mathrm{ft}$. flexible conduit and AF wire.
Installations may be fully recessed, semi-recessed or surface mounted.

Available with medium base socket accommodating $71 / 2$ watt lamp for night lighting.

Complete Wired Unit with Plaster Frame Louvered Type
silvered
No,
WHR70F/100
WRIP70F/150
WIRPG70F/100
Glass Diffuser Type
100
19.95

WIRPG70F/150
Note: ${ }_{\text {F F or }}$ data on semi-recessed or surface mounted assemblies contact GllAYBAR.

## Litecraft Decorative Lighting

For new buildings, redecorating or remodeling, bere are a few decorative lighting designs.

Available in a wide selection of designs to mee almost any reauirement. Onf custon design department is prepared to
submit drawings and suggestions for special applications.
Functional, fashionable, flexible-suited for almost every residential, commereial and institutional application-modern or traditional. They perform efficiently and relamp quickly.

Litecraft Concentric Rings

| No. | Type | Finish |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Silyered Bowl Lamp size | Diam. |
| * 1105 | Closmbup | White | $300 / 500$ | 19 |
| * 1106 | l'rudint | White | $3(4) / 500$ | 19 |
| A113 | Case-up | Colors | 200 | 11 |
| * 1125 | ( $\operatorname{loss}$ - -up) | Anodized | 300/500 | 19 |
| * 1126 | l'endant | Anodized | 300/500 | 19 |

Designed for use with silvered-bowl lamps. Assures wide-spread glareless indirect light. Non-twist prendant units have earthquake-proof swivel aligner and stombok socket cap that saves installation time. Finishes dual-sprayed and baked twice at $375^{\circ}$ F. UL. Approwed. Made and wired by ll3EW-AFI, craftsmen.

| Length | Shlf |  |
| :--- | :--- | ---: |
| In. | WL. Liss | Each |
| 11 | 9 | 9.75 |
| 30 | $91 / 2$ | 10.69 |
| $85 / 8$ | 4 | 4.94 |
| 12 | $51 / 2$ | 10.94 |
| 28 | 6 | 11.88 |

All unts listed are ?-ring except Vo. All:3 w!ich is 2-ring.
*Also available in 200sh. Colors: Flame. 13lur, ( yster White. Matte White.


## Litecraft Decorative Lighting Domelites

Provide their own reflecting surface, assure efficient lighting regardless of ceiling height, color or condition.


Available in an infinite varicty of sizes, wattages, finishes and decorative designs for surface, pendant or recessed mounting in homes and olfices. Simple to install and service. UL approved. Union made ly IBEW-AFI. craftsmen. Wired ready to install. All pendant domelites are $30^{\prime \prime}$ over-all length.

| Na | Type | Reflector | Whiplos | Each |
| :---: | :---: | :---: | :---: | :---: |
| B150/24 | Pendant | Perforat | 10 | \$24.50 |
| B139/24 | Pendant | Fresnel lens | 10 | 25.69 |
| B141/24 | Pendant | Curved lens | 10 | 28.44 |
| B142/24 | Pendant | Louver | 10 | 26.06 |
| B180/24 | Recessed | Perforated cup | 11 | 32.75 |

All Domelites illustrated are $2 .-$-in. in diameter and utilize 1-150W IF lamp. A vailable in a wide variety of diameters up to 6 -ft.

## Litecraft Incandescent Accent Lighting

Hi-Lites and Adjust-()-Lites feature the gyromatic nonslip swivel. $360^{\circ}$ horizontal idjustment and $180^{\circ}$ vertical control puts the light where it's needed. Fixtures furnished with AF leads and monnting hardware. Individually boxed.

11699 clip-on louver acconmondates red, green, blue or amber color filters. Ili-Lite Satin finishes: Aluminum, brass
and copper. Colors: green, flame, white, chartrense, terra cotta, blue, back, gray. Flex-Arms available: 9-in., 12-in., $15-\mathrm{in}$., 18 -in. and $24-\mathrm{in}$. Adjust-()-1.tes mount on $31 / 4-\mathrm{in}$. or 4 -in. outlet box. Finish: Cirometone.

All Litecrafts dual-sprayed and baked twice at $375^{\circ} \mathrm{F}$. Union made and wired by IBEW-AFLLeraftsmen. UL Approved.


No.
H602A
II6061
II612A
II616A
II699


No.
Lamps
1
Reflector
See Above
A
Wht. Lbs
Std. Ctn.
Ct. $\quad$ Each

Adjust-O-Lites
II741 (He-lite Swivel Socket on Canopy........................
11742 'lwo-Lite swivel socket on Canopy..................... . .
11745 One-Jite Screw-In with Swivel Socket.
8
8
1)
$\begin{array}{rrr}16 & * & 5.88 \\ 16 & * & 5.88 \\ 16 & * 10.88 \\ 13 & * & 7.19 \\ 27 & * & 7.38 \\ 5 & & 1.44\end{array}$

11748 Chmp-() to $11 / 2$-in. Pipe or $1 \frac{1}{4}$-in. Flat. oft. Cord...
11751 One-lite Swivel Nocket on Box Cover................
Be sure to specify reflector shape and finish or color.
*Price for Satin Aluminum finish-other finishes slightly higher.

## MOE Residential Lighting Fixtures



No.

No. M116
Description


No. M131
Each
\$ 5.95
M116 Kiteh./Bathrm. Frosted glass. Perf. "hirome

M131 Bathrm. Wall. Canopy Switch. Co. 60W. $6^{\prime \prime}$ IIgh. $41 / 2^{\prime \prime}$ C. Diam. $41 / 2^{\prime \prime}$ Ex. Chrome. . .

No. M214



M214 Bedrm. Gold beaded squares $\&$ clear lines on wht. ceramic glass. $11^{\prime \prime}$ Sy. 47/8" Deep. 4-40W.
$\$ 10.95$
1216 Same-17" Sq. $53 /$ " $^{\circ}$ Deep. $4-60 W$. . . . . . . . . . 12.95
$\mathbf{1 2 2 2}$ Bedrm. 13lk, design on linen-textured wht.
 in cntr.


No. M222
Each

1224 Same-13"
(1. . $)^{\prime \prime}$
$51 /{ }^{\prime \prime} 1$ Der. 4-60NV. 8.95 No. 1263 (iolden beading on white background. Foor living-dining room. $14^{\prime \prime}$ Diam. 6" Deep. 3-60W. Brass.
No. M263
IVach \$7.95
No. M265. Same but 16" Diam. 6" Deep. 4-60W.
No. 11265
Each \$9.95

## Bathroom Fixtures

|  | No. | Description | Each |
| :---: | :---: | :---: | :---: |
|  | M311 | 4-40W. w/sw. CO. 25" Long. 4" |  |
|  |  | Wide. 41/2" Ex. | \$12.95 |
|  | M312 | Same-20W Fluorescent | 14.95 |
|  | M314 | Same-40WV Fluorescent. 40 " Long | 24.95 |
|  | M319 | 15W. Fluor. Turn sw. C(). 11/2" Wide. $25^{\prime \prime}$ Long. 21/4" Bx. Box thange $31 / 2^{\prime \prime} .60$ cycle AC. only. | 11.95 |
|  | M326 | Adj. chrome rfltr. brkt. $1.51 / 4$ Long. 21/8" Wide. Extends $33^{\prime \prime} 4^{\prime \prime}$ installed on fixture. | $1.95$ |
|  | M336 | Same-181/4" Lang | 2.25 |
|  | M327 | Suap-on glass shade only. 16 Inng. 21/2" Wide. | 2.25 |
|  | M337 | Same-181/2" Iong | 2.45 |
|  | M329 | 1.WV Fluor. C. sw. 60 cycle AC. $18{ }^{\prime \prime}$ |  |
|  |  | Lang. 21/4" Wide. Box flange $31 / 4$ ". |  |
| No. M319 |  | $31 / 2^{\prime \prime}$ Ex. Chrome. | 6.95 |
|  | M339 | Same-15W Fluor. 21" Inong | 7.95 |
|  | M349 | Same as M329-Trigger star | 8.95 |
|  | M359 | Same as M339-Trigger star | 9.95 |
|  |  |  |  |
| No. |  | Description | h |
| M1067 | Hallwa | Lrm-Durm. Twin accents. Ad |  |
|  | ltrs. | 0W or 1230-75W. 3-way sw. B1k |  |
|  | 'Terra- | tta, or White. | 8.95 <br> 0.95 |
|  | Bras |  | 10.95 |
| M1063 | Same | -light. Blk., Terra Cotta, Whi | 5.95 |
|  |  |  | 6.95 |
| M1053 | Accen <br> Ex. 1 | outdoor light. Wall or Clg. Ma " O. D. Width $101 / 2^{\prime \prime}$. $150-W$ - |  |
|  | Al. or |  | 7.95 |
| M1057 | Same | twin. O. D. Width $21^{\prime \prime}$. Al. or Bra | 14.95 |
| M1055 | Tensio | fit louvers for M1053-57. Blk. | 1.95 |



No. M426
Drum type fixtures. (ienuine white Opal glass. Easily comverted to pull chain. No. M426 to M432 have louvered bottom. No. \$458 to M462 have white glass with contrasting concentric ribhed design. All except Nos. M490 to M496 have chrome finish. Iatter has satin aluminum finish.


M728 $\begin{aligned} & \text { Hallway. Cut glass Dowl. Can convrt. to pull } \\ & \text { chain. 8" Dian. } 43 / 4^{\prime \prime} \text { Deep. } 60 \mathrm{~W} \text {. I3rass..... } 7.45\end{aligned}$
M730 Sane-2-60W. $10^{\prime \prime}$ Diam. 5" Deep. . . . . . . . 9.95
M732 Same-2-7.)W. $12^{\prime \prime}$ Diam. $51 / 4^{\prime \prime}$ Deep. . . . . . . 12.95
M738 llallway. Opal glass. Can comvrt. to pull chain. б0W. 8" Diam. 43/4" Deep. Brass..... 6.45
M740 Same-2-60W. 10" Diam. 5" Deep. . . . . . . . 8.45
No. M749, Bthrm. Incandescent 4light. Wht. glass shade. w/sw. CO. $25^{\prime \prime}$ Long. $41 / 2^{\prime \prime}$ Wide. 43/4" Lix.
Chrome.

No. M761, Wht.
 w/sw. CO. 75W. Chirome.

| No. | Descriplion | Each |
| :---: | :---: | :---: |
| M749 | As descrihed above. | 9.95 |
| M769 | Same-6-25W Fluor. $36^{\prime \prime}$ Long. | 12.95 |
| M761 | As described above. | 11.95 |
| M1161 | Same-Gold beading. Flared top. 2-60W | 11.95 |



MOE Light Residential Lighting Fixtures


No. M1417

## Cordette Casual Cones

Brass cones are 7 -in. in diameter by $12-\mathrm{in}$. high. All units are adjustable to 42 -in. from ceiling. A vailable singly, or in clusters of 3 or 5.

No.
Description
M1417 Single Cone, 75W............... $\$ 16.95$
111457 Five- 75 W W cluster. Each Cone is adjustable
59.95

31427 Three- 7.5 W chuster. Each Cone is adjustable
39.95


## MOE Light Residential Lighting Fixtures


No. M4007


Each
No.
Description
M4007 Dnrm. 13ik. \& erystal accent on linen tex. flass. 10" 1)iam. $7^{\prime \prime}$ Deep. 4-60W-I-7..WW. Brase and lBlack.
$\$ 19.95$

N1014 Bdrin. Wht. h.g. w/vellow \& riln. beaded patri. 14" Sq. $5^{\prime \prime}$ Derp. 4-40W. Brass. . . . . . 14.95
M4016 Same, $17^{\prime \prime}$ Sq. $51 / 2^{\prime \prime}$ Derep. . . . . . . . . . . . . . . . 17.95


All-purpose strip lighting. Fixture body 25/8" Wide. Extunds 3916 ". 110-1955, 60 Cymle AC. Bahed Wht. Einamel.

| No. | Lamps | Lgth. <br> In. | Each | No. Lamps | Lith. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M1415 | 15W, LiP | 19 | \$ 4.25 | M14143 $10 \mathrm{~W}, \mathrm{HPF}$.12S | 49 | \$14.35 |
| 114120 | 20W. l.1PF | 25 | 4.45 | 114180 2--10W, $11{ }^{\text {P }}$ | 97 | 14.95 |
| \$14130 | 30W. 1.1PF | 37 | 7.00 | M4183-40W, H1P**RS |  | 18.95 |
| . 114140 | 10 W .1 .10 | (1) | 7.00 | M42402-40W, 11 PF | 48 |  |
| $\cdots 14141$ | 40W. 111 F | 19 | 11.15 | M4243 As Alove w/RS |  | 18.25 |
| . 14142 | tow LisF-RS | 19 | 8.95 | M4802-40W, H11F+ | 50\%/4 | 24.95 |
| *Tandem linits. |  | $\dagger 8^{\prime \prime}$ Wide. 31/2" Deep. Chrome end caps. |  |  |  |  |

MOE Outdoor Lighting Fixtures


No. M807


No. M815


No. M823

M815
M823

M807 Adj. Outdoor accents. 100W, 55 W, I 330 . [31k. . $\$ 10.95$ Same, but one-light. . . . . . . . . . . . . . . . . . . . 6.95 60W. $5^{\prime \prime}$ Diam. $6^{3} / 4^{\prime \prime}$ Deep. Copper or Brass. . 2.50 large post lamp. Frosted chimney. $81 / 2^{\prime \prime}$ Sq. $143 / 4^{\prime \prime}$ High ........................ $\$ 16.95{ }^{2}$ Blk. $\$ 11.95$

## MOE Outdoor Lighting Fixtures



## Outdoor Ceiling Light

Overall diameter 6 -in. Length $71 / 2-\mathrm{in}$. Uses, up to 60 -wat lamp. In either Brass or I lack.

$$
\text { No. M827 Each Black } \$ 5.95
$$

No. M827 Each $\begin{aligned} & \text { Black } \$ 5.95 \\ & \text { Brass } \\ & 6.95\end{aligned}$

## No. MB27



No. M843


No. M845 No.


No. M852
Dascription M845 IBlack

M852 Expanded black metal around white opal $\begin{gathered}\text { Glass. } 16^{\prime \prime} \text { Dian. } 11 / 2^{\prime \prime} \text { Iligh. } 100 \mathrm{~W} \text {. IBlack... } 17.95\end{gathered}$
$\mathbf{M 8 5 3}$ Large contemporary post lantern. $20^{\prime \prime}$ Diam. 141/4" 1ligh. 150 W . Black


No. M853
Black with Brass trim. Has frosted chimney and heveled glass panels. I ses up to 100W lamps. 91/2-in. square. 181/4-in. high.
No. 1843
.Each
$\$ 27.95$


No. 1865


No. M867


Description



No. M1814

## Lantern Posts And Name Brackets

Fit all Moe Light post lanterns. Top fittings all 3-in. outside diam. Nos. 1900 and M903 drilled for name bracket. No. M906 and No. M901 drilled for No. M907 brachet.

Black on heavy gagescription eel. Adj. 63" $1088^{\prime \prime}$. . . . $\$ 13.95$
13lack wrought iron. $96^{\prime \prime}$ Iligh werall.
Black on almmitum. Adj. $72^{\prime \prime}$ to $84^{\prime \prime}$
149
1595


No. M882


No. M883

$\begin{array}{ll}3.1 \\ \text { Brass or Copper } & 3.95\end{array}$

Each
M877
.95
7.45
7.95
M879 Larger than M877.91/4" 'i. 2-60W. Black... $\begin{aligned} & 7.95 \\ & \mathbf{9 . 4 5}\end{aligned}$
M880 Wall. 41/2" Diam. $7^{\prime \prime}$ Iligh. 6" Ex. ${ }^{\prime \prime}$ W.
Black with solid copper holder..............
3.25
2.95
1882 Ceiling. Companion to M880. 5" Diam. 7" Deep. 7.JW. Brass. ${ }^{\prime \prime}$ Wall $7^{\prime \prime}$ Iligh. $6^{\prime \prime}$ Ex. $41 / 2^{\prime \prime}$ C. Diam. 60 W .


No. M898
Ho.


No. M1812

M898 Coach light bracket. Beveled glass. $18^{\prime \prime}$ High. 81/2" Sq. $91 / 4^{\prime \prime}$ Ex. $\mathbf{5}$ W. Blach w/Brass trim.
M1804 Crystal-clear globe in Brass mtg. 14" Iligh.

M1806 Brandy snifier glass set in brass. $133 / 4^{\prime \prime}$ |ligh. $6^{\prime \prime}$ Diam. $7^{\prime \prime}$ Ex. $5 \mathbf{5 W}$. I Brass.......................
Post lantern w/blh. top, pol. Br. uprights

M1812

## Post Lantern

Ilas expanded metal cage, polished brass uprights and frosted chimney.

10-lnches square. 143/4-inehes high. Uses up to 100 watt lamps.
No. M1814.............Each \$14.95

## Post Lantern

I Ias beantifully textured glass panels framed in lorass. Overall finish is black with hrass trim.

12-Inches square. $12 \frac{1}{4}$-inches high. Uses up to 150 W lamps.
No. M1816............. Vach \$24.95

# MOE Light Recessed Prewired Lighting Fixtures 

## 2-100 Watt Prewired Recessed Rectangular Units

(ian he had with Flat AlbaLite or White Ment Glass. Housing size: 211/4-in. $x$ 63/4-in. Depth, 61/4-in. ()utlet hox extends $6 \frac{1}{2}-\mathrm{in}$. from housing. (verall dimensions, $253 / 8$-in. x $77 / 8$-in.

Chrominm finish. Packaged complete.

| No. | Description | Each |
| :---: | :---: | :---: |
| 115618 | Flat Alha-Iite Glass. | . \$19.95 |
| M5619 | White I3ent Glass. | 21.95 |



| Housings Only |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Dimensions | Lamps |  |
| No. | Sq. Dpth. | No.w. | Each |
| M5606 | 81/8 11/4 | 1-8.5 | 55.80 |
| M5608 | 101/8 11/4 | 1-100 | 6.20 |
| M5611 | 121/8 11/4 | 1-1.30 | 7.20 |
| M5614 | 91/8 |  |  |
|  | $\times 61 / 8$ leas. | 1-60 | 5.80 |
| $\mathbf{1 5 6 1 3}$ | $12381 / 2$ | 1-300 | 11. |
| M15616 | 121/8 ${ }^{1 / 8}$ | 1-100 |  |

## Recessed Housings

Trim and Chass For Above Housings.
Trim Availatle in Brass; Chromium; Aluminum; Baked White.


Fresnel Lens


## Drop Opal Glass



Contact Graylar for listing of Drop Opal Glass and T'rim for above housings.

## Prewired Pinpoint Spot



## (150W, R-40) Prewired Baffle Units

91/8-In. Sq. housing. 91/2-in. deep. Outlet box extends 1 -in. from housing. Finish opening $81 / 4$-in. diann. No. 115696 . . . . . . . . . liach $\$ 9.95$ 'Trim 9-in. diam. available in Chromiam; Brass; White; Alaminum.
No. M96 Trim only. . . Each \$4.00

## Shower Lites - Prewired



No. M-5675


No. M-5676

$$
\begin{aligned}
& \text { No. } \\
& 15675 \text { 1-60W incandescent. Drop ( ) pal gatass. 81/8" } \\
& \text { A(q. hunsimg. } 53^{3} \text { Derp. Overall trim s\%., } \\
& 74^{\prime \prime} \text { diam. } 4^{\prime \prime} \text { Box lix. Water tisht gasket. }
\end{aligned}
$$

$$
\begin{aligned}
& \mathbf{1 5 6 7 6} \text { Same but crystal lens......................... } 9.95
\end{aligned}
$$



## Recessed 2-20W Fluorescents

'Trigger start. I.I.I'. 60 cyele, AC only. Filat Nlia-lite or White Bent phass. Ilousingr, $241 / 4 \times 63 / 4-\mathrm{in}$. Depth 41/4-in. Trim, 253/8 x 77/8-in. O.D. Chrome. Dackaged eomplete.
No. M5620 Alba-lite filass...... Vach \$24.95
No. M5650 White lBent Gilass. $\mathbf{2 6 . 9 5}$

## 75W, R-30 \& 150W, R-40 Prewired Units



No. M-5694


No. M94


No. M-5695


Description No. M95
No.
N. Description Each

M94 Trim: 61/2" Diam. ()A. I3lk. louver. Chrome; Brass; White; Aluminum. . . . . . . . . . . . . . .
M5695 $91 / 8^{\prime \prime}$ Sq. Ilousing. $73 / 4^{\prime \prime}$ Deep. $61 / 2^{\prime \prime \prime}$ Box Iix.
Pinish opening 81/4" Diamı. . . . . . . . . . . . . . . 5.00
M95 Trim: 83/4" Diam. ()A. 13k. Louver. Chrome;
Brass; White; Aluminum...................... 2.50

## Moe Light Recessed Prewired Lighting Fixtures <br> Prewired Eyeball Units


No. M-5699

| No. | Description Each |
| :---: | :---: |
| M5698 | $81 / 8^{\prime \prime}$ sq. housing. $53 / 4^{\prime \prime}$ deep. $91 / 4^{\prime \prime}$ trim diam |
|  | 1230-7.) W. Brans: Aluminumı.. . . . . . . . . . . . \$18.95 |
| M5699 | $125 / 8^{\prime \prime}$ sq. honsing. $6^{1 / 2}{ }^{\prime \prime}$ drep. $113 / 4{ }^{\prime \prime}$ trim diam. |
|  | 1240-150W. Brass; Aluminumn.... . . . . . . . . 24.95 |

## Light (25W) Aisle Lights



Aluminum face. Glass lochind louvers. Ilousing $77 / 8$-in. x47/8-in. Depth $35 / 8-\mathrm{in}$. Trim: $85 / 8-\mathrm{in} \cdot x 55 / 8-\mathrm{in}$. diam. Aluminum. M-5678.
$\$ 5.95$ M-5679 las switch and Co.................................. . . . 6.95

## Star Light Lighting Fixtures

## Star Light Lighting Fixtures



No. SL466


## No. SL700

Each

SL. 468 Same lut 2-60W. $83 / 4^{* \prime}$ Canopy. 81/2" diam. 3.55
$\begin{aligned} & \text { SI, } 470 \text { Same but 2-75W. } 103 /{ }^{\prime \prime} \text { Canopy. } 101 / 2^{\prime \prime} \text { diam. } \\ & 6^{\prime \prime} \text { deep....................................... } 4.66\end{aligned}$
SL700 Simulated cut glass. 1-75W. Canopy 41/2". $8^{\prime \prime}$ long. Extends $5^{\prime \prime}$. Brass or copper...... . .
2.33



No. SL806


No. SL814


No. SL820
No. Description Each

SL. 806 1-75W. Chrome frame. Recessed lox $63 /{ }^{\prime \prime}$ sq. Frame 81/4" sq. $41 / 4^{\prime \prime}$ deep.
$\$ 4.77$
SI. 808 Same; 1-100WV. 13ox $83 / 4^{\prime \prime}$ sq. Frame $10 \frac{1}{4} 4^{\prime \prime}$ sq. 5.77
SI. 811 Same; 1-100W. Box $103 / 4^{\prime \prime}$ sq. Frame $12 \frac{1}{4 \prime \prime}$ sq. 7.77
SI. 814 1-75W. Chrome. Box $73^{\prime \prime} \times 4^{3} 4^{\prime \prime}$. Frame 91/4" $x 6 \frac{1}{4}{ }^{\prime \prime} .4 \frac{1}{4} 4^{\prime \prime}$ deep.
4.77
 x81/4". $41 / 4^{\prime \prime}$ deep.. . . . . . . . . . . . . . . . . . . . . .
5.77

SI. 820 2-20W Fluorescent. I..I.F. 60 cycle AC only.
17.65


All are aluminum with bottom glass watertight gasket.

## Plaster Ring Included

SI 855 Box diam. $5 \frac{1}{2 \prime \prime}$. $65 / 8^{\prime \prime}$ deep. $71 / 2^{\prime \prime}$ trim diann... $\$ 5.11$
SI. 861 Box diam. $41 / 2^{\prime \prime} .53^{\prime \prime \prime}$ deep. $59 / 16^{\prime \prime}$ trim diam... 4.22

Sl. 862 Box diam. $4^{1 / 2 \prime \prime} \mathbf{2}^{\prime \prime}$ deep. $591_{16}^{\prime \prime}$ trim diam..... 5.44
Sl. 892 Box diam. 51/2". $8 \frac{1}{2} 2^{\prime \prime}$ deep. $7^{\prime \prime}$ trim diam..... 5.66

# Silvray Lighting Fixtures 

Silvered Bowl Incandescent Lighting


No. 1500S/3R/2 and No, 1500/3R 2
Combines unique functional simplicity of design, high efficiency and great flexibility of application. When used with the silvered bowl lamp it is the ideal solution to the critical lighting requirements of schools, offices, tibraries, drafting rooms and all other areas in which close visual work is performed. When used with silvered bowl lamps the light distribution is totally indirect.

## "1500 Line" Specifications

Ring assembly is formed from 20 gauge steel with seamless weld; bonderized and finished in two coats baked white enamel. Pendent unit suspension has $15^{\circ}$ non-t wist swivel and threadless husk connection; bonderized and finished in baked Silclad process (satin aluminum). Ceiling units have satin white enamel canopy and Silclad husk. Standard Package 1 unit.

| No. | Type of Suspenslon | Dimenslons |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Helght 0.A. Jnches | Olam. <br> 0.A. <br> In. | Shipplas Weight | Each |
|  |  | 3 Ring |  |  |  |  |
| BT1500 | Ceiling | 150 | $71 / 2$ | 14 | 6 | \$10.30 |
| 1500/31/2 | Ceiling | 150-200 | 121/2 | 1.4 | 6 | 10.45 |
| 1500/31R/5 | Ceiling | 300-.500 | 15 | 19 | 9 | 10.70 |
| 1500S/31/2 | P'endent | 150-200 | 24 | 14 | 6 | 10.60 |
| 1500S/312/5 | Prendent | $3000-.300$ | 30 | 19 | 10 | 10.90 |
| 1500S/31 $/ 10$ | l'endent | 750-1000 | 421/2 | 21 | 121/2 | 18.70 |
| 4 Ring |  |  |  |  |  |  |
| 1500S/412/10 |  | 750-1000 |  | 24 |  | 26.00 |



## "500 Line" Specifications

Rings are of 24 gauge and stamped in one piece; londerized and finished in baked ceggshell enamel. Pendent suspension has $45^{\circ}$ non-twist swivel and threadless husk connection bonderized and finished baked Silclad process (satin aluminum). Ceiling units have canopy and husk finished Silclad. Standard Package - 5 units.

| 3 Ring |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 525C | Ceiling | 300-300 | 103/4 | 18 | 25* | \$ 9.40 |
| 550 S | Pendent | $300-500$ | 281/4 | 18 | 28* | 9.55 |
| 1500/525C | Ceiling | 300-.500 | 133/8 | 18 | 22* | 10.25 |

## Silvered Bowl Incandescent Lighting



Nos. 207PL/5 and CPL/5


Distribution Curve No. 207PL

Indirect luminaires with translucent plastic basins designed for use with the silvered bowl lamp. The luminous plastic basin is approximately of the same order of brightness as the lighted ceiling. These fixtures combine high efliciency, balanced brightness and pleasing design. Recommended for schools, offices, libraries, drafting rooms and similar areas where critical and prolonged visual tasks are involved. Fixtures lave a "non-t wist" locking device which prevents twisting or rotation of stem and wires when inserting or removing lamps. Hangers are finished Silclad Satin Aluminum.

| No. | Silvered Bowl Wattare | Type of Mounting | Dime <br> Ht. <br> O.A. | $\begin{aligned} & \text { nslons } \\ & \text { Diam. } \\ & \text { D.A. } \end{aligned}$ | Finlsh <br> Fixture <br> Body | $\begin{aligned} & \text { Shla } \\ & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2071'L/5 | 300-500 | Suspension | 31 | 18 | Laminous | 7 | \$17.00 |
| 207CPL/5 | 300-500 | Ceiling | 14 | 18 | Caminoms | 7 | 16.15 |
| 2101'L./5 | 300-500 | Suspersion | 31 | 18 | Laminous | 7 | 17.00 |
| $210 \mathrm{CP} \mathrm{L}_{4} / 5$ | 300-500 | Ceiling | 14 | 18 | Plastic | 7 | 16.15 |
| 21011./10 | 750-1000 | Susperision | 42 | 25 | Pastic Laminous | 15 | 29.50 |

## Silvered-Bowl-3500 Line

Totally Indirect or Direct-Indirect Lighting


Two shielding rings are formed from one pirce in this compact new design. Spoke-like members connect and join the two shiclding rings. When used with silvered bowl lamp, the light distribution is totally indirect.

The addition of a specular aluminusn reflector and concentric shielding louver, placed inside the inner ring of the fixture, changes light distribution to direct-indirect.

Both types available in the Silclad finish or in several decorator colors.

Totally Indirect Units

| No. | $\begin{gathered} \text { Silvered } \\ \substack{\text { Bowl } \\ \text { Samp } \\ \text { Size }} \end{gathered}$ | its |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { Type } \\ \text { Suspension } \end{gathered}$ | $\begin{aligned} & \text { Overall } \\ & \text { Hetght } \end{aligned}$ in | $\begin{gathered} \text { Overall } \\ \text { Oliam. } \\ \text { In. } \end{gathered}$ | ${ }_{\text {Lbs }}^{\text {WL }}$ | Each |
| 3510 S | 300-500 | Pendent | $283 / 4$ | 161/4 | $61 / 2$ | \$14.40 |
| 3510C | 300-500 | Ceiling | 131/2 | 161/4 | $61 / 2$ | 14.25 |

Direct-Indirect Units
With Aluminum Reflector and Concentric Louver

| 3500 S | $300-500$ | Pendent | 28 | $161 / 4$ | $71 / 2$ | 16.80 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3500 C | $300-500$ | Ceiling | $123 / 4$ | $161 / 4$ | $71 / 2$ | 16.65 |

## Silvray Incandescent Luminaires



## The Pendent Silverspot

Offers a means of providing supplementary or special effect lighting where structural conditions preclude recessed or close ceiling mounted lighting elements.
Color impregnated reflectors in red, bhe or daylight blue, or gold may be sulstituted for the standard polished aluminum reflector.

The part of the pendent unit which encloses lighting element is formed in two parts from aluminum. The standard finish is satin aluminum, but the unit is available in enamel colors in blue, gold, red and black.

Pendent hanger furnished in two sections joined by specially designed coupling.

With Coupled Stem, Canopy and $45^{\circ}$ Univertical Swivel Aligner Standard Aluminum Finish

| No. | Silvered Bowl Lamp | 0 verall Height In. | Overall Dlam. In. | WL. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 114 | 100. / S S | 65 | 8 | 61/2 | \$23.20 |
| 115 | 100A/1S131F | 65 | 8 | $61 / 2$ | 23.20 |

Note: 2-100W A-2l silvered bowl lamps included.
Colorag interchangeable reflectors in red, blue or gold when ordered with unit. Add. $\$ 0.55$
For exterior color finish, add. . . . . . . . . . . . . . . . . . . . $\$ 1.20$

## Wakefield Incandescent Luminaires

Commodores


Manufactured in a complete series for wattages from 200 to 750 watts. Hangers and reflectors are similarly styled, so that an installation requiring units which utilize various sizes of lamps and reflectors will have complete uniformity of appearunce.

Hangers are made of steel with metallic satin finish. Reflecturs made in diameters from $1,5-\mathrm{in}$. to $23-3$-in. varying in wall thickness to assure uniformity of brightness for varions lamp siaes.

Provide excellent semi-indirect or luminous indirect illumination for oflices, drafting rooms, classrooms and other interiors where quality incandescent lighting is desired.

| No. | Wattage | Reflector Diam. $\qquad$ | Socket | $\begin{gathered} \text { Overall } \\ \text { Lentin } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Sid. } \mathrm{Pkg} . \end{gathered}$ | Std. Pkg. Wt. Lbs. | Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 265 | 200-300 | 15 | Med. | 28 | 4 | 10 | \$ 7 |  |
| 2653 | 200-300 | 15 | Med. | 14 | 4 | 10 |  | 59 |
| 3693 | 300-500 | 19 | Mog. | 161/2 | 12 | 54 |  | 65 |
| 3694 | 300-500 | 19 | Mog. | 21 | 6 | 23 | 10 | 59 |
| 369 | 300-500 | 19 | Mog. | 34 | 6 | 2.4 |  |  |
| 763 | 750 | 23 | Mog. | 4.4 | 1 | 29 |  |  |
| 3487 | Lainp S | ield for | No. 3 | 3693 | 36 |  |  | 1.59 |

## R \& S Lighting Fixtures

Type VL Vaportight Ceiling Fixtures
Cast Brass-With 8-Inch Straight Side Screw Bowl


No. 1470F


No. 1470FG

Non-Guarded

| No. | Max. Size and No. of Lamps | *Outiet Location | Dia. | In. Dpth. | Each | Replace ment BowI No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1470 | $\because-10$ | '0p | 83/8 | 35/8 | \$22.50 | 2.465 |
| $1370{ }^{\circ}$ | 2-10 | side | 83/8 | 478 | 27.50 | 2.66 |

## With Hinged Cast Brass Guard

| $1470{ }^{\prime} \mathrm{C}$ | 2-40 | Top | 10 | 5 | 50.00 | 2165 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1370 ${ }^{\text {c }}$ ( | 2-10 | Side | 10 | 57/8 | 55.00 | 2465 |
| Finish | Natur | ast br |  |  |  |  |



No. 370


No. 1370A

| No. | Non-Guarded |  |  |  |  | Replace ment $80 w 1$ No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ma\%. Size and No. 0 Lamps | *Outlet <br> Location |  | In. <br> Doth | Each |  |
| With 6-inch Bowi |  |  |  |  |  |  |
| 373 | 1-10 | Top | $61 / 8$ | 3 | \$15.00 | 24.51 |
| 371 | 1-10 | Side | $61 / 8$ | $13 / 8$ | 17.50 | 21.51 |
| With s-Inch Bowi |  |  |  |  |  |  |
| 372 | 2-10 | Top | $8{ }^{3 / 8}$ | 33/4 | 22.50 | 21.51 |
| 370 | 2-10 | Side | 83/8 | $51 / 4$ | 27.50 | 2.55 |
| With 12-Inch Bowl |  |  |  |  |  |  |
| 351 | $3-100$ | Side | 121/2 | 8 | 70.00 | 2464 |


| With Hinged Cast Brass Guard |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | neh |  |  |  |
| 1471A | 1-40 | Top | 8 | $43 / 8$ | 35.00 | 2451 |
| 1371A | 1-40 | Side | 8 | 53/8 | 40.00 | 2451 |
| With 8-Inch Bowi |  |  |  |  |  |  |
| 1470A | 2-40 | Top | 10 | 51/4 | 50.00 | 2.454 |
| 1370A | 2-40 | Side | 10 | 61/8 | 55.00 | 2454 |
| With 12-Inch Bowl |  |  |  |  |  |  |
| 1350 | $3-100$ | Top | 14 | 83/4 | 95.00 | 2464 |
| 1351 | 3-100 | Side | 14 | $83 / 4$ | 95.00 | 246.4 |

Finish-Natural cast brass, $12^{\prime \prime}$ size has machined finish band.

Special finishes to order at extra cost.
*Top outlet fixtures are designed for mounting to No. 333 junction box set flush in ceiling. Can he furnished for mounting to standard stamped steel outlet loxes with stud, if specified on order. Boxes are not included.

Outlets-Unless otherwise specified, side outlet fixtures are furnished with one $3 / 4$-inch outlet. Additional outlets charged extra. Maximum conduit $3 / 4$-inch, four way. Specify size and location.

Bowls-Inside frosted bowls regularly furnished. Clear bowls available in 6 -inch and 8 -inch round type only.

## Perfeclite Lighting Fixtures

Listed by Underwriters' Laboratories, Inc.


Complete with porcelain socket, strap and screws. Opal enclosing globe. Safety locking fitter. Made of steel. Standard finish, Statuary Bronze. Available in Satin Chrome.

## Ceiling Type

| No. | Watts | Socket | Glass, in. | Overall Length, In. | Std. Pkg. <br> Wt., Lbs. | P.S.B. Each | 5. Chr. Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0310 | 60 | Med. | 10) $\times 1$ | 10 | 4 | \$6.08 | \$6.83 |
| 0312 | 150 | Med. | $12 \times 1$ | 101/2 | 5 | 7.13 | 7.88 |
| 0314 | 200 | Med. | $14 \times 6$ | 111/2 | 7 | 8.40 | 9.15 |
| 0316 | 300 | Med. | $16 \times 6$ | $131 / 2$ | 10 | 10.55 | 11.30 |
| 0318 | 500 | Mogul | $18 \times 6$ | 161/4 | 14 | 16.43 | 17.18 |

## Rod Pendant Type

| 3710 | 60 | Med. | $10 \times 4$ | 35 | 4 | 9.00 | 10.60 |
| :--- | ---: | :--- | :--- | :--- | ---: | ---: | ---: |
| 3712 | 150 | Med. | $12 \times 4$ | 36 | 5 | 10.05 | 11.65 |
| 3714 | 200 | Med. | $14 \times 6$ | 38 | 7 | 11.33 | 12.93 |
| 3716 | 300 | Med. | $16 \times 6$ | $381 / 2$ | 10 | 13.48 | 15.08 |
| 3718 | 500 | Mogul | $18 \times 6$ | $111 / 4$ | 14 | 19.28 | 20.88 |

## Ceiling Fixtures



Safety Locking


Cast Aluminum Vapor proof

Complete with poreelain sockets. Opal glassware. Fixture No. Illl-6 has safety holder. Fixture No. 1515 is vaporproof and moisture-proof.

| No. | Watts | $\begin{aligned} & \text { Glass } \\ & \text { Diam., } \\ & \text { In. } \end{aligned}$ | Overall Langth, in. | Finish | $\begin{aligned} & \text { Std. } \\ & \text { PK. } \end{aligned}$ | Std. Pkg. Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1111-6 | 1-75 | 61/8 | 5 | Satin Chrome | 12 | 40 | \$6.08 |
| 1515 | 2-60 | 83/8 |  | Alchrome | 1 | 11 | 31.45 |

## Ceiling Holders



Screw Type


Safety Type

Complete with porcelain receptacle, strap with screws. Knoekout in canopy for switch.

| Screw Type Ceiling Holders |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Heavily Coppered 26-Gauge Steel |  |  |  |  |  |  |  |
| No. | Socket | Fitter, in. | Overall <br> Length, in. | Std. Pkg. | Std. Pke. Wi., Lbs. | $\begin{gathered} \text { P.S.B.B. } \\ \text { Each } \end{gathered}$ | S. Chr. Each |
| 1174 | Med. | 4 | 45/8 | 2.1 | 29 | \$2.45 | \$3.08 |
| 1176 | Med. | 6 | 5 | 24 | 33 | 2.45 | 3.08 |
| 1176M | Mogul | 6 | 5 | 2.1 | 13 | 3.25 | 3.88 |

Standard finish; Plated Statuary Bronze. Also available in Satin Chrome.

18-Gauge Aluminum

| No. | Socket | fitter, in. | Overall Length, In. | Std. PkL. | Std. Pkg. Wt., Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A L-1174 | Med. | 4 | 45/8 | 24 | 15 | \$3.20 |
| A L-1176 | Med. | 6 | 5 | 2.1 | 17 | 3.20 |
| A L -1176M | Mogul | 6 | 5 | 24 | 22 | 4.00 |

Standard finish; Brushed Satin Aluminum.

## Safety Clip Type Ceiling Holders

Made of Steel

| No. | Socket | $\begin{aligned} & \text { Filler, } \\ & \text { In. } \end{aligned}$ | Overall Length, In. | $\underset{\text { Pidd. }}{\text { Sto }}$ | Sid. Pkg. | $\begin{aligned} & \text { P.S.B. } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { S. Chr. } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9284 | Med. | 4 | $45 / 8$ | 21 | 30 | \$2.63 | \$3.38 |
| 9286 | Med. | 6 | 5 | 21 | 30 | 2.63 | 3.38 |
| 9286 M | Mogul | 6 | 5 | 21 | 46 | 3.50 | 4.25 |

Standard finish; Statuary Bronze. Available in Satin Bronze.

| 18-Gauge Aluminum |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Socket | $\begin{aligned} & \text { Fitter, } \\ & \text { In., } \end{aligned}$ | Overall Leneth, In. | $\begin{aligned} & \text { sid. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg WI.. Lbs. | Each |
| AL-9284 | Med. | 4 | 45/8 | 24 | 15 | \$3.50 |
| AL-9286 | Med. | 6 | 5 | 24 | 17 | 3.50 |
| AL-9286M | Mogul | 6 | 5 | 24 | 22 | 4.38 |

Standard finish; Brushed Satin Aluminum.

## Safety Type Rod Swivel Pendants



Complete with canopy, swivel, and heavy wall tubing, and porcelain sockets. Length 24 -in. Standurd package 20.

| Made of Steel |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Socket | Fitter, In. | Std. Pkg. Wt., Lbs. | P.S.B. Each | S. Chr. Each |
| 2174 | Med. | 4 | 41 | \$5.55 | \$7.15 |
| 2176 | Med. | 6 | 46 | 5.55 | 7.15 |
| 2176 I | Mogul | 6 | 51 | 6.35 | 7.95 |

Standard finish; Plated Statuary Bronze. Available in Satin Chrome.

Made of Aluminum

| No. | Socket | Fitter, 1 l. | Std. Pkg. Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| AL.-2174 | Med. | 4 | 30 | \$7.25 |
| A1,-2176 | Med. | 6 | 33 | 7.25 |
| A $1 .-2176 \mathrm{M}$ | Mogul | 6 | 39 | 8.05 |

Perfeclite Screw Type Pendant Holders
Made of Steel

| No. | Socket | In. | Wl., Lbs. | Each | Each |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 2175 | Med. | $\mathbf{4}$ | 41 | $\$ 5.55$ | $\$ 7.15$ |
| 2177 | Med. | 6 | 41 | 5.55 | $\mathbf{7 . 1 5}$ |
| 2177 M | Mogul | 6 | 50 | 6.35 | $\mathbf{7 . 9 5}$ |

Standard finish; Plated Statuary Bronze. Also available in Satin Chrome.

## 18-Gauge Aluminum

| No. | Socket | Fitter, In. | SId. PkE. W1., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| AL-2175 | Med. | 4 | 30 | \$7.25 |
| AL.-2177 | Med. | 6 | 33 | 7.25 |
| AL-2177 M | Mogul | 6 | 39 | 8.05 |

Standard finish; Brushed Satin Aluminum.

## Wakefield Globe Hangers



These "1000 Line" hangers are drawn from heavy gange steel, and finished in metallic satin.

Canopies are $5-\mathrm{in}$. on semi-rigid types and 6 -in. on ceiling units.

| No. 1061AT |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Semi-Rigid Unit |  |  |  |  |  |  |
| No. | $\begin{aligned} & \text { Filler } \\ & \text { tn. } \end{aligned}$ | $\begin{aligned} & \text { Overall } \\ & \text { Lgth, } \\ & \text { In. } \end{aligned}$ | Socket | $\begin{gathered} \text { sidu. } \\ \text { Pkg. } \end{gathered}$ | SId. Pkg Wt. Lbs. | Each |
| 1044AT | 4 | 2. | Med. | 2.4 | 41 | \$2.91 |
| 1064AT | 6 | 2.1 | Med. | 16 | 39 | 2.99 |
| 1064BT | 6 | 2.4 | Mog. | 16 | 39 | 3.41 |
| Celling Type |  |  |  |  |  |  |
| 1041AT | 4 | 51/2 | Med. | 12 | 19 | \$2.01 |
| 1061 AT | 6 | 57\% | Med. | 12 | 23 | 2.11 |
| 1061BT |  | 5\% | Mog. | 12 | 24 | 2.64 |

## Graybar Lighting Fixture Glassware Direct Lighting <br> Enclosing Units



Series No. G-830
A well designed Stalactite shape, ideal for high bay, corridor or hallway lighting. Ilas an umusual lateral distribution of light.

Made of distinctive type of opal glass. Single layer homogenous construction, with a mere suggestion of bluish pigment to avoid the monotony of a flat white glass.

| No. | Depph, In. In | Olam. <br> In. | ${ }_{\substack{2 \\ \text { In. } \\ \text { In. }}}$ | Watage | $\begin{gathered} \text { std. } \\ \text { skg. } \end{gathered}$ | Approx. Wt. Std. Pks. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-830-8 | 8 | 6 | 4 | 75 | 12 | 30 | \$ 2.58 |
| G-830-10 | 10 | 7 | 4 | 75-100 | 12 | 30 | 4.38 |
| G-830-12 | 12 | 83/8 | 6 | 150 | , | 23 | 687 |
| G-830-141/2 | 1.41/2 | 103/8 | 6 | 200 | 1 | 10 | 8.61 |
| G-830/161/2 | 161/2 | $113 / 8$ | 6 | 300 | 1 | 15 | 12.66 |
| G-830/18 | 18 | 12 | $\dagger 6-8$ | 300 | 1 | 18 | 19.98 |

[^74]
## Graybar Lighting Fixture Glassware Direct Lighting

## Enclosing Units

A well-balanced series of enclosing units for direct lighting. Made of an unusual type of opal glass - single layer homogeneous construction, with a mere suggestion of bluish pigment to relieve the monotony of a flat or "chalk-white" glass. Blown to proper weight for maximum transmission of light and elimination of excessive "hot spots".


No. 92 Series


No. 66 Series

Series 92

| No. | $\begin{gathered} \text { Diam. } \\ \text { In. } \end{gathered}$ | $\begin{gathered} \text { Dopith, } \\ \substack{\text { In. }} \end{gathered}$ | $\begin{aligned} & \text { Flluer. } \\ & \text { In. } \end{aligned}$ | Watage | $\begin{gathered} \text { sidg. } \\ \hline \text { St. } \end{gathered}$ | Approx WL. Sid. Pkg. Lbs. | Exch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9208 | 87/6 | 6 | 4 | 75-100 | 12 | 30 | \$ 1.95 |
| 9209 | 9 | $61 / 2$ | 4 | 75-100 | 8 | 17 | 2.70 |
| 9210 | 10 | $63 / 4$ | 4 | 75-100 | 8 | 19 | 3.84 |
| 9212 | 12 | 7 | * 4 -6 | 100-150 | 4 | 14 | 6.15 |
| 9214 | 14 | $81 / 2$ | 6 | 200 | 2 | 10 | 7.35 |
| 9216 | 16 | , | 6 | 200-300 | 2 | 15 | 8.88 |
| 9218 | 18 | 107/8 | 6 | 300 | 1 | 12 | 14.46 |

## Series 66

| 6675 | 9 | 5 | 4 | $75-100$ | 8 | 17 | $\$ 2.70$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6680 | 10 | 6 | 4 | $75-100$ | 8 | 19 | 3.84 |
| 6610 | 12 | 7 | $* .4-6$ | $100-150$ | 4 | 14 | 6.15 |
| 6620 | 1.4 | $81 / 2$ | 6 | 200 | 2 | 10 | 7.35 |
| 6630 | 16 | $91 / 4$ | 6 | $200-300$ | 2 | 15 | 8.88 |



No. 88 Series


No. 99 Series

## Series 88

| 8875 | 9 | $61 / 2$ | 4 | $75-100$ | 8 | 17 | $\$ 2.70$ |
| ---: | ---: | :---: | :---: | :---: | :---: | :---: | ---: |
| 8880 | 10 | $61 / 2$ | 4 | $-5-100$ | 8 | 19 | 3.84 |
| 8810 | 12 | $83 / 8$ | ${ }^{4} 4-6$ | $100-150$ | 4 | 14 | 6.15 |
| 8820 | 14 | $87 / 8$ | 6 | 200 | 2 | 10 | 7.35 |
| 8830 | 16 | $10^{3 / 8}$ | 6 | $200-300$ | 2 | 15 | 8.88 |
| 8850 | 18 | 11 | $\dagger 6-8$ | $300-500$ | 1 | 12 | 14.46 |

Can also be furnished "Neckless", without fitter, same sizes and prices; When wanted "neckless" affix " $1 / 2$ " to number.

## Series 99

| 9975 | 9 | $61 / 2$ | 4 | $75-100$ | 8 | 17 | $\$ 2.70$ |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9980 | 10 | $61 / 2$ | 4 | $75-100$ | 8 | 19 | 3.84 |
| 9910 | 12 | $73 / 4$ | ${ }^{*} 4-6$ | $100-150$ | 4 | 14 | 6.15 |
| 9920 | 11 | 9 | 6 | 200 | 2 | 10 | 7.35 |
| 9930 | 16 | 10 | 6 | $200-300$ | 2 | 15 | 8.88 |
| 9950 | 18 | 12 | $\dagger 6-8$ | $300-500$ | 1 | 12 | 14.46 |

${ }^{*} 4$-in. size is standard; 6-in. size furnished on request.
$\dagger$ Specify either 6 - or 8 -in. when ordering.

## Graybar Lighting Fixture Glassware

Designed for use with many types of wall brackets, ceiling fixtures, drop lights, etc. Also as replacements for fixtures having standard fittings.

Single layer homogeneous opal white glass of a density carefully selected for diffusing qualities. It is light in weight, warm in color and extremely refined in appearance.

## Half Shades



No. G9989


No. G9504

| For 21/4 in. Fitter |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Length } \\ \text { ln. } \end{gathered}$ | $\begin{gathered} \text { Deppth, } \\ \text { fn. } \end{gathered}$ | $\begin{gathered} \text { sidd. } \\ \mathrm{skfl}^{2} \end{gathered}$ | Approx. <br> Pkg. Lbs | Each |
| G9989 | 6 | $31 / 4$ | 36 | 30 | \$2.01 |
| G9504 | 5 | 3112 | 36 | 30 | 2.01 |

Reflector Shades


Nos. G747 and G975


Nos. G615, G699 and G700

For $21 / 4 \mathrm{in}$. Fitter


Nos. C346 and G348
Nos. G340, G341 and G342
For $21 / 4 \mathrm{in}$. Fitter
Length
In.
7
9
6
7
8
Oepth.
In.
$23 / 4$
$37 / 8$
$41 / 2$
$51 / 8$
$57 / 8$

Std.
Slig.
24
24
24
24
24
Approx.
Wh. Std.
Pkg. Lhs
33
36
30
33
34

Each $\$ 2.31$ 4.08 1.80
1.81 2.31

Bowls


No. G91 Opole


No. G911/2 Opolo

## Series G91

| No. | Dlam. In. | Depth, In. | Fitter, In. | Std. Phg. | Std. Pkg Wt. Lbs | Eath |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G91-8 | 6.8 | 3 | 6-8 | 24 | 3.5 | 53.81 |
| G91-10 | 10 | $31 / 2$ | 8-10 | 8 | 27 | 6.15 |
| G91-12 | 12 | 41/2 | 10-12 | 3 | 15 | 8.43 |
| G91-14 | 14 | 43/4 | 12-14 | 3 | 19 | 10.62 |
| G91-16 | 14-16 | $51 / 4$ | 14-16 | 2 | 18 | 14.55 |

Series G91½
Hole in Bottom

| G911/2-8 | 8 | 3 | 8 | 24 | 30 | $\$ 3.81$ |
| :--- | ---: | :--- | ---: | ---: | ---: | ---: |
| G911/2-10 | 10 | 3 | 10 | 8 | 27 | 6.15 |
| G911/2-12 | 12 | 4 | 12 | 3 | 15 | 8.43 |
| G911/2-14 | 14 | 4 | 14 | 3 | 19 | 10.62 |
| G911/2-16 | 16 | $41 / 2$ | 16 | 2 | 18 | 14.55 |

When ordering, give number and specify size of fitter.

## Bathroom Shades

No Fixtures


No. G9970 ${ }^{\prime}$ F273


No. G10074/271

| No. | Olam. In. | Depith. In. | Fitter, In. | sid. Pkt. | Std. Pkg <br> Wt. Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G9970/1/273 | $51 / 2$ | $31 / 8$ | $21 / 4$ | 24 | 25 | \$2.76 |
| G10074/271 | 6 | $41 / 2$ | $31 / 4$ | 24 | 25 | 2.76 |

## Ball Globes



Note - When ordering Standard G608 globes give number and specify size of fitter.

No. G608-6 and G608-8 available in plain ruby glass.

## Alabax Porcelain Lighting Fixtures

## Approved by Underwriters' Laboratories, Inc.

Popular for installations in private and public housing projects, hospitals, hotels, schools, residential and all types of buildings. Glistening white glaze. Available in pastel ivory glaze or rieh jet black at a small extra cost. Glaze is fired permanently into porcelain, insuring lasting color.

Porcelain stays like new, will not rust, dull, peel, nor change color. Is as easily cleaned as a china plate. Fixtures are safe because porcelain is the best electrical insulation. Lamps are not supplied.


No. AL-3129


No. AL-3100 Wall lixture
With glass as illustrated.
Width, $31 / 2$-in.; height $61 / 4$ in.; extends 5in.

| AL-3129 | Keyless, white, with outlet. . . . . . . . . . . . \$6 |
| :---: | :---: |
| AI.-3130 | Keyless, white, no outlet. |
| A I_-3131 | "T"' rated push switeh, white, with outlet. |
| $\overline{\mathrm{A},-3134}$ | Kevless, black, no outlet. |
| A 1-3137 | Keyless, ivory, no outlet |
| A L. 3133 | Glass tube. . . . . . . . . 2 |
|  | Flame Lamp Fixtu |
|  | ups not supplied |
| Width, $37 / 8$ in. | 4 in.; height, $6 \frac{3}{16}$; |
| AL-3100 | Pull, with outlet..... . \$3. |
| AI,-3101 | Pull, no outlet |
| AI,-3102 | Keyless, with |
| AL, $\mathbf{3 1 0 3}$ | Keyless, no outle |



Keyless sockets.
Width, $43 / 4 \mathrm{in}$.;
height, 7 in.; extends $35 / 8$ in.

No. AL-2108-13
AL-2108-12 "T" S.P. Switch
AL-2108-13 'mot., no outlet. \$5.01
AL-2108-13 "T" S.P. Switch at bot., outlet right side.............. 5.36
AL-2108-16 "T" 3-Way Switch $\begin{aligned} & \text { at botton, outlet } \\ & \text { ripht side...... } 5.75\end{aligned}$
$\overline{\mathrm{AL}}$ 2108-17 "T" 3-way Switch at bottom, no outlet.
5.36

AL-2108-18 "T"S. P. Switch at bottom, outlet left side. . . . . . . 5.36 AL-2108-20 Outlet at bottom. . 4.75


## No. AL-2204

AL_2204 Keyless, 6 In. Fitter. . $\$ 5.91$ AL-2073 Keyless, 4 In. Fitter. . 2.19


No. AL-2380
With glass as illustrated.
Width, $11 / 2$ in.: height, 5 in.; extends $7 \frac{1}{2}$ in.

| AL-2380 | Pull, with outlet..... . $\mathbf{\$ 5} \mathbf{1 1}$ |
| :---: | :---: |
| AL-2381 | Pull, no outlet....... . 4.79 |
| AL-2382 | Keyless, with outlet.. 4.65 |
| AL-2383 | Keyless, no outlet . . . 4.32 |
| AL-2384 | Glass only . . . . . . . . . . 1.85 |



No. AL-2390
With glass as illustrated.
Width, $55 / 8 \mathrm{in}$.: height, $45 / 8 \mathrm{in}$; extends $75 / 8$ in.

| AL-2390 | Pull, with outlet...... $\mathbf{\$ 5 . 1 1}$ |  |
| :--- | :--- | :--- |
| AL-2391 | Pull, no outlet . . . . . | 4.79 |
| AL-2392 | Keyless, with outlet... | 4.65 |
| AL-2393 | Keyless, no outlet . . . | 4.32 |
| AL-2394 | Glass only. . . . . . . . . | 1.85 |



No. AL-2850
With glass as illustrated.
Width, $103 / 4 \mathrm{in}$.; height, $51 / 2 \mathrm{in}$.; extends $5 \frac{1}{4} \mathrm{in}$.

| AL-2850 | Pull, with outlet . . . | $\mathbf{\$ 1 0} \mathbf{3 2}$ |
| :--- | :--- | ---: |
| AL-2851 | Pull, no outlet. .... | $\mathbf{9 . 9 9}$ |
| AL-2852 | Keyless, with outlet . | $\mathbf{9 . 3 1}$ |
| AL-2853 | Keyless, no outlet... | $\mathbf{9 . 0 0}$ |
| AL-2854 | Glass only......... | $\mathbf{5 . 2 4}$ |



With glass as illustrated.
Fitter size, $31 / 4$ inches.
Diameter at base, $43 / 4$ inches. Extends out, 53/4 inches.
AL-2604 Keyless, black glaze, no outlet............
AL-2605 Keyless, brown glaze, 583
AL-2690 Keyless, black glaze, no outlet........... 7.09


No. AL-2300
No. 2302

Moisture proof fixtures, with sockets and lead wires cemented into position, and two rubber gaskets.
AL-2300 With $\mathbf{5}^{\prime \prime}$ CRI glass . . . $\$ 3.83$
AL-2301 With $6^{\prime \prime}$ CRI glass... . 4.21
AL-2303 With 5" opal glass.... 4.22
AL-2302 With CRO glass...... 5.28


With shade holder ring.
Dian., $51 / 2$ in.; extends $13 / 4 \mathrm{in}$.
AL-3140 Keyless............... .
AL-3140-LFT Keyless for lamp
with left hand thread
No shade holder ring.
Diam., $51 / 2$ in.; extends $23 / 8 \mathrm{in}$.
AI-3140-1 Keyless

## Perfeclite Lighting Fixtures

## Listed by Underwriters' Laboratories, Inc.



## Utility Units

Equipped with strap and screws for concealed mounting to outlet box, and with eyelet for pull chain socket. Porcelain keyless socket. Medium base. Made of Aluminum. Standard finish; Brushed Satin Aluminum.

|  | Fitter | $\begin{aligned} & \text { Canopy } \\ & \text { Diam } \end{aligned}$ | $\begin{aligned} & \text { Oresall } \\ & \text { Depth, } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 903-Y | 4. | 61/4 | 21/2 | 24 | $20$ | $\begin{gathered} \text { Each } \\ \$ 1.60 \end{gathered}$ |



Equipped with strap and screws and keyless medium poreelain socket. Made of steel. Standard finish: Plated Statuary Bronze. Available also in Satin Chrome.

| Ho. | $\begin{aligned} & \text { Fitte, } \\ & \text { inn. } \end{aligned}$ |  | Dverall |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Canopy } \\ & \text { Diam., } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Uverall } \\ \text { Deph, } \\ \text { In. } \end{gathered}$ | $\underset{\text { Pkg. }}{\substack{\text { std. }}}$ | Std. Pke. Wt., Lbs. | P.s.s. | S. Chrr |
| 1113 | $31 / 4$ | $51 / 2$ | 21/4 | 24 | 18 | \$1.15 | \$1.63 |



Complete with strap and screws for mounting medium keyless porcelain socket, and 6 -in. diam. glass opal glass shade. Standard finish; Plated Statuary Bronze. Also available in Satin Chrome.

| No. | fitter, In. | Reflector In. | $\begin{aligned} & \text { Pkg. } \\ & \hline \end{aligned}$ | Std. Pkg. Wt., Lbs. | $\begin{aligned} & \text { P.S.B. } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { S. Chr. } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1172-B | 21/4 | 6 | 12 | 15 | \$3.20 | \$3.68 |



Made of steel. Opal glass reflector. Equipped with $51 / 4$-in. x 3 -in. deep canopy. Wired with medium base porcelain socket. Standard finish; Plated Statuary Bronze. Also available in Satin Chrome.

| Ha. | Fitter, In. | Canopy Diam. In. | $\begin{gathered} \text { stdg. } \\ \text { Pkg } \end{gathered}$ | Std. Pke WI. Lbs | $\begin{gathered} \text { P.S.B. } \\ \text { Each. } \end{gathered}$ | $\underset{\text { Each. }}{\text { S.Chr. }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PB-80 | $21 / 4$ | 51/4 | 24 | 36 | \$5.63 | \$7.35 |



## Wall Brackets

Prismatic, weatherproof, wall bracket. Made of aluminum. Gasketed. Suitable for use in vestibules, stairwells, entry-ways. Wired with medium base porcelain socket. Standard finish; Anodized Aluminum.

| No. | Watts | Back <br> Plate, <br> 10. | Extends. In. | $\begin{gathered} \text { sid. } \\ \text { Skg. } \end{gathered}$ | Std. Pkg. Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VC-40 | 100 | $8 \times 6$ | 7 | 4 | 16 | \$12.93 |

Flat Bottom Ceiling Pan Fixtures
Safety Locking


Safety-locking ceiling pan. Made of aluminum. Opal glass. Suitable for connection to any $60^{\circ} \mathrm{C}$ wire. Glass is chain-hinged and is secured by simply turning into holder engaging lugs. Standard finish; Satin Aluminum.
Glass

| No. | Watts | Diam., | sid. $\begin{aligned} & \text { sto. } \\ & \text { Pkg. } \end{aligned}$ | sid. Pkg. Wt, Los | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ILI-9 | 2-4.0 | $81 / 4$ | 12 | 46 | \$10 35 |
| [\|II-11 | 2-60 | $97 / 8$ | 12 | 48 | 12.08 |
| IIII-13 | 2-75 | 117/8 | 6 | 32 | 15.28 |
| [111-15 | 2-100 | $133 / 4$ | 4 | 30 | 19.25 |
| IIII-17 | 3-100 | 16 |  | 13 | 26.95 |

## Ceiling Pan Fixtures



Ceiling pan units with center-lock up assembly. Made of aluminum. Equipped with porcelain sockets. Opal glass. Standard finish; Satin Aluminum.

| No. | Watis | $\begin{aligned} & \text { Glass } \\ & \text { Diam, } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Sld. } \\ & \text { Pkg. } \end{aligned}$ | Std. Pkg. Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 130-1 NS | 2-10 | 8 | 12 | 40 | \$6.75 |
| 131-L NS | 2-75 | 10 | 6 | 28 | 8.90 |
| 132-I NS | 3-60 | 12 | 4 | 23 | 11.90 |
| 133-I Ns | 3-100 | 14 | 4 | 31 | 15.23 |
| 134-UNS | 4-100W | 16 | 1 | 10 | 22.80 |

Moisture Proof Fixtures

## Prismatic Glass



Cast aluminum loody and globe holder. Porcelain socket, rubber gasket. Shock-resistant prismatic tempered glass. Finish of Marine grey.

| No. | Watts | Std. <br> Pkg. | Std. Pkg. |  |
| :---: | :---: | :---: | :---: | :---: |
| Wt.tbs. | Each |  |  |  |
| C. 6 | 100 | 1 | $41 / 2$ | $\mathbf{\$ 1 5 . 6 3}$ |
| C-7 | 100 | 1 | $51 / 2$ | 17.93 |

# Pittsburgh High-Efficiency, Silver-Mirrored Permaflectors 

## Where to use Pittsburgh Permaflectors

Many lighting installations require a "controlled light source." The most practical and versatile light source which meets this requirement is the incandescent lamp. This is true because incandescent lamps are the closest to the ideal "single point" source.

To the desirable qualities of the lamp, add the absolute cont rol of light direction and distribution possible with Pittsburgh silver-mirrored Permaflectors and the application possibilities are almost limitless.

## Key to Permaflector Catalog Numbers

The suffix numbers on each Permaflector catalog number indicate the use and equipment furnished with the Permaflector unit having that suffix.

The numbering system as illustrated below, is applied to every Pittsburgh Permaflector unit offered on this and the following page:

Catalog Number only-for surface or pendent mounting.
No. and suffix, 2 -for recessing with open bottom.
No. and suffix, 1 -for recessing with hinged roundel.
No. and suffix, 5 -for recessing with hinged louver.
No. and suffix, 7 -for recessing with hinged roundel and housing.
No. and suffix, 8 -for recessing with hinged louver and housing.


## No. E-75

## Permaflector

Application: The E-75 is a broadly distributing reflector for direct lighting service where a close spacing of low wattage lamps is employed for relatively low mounting. Combinations are available for various types of mounting and with lonver or roundel bottoms.

Bottom Opening: $63 / 4 \mathrm{in}$. diameter. Lamp size: $60 \mathrm{~W}, \mathrm{~A}-19$ or 7.5 W or $100 \mathrm{~W}, \mathrm{~A}-21$.

| No. | Each | No. | ach |
| :---: | :---: | :---: | :---: |
| E-75-GO | \$ 5.17 | E-75-5 | \$12.92 |
| E-75-2. | 8.50 | E-75-7 | 17.75 |
| E-75-4. | 12.67 | E-75-8 | 18.00 |



E-150

## No. E-150

 PermaflectorApplication: The E-150 series is a broadly distributing reflector with considerable center concentration for direct lighting where close spacing of lamps is required. Various combinations are available for either louver or roundel bottoms. The li150 series is also suitable for exposed service.

Recommended Spacing: Should not exceed distance between reflector bottom and work surface. Bottom Opening: $81 / 2 \mathrm{in}$. diameter. Lamp size: 150W, A-23.

```
No.
E-150.
E-150-2
E-150-4
```

| Each | No. |
| ---: | :--- |
| $\mathbf{7} .00$ | $\mathrm{E}-150-5$ |
| 9.25 | $\mathrm{E}-150-7$ |
| 14.67 | $\mathrm{E}-150-8$ |

Each
$\$ 14.92$
21.00
21.25


E-230

No. E-230 Permaflector

Application: Broad distribution with desirahle center concentration. It is excellent for down-lighting in stores, gyms, badminton courts and other installations with low headroom.
Combinations are available with louver or roundel bottoms. May be equipped with wire guards for use in industrial plants, hangars, etc.
Recommended Spacing: Not exceeding distance between reflector bottom and working plane. Bottom Opening: $91 / 2 \mathrm{in}$. dianeter. Lamp size: $300 \mathrm{~W}, \mathrm{l}$ S-30.

| No. | Each | No. | Ench |
| :---: | :---: | :---: | :---: |
| 1-230 | \$ 7.58 | E-230-5 | \$16.00 |
| 15 -230-2 | 10.00 | E-230-7 | 23.42 |
| E-230-4 | 16.33 | E-230-8 | 23.08 |



No. E-500
Permaflector
Application: A wide-utility reflector which may be ceiling recessed and equipped with concentric louver or hinged ceiling roundel.
This unit may also be enclosed in a metal housing or exposed for industrial and public space illumination. It is excellent for use above skylights.

Recommended Spacing: Should not exceed distance bet ween reflector bottom and work surface. Bottom Opening: $117 / 8 \mathrm{in}$. diameter. Lamp size: . $000 \mathrm{~W}, \mathrm{PS}-10$ or $300 \mathrm{~W}, \mathrm{PS}-3.5$.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| E-500 | S16. 17 | E-500-5 | \$24.92 |
| $18.500-2$ | 18.25 | E-500-7 | 34.67 |
| 1-500-4 | 27.75 | E-500-8. | 31.83 |



## No. C-201 Permaflector

Application: Excellent for ceiling recessing with flush mounting ring and concentric louver in show windows or interior displays.

Ideal for cove lighting where a narrow bean with a long "throw" is required; and for lighting through skylights in art galleries and similar public buildings. Recommended Spacing: Should not exceed $1 / 3$ the height of the reflector bottom abuve the working plane. Buttom Opening: 10 -in. diameter. Lamp size: 200W, A-25.

| No. | Each | No. | Esch |
| :---: | :---: | :---: | :---: |
| C-201-A | \$8.50 | C-201-5 | \$17.58 |
| C-201-2 | 11.42 | C-201-7 | 26.25 |
| C-201-4 | 18.75 | C-201-8 | 25.08 |

## Pittsburgh High-Efficiency, Silver-Mirrored Permaflectors



54

No. 54 Permaflector
Application: For shallow windows from 7 -ft. to $10-\mathrm{ft}$. high. Also for rug racks, quotation looards, building fronts and entrances, chureh choirs and sanctuaries, indoor sports areas, art gallerios, indireet cover lighting. 'This serie's may be external or recessed mount ed and equipped with either louvers or roundels.
Recommended Spacing: 12-in. on centers. Bottom Opening: $9]$ in. diameter. Iamp si\%e: 200W, A-25.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| 54 | \$ 7.58 | 54-5 | \$16.33 |
| 54-2 | 10.00 | 54-7 | 23.42 |
| 54-4 | 16.33 | 54-8 |  |

No. 55
Permaflector
Application: This series is designed for shallow windows $4-\mathrm{ft}$. to 9 -ft. high, medium trim and island windows. It may also be used in interiors for illuminating racks, quotation boards. walls, fronts. entrances, as well as indoor handball, squash and tennis courts. 'This series may be external or recessed mounted and equipped with either lowers or roundels.
Recommended Spacing: 12-in. on centers. Bottom Opening: $81 / 2 \mathrm{in}$. diameter. Lamp size: $1.50 \mathrm{~W}, \mathrm{~A}-23$.

| No. | Each | No. | Esach |
| :---: | :---: | :---: | :---: |
| 55 | S 6.67 | 55-5 | 51467 |
| 55-2. | 8.92 | 55-7 | 20.67 |
| 55-4. | 14.33 | 55-8 | 21.00 |



56

No. 56 Permaflector

Application: F'or use in high and very shallow windows. where the height measures from! 2 to 3 times the depth; or in windows in which display material is placed low. Also suitable for rug racks. building frouts. ehureh choirs. musemms, and similar applications. This series may be external or recessed mounted with either louvers or roundels.

IRecommended Spacing: 12-in. on centers. Bottom Opening: 9) 2 in. diameter. Lamp sige: 200W, A-25.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| 56 | \$ 7.58 | 56-5 | \$16.33 |
| 56-2 | 10.00 | 56-7 | 23.42 |
| 56-4 | 16.33 | 56-8 | 23.42 |



No. 57

## Permaflector

Application: Iligh and very shallow windows, where the height is from 2 to 3 times the depth, or in windows where display material is placed low. Also excellent for indoor sports areas, indireet cove lighting, and similar applications. This series may be external or recessed mounted and equipped with either louvers or roundels.
Recommended Spacing: 12-in. on centers. Bottom Opening: 81/2 in. diancter. Lamp size: $150 \mathrm{~W}, \mathrm{~A}-23$.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| 57 | \$ 6.67 | 57-5 | \$14.67 |
| 57-2 | 8.92 | 57.7 | 20.67 |
| 57-4 | 14.33 | 57-8 | 21.00 |



85

## No. 85 Permaflector

Application: Installed fush with ceiling, his permaflector illuminates full hackground height without sharp cut-off. Excellent for indirect lighting from wall urns, coves, columns, and similar mountings. This series may be pxternal or recessed mounted and equipped with either louvers or roundels.
Recommended Spacing: 12-in. on centers. Bottom Opening: $81 / 2$ in. diameter. Lamp size: $1.50 \mathrm{~W}, \mathrm{~A}-23$.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| 85 | \$ 7.42 | 85-5 | \$15 42 |
| 85-2 | 9.67 | 85-7 | 21.42 |
| 85-4 | 15.08 | 85-8 | 21.75 |



99

No. 99 Permaflector
Application: The No. 99 Permaflector, when recessed mounted, illuminates the full height of the background without the sharp cut-off of the more concentrating Nos. 54, 55 and 57 Permaflectors. It is also ideal for indirect lighting in wall urns, coves, columns and similar mountings. This series may be external or recessed mounted and equipped with either louvers or roundels.

IReeommended Spacing: $101 / 2 \mathrm{in}$. on centers. Bottom Opening: $91 / 2 \mathrm{in}$. diameter. Lamp size: 300 W , [S-35.

| No. | Each | No. | Each |
| :---: | :---: | :---: | :---: |
| 99 | \$8.25 | 99-5 | 17.00 |
| 99-2 | 10.67 | 99-7 | 24.08 |
| 99-4 | 1700 | 99-8 | 24.08 |

## Refer to Preceeding Page for Information on Key to Permaflector Catalog Numbers.

# Amplex Swivelites <br> <br> Specify Amplex Swivelites for These 4 Sounds Reasons 

 <br> <br> Specify Amplex Swivelites for These 4 Sounds Reasons}


Exclusive free floating uniersal joint swivel. Positive nger-tip positioning to any ngle. $360^{\circ}$ hor., $170^{\circ}$ vert.

## Screw In Units*



No. N10
No. N10-6 No. FS1

| No. |
| :---: |
| 10-6 |
| 10-12 |
| \$12 |
| S18 |


| Carton | Each |
| :---: | ---: |
| 1 | $\$ 1.93$ |
| 1 | 2.86 |
| 1 | 3.85 |
| 1 | 2.42 |
| 1 | 3.03 |

Deluxe Satin Aluminum, in-fra-red baked. Will not chip, discolor or blister from heat even after long service.

Box Plate Units*


Portable Bases


No. B10JH

```
-10-JH
```

-44-81
-44

3. Air Flow Ventilation


Eighty ventilating ports in base of Swivelite hoods carry off excess heat. Lamp burn cooler, last longer.

## Canopy Units*

Hood easily added, removed, interchanged. Straight or curved pipe or flexible extensionsinstalled as needed.
4. Adapt-a-Unit Construction



No. C11SH


No. C12SH


No. C12SH-12


Focalites*


No. 17


No. 85

* 3.3 unit accommodates lar 38 reflector lamp. 137 unit accommodates 1140 medium base, reflector lamp.
No. Carton Each $\begin{array}{ccc}\text { Ho. } & \text { Carion } & \text { E.5ch } \\ 1.7 & 1 & \$ 6.40\end{array}$ 13-7 1

There's a complete line of Swivelite fixtures, Louver clips, Color clips, Color lilters for every accent and flood lighting need.

Contact (alkAYBAlf for complete details.

## Holophane Commercial Lighting Units

## Approved by Underwriters' Laboratories, Inc.

## Holophane LO-BRITE* CONTROLENS* Units For In-Bilt Lighting



A recessed lighting unit used wherever unifurm illumination of the work area is required. Intensive light distribution is achieved through an optical system consisting of a square reflector and a L, -Brite Controlens with concave contour. The resulting distribution meets present-day practices of higher illumination levels and closer spacing ratios for uniformity on the work plane.
18-gauge steel housing with white enamel finish inside, baked gray enamel outside. 16-gange steel, pearl gray linished, face plate.

|  |  | Roughing Box, in. |  | Face Plate, In. Square | Framed Opening, In. Square | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Lamp Wattage | Square | Depth |  |  | \$27. 25 |
| F-1560 | 100-150 | 103/8 | $81 / 8$ | $113 / 4$ | 101/2 | \$27.25 |
| FA-1560 | 100-1.50 | 103/8 | 81/8 | 12 | $101 / 2$ | 30.00 32.95 |
| 'T-1560 | 100-1.50 | 103/8 | 81/8 | 12 | 12 | 32.95 |
| 1-1570 | $300 \ddagger$ | 131916 | 10 | $153 / 8$ | 11.8 | 40. 40 |
| F-1570-TS | $300 \ddagger$ | 143/8 | 101/16 | 153/8 | 1.15/8 | 40.40 |

No. 1 - $1570-\mathrm{TS}$ designed with lift-olf top for above-ceiling servicing. l’A- 1560 for acoustic tile ceilings. T-1560 for JM metal tile ceilings. Lnits are not supplied wired.
$\ddagger$ Medium base $6^{\prime \prime}$ light center lamp.

## Holophane PARADOME* Lighting Units



C-5400


S-5400 "Point-ot-S: ${ }^{\text {Pale" lighting. }}$

The Holophane PARADOME* represents the clusest approach to achieving desirable natural lighting. I las a pleasing and attractive appearance and provides visual comfort and low brightness.

Optical assembly consists of a prismatic reflector $81 / 2-i n$. deep and a concave bottom CONTHOLSNS* 1,5/16-in. diam., with a removable disc $73 / 4$-in. for relamping. The lower 7 -in. of the reflector is enclosed in a specially designed filer glass cover. These elements produce a semi-direct light distribution.

Ceiling-attached and suspension metal fitters are available; finished in satin chrome plate.

| No. | Lamp | $\underset{\substack{\text { Ratio } \\ \text { Max Spacing }}}{\text { Res. }}$ |  | 18, In Depth | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C-5400 | $200 \pm 300$ | 1.0 | 157/16 | 123/4 | \$28.80 |
| S-5400 | $200+300$ | 1.0 | 15716 | $333 / 4$ | 33.15 |
| 'lerm | C-5400-Outlet Box Strap. s-5400 3/8-in. hickey. |  |  |  |  |

$\ddagger$ No socket extension required for 6 -in. light center lamp.
Size of top canopy-8-in. diam.
[nits are not wired.

## Holophane In-Bilt Counterlite

Provides an unusually efficient means of producing high levels of illumination on counters or along lines of display. I nique in that it projects an oval pattern of light-narrow and widespread along the counter. Concentrates light on the display for higher illumination and greater attraction. Spill light is sufficient to take care of traftic aisles and stock shelves. C'nsurpassed for

Semi-flush construction for partial recessing in ceiling.
Optical components, housed in a heary gauge steel box, are a square, compound, dished CONTluOLDEN:* and a polished metal rellector. Depressed inner lens controls almost the entire $360^{\circ}$ of the generatod light. F'inish: llox-gray baked enamel; hinged face plate-pearl gray enamel. Recessed depth-i-in. (Yerall depth $97 / 8-i n$. Face plate- $153 / 8-i n$. sq. lioughing box-133/4-in. sq. Plaster opening 11 -in. sq. Wire not furnished with units.

No. 1'-1814
Each \$42.45

## Holophane XTRAFICIENCY* Units



Provides "three-dimensional" controlled corridor lighting, so that this area will have high level comfortable, sate illumination conditions. Average brightness toward viewer is less than 1 candle power per spuare inch.
Enclosed prismatic glass refractor bowl with ceiling type fitter. Fitter consists of: a stee ceiling plate with mounting strap for a medium base socket, metal reflector, outlet box cover plate, and a steel housing $13 / 4$-in. deep with spring wire clips to support the refractor bowl.

Exterior finish-pear! gray haked enamel.
Dimensions: Depth-6-in., width-91/4-in., length-131/4-in.
Maximum spacing ratio-1.5.
Lamp wattage - 150 (A23).
No. C-824
Each $\$ 15.9$ ?

[^75]
## Litecraft Deluxe Pre-Wired Recessed Incandescent Lighting



E301-21
Be sure to order both housing and lens and frame assembly by individual number.

| $\begin{aligned} & \text { Housing } \\ & \text { No. } \end{aligned}$ | Cast Opal Lens Diffuser |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lens \& | Watts | Housing Size Sq. In | $\begin{aligned} & \text { Recess } \\ & \text { Depth } \end{aligned}$ | $\begin{aligned} & \text { Lens } \\ & \text { Slize } \end{aligned}$ | $\begin{gathered} \text { Face } \\ \text { frame } \end{gathered}$ | Each |
| 1:301 | -21 | 60/100 | $91 / 2$ | $41 / 2$ | 77/8 | 101/2 | \$11.63 |
| 1:302 | -22 | 1.50/200 | 121/2 | 6 | 107/8 | $131 / 2$ | 12.44 |
| E303 | -23 | 300 | 13112 | 65/8 | 117/8 | $141 / 2$ | 21.13 |
| Fresnel Lens |  |  |  |  |  |  |  |
| E301 | -11 | 60/100 | 91/2 | $41 / 2$ | 77/8 | 101/2 | 11.94 |
| E302 | -12 | 150/200 | 121/2 | 6 | 107\% | 131/2 | 13.31 |
| E303 | -13 | 300 | $131 / 2$ | $65 / 8$ | 117/8 | $111 / 2$ | 21.44 |

Litecraft deluxe recessed fixtures combine high efficiency with easy installation and servicing. I're-wired so that supply connections may be made with $60^{\circ}$ wire (Type R, T, TW, etc.), no ashestos wire required.
Mounting rails included with fixture make installation extremely simple, pliminates need for plaster frame. Door-within-door construction insures no light leak regardless of ceiling condition. Spring latched, hinged, stainless steel lens frame provides instimt access and assures a lifetime of tronble-free operation. Litecraft finishes dual-sprayel and baked twice at $375^{\circ} \mathrm{F}$. for permanence. Inion made and wired by 1 BliW-AFL. Underwriters' Laboratories approved.


Note: Wiring compartment extends added $21 / 4-\mathrm{in}$. heyond housing.

## Litecraft Pre-Wired Budget-Lites

Jumbo size connection box is removable from inside or outside fixture. Lnderwriters' Laboratories approved for connection with $60^{\circ}$ wire (Type R, T, TW, ete.), no ashestos wire needed. Ever-Tite spring hinges attach frame to housing with a snat, mahing relamping easy, no tools needed. No exposed hardware. Built-in liyht-trap prevents light leaks. Indented frame edges assure finger grip. Iitecraft finishes dual-sprayed and baked wice at 375 F to assure lifetime protection of the fine finish. Union made ly IBIEW-AFI, craftsmen.



Exploded Vlew


Alba-LIte Diffuser
Chrome Frame

No. E531 Bar Hangers 1 pr. per fixture. . . . . . . Per Pr. \$0.56
No. E532 Kwik-Mount clips 4 per fixture...... .Per Pr. . 31
Lowest cost pre-wired units for connection with $60^{\circ}$ wire, no asbestos wire needed. Mounting rails or Kwik-Mount clips eliminate need for plaster frame.

Example: 300W housing with Fresnel lens E303-13 Includes: llousing, lens, frame and mounting bars.

| Corning Alba-lLite Lens |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Housing No. | Lens \& Frame | Watts | Housing Size Sq. In. | Rucess Depth In. | $\begin{aligned} & \text { Lens } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Face Frame Sq. In. | Each |
| $1 ; 301$ | -31 | 60/100 | $91 / 2$ | $41 / 2$ | 77/8 | 101/2 | \$10.19 |
| $1: 302$ | -32 | 150/200 | 121/2 | 6 | 107/8 | 131/2 | 11.13 |
| $1: 303$ | $-33$ | 300 | $131 / 2$ | 65/8 | 117/8 | $141 / 2$ | 18.75 |
| Semi-Flush Lens |  |  |  |  |  |  |  |
| $1: 301$ | -41 | 60/100 | $91 / 2$ | 41/2 | 77/8 | 101/2 | 11.57 |
| 1:302 | -42 | $1.50 / 200$ | 121/2 | 6 | 107/8 | 131/2 | 12.56 |
| $1: 303$ | -43 | 300 | 131/2 | 65/8 | 117/8 | 141/2 | 21.00 |



## Recessed Square Models

Has Aluminum alloy，white，die－cast frame that may be painted color of ceiling．Equipped with hinged stainless－st cel door（like auto trim），rustproof，suitable for bathroom， shower，porch，or marquee．No gasket needed．

Smooth side of lens is out．prisms on the inside，to aid in cleaning．Louvers are bent inward on loxes．Frames are adjustable for perfect fit against ceiling．

Fixtures may be installed in present ceiling．

## Wide Lens

| No． | Max． Watts | $\begin{aligned} & \text { Siza For } \\ & \text { Celling Opening } \\ & \text { In. } \end{aligned}$ | Depth ［0． | $\begin{gathered} \text { Frame } \\ \text { Size } \\ \text { In. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1207 | 60－100 | 75，8× 75／8 | $51 / 8$ | $89 / 16 \times 89$ 价 | \＄17．60 |
| 1208 | 60－150 | $91 / 4 \times 1 / 4$ | $51 / 2$ | 101／4 $\times 10^{1 / 4}$ | 19.07 |
| 1211 | 60－1．50 | $117 / 8 \times 117 / 8$ | $51 / 2$ | 127／8 $\times 127 / 8$ | 29.95 |
| 1212 | 100－300 | $131 / 4 \times 131 / 4$ | 75／8 | $127 / 8 \times 127 / 8$ | 32.53 |
| 1611＊ | 100－300 | $117 / 8 \times 117 / 8$ | 7 | $127 / 8 \times 127 / 8$ | 33.73 |
| Shallow Box |  |  |  |  |  |
| 1511 | 60－150 | $117 / 8 \times 117 / 8$ | 41／4 | $127 / 8 \times 127 / 8$ | 29.80 |
| Egg－Crate Louver |  |  |  |  |  |
| 1208－L | 60－150 | $91 / 4 \times 181 / 4$ | $51 / 2$ | $101 / 4 \times 101 / 4$ | 22.87 |
| 1212－L． | 100－300 | 131／4 $\times 131 / 4$ | $75 \%$ | $141 / 8 \times 1.11 / 8$ | 37.13 |
| 1218－L | 300－500 | $193 \% 193 \%$ | 13 | $20 \times 20$ | 93.87 |

## E．gg－Crate Fotalite

| $1208-F$ | $60-150$ | $91 / 1$ | $\times$ | $91 / 4$ | $51 / 2$ | $101 / 4$ | $\times 101 / 4$ | 22.67 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $1212-F$ | $100-300$ | $131 /$ | $\times$ | $131 / 4$ | $75 / 8$ | $111 / 8$ | $\times$ | $111 / 8$ | 37.00 |
| $1211-F$ | $60-1.50$ | $117 / 3$ | $\times$ | $117 / 8$ | $51 / 2$ | $127 / 8$ | $\times$ | $127 / 8$ | 34.67 |

＊Use $75^{\circ}$ Feed Wire．

## Incandescent Wide Angle

Ilas white enameled stcel lrame，satin chrome steel dwor． Plaster frame available for all models．

## Wide Lens

| No． | Max． Watts | $\begin{aligned} & \text { Size For } \\ & \text { Ceising Opening } \\ & \text { In. } \end{aligned}$ | Depth In． | Frame <br> Size In． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1218 | 300－500 | 193／is $\times 193 / 8$ | 13 | $20 \times 20$ | \＄88．27 |

## Surface Mounted Models

Itses Glasiurfaced aluminum reflectors．Has baked white enamel finish．May be mounted in groups．

| No． | Max． Watts | $\begin{aligned} & \text { Size For } \\ & \text { Ceiling Opening } \\ & \text { In. } \end{aligned}$ | Depth In. | $\begin{gathered} \text { Frame } \\ \text { size } \\ \text { ln. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1208－SI R | $60-150$ | $11 \times 11$ | 51／2 | $11 \times 11$ | \＄34．67 |
| 1212－S ${ }^{\text {d }}$ | 100－300 | $15 \times 15$ | $71 / 2$ | $15 \times 15$ | 49.27 |
| 1218－Sい1才 | 2－300 | $21 \times 21$ | 9 | $21 \times 21$ | 107.40 |

## Drop Lens Type

Standard finish，stainless Steel door，white die－cast frame． May be had with chrome frame on special order．

| Drop Lens 11／4－In． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Max． Watts | Size For Ceiling Opening In． | Depth In． | $\begin{gathered} \text { Frame } \\ \text { size } \\ \text { in. } \end{gathered}$ | Each |
| 1211－D | 60－1．30 | 117／8×117／8 | 51／2 | $127 / 8 \times 127 / 8$ | \＄36．93 |
| 1511－D | 60－150 | $117 / 8 \times 117 / 8$ | $41 / 4$ | $127 / 8 \times 127 / 8$ | 36.80 |
| 1611－D＊ | 100－300 | $117 / 8 \times 117 / 8$ | 7 | $127 / 8 \times 127 / 8$ | 40.73 |
| Drop Lens 13／8－In． |  |  |  |  |  |
| 1409－D－P | 60－150 | 91／4x 91／4 | 51／2 | $101 / 4 \times 101 / 4$ | 23.73 |
| Drop Lens 11／2－In． |  |  |  |  |  |
| 1412－D－C | 100－300 | $131 / 4 \times 131 / 4$ | 75／8 | $141 / 8 \times 141 / 8$ | 36.67 |
| ＊Use 75 | feed wire | on 1611－1）． |  |  |  |

## Square Concentrating Models

Used where ceilings are relatively high；most johs require the standard wide－angle units．

Square box is more easily installed than round box，and door being square permits stronger hinging，always a weak point on round doors．Finished in white enamel．

Light distribution is semi－concentrating on 1408 and 1413.

| Concentrating Lens |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No． | $\underset{\text { Maxt }}{\text { Max }}$ | $\begin{aligned} & \text { Size for } \\ & \text { Coiling Opening } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Depath } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Frame } \\ \substack{\text { sime } \\ \text { lin. }} \end{gathered}$ | Each |
| 1211－C | 1.30 | 117／8×117／8 | $51 / 2$ | $127 / 8 \times 127 / 8$ | \＄34．22 |
| 1409－C | 150 | 91／4 $\times 91 / 4$ | 512 | 101／4 $\times 101 / 4$ | 24.33 |
| 1412－C | 200－300 | 131／4 $\times 131 / 4$ | $7{ }^{\text {7 }}$ | $141 / 8 \times 141 / 8$ | 37.60 |
| Semi－Concentrating Shallow |  |  |  |  |  |
| 1511－C | 150 | 117／8 $\times 117 / 8$ | $41 / 4$ | $127 / 8 \times 127 / 8$ | \＄34．07 |
| Concentrating Corning Lens |  |  |  |  |  |
| 1611－C＊＊ | 150－300 | $117 / 8 \times 117 / 8$ | 7 | $127 / 8 \times 127 / 8$ | 38.00 |
| Round Lens Opening |  |  |  |  |  |
| 1408 | 100－150 | $91 / 4 \times 91 / 4$ | $5{ }^{\text {che }}$ | $101 / 4 \times 101 / 4$ | 28.00 |
| 1413 | 200－300 | $131 / 4 \times 131 / 4$ |  |  | 42.00 |
| ${ }^{*}$ Use 7 | $75^{\circ}$ Feed | Wire on 1611 －C |  | $14 / 8 \times 14 / 8$ |  |

## Kirlin Built-In Lighting Fixtures

## Rectangular Incandescents



No. 508

## Rectangular Distribution

Standard finish, stainless steel door; white enamelled frame-die-cast on 508 and 614, steel frame on 514: Die-cast fronts are rust-resistant. Reflectors of GlasSurfaced aluminum, permanently bright.


## Lens, Special Glass

| $60-100$ | $81 / 2 \times 51 / 2$ | $57 / 8$ | $9516 \times 61 / 2$ | 16.47 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| $100-1.50$ | $131 / 8 \times 758$ | $53 / 4$ | $141 / 8 \times 81 / 2$ | 24.27 |

$25^{\circ}$ Louver-Glass

| $514 F 25-10$ | $2-40$ | $111 / 8 \times 33 / 4$ | 4 | $151 / 4 \times 51 / 4$ | 23.07 |
| ---: | ---: | ---: | :--- | ---: | :--- |
| $5081 \cdot 25-10$ | $60-100$ | $81 / 2 \times 51 / 2$ | $57 / 8$ | $9516 \times 61 / 2$ | 18.80 |
| $614+25-10$ | $100-150$ | $131 / 8 \times 75 / 8$ | $53 / 4$ | $141 / 8 \times 81 / 2$ | 28.07 |

## Hinged Night Light

508-NL $\quad 15-100 \quad 81 / 2 \times 51 / 2 \quad 35 / 8 \quad 95 / 16 \times 61 / 2 \quad 16.47$

Hub Incandescent Controlens Elements
Flush Type With *Holophane Controlens



Square Four
Lens Element

| No. | No. | $\begin{gathered} \text { nen } \\ \text { In. } \end{gathered}$ | No. | mps Max Watts | $\underset{\text { BLI }}{\mathrm{HL}}$ | mens. In. Ceiling Opening |  | with Remorable Frame Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6001 | 1 | 61/2 | 1 | 100 | 83/8 | $83 / 8 \times 83 / 8$ | \$18.28 | \$17.53 |
| 6002 | 2 | $61 / 2$ | 2 | 100 | 83/8 | $\dagger 147 / 8 \times 83$ | 32.61 | 31.88 |
| 6003 | 3 | $61 / 2$ | 3 | 100 | 83/8 | $\dagger 213 / 8 \times 83 / 8$ | 44.11 | 43.36 |
| 6004 | 4 | 61/2 | 4 | 100 | 83/8 | $\dagger 2778 \times 83 / 8$ |  |  |
| 6091 | 4 | $61 / 2$ | 4 | 100 | 83/8 | $\dagger 15 \times 15$ |  |  |
| 6031 | 1 | $81 / 2$ | 1 | 150 | 113/8 | $103 / 8 \times 10^{3} / 8$ | 22.93 | 22.20 |
| 6032 | 2 | $81 / 2$ | 2 | 150 | $113 / 8$ | $187 / 8 \times 10^{3 / 8}$ | 44.74 | 40.26 |
| 6033 | 3 | $81 / 2$ | 3 | 150 | 113/8 | $273 / 8 \times 103 / 8$ | 64.65 | 63.89 |
| 6034 | 4 | $81 / 2$ | 4 | 150 | 113/8 | $357 / 8 \times 103 / 8$ |  |  |
| 6092 | 4 | $81 / 2$ | 4 | 150 | 113/8 | $19 \times 19$ |  |  |
| 6061 | 1 | 12 | 1 | 300 | 123/4 | $137 / 8 \times 137 / 8$ | 27.59 | 26.85 |
| 6062 | 2 | 12 | 2 | 300 | 123/4 | 257/8×137/8 | 54.08 | 53.33 |
| 6063 | 3 | 12 | 3 | 300 | 123/4 | $377 / 8 \times 137 / 8$ | 82.51 | 76.83 |
| 6064 | 4 | 12 | 4 | 300 | 123/4 | $497 / 8 \times 137 / 8$ |  |  |
| 6093 | 4 | 12 | 4 | 300 | 123/4 | $261 / 8 \times 261 / 8$ | 104.58 | 96.98 |

** il lass reflectors available at additional cost. Specify on
order whether Lume-Crome or glass reflectors are wanted.
$\dagger$ Dimensions for elements with Lume-Crome reflectors.
For glass reflector elements verify dimensions with Factory.
$\dagger$ Dimensions for elements with Lume-Crome reflectors.
For glass reflector elements verify dimensions with Factory.
*®Holophane Co., Inc.

- Prices on application.

Pre-focused at factory to produce specific lighting distribution. Plaster frames available at additional cost.

Consists of steel recess box with wireway, medium base sockets and individual spun **Lume-Crome reflectors and Controlens in a steel flectors and Controlens in a steel
frame, finished standard in silver gray lacquer - Other finishes at additional cost.

Conciutc protol momec buy

## Silvray Lighting Fixtures The Silver-Dot



Available in two sizes for use with the 100 W A-21 and 200 W PS-30 silvered bowl lamps. Offers effective means of providing general or specific area downlighting.
Accurate die formed reflectors, designed for silvered bowl lamps; insures precise control of light and freedom from glare without costly louvers.

## Silvray Lighting Fixtures

## Adjusto-Silverspot <br> Full $360^{\circ}$ Rotation- $\mathbf{7 0}{ }^{\circ}$ Vertical Swivel



Permits light from unit to be aimed to any desired area.

Die-formed polished aluminum reflector and heavy duty louver give $180^{\circ}$ shielding of lamp filament and $4.5^{\circ}$ shiedding of reflector.
Consists of a fixed externat steel housing and a rotating and swiveling interior drum which contains receptacle, reflector and louver. Entire inside drum rotates in a spring loaded groove in the faceplate.

| Recessed Type with Plaster Frame Included-Wired |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Silvered | Recess | Celling | Flantg |  |
| Na | Lamp | ${ }_{\text {depth }}$ | Opening | Diam. | Each |
| W116 | 100A/IS3 | $63 / 4$ | 101/2 | $113 / 4$ | \$24.40 |
| W117 | 100A/LSBIF | $63 / 4$ | 101/2 | 113/4 | 24.40 |

Note: 2-100W A-21 silvered bowl lamps furnished with unit.
Coloray interchangeable reflectors in red, blue or gold when ordered with unit. Add
$\$ 0.55$

## Garcy Incandescent Fixtures <br> <br> Recessed Unit For 300-Watt Lamp

 <br> <br> Recessed Unit For 300-Watt Lamp}

No. 6811

Elliptical reflector permits wide angle light distribution from an inconspicuous source. Reflector is specular processed aluminum. Aperture plate is steel, finished baked white enamel. Four-in. extension ring with removable cover facilitates installation. Also available with concentric ring louver. Height 141/2-in. Requires 117/8-in. ceiling opening.

## Recessed, Louvered Unit For R40 Spot Or Flood Lamp



Light beam adjustable $360^{\circ}$ horizontally and up to $35^{\circ}$ from vertical. Snap-in, parallel vane louver shields lamp from view and turns within housing for easy adjustment. I Iinged for casy lamp replacement. Provides high level lighting for stores and other commercial interiors.

Drum housing and parallel-vane, cast louver are finished in matte blach. Trim-llange is flnished in baked white enamel.
Nu. 6815
1-R 10 Spot of Flood, 1.50 W $\qquad$ Each \$27.04
Plaster Frame for No. 6815
Each 1.98

## Recessed Adjustable Unit For R40 Spot Or Flood Lamp



Simple finger-tip direction control. No screws or nuts to tighten. Universally adjustable Gimbal rings permit wide positioning range. Ptaster Ring No. 7581 must he ordered separately if required. Exposed surfaces are finished in Garlite baked white enamel. Height $63 / 4 \mathrm{in}$. Ceiling opening $8 \frac{1}{4} \mathrm{in}$.
No. 7580 Open type for 150 W R40 Spot or Flood. Each $\$ 15.69$

## Garcy Incandescent Fixtures



For spotlighting store and window displays, lighting maps, board displays, pictures in offices, reception rooms and lobbies. I'niversally adjustable with full $360^{\circ}$ horizontal sweep (with safety stop) and $90^{\circ}$ vertical sweep.

Surface or stem mounting to wall or ceiling. Mounting strap furnished for easy attachment to outlet box stud. Open neck design provides adequate ventilation.

Listed by Inderwriters Laboratories, Inc. Measures $131 / 2 \mathrm{in}$. from ceiling to bottom of surface mounted unit. Bottom shade diameter is $63 / 4 \mathrm{in}$.

Shade canopy and swivel are aluminum. The collar is steel, finished dead black. No. L6970 Louver Iting is optional where shielding is required.

| No. | Description | Ship. Wt. | Each |
| :---: | :---: | :---: | :---: |
| 6970 | Surface Mounting type | 3 | \$10.79 |
| P6970 | Stem Mounting type | 4 |  |
| L6970 | Snap-in Lonver Ring | 1 | 2.73 |

Note-Standard stem length is 21 in . Other lengths available.

## Recessed Drum Unit For Par 38 Spot Or Flood Lamp



Flush recessed drum fixture designed for high level recessed lighting from low brightness ceiling areas. Uses Par 38 spot or flood type lamps. Continuous spiral baflle ring finished in dead black to provide effective shielding at nornal viewing angles. Furnished complete with sochet, separable knockout box at top and wire lead in 5 ft . Green field BX . Height $101 / 8$ in. Fits $81 / 4 \mathrm{in}$. ceiling opening. Plaster ring extra.
No. 6809 Recessed Unit.
Each \$16.39
No. 7581 IPlaster Ring.
Each 164
Hub Aisle, Step and Night Lights


No. 9950


No. 9969


No. 9955


No. 9850 Mounts directly under Arm of
Aisle Chair.
$\ddagger$ No. 9950 is same as No. 9969 except without toggle switch and convenience outlet.
Made of steel, lacquered finish, or brass or bronze metal.

| No. | Max. <br> Lamp, <br> Watts | Woth. | Ht. | Wdth. | Recess Box, In. Ht . | Depth | Lacquer Sprayed, Eath | Brass or Bronze, Eath |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9950 | 40 | $51 / 2$ | $83 / 8$ | $41 / 2$ | $67 / 8$ | $31 / 4$ | \$5.37 | \$8.05 |
| 9951 | 40 | $83 / 8$ | $51 / 2$ | 67/8 | $41 / 2$ | $31 / 4$ | 5.28 | 8.05 |
| 9969 | 40 | $83 / 8$ | $51 / 2$ | $67 / 8$ | $41 / 2$ | $31 / 4$ | 7.51 | 10.21 |
| 9955 | 10 | 6 | 6 | 41116 | $411 / 16$ | 2 | 6.11 | 8.66 |
| 9850 | 10 | 6 | 31/2 |  |  |  | 6.11 |  |

For clear glass dust panels in flush units, add $\$ 1.61$.

Hub Flush Square Luminous Elements


Type HS With No. S031-HS Lamp Horizontal

Steel recess box, with interior sprayed Lustralume lacquer. Steel frames, removable or concealed hinge types, standard finish in silver gray lacquer. VS type fitted with individual spun Lume-Crome reflectors.

Frosted clearlite glass panels are standard - Albalite available at same price (Please specify); flashed opal or other glass at additional cost.

Lamps Vertical


Plaster frames available at additional cost.
Hub Directional Signs
Single or Double Face


Available in various sizes to meet specifications. Made of heavy gauge steel moldings and finished in any standard lacquer color. Inscriptions may be any lettering or design; white or opaque bronze-tone background, embossed white on ruby or green background, or engraved in clear plate glass for edgeglow effect. Also furnished with white opal letters on polished black flashed background, metal stencil with opal glass backplate or colored ceramic-filled letters on opal background at extra cost. Complete with disc lamp holders for 12 or $18-\mathrm{in}$. lumiline lamps or receptacles for T-10 tubular lamps.

|  | $15 \times 61 / 2$-In. Glass |  | $21 \times 8$-In. Glass |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | SIngle Face | Double Face | Single face | Ooubie Face |
| 9601 | \$55.00 | \$67.50 | \$70.00 | \$85.00 |
| 9602 | 50.00 | 62.50 | 60.00 | 75.00 |
| 9603 | 50.00 |  | 60.00 |  |
| 9604 | 57.50 | 70.00 | 73.00 | 88.00 |
| 9605 | 60.00 | 72.50 | 75.00 | 90.00 |
| 9626 | 63.25 | 69.75 | 82.50 | 91.75 |
| 9627 | 50.00 | 62.50 | 60.00 | 75.00 |

## Hub Flush or Suspended Reflector Elements



Flush Type: Available with hinged or removable ring of steel, finished in various colors of lacquer. Itinged type fastens edgewise through flange to ceiling or plaster ring. Removable type - ring screws to ceiling through face reflector installed seprarately.

Suspended Type: For stem hanging (Stem not included). Furnished with "G" ring in place of ceiling ring.

Clear convex roandel or tempered diffusing glass. Other types are available al extra cost.
Reflectors, concentrating or distributing types of LumeCrome.

Units with medium screw base receptacles have standard 4 -in. outlet box cover. Larger sizes with mogul base receptacle have $1 / 2$-in. i.p.t. cap.

Steel louvers, concentric or parallel, finished standard in aluminum gray. I Ieavy gauge wire guards with welded joints and rust-proofed finish.

| $\begin{array}{ll}\text { Concentratine Rellector } & \text { No... } \\ \mathbf{1 8 2 3} \\ \text { Distriluting IR ellector No..... } & \mathbf{3 8 2 3} \\ \text { Each }\end{array}$ | $\begin{aligned} & 1930 \\ & 3930 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1235 \\ & 3235 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1540 \\ & 3540 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & 1852 \\ & 3852 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| With Ilinged Type Ceiling Ring. $\qquad$ | \$11.73 | \$15.30 | \$20.40 | \$27.54 |
| With Removable Type Ceiling Ring. $\qquad$ | 9.44 | 13.00 | 16.33 | 21.43 |
| With "G" Ming for Suspended Mounting |  |  |  |  |
| Add for Convex Ihonndel Gilass 2.55 | 3.06 | 3.83 | 9.18 | 12 |
| Add for Tempered Diffusing Gilass. .................... 33 | 4.59 | 6.13 | 10.71 | 13.78 |
| Add for Concentric Louvers. . . 4.08 | 4.59 | 5.10 | 6.63 | 68 |
| Add for Parallel Lauvers..... 4.08 | 4.59 | 5.10 | 6.63 | 10.20 |
| Add for Flat Wire 1 Juard..... 3.31 | 3.83 | 4.34 | 4.59 | 63 |
| Add for Dished W'ire ciuard... 400 | 4.59 | 5.19 | 5.53 | 7.99 |
| Add for Plaster Ring......... 1.88 | 2.21 | 2.55 | 3.31 | 5.10 |
| Lamp Hereptacle. . . . . . . . . . . Med. | Mec. | Med. | Mog. | Mog |
| Lamp Wattage.............. 100 |  | 300 |  | $750-$ |
|  | 122\% | 131/2 | 19 |  |
| Plaster Ring I. I). Inches..... 81/4 | 103 | 12 | 171/6 | 19 |
| Ceiling IRing, O. D. Iaches.... 10 | 11\% | 14 | 19 | 21\% |

## Hub Wall Mounting Bed Lights Wiith Holophane Controlens



No. 6918


No. 6919

No. 6918-Cast aluminum bousing. For 60-75-watt. A-19 lamp. Size $101 / 4-\mathrm{in}$. wide, 6 -in. high........ Each $\$ 21.54$
No. 6919-Cast aluminum housing. Two compartment type. Top for 150 -watt lamp. Bottom 60-75-watt, A-19 lamp. Size $101 / 4-$ in. wide, $915 / 6-\mathrm{in}$. high..... Each $\$ 26.24$

## Day-Brite Incandescent Units



## DERBY DOWNLIGHTS



|  | Lens |  |
| :---: | :---: | :---: |
| Na . | Stze | Type |
| \|KS-851-[1|| | 81/2 | Holophane |
| \|SS-121-|1|| | 12 | Holophane |
| [RC-851-RII | 81/2 | Corning |
| [1C-121-I II | 12 | Corniug |
| [ 1 P-851-17\| | 81/2 | ['homenix |
| [ ${ }^{\text {P-122-12] }}$ | 12 | Phoenix |

## Recessed Canopy Units

Ruggedly constructed 20 -gauge steel recessing boxes, with porcelain sockets, anodized aluminum frames, and dished Alhalite glass. I'lenty of mounting holes are located in sides of the box for easy installation. Kuockouts are located in the sides for line conneetions. [/I/L, approved.
I.ength- $135 / 16-\mathrm{in}$.

Width-815/16-in.
Depth-31/2-in.
Approx. ship. wt.-l1-Ihs.
No. 2501
l:ach $\$ 15.48$

## Derby Downlights

Derby Downliphts are compact units with all the top quality of Day-Brite equipment. They are engineered to save time, trouble and expense on installation. All units leature one-piece die-drawn bodies-no seams, no raw edges, Iip flanges cover ceiling defects and prevent light leaks. All fixtures come supplied with flexible conduit, box connector and wire leads but are shipped unwired. Derby Downlights are especially suited for window displays, marquees, stores, lobbies, soda fountains, reception rooms, nurals, restaurants, canopy lighting, escalators, foyers, churches, kitehens, rathskellers, etc.

Fixed Derby Downlights are available with louvers, $63 / 4$-in. IIolophane Controlens and deep batiles. U/L, Approved.

| Ne | $\begin{gathered} \text { Lamps } \\ \mathbf{N o .} \end{gathered}$ | Size and Type | Depth In. | Ceilling Opnt. In. | Approx. Ship. Wh. Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12-80140 | 1 | PAR-38, 150W $\text { A-21. } 100 \mathrm{~W}$ | 7 | 7 | 5 | \$ 6.60 |
| 80141 | 1 | A-21, 100 W | 7 | 7 | 6 | 9.00 |
| 80143 | 1 | R-10 to 300W | 7 | 7 | 6 | 7.20 |
| 80149 | 1 | ['A12-38, 12-10 | $111 / 4$ | 9 | 10 | 11.76 |
| 80175 | 1 | 150W Spot PAR-38, or 46 Side Prong | 8 | 10 | 10 | 15.60 |

## Duo-Frame Recessed Units

One-lamp units with $8 \frac{1}{2}$ and 12 -in. lenses. Duo-Frame construction features outer frame that fastens to box after plastering and painting have been completed. Remains in position during servicing operations by means of drop hinges mounted to inner frame. Opens easily by means of knurled captive latch screw. No tools rexpuired.

Fixtures furnished complete with porcelain sockets mounted in removable wireways, specular Alzak reflectors and quality lenses for maximum efficiency. Fixtures are shipped unwired.

Frames and outsides finished in IFammerlord aluminum with Super-White inside. Rust inhihited before painting. Conveniently loeated mounting holes and hrockouts for easy installation and electrical connections.

Corning lensed bowl and Phoenix square bowl lenses extend below ceiling line to provide splash light on ceiling area surrounding fixtures. Creates distinctive appearance while reducing brightness contrast. (Although not listed here, DuoFrame units are also available with vertical lamp mounting and Iolophane prismatic glass reflectors instead of specular Alzak.)

Hinged louvered Nite Lite has die-drawn recessing box of heavy gauge steel. Duo-Frame construction porcelain socket is mounted to removable steel wireway and provides concraled wiring within the unit. I ses one 25 W A-19 lamp.

## Hinged Louvered Face Nite Light



## Litecraft Incandescent Downlights

Litecraft Ili-Hats, or downlights, are designed for installation wherever special lighting effects are desired as window displays in department stores, drug stores, reception rooms, or in homes. These fixtures are inexpensive, easy to install and take less space than ordinary fixtures.

Available in a wide variety of styles and sizes. The housings of Litecraft Hi-Hats are made of heavy-gauge metal. All finishes are dual-sprayed and baked twice at $375^{\circ} \mathrm{F}$. to assure lifetime beauty of the fine finish.


D840
Shower-Lite

The heavy-duty porcelain sockets used are rated at 660 watts- 250 volts. Litecrafts come wired with $41 / 2-\mathrm{ft}$. -14 G leads and are individually boxed. The gasketed D8. 10 Shower-Lite (not wired) is ideal for weather-resistant installations. It's flashed opal lens gives widespread light distribution. All Litecrafts IBEW-AFI, wired and labeled. Underwriters' Lathoratories Approved. Heavy-gauge steel plaster rings available at modest cost. Specify when ordering.


| No. | Type |  |
| :---: | :---: | :---: |
| F340 | Open | *150W-R40 |
| F341 | Louvered | *150W-R40 |
| F343 | Open | 75W-R30 |
| F344 | Louvered | 75W-R30 |
| F352 | Skirted | *150W-R 10 |
| F360 | Semi-Recsd. | *150W-R4 |
| F365 | Baflled |  |
|  | I. Aper | 50W-1 |


|  | Orum <br> Oilam. <br> Finish |
| :--- | ---: |
| Satin AI. | $51 / 2$ |
| Satin AI. | $51 / 2$ |
| Satin AI. | $41 / 4$ |
| Satin Al. | $41 / 4$ |
| Silvertone | $51 / 2$ |
| Satin Al. | $53 / 4$ |

Recess
Opeth
1nt
$61 /$

| $\begin{gathered} \text { Plaster } \\ \text { Raing } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Free } \\ & \text { Plate } \\ & \text { Inh } \end{aligned}$ | $\begin{gathered} \mathrm{stad} \\ \mathrm{P} \times 2 \end{gathered}$ | $\begin{aligned} & \text { WL. } \\ & \text { whs. } \\ & \text { Pkg. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 61/8 | 7 | 18 | 35 | \$ 3.06 |
| $61 / 8$ | 7 | 12 | 27 | 4.44 |
| 45/8 | 53/4 | 8 | 12 | 3.31 |
| 45/8 | 53/4 | 8 | 14 | 4.44 |
| 61/8 | 71/4 | 6 | 14 | 7.38 |
| 61/8 | 7 | 1 | 21/2 | 2.63 |
| 81/2 | 91/2 | 4 | 28 | 15.38 |
| ... | $7{ }^{\prime \prime}$ long | 1 | 2 | 7.13 |

## Vapor-Resistant

 *150 watt PAlR38 may be used interchangeably with R40. **Not wired.


F343


F344


F352


F360


F365


F368


G502


G510


G509


G512

Compact, versatile and modestly priced. . . . Ideal for use as store window, counter, display or accent lighting where lighting needs change. Litecraft units are among the most flexible ever developed. Their positive-action adjusting mechanisms and neat appearance make them useful for almost any commercial or residential application.

The ruggedly built housings are vented for extra cool operation. Fquipped with 660 watts- 250 volts heavy-duty porcelain sockets, wired with $41 / 2-\mathrm{ft}$ - 14 G leads. Made by IBEW-AFL craftsmen and Underwriters' Laboratories approved. Standard finishes: Satin Aluminum or White. Litecrafts are dual-sprayed and baked twice at $375^{\circ} \mathrm{F}$. to assure lifetime beauty of the fine finish.

Heavy gauge steel plaster-rings available at modest cost. Specify when ordering.



Curtis Square Recessed Series downlights have unlimited applications for all interiors. Inits feature patented hinged steel door with no screws, nuts or hinges showing. Plushtype units mount at the ends or hetween sections of all Curtis Flush-type Eye-Comfort ( $B^{\circ}$ Troffers.

Units with horizontal lamps (2 100-2500 series) are supplied with socket positioned for 300 -watt lamp. Linits can be adspted to use 100,150 and 200 -watt lamps by repositioning the socket which automatically positions the lamp for maximum lumen output.

Units with vertical lamps ( $2800-2900$ series) are for use with one 200 or 300 -watt lamp only.

## White Fluracite Enamel Frame and Door Finish Catalog Numbers



6430 Mounting Support Brackets for mounting units in other than plaster ceilings (1 per pkg.).... . 85
12029 White Fluracite enamel Patterned Louver for use with Corning Pebbled Glass lens.......
Emergency light Circuit in downlights listed above. To Order: add -72 to catalog number of downlight wanted. Eix: 2400-72....
7.35

## Vari-Spot with Color-Ray Reflectors

Produce soft tones of colored light using a 100 -watt silver bowl lamp. Units have $5 \frac{1}{4}-\mathrm{in}$. aperture, plain flange, require $103 / 4 \mathrm{in}$. recessing depth.

| No. | Renector | Each | No. | Renector | E 24 |
| :--- | :--- | ---: | :--- | :--- | :--- |
| 2257 |  |  |  |  |  |
| 2257-B | Gold | $\$ 17.65$ | 2257-R | Red | $\$ 17.65$ |
|  | Blue | 17.65 | $2257-\mathrm{P}$ | Pink | 17.65 |

## Curtis Regressing Skirts



## Vari-Spot with Ro-Tite**

The Curt is Vari-Spot features an adjustable Alzak* aluminum reflector that permits the diameter of the beam of light to be controlled and changed to meet specific lighting needs.

| No. | $\text { No. }- \text { Watts }$ | Aperture, In. | Flango | Recessing Deplt, ln. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2245 | 1-100 | $31 / 2$ | Plain | 83/16 | \$16.20 |
| 2246 | 1-100 | $31 / 2$ | Decorative | 83,16 | 16.20 |
| 2247 | 1-150 | $51 / 4$ | Plain | 103/4 | 16.85 |



## Punchy with Ro-Tite**

Curtis Punchy Units put concentrated, high - intensity light wherever accent is needed. Aluminum gimbal ring can be adjusted to any angle up to $0-35^{\circ}$ from the vertical and $0-360^{\circ}$ on the horizontal. Unit takes one 150W PAlk-38 or R-40 screw base spot or flood lamp.
$6-\mathrm{in}$. recessing depth.
No. 2250 . . . . Each $\$ 15.95$

## Spotty with Ro-Tite**

Curtis Spotty is a fixed downlight using one PAR38 or R-40 screw base spot or flood lamp. Three baffles reduce lamp brightness.

Unit takes one 150 watt lamp. Recessing depth $95 / 8$ in. Fixed focus.

| No. | Aperture <br> In. | Each |
| :---: | :---: | :---: |
| 2244 | $51 / 4$ | $\$ 13.95$ |
| 2248 | $31 / 2$ | 13.95 |

## Note: Plaster Ring for Spotlights above. No.-14011

**Ro-Tite is a rachet fastening device that eliminates all screw heads, nuts and hinges on the flange surface. Easy access for maintenance.
${ }^{\circledR}$ Curtis Lighting, Inc.

## Call Graybar FIRST For . . .



## Day-Brite Accent and Exit Fixtures



Designed for use in conjunction with Viz-Aid, Lennox, and Plexoline fixtures.
Boxes and trim finished in hot-bonded, super-white enamel with lamp, housing on adjustable units in luster aluminum with interior of matt hlack. Adjustahle units accormmodate 150W PAIt-38 or 200W PAR-16 side-prong lamps and inchide a two-prong connector with 18 -in. ashestos covered leads. Fixed units include porcelain socket and 11 or 12 -in. square or round Ilolophane Controlens with Alzak reflectors. Unwired.

For Plexoline 2

| No. | $\begin{aligned} & \text { Lamp } \\ & \text { Types } \end{aligned}$ | Depth in. | Outside Dimensions, In. | ship. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 80160 | PAR-38, 46 | 61/4 | 15-Diam. | 16 | \$27.48 |
|  | Side Prong |  |  |  |  |
| 80161 | 150WV A-23 | 61/4 | 15-Diam. | 11 | 18.72 |
| For Plexoline 4 |  |  |  |  |  |
| 80165 | PAR-38, 16 | $61 / 4$ | 21-Diam. | 25 | 35.94 |
| 80166 | Side Prong $3100 \mathrm{~W} \text { PS-30 }$ | 61/4 | 21-Diam. | 20 | 29.46 |
| For Viz-Aid and Lennox 2 |  |  |  |  |  |
| 80112 | PAR-38, 46 | 6 | 131/4-Sq. | 12 | 15.00 |
|  | Side Prong |  |  |  |  |
| 80113 | 1.50W A-23 | 6 | 131/4-Sq. | 15 | 20.64 |
| For Viz-Aid and Lennox 4 |  |  |  |  |  |
| 80116 | PAR-38, 46 | 6 | $161 / 2$-Sq. | 16 | 16.74 |
|  | Side Prong |  |  |  |  |
| 80117 | 300W PS-30 | 6 | 161/2-Sq. | 20 | 23.10 |



Square recessed accent units, adjustable or fixed. for use in conjunction with recessed troffers. Availalle with HIolophane Controlens. Flange type individual unit with suspension strap. Unwired.

Fixed Recessed Unit

No.
R80137

R80127

| $\begin{aligned} & \text { Lamps } \\ & \text { Types } \end{aligned}$ | Depth In. | Outside Dimensions, In. | $\begin{aligned} & \text { Shif.f., } \\ & \text { whs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| PAR-38, 46 | 67/8 | 12-Sq. | 12 | \$15.72 |
| Side Prong |  |  |  |  |
| Adjustable Recessed Unit |  |  |  |  |
| 150W A-23 | 67/8 | 12-Sq. | 13 | 18.96 |



Day-Brite exit signs have been designed to blend with any interior. Smart modern appearance and size make these signs attractive as well as useful. A complete line of exit signs is available to fill any application: single face, double face, triangular, directional arrows, surface mounted, suspended, recessed . . . Exit signs for any room, corridor, lobby, auditorium, etc.

Years of research and engineering development have made this complete line of exit signs another "Decidedly Better" Day-Brite product.

Red glass with metal stencil. Hot-bonded luster aluminum finish. Two porcelain sockets for 25 W A-19 lamps. Wired with 6-in. pigtails.

## Single Face-Surface Mounted

93/16-in. High, 139/16-in. Long, 43/16-in. Deep

| No. | $\begin{aligned} & \text { Letter } \\ & \text { Size, In. } \end{aligned}$ | Arrow | Approx. Ship. Wh, Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3116 | 6 | None | 11 | \$10.56 |
| 3115-R | 5 | Right | 11 | 11.16 |
| 3115-I. | 5 | I eft | 11 | 11.16 |
| 3115-D | 5 | Double | 11 | 11.16 |

## Double Face-Top or End Mounted

| 3126 | 6 | None | 12 | 15.60 |
| :--- | :--- | :--- | :--- | :--- |
| $3125-$ R \& L | 5 | Right \& Left | 12 | 16.80 |
| $3125-D$ | 5 | Double | 12 | 16.80 |

## Recessed

77/8-in. High, 121/4-in. Long, 31/2-in. Deep

| 3106 | 6 | None | 8 | 9.36 |
| :--- | :--- | :--- | :--- | :--- |
| $3105-\mathrm{R}$ | 5 | Right | 8 | 9.96 |
| $3105-\mathrm{I}$ | 5 | Left | 8 | 9.96 |
| $3105-\mathrm{D}$ | 5 | Double | 8 | 9.96 |

## Triangular

73/4-in. High, $113 / 4$-in. Long, 101/2-in. Deep

| 3136 | 6 | None | 9 | 19.02 |
| :--- | :--- | :--- | :--- | :--- |
| $3135-$ R \& L | 5 | Right \& Left | 9 | 20.22 |
| $3135-D$ | 5 | Double | 9 | 20.22 |

Graybar Exit Light Globes


No. G10075-SIde Bracket Type


No. G10075-CeIllng


No. G608/434 Celling Type

Size $81 / 2 \times 6 \times 6$ in.; Fitter $31 / 4-4$ in.
Standard package 12; Weight Standard Package 30 lbs .
Letters $41 / 2 \mathrm{in}$. high, $1 / 2 \mathrm{in}$. stroke.

## Side Bracket

| No. | Llass | Letters | Each |
| :---: | :--- | :--- | ---: |
| 10075/429 | Opolo | Black or IRed | $\$ 8.37$ |
| $10075 / 432$ | Green Diffused | White or Black | 9.21 |
| $10075 / 433$ | Ruby Diffused | White or Black | 10.47 |

## Ceiling Type

| $10075 / 434$ | Opolo | Black or Red | $\$ 8.37$ |
| :--- | :--- | :--- | ---: |
| $10075 / 435$ | Green Diffused | White or Black | 9.21 |
| $10075 / 436$ | Ruby Diffused | White or Black | 10.47 |

When ordering - Give number and specify color of letters and fitter si\%e.

## Ceiling Type - Ball Globe

Diameter, 8 -in.; Fitter, 4 -in. Letters are 3 -in. high, $1 / 2$-in. stroke. With Opollo white glass, black or red letters.


## Kliegl Flush-Louver Ceiling Fixtures



No. 26 F 14

Directional reflector design with louvered ring light shields, that are efficient in performance, decorative in appearance and afford protection to lamp.

Suitable for gymnasium and other locations where this design is preferable and most practical.

Sturdy cast aluminum louvers, spun aluminum reflector with permanent Alzak finish. U/L approved.
llinged louver permits easy access for relamping.
Completely wired with $5-\mathrm{ft}$. leads, ready for installation.
Surface mounted and suspension types of similar design also available to meet various structural conditions.

|  | Lens | Lamp | $\begin{aligned} & \text { Plaster Ring } \\ & \text { No. } \end{aligned}$ | Price Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 26106 | 6 | 60 | 26F06/Pll | \$24.80 | \$3.75 |
| 26106A | 6 | 100 | 26F06A/PR | 25.80 | 3.75 |
| 26 F 08 | 8 | 150 | 26F08/PR | 29.00 | 4.00 |
| 26 F 12 | 12 | $\left\{\begin{array}{l}200 \\ 300\end{array}\right.$ | 261:12/PR | 43.25 | 5.50 |
| 26114 | 131/2 | $\left\{\begin{array}{l}300 \\ 500\end{array}\right.$ | 26/14/PR | 49.25 | 6.50 |
| 26 F 16 | 16 | 750 | 26F16/Pl | 68.50 | 7.50 |
| 261/16A* | 16 | 1000 | 26F16A/PR | 68.50 | 7.50 |

[^76]

No. 2175

## Kliegl Shovel Lights

Illuminates entire wall from ceiling to floor, evenly, without scallops. Unigue reflector design projects the light through a small ceiling opening, $21 / 2$-in. x $21 / 4-\mathrm{in}$.
"Eyelid", projecting only. $3 / 4$-in. below the ceiling line, shields opening, and light source is practically invisible under normal viewing conditions.

With units spaced $31 / 2-\mathrm{ft}$. out from wall, on $31 / 2$-ft. centers, lighting will be uniformly graduated with an unnoticeable high value at eye level or normal picture height. L/L. Approved.

Removal of interior baffle permits straight down lighting.
Uses standard long life flood lamps. Flush center plate is removable for relamping.

Plaster ring is furnished for framing.
Reflector has permanent Alzak aluminum finish. Mounting ring is machined cast aluminum.

No.
2175

Lamp Watts
150

## Kliegl Baffled Downlights



No. 2510
Utilizes concentrated beam characteristics of standard reflector lamps for general illumination or accent lighting.

Cylindrical ring haffles trap the side spill rays and eliminate all glare or surface brightness. Lamp cannot be seen from normal viewing angle.

Units are easily relamped from below the ceiling through light opening.

Furnished fully wired with 5-ft. leads, ready for installation. $\mathbf{I} / \mathrm{L}$ approved.
Made in cylindrical form for flush inbuilt or surface mounting. Also with square housing and face plate for recessed installations.

|  | Lamp | Lamp |  |
| :---: | :---: | :---: | :---: |
| No | Watis | No. | Each |
| 2510 | 1.50 | 15012 SP or /FL | \$21.80 |
| 2510E | 150 | $150 \mathrm{PAR} / \mathrm{SP}$ or /FL | 26.30 |
| 2510 S | 1.50 |  | 28.80 |
| 2511 | 300 | $3001 / \mathrm{SP}$ or /FL | 32.00 |
| 2511E | 300 | 30013/SP or /FL | 38.00 |
| 2511 S | 300 | 300R/SP or /FL | 41.00 |

E-surface mounted; S -square unit.

## Kliegl Regressed Lens Ceiling Fixtures



No. 2228

Designed for highest quality lighting. Provides direct illumination with efficiency of tens and reflector assembly, and visual effect of concealed downlight.

Gives comfortable lighting without side glare or surface brightness.

Cone supported regressed Fresnel heat resisting lens has colouvered black riser.

Spun aluminum permanent Alzak-finish reflector. Sturdy cast aluminum conbination plaster and finishing ring. U/L approved.

Mounting lacilities adaptable to all types of building construction.

Completely wired with $\overline{-}$-ft. leads ready for connections.
llinged face plate makes relamping easy operation.

|  | Lens <br> Diam., In. | Lamp <br> Watts | Plaster Ring <br> No. | Unitr Price Each |  |
| :--- | :---: | :---: | :--- | ---: | ---: |
| Plaster Ring |  |  |  |  |  |

## Century Architectural Lighting

## Elliptical Downlites

Alzak aluminum reflector for general service lamprecessed.


No. 932


No. 962
Precision compound contour Alzak reflector for various sloped or flat high ceilings.

Open downlite precision Alzak reflector, 4.5' cutoit, general service lamp, access through aperture.

| No. | Watage | Aperture In. | Weight Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| $902 \dagger$ | 300 | 613 | 8 | \$30.00 |
| 903 | 300 | 613 | 8 | 30.00 |
| 916* | 1000 | 8 ' ${ }^{\text {' }}$ | 45 | 88.00 |
| 919* | 1000 | 8 B | 45 | 88.00 |
| 920 | 300 | 6 B | 8 | 30.00 |
| 922 $\dagger$ | 150 | $51 / 4 \mathrm{~B}$ | 5 | 19.00 |
| 923 | 150 | $51 / 4 \mathrm{~B}$ | 5 | 21.50 |
| 926** | 1000 | $8{ }^{\text {T }}$ | 15 | 90.00 |
| 929** | 1000 | 8 I | 15 | 88.00 |
| $930 \dagger$ | 300 | 613 | 8 | 30.00 |
| $932 \dagger$ | 100 | . $1 / 4 \mathrm{~B}$ | 5 | 19.00 |
| 933 | 300 | 6 T | 8 | 32.00 |
| 936 | 1000 | 8 ' | 35 | 85.00 |
| 939 | 1000 | 813 | 35 | 82.00 |
| 960 | 500 | 7 T | 12 | 66.00 |
| 961* | 500 | 7 T | 12 | 70.00 |
| 962** | 500 | 7 ' | 12 | 72.00 |
| 963 | 500 | 7 B | 12 | 70.00 |
| 964* | 500 | 7 B | 12 | 74.00 |
| 965** | 500 | 7 B | 12 | 75.00 |

Mounting frame included.
$\dagger$ Flush plaster ring construction. All other units for wet or dry ceiling.
${ }^{*} 15^{\circ}$ sloped ceiling units.
${ }^{* *} 30^{\circ}$ sloped ceiling units.
No Greenfield included.
T-Top Access. B-Bottom Access.

Alzak Aluminum reflector for reflector type lamp:recessed.


No. 980
$82 \%$ efficiency which permits a mininum number of low brightness ceiling openings.

| Na | Wattage | Aperturs <br> Th | Weight |  |
| :--- | ---: | :---: | :---: | ---: |
| LDs. | Esch |  |  |  |
| 980 | 500 | 9 | 15 | $\$ 47.00$ |
| 981 | 500 | 9 | 15 | 51.00 |
| 982 | 500 | 9 | 15 | 54.00 |
| 983 | 500 | 9 | 15 | 57.00 |

Mounting frame included. No Greenfield included.

## Project-0-Lites

Has optical lens systems; recessed. I'rovides precision beam cut-olf.


No. 1653
Compound contoured and stepped Alzak reflector, framing shutters and focusing objective lens system.


No. 1646

Powerful adjustable leko downlite employing precision optical train, projects beam through small ceiling aperture.

| No. | Wattage | Aperture In. | Weight Lbs. | Exch |
| :---: | :---: | :---: | :---: | :---: |
| 1622* | 60 | $11 / 2$ T | 16 | \$ 49.50 |
| 1623* | 60 | $11 / 2 \mathrm{~B}$ | 16 | 56.10 |
| 1645 | 750 | $41 / 2 \mathrm{~T}$ | 18 | 53.90 |
| 1646 | 750 | $6{ }^{\prime}$ | $231 / 2$ | 58.30 |
| 1647 | 2000 | 8 ' | 30 | 106.70 |
| 1651 | 100 | 113 | 10 | 44.00 |
| 1653 | 100 | $31 / 213$ | 18 | 75.00 |
| 1654 | 100 | $31 / 2{ }^{\prime}$ | 15 | 66.00 |
| 1655** | 100 | $31 / 213$ | 15 | 77.00 |
| 1656** | 100 | $31 / 2 \mathrm{~T}$ | 15 | 68.75 |

*15 volt transformer included. No Greenfield included. For installation in wet or dry ceiling-mounting frame included.
**Double Objective 1, ens.
T-Top Access. B-Bottom Access.

## Straight Down Downlites

lecessed Reflector lamp type-soft edge beam.


No. 1664
30 Volt "Pinhole" downlite, self-contained transformer.


No. 299

Vertical baffle downlite accommodates IR30 lamp and color filter.


No. 338


No. 388

Concentric louvers use highly efficient reflector lamp.

| Na. | Wattage | Aperature <br> In | Welght <br> Lbs | Each |
| :---: | :---: | :--- | ---: | ---: |
| 299 | 75 | 3 B | 7 | $\mathbf{\$ 1 7 . 0 0}$ |
| 338 | 150 | $63 / 8 \mathrm{~B}$ | 7 | 12.00 |
| $368 *$ | 150 | $51 / 4 \mathrm{~TB}$ | 15 | 16.50 |
| 388 | 150 | $51 / 4 \mathrm{~TB}$ | 15 | $\mathbf{1 6 . 0 0}$ |
| 398 | 300 | 7 TB | 20 | 30.00 |
| $1664 \dagger$ | 20 | $11 / 2 \mathrm{~T}$ | 8 | 26.40 |
| $1665 \dagger$ | 20 | $11 / 2 \mathrm{~B}$ | 8 | 30.80 |

*Dropped ceiling plate for acoustical ceilings. Mounting frame included.
$\dagger 30$ volt. No Greenfield included.
T-Top Access. B-Bottom Access.

## Century Architectural Lighting Angular Downlites

Recessed reflector lamp type with adjustable socket device.


No. 352
Adjustable open type accentlite with $34^{\circ}$ vertical and $360^{\circ}$ horizontal adjustment using reflector lamps.


No. 396
Shallow adjustable accentlite requires only 8 in . above finished ceiling. Ilas $42^{\circ}$ vertical and $360^{\circ}$ horizontal adjustment.

| Na |  | Aperture | Weight |  |
| :--- | :---: | :---: | :---: | ---: |
| 337 | Wattage | IIs. | Lbs | Each |
| 352 | 150 | $83 / 4$ | 9 | $\$ 20.00$ |
| 365 | 150 | $51 / 4$ | 9 | 19.50 |
| $370^{*}$ | 150 | $51 / 4$ | 9 | 21.00 |
| $395^{*}$ | 150 | $51 / 4$ | 9 | 23.00 |
| $396^{*}$ | 200 | $51 / 4$ | 16 | 37.95 |
| $399^{*}$ | 200 | $51 / 4$ | 15 | 36.30 |

Mounting frame included. $55^{\circ}$ spread lens included with $365,370,395$. No Greenfield included.
*Flush plaster ring construction.

## Lekolites

Precision Beam-Built-In Control-Recessed


No. 1680
Universally adjustable recessed lekolite, precision optical train includes 4 -way shutters.

|  |  | Aperture | Weight |  |
| :---: | :---: | :---: | :---: | :---: |
| Na. | Wattage | Ins. | Lbs. | Each |
| 1648 | 500 | 41/2 | 28 | \$ 68.00 |
| 1649 | 750 | 6 | 33 | 73.00 |
| 1650 | 2000 | 8 | 60 | 126.00 |
| 1680 | 500 | 41/2 | 60 | 100.00 |
| 1681 | 750 | 6 | 60 | 106.50 |
| 1840* | 500 | 41/2 | 85 | 171.00 |
| 1841* | 500 | 41/2 | 110 | 236.00 |
| 1842* | 500 | $41 / 2$ | 130 | 306.00 |
| 1846* | 750 | 6 | 85 | 177.00 |
| 1847* | 750 | 6 | 110 | 251.50 |
| 1848* | 750 | 6 | 130 | 322.00 |

${ }^{*}$ Multigang 2, 3 or 4 units with unistrut.
No Greenfield included.

## Century Stage Lighting Borderlights

No. 450
Alzak reflectors, heat resisting colored glass roundels, chain hangers, scenery guards, splice box.

| Na . | Outlet Wattage | outlet Centers Ins. | Welght Lbs. Per Fl. | $\begin{aligned} & \text { Per } \\ & \text { Foot } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 411* | 100 | 6 | 7 | \$ 17.00 |
| 413* | 300 | 8 | 8 | 20.33 |
| 414* | 500 | 12 | 9 | 24.63 |
| 417* | 150 | 6 | 7 | 17.00 |
| $450 \dagger$ | 100 | 6 | 7 | 16.00 |
| $453 \dagger$ | 150 | 6 | 8 | 16.00 |
| $455 \dagger$ | 300 | 8 | 8 | 18.48 |
| $460 \dagger$ | 500 | 12 | 9 | 23.63 |
| 412** | 100 | 6 | 7 | 118.80 |

${ }^{*}$ Combination holder for roundels. gelatine or cinemoid.
**Sidearm clamp pigtail leads and 15 amp . connectors.
$\dagger$ Spring ring holders.


No. 1649
Powerful angled optical accentlite for beam angles between $30^{\circ}$ and $60^{\circ}$ employs precision optical train, includes framing shutters.


## Century Stage Lighting Disappearing Footlites



Alzak reflectors, heat resisting colored glass roundels, kilndry maple trim, automatic mercury cutoff switch.


Combination holders with $55^{\circ}$ spread, heat resisting colored glass roundels, individual compartments wired for PAR or R type lamps.

| No. | $\begin{array}{c}\text { PAR and } R \\ \text { Type Lamps }\end{array}$ | Outlets | $\begin{array}{c}\text { Weight } \\ \text { Lbs. Per FL }\end{array}$ | Each |
| :--- | :---: | :---: | :---: | ---: |
| 391 | 300 | 12 | 39 | $\$ 103.00$ |
| 394 | 300 | 9 | 29 | 79.50 |
| 397 | 300 | 15 | 47 | 130.00 |
| $431^{*}$ | 300 | 12 | 45 | 131.00 |
| $434^{*}$ | 300 | 9 | 35 | 107.00 |
| $437^{*}$ | 300 | 15 | 53 | 158.00 |
| $470 \dagger$ | 300 | 12 | 80 |  |
| $475 \dagger$ | 300 | 9 | 90 |  |$\}$ Price on | application. |
| :--- | :--- |

*Includes 6 pigtail leads and 15 amp . connectors.
$\dagger$ With stripped glass filters.

## Incandescent Follow Spots



No. 998
Medium intensity sharp or soft edge follow spot with iris and horizontal cutoff shut ters.



No. 1591

| Na | Wattage | ${ }_{\text {Diam }}^{\text {Lens }}$ | Bram Spread | Weight |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1568 | 2000 | 8 | 22 Max. | 97 | \$133.25 |
| 1575 | 750 | 8 | 26 Max. | 30 | 90.75 |
| 1581 | 500 | 41/2 | 50 Max. | 13 | 65.00 |
| 1591 | 750 | , | 40 Max. | 17 | 65.00 |
| 1566 | 2000 | 8 | 24 Max. | 97 | 129.50 |
| 1579 | 750 | 8 | 19 Max. | 30 | 88.00 |
| 1587 | 500 | 41/2 | 45 Max. | 13 | 49.50 |
| 1597 | 750 | 6 | 24 Max. | 17 | 49.50 |

## Century Stage Lighting

## Fresnelites

Soft edge beam-variable focus. Alzak spherical rellector, heat resisting Fresnelens, yoke and C clamp, color frame, wire lead, adjustatle forus.


No. 500

| No. | Watase |  | Beam Spread Degress | Weight <br> Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 750 | , | 20-60 | 7 | \$ 25.00 |
| 526 | 1500 | 8 | 15-45 | 181/2 | 61.00 |
| 530 | 2000 | 10 | 25-60 | 24 | 82.50 |
| 534 | 5000 | 1.4 | 2.40 | 16 | 132.00 |



No. 1211 523150
$1211 \quad 150$


Ne. 523
$3 \quad 15-10$
$31 / 2$
20.00 18.00

## Floodlights-Wide Spread

Wide angle floodlights for lighting large areas at close range. Standard equipment in wings and at foot of backdrop. Alzak reflector, have yoke and C clamp, wire lead.

| No. | Wattage | $\begin{aligned} & \text { Lens } \\ & \text { Diam. Ins. } \end{aligned}$ | No. 2927 |  | No. 1305 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Beam Spread Degrees | Weight Lbs. | Each |
| 2927* | 400 | 10 | 130 | 4 | \$ 15.00 |
| 1302 | 500 | 11 | 130 | 9 | 30.00 |
| 1305 | 2000 | 16 | 130 | 8 | 38.00 |
| 1318 | 2000 | 18 | 130 | 15 | 38.00 |
| *Un | rsal m | ting b | ket. |  |  |

## Floodlights-High Powered-Narrow Beam

Alzak parabolic reflector, built in baffle, yoke and C clamp, focusing adjustment, color frame, wire lead and 2 wire 2 pole connector.

| Na . | Wattage | $\begin{aligned} & \text { Lens } \\ & \text { Diam. Ins. } \end{aligned}$ | $\begin{aligned} & \text { Beam Spread } \\ & \text { Degrees } \end{aligned}$ | Weight LDs. | No. 1515 Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1502 | 2000 | 16 | 18-24 | 22 | \$ 60.50 |
| 1515 | 750 | 10 | 12-20 | 13 | 52.80 |
| Cinemoid Color Mediums |  |  |  |  |  |

Long life, heat resisting, weatherproof. Impervious to moisture. Pure uniform colors. Heavy gauge for long life. Now stocked in all colors in size $21 \mathrm{in} . \times 211 / 2 \mathrm{in}$. 1leat resistant, waterproof, for use on high or low wattage lamps, indoors or outdoors.

Send for sample book listing all colors. Each \$1.15.

## Dimmers and Switchboards



Permanent-Portable-Remote Control-Manuals C-I All Tube Systems
Magnatrol-Magnetic Amplifiers
Auto Transformers

## Century T-V Studio Lighting

## Fresnelites



No. 572


No. 520

Soft edge beam-Variable focus-Readily controllable. Include Alzak reflector, heat resisting pyrex Fresnelens, yoke and C clamp, wire lead and 2 wire 2 pole male connector.
Accessories available are barn door, high hat, diffuser frame.

| No. | Watast | $\begin{gathered} \text { Lens } \\ \text { Diam. Ins. } \end{gathered}$ | Beam Spread Deqgrees | Weight Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 520 | 750 | 6 | 25-72 | 121/2 | \$ 30.50 |
| 523 | 150 | 3 | 15-40 | $31 / 2$ | 20.00 |
| 526 | 1500 | 8 | $15-45$ | 181/2 | 61.00 |
| 530 | 2000 | 10 | 16-45 | 24 | 82.50 |
| 534 | 5000 | 1.4 | 15-45 | 46 | 132.00 |
| 554 | 5000 | 1.1 | 16-46 | 21 | 230.00 |
| 560 | 10,000 | 20 | 16-46 | 85 | 490.00 |
| 571 | 2000 | 8 | 15-57 | 52 | 70.00 |
| 572 | 2000 | 12 | 30-70 | 65 | 115.00 |
| 576 | 5000 | 16 | 32-45 | 85 | 155.00 |

## Scooplites (Floodlites)

Compact, flexible, mobile, lightweight. Include Alzak reflector, yoke and C clamp, wire lead and 2 wire 2 pole connector.
Accessories available are diffuser frame.


| No. | Wattage | $\begin{gathered} \text { Lens } \\ \text { Dlam. Ins } \end{gathered}$ | Beam Spread Degrees | Weight Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1312 | 500 | 1.4 |  | 8 | \$ 30.00 |
| 1315 | 1500 | 16 | . . . $\cdot$. | 8 | 38.00 |
| 1318 | 2000 | 18 |  | 12 | 38.00 |

May be placed behind ground rows or scenery on floor, near cyclorama, or overhead.

Include 6 Alzak reflectors, nate end connectors wired for thru feed on two circuits, trunnion for pipe or floor mounting. Unitized diffuser frame available as accessory.

| No. | Wattage | Lamp Center <br> Ins |
| :--- | :---: | :---: |
| 440 | 200 | 8 |



## Connector Troughs

These are wiring troughs made to required size-with outlet centers spaced as desired, with rating generally of 20 amp . per outlet. 50 amp . outlets can be furnished if required.

$\qquad$
6200
6300

With 20 amp. outlets With 50 amp. outlets

Price on
Application

## Hub Borderlights



## Individual Reflector Type

With individual LumeChrome reflectors, fitted with clear and natural colored convex, heat-resisting glass roundels. Hinged retaining rings hold pither roundels or metal frames for gelatin.

Wired for three or more colors and additional circuits as required for worklights, spotlights, etc.
Fitted with chain hangers, heavy scenery guards and
No. 21625
Furnished in any length (Please specify length.)

| No. | Outlet Wattage | *Outlat <br> Spacing <br> In. | Face, In. | $\begin{aligned} & \mathrm{HL} . \\ & \mathrm{in.} \end{aligned}$ | Ship. Wt., Lbs. Per Ft. | Per Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21623 | 100 | 6 | $71 / 2$ | 9 | 13 | \$14.36 |
| 21625 | 150 | 6 | $71 / 2$ | 101/4 | 13 | 14.36 |
| 21830 | 200 | 8 | $91 / 8$ | 131/2 | 15 | 16.58 |
| 21235 | 300-500 | 12 | 141/4 | 171/2 | 20 | 26.39 |

## Worklight Receptacles

Single outlet in top of borderlight to connect spotlights, worklights, etc. 1.5 ampere, 125 volts.
No. 526.
Each
$\$ 8.05$

## Upper Worklight Units

To fit No. 526 Receptacle. Consists of rellector, glass roundel, retaining ring, at tachment clamp, cable and plug.

| No. | With Reflector | Each |
| :---: | :---: | :---: |
| WL-1625 | For 100 or 150 Watt Lamps | $\$ 12.79$ |
| WL-1830 | For 200 Watt Lamps | $\mathbf{1 4 . 5 4}$ |

## Type A, With Continuous Reflector

For colored-bulb lamps up to 100 watts. Fitted with chain hangers and splice box for feed cables.

Size: $51 / 2 \mathrm{in}$. wide, $81 / 2 \mathrm{in}$. high; length as required.
Wired standard for three colors; additional colors and required circuits. (Please specify).
No. 20804L
Matte White or Lustralume Aluminum
Lacquered Reflecting Surface
No.
Per Foot
$\begin{array}{cc}20804 \mathrm{P} & 20806 \mathrm{P} \\ 4 & 6 \\ \$ 7.95 & \$ 7.65\end{array}$
20808P ${ }^{7} 8$ $\$ 7.28$

20808L
8
$\$ 9.30$
Alzak Aluminum 20804L
$\$ 9.95$
20806L
$\$ 9.28$
 Refiector Lining
No. . . . . . . . . . . . . .
Per Foot

## Hub Winch Rigging

For raising or lowering borderlights. Consists of wire cables running over ceiling blocks to a winch. Ceiling blocks and winches are furnished in varying capacities according to load.

When ordering, specify type of ceiling (exposed or concealed beams) dimensions of stage, including height and length, and type and weight of borderlights.
*Minimum center to center.

## Hub Disappearing Footlights



No. 41625

These footlights present a practically unbroken front, but project sliphtly above stage floor in use, fold flush when not in use,
and are loched both open and closed.
Cover and trim of hiln-dried maple. Lamp carriage secured to back of cover.

Furnished in 5-ft. sections with three Mercury cut-off switches, splice box and flexible armored conduit.

Wired standard for three colors. Additional colors and required circuits as specified.

Approved by I inderwriters' Laboratories, Inc. and comply with N.E.C. Standards.

Type 1-With individual spun reflectors and pivoting retaining rings for glass roundels or gelatin color frames.

Type L-With continuous I UME-CIROME reflector.
Type 1-With continuous matte white or Lustralume aluminumi lacquer reflector.

| No. | Type | No. Outlets | Lamp | Width Frame In. | $\begin{aligned} & \text { Shla } \\ & \text { WL. } \\ & \text { Lbs. } \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 5 \cdot F t \\ & \text { Section } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41623 | I | 9 | 100 | 18 | 90 | \$117.71 |
| 41625 | I | 9 | 1.50 | 18 | 95 | 117.71 |
| 43523 | I | 12 | 60-100 | 1.4 | 80 | 102.00 |
| 40004-L | L | 15 | 40-100 | 11 | 75 | 89.25 |
| 40004-P | P | 15 | 40-100 | 11 | 70 | 83.45 |

## Hub Permanent Semi-Flush Footlights

Wired standard for three colors. Additional colors and required circuits as specified.


## Open Type

With individual spun reflectors and glass roundels in pivoting retaining rings that also accommodate gelatin frames. Tread plate not included.
Can be furnished in any length. Center to center minimum spacing, 6-in.
No.
6162
Lamp Wattage
$60-100$
Per Foot
61623
150
$\$ 12.98$
61625
12.98

## Saftred Type



No. 63520

With individual spun reflectors and glass roumdels in pivoting retaining rings that also accommodate gelatin frames.
Top is of $3 / 16$ - in . steel tread-plate supported on heavy channel hrackets, angle iron reinforced. Furnished in any length. Reflector outlets spaced 6 -in. on center, minimurn.

| No. | Lamps, Watts | Per Foot |
| :---: | :---: | :---: |
| 63520 | $60-100$ | $\$ 23.26$ |
| 63620 | 150 | 25.00 |

## Hub Ceiling Bowl Element



Has moulded white Monax diffusing bowl with three medium base sockets. Fixture is $15-\mathrm{in}$. square, $57 / 8$-in. high. No. 5715.
.Each \$39.10

## Hub Portable Footlights



No. 73523

Can be furnished in multiple sections up to 10 ft . each, complete with connecting cables and separable connectors or twistlock couplings; (Specify when ordering.)

## Individual Reflector Type

With Lume-Crome reflectors and glass roundels for 60 to 100 watt lamps. Reflector outlets spaced 6 in . on center minimum. Size: $101 / 8$-in. wide, $53 / 8$-in. high.

## No. 73523

For each two-conductor cable lead and two-pole half connector, add $\$ 5.85$.

## Continuous Reflector Type

With continuous reflector for colored bulb lamps. Sockets spaced 4 in . on center, minimum. Size: $81 / 4 \mathrm{in}$. wide, $31 / 2 \mathrm{in}$. high.
No. $\mathbf{7 0 0 0 4 P}$-Matte White or Lustralume
Aluminum Lacquer Reflecting Surface ..... Per Foot $\$ 7.95$
No. 70004 L - With Lume-Crome or Alzak
Aluminum Reflector Lining.............. Per Foot 9.95
For each two-conductor cable lead and two-pole half connector, add 55.85.

## Hub Flush Floor Pockets



Heavy gauge metal construction with cast-iron, nonskid safet y-tread top and selfclosing flush door.

Pilot light and color identification jewel for each receptacle, automatically illuminated when door is opencd,

Designation dises show service of each receptacle.
Recess box $121 / 2-\mathrm{in}$. deep, $10^{3} / 4-\mathrm{in}$. long.


## Hub Wall Pockets

Can be furnished for flush or surface mounting, in open type or with spring-hinged door for each receptacle. (Specify when ordering). Box $7-\mathrm{in}$. high, $51 / 4-\mathrm{in}$. deep.

| Two-Wire, 250 Volts, 50 Amperes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Flush Type |  |  |  | Surface Type |  |  |
| No. | Open, |  | No. | Open, | $\begin{aligned} & \text { with } \\ & \text { Woors, } \\ & \text { Ooors } \\ & \text { Eath } \end{aligned}$ | $\begin{aligned} & \text { No. Wotth } \\ & \text { Recep. Wox. } \\ & \text { Racles } \\ & \text { In. } \end{aligned}$ |
| 11051 | \$12.78 | \$13.90 | 11501 | \$12.78 | \$13.90 | 16 |
| 11052 | 19.25 | 21.48 | 11502 | 19.25 | 21.48 | $273 / 4$ |
| 11053 | 27.96 | 31.33 | 11503 | 27.96 | 31.33 | $97 / 8$ |
| 11054 | 36.68 | 41.15 | 11504 | 36.68 | 41.15 | 412 |

For brass face plate add $15 \%$ to price of door type pocket.
For lock-type door add $\$ 5.36$ to price. Single door with lock and two keys supplied for multiple receptacles (not a door over each receptacle).

## Extra Plugs and Receptacles

For Wall or Floor Pockets
Deseription

Each
476
480
50 Ampere Plug
$\$ 3.40$
50 Ampere Plug
2.80

## Hub Directional and Exit Signs



Flush Type Concealed Hinge Front


Surface Type Concealed Hinge Front


Flush Type, Two-Piece Continuous Hinge Frame

Made of steel. Recess box has $1 / 2-\mathrm{in}$. knockouts and removable channel for concealed wiring including two receptacles for medium screw base lamps.

Exposed surfaces finished standard in silver gray lacquer; Interior sprayed Lustralume lacquer. Other finishes Prices on application.
Exit - Ruby or green tetters on white background; white letters on ruby or green background - standard.

Directional inscriptions - Rully, green or black letters on white background; White letters on ruby, green, or black background - standard.

Opaque bronzetone, aluminum or opal background, or special glass, lettering and designs prices on application.

## With Concealed Hinge Front

| No. | Flush Type |  |  |  |  | - Olinctiona |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Depth | Box Size, In. | Wath | $\begin{aligned} & \text { Lettel } \\ & \text { H. In. } \end{aligned}$ | Each |  |  |
| 9003 | 4 | 6 | 12 | 3 | \$16.74 | \$20.35 | \$22.15 |
| 9005 | 4 | $83 / 4$ | 133/4 | 4,5,6 | 17.71 | 23.50 | 25.95 |
| 9006 | 4 | $103 / 4$ | 163/4 | 6,8 | 21.15 | 27.51 | 31.54 |
| Surface Type |  |  |  |  |  |  |  |
| 9203 | $31 / 2$ | 71/4 | 131/4 | 3 | 17.71 | \$21.26 | \$23.04 |
| 9205 | $31 / 2$ | 10 | 15 | 4, 5, 6 | 18.70 | 24.61 | 26.85 |
| 9206 | $31 / 2$ | 12 | 18 | 6,8 | 22.63 | 29.09 | 33.10 |

If wanted with wire guard add $\$ 3.93$ per sign.

## With Two-Piece Continuous Hinge Frame

Flush Type

| 9060 | 4 | $73 / 4$ | $121 / 4$ | $3,4,5$ | $\$ 21.65$ | $\$ 24.61$ | $\$ 26.39$ |
| ---: | :--- | ---: | :---: | :---: | ---: | :---: | :---: |
| 9061 | 4 | $83 / 4$ | $133 / 4$ | 6 | 23.13 | 27.48 | 29.79 |
| 9062 | 4 | $103 / 4$ | $163 / 4$ | 8 | 24.60 | 29.40 | 33.24 |


| Surface Type |  |  |  |  |  |  |  |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 9260 | 4 | 9 | $131 / 2$ | $3,4,5$ | 23.13 | 25.95 | 27.74 |
| 9261 | 4 | 10 | 15 | 6 | 24.61 | 28.89 | 31.04 |
| 9262 | 4 | 12 | 18 | 8 | 30.25 | 35.50 | 40.00 |

If wanted with wire guard add $\$ 3.93$ per sign.

## KliegI Pin Hole Downlights



No. 2144 No. 2147
Top relamping


No. 2145


No. 2146 Botlom relomping

Small flush-type ceiling fixtures with an objective lens system and framing shutters for adjusting the beam spread and shape.

Used primarily for accent lighting. Light rays are projected through small aperture in ceiling.

Vertical models are used for lighting dining tables, game room equipment, and the like.

Angular models are generally used for lighting pictures, showpieces, and similar objects of art or decoration. Beam may be patterned in square. circular or irregular forms to suit requirements. Easily relamped from above or below ceiling depending on design selected.

|  |  |  | Lamp | Lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Proiection | Relamping | Watts | , | Each |
| 2144 | Verticle | Top | 75 | 75G16-1/2/D | \$48.00 |
| 2147 | Angular | Top | 100 | 100G16-1/2/29DC | 54.00 |
| 2150 | Verticle | Top | 100 | 100A21/FL | 54.00 |
| 2151 | Angular | Top | 250* | 250G/FL | 64.00 |
| $2145 \dagger$ | Verticle | Bottom | 75 | 75G16-1/2/DC | 51.00 |
| $2146 \dagger$ | Angular | Bottom | 100 | 100G16-1/2/29DC | 51.00 |
| 2148 † | Verticle | Bottom | 100 | 100A21/FL | 63.00 |
| $2149 \dagger$ | Angular | Bottom | 250* | 250G/FL | 63.00 |

*Fire proof construction only
$\dagger$ Furnished with Plaster Ring

## Kliegl Frontlights



No. 2170

Adjustable-beam downlight, mounted on circular frame with higned front plate. Units may be rotated and tilted to direct light beam in required direction.

Designed for frontlighting a stage, floor show, spotlighting people or similar adaptations. May be focused to form a pattern with adjustable framing shutters.
llas highly efficient ellipsoidal reflector and focusable lens system.
Relamping can be done from above or below ceiling. U/L approved.

| No. | $\begin{gathered} \text { Type } \\ \text { Shutiers } \end{gathered}$ | Beam <br> Spread | $\text { Lamp } \text { Watis }$ | $\mathrm{Lamp}_{\text {No. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2165 | Drop-in | $53^{\circ}$ | 500 | 500/T14/8 | \$ 75.50 |
|  |  |  | 750 | 750/T14 |  |
| 2167 | Drop-in | $53^{\circ}$ | 1000 | 1M/T24/12 | 128.50 |
| 2170 | Built-in | $53^{\circ}$ | 500 | 500/T14/8 | 84.50 |

## Kliegl Picture-Lighting Projectors



No. 276 AA

Fitted with an optical system and fourway adjustable cut-off shutters. Permits regulation of size and shape of light beam so that illumination may be confined to any desired area or object.

Flexibly mounted in a yoke, light beam can be projected in any direction. Units are portable with suitable supports and may be placed on a table or shelf, hung from ceiling or fastened on wall.

Furnished with 9-ft. extersion cord and attachment plug.

|  | Hgt. | Widh | Lth. | Lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | ln. | in. |  |  | Each |
| 276 | 61/2 | $41 / 2$ | $71 / 2$ | 75-100 | \$35.00 |
| 276AA | $81 / 2$ | 6 | 9 | 100-250 | 41.00 |

## Kliegl Fresnel-Lens Spotlights



No. 43 N8-E

General purpose type spotlights which project a high intensity circular spot or floor beam with even field of illumination and soft diffused outline.
Spread range approximately $10^{\circ}$ to $55^{\circ}$.
Has simple focusing adjust ment and unrestricted directional movement.
Fully equipped with lamp holder, spherical polished Alzak aluminum reflector, heat-resisting Fresnel lens, and light-tight ventilated housing. U/L approved.
Supplied with pipe clamp mounting. Other kinds and sizes of mountings from 100 to 10,000 watts available.

|  | Lamp | Lens Diam. | ${ }_{\text {Type }}^{\text {Mounting }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| No. | Watts |  |  |  |
| 43N6-E | 500 | 6 | Pipe Clamp | \$26.30 |
| 43N8-E | 1000 | 8 | Pipe Clamp | 64.00 |

## Kliegl Klieglights



No. 1365


No. 1366

Projects high intensity light beam which nay be patterned to any desired shape.
Particularly serviceable where illumination of area with a well defined cut-otf of light is required.

Consists essentially of an ellipsoidal reflector and lens system coordinated with adjustable framing shutters.
Reflector is spun Alzak polished aluminum. Has stepped lens with black risers held in movable mount to permit focusing.

Four-way adjustable shutters are built in the unit. Slide grooves on front hold a color frame. U/L approved.
Units is supported in a swivel yoke and supplied with pipe clamp. Other sizes and mountings are available.

| No. | $\begin{aligned} & \text { Lamp } \\ & \text { Wats } \end{aligned}$ | Lens Diam. in. | Type Mounting | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1365 | 200/500 | 6 | Pipe Clamp | \$ 55.25 |
| 1366 | 1000/2000 | 6 | Pipe Clamp | 119.00 |

## Kliegl Booth Spotlights



No. 1174

Dyna-beam Klieglights
Produces an exceptionally powerful beam. Used to spot or floodlight the stage from distances of 75 to 200 feet.

Mounted on roller caster floor stand. Fitted with step (front) lens in sliding mount; auxiliary spread lens on hinged mount; inbuilt curtain and iris shutters; ellipsoidal polished Alzak aluminum reflector; forced air ventilating system.
No. 1179 is equipped with color boomerang attached to front of unit which permits quick color changes.

## Super-Klieglights

Similar in design to Dyna-beams, except they accommodate lower wattage lamps; are not equipped with auxiliary spread lens. No. 1175 is equipped with color boomerang. Super-K lieglights are effective within their working range up to 100 feet.

| to 100 feet. |  | Lamp | Lens Diam. | Each |
| :--- | :--- | :---: | :---: | ---: |
| No. | $\quad$ Description | Watts | In. | $\$ 619.00$ |
| 1178 | Dyna-beam | 3000 | 12 | $\mathbf{8 2 3 . 0 0}$ |
| 1179 | Dyna-beam | 3000 | 12 | 396.00 |
| 1174 | Super-Klieglight | 2000 | 12 | 541.00 |

## KliegI Disappearing Footlights



Single row reflector type, 5 -ft. section, with 12 receptacles for $75 / 100$ watt A-21 lamps. Each reflector equipped with an Alzak aluninum reflector and 4 -in. glass color roundel.

Wired for three colors. Supplied with white (clear), blue and red color glass roundels.
Continuous style flooring with floor panel hinged to back strip, and provided with swinging bracket for tilt adjustment.
Equipped with splice box, terminal block and automatic inercury cut-off switches. $\mathrm{U} / \mathrm{L}$ approved.
No. 832. 5-ft. section, 12 outlets Each $\$ 114.00$

## Kliegl Permanent Borderlights



Individual reflector type with receptacles for $100 / 150$ watt A-21 medium screw base lamps, spaced 6 -in. on centers.

Wired for three or four colors as specified, furnished with glass color roundels in hinged-ring holders. U/L approved.


Prices on application.


No. 610-C
Universal type for 100 watt A-21 medium screw base lamps, spaced $63 / 8$-in. on centers.

Equipped with slide grooves on front of each reflector compartment. Furnished with removable frames for Cinemoid, gelatine or glass color mediums.
No. 610C. Universal borderlight..... . Price on application

## Crouse-Hinds Mercury Floodlights

| Types MVE 12-14-16 250 to 1000 Watt Heavy Duty |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. |  | ${ }_{\text {Maxts }}^{\text {Max }}$ Siz |  | Ex |
| Type MVE-12 |  |  |  |  |
| 47021 | Wide Beam | 250 | II5 | \$ 86.00 |
| 47022 | Narrow Beam | 250 | 115 | 86.00 |
| Type MVE-14 |  |  |  |  |
| 47023 | Wide Beam | 400 | II1 | 136.00 |
| 47024 | Narrow Beain | 400 | 111 | 136.00 |
| Type MVE-16 |  |  |  |  |
| 47025 | Wide Beam | 1000 | H15 | 170.00 |
| 47026 | Narrow Beam | 1000 | H15 | 170.00 |

## Crouse-Hinds Mercury Floodlights

Types MVB-14 and MVB-16 400 to 1000 Watt
General Purpose


| No. | Typs | Reflector | Max. Size Lamps |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47027 | MVB-14 | Etched Alzak | 400 | II1 | \$67.00 |
| 47028 |  | Polished Alzak |  |  | 74.00 |
| 47029 | MVB-16 | Etched Alzak | 1000 | II15 | 84.00 |
| 47030 |  | Polished Alzak |  |  | 94.00 |

Types MVF and MVM 400 to 700 Watt General Purpose


| No. | Type | $\begin{aligned} & \text { Max, Size } \\ & \text { Lamp } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 47034 |  | Wide Beam-Etched Alzak |  | 587.00 |
| 47035 | MVF | Medium Beam-Polished Alzak 400 | 1 | 95.00 |
| 47036 |  | Narrow Beam-I'olished Alzak |  | 108.00 |
| 47031 |  | Wide Beam-Etched Alzak |  | 78.00 |
| 47032 | MVM* | Medium Beam-Polished Alzak 700 | II 18 | 88.00 |
| 47033 |  | Narrow Beam-I ’olished Alzak |  | 88.00 |

*Not illustrated.
Note: Catalog numbers do not include mercury lamps. Specify lamp to be used: "II1," "II15," etc.

Accessories and Parts-Purchased with Floodlight

|  | d |  | Add |
| :---: | :---: | :---: | :---: |
| scription | Sutilix | Descriptian | dffx |

*Diffusing lens, cl. (MVB-14, 16; DF MVE-12, 14, 16)
*Plain lens, cl. MVB-14, 16; PL MVE-12, 14, 16)
*Smooth Beam lens,
cl. (AIVB-14, SM

16; MVE-12,
14, 16)
*Pl. Heat Res. lens (MVM only)
${ }^{\text {Dessriptan }}$ SlipFitter Base
$2^{*}$ Pipe (MVB- 6B $\$ 6.00$ 14, 16; MVF \& MVM)
SlipFitter Base
$2^{\prime \prime}$ Pipe (MVE- 6B 6.00 $12,14,16)$
Flat Base (MVB-
14, 16) FB 2.00
Cross-Arm Base
for Wood or CWSB
Steel Arm
(MVF \& MVM)

Pipe Top Ball. Mntg. w/2-2 $1 /{ }^{\prime \prime}$ " SlipFitter for $63 / 6_{6}{ }^{\prime \prime}$ dia. PTB 6.00
${ }^{*}$ No extra charge.

## Crouse-Hinds Mercury Floodlights

| Typo | Reflector | Lens | W. \& Type | Lumens | Lumens | Beam Efficiency | C. P. | ${ }^{\text {Beam Spread }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | SM | 250 |  | 4880 | 45.2 | 23620 | 48.0 | 49.2 |
|  | Wide | SP |  | 10800 | 4990 | 46.2 | 16170 | 57.2 | 48.4 |
|  | Beam | SW | C-II5 |  | 5080 | 47.0 | 5310 | 138.5 | 62.0 |
|  |  | DF |  |  | 5210 | 48.3 | 7150 | 93.0 | 89.6 |
| MVE-12 | Narrow <br> Beam | SM | 250 |  | 4374 | 40.5 | 41910 | 33.1 | 31.7 |
|  |  | SP |  | 10800 | 4560 | 12.3 | 28280 | 42.0 | 30.0 |
|  |  | SW | C-115 |  | 4130 | 41.0 | 8125 | 124.2 | 34.6 |
|  |  | DF |  |  | 4905 | 45.4 | 13320 | 66.5 | 68.2 |
|  | Wide Bean | SM | 250 |  | 4770 | 49.7 | 5590 | 93.2 | 90.6 |
|  |  | SP |  | 9600 | 4815 | 50.2 | 5120 | 102.0 | 88.0 |
|  |  | SW | D-115 |  | 4860 | 50.7 | 2650 | 152.0 | 92.0 |
|  |  | DF |  |  | 4945 | 51.5 | 4210 | 108.2 | 100.4 |
| M V E-14 | Wide Beam | SM | 400 | 19400 | 9166 | 47.2 | 42620 | 43.4 | 50.0 |
|  |  | SP |  |  | 9230 | 47.6 | 38003 | 62.0 | 46.0 |
|  |  | SW | E-III |  | 10240 | 52.8 | 12736 | 136.0 | 54.8 |
|  |  | DF |  |  | 10.578 | 54.4 | 17885 | 83.0 | 81.3 |
|  |  | S.M | 100 | 20300 | 69.16 | 34.2 | 100240 | 28.4 | 29.4 |
|  | Narrow | SP |  | 19400 | 772.4 | 39.8 | 62230 | 45.2 | 31.1 |
|  | Beam | SW | E-III | 20300 | 8602 | 42.4 | 162.10 | 126.0 | 44.5 |
|  |  | DF' |  | 20300 | 9192 | 45.3 | 21670 | 66.8 | 68.4 |
|  |  | SM | 400 | 19.400 | 10.74 | 54.5 | 12337 | 90.4 | 91.8 |
|  | Wide | SP |  |  | 9.580 | 50.4 | 10320 | 102.4 | 86.2 |
|  | Beam | SW | J-III | 19000 | 9191 | 48.4 | 50.42 | 160.4 | 90.3 |
|  |  | DI' |  | 19000 | 9566 | 50.3 | 8025 | 111.0 | 106.0 |
| MVE-16 | Wide Beam | SM | 1000 | 52250 | 22710 | 43.5 | 43275 | 78.4 | 88.4 |
|  |  | SP |  |  | 2.518 | 48.9 | 32175 | 104.0 | 99.1 |
|  |  | SW | A-II15 |  | 21301 | 46.5 | 16428 | 154.0 | 93.4 |
|  |  | DI* |  |  | 2633.4 | 50.4 | 23965 | 118.8 | 120.9 |
|  |  | SM | 1000 | 52250 | 19978 | 38.1 | 60945 | 59.8 | 73.2 |
|  | Narrow | SP |  |  | 2.358 | 48.5 | 458.5 | 83.0 | 95.1 |
|  | Beam | SW | A-1115 |  | 20838 | 39.9 | 173:35 | 14.4.0 | 99.0 |
|  |  | DF゙ |  |  | 2:3.580 | 45.0 | 49110 | 78.1 | 82.2 |
|  | Wide Beam | SM | 1000 |  | 2.5280 | 51.2 | 16988 | 114.0 | 113.6 |
|  |  | SP |  | . 49.400 | 21856 | 50.3 | 18160 | 118.0 | 103.3 |
|  |  | SW | B-1115 |  | 23110 | 47.4 | 10248 | 164.0 | 101.9 |
|  |  | DF* |  |  | 25536 | 51.7 | 15935 | 128.0 | 126.0 |
| MVF | W. I3. Etched | P1. | 100 | 20000 | 986. | 49.4 | 11500 | 91.0 | 91.0 |
|  | M.B. Polished | PL, |  |  | 8966 | 44.8 | 77000 | 36.5 | 41.0 |
|  | N.I3, Polished | PI. | [1-11] |  | 7378 | 36.9 | 154000 | 22.0 | 32.0 |
|  | W.13. Etched | [1], | 100 |  | 8124 | 42.8 | 7110 | 102.0 | 101.0 |
|  | M.I3. Polished | PL, |  | 19000 | 10004 | 52.5 | 16580 | 73.0 | 75.0 |
|  | N.B. Polished | [1/ | J-[I] |  | 9922 | 52.2 | 20670 | 73.0 | 74.0 |
| MVM | W.I3. Etched | PI. |  | 36000 | 18712 | 51.9 | 18723 | 105.0 | 100.1 |
|  | M.13. Polished | PL | 700 |  | 17141 | 47.6 | 61510 | 57.2 | 65.2 |
|  | M.13. Polished | Sl |  |  | 186.3.4 | 51.8 | 3708.5 | 80.6 | 80.3 |
|  | M.13. Polished | SW | A-118 |  | 211.22 | 58.8 | $1817 \%$ | 152.8 | 86.4 |
|  | N.I3. Polished | PL |  |  | 13292 | 36.9 | 111780 | 37.2 | 48.8 |
|  | W.I3. Etched | $\mathrm{Pl}^{1}$ | 700 |  | 149:36 | 43.9 | 11682 | 110.0 | 106.9 |
|  | M.B. Polished | Pl |  | 31000 | 18080 | 53.2 | 19028 | 98.6 | 97.2 |
|  | M.B. Polished | SW | B-II18 |  | 1867.4 | 54.9 | 9931 | 167.2 | 104.5 |
| MVB-14 | Etched | SM |  | 20300 | 8022 | 39.5 | 8411 | 99.0 | 99.0 |
|  | Polished | SM | 400 |  | 6.14 | 31.7 | 859.50 | 30.0 | 30.4 |
|  | Polished | SP |  |  | 7060 | 34.8 | 55090 | 46.2 | 31.9 |
|  | Polished | SW | E-III |  | 8392 | 41.3 | 15100 | 125.8 | 45.3 |
|  | Polished | DF' |  |  | 8038 | 39.6 | 24590 | 61.6 | 61.9 |
|  | Etched | SM |  | 19.100 | 7512 | 38.9 | 6080 | 106.6 | 106.8 |
|  | Polished | SM | . 400 |  | 9118 | 47.0 | 11843 | 92.0 | 90.7 |
|  | Polished | SP |  |  | 9190 | 47.4 | 11268 | 98.0 | 89.9 |
|  | Polished | SW | J-III |  | 9270 | 47.8 | 5437 | 159.2 | 95.7 |
|  | Polished | DF |  |  | 9312 | 48.0 | 9070 | 106.2 | 103.7 |
| MVB-16 | Etched | SM |  | 52250 | 2.4238 | 46.4 | 21.4 .5 | 102.6 | 102.0 |
|  | \&olished | S.1 | 1000 |  | 28670 | 51.9 | 43950 | 92.8 | 95.5 |
|  | Polished | SP |  |  | 27912 | 53.4 | 45310 | 94.0 | 83.9 |
|  | Polished | SW | A-II15 |  | 27510 | 52.7 | 21105 | 155.0 | 83.2 |
|  | Polished | DF |  |  | 2956.1 | 56.6 | 30700 | 105.2 | 109.4 |
|  | Etched | SM | 1000 |  | 21498 | 43.5 | 13695 | 116.60 | 116.50 |
|  | Polished | SM |  |  | 26516 | 53.7 | 19345 | 110.0 | 109.5 |
|  | Polished | SP |  | 49400 | 25461 | 51.5 | 17930 | 122.0 | 108.2 |
|  | Polished | SW | B-II 15 |  | 23366 | 47.3 | 9935 | 165.2 | 108.1 |
|  | Polished | DF |  |  | 25698 | 52.0 | 15045 | 130.8 | 127.2 |

*This information is approximate and given for estimating purposes only. Further information on application.

## Crouse-Hinds General Purpose Floodlights

## Type MDB-10 Floodlight

## 200-Watt

300-Watt
Light weight. weatherproof; for light-


Std. Mounting ing residential yards, driveways.

Round flange base can be loolted to flat horizontal or vertical surface. Holes are spaced to fit holes in a $t$-inch outlet box. Steel stake can be provided for temporary mounting on ground.

Vat weight $41 / 4$ lls. ; shipping weight 9 lis.

(Clear $50^{\circ}$ spread. $100^{\circ}$ spread, or diffusing lens will be furnished if specified.)


## Types MDB-14 and MDB-16 Floodlights

14-Inch, 500 Watts 16-Inch, 1000 Watts


Type MDB-14 and MCB-16 With Cross-Arm Base

Floodlight Complete With Hinged Door And Cross Arm Base*

| No. | Type | Renector | Each |
| :---: | :---: | :---: | :---: |
| 44597A | MDI3-14 | 70 Degree-Litched Alzak | \$67.00 |
| 44598A | MD)3-14 | 20 Degree- Polished Alzak | 74.00 |
| 44595A | MDI3-16 | (0) Dexree-litched Alzak | 84.00 |
| 44596A | MD13-16 | 20 Degree-I'olished Alzak | 94.00 |

*To obtain other loases. specify "MDB . . except with . . . base."
(Furnished with smoth beam lens: clear plain, $50^{2}$ spread, $100^{\circ}$ spread or diffusing lens when specified.)

## Bases and Brackets

No.
FL. 5647

- 1.5650

FI. 5653
KL. 3070
K1 8844
Kl. 2804

Description
Slip fitter base for $11 / 2^{\prime \prime}$ pipe
Add Each
$\$ 6.50$
Sip Riter hase for $1 / 2$ pipe
ip fitter base for $2^{\prime \prime}$ pipe
Slip fitter hase for $21 / 2^{\prime \prime}$ "pipe
Pole bracket
Flat base

Type MDR-14 Portable Floodlight


A light duty floodlight especially suitable for emergency portable lighting as a narrow bean spotlight for long range, or as a wide beam floodlight for medium or short range use.

Net weight: $171 / 4 \mathrm{Ibs}$. Shipping weight: 2.5 los.

| No. 44637 | Wide Beam, Short Range |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lamp |  |
|  | Lens | Watts 500 | $\begin{gathered} \text { Blub } \\ \text { PS-40 } \end{gathered}$ | $\begin{gathered} \text { Each } \\ 596.00 \end{gathered}$ |
|  |  |  |  |  |
| Narrow Beam, Long Range |  |  |  |  |
| 44636 | Plain | 500 | PS-40 | 96.00 |

KL94.5t set of holding clamps, list price per set is $\mathbf{\$ 1 8 . 0 0}$. Can be used with this floodlight. Ileavy duty portable floodlights with cast aluminum housing can be furnished. See listings of types ADR-12, ADR-1 1 , and ADR-16.

# Type MDB-14 Service Station Floodlight <br> 14-Inch, 500-Watt 



Type MDB-14 \#44666A
Type MDB-It \#4.4606A floodlight has been specifically developed for efficient lighting of gasoline service stations. A wide selection of lenses is available to provide the exaet heam spread required for each mounting location.

Floodlight With Slip-Fitter* Base and Hood

| Type | Beam Spread $\dagger$ Hori. Vert. |  | Average $\dagger$ Max. CP | Each |
| :---: | :---: | :---: | :---: | :---: |
| MDB-14 \#44666A-SM |  |  |  |  |
| With smooth beam lens | $16.0^{\circ}$ | $16.0^{\circ}$ | 1.12,200 | \$83.00 |
| MDB-14 \#44666A-PL |  |  |  |  |
| With plain lens | $11.2^{\circ}$ | $11.3{ }^{\circ}$ | 268,800 | 83.00 |
| MDB-14 \#44666A-SP |  |  |  |  |
| With $50{ }^{\circ}$ spread lens | $31.3^{\circ}$ | $13.5{ }^{\circ}$ | 79,600 | 83.00 |
| MDB-14 \#44666A-SW |  |  |  |  |
| With $100^{\circ}$ spread lens | $116.8^{\circ}$ | $18.0^{\circ}$ | 1.5,88.) | 83.00 |
| MDI3-14 \#44666A-DF |  |  |  |  |
| With diffusing lens $\quad 16.1^{\circ} \quad 17.0^{\circ} \quad 24,580 \quad 83.00$ |  |  |  |  |
| *For $1 / 2$-inch pipe. |  |  |  |  |
| amp. |  |  |  |  |

## Crouse-Hinds General Purpose Floodlights

The FLA and MUA line of general purpose floodlights were designed for lighting athletic fields of all types, parking areas, playgrounds, outdoor storage areas and service stations, suitable for 750,1000 or 1500 watt, 1 PS-52 bull, lamps. Can be arranged for 500 watt PS-10 bull) lamp if specified. Aluminum reflectors are Alzak finished.

## Type FLA



The Type FLA floodlight was developed primarily for athletic field lighting. Because of its versatility, it is suitable for many general floodlighting applications.

The FLA floodlight can be furnished with five types of reflectors. A heat and impact resisting cover glass is sealed into the reflector.

A large hinged rear door makes relamping easy. A catch holds the door open.
Degree scales and a sight for aiming the floodlight are included.

| Floodlight With FL1585 Cross-Arm Base for Wood Arm* |  |  |  |
| :---: | :---: | :---: | :---: |
| No. | Reflector | Dia., In. | Each |
| 44429C | 80 Degree-Liched Alzak | 18 | \$ 87.00 |
| 44428C | 50 Degree-litched Alzak | 18 | 90.00 |
| 44427C | 35 Degree-I'olished Alzak | 18 | 95.00 |
| 44426C | 20 Degree-Polished Alzak | 20 | 108.00 |
| 44559C $\dagger$ | 14 Degree-Polished Alzak | 20 | 108.00 |

$\dagger$ Use 1500 watt, G-18 lult, floorllight service lamp.

## Type MUA Elliptalux

With Porcelain Enameled Reflectors Models I and II Head

Wide beam auxiliary reflector is sheet aluminum with etched Alzak finish. Superimposes on the general distribution a wide beam of high intensit y for light ing distant areas.

Narrow heam auxiliary reflector is sheet aluminum with polished Alzak finish. Supplies a narrow beam of high intensity having a spread of $10^{\circ}$ horizontally by $27^{\circ}$ vertically.

With Model II Head With Model II Head
and Slip-Fitter Base

Floodlight with Cross-Arm Base*

| Oescription | $\begin{gathered} \text { Mod. } I \\ \text { No. } \end{gathered}$ | $\begin{aligned} & \text { Mod. II } \\ & \text { No. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| Without Auxiliary Reflector | 42173 | 44219B | \$40.00 |
| With Narrow Beam |  |  |  |
| Auxiliary Reflector | 42187 | 44222B | 47.00 |
| With Narrow Beam |  |  |  |
| Auxiliary Reflector | 42179 | 44225B | 51.00 |

The MI A line has two models of heads and eight different reflectors. Model II heads are especially suitable for athletic field installations. Alzak aluminum reflectors available with or without, hinged front door. All floodlights are furnished with four ft. of 2 -conductor cable, except Model I heads which have pigtail leads.


Note.-Model 1 Ilead will be furnished at same price when specified.

## Type MUA Multalux

With Porcelain Enameled Reflector
Models I and II Heads


Designed for lighting service stations.
Wide beam auxiliary reflector is sheet aluminum with etched Alzak finish. superimposes on the general distribution a wide beam of high intensity for lighting With Model 1 Head buildings and pumps.
Narrow beam auxiliary reflector is sheet aluminum with polished Alzak finish.

## Floodlight With Cross-Arm Base*

| Description | Model I <br> No. | Model II <br> No. | Each |
| :--- | :---: | ---: | ---: |
| Without Aux. Reflector | $\mathbf{4 2 2 0 7}$ | $\mathbf{4 4 6 4 1 B}$ | $\mathbf{\$ 5 4 . 0 0}$ |
| With Wide Beam | $\mathbf{4 2 2 1 0}$ | $\mathbf{4 4 6 4 2 B}$ | $\mathbf{6 1 . 0 0}$ |
| Aux. Reflector | $\mathbf{4 2 2 1 3}$ | $\mathbf{4 4 6 4 3 B}$ | $\mathbf{6 5 . 0 0}$ |

## Bases* and Brackets for FLA and MUA

|  |  |  |  | Description | mua No. Mod. | $\underset{\text { Mod. If }}{\text { FLA, mUA }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deseription | MUA No. Mod. I | fla, mua No. Mod. II | Each | Slip-Fitter Base |  |  |  |
| Cross Arm |  |  |  | 1'or 11/ $\mathbf{2 F}^{\prime \prime}$ pipe | 111.5887 | FL 5646 | \$6.00 |
| For Wood cross arm | ** | FI, 1585 | \$3.00 | For 2" pipe |  | Fl. 5649 | 6.00 |
| For Steel cross arin | ** | FI, 1824 | 3.00 | IFor 21/2" pipe |  | $1 \cdot 1,5652$ | 6.00 |
| For Wood or Steel cross arm | ** | FI 2019 | 3.00 | Bracket Base <br> For 1-2" pipe or vert. surface | KIL2076 | KI 2076 | 6.00 |
| *To obtain another type of base, select catalog no. from above table and include in ordering description. |  |  |  | Base for Thompson Ilanger ....... Suffix TH <br> **Model I head has integral cross-arm base with a single hole; clearance for $3 / 4^{\prime \prime}$ bolt. |  |  |  |

## Crouse-Hinds Heavy Duty Floodlights

Heavy duty floodlights are efficient, rugged and weat herproof projectors. They are made of corrosion-resistant cast aluminum and have internal reflectors of polished Alzak aluminum.
lleavy duty floodlights are recommended for the illumination of industrial areas, railroad yards, buildings, smoke stacks, large signs and other areas.

Types ADE-12, ADE-14 and ADE-16
Medium and Long Range


Type ADE-12


Type ADE-14 and ADE-16

A clear, smooth beam lens is furnished on floodlights for PS bulb lamp unless otherwise specified. A clear, diffusing lens, plain lens and two types of spread lens, $50^{\circ}$ and $100^{\circ}$, can be furnished without additional charge, if specified on the order.

Catalog numbers 44492, 42921A and 42743A cover floodlights with a special housing which provides the proper burning position for G-bulh lamps.

| No. |  | Refrector | Lamps |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Typo |  | Watts | Bulb |  |
| 42428A | ADE-12 | Wide Beam | 200 | PS-30 | \$86.00 |
| 42429A | ADE-12 | Narrow Beam | 250 | G-30 | 86.00 |
| 44492 | ADE-12 | Narrow Beam | 250 | G-30 | 86.00 |
| 42740 | ADE-14 | Wide Beam | 500 | PS-40 | 136.00 |
| 42739 | ADE-14 | Narrow Beam | 500 | PS-40 | 136.00 |
| 42921A | ADE-14 | Narrow Beam | 500 | G-40 | 136.00 |
| 42741 | ADE-16 | Wide Bearn | 1000 | PS-40 | 170.00 |
| 42932 | ADE-16 | Narrow Beam | 1000 | PS-10 | 170.00 |
| 42743A | ADE-16 | Narrow Beam | 1000 | G-40 | 170.00 |

Slip fitter bases for $1 \frac{1}{4}$ (except ADE-12), $1 \frac{1}{2}, 2$ and $21 / 2^{-}$ in. pipe available at same price. Other hases and brackets available.

## Type LCE-1120

## Medium and Long Range



An efficient floodlight for illumination of large areas. A clear, smooth beam lens is furnished on floodlights for PS-bulb lamp unless another type is specified. Plain, $.30^{\circ}$ spread, $100^{\circ}$ spread and diffusing types are available without extra charge. When G-bulb lamp is used, the housing is inverted to provide the proper burning position. The standard base is flat. Other lases and brackets available.

|  |  | Lamp |  |
| :---: | :---: | :---: | :---: |
| Renector | Watts | Bulb | Each |
| Wide Beam | 1500 | PS-52 | \$280.00 |
| Narrow Beam | 1500 | PS-52 | 280.00 |
| Narrow Beam | 1500 | G-48 | 280.00 |

Color screens are available.
Types ADE-12, ADE-14 and ADE-16 are suitable for marine service on shipboard. To obtain these units carrying the U. S. Coast Guard approval, add suffix " $M$ " to the catalog when ordering.

## Types ADR-12, ADR-14 and ADR-16



Types ADR-12, ADR-1.4 and ADR-16 floodlights are rugged units especially arlaptable for portable use, either when a narrow beam spotlight or a wide evenly distributed beam of light is required.

Wiring Connections: Built-in weatherproof twistlock plug at rear of housing has spring door with gasket. No external cable in included with floodlights, but available as accessory.

|  |  | Lamp |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Typo | Lans* | Watts | Bull | Each |
| 42950 C | ADR-12 | Diffusing | 250 | G-30 | \$100.00 |
| 42023C | ADR-12 | Plain | 250 | G-30 | 100.00 |
| 44176C | ADR-14 | Diffusing | 500 | G-40 | 142.00 |
| 42783 C | ADR-14 | Plain | 500 | G-40 | 142.00 |
| 44672 | ADR-16 | Diffusing | 1000 | G-40 | 176.00 |
| 44102A | ADR-16 | Plain | 1000 | G-40 | 176.00 |

## Accessories

| No. | Description | Each |
| :---: | :---: | :---: |
| K19138 | 25 ft . cable assembly $\dagger$ | \$20.00 |
| KL9139 | 50 ft . cable assembly $\dagger$ | 34.00 |
| KL9140 | 100 ft . cable assembly |  |
| KL9454 | Set of holding clamps | 22. |

*Diffusing lens provides wide beam; plain lens provides narrow beam for long range.
$\dagger$ Consists of weatherproof connector to fit floodlight, 2 conductor No. 14 type SO cable, and twistlock plug.

## Type LCE-24

## Long Range



Especially designed for long range lighting with high wattage lamps. Furnished with a clear, plain lens unless another type is specified. Spread lenses are available without extra charge. Standard base is flat. Other bases and brackets available.

|  | Lamp |  |  |  |
| :--- | :---: | :---: | :---: | ---: |
| No. | Renector | Wats | Bulb | Each |
| 42781A | Narrow Beam | 1500 or 2000 | PS-52 | $\$ 380.00$ |
| 42841A | Narrow Beam | 1500 | G-48 | 380.00 |

## Crouse-Hinds Explosion-Proof Floodlights <br> Type RLEE-14 <br> Class I, Group D-500-Watt



An explosion-proof outdoor floodlight designed for use in hazardous areas. The housing and door is made of cast aluminum alloy

It is designed for conduit wiring into the base, which is also an explosion-proof junction box with a terminal block. Relamping is accomplished loy unscrewing the rear door. This type is also available with carrying handles and wheel base for portable uses (IRLERR-14). Information on request.

| Na. | Description | Watts | Bulb | Exch |
| :---: | :---: | :---: | :---: | :---: |
| 44695 | With Narrow Beam Polished |  |  |  |
|  | Alzak Reflector | 500 | PS-40 | \$415.00 |
| 44696 | With Narrow Bean Polishe | d |  |  |
|  | Alzak Reflector | 500 | G-40 | 415.00 |
| 44697 | With Wide Beam Etched |  |  |  |

Spread screen or diffusing lens can be furnished with RLEE-14 or ILLER-1 I. Add $\$ 20.00$ list to price of Iloodlight.


RCDE-6 is designed for permanent installation at fixed locations.
The RCDELR-6 is explosion-proof cast aluminum floodlight designed for aircraft maintenance, refueling operations and other locations where a portable floodlight is needed for use in class I, Groups C and D atmospheres. It is furnished with either a tripod or wheel base mounting.
The aluminum tubing tripod mounts the floodlight $51 / 2 \mathrm{ft}$. above the gromind when retracted and 10 ft . when extended.
When momed on a whee base, the floodlight is easy to handle because of its eompact design and convenient carrying handle.
The RCDER-6 with tripod can lue furnished to meet the requirements of Air Force- Vavy Aeronautical Standard 1)rawing AN2580, specification NIL,-F-6139. Information will be furnished upon request.

Description
With explosion-proof junction box for permanent installation, for 150 W , PAll-38 \& R-40.
With whcel base mounting, for 150 W , PAR-38 and 1-10 lamp
With tripod mounting, for 150 W , PAlt-38 and IR-10 lamp.

## Crouse-Hinds Explosion-Proof Floodlights Type RCDE-8 <br> Class I, Group 200-300-Watt



Designed to meet the requirements of an explosion-proof floodlight.

The IRCDE-8 pit light is recommended for lighting automobile greasing pits and lifts and for general use in hazardous locations.

| Pit Light-Without Brackets |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Housing |  | Narrow Beam Polished Ref. |  | Wide Beam Etched Rel. |  |
|  | Door | No. | Each | Na . | Each |
| Feraloy | Aluminum | 4170413 | \$135.00 | 41702B | \$130.00 |
| Feraloy | Brass | 4170513 | 170.00 | 4170613 | 165.00 |
| Aluminum | Aluminum | 4170713 | 135.00 | 41708B | 130.00 |
| Brass | Brass | 4170913 | 225.00 | 41710B | 220.00 |
| Pit Light-With Three "Z"' Brackets* |  |  |  |  |  |
| Feraloy | Aluminum | 4171113 | 140.00 | 41712B | 135.00 |
| Feraloy | Brass | 4171313 | 175.00 | 41714 \| | 170.00 |
| Aluminum | Aluminum | 4171513 | 140.00 | 4171613 | 135.00 |
| Brass | Brass | 4171713 | 230.00 | 4171813 | 225.00 |
| With Trunnion and Flat Base Mounting |  |  |  |  |  |
| Feraloy | Aluminum | 4171913 | 140.00 | 4172013 | 135.00 |
| Feraloy | 13rass | 4172113 | 175.00 | 4172213 | 170.00 |
| Aluminum | Aluminum | 4172313 | 140.00 | 41724 B | 135.00 |
| Brass | Brass | 41725B | 230.00 | 41726B | 225.00 |
| With Suspension Mounting |  |  |  |  |  |
| Aluminum | Aluminum | 41989В | 140.00 | 41990] | 135.00 |
| Feraloy | Ahıminum | 41991 B | 140.00 | 4199213 | 135.00 |
| Brass | Brass | 4199313 | 230.00 | 4199413 | 225.00 |

## Crouse-Hinds Type HLG Fluorescent Fixtures

## For Tunnel, Underpass and Area Lighting



An efficient fluorescent fixture designed for outdoor and indoor use. Suitable for lighting tunnels, underpasses, loading docks and other outdoor locations, it is also used in indoor locations where a rugged weatherproof enclosed fixture is needed. Can be mounted in continuous rows.

| No.* | Lamps Per <br> Fixture | Ballast <br> Equipment | Each |
| :--- | :---: | :---: | ---: |
| $\mathbf{4 4 9 7 0}$ | 1 | None | $\mathbf{\$ 2 2 0 . 0 0}$ |
| $\mathbf{4 4 9 7 1}$ | 1 | $1-1$ lamp | 260.00 |
| $\mathbf{4 4 9 7 3}$ | 1 | $1-2$ lamp | 270.00 |
| $\mathbf{4 4 9 7 2}$ | 2 | $2-1$ lamp | $\mathbf{3 3 0 . 0 0}$ |
| $\mathbf{4 4 9 7 4}$ | 2 | $1-2$ lamp | $\mathbf{2 8 0 . 0 0}$ |

* $\Lambda$ dd suffix for line voltage when ordering: $115-125 \mathrm{~V}$ 118: 199-216V-208; $220-250 \mathrm{~V}-236$; $240-280 \mathrm{~V}-265$; 440$480 \mathrm{~V}-160$


## Crouse-Hinds Floodlights

For Pits, Tunnels, Underpasses

# Type RCD-8 <br> 100-150-200 Watt <br> Form F for Floor Mounting 



Watertight, door overlaps case; projects above concrete about $3 / 16 \mathrm{in}$. Door has rough pebbled surface. Has flat glass lens; heavy enough to allow it to be stepped on, impactresisting. Available only in plain type.

No. 41427B
Each $\$ 60.00$

## Form W for Wall Mounting



Similar to Form $F$, except it is provided with a hinged and flush door, so that it can be set absolutely flush with concrete wall. Can also be mounted on a ceiling or wall by using brackets. Refracting lenses can be set to refract light up or down. Baked enamel finish.

|  | With Prain Lens |  | With Refracting Lens |  |
| :--- | ---: | ---: | ---: | ---: |
|  | No. | Each |  |  |
|  | No. | Each |  |  |
| With Grid | $\mathbf{4 1 4 0 9}$ | $\mathbf{\$ 5 4 . 0 0}$ | $\mathbf{4 1 4 1 0}$ | $\mathbf{\$ 5 4 . 0 0}$ |
| Without Grid | $\mathbf{4 1 3 3 2}$ | $\mathbf{5 0 . 0 0}$ | $\mathbf{4 1 3 3 4}$ | $\mathbf{5 0 . 0 0}$ |

## Type RCD-12

200-300 Watt Multiple 1000-6000 Lumen Series

The RCD-12 was designed for multiple or series lamps. It is suitable for surface mounting or for flush mounting in concrete or stone. Tinnnels and underpasses can be elliciently lighted from fixtures mounted overhead or along the sidewall. It is also suitable for lighting drives, walkways, and loading areas around industrial and public buildings, with sidewall mounted fixtures equipped with the deflecting spread lens.

The large wiring chamber is provided with four $1 \frac{1}{2} \mathrm{in}$. conduit hubs. Two external hubs on sides, one internal hub on top and one internal hub on back.


## Crouse-Hinds Underwater Swimming Pool Floodlights

Type SPS
For Dry Niche Mounting-500-1500 Watt
This unit is intended for pools
 Which have a passage around the ontside wall, or for installation in a manhole. The design is such that a very small manhole can be used, since it is unnecessary to enter the manhole for servicing. A 3 -conductor cable is furnished with the floodlight.

In a pool with tile facing, a square bronze mask, with satin chromium plate finish, is used for covering the edge of the tile.
When concrete wall exceeds $53 / 8$-in. thickness, use an extension ring listed below to provide an opening for the floodlight. No. 44124C Bronze Complete with porthole ring, door and floodlight for concrete pools.
$\$ 270.00$
44575B Bronze Complete with porthole ring, door, floodlight and tile mask for tile pool.
350.00

FI.2633* Sheet Steel Extension ring, up to 16 -in. $\quad 15.00$ Fl.3265* Sheet Steel Extension ring, l6-in. to $24-\mathrm{in} .20 .00$
*Specify thickness of eoncrate wall when ordering.

## Crouse-Hinds Underwater Swimming Pool Floodlights

Type RPS
500-750-1000 Watt


Underwater floodlight designed to be set in the wall of a swimming pool. It includes a flush floor box which is connected to the floodlight by a large tube. Combines the low installation cost feature of wet niche floodlights with the safety, convenience, and ease of servicing of the dry niche.

The lamp and lamp receptacle can be withdrawn from the floodlight through the tube and floor box. To assure safety in relamping, the unit is so constructed that the cord plug must be disconnected before the lamp receptacle assembly can be withdrawn.

No. Descorption Material Each
44133C Swimming I'ool Floodlight
for concrete pools
Bronze \$560.00
44572D Swinming Pool Floodlight complete with tile mask, for tile pools.

Bronze
650.00

Crouse-Hinds Lantern Floodlights

## Type GCP-14

300-1500-Watt Incandescent 400-700-Watt Mercury Vapor


An ornamental lantern type floodlight designed for the illumination of buildings, gasoline service stations, and other places where the appearance of the lighting unit is important. The daytime appearance is that of an ornamental street lantern. At night the large, eflicient reflector on the inside transforms it into a powerful floodlight. I'rame is cast aluminum.

## With Fioodlight Reflector Slip Fitter

| Reflector | 4.1 ln. No. | $\begin{gathered} \text { 7.In. } \\ \text { No. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: |
| Wide Bearn | 4132213 | 41323B | \$300.00 |
| Narrow Beam | 4140213 | 41401 B | 300.00 |
| Without Reflector Slip Fitter |  |  |  |
| Receptacle Type | $\begin{aligned} & \text { 4.In. } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { 7.tn. } \\ & \text { No. } \end{aligned}$ | Each |
| Mogul Multiple | 41337 | 41338 | \$165.00 |
| Series Film Cutout | 41320 | 41321 | 170.00 |

Note.-Can be arranged for mercury vapor lamp without extra charge if specified. Add suffix IIl for 400 -watt, 1118 for 700-watt.

## Crouse-Hinds Type FS Lighting Fixtures



## 6-Watt-Dead End



Small lighting units made to mount flush in concrete, stone, or plastered walls; to light steps, walks, floors and gardens. Also used in hospitals, mounted low in the wall for lighting the floor without disturling patients.

Cover is equipped with louvered glass, which is normally set to direct light downwards. The 6-Watt uses an FS singlegang body, and the 25-W att uses an FS four-gang body.


| Desst | ${ }^{\text {Na }} 6$ | Whts | 25 Watts |  |
| :---: | :---: | :---: | :---: | :---: |
| Aluminum | KL316 | \$ 5.85 | KL326 | \$ 9.10 |
| Chromium Plated | KL318 | 17.20 | KL328 | 27.35 |

## Crouse-Hinds Type VCD-6 Lighting Fixtures

For Walkway and Roadway Lighting


## General Electric Fluorescent Floodlights



A lightweight, easy-to-install, extruded aluminum, fluorescent floodlight. Standard F'luorollood Fixture length is 8 - ft . Double Fixture is $16-\mathrm{ft}$. in length and adaptable to standard outdoor advertising panels. Extension unit can be used with either the single or double fixtures for extending light source length.

May be equipped with clear-plastic cover, protecting fluorescent lamp and enameled reflector. Equipped with built-in device for easy, accurate aiming, and swivel-in feature of conduit mounting making installation and maintenance easy.
Has spring-loaded telescopic lamp holders for recessed double-contact, rapid-start lamps.

| Open Units |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { cat. } \\ & \text { No. } \end{aligned}$ | Description |  |  | Each |
| 21.108C1 | *Single Fluoroflood Fixture ( 8 -ft. - 1 lamp). | 11 | 9 | \$29.00 |
| 2L108C2 | *Double Fluoroflood Fixture ( $16-\mathrm{ft}$. 2 lamps. | 20 | 18 | \$56.00 |
| 21108C3 | *† Single Extension Fixture ( 8 -ft.-1 lamp). | 11 | 9 | 25.50 |
| Cover Kit |  |  |  |  |
| 108A4201 | $\ddagger$ Cover kit (for single fixture) | 3 | 1 | 7.50 |

*Lamps, ballast, and conduit are not included. Lamp used: $96 \mathrm{~T} 12 / \mathrm{CW} / \mathrm{HS}$.
$\dagger$ For use with standard single or double fixtures for extending source length for applications, such as larger poster panels, loading docks, and other similar uses.
$\ddagger$ Transparent-plastic door and rasteners for enclosing a single open Fluoroflood Fixture.
§Per double fixture (Shipped one double per carton).


For work-lighting or protective lighting around substations, home and farm buildings, construction jobs -either temporary or permanent.

Powerful wide-angle beam illuminates a large area. Inexpensive, durable, lightweight, thoroughly practical for general use.

[^77]
## General Electric Sports and Area Floodlights

## Type L-45A

For close-range illumination of filling stations, and work, storage, parking and sports areas.

Durable open floorlights. with porcelain-enameled reflector. Die-cast aluminum socket housing, with porcelain-shell mogul socket.
The auxiliary processed aluminum reflectors provide increased illumination of areas or buildings that require special emphasis.
supplied only with crossarm mounting which will fit all other mountings.

Type L-45A Floodlight for Crossarm Mounting for 300/1500 Watts


Approx. weight: Shipping, 13 lbs.; Net, $91 / 2$ lbs.
Reflector: Porcelain enamel.
Cat. No. A70G1
Each $\$ 21.00$
Lamps are not included.

Type L-46A Floodlight for Crossarm Mounting for 300/1500 Watts


Approx. weight: Shipping, 19 lbs.; Net, $131 / 2 \mathrm{lbs}$.
Type of Auxiliary reflector included: Porcelain-enameled steel.
Cat. No. A71G1
Each $\$ 31.50$
For use with 300 or 500 watt lamp, order similar to above Cat. No., and specify lamp wattage.

Lamps are not included.

## General Electric Sports and Area Floodlights

Type L-69A Floodlight for Crossarm Mounting


Aluminum floodlight available with either spun-sealed or clamp-band impact-resisting, tempered door-glass. Outstanding light control and bean elficiency is provided by anodized reflector designs available in very-narrow, narrow, medium and wide beam patterns.

Features $V$-notch aiming; rear relamping; handy terminalbox design for easy, low-cost installation and faceted rear reflector for improved candlepower.

| Reflector Description | Spun-Seale No. | $\begin{aligned} & \text { lesign } \\ & \text { Each } \end{aligned}$ | Clamp.Band No. | $\operatorname{sign}_{\text {Each }}$ |
| :---: | :---: | :---: | :---: | :---: |
| Very-narrow heam* | 21.69 A3AF | \$74.00 | 21.69A3AII | \$78.00 |
| Narrow heant | 21.69A3 | 68.00 | 21.69A3AL | 72.00 |
| Medium beam $\dagger$ | $21.69 \mathrm{A1}$ | 57.00 | 21.69A1AL: | 61.00 |
| Wide beant | 21.69A2 | 53.00 | 21.69 A 2 AE | 57.00 |

*Includes four-foot cable.
$\dagger$ Does not include cable.
Steber Utilites-Outdoors \& Indoors
For PAR-38 and R-40 Lamps


No. 4

Designed for counter, ceiling, wall or outlet box mount ing.

Drawn steel with weatherproof gasket between lamp and sochet.

Furnished with various momnting provisions as noted below. I/I, listed.
No. Mig. Provision Each
2 Base plate for surface or outlet box - 6-ft. cord set.
$\$ 2.05$
2-O Same but has no cord set. Has leads.
1.45

2-SO Base plate \& ground spike

- 6-ft. cord set.
2.20

2-S Same, Int no baseplate. 2.05
4 Pin-up, stand-up holder. Black intg. stand with gold finished socket housing. Approved cord \& plug and weatherproof socket.

## Steber Utilite Color Equipment



No.
U-40
U-45
U-46
教

Iensholder las sturdy spring clip. Attach to either PA1\{-38 or IR-40 lamps.
lenses available in amber, blue, green or red. Specify when ordering.

Oescription Each

\$. 70

## Revere Enclosed Type Floodlights <br> Listed by Underwriters' Laboratories, Inc.



Constructed of spun sheet aluminum, with cast neck and socket mounting.

The unit is strong and sturdy, sealed by an impregnated ashestos gasket. Weatherproof and dust-tight in all positions.
Availatle with clamptype or hinged lens cover. The hinged type is advantageous from the standpoint of servicing.
Lenses are heat-resisting glass.
Focusing mechanism is furnished as standard on narrow bean floods only. lixed focus furnished if desired.

| 150-200 Watt |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 12-In. Heat-resisting Lens With Clamp Cover Glass |  |  |  |  |
|  | Wide Beam Plain Lens |  | Narrow Beam Plain Lens |  |
| Mounting | No. | Each | No. | Each |
| Yoke Only | 7110WP | \$55.00 | 7120 NP | \$62.30 |
| Cross Arm | 7111 WP | 57.10 | 7121NP | 64.45 |
| 112-In. Slip Fitter | 7112WP | 59.70 | 7122 NP | 67.00 |
| 2-In. slip Fitter | 7113WP | 61.10 | 7123NP | 68.40 |
| Clamp-1 \& 2-In. Pipe | 7114 WP | 58.70 | 7124 NP | 66.05 |
| Standard Base | 7115W | 57.15 | 7125NP | 64.45 |
| Wall Mounting | 7118W P | 64.25 | 7128 NP | 71.55 |

Yoke Only
Cross Arm
$11 / 2-\operatorname{In}$. Slip Fitter
2-In. Slip Fitter
Clamp-1\&2-In. Pipe
Standard Base

7110WPII $\$ 63.85$ 7120NPH 571.15
7111 WPI $65.95 \quad 7121$ NPII 73.30
7112WPI 68.55 7122NPII 75.85

$7113 W P 1 \quad 69.95 \quad 7123 \mathrm{NPII} 77.30$ $\begin{array}{llll}7114 W P I I & 67.50 & 7124 N P I I & 74.85 \\ 7115 W P I & 6605 & 7125 N P I & 33\end{array}$ 7115WPI 66.05 7125NPI 73.35 | $7118 W$ PII 73.10 |  |
| :---: | :---: |
| $300-500$ Watt |  |
| 128 NPII 80.45 |  |

14-In. Heat-resisting Glass Lens
With Clamp Cover Glass

| Yoke Only | 7140 WP | \$52.45 | 7150 NP | \$59.45 |
| :---: | :---: | :---: | :---: | :---: |
| Cross Arm | 7141WP | 54.55 | 7151NP | 61.60 |
| 11/2-In. Slip Fitter | 7142WP | 57.10 | 7152NP | 64.10 |
| 2-In. Slip Fitter | 7143WP | 58.55 | 7153 NP | 65.50 |
| Clamp-1d2-In. Pipe | 7144 WP | 56.10 | 7154 NP | 63.15 |
| Standard Base | 7145WP | 54.60 | 7155 NP | 61.60 |
| Wall Mounting | 7148W P | 61.70 | 7158 NP | 68.65 |
| With Hinged Cover Glass |  |  |  |  |
| Yoke Only | $7140 W$ P1 | \$56.80 | 7150 NPII | \$69.75 |
| Cross Arm | 7141WP川 | 58.95 | 7151 NPH | 71.95 |
| 11/2-In. Slip Fitter | 7142WPH | 61.55 | 7152NPI | 74.50 |
| 2-In. Slip Fitter | $7143 W \mathrm{Pl}$ | 62.90 | 7153NPII | 75.85 |
| Clamp-1\& 2-In. Pipe | $7144 W$ Pl | 60.55 | 7154NPII | 73.50 |
| Standard Base | $7145 W$ PII | 59.00 | 7155NPH | 72.00 |
| Wall Mounting | 7148W PH | 66.05 | 7158NPH | 79.05 |

750-1000 Watt

## 161/2-In. Heat-resisting Glass Lens <br> With clamp Cover class

|  | 7190 W P | \$56.60 |  | \$64 |
| :---: | :---: | :---: | :---: | :---: |
| Cross Arm | 7191W P | 58.55 | 7191NP | 67.20 |
| 11/2-In. Slip Fi | $7192 W \mathrm{P}$ | 61.30 | 7192NP |  |
| 2-In. Slip Fitter | 7193WP | 62.75 | 7193NP |  |
| Clamp-1 \& 2-In. Pipe | $7194 W$ | 60.30 | 7194NP | 68.70 |
| Standard Base | 7195 WP | 58.80 | 7195 NP |  |
| Wall Mounting | 7198 WP | 65.75 | 7198\P |  |
| With Hinged Cover Glass |  |  |  |  |
| Y | 7190 WPII | \$66. 40 | 7190 NPII | 574 |
| Cross Arm | $7191 W \mathrm{PH}$ | 68.65 | 7191 \PII |  |
| 11/2-In. Slip Fitter | 7192 WPI | 69.00 | 7192NPII | 78.25 |
| 2-In. Slip Fitter | $7193 W \mathrm{WII}$ | 70.05 | 7193 NPII |  |
| Clamp-1 \& 2-In. Pipe | $7194 W$ PI | 70.15 | 7194NPII |  |
| Standard Base | 7195WPI | 68.85 | 7195NPII |  |
| Wall Mounting | 7198 WPI | 74.00 | 7198 NPII | 82.65 |
| Alove flood | n be | rnish | without le |  |
| stippled lens is wanted, in either case, substitute letter " S " for " P " on above numbers. If ribbed lens is wanted substitute |  |  |  |  |
|  |  |  |  |  |
| on above numbers. If ribbed lens is wanted substitute |  |  |  |  |



Can be used for any long range lighting requirements, such as playgrounds, billwards, railroad yards, refineries, tank farms, baseball, foothall, aeronantical obstructions, ete.

The doulle parabola Alzak aluminum reflector design provides maximum light output with vertical burning lamps. Wide choice in beam control. Hinged lens ring for easy access, rotation stop with degree markings, sealed top for easy access to socket terminals, and sturdy construction. Parts are of non-ferrous metal, stainless steel, or hot dip galvanized.

|  | No. Narrow Beam |  | Wide Eeam |  |
| :---: | :---: | :---: | :---: | :---: |
| Mounting |  |  | No. | Each |
| Yoke Only | 4215-P | \$78.65 | 4210-P | \$67.80 |
| Cross Arm | 4216-P | 80.20 | 4211-P | 69.30 |
| 11/2-In. Slip Fitter | 4217-P | 83.30 | 4212-P | 72.40 |
| 2-In. Slip Fitter | 4218-P | 84.65 | 4213-P | 73.70 |
| Clamp-1 and 2-In. Pipe | 4219-P | 81.80 | 4214-P | 70.90 |
|  | 4221-P | 83.15 | 4220-P | 72.25 |

Above prices are for plain lens; if stippled lens is wanted, substitute letter " s " for "p": for ribbed lens sulstitute letter " R " for " P ". Add letter " I " to Cat. No's. if for use with mercury lamps.


This floodlight consists of two accurately shaped aluminum reflectors, the purpose of which is to permit servicing from the rear and not disturb the front setting or section.
The front section is provided with a plain clear impact-resisting glass cover which is rolled in place with a non-hardening cement to provide a perimanent water-tight seal.
The all-aluminum construction assures light weight. There are no loose parts to drop or dangle in the wind. Maintenance is safe and easy. Parts are of mon-ferrous metal, stainless steel or galvanized. Front and rear built-in sights enable accurate aiming.

Designed for use with a 750,1000 or 1500 -watt PS-52 clear bulb general service lamp with mogul screw base.

| Diameter 203/4 $\mathbf{~ I n .}$ |  |  |  | Diameter 18 Im . |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $20^{\circ}$ Spread |  | $50^{\circ}$ Spread |  | $35^{\circ}$ Spr |  | $75^{\circ}$ Spre |  |
|  |  |  | Type 4 |  | ype |  | Type |
|  |  |  |  |  |  |  |  |
| No. | Each | No. | Eac | No. | Eac | No. | Each |
| 000 | \$98.00 | 2010 | \$87.40 | 2030 | \$86. 30 | 2040 | \$74.05 |
| 2001 | 99.85 | 2011 | 89.00 | 2031 | 88.20 | 2041 | 75.60 |
| 2002 | 102.60 | 2012 | 92.10 | 2032 | 92.65 | 2042 | 78.65 |
| 2003 | 102.60 | 2013 | 92.10 | 2033 | 94.35 | 2043 | 79.65 |
| 200 | 101.70 | 2014 | 90.55 | 2034 | 90.10 | 2044 | 77.20 |
| 2008 | 101.7 | 2018 | 90.5 | 2038 |  | 2048 | 77.20 |



Wall Type, Clamped Back to Back for Pole Mounting. Sets of (2) boits and Nuts Furnished

| Mounting | Size Lamps, Watts | Without Inner Reflector |  | With Inner Reflector |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | No. | Each |  | Eac |
| 13/-In. Pipe Slip Fitter | 300-500 | 3800 | \$31.00 | 3820 | \$35.75 |
|  | 750-1000-1500 | 3801 | 32.55 | 3821 | 37.55 |
|  | 750-1000 13i-Post | +380013 | 41.90 | †382013 | 45.70 |
| $\begin{aligned} & \text { 2-In. l'ipe } \\ & \text { Slip Fitter } \end{aligned}$ | 300-500 | 3802 | 31.00 | 3822 | 35,75 |
|  | 750-1000-1500 | 3803 | 32.55 | 3823 | 37.30 |
|  | 750-1000 13i-Post | +380213 | 41.90 | +382213 | 45.70 |
| Pipe Clamp Bracket | 300-500 | 3804 | 29.40 | 3824 | 34.20 |
|  | 750-1000-1500 | 3805 | 31.00 | 3825 | 35.75 |
|  | $750-1000$ lili-P'ost | +380413 | 39.35 | +382413 | 44.10 |
| Cross Arin and Wall liracket | 300-500 | 3806 | 27.85 | 3826 | 32.60 |
|  | 750-1000-1500 | 3807 | 29.40 | 3827 | 34.20 |
|  | 750-1000 13i-Post | +38068 | 37.75 | +382613 | 42.55 |
| $\begin{aligned} & \text { *pendant } 1 \text { tg. } \\ & \text { for } 8 / 4-\ln \text {. } \\ & \text { lipe } \end{aligned}$ | 300-500 | 3808 | 24.75 | 3828 | 29.45 |
|  | 750-1000-1500 | 3809 | 25.90 | 3829 | 31.05 |
|  | ${ }^{5} 50-1000 \mathrm{Bi}-\mathrm{F}$ 'ost | +380813 | 34.65 | †3828 13 | 39.40 |
| Snnpon Wir |  | 3817 | 4.35 |  |  |

Weights: Pendant Mounting, 19 lbs.; All others 21 lbs .


## Revere Alzak Open And Enclosed Type Floodlights

## 300 to 1000 Watt Lamps



Clamp Ring Cover Type


HInged Cover Type
This series of floodlights furnished for individual or Mercury and Incandescent Lighting jobs. Open-type reflector is $173 / 4-\mathrm{in}$. diam. Formed reflector is $173 / 8$-in. Closed types$161 / 2$-in. diam. Reflectors are made of Alzak Aluminum. All castings are Aluminum.
Telescopic arm provides vertical adjustment of $37^{\circ}$. Horizontal $360^{\circ}$. Arm operates within a one-piece casting comprising socket dome enclosure. Wiring is enclosed, protected from heat of lamp or moisutre.

When Mercury Lamps are to be used, enclosed floods reconimended for better lamp performance.

## 300-500 Watt Incandescent Mogul Screw Base or 400 Watt Mercury Lamps* <br> Clamp Ring Cover Type

| Mounting | - NEMA Classification |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Group A | Group A | Group A | Group $A$ |
|  | Type 3 | Type 4 | Type 5 | Type 6 |
|  | Plain | $\dagger$ Stippled | Plain | $\dagger$ Stippled |
|  | Narrow Beam Flood |  | Wide Beam Frood |  |
| Crossarm | $3350-\mathrm{NP}$ | 3350-NS | 3350 -W P | 3350-WS |
| 11/2-in. Slip | $3351-\mathrm{NP}$ | $3351-N S$ | 3351 -W ${ }^{\text {P }}$ | 3351-WS |
| 2 -in. Slip | $3352-\mathrm{NP}$ | 3352-NS | 3352-WP | 3352-WS |
| Clamp | 3353-NP | 3353-NS | $3353-W \mathrm{P}$ | 3353-WS |
| Wall | $3354-N{ }^{3}$ | 3354-NS | 335t-W'1 | 335.4-WS |


| 750-1000 Watt Incandescent Mogul Screw Base |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Crossarm | $3360-\mathrm{NP}$ | 3360-NS | 3360 -W ${ }^{\text {P }}$ | 3360-WS |
| 11/2-in. Slip | 3361-NP | 3361-NS | 3361 -N'1 | 3361-WS |
| 2-in. Slip | 3362-NP | 3362-NS | 3362-WI' | 3362-W'S |
| Clamp) | 3363-NP | 3363-NS | 3363-WI' | 3363-WS |
| Wall | 3364-N1 | 3364-NS | 336.4-W I' | 3364-WS |


| Hinged Cover Type |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Crossarm | 3350-NPII | 3350-NSI! | 3350-WI'l | 3350-WS11 |
| 11/2-in. Slip | 3351 -NPII | 3351-NSl | 3351-W11I | 3351 -WSH |
| 2-in. Slip | 3352-NPII | 3352-NSH | 3352-W1PI | 3352 -WSH |
| Clamp | 3353-NPII | $3353-N S I 1$ | 3353-W1H | 3353-WSH |
| Wall | 3354-N PlI | 3354-NSH | 335.4-W P'II | 335.4-WSII |

## 750-1000 Watt Incandescent Mogul Screw Base

| Cross | 3360-NPII | 3360-NSH1 | 3360-HPH | 3360-W |
| :---: | :---: | :---: | :---: | :---: |
| 11/2-i |  |  | $3361-W P 1$ |  |
| 2 -in. |  |  |  |  |
| Clam | 3363-NPM | 33 | 336.4 W | 336.-WSH |
| Wall |  |  |  |  |
| *A tran <br> $\dagger$ If Stip | is requir mplang | for each over Type | ercury s desired | h Rilbed |
| Lens, use | "NR" | th catal | number | tead of |
| "NS". If | d linged | over Type | desired | d |
| Lens, use | "NHL" | with cata | uu | tead of |
| FSH" | on concer | ng Open | ype Flood | ghts con- |
| ct Gr |  |  |  |  |



Beam of flood illuminates surfaces without creating a hot spet or glare.

Has an Alaak Aluminum Reflector with speeial prismatic lens and is completely weatherproof.

I ises medium serewhase socket. Clear PS-30, 6-in. L.C.L. Lamp.

| No. | Lamp Size | Lens Type |
| :--- | :---: | :---: |
| 3151 | 200.300 W. | $120^{\circ}$ Pris. |
| 3151-A | $200-300 \mathrm{~W}$. | $180^{\circ}$ Pris. |
|  |  |  |
|  | R \& S Underwater Lighting |  |
|  | For Swimming Pools |  |
|  | Type SL |  |

Cast bronze, each floodlight equipped with an Alzak finished reflector and clear spreadlight l'yrex lens. To insure against shock due to accidental grounds or short circuit, means are provided for effectively grounding all metal parts.


Used in pools which are drained at frequent intervals. To relamp, drain the pool to a point below the floodlight and remove the lens retaining frame.
250-Wescription $\quad \$ 120.00$

## Back Relamp Type



No. 2365
These floodlights are for pools having a passageway or tunnel hehind the pool walls. To relamp, remove wing nuts and back cover plate.

| No. | Descripition | Each |
| :---: | :---: | :---: |
| 2364 | *250-Watt Floodlight only | \$150.00 |
| 2365 | * 100-Watt Floodlight only | 175.00 |
| 2422 | *1000/1500 Floodlight only | 562.50 |

## R \& S Underwater Lighting For Swimming Pools Type SL

2360


Each $\$ 65.20$
62.30

## R\&S Watertight Fixtures Type SL

Globe Type Fountain Light*


No. 2366
These flared lip glowe type fountain lights are of cast bronze for installation in small pools and fountains for the general illumination of water.

|  | Max. Lamp | Over-all |  |
| :---: | :---: | :---: | :---: |
| No. | Watts | Heht, In | Each |
| 2366 | 25 | 53/4 | \$14.00 |
| 2367 | 100 | $73 / 4$ | 17.00 |
| 2368 | 150 | 85/8 | 22.00 |
| 2369 | 200 | 101/4 | 27.00 |

Outlets-Maximum conduit 3 - $\mathbf{4}$-inch except No. 2369-1inch. Specify size and locations.
*Clear lenses and globes are standard. Colored lenses and globes are available at additional cost, prices on application. Specify color when ordering.

## R \& S Step Light



Designed to illuminate steps, terraces, entrance gates, patios. etc. Bronze construction eliminates corrosion. Arranged for flush mounting and supplied with diffusing glass panels. Brush natural loronze finish. Other finishes available. No. 2090 (Max. size lamp, 100-wat t) ................... $\mathbf{\$ 3 1 . 2 5}$
Outlets-Furnished with two $3 / 4$-inch maxinuum conduits on one end. speeial outlets available.

## R \& S Curb Light



Used in illuminating driveways. catwalks and terraces. Furnishod with internal half shade. The clear fresnel lens provides a wide horizontal beam of light, eliminating any tendency of light being thrown upwards on the surrounding landscape.
Constructed of cast bronze with all external parts brush natural bronze finish. Other finishes available on application.

[^78]Hope Threaded Pole Bases
With Junction Chamber Malleable Iron


Lighting poles easily fabricated by combining threaded pole bases with single or coupled lengths of galvanized conduit or pressure pipe. Limitless variety of custom-made uprights can be ereeted helow usual costs. Adapted to small or large quantities. Ilub is tapped deep for full locking engagement with all threads on pipe, with recess at top for field paching with lead. I Ieadless setscrew prevents turning. Ample junction chamber, open through bottom, for stubling up conduit run and for splicing and grounding. Attractive design of tough malleable iron. Available with standard plain gasketed cover or new NEMA 3 pole weatherproof receptacle eover for use of service tools. Standard finish hot dip galvanize. Sidewall tapped for $1 / 4 \mathrm{in} .-20$ ground stud.

Lighting Applications: Parking areas, service stations, car lots, piers and docks, railway station platforms, parks and playgrounds, schools, sewerage disposal and waterworks plants. Other applications: Vounting for signs, signals, police and lire boxes, yard speakers, electrical enclosures.

| With Plain Cover |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $\begin{gathered} \text { Pipe } \\ \text { PIRE } \\ \text { IPS In. } \end{gathered}$ | $\begin{aligned} & \mathrm{HLL} \\ & \mathrm{In} \end{aligned}$ | $\begin{gathered} \text { Boit } \\ \text { Conters } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Boit } \\ & \text { sile } \\ & \text { inc. } \end{aligned}$ | $\begin{aligned} & \text { Bottom } \\ & \text { Opening } \\ & \text { In. } \end{aligned}$ | Approx. whili. | Exh |
| 1142200 | 2 | 7 | $61 / 2 \times 6{ }^{1 / 2}$ | 1/2 | $41 / 2 \times 11 / 2$ | 25 | \$40.00 |
| 1142250 | 21/2 | 73/4 | $61 / 2 \times 61 / 2$ | 1/2 | $41 / 2 \times 1 / 2$ | 30 | 46.00 |
| 1142300 | 3 | $73 / 4$ | $61 / 2 \times 61 / 2$ | 1/2 | $41 / 2 \times 41 / 2$ | 35 | 50.00 |
| 1142400 | 4 | 10 | $73 / 4 \times 73 / 4$ | 3/4 | $51 / 2 \times 51 / 2$ | 48 | 70.00 |
| With 3 Pole Receptacle Cover |  |  |  |  |  |  |  |
| No. |  | $\begin{gathered} \text { Pipe } \\ \text { sipe } \\ \text { sips in. } \end{gathered}$ | Each |  | No. | $\begin{gathered} \text { Pipe } \\ \text { Size } \\ \text { IPS In. } \end{gathered}$ | Each |
| 11422001 | 11 C 3 | 2 | \$53.00 |  | 14230018 C 3 | , | \$63.00 |
| 11422501 | 12 C 3 | $21 / 2$ | 59.00 |  | 142400 RC 3 | 1 | 85.00 |

*Anchor bolts not included in list prices.

## Call Graybar FIRST For . . .



## Hapco Aluminum Floodlighting Standards

Par Shopping Centers, Parking Lots and Playing Fields

Pole Type 1 Plain Base

Pole Type $1 T$ Transformer Base


## Pole Type 1T-Transformer Base

| 1 | 1T2820F21 | 1 |  | 1T2820F13 | 1T2820F23 | 21 | 130 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 T2825F11 | 1T2825F21 | 1T2825F12 | 1T2825F22 | 1T2825F13 | 1T2825F23 | 26 | 151 | $7^{\prime \prime} \times 4^{\prime \prime} \times 23^{\prime}$ |
| 1T3225F11 | 1T3225 ${ }^{\prime} 21$ | 1T3225F12 | 1 T 3225 F 22 | 1T3225F13 | 1T3225F23 | 26 | 162 | $8^{\prime \prime} \times 4^{1 / 2 " \times 23}$ |
| 1 T 3230 F 11 | 173230F21 | 1T3230F12 | 1T3230F22 | 1T3230F13 | 1'r3230F'23 | 31 | 85 | $28^{\prime}$ |
| $1 \mathrm{T3235F} 11$ | 173235F21 | 1T3235F12 | 1T3235F22 | 1T3235F12 | 1T3235F23 | 36 | 210 | $8^{\prime \prime} \times 4{ }^{1 / 2} \times 33^{\prime \prime}$ |

## Bracket Arms-Approximate Weights Each



## Revere Hinged Floodlight Poles

These poles were created and developed by the Revere Blectric Mfg. Co. Many years of service have proved this type of pole most efficient and practical for floodlighting. The hinged construction makes it possible to obtain full benefit of light from any lamps used, because reflectors can be kept clean at all times. The poles also eliminate risky climbing and expensive maintenanceservicing can be done at ground level.

Poles are available in Square Type in $\mathbf{1 8}-\mathrm{ft}$., $20-\mathrm{ft}$. and 24 - ft . mounting heights, and Round Type in 20 and $24-\mathrm{ft}$. mounting height. Poles are available for base and bolt mounting, also for concrete mounting. The Square and Round Types accommodate one or two floodlights. The Ileavy-Duty Square Tapered Type, 199-E Series, will accommodate 1, 2, or 3 floodlights as well as one or two sign arms. The pole is also available in $30-\mathrm{ft}$. mounting height listed as 199-D30.

Brackets can be furnished for nounting extra area lighters (3018) or identification signs and


Sq. Type 199-G18 199-G20 199-G20

Round
Type
$300-L-20$
$300-L-24$ ot her advertising on the regular and Il leavy-Duty square types.

## Base and Bolt Mounting

For 18, 20 and 21-ft. mounting heights. Lower section is 3 -in., upper is $21 / 2-\mathrm{in}$. square seaniless steel tubing, with $2-\mathrm{in}$. short threaded top nipple. Counter-balance arm is made of two $3 / 8 \times 21 / 2-\mathrm{in}$. side bars bridged and proportioned to balance. Four $3 / 4 \times 21-\mathrm{in}$. anchor bolts with nuts and washers are provided. Ornamental base securely welded to shaft. Wiring opening $10-\mathrm{in}$. from base bottom.

|  | Mit. HL | Capacity |  |
| :--- | :--- | :--- | ---: |
| No. | Ft | WL |  |
| 199-G18 | 18 | 1 or 2 Floods | 138 |
| 199-G20 | 20 | 1 or 2 Floods | 157 |
| 199-G24 | 24 | 1 or 2 Floods | 193 |
| 199-E20 | 20 | 1,2 or 3 Floods | 217 |
| 199-E24 | 24 | 1,2 or 3 Floods | 248 |
| 199-D30 | 30 | 1,2 or 3 Floods | 32.4 |
| 199-DB30 | 30 | 180 lbs. Maximum | 4.10 |

Lowering chains are listed as extras.

## Concrete Mounting Type

Does not have an ornamental base and is therefore longer than the base and bolt mounting type. The extra length of $3-\mathrm{ft}$. is embedded in concrete foundation. Tapped $10-\mathrm{in}$. above ground for $1 / 2$-in. pipe.

| No. | Mounting Height | Capacity | FL |
| :---: | :---: | :---: | :---: |
| Ft. | Floods | ths. |  |
| $199-18$ | 18 | 1 or 2 | 157 |
| $199-20$ | 20 | 1 or 2 | 174 |
| $199-24$ | 24 | 1 or 2 | 196 |

Floodiight Brackets

| For One Floodlight |  |  | For Two Floodlights |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ter | WL tos. |  | al |  |
| 199 | 11 | 3 | 199 |  |  |

For Three Floodlights

| Nor | Terminal | WL Lbs |
| :---: | :--- | :--- |
| 199-L | $11 / 2$ in. | 14 |
| $199-\lambda 1$ | 2 in. | 18 |

## Round Type Hinged Poles

Well-proportioned: Can be furnished for base and bolt. concrete mounting, replacement and concrete sleeve inserting type. Top of pole threaded, 2 -in., for mounting brackets. Drilled and tapped $10-\mathrm{in}$. from grade for $1-\mathrm{in}$. pipe.

For One or Two Floodlights
Base and Bolt Mounting Concrete Mountings

| Base and | Soit Mounting | Concre | Mount |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {No }}$ No. 20 | Mte. HL, FL WLLbs |  | Mte $\mathrm{HL}_{0} \mathrm{FL}$. | $\begin{aligned} & \text { WL Lus } \\ & 190 \end{aligned}$ |
| 300-1.20 | 169 | $300-\mathrm{Cl} 24$ |  |  |

## Low-Mounting Light Standards

Developed to provide adequate illumination at gas station pump islands; also for any type of yard area lighting, factory gate entrances, outdoor theater entrances as well as for airport use. No. 204 has air and water dispensing facilities. Switches and receptacles extra.
No.
HL,FL WL., Lbs.

## Description

203-13

204
203-11
imilar to No. 203-M standard except upper section is corrugated instead of round.
--in. Tubing with Meducer for -in. Epper Shaft with Air and Water Service Name as No. 201 except Less Air and
33
68
53 Water................................ 12
New "Cor-Ten"
Heavy-Duty
Hinged Pole
No. 199-DB30 car

# Revere Floodlights and Cluster Lights <br> <br> Low-Mounting Type 

 <br> <br> Low-Mounting Type}

Holders available in red, blue, green, cream or white-or all aluminum finish. Listed by Underwriters' Laboratories, Inc.


No. 3281
Precision diecast aluminum holder for PAls-38, medium base lamps. Hi-tempgasket.

| No. | Mounting | Each |
| :---: | :---: | ---: |
| 3280 | $3 / 8$ in. female | $\mathbf{\$ 3 . 8 0}$ |
| $\mathbf{3 2 8 1}$ | $1 / 2$ in. male | $\mathbf{3 . 7 0}$ |



No. 3286
Cast alaminumbolder, for PAl\&-38-1.50W or (R-10-200-300W medium base lamps. silicone gasketed.
No. Mounting Each 3286 1/2 in. male $\quad \mathbf{\$ 3 . 3 0}$


No. 3288
Smallest, die cast aluminum holder for P\IT-38. 150W or 1R-10-200-300W medium base lamps. IIitemp grasket.


## For Mogul Base Lamps



No. 3271
Rugged cast aluminum. Floating socket holder allows for variance in lamp lengths. Woven asbestos gasketed.

Cluster Lights
Showing combinations available with above lamp holders using splice boxes and accossories.


Open type holder for [18-10 outdoor 300-5(\%) W. mogul base lamps. Steelor alum. housings.

Aluminum
$1 / 2$-in. Fem. $\quad 1 / 2$-in. Male $3291 \$ 15.55$ 3291-M1 $\$ 15.80$ Porcelain
3294 16.30 $\quad 3294-\mathrm{M} 16.55$


Attractive, quality mader, romelosed holder for P\ili-38 or indoor IR-10 lamps.

> Aluminum
$1 / 2$-in. Fem. $\quad 1 / 2$-in. Male $3160 \$ 17.85 \quad 3160-$ \ $\$ 17.95$ Porcelain $3180 \quad 17.50 \quad 3180-11 \quad 17.60$


## Heavy-Duty Types

Sturdy, cast aluminum holder for PAR-$46-200 \mathrm{~W}$ or PA18-56-300W lamps. Gasketed $1 / 2$-in. fentale. Ilinged door.

| No. | Lamp | Each |
| :---: | :---: | ---: |
| 3510-A | 200W | $\$ 12.00$ |
| $3520-\mathrm{A}$ | 300 W | $\mathbf{1 3 . 7 5}$ |
| Can also be furnished with lens. |  |  |


| Heavy-Duty Holder |  |
| :---: | :---: |
| For PAlR-.36-300W or PA | 3530 |
| -500W lamps. Merely |  |
| change lamp retaining rings. | 3540 |
| Can also be had with male | ter |

For PAR-56
Mounting
1/2-in. female $\$ 25$ Each
For PAR-64
1/2-in. female
25.20


No. 3225-s furnished with 1 to 5 No. 3291 or 3294 lamp holders. No. $32 \cdot 1-\mathcal{A}$ furnished with 1 to 5 No. 3281 lamp holders.
No. $3: 3$ 4.3-s furnished with 1 to 5 No. 3271 lamp holders. No. 3292-S and $3232-\mathrm{S}$ furnished with 1 to 5 No. $3160-\mathrm{M}$ or 3180-M lamp holders.


Splice Boxes and Accessories


Precision cast aluminum splice box with $\operatorname{six} 1 / 2$-in. thr. huls. NO
3246


No. 3247 No. 3248
No. Description Each
$32472^{\prime \prime}$ Slip Fitter. . $\$ 2.00$
3248 1/2" Close Nipple 15
$1 / 2^{\prime \prime}$ Pipe Plug. . . 15

## Table on Cluster Lights <br> (With 3271 Holders)

| (With 3271 Holders) |  |  |  | (With 3291 or 3294 |  |  | 4 Holders) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/2 | Pipe Mtg. | $2 \cdot \mathrm{in}$. | Fitter |  | uminum |  | rcelain |
| No. | Each | No. | Each | *No. | Each | *No. | Each |
| 3342 | \$20.00 | 3342-S | \$22.00 | 3252 | \$34.85 | 3262 | \$36.35 |
| 3343 | 28.60 | 3343-S | 30.60 | 3253 | 50.65 | 3263 | 52.85 |
| 3344 | 37.20 | 3344-S | 39.20 | 3254 | 66.45 | 3264 | 69.40 |
| 3345 | 45.80 | 3345-S | 47.80 | 3255 | 82.25 | 3265 | 85.95 |



## Revere Area Lights

Convertible area lighter (left) accommodates 1 to 5 top flools with $1 / 2$-in. male fitters in its dome. No load stress on reflector. Lamps changed without disassembling. Wire raceway in arms. Lamp mounted up or high efficiency. Porcelain reflectors come in red, green, blue, cream or white porcelain enamel. Green is standard. Fitter slips

| No. | Description | Each |
| :---: | :---: | :---: |
| 3017 | Alzak, for 300-500 Watt Lamps | \$28.40 |
| 3018 | Porcelain, for 300-500 Watt Lamps | 23.55 |
| 3480 | Alzak, for 750-1000 Watt Bi-Post Lamps | 33.65 |
| 3481 | Porcelain, for 750-1000 Watt Bi-Post Lamps | 28.80 |
| 3033 | Alzak, for 200 Watt Lamps | 32.50 |
| 3032 | Porcelain, for 200 Watt Lamps | 21.35 |



## Revere "Ultra-Lite" Luminaires



A "1 in 1" spertarolar for Shopping Center P'arhing Areas. Swimming Poals, Playgrounds, Amusement Centers, ete.



A seimentife application of a Revere Mereurv Laminaires momed into a spmparabolic dome. Pronluces a square light pattern covering 40,000 sq. ft. at $32-\mathrm{ft}$. mtre. ht. Provides more light with frwer poles. Gives lighted area new impetus and reduces maint ename eosts. Fitter slips 1 -in. ().D. Pole Top. 52-in. unit of spun steel in standard green or other colors. 72 -in. unit is of span aluminum (natural finish), for use with rigid or hinged poles.


Composite Isolux Curve showing horizontal distribution in foot candles at grade. Doles spaced $170-\mathrm{ft}$. at $32-\mathrm{ft}$. moming.

No 560-30-3 Pole with No 635 Sub-Base

|  |  | WL |
| :---: | :---: | :---: |
| No. | Description | Lis. |
| 5440 | 52-In. Ultra-lite completo w/1 Iuminaires | 280 |
| 5441 | 72-In. Itra-l ite complete w 1 Luminaires | 280 |
| 199-I)R-30 | IIngred Cor-Ten loole | 4.10 |
| 199-CII-35 | Lowering Chain for I'ole | 6 |
| 560-30-3 | 30-ft. Octagonal tapered sted pole | 295 |
| 635 | Sub-base for 4 transformers | 280 |

Revere Roof and Wall Brackets


Hoof "Type has "L" sleeve to accommodate $3-\mathrm{ft}$. $\mathbf{x} \mathbf{6}$-ft. $90^{\circ}$ straight arms to run over parapel. Wall Type has straight sleeve for $90^{\circ}-11 / 4-\mathrm{in}$. bent arms or upsweep arms. Wiaher bracket can be ased for Mereury Liphting (hrackets made trashorsing or for frandescent Eighting. Brackets mate to ribe standards, hen welsh, sironk. Wiring spliced at each bracket, no extra littings required. lrackets for Mercury only designed to aceommodato transformers and to mount on walls or roofs. Sime type arms as above are provided.

Wall and Roof Type-No Provision for Transformers

## No.

Wall liracket w/A luminum sleeve.
*860-4A Wall lracket w/A-ft. upsweep Alumimum arm.
*860-904A Wall 13racket w/4-ft. $90^{\circ}$ Alumimum arm.
864 Noof l3racket $w / 90^{\circ}$ sleeve.
Wall and Roof Type With Provisions for Mercury 861
861-4A Wall liracket for Transformer w/Aft. upsweep Alom. arm. 861-904A Wall liracket for 'Transformer w/ $1-\mathrm{f}^{\prime} \mathrm{t}$. $90^{\circ}$ Alum. arm.
65-36G Toof Bracket for iransformer w/90 sleevo.
65-36G Hoof Bracket for Transformer w/3-ft. x 6-ft. $90^{\circ}$ Galv. arm *Available with llot Dip Galvanized Arm.

## Revere Fluorescent Pylon-Lites

No. 1981

No. 1981 consists of a cast steel base and octagonal shaft with cylindrical glass enclosure housing 6-IS Fluor. Lamps. No starters needed. IIt. to top cap 9-ft. 6-in. Strong, rigid Prame assures upright installation unaffected by vitration.

No. 1982 mounts on pipe of $2,21 / 2,3,31 / 2,4,41 / 2$ and 5 -in. diam.

No. 1970 is a Half PylonLite for wall mtg. and houses 4 lamps.

## Description

Unit with 2-in. pipe stub.
1981
1981-A
1981-W
1981-A W
1982
1970
llall Round Wall Type.
These units available with lettering in glass, without pipe stubs at top, and in many other combinations.


Indoor fixtures that bathe your aisles, bins assembly lines and work areas in "daylight". Each fixture gives light spread $40-\mathrm{ft}$. each way of aisle.

For shops, warehouses, terminals, sheds, machine shops, papermills, supply stores and for general industrial service.
Can be mounted directly on ceiling, or can be run on overhead universal trolley duct to provide the utmost flexibility and reduce the number of lights needed. Rearrangement of shop areas and warehouse aisling can be done with no need for lighting fixture relocation or wiring disturbance.

> Description

Aisle ( 100 watt)
Each
Area ( 1000 watt IIi-bay)
112.00

## Weatherproof Floodlights

Weatherproof 400-watt
 floodlights with built-in ballast meet most outdoor requirements for broad area lighting with maximum operating economy. For loading docks, parking areas, refineries, shipyards, billmards, used car lots, and other outdoor applications.

Available with Type "B" reflector designed for extra depth as well as breadth of heam.
Type "A" reflectors, giving broader, less concentrated heam, supplied on order at no extra charge. Specify 'Iype " $A$ " when floodlight inust be mounted unusually close, up to within 6 -ft. of surface to be lighted.

1000 Watt "Big Bertha"
Lach \$144.00
This extra high output floodlight availal
This extra high output foodight available for use with new 1000 watt color-corrected mercury vapor lamp or 1500 watt inside frosted incandescent lamp. Performance outstanding when used for large areas. . . . . . . . . . . Each $\$ 148.00$

## Wide-Lite Vapor-Tight Floodlights



Particularly valuable for hangers and outdoor aircraft maintenance, for oil rigs, tank farms, pump houses, bulk oil stations.

Double protection by use of protective glass cylinder surrounding lamp. No breather required.

Supplied with 'lype "A" reflector, designed to give extra breadth of heam so floodlight may be mounted close up, to within 6-ft. of surface to be lighted. Each . . . . . . . . \$136 . 00

## Wide-Lite Floodlight Accessories <br> Mounting Brackets



Trunion


Wall


Pole $\mathbf{X}$-Arm

May be used with any outdoor type of Wide-Lite flood light. Ileavy cast aluminum alloy construction.

| Description | Each |
| :--- | ---: |
| lrunion | $\$ 8.00$ |
| Wall | 18.75 |
| Pole X-Arm | 16.00 |

## Tripod Portable Bases

Designed for using WideLites in construction or salvage work; for temporary or semipermanent installations.

Adapter Kit For Duct Mounting
Adapts indoor Wide-lite and ballast for suspension and l'eed from universal trotley duct. Each \$16.00


## Benjamin "Duo-Service" Floodlights

## For Stationary Mounting or with "Saflox" Lowering Attachment



No. 27564-P-3

Combines in the same unit a large porcelain enatnel diffusing reflector, with a beam-producing, aluminum, inner flood-lighting reflector. For use in gasoline service stations. super-service stations, roidside inns, ete.

Inner reflector intercepts a portion of the light from the lamp and concentrates this light on the ohjeet to be enphasized. Balance of the light is utilized by the diffusing porcelain reflector for general illumination.
IIood and bracket are aluminum castings, the porcelain enamel finish of the diffusing reflector resists deterioration from smoke, dirt and unfavorable atmospheric conditions. Reflecting surface of the poreclain enamel never requires painting or refinishing.

Available with three types of brackets: closed-wiring slipfitter, open-wiring eross-arm and cross-arm with pipe clamp. Also available with "Sinfos" lowering attachment. Inner reflector can be adjusted from side to side to locate floodlighting bearn on building independently. Units listed have slip-fitter to fit $11 / 2^{\prime \prime}$ pipe; for 2 " pipe size, same price, add suffix "A".

| With "Saflox" Lowering Attachment |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | No. | Each | No. | Each |
| Concentrating | 27563 | \$92.19 | 2756313 | \$144.08 |
| Medium Spread | 27564 | 87.98 | 2756413 | 139.87 |
| Wide Spread | 27566 | 90.04 | 2756613 | 141.93 |
| Less Inner IRef. | 27565 | 83.78 | 27565133 | 135.67 |
| For Stationary Attachment |  |  |  |  |
| Concentrating | 5763 | 50.21 | 576313 | 96.02 |
| Medium Spread | 5764 | 46.00 | $5764{ }^{1} 3$ | 91.81 |
| Wide Spread | 5766 | 48.06 | 576613 | 93.87 |
| Less Inner IRef. | 5765 | 41.79 | 576513 | 87.60 |

Units are for $750-1500 \mathrm{~W}$ incandescent lamps. Also available for 400 -watt mercury vapor lamps.

## Benjamin "Variety-Lite" Floodlights


For use about the home and lousiness establishments. The steel reflector is finished in porcelain enamel. The one-piece, medium base, porcelain lampholder is Underwriters' listed.
Supplied wire with 6 ft . of rubher service cord and rubber plug. Keflector is finished in porcelain enamel. Inner reflecting surface is special diffusing white.

|  | Lamp Siza |  | Ship. | Each |
| :--- | ---: | ---: | ---: | ---: |
| No. | Watts | Descriation | Wh. Libs. | $\$ 6.55$ |
| 1934 | 75,100 | $8^{\prime \prime}$ Diameter | $31 / 2$ | 7.01 |
| 1936 | 200,300 | $10^{\prime \prime}$ | Diameter | $41 / 2$ |

300 W . lamp recommended above is medium base.

## Benjamin "Olympia" Floodlights

 No. 6274 for the hamparainst rain, dirt and insects. Detachable hood has a head-like overhang at the reflector joint to keep out rain; a silicone-rubber gasket seals this joint. lead wire has weather-proof gland at entrance to neck.
Polished or etched, alzak aluminum reflectors.

|  | $\begin{aligned} & \text { Lamp Size } \\ & \text { Watts } \end{aligned}$ | Description |  |  | Shi |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Na. |  |  |  |  | Wh., | Each |
| 6270 | 750-1500 | $20^{\prime \prime}$ | Dia. | Narrow Ream | 35 | \$87.52 |
| 6272 | 750-1500 |  | Dia. | Medium Beam | 321/4 | 73.87 |
| 6274 | 750-1500 | 18" | Dia. | Wide Beam | 321/4 | 69.10 |

## Benjamin 300 To 1000 W. Utility Floodlights

For use in sport and reereational fields and areas as well as industrial and railroad yards. All exposed metal parts are aluminum or other non-ferrous material except for the steel trunnion bracket. Reduces tendency of" movable parts to "Ireeze" and prevents rust streaks. Ileat and impactresisting cover glass is spun into the edge of the reflector as permanent protection


No. P6032M ings with Alzak finish. Wire entrance to housing is weatherproof. Impregnated ashestos gasket seals the joint between heat-resisting cover glass and housing. Aluminum channel band, operated by single shoe-huckle type clamp, holds glass and gasket in place. Three styles of cover glasses available: clear, stippled and ribhed. Six types of brackets available.

| With Type "B' |  | Swivel and Stand |  | tin | t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lamp Size | Shio. | Spread | Type | Concentrating Type |  |
| Watts | Wh, Los. | No. | Each | No. | Each |
| 300, 500 | 16 | P-6022-13 | \$36.28 | P-6023-13 | \$43.20 |
| 750, 1000 | 20 | P-6032-13 | 47.40 | P-6033-B | 55.73 |


| With Type "D" Pipe Clamp Mounting Bracket |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 300, 500 | 17 P-6022-D | 36.28 | P-6023-D | 43.20 |
| 750, 1000 | 22 P-6032-D | 47.40 | P-6033-D | 55.73 |
| With Type "E" Wall Mounting |  |  |  |  |
| 300, 500 | 20 P-6022-E | 37.59 | P-6023-E | 44.60 |
| 750, 1000 | 23 P-6032-E | 48.81 | P-6033-E | 57.13 |
| With Type "H" 11/2" Slip Fitter Mounting Bracket |  |  |  |  |
| 300, 500 | 181/2 P-6022-II | 37.59 | P-6023-11 | 44.60 |
| 750,1000 | 22 P-6032-1I | 48.81 | P-6033-1I | 57.13 |
| With Type "'K" $1 / 2$ " Pipe Bracket |  |  |  |  |
| 300, 500 | 18 P-6022-K | 37.59 | P-6023-K | 44.60 |
| 750, 1000 | 21 P-6032-K | 48.81 | P-6033-K | 57.13 |
| With Type "M'] Cross Arm Bracket |  |  |  |  |
| 300, 500 | 151/2 P-6022-M1 | 34.88 | P-6023-M | 41.89 |
| 750, 1000 | 19 P-6032-M | 46.00 | P-6033-M | 54.32 |
| Listings are for clear glass covers; when ordering stippled |  |  |  |  |
| lass subst | stitute "S" for "P", fo | ribbed | ass " $R$ ' for |  |

## Benjamin "Type RD" Floodlighting Projectors



Model RD-14

A one-piece, seamless floodlight housing of heavy gauge aluminum provides strength with light weight. llousing, cover frame, cover clamps and mounting straps are of aluminum and will not rust or corrode. llousing interior is sealed by a special gasket (which is held firmly in place by a metal expanding luand) against the passage of dirt, smoke and moisture.

Cover is held firmly and with equalized pressure against the housing by means of easily operated, adjustable, lever type clamps. Mounting base is equipped with horizontal and vertical stops for automatic resetting of floodlights after lamp replacement or for floodlight cleaning.

Width of beam regulated by fucusing device, operated by aluminum knols at rear of housing. Mirrored glass reflector is designed to intercept as nueh light as possible.

| No. | $\begin{aligned} & \text { Lamp Size } \\ & \text { Watts } \end{aligned}$ | Description | $\begin{aligned} & \text { Shlp } \\ & \text { wh. Los. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5825 | 200, 250 | Plain Glass Cover | 18 | \$74.80 |
| 5826 | 200, 250 | Stippled Glass Cover | 18 | 74.80 |
| 5827 | 200, 250 | Ribbed Glass Cover | 18 | 74.80 |
| Model RD14 (141/4" Diameter) |  |  |  |  |
| 5850 | 300, 500 | Plain Glass Cover | 26 | 93.50 |
| 5851 | 300, 500 | Stippled Gilass Cover | 27 | 93.50 |
| 5852 | 300, 500 | Ribbed Glass Cover | 28 | 93.50 |
| Model RD18 (18" Diameter) |  |  |  |  |
| 5875 | 750-1000 | Plain Glass Cover | 57 | 123.42 |
| 5876 | 750-1000 | Stippled Glass Cover | 58 | 123.42 |
| 5877 | 750-1000 | Ribbed Glass Cover | 59 | 123.42 |

Units take General Service or Floodlighting lamps.

## Benjamin "Ellipto-Lite Play-Area" Floodlights



Wide-angle, open reflector type floodlights designed to provide illumination for outdoor sport and recreational areas. Combines a large, open type, diffusing, porcelain enamel, steel reflector with an inner reflector of processed aluminum.

Provides uniform and strong ilhumimation on the ground to the front and sides of the unit. Directs adequate light on vertical surfaces to be illuminated. Directs part of the reflected light to the upper areas perinitting players and spectators to follow an ohject in flight. A sighting bar provided as part of cast neck, except for "Saflox" units.

With Pendent Hoods-Tapped $3 / 4$ " I.P.S.

| Lamp Size | With in | Reflector | Less Inner Reflector |  |
| :---: | :---: | :---: | :---: | :---: |
| Watts | Na . | Each | No. | Each |
| 300, 500 | 5770 | \$26.37 | 5772 | \$21.79 |
| 750-1500 | 5970 | 27.86 | 5973 | 23.19 |
| With Stationary Slip-Fitter* |  |  |  |  |
| 300, 500 | 5774 | 32.63 | 5775 | 28.05 |
| 750-1500 | 5975 | 34.13 | 5976 | 29.45 |
| With "Saflox"*-Lowering Attachment |  |  |  |  |
| 750-1500 | 25975 | 83.50 | 25976 | 78.82 |
| With Cross Arm Bracket |  |  |  |  |
| 300,500 | 5771 | 29.55 | 5773 | 24.96 |
| 750-1500 | 5971 | 31.04 | 5974 | 26.37 |
| With Cross Arm Bracket and Pipe Clamp |  |  |  |  |
| 300, 500 | 5777 | 30.94 | 5779 | 26.36 |
| $750-1500$ | 5977 | 32.44 | 5978 | 27.76 |

*Listings are for $11 / 2$ * Slip-Fitter Bracket; also available in $2^{\prime \prime}$ size at no extra cost, when ordering add " $A$ " to cat. no.

## Crouse-Hinds Aviation Lighting

High Intensity Runway Lighting


The Crouse-llinds Company olfers all three types of high intensity fixtures, as illustrated above. to meet the three CAI Specifications ( $1,-818.1,-819$ and $1,-8 \div 0$ ). All are approved $\quad$ y CAA, and all provide the basic high intensity candlepower required. They have many construction features in common such as: cast ahminum honsing, I'yrex glassware, disconnecting cable connector, same breakable coupling and standard steel base with hase plate. All units provide the necessary top light and side light needed for planes not on the approach path; and use a 5 -stage brightness control.
Type IIIKC utilizes a double prismatic lens system on a cast aluminum lase, with a 500 -watt, 115 -volt lamp mounted on a movable socket. The main beams are antomatically "toed in" or "toed out" lyy a thermal control working in step with the applied voltage. The brightness setting selected by the operator produces automatically the most efficient aiming of the beams for any weather condition.

Type llill, fixture has a fixed focus double beam optical system. Wach fixture uses a 200-watt lamp and is provided with a series to series insulating transformer installed underground in the base housing.

Type IISL fixture has a cast aluminum housing with two 95-watt sealed beam high intensity lamps inside and a 15 -watt medium intensity light on top. Three insulating transformers are installed underground in the base. Wach of the three lamus may be switched separately from the tower.

| Na . | Type | Description | Each |
| :---: | :---: | :---: | :---: |
| 44919 |  | Complete fixture with clear grtass and base. | \$482.00 |
| FI, 1877 | IIRC | 180-degree yellow color screen with bracket. | 18.00 |
| FI. 1878 |  | 360-degree green color screen with bracket. | 36.00 |
| 44607 |  | Complete fixture with hase plate, \& clear glass. less base. | 92.00 |
| 44609 |  | Complete fixture as above, except clear/yellow. | 105.00 |
| 44608 | H1R1, | Complete fixture as above, except green (threshold light). | 108.00 |
| FI. 1818 |  | Base only, steel type, Spec. 1,-809. | 60.00 |
| Fl. 4605 |  | 200-watt, series-to-series transformer. | 72.00 |
| 44543B |  | Complete fixture with clear glass, base, \& 3 transformers. | * |
| 44544B | IISI. | Complete fixture as ahove, except clear/yellow, left-hand. | * |
| 44545B |  | Complete fixture as above, except clear/ycllow, right-hand. | * |
| 44546B |  | Complete fixture as above. except green (threshold light). | * |

## Type ERL Marker Lights

Type lilll, devated marker lights are constructed in accordance with CAA Specifi-
 cations I - 802 (rumway and threshold lights) and $1,-82 y$ (taxi lights). They are used on boith large and small airports. On large airports type lilll, fixtures are nommally used on non-instrument rumways. and high intensity fixtures (type IIRI, IlRC, or IISL) on instrument runways.

Series runway fixtures normally use the 30-watt, 6.6-ampere, 'I-I0 lulb lamp. 'The f.5-watt, 6.6-ampere lamp is used lor series threshold lights and taxi lights and man be used for rumway lights where a higher inttensity is desired. Multiple 115 -volt umits use the 40 -watt, 115 -volt damp.
Style A mounting includes a 30 in . anchor stake, surface flange, and a direct burial insulating transformer. Site IS includes a base plate for momating on the Fl. 1818 base (spereify (ransformer separately). Style C consists of a junction lox and 30 in . anchor stake.

The recommended system for new instablations utilizes a series circnit and fixtures with Style 13 momnting, Fl.I818 steel base housing and Flato03 insulating transformer. The Fla 1818 lase is large enongh to take care of future conversion to type llikI, high intensity fixtures. For a more comomical installation, as for small arports, Style $A$ mountiner with direct burial transformers and series circuit can be used.

Type EISI, with Style 13 mommting is used for converting existing flush fixtures to elevated fixtures. Practically any existing flush contact lights can be converted to lilkl type, by adding a series-to-series insulating transformer in cach hase, and adding the elevated light with the necossary adiaptor base plate. Information will be furnished on request regarding conversion of any particular style flash light.

| Mount- |  Runway <br> Lienls <br> Clear <br> Circuit <br> Asym. <br> Cis.  |  | Each | ThresholdLightsGreenAsym. | Taxi Lights |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Blue Asym. |  | 8lue Sym. |  |
| A | 6.6 Amp . | 4437613 |  | \$120.00 | 4437713 | 4437813 | 4438613 | \$122.00 |
| 1 | 600 V. | 44501 13 | 161.00 | 4450213 | 4450313 | 4450413 | 163.00 |
|  | 6.6 Amp. | 44379 | 77.00 | 44380 | 44381 | 44387 | 163.00 |
| C | $115 / 230 \mathrm{~V}$ | 44370 A | 117.00 | 44371A | 44372A | 44384 A | 163.00 |
| Series 'I'ransformer, 45-walt. 6.6 Amp |  |  |  |  |  | 1.4603 | 49.00 |
| Base Housing, for Style B Unils. . . . . . . . . . . . . . . . . . . . . Fl, 1818 |  |  |  |  |  |  | 60.00 |

## Photoelectric Control

For Aviation and General Service


Provides antomatic operation of lighting circuits at dusk and dawn. The control employs a light sensitive photo-tube, amplifier circuit, sensitive relay, and 2-pole load relay, assembled within a weatherproof cast ahminum cabinet.

The sensitivity of the photoelectrie control is adjustable within the light ranges listed below.

The contacts of the load relity are rated 25 amp. per pole, at 120 volts a-c. Separate load contactors for higher current ratings are listed.

| No. | Description | Each |
| :--- | :--- | ---: |
| 44870 | Photoelectric Control, 10-60 FC | $\$ 130.00$ |
| 44871 | Photoelectric Control, I-6 FC | $\mathbf{1 3 0 . 0 0}$ |
| 44414: | Contactor, 2-P, 50-A, Non-Weatherproof | 106.00 |
| 44415A | Contactor, 2-P, 50-A, Weatherproof | 146.00 |

## Crouse-Hinds Aviation Lighting

## Type FCB-12 Fresnel Beacons <br> For Airport Identification and Hazard Marking Uses Two 500 Watt or 620 Watt Lamps



Designed for use as an auxiliary green code flashing beacon at airports, and as a red marker light for major obstructions to air navigation.

When used at airports, it is usually equipped with green color screens, and connected to a special code flasher to produce a Morse code signal, designating the airport. Code signal consists of from one to three letters. and must be approved by the CAA. Should be monted high enough to allow its beam to clear surrounding obstacles. Ilousing is cast alumimm alloy.
Lamps: 500-watt, 115-volt, PS-40 bulb, mogul prefocus base, 100 hour life, or 620-watt, 115 -volt, PS- 40 bulb, mogul prefocus base, 3000 hour tife.

| No. | Type | Description | Each |
| :---: | :---: | :---: | :---: |
| 41257D | FCIS-12 | Red Hazard Beacon | \$450.00 |
| 41258D | FCB-12 | Green Code Beacon | 450.00 |

## Type VAW Obstruction Lights



Made in accordance with Specification MIL-L-7830 to meet requirements of the Air Forces, Navy, and CAA. Particularly used as obstruction lights. Meets FCC requirements for tower lighting.
When used as obstruction lights, VAW fixtures are equipped with red globes. Glohes in other colors, for other applications, can be furnished.

Constructed of cast aluminum with 1 -inch bottom hub. Availahle in two styles: multiple units for use on standard 115 -volt circuits, and series units for use on 6.6-ampere series circuits.

The transfer relay is designed to complete the circuit to the spare lamp upon failure of the operating lamp. Relay is mounted in weatherproof housing.
The double disconnecting fixtures are used to mark obstructions to air navigation such as poles, towers, smokestacks, and water tanks, where it is desirable to lower the fixture for cleaning and relamping. Thompson llanger is not included.

## For 115-Volt Multiple Circuits

## No.

Description
Each

## 43958 <br> 43961 <br> 43902

43950A
Single Fixture with Red Globe
$\$ 32.00$
Double Fixture with Red Globes
Transfer Relay, for Double Fixture Disconnecting Double Multiple Fixture with Red Globes, for Thompson Ilanger

For Series Circuits

Single Fixture with Red Clobe Double Fixture with Red Globes

## Type TSS Flashers

120 Volts, 50 / 60 Cycles

Used to flash "on-off" signals as required for type FCB-12 red hazard beacons, and to flash code signals as required for type l:CB-12 green airport identification beacons.

All type TSS standard flashers are arranged to flash "on-off" in accordance with CAA requirements for hazard beacons. Type T'S'-18 (No. 46397) eode flasher is furnished with the cam made to order to flash the code assigned to the airport by the CAA. The code flasher will flash most two-letter codes and some threc-letter codes.

No.

| No. of circuits Circuits | $\begin{aligned} & \text { Type of } \\ & \text { Thasher } \end{aligned}$ | Each |
| :---: | :---: | :---: |
| 1 | '19s-22 | \$135 00 |
| 2 | '1NS-22 | 155.00 |
| 3 | TSC-22 | 175.00 |
| 4 | '1'S-18 | 228.00 |
| 5 | TSS-18 | 258.00 |
| 1 (Code) | 'T'SS-18 | 230.00 |

Contacts of TSS-22 are inercury tube, rated 25 amperes.
Contacts of TSSS-18 are metal, rated 10 amperes.

## Type TGS Taxi Guidance Signs



Type TGS 3-Section Sign With Base Plate

The need for taxi guidance signs on airports has been emplasized more and more each year with ever-increasing ground trallic, larger fields, and increased activity under reduced visibility conditions.

The use of Type TGS signs provides a system of taxiway guidance such as is commonly used on highways, showing the pilot his location at each intersection and telling him how to reach his designation.

The sigis housing is lightweight, aluminum, box-t ype construction mounted on one or more breakable couplings, all in accordance with CAA Specification L-829. Each number, letter, or symbol (arrow, dot, dash) is contained in a standard 1.4" square removable and interchangeable cast aluminum panel. Signs can be either one-way type or two-way type (with letters both front and back). The letters are made with an orange-yellow plastic on a black background, providing excellent legibility for both day and night.

Signs vary in length from one to six sections. Each unit section base is detachable so that signs are casily converted from one size to another.

The signs may be mounted on either standard base housings or on standard anchor stakes as commonly used for medium intensity marker lights. A series circuit with series insulation transformers is generally used. A 115 -volt or $230 / 11 \mathrm{j}$-volt system may be advantageous for short run or lightly luaded circuits. Insulating transformers are not required for these units.

| Dascription | Complete with Stake Mounting and Series Transtormer |  | Complefe with FLl818 Base and Series Transformer |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | Each |
| Single Section | 44746 | \$215.00 | 44745 | \$260.00 |
| 2-Section | 44748 | 300.00 | 44747 | 345.00 |
| 3-Section | 44750 | 455.00 | 44749 | 490.00 |
| 4-Section | 44752 | 550.00 | 44751 | 585.00 |
| 5 -Seetion | 44754 | 670.00 | 44753 | 695.00 |
| 6-Section | 44745 | 760.00 | 44755 | 780.00 |

## Crouse-Hinds Aviation Lighting

## Type DCB-36 Rotating Beacons

## 36-Inch Diameter-1000 Watt



A rotating beacon of high efficieney which projects beams of light in two directions, $180^{\circ}$ apart. The optical system consists of a lens combination in each end of the housing, with a single lamp in the center. Each combination consists of an 18-in. inner doublet lens and a 36 -in. outer lens. The outer lens is made of a onepiece bull's-eye lens 20-in. in diameter, surrounded by twelve $30^{\circ}$ sectors ol an amnular ring.

When color is required in either or both ends of the beacon, the inner doublet lens is furnished in red, green, or yellow. Standard airport beacon listed below has one beam clear, one leam green.
No. 41281 B 115 volts, 60 cycles A.C...... . . Each $\$ 3600.00$

## Type DCB-24R Rotating Beacon

## 24-Inch Diameter-500 or 1000 Watt

A drum type beacon with drum rigidly
 mounted on rotating shaft. Beam can be raised and lowered by raising lowering lamp table on lamp-changer. Lampchanger shaft is calibrated in degres. Normal factory setting with beam $1.5^{\circ}$ above horizontal.

Beacons for advertising purposes can be furnished but must be approved by the CA A before installation. Speed of rotation required is 2 R.P.M., and beacon must be red.

In addition to beacon. it is necessary to inst all a 24 -inch fixed directional searehlight with automatic lamp-changer, the white beam pointing towards the nearest airport. Crouse-llinds type DCE-2t searchlights meet this requiremont.

One or more of these beacons with red lenses rotating at 12 R.I.M. can be effectively installed for marking hazardous areas.


## Type DCB-10 Rotating Beacon

## For Small Airports-500 Watt



Designed to meet requirements of small airports with no regular scheduled air transport activities. Provides alternate clear and green flashes from an optical system rotating at 6 IR.P.M.. thus indicating the location of' a lighted airport with the same beam characteristies as the standard type DCIB-36 airport beacon.

Constructed with a large Pyrex glass dome which completely encloses the rotating optical system. A magnetic lamp-changer provides a spare lamp which is automatically moved to the correct focal position and switched on when the first operating lamp fails. An indicating circuit is included.
No. 44035115 volts, 60 cycles A.C. . . . . . . . . Dach $\$ 990.00$

## Type WC Illuminated Wind Cone Fixtures



Type WC-36 is a heavy duty fixture equipped with a 36 -inch diameter, 12-ft. fabric wind sock.

Type WC-18 wind cone is designed particularly for use at small airports. It is also recommended as an auxiliary wind cone at larger airports.

Both the WC-36 and WC-18 fixtures include ball bearings for the wind cone swivel support and four lighting reflectors, which are 200-watt for type WC-36 and 150-watt for type WC-18.

| No. | Description | Each |
| :---: | :---: | :---: |
| 44622 | WC-36 for Beacon Tower Mounting | \$570 |
| 44621 | WC-36 for Roof or Ground Mountin | 590.00 |
| l'l,624 | Hinged Standard for 4.4621 | 800.00 |
| l'l. 2446 | Set of Lead Counterweights | 520.00 |
| 44036 | WC-18 for 2-inch Pipe Mounting | 300.00 |
| Fl. 1123 | llinged Standard for 41036 | 250 |

## Type WT Illuminated Wind Tees



Serves as a continuous day and night indication of the true wind direction. Gives the appearance of a single green "1"" when viewed from above at night and a single st roke chrome yellow "l"' when viewed from above in the daytime.
Can be furnished either as a standard wind tee responsive to and affected by the wind only, or can be furnished with any of several different combinations of aceessories to make it completely antomat ic or cont rolled by a remote operator.

| No | Description | Each |
| :---: | :---: | :---: |
| 43339C. | Free Floating Wind Tere | \$ 3600.00 |
| 43338C | Free F-loating Wind 'lee with Position |  |
| 4459213 |  | 3900.00 |
| 4459213 | Control and Position Transmitter. | 11,500.00 |
| KL.3301 | Indicating Panel for 433388C ' l'ee | 300.00 |
| 'TL. 982 | Indicating l Panel with switches for |  |

## Type PTS Signal Projectors For Airport Traffic Control


'Type D'T'S signal lights are designed for projecting a high intensity beam of light for clear, green or red signals to planes in the air and on the ground.

New compact 'Type PTS \#4701! portable traffic signal can the operated with one hand. This light weight signal for airport control towers is supplied with an overhead trumnon and yohe support. It weighs only 6 lbs ., 9 ozs.

A single pistol grip contains all signal controls: an index finger trigger for selecting red or green color screens, a middle finger trigger for flashing the lamp. a thumb-operated lever for selecting a clear signal. Morse conle signals can be flashed.
No. 47014 Portable traflic signal complete with transformer, cable, \& two lamps.

Each \$260.00

## Modern Metal Naval Marine Equipment Lighting Fixtures, Parts, and Accessories



All Units In Strlct Accordance with U. S. Navy Bureau of Ships Specifications

| BuShips Drawing No. | Type * | Description | BuShips Drawing Na | Type* | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9-S-2034-L | AT | Diffusing Globes | 5381 |  | Aircraft Warning Light, 6 light |
| 2036 | II-1A | Lampholder, Candelabra Screw | 5441 | ${ }^{\text {AT }}$ | Pendant Lipht, with brace, NWT |
| 2057 | 11-20 | Steering Light, Jackstaff | 5442 5452 | K-1513 | Floodlights, $500 \mathrm{~W}, \mathrm{SP}{ }^{\text {P }}$ |
| 2176 |  | Shield Ileflector | 5490 |  | Well Lights, Bulkhead, WT, Small Buats |
| 3136 | I' | Diffusing Globe, threaded | 5491 | $\mathrm{A}^{\prime} \mathrm{T}$ | Well Lights, Deck, WT, Stnall Boats |
| 4072 | AT | Fresuel Lenses | 5613 | C | Charthoard Light, Flexible, NWT' |
| 4237 | AT | Portable Light, wire guard, NWT |  |  |  |
| 4298 | - B | Wake Lipht, WT |  |  | "9000" Series |
| 4326 | C-13 | Speed Light, 9 light |  |  | 9000 Series |
| 4335 | AT | Navigational Lights, 6 \& 3 lights | S6405-73141 | AT | Minesweeping \& Inland Range Light |
| 4341 | J-8E | Overhead Light, with bafle, NWT, 50W | -6401-73271 | K-160 | Portable Light, NWT, Small lioats |
| 4374 | IXS | Guard, Wire | -66401-73420 | J-24A | Psychiatric Ward Light, Shock proof |
| 4419 | 1.-3A | Magazine Hoist Light, EI' | - | II-12A | Lampholder, Candelabra Screw, 2 theht <br> Lumpholder, Candelabra Screw, 3, 6, \& 9 light |
| 4535 | ${ }^{\text {A }}$ | Overhead Light, with globe, WT | S6405-73456 $\mathbf{S 6 4 0 5 - 7 3 4 9 9}$ | II-13A | Lampholder, Candelabra S Ulira-violet Light, night flight |
| 4537 | AT | Bulkhead Light, with globe, W'r | $\begin{aligned} & \text { S6405-73499 } \\ & \mathbf{S 6 8 0 1 - 7 3 6 7 6} \end{aligned}$ | $\begin{aligned} & \mathrm{R}-54 \mathrm{~A} \\ & \mathrm{~J}-23 \mathrm{~A} \end{aligned}$ | Dental Light, General Illumination |
| 4588 | 13-1 A | Indicator Light, single, W'r |  |  |  |
| 4592 | AT | Berth Light, with shade | S6202-73772 | AT | Shock mounts for Lighting Fixtures Socket for Illtra-violet Light |
| 4596 |  | Gangway Flood Light, W"r, 100W | S6401-73784 |  | Spotlight, Panel, NWT |
| 4598 |  | Gangway Flood Light, W'T, 200W | - S 6401 -73842 | J-36D | Overhead light, east alum, bafle, NWT |
| 4609 | 13-2A | ludieat or Light, 2 dial, W'T | S6202-73860 | C-71D | Terminal Box for Lig. Fixtures |
| 4610 | 13-3A | Indicator Light, 3 dial. WTr | S6202-73860 | C-61E: | Terminal reactor box for Fluorescent Fixtures |
| 4611 | 13-4A | Indicator Light, 4 dial, W'T | S6405-73885 | AT | Port \& Starboard side lights, Small Boats |
| 4634 | N | Lampholder, bayonet candelabira | $\begin{aligned} & \text { S6405-73885 } \\ & \mathbf{S 6 4 0 5 - 7 3 8 8 6} \end{aligned}$ | 12-3B | Bow Light, small boats |
| 4639 | InSP-S | Side Light, Port, Red. W'T | S6405-73887 | R-163 | Masthead \& Ranpe Light, Small boats, IVT |
| 4639 | InSS-S | Side Light, Starboard, © irren, WT | S6405-73897 | 12-18A | Anchor Light, P'', for submarines |
| 4640 | A'T | Towing \& Range Light, WT | S6405-73900 | AT | Running Isight for submarines, IP' |
| 4641 | AT | Stern Lights, Blue or Clear, WT | S6401-73938 | J-3213 | Aircraft Carrier llanger Light |
| 4644 | AT | Portable Light, WT, 100W | S6401-73971 | AT | Overhearl Lights, W/Guard, Shield or Reflector, |
| 4666 | $\ldots$ | Shield IReflector |  |  |  |
| 4710 | I,-4A | Berth Lipht, with plastic shade | $\begin{array}{r} \text { S6401-73989 } \\ \mathbf{S 6 4 0 1 - 7 3 9 9 7} \end{array}$ | $\begin{aligned} & \mathrm{M}-20 \mathrm{~A} \\ & \mathrm{~J}-39 \mathrm{D} \end{aligned}$ | Overhead Light, W/Cast İame, NWT, 200w |
| 4778 | 11-9A | Lampholder, Med. Serew, weatherprooi, rubler |  |  | Thelays, for lland Lanterns, $115 \mathrm{~V}, \mathrm{~A}-\mathrm{C}$ or D-C |
| 4779 | 14 | Lampholder, Mogul Sorrw, 3 contact |  | $\begin{aligned} & \text { AT } \end{aligned}$ | Rerth Lights, incandescent, ${ }^{\text {NW }}$ W ${ }^{\text {a }}$ |
| 4836 | I1-4A | Lampholder, Med. Screw, Base mounted | - S 6405074100 | IR-34A | Stern Light, WT', Small Boats |
| 4856 | 15 | Lampholder, Mogul Serew, lase mounted | S6405-74102 | 1R-27A | Polarity Signal Lights |
| 4866 | J-81: | Reflector, porcelain monel | S6405-74103 | AT | Peolarity Lights, Small Roats |
| 4889 | AT | Anchor and Brom lights | S6501-74104 |  | Traflic Lipht. for Carriers |
| 4931 | II-74 | Lampholder, Min. Bayonet | S6401-74218 | AT | Deck or Bulkhead Lights, WT, 50W |
| 4943 | AT | Desk and Workbrnch Flexible Light | S6401-74219 | 4T | Deck Light, 100W, WT |
| 4944 | J-14A | Angle Light, $45^{\circ}$, with Reflector | S6401-74220 | IT | Flood Light, general purpose, WT |
| 4951 | AT | Chart table Light | S6401-74231 | 12-563 | Aircraft Warning Light, 6 light, WT |
| 4971 | N-7A | Diffusing Globe, threaded | S6401-74232 |  | Anchor or Boom Light, WTT |
| 4983 | AT | Controller, for Speed Lights | S6405-74240 | 13-19A | Station Keeping Light, Minesweepers |
| 5021 | $\wedge$ T | Overhead Light, Explosion Proof, 100W | S6405-74245 | A-55A | Instrument Panel Light. NWT, Small Boats Flight Control Variable Dimmer |
| 5023 | N-8A | Globe, diffusing, Explosion Proof | S6504-74246 S 6405 -74250 | A-55A | Navigational Light Kit, portable, Small Roats |
| 5038 | 5-7 | Lampholder, Candelabra Screw, IPanel Mitg. | - $\mathbf{S 6 4 0 5 - 7 4 2 5 1}$ |  | Navigational Light Kit, portahle, Small lioats |
| 5079 | L-6A | Chartboard Light, ilexible arm, NWT | $\stackrel{\text { S6405-74277 }}{ }$ | 12-29B | Minesweeping Light, Small Boals |
| 5092 | AT | Desk Light, NWT | - $64405-74278$ | $\mathrm{R}-4 \mathrm{~A}$ | Anchor Light |
| 5123 | AT | Globe, diffusing, small boats | S6405-74279 | R-13A | Bow Light. WT, Small Ikoals, WT |
| 5160 | AT | I3oiler gange lights, NWT | S6405-74355 |  | Side Lights, Hull Contour type |
| 5173 | AT | Desk Light, with Switch, WT | $86405-74392$ | C-84A | Deek Edge Light. Carriers, W'T |
| 5186 | AT | Bulkhead Light, with Switch, WT | - 66405 -74396 |  | Combination Light, Smail lloats |
| 5279 | B-8 | Indieator Light, Single, I'anel Mid, WT | -6401-74404 | AT | Adjustable Stands, for Hand Lanterns |
| 5280 | B-9 | Indicator Light, 2 dial, Panel Mtd, WT | S6401-74426 | K-39A | Flood Lantern, hattery type, Non-Mag. |
| 5281 | 13-10 | Indicator Light, 3 dial, Pranel Mtd, WT | -6401-74493 | M-27A | Panel Light, 1P', for Sutmarines |
| 5282 | 13-12 | Indicator Light, 4 dial, Panel Mid, WT | 815-F-1197017 |  | Sight Light, for Suhmarines |
| 5293 | AT | Hand I/antern, emergency, WT | 815-F-1197117 |  | Navigational Light |
| 5295 | AT | Pulsator, for speed lights, NWT |  |  |  |
| 5299 | AT | Polarity Signal Lights, WT | Light | A | Signaling Light Kit |
| 5300 | A | Station Keeping Lights, WT | *AT Designat | es "All | уpes" |

## Modern Metal Fuse \& Distribution Boxes \& Panels



All Units in Strict Accordance with U. S. Navy Bureau of Ships Specifications


Naval Contact Makers


All UnIts In Strict Accordance with U. S. Navy Bureau of Ships Specifications

| Buships Drawing No. | Type* | Description | BuShips Drawing No. | Type * |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9-S-2972-I. | 1. | Contact Maker, Nornally $\mathrm{O}_{\text {mon }}$ |  |  | "9000" Series | Desmon |
| 4524 | AS | Contact Maker, Normally Clused, NWT | S6405-73065 | ${ }_{\text {AT }}$ | Contact Makers |  |
| 4812 | AT | Contact Maker | S6501-73353 $\mathrm{S} 6501-73466$ | S-166A | Contact Maker, Si |  |
| 4835 | M-16 | Contact Maker, l'ortable | - $\mathbf{+} 6501$-73467 | ¢-188 | Contact Maker, 4 | ang. WT |
| 5114 | .... | Contact Maker, 6 gang, WT | -6504-74055 | AT | Contact Maker | ang, \% Non-Locking, SBM |
| 5115 |  | Contact Maker, 4 gang, WT | T Designat | "All T |  |  |


| Buships Drawing Mo. | Type* | Description | BuShips Orawing No. | Type* | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9-5-4112-1. | 1 | Thru-D ack Outlet | 5289 | .... | Cable Stoware liack |
| 4441 | AT | Cahle Straps | 5407 | $\ldots$ | Hiser 'Terminal linclusure, WT |
| 4442 4525 | $\mathrm{Al}^{\circ}$ | Cahle straps ${ }^{\text {dhen }}$ |  |  | "9000" Series |
| 4525 4799 | 21-37A | Thru-Deek Ontlet, WT | S6202-73286 |  | Panking, Prefatiricated, for tubies |
| ${ }^{4908}$ | 11-18A | Thru-Deck Ontlet | S6505-74249 | 1C/TCH | Cable Stowarc lieel, Casualty I'ower |

## Naval Telephone \& Intercommunication Equipment



All Units in Strict Accordance with U. S. Navy Bureau of Ships Specifications

| BuShips Drawing No. | Type* | Description | BuShip Orawing No. | Type* |  | Dascription |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | C30A | Terminal Connection Box, 80 pr., telephone, WT |  |  | "9000" Serie |  |
|  |  | Box | S6501-73495 | 1-6 | Trlephone Headset | Stowape lloy |
| 4427 | (932A | Terminal Connection Box. 160 pr., tilephone, WT | $\begin{array}{r}\text { S6501-73801 } \\ \mathbf{S 6 5 0 1} \\ \hline\end{array}$ |  | Call Signal Station Tolephone Holder. | wilh Jack, Aluminum |
| 4428 | C31A | Terminal Connection Box. 240 pr ., telephone, WT | S6501-73892 | A-29A | Jack lbox. PlP. for Selector Switch |  |
| 4478 | G40A | Terminal Connection lbox, 40 pr., trlephone, WT | $\begin{aligned} & \text { S6501-74464 } \\ & \text { S6501-590485 } \end{aligned}$ | $\mathrm{AT}^{\text {T }}$ | Telephone thandset T'elpphone llandse | Holder, Shockproof. Ilolder, Shock proof |
| 5406 | T-1S | Telephone Jack liox, single, W"I | *AT Designat | s "All | ypes" |  |

## Naval Plugs and Receptacles



All Units in Strict Accordance with U. S. Navy Bureau of Ships Specifications


## Modern Metal Naval Switches, Parts and Accessories



All Units in Strict Accordance with U. S. Navy Bureau of Ships specifications

| BuShips Drawing No. | Type* | Description | BuShips Orawing No. | Type* | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9-S-2524-L | B | Push Switch, Hand type | 5469 | AT | Transfer Switch, with Indicator Lights, 60A, W"I |
| 4488 | A-S | Pushbutton, 2 gang, WT | 5478 | USI | I'ushbutton, heavy duty, W'I' |
| 4489 | A-S | Pushbutton, 3 gang, WT' | 5514 | 15-1S | Rotary Switch, 30A, DIPD'T, WT |
| 4490 | A-S | I'ushbutton, 4 gang, WT' |  |  | "9000"" Series |
| 4581 | AT | I'ushbutton, single, WT | S6202-73075 | AT | Multipole IRotary Selector Switch, NE: |
| 4629 | A-S | I'ushbutton, 5 gang, WT' | S6202-73127 | AT | Multipole Hotary Selector Switch, NE; |
| 4708 |  | I'ushbutton, NWT', N. M. | S6202-73136 | AT | Multipole Rotary Selector Switch, NE |
| 4718 | S-1B | IRotary Switch, $10 \mathrm{~A}, 120 \mathrm{~V}, \mathrm{IDPST}$ | S6201-73177 |  | Casıalty Power Supply Switch, Iort., NWT |
| 4719 | S-2 | Hotary Switch, 10A, 120V, I'ISST | . $66202-73295$ | AT | Multipole Itotary Selector Switch, NE: |
| 4721 | S-413 | Hotary Switch, $10 \mathrm{~A}, 120 \mathrm{~V}, \mathrm{SPDT}$ | \&6202-73319 | IIIII-S | Transfer Switch, W/Indicators, 200A, WT |
| 4772 | D13-S | Toggle Switch, Stateroom, NWT | S6202-73691 |  | Motor Starter, Across Iine, 10 hp . |
| 4772 | D13-S | Toggle Switch, Stateroom, NWI | S6202-73826 | S2JR5 | Multipole IRotary Selector Switch, NE: |
| 4838 | A | Pushbutton, NH : | S6202-73888 |  | Pushbutton, for IIorn, WT, Panel Mtg. |
| 5194 | 32-1S | Potary Switch, 30A, DIPDT, WT | -6202-74085 | AT | 10A, IRotary Snap Switches, NE: |
| 5199 | A-S | Switeh \& Indicator Light, WT | S6202-74090 | AT | 30A, Rotary Snap Switches, NE: |
| 5378 | WWS | İolary Switch, 10A, 120V, I)I'DT, WT | S6202-74207 | AT | Itotary Snap Switches 10A, AIBM |
| 5393 | 8-3S | Door Switch, 3 pole, W'T | S6202-74276 | AT | Ihotary Snap Switch, 30A, SIBM |
| 5394 | 8-6S | Door Switch, 6 pole WT | S6202-74294 | 1E-17A | Jushbutton, 2 gang, flush mounted |
| 5468 | AT | Transfer Switeh, with Indicator Liphts, 30A, WT | * A'T Designa | ** All T |  |

## Naval Rheostats

Ail Units In Strict Accordance with U. S. Navy Bureau of Ships Specifications

| BuShips <br> Orawing No. | Type |  |
| :---: | :---: | :--- |
| 9-S-5262 |  |  |

*AT Designates "All T'ypes"

Ablreviations: Ckt. -Circuit
Encl. - Enclosed
ED -Explosion-Proof
NI: -Non-Enclosed

NWT -Non-Watertight
PI -Pressure-Proof
SIBM -Submersible
SPT -Spraytight
WT -Watcrtight

## How to Order G-E Lamps

T'o expedite service and to assure best discount, order in standard package quantities whenever possible. Specify quantity desired of each type of lamp and order by Lamp Ordering

Abbreviations. These consist of watts, bulb shape and dianeter in eighths of an inch, color or other description. See illustrations below.


FILAMENT



## G-E Fluorescent Lamps

The life and light output ratings of fluorescent lamps are based on their use with hallasts providing proper operating characteristies. Ballasts that do not provide proper electrical values may substantially reduce either lamp life or light output, or both.
Ballasts certified as built to the specifications adopted by the Certified Jallasts Manufacturers (CBM) do provide values that meet or excced minimum requirements. This certification assures the user, without individual testing. that lamps will operate at values close to their ratings.

Life Ratings-hased on 3 burning hours per start: 7500 hrs.-T6, T8, and T12 preheat, rapid start, and slimline; $T 12$ instant start; T'17 preheat; all cirelines. Exceptions: F $1000^{\prime} 12 / \mathrm{HS}$ rapid start ( 7.500 hrs . for 10 hrs /start); 1 it watt T12 preheat. 6000 hrs.-T17 instant start, 6, 8, and 13 watt 'T5 preheat; 14 watt 'T12 preheat. 4000 hrs - 4 watt 'T5. Life Multiplying Factors-for 6 hrs. per start: 1.25; for 12 hrs. per start: 1.6; for continuous operation: 2.5. Lamp lengths include lamp and two standard lampholders.

General Line Fluorescent Lamps


F40T12
F40T17 F90T17

## Medium Bipin Bases

| Nom. <br> Lamp <br> Watts | Length, <br> In. | - Bulb | Diam., In. | Color | Lamp Ordering Abbrev. | $\begin{aligned} & \text { std. } \\ & \text { Pxg. } \\ & \text { Oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4 | 15 | T-12 | 11/2 | Cool White | F14 1 12/CW | 24 | \$1.00 |
| 14 | 15 | T-12 | $11 / 2$ | Warm White | F14T12/WW | 23 | 1.05 |
| 14 | 15 | T-12 | 11/2 | Deluxe Cool |  |  |  |
|  |  |  |  | White | H14 $12 / \mathrm{CWX}$ | 21 | 1.05 |
| 14 | 15 | T-12 | 11/2 | Home-line | F14 T12/WWX | 24 | 1.05 |
| 15 | 18 | T-8 | 1 | Conl White | F15'T8/CW | 24 | 1.00 |
| 15 | 18 | --8 | 1 | Warm White | l15'r8/WW | 21 | 1.05 |
| 15 | 18 | 'T-8 | 1 | Deluxe Cool |  |  |  |
|  |  |  |  | White | F1598/CWX | 24 | 1.05 |
| 15 | 18 | T-8 | 1 | Home-line | F15T8/WW | 24 | 1.05 |
| 15 | 18 | T-12 | 11/2 | Coot White | F15'12/CW | 2.4 | 1.00 |
| 15 | 18 | T-12 | 11/2 | Warm White | F15T12/WW | 24 | 1.05 |
| 15 | 18 | T-12 | 11/2 | Deluxe Comb |  |  |  |
|  |  |  |  | White | F15 $12 / \mathrm{CWV}$ | 24 | 1.05 |
| 15 | 18 | T-12 | 11/2 | Slome-line | F15T12/WW X | 24 | 1.05 |
| 20 | 24 | T-12 | 11/2 | Cool White | F20T12/CW | 24 | 1.00 |
| 20 | 24 | T-12 | 11/2 | Warm White | F20'12/WW | 24 | 1.05 |
| 20 | 24 | T-12 | 11/2 | Deluxe Cool |  |  |  |
|  |  |  |  | White | F20 T12/CW X | 24 | 1.05 |
| 20 | 21 | T-12 | 11/2 | Home-line | F20T12/WWX | 24 | 1.05 |
| 25 | 33 | T-12 | $11 / 2$ | Cool White | 525T12/CW/33 | 23 | 1.40 |
| 25 | 33 | T-12 | $11 / 2$ | Warm White | F25T12/WW/33 | 24 | 1.45 |
| 25 | 33 | T-12 | 11/2 | Ineluxe Cool |  |  |  |
|  |  |  |  | White | F25T12/CW X/33 | 24 | 1.45 |
| 25 | 33 | T-12 | $11 / 2$ | Home-lime | F25T12/WWX/33 | 24 | 1.45 |
| 30 | 36 | 'T-8 | 1 | Cool White | F30'18/CW | 21 | 1.20 |
| 30 | 36 | T-8 | 1 | Warm White | F30T8/WW | 24 | 1.25 |
| 30 | 36 | T-8 | 1 | Deluxe Cool |  |  |  |
|  |  |  |  | White | $130178 /$ / W X | 24 | 1.25 |
| 30 | 36 | T-8 | 1 | Home-line | F30'r8/WWX | 24 | 1.25 |
| 40 | 48 | T-12 | $11 / 2$ | Cool White | F40T12/CW | 24 | 1.20 |
| 40 | 48 | T-12 | 11/2 | Warm White | F40'T12/W W | 24 | 1.25 |
| 40 | 48 | T-12 | $11 / 2$ | Deluxe Cool White |  |  |  |
|  |  |  |  |  | F40T12/CW | 24 | 1.25 |
| 40 | 48 | T-12 | $11 / 2$ | Home-line | F40'T12/W W X | 24 | 1.25 |
| 40 | 48 | 'T-12 | 11/2 | White | F40'T12/W | 24 | 1.25 |
| 40 | 48 | T-12 | 11/2 | Daylight | F40'112/D | 24 | 1.25 |
| 40 | 48 | T-12 | 11/2 | Soft White | F40T12/SW | 24 | 1.55 |

## Medium Bipin Bases (Cont.)

| Nom, <br> Lamp <br> Watts | lingth, | Sulb | Diam. In. | Colof | Lamp Ordering Abbrey. | Std. <br> Pkg. <br> Qty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 48 | T-12 | $11 / 3$ | *Cuest White | F40112/CW/IS | 21 | \$1.50 |
| 40 | 48 | 'T-12 | 11/2 | * Warm White | F40'12/WW/IS | 2.1 | 1.55 |
| 40 | 48 | T-12 | 11/2 | *Deluxe Cool White | F40'12/CW X/IS | 24 | 1.55 |
| 40 | 48 | T-12 | 11/2 | * Iome-line | F40'12/WW X/1S | 24 | 1.55 |
| 40 | 48 | T-12 | 11/2 | White | F40'112/W/IS | $2 \cdot 1$ | 1.55 |
| 40 | 48 | T-12 | 11/2 | I aylight | F40'12/I)/IS | 24 | 1.55 |
| 40 | 48 | T-12 | $11 / 2$ | Soft White | F40T12/SW/IS | 24 | 1.85 |

*For instant start gervice. No starters required.
Most lanps available in white and daylight at price of Deduxe Iamps and iu soft white, green, pink, blue, gold, red at added cost.

## Mogul Bipin Bases

| Nom. <br> Lamp Length, <br> Watts In. |  | $\begin{gathered} \text { - Bulb } \\ \text { Size } \end{gathered}$ | Diam., In. | Color | Lamp Ordering Abbrdr. | $\begin{aligned} & \text { Std. } \\ & \text { Plf. } \\ & \text { Oty. } \end{aligned}$ | Eath |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 60 | T-17 | 21/8 | * Cool White | F40T17/CW/1s | 12 | \$3.40 |
| 40 | 60 | T-17 | 21/8 | *Warm White | F40'T17/WW/IS | 12 | 3.50 |
| 40 | 60 | T-17 | 21/8 | *) elaxe Cool |  |  |  |
|  |  |  |  | White | F40T17/CW X/IS | 12 | 3.50 |
| 40 | 60 | T-17 | 21/8 | *llone-line | F40T11/WW X/IS | 12 | 3.50 |
| 90 | 60 | T-17 | 21/8 | Cool White | F90/117/CW | 12 | 2.90 |
| 90 | 60 | T-17 | 21/8 | Warm White | F90'T17/WW | 12 | 3.00 |
| 90 | 60 | T-17 | 21/8 | Deluxe Cool White | F90'T17/CWX | 12 | 3.00 |
| 90 | 60 | T-17 | 21/8 | 11 ome-line | F90T117/WW X | 12 | 3.00 |

Most of these lamps available in white and Daylight at price of Deluxe lamps and in Soft white, green, pink, blue, gold, and red at added cost.
*For instant start service, No starters reguired.

## Miniature Bipin Bases

| Nom. <br> Lamp <br> Watts | Lenth, In. | Size | Oiam., in. | Color | Lamp Ordering Abbray. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \\ & \text { Oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 6 | T-5 | 5/8 | Cool White | F4T5/CW | 24 | \$1.30 |
| 4 | 6 | T-5 | 3/8 | Warm White | F4T5/WW | 21 | 1.35 |
| 4 | 6 | T-5 | 5/8 | Deluxe Cool White | F4T5/CWX | 21 | 1.35 |
| 4 | 6 | T-5 | 8/8 | Ilome-line | F4T5/WWX | 21 | 1.35 |
| 6 | 9 | T-5 | 8/8 | Cool White | F6T5/CW | 2.4 | 1.30 |
| 6 | 9 | T-5 | 5/8 | Warm White | F6T5/WW | 2.4 | 1.35 |
| 6 | 9 | T-5 | 3/8 | Deluxe Cool White | F6TS/CWX | 24 | 1.35 |
| 6 | 9 | T-5 | 8/8 | Home-line | F6T5/WWX | 2.4 | 1.35 |
| 8 | 12 | 'T-5 | 5/8 | Cool White | F8'5/CW | 24 | 1.30 |
| 8 | 12 | T-5 | 3/8 | Warm White | F8'15/WW | 24 | 1.35 |
| 8 | 12 | T-5 | 5\% | Deluxe Cool White | F8TS/CWX | 2.4 | 1.35 |
| 8 | 12 | T-5 | 5/8 | Home-line | F8'5/CWX | 24 | 1.35 |
| 13 | 21 | T-5 | 8/8 | Cool White | F13T5/CW | 24 | 1.45 |
| 13 | 21 | T-5 | 8/8 | Warm White | F13T5/WW | 24 | 1.50 |

## G-E Fluorescent Lamps



All these lamps available in daylight, soft white, green, pink, Hlue, gold. and red. Some lamps available in special colors for special applications such as signs.

## Rapid Start Fluorescent Lamps <br> (No Starters Used)

## Medium Bipin Bases

| Nom. Bulb |  |  | Diam. In. | Color | Lamp Drdering Abbrey. | Std. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Watis | ln . | Size |  |  |  |  | Each |
| 40 | 48 | T-12 | 11/2 | Cool White | $1{ }^{4} 40 \mathrm{~T} 12 / \mathrm{CW} / \mathrm{RS}$ |  | \$1.30 |
| 40 | 48 | 'T-12 | 11/2 | Warm White | F40'T12/WW/RS | 24 | 1.35 |
| 40 | 48 | T-12 | 13/2 | Deluxe Cool |  |  |  |
|  |  |  |  | White | F40'12/CWX/HS | 24 | 1.35 |
| 40 | 48 | T-12 | 11/2 | Itome-line | F40'T12/WWX/HS | 24 | 1.35 |

## High Output Fluorescent Lamps

| Nom. <br> Lamp Length. Watts in. |  | $\begin{aligned} & -B u l b- \\ & \text { Size } \end{aligned}$ | Diam. In. | Color | Lamp Drderine Ablerev. | $\begin{aligned} & \text { Std. } \\ & \text { Pkt. } \\ & \text { Oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recessed Double Contact Base |  |  |  |  |  |  |  |
| 105 | 96 | T-12 | 11/2 | Cool Wbite | F96T12/CW/II) | 12 | \$3.85 |
| 105 | 96 | T-12 | 11/2 | Warm White | F96T12/WW/IIO | 12 | 3.95 |
| 105 | 96 | T-12 | 11/2 | Deluxe Cool White | F96T12/CWX/II) | 12 | 3.95 |
| 105 | 96 | T-12 | 11/2 | Home-line | F96T12/WW Y/HO) | 12 | 3.95 |
| 85 | 72 | T-12 | $11 / 2$ | Cool White | F72T12/CW/H0 | 12 | 3.75 |
| 85 | 72 | T-12 | 11/2 | Warm White | F72'12/WW/U() | 12 | 3.85 |
| 60 | 48 | T-12 | $11 / 2$ | Cool White | F48'12/CW/IIO | 24 | 2.45 |
| 60) | 48 | 'T-12 | 11/2 | Warm White | F48T12/WW/HO | 21 | 2.50 |

## Mogul Bipin Base

| 100 | 72 | T-12 | $11 / 2$ | Cool White | F100T12/CW/IlO | 12 | 4.50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $100 \quad 72$ 'T-12 1 11/2 Warn White F100T12/WW/HO $12 \quad 4.70$ Availahle in green, pink, blue, gold, and red.

## Power Groove Fluorescent Lamps

| Nom. <br> Lamp <br> Watts | Eength, ln. | -8ulb Size | Diam. In. | Color | Lamp Drdering Abbrev. | Std. <br> Pk\&. <br> aty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | 96 | $\mathrm{I}^{1} \mathrm{C}-17$ | 21/8 | Cool White | F961'G17/CW | 8 | \$6.50 |
| 155 | 72 | ${ }^{1} \mathrm{C}$ (-17 | 21/8 | Cool White | F72PG17/CW | 8 | 6.25 |
| 107 | 48 | ${ }^{1} \mathrm{G}-17$ | $21 / 8$ | Cox) White | F4819G17/CW | 12 | 4.95 |
| RF Fluorescent Lamps |  |  |  |  |  |  |  |
| 2 and 3 Prong Base |  |  |  |  |  |  |  |
| Nom. <br> Lamp <br> Watts | Length, 1 n . | Size | Diam. In. | Color | Lamp Ordering Abbrev. | $\begin{aligned} & \text { Std. } \\ & \text { Pag. } \end{aligned}$ aty. | Each |
| 85 | 58 | T-10 | 11/4 | Industrial White | F85110/IW | 24 | \$3.75 |
| 85 | 58 | T-10 | 11/4 | Blue White | F85T10/13W | 2. | 3.75 |

## G-E Circline Fluorescent Lamps



## FC12T10

## FC8T9

Circline lamps have wide use in resiflential lighting fixtures, floor and table lamps and many commercial and industrial applications.
Ilome-line color should be used in residential installations.

| Nom. <br> Lamp <br> Watts | - Bulb |  | Color | Lamp Ordering Abbrev. | Std. <br> Pkg. <br> aty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size. | Diam., |  |  |  |  |
| 22 | 8 | 11/8 | Cool White | $\mathrm{PC8} 1{ }^{\text {a }}$ / $/ \mathrm{CW}$ | 12 | \$3.50 |
| 22 | 8 | 11/8 | flome-line | FCsT9/WW | 12 | 3.60 |
| 32 | 12 | 11/4 | Cooll White | FC12110/CW | 12 | 3.50 |
| 32 | 12 | 11/4 | Home-line | FC12:10/WWX | 12 | 3.60 |
| 40 | 16 | 11/4 | Cooll White | FC16T10/CW/RS | 12 | 4.50 |
| 40 | 16 | 11/4 | flome-lino | FC16T10/WW X/RS | 12 | 4.70 |

## G-E General Service Lamps 115, 120 and 125 Volts




## Inside Frosted

For most general lighting purposes. Inside frosting diffuses the light and helps eliminate shadows and glare. Light output is practically the same as for elear lamps. Outside surface is smooth and easily cleaned.

| Watts | Bulb | Base | $\xrightarrow[\text { Over.all }]{\text { Mar }}$ Length Inches | $\begin{gathered} \text { Lamp } \\ \text { Ordesing } \\ \text { Motbrev. } \end{gathered}$ | $\begin{aligned} & \text { Std. } \\ & \text { Pat. } \\ & \text { Paty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | A-15 | Med. | $31 / 2$ | 15A15 | 120 | \$0. 21 |
| 25 | A-19 | Med. | $315 / 16$ | 25A | 120 | 21 |
| 40 | A-19 | Med. | 41/4 | 40A | 120 | 21 |
| 50 | A-19 | Med. | $47 / 16$ | 50A | 120 | 21 |
| 60 | A-19 | Med. | $47 / 16$ | 60A | 120 | 21 |
| 75 | A-19 | Med. | 4716 | 75A | 120 | 21 |
| 100 | A-21 | Med. | 5\%/16 | 100A | 120 | . 23 |
| 150 | A-23 | Med. | 6316 | 150A | 60 | 27 |
| 200 | A-25 | Med. | 61516 | 200/IF | 60 | . 40 |
| 300 | PS-30 | Med. | 81/16 | 300M/IF | 60 | 48 |
| 300 | 1 P -35 | Mog. | 93/8 | 300/ $/{ }^{\text {P }}$ | 24 | 67 |
| 500 | PS -40 | Mog. | 93/4 | 500/IF | 24 | 1.50 |
| 750 | PS-52 | Mog. | 131/6 | 750/IF | 6 | 2.95 |
| 1000 | PS-52 | Mog. | 131/16 | 1000/IF | 6 | 3.15 |
| 1500 | PS-52 | Mog. | 131/6 | 1500/IF | 6 | 4.65 |

## Clear Lamps

Used in enclosed diffusing equipment or shielded reflectors which protect the eyes from glare.

| 150 | A-23 | Med. | 65/16 | 150A/CL | 60 | \$0. 29 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | A-25 | Med. | 615/16 | 200A/CL | 60 | . 38 |
| 300 | PS-30 | Med. | 81/16 | 300M | 60 | . 48 |
| 300 | PS-35 | Mog. | 93/8 | 300 | 24 | 6 |
| 500 | P. 40 | Mog. | 93/4 | 500 | 24 | 1.00 |
| 750 | PS 52 | Mog. | 131/6 | 750 | 6 | 2.80 |
| 1000 | PS-52 | Mog. | 131/66 | 1000 | 6 | 3.00 |
| 1500 | PS-52 | Mog. | 131/66 | 1500 | 6 | 4.50 |

## G-E Daylight Lamps <br> 115-125 Volts



Produce light approximating daylight. Ised where color discernment is important.

| Watts | Bulb | Bast | Mar. <br> Overall Length <br> Inches | Lamp Ordering Abbrev. (Exc. Volts) | $\begin{aligned} & \begin{array}{c} \text { sid. } \\ \text { Pkg. } \\ \text { Oty. } \end{array} \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | A-19 I. $\mathrm{F}^{\text {. }}$ | Med. | 17/16 | $60 \mathrm{~A} / \mathrm{D}$ | 120) | \$0.35 |
| 100 | A-23 I. ${ }^{\text {c }}$ | Med. | 61/16 | 100A/D | 120 | 47 |
| 150 | PS-25 I.F. | Med. | 615/16 | 150/D) | 60 | 60 |
| 200 | PS-30 CI. | Med. | 81/16 | 200/1) | 60 | . 85 |

## G-E Silvered Bowl Lamps

## -

## 120 Volts

Used with indirect lighting equipment. Ilave inside frosted bult, with coating of mirrored silver on the bowl.


300/SB1F 200/SB1F

| 60 | A-19 | Med. | 47/16 | 60. $/ \mathrm{SB}$ | 120 | \$0. 41 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | A-21 | Med. | 55/16 | 100 A/183 | 120 | 43 |
| 150 | PS-25 | Med. | 615/16 | 150/A13 | 60 | 62 |
| 200 | PS-30 | Med. | 31/16 | 200/SBLF | 60 | 88 |
| 300 | 1S-35 | Mog. | 93/8 | $300 / \mathrm{SBIF}$ | 24 | 1.40 |
| 500 | PS-40 | Mog. | $93 / 4$ | 500/S131F | 21 | 2.00 |
| 750 | PS-52 | Mog. | 13116 | 750/ $\mathrm{SBIF}^{\text {c }}$ | 6 | 5.00 |
| 1000 | PS-52 | Mog. | 13116 | 1000/SBIP: | 6 | 5.20 |

## G-E Lumiline Lamps Disc Base $\mathbf{1 1 5}$ and 125 Volts



For showcase or window display, mirrors, etc. or wherever continuous lines of clear or colored light of low brightness is desired. Many artistic decorative efleets are possible.

| Watts | Bulb | $\underset{\substack{\text { Lamp } \\ \text { Ordesing }}}{ }$ Abbrev. (Exc. Volts) | $\begin{gathered} \text { Overall } \\ \text { Lenegth } \\ \text { In. } \end{gathered}$ | Std. $\substack{\text { Pkg. } \\ \text { Pry. }}$ ats. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | T-8, Clear | L. 30 | 173/4 | 21 | \$1.90 |
| 30 | T-8, Inside Frosted | L30/IF | 173/4 | 2. | 1.90 |
| 30 | T-8, White | L $1.30 / \mathrm{W}$ | 173/4 | 21 | 1.90 |
| 10 | T-8, Clear | 140 | 113/4 | 21 | 1.60 |
| 40 | T-8, Inside Frosted | I.40/IF | 113/4 | 24 | 1.60 |
| 10 | T-8, White | LA0/W | 113/4 | 21 | 1.60 |
| 60 | T-8, Clear | L60 | 173/4 | 21 | 1.80 |
| 60 | T-8, Inside Frosted | L60/IF | $173 / 4$ | 24 | 1.80 |
| 60 | T-8, White | L.60/W | 173/4 | 2.4 | 1.80 |

## G-E Reflector Lamps

## For General Lighting



R52

R-52 reflector lamps are designed for general lighting applications, particularly where dirt conditions are severe. Dust and dirt collection on the sides of the bulb do not affect light out put since the metallic reflector coating is inside the lamp.

The 1M/RB32 has a double contour reflector design which permits using 1000 watts in the 1852 bulb size. All R.52 lamps require a shield to protect lamps from moisture or physical contact.

| Lamp Ordering Abbrey. | Watts | Bulb | Volts | SId. <br> Pkg. <br> aty. | $\begin{aligned} & \text { Life } \\ & \text { Hrs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5001152 | 500 | 1152 | 115, 120, 125 | 6 | 2000 | \$4.00 |
| 5001152 | 500 | 1352 | 230, 250 | 6 | 2000 | 4.90 |
| 7501152 | 7.50 | R52 | 115, 120, 125 | 6 | 2000 | 4.90 |
| 7501352 | 7.50 | 1252 | 230, 250, 260 | 6 | 2000 | 5.25 |
| 1.1//152 | 1000 | 1252 | 115, 120, 125 | 6 | 2000 | 9.75 |
| 1M/IRB52 | 1000 | 12B52 | 115, 120, 125 | 6 | 2000 | 5.90 |

## G-E Reflector Lamps 120 Volts



Reflector Lamps are self-contained spot and flood lamps employing a silver reflecting surface. Some are made of ordinary soft glass, others of heat-resistant glass for better performance with high wattage filaments and for out-door use. Even heat resistant bulbs should be protected from falling moisture when used outdoors.

| Watis | Bulb | Base |  | Lamp Drdering Abbrev. | $\begin{aligned} & \text { std. } \\ & \text { PR. } \\ & \text { PRy. } \\ & \text { aty. } \end{aligned}$ | Eath |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | 1330 | Med. | Spot-Light | $751130 / \mathrm{SP}$ | 60 | \$1.25 |
| 75 | 1830 | Med. | Flood I.F. | 751330/FL | 60 | 1.25 |
| 150 | 1140 | Med. | Spot-Light I | 1501/ $/ \mathrm{SP}$ | 2.4 | 1.25 |
| 150 | 1 1 10 | Med. | Flood I.F. | 1501/ $/ \mathrm{FL}$. | 24 | 1.25 |
| 300 | R10 | Med. | Spot-Light | 3001/SP | 2. | 5 |
| 300 | 12.40 | Med. | Flood I.F. | 300R/FL | 2.4 |  |
| 300 | 11.40 | Med. | Spot-Ileat Resistant Glass | 300R/SP/1 | 21 | 3.30 |
| 300 | R40 | Med | Flood-Heat Resistant Glass | 300R/FL/1 | 24 | 3. |
| 300 | 1R40 |  | Spot-Heat Resistant Glass | 300R/3SP | 24 | 3.60 |
| 300 | R10 | Mog. | Flood-lleat Resistant Glass | 300R/3FL | 24 | 3.60 |
| 500 | R 40 | Mog. | Spot-Ileat Resistant Glass | 500R/3SP | 24 | 4.20 |
| 500 | R10 | Mog. | Flood-Heat Resistant Glass | 500R/3FL | 2 | 4.2 |

## Reflector Color Lamps 115-125 Volts

| 150 | R 40 | Med. | Blue White | 150R/BW | 12 | \$2.25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | R10 | Med. | Blue | 1501/ $/ \mathrm{B}$ | 12 | 2.25 |
| 1.50 | R. 10 | Med. | Green | 1501//G | 12 | 2.25 |
| 0 | R10 | Med. | Pink | 150R/PK | 12 | 2.25 |
| 150 | H10 | Med. | Red | 150R/R | 12 | 2.25 |
| 150 | R10 | Med. | Yellow | 150R/Y | 12 | 2.25 |

## G-E Decorative Lamps

115-120-125 Volts


For interior applications in theaters, homes, restanrants. public buildings. Outside coated lamps are not recommended for outdoor use.

| Watts | Bulb and Finish | Base | Lamp Drdering Abbrev. | $\begin{aligned} & \text { sid. } \\ & \text { PKg. } \\ & \text { Oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | F-10 Clear | Cand. | 15FC | 60 | \$. 35 |
| 15 | F-10 0.C.* | Cand. | 1517C* | 60 | 35 |
| 25 | F-15 Clear | Med. | 25F | 120 | 30 |
| 25 | F'-1.5 O.C.* | Med. | 25F** | 120 | 30 |
| 25 | G-18-1/2 ().C.* | Med. | 25G181/2* | 120 | 40 |
| 10 | G-25 ().C.* | Med. | 40G* | 60 | 47 |
| 60 | A-21 0.C. $\dagger$ | Med. | 60A21 $\dagger$ | 120 | 47 |
| 100 | A-23 0.C. $\dagger$ | Med. | 100A23 $\dagger$ | 120 | . 50 |

*Colors: Flame tint ( $\mathrm{F}^{*} \mathrm{I}^{\circ}$ ), white (W), ivory (V). Substitute color symbol in place of (*) in ordering
$\dagger$ Colors: Blue (B), flame tint (FT), green (G), ivory (V), amber-orange (AO), red (18), old Rose (11O) and Yellow (Y) Substitute color symbol in place of ( $\dagger$ ) in ordering.

## G-E Coloramic Lamps 115-125 Volts



25W 50W 60W 75W 100W 150W 50/150W 100/300W

These lamps have colored ceramic coatings baked permanently on the bulb. The colors are Sky Blue (SKY), Spring Green (SPG), Sun Gold (SUN), and Dawn Pink (DPK), which can be used to accent certain colors in the decorative sclemes of homes and other areas.
Use higher wattage lamp than normally employed if used in reading lamp since coating absorbs some light.

| Watts | Bulb | Base | $\begin{gathered} \text { Maz. } \\ \text { Overail } \\ \text { Lenthit in. } \end{gathered}$ | Lamp Ordering Abbrev. |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | F-15 | Med. | $41 / 2$ | 25F/DPK | 120 | \$. 30 |
| 50 | GA-25 | Med. | 17/16 | 50GA/DPK | 60 | 55 |
| 60 | A-19 | Med. | 4716 | 60A/DPK | 120 | 27 |
| 75 | A-19 | Med. | $47 / 6$ | 75A/SKY | 120 | 29 |
| 75 | A-19 | Med. | $47 / 16$ | 75A/SPG | 120 | 29 |
| 75 | A-19 | Med. | 47/16 | 75A/SUN | 120 | 29 |
| 75 | A-19 | Med. | 47/6 | 75A/DPK | 120 | 29 |
| 100 | A-21 | Med. | 55\%6 | 100A/SKY | 120 | 29 |
| 100 | A-21 | Med. | 55/6 | 100A/SPG | 120 | 29 |
| 100 | A-21 | Med. | 5\%10 | 100A/SI ${ }^{\text {d }}$ | 120 | 29 |
| 100 | A-21 | Med. | 55/6 | 100A/DPK | 120 | 29 |
| 150 | A-23 | Med. | $65 \%$ | 150A/SKY | 60 | 32 |
| 150 | A-23 | Med. | 65\%6 | 150A/SPG | 60 | 32 |
| 150 | A-23 | Med. | 65/16 | 150A/SUN | 60 | 32 |
| 150 | A-23 | Med. | 6516 | 150A/DPK | 60 | 32 |
| 50 | PS-25 | 3C. Med. | 51516 | 50/150M/DPK | 60 | 69 |
| 50 100 | PS-25 | 3C. Med. | 515 | 50/150M/SKY | 60 | 69 |
| 150 | PS-25 | 3C. Med. | 51516 | 50/150M/SPG | 60 | . 69 |
| 100 | PS-25 | 3C. Med. | 515 | $50 / 150 \mathrm{M} / \mathrm{SUN}$ | 60 | 69 |
| 200 | G-30 | 3C. Mog. | $63 / 4$ | 100/300/DPK | 60 | 99 |
| 300) |  |  |  |  |  |  |

## G-E Sign and Decorative Lamps



These lamps are used for outdoor signs, decorations and mans intrerin applications. 'The color is a fired-on. glass-like material that will mot scratch, chip, peel or come ofl when exposed to the weather.

| Watts | Bulb and Finish |  | Base | $\underset{\text { Ordering }}{\text { Lamp }}$ Abbrev. | Std. <br> Pkt. <br> oty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | S-14 | Clear | Med. | 6S/14 | 120 | \$0.25 |
| 6 | S-14 | 1.1'. | Med. | 6:14/1F | 120 | 25 |
| 6 | S-14 | *Colored |  | 6,14/* | 120 | 32 |
| 71/2 | S-11 | Clear |  | $71 / 2$ | 120 | 22 |
| $71 / 2$ | S-11 | * Colored |  | 71/2心 | 120 | 25 |
| 71/2 | S-11 | White | Med. | $71 / 2 \mathrm{~S} / \mathrm{CW}$ | 120 | 25 |
| 71/2 | s-11 | Red | Med. | $71 / 2 \mathrm{~S} / \mathrm{Cl} ~$ | 120 | 25 |
| 10 | S 11 | Clear | Inter. | 10.11 N | 120 | 23 |
| 10 | - -11 | * Colored | Inter. | $10 \times 11 \mathrm{~N} / \mathrm{C}^{*}$ | 120 | 30 |
| 10 | $\stackrel{1}{<14}$ | Clear | Med. | 10:14 | 120 | 23 |
| 10 | S14 | I.F. | Med. | 10N14/J | 120 | 23 |
| 10 | S 14 | * Colored | Med. | 10.114/C* | 120 | 30 |
| 11 | $\therefore 14$ | Clear | Med. | 11,14 | 120 | 28 |
| 11 | -14 | I.F. | Med. | 11,14/1F | 120 | 28 |
| 11 | S-14 | * Colored | Med. | 11.14/C* | 120 | 35 |
| 15 | A-17 | * Colored | Med. | 15./* | 120 | 32 |
| 25 | A-19 | * Colored | Med. | 25A/* | 120 | 30 |
| 40 | A-21 | * Colored | Med. | 40 A/* | 120 | 37 |
| 20 | A-17 | $\begin{aligned} & \text { Clear Vla } \\ & \text { ing Sig } \end{aligned}$ | Med. | 20A17/5 | 120 | 30 |

*Colors: White (W); blue (13); flame tint (FT); green (G); orange ( $(1)$; red ( I ); rose ( $\mathrm{H}_{2}$ ); and yellow ( Y ).
Sulstitute coller symmol in place of (*) in ordering abbreviation thus: 10sllu.c." N "/ CB .

## G-E Natural Colored Lamps Medium Screw Base 115 and 125 Volts



The four lamps in natural colored, clear glass bulls cover a large percentage of present demands. Prices are for the manufacturer's standard glass only.


## G-E Tubular Lamps 120 Volts



These low-wat tage tubular lamps are for showrase lighting, in shallow-depth displays, and in sma! trough-lihe reflectors. The SIOWCASE REFLDCTOR lamps have a built-in reflecting surface and a spring contact hase for positioning. Those listed in clear glass also available in inside frost.

| Watts | Bulb | Basb | Lamp Ordering Abbrev. | $\begin{aligned} & \text { sid. } \\ & \text { PR. } \\ & \text { paty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | T-61/2 Clear | Inter. | $25 \mathrm{~T} 61 / 2$ | 60 | \$0. 55 |
| 25 | T-10 Clear | Med. | 25 T10 | 60 | 32 |
| 2.$)$ | T-10 I.F. | Med. | 25'10/IF | 60 | 34 |
| 2.5 | T-10 Rell. (Lt.I.F.) | Med. | $25^{1} 110 / \mathrm{RFL}$ | 60 | 1.40 |
| 40 | T-10 Refl. (Lt.I.F.) | Med. | 40'T10/IXFL | 60 | 1.40 |
| 40 | T-8 Clear | Med. | 4078 | 21 | 1.20 |
| 40 | T-10 Clear | Med. | 40 T10 | 60 | 32 |

## G-E Floodlight Lamps

## 120 Volts

G-E Floodlight lamps are made with the filament concentrated into a small space and accurately positioned with respect to the base. They may be burned in any position from vertically hase down to horizontal. similar spotlight Lamps available.


Floodlight Lamps

| Watts | Lamp Ordering abbrev. | Bulb | Base | Light Center Length, in. | $\begin{aligned} & \text { std. } \\ & \text { Pkg. } \\ & \text { oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.9 | 250(:/FL | (13) | Med. | 3 | 60 | \$1.80 |
| 100 | 400(\%/FI | (3:30 | Med. | 3 | 60 | 1.90 |
| 500 | 500C/FL | (i40 | Mrg. | 11/4 | 2.1 | 3.10 |
| 7.0 | $750(1 / \mathrm{C}$, | (i10 | Mog. | .11/4 | 24 | 10.50 |
| 1000 | 111/6.40/FI, | (i) | llog. | $51 / 4$ | 2.1 | 8.50 |
| 1.500 | 1500(148/6 | (;18 | Mog. | $51 / 4$ | 6 | 16.00 |
| 2000 | 2.1/G48/17 | (448 | Mog. | $51 / 4$ | 6 | 14.00 |

## G-E Ozone Lamps



G-E Ozone Lamps emit ultraviolet energy through the special glass bult which changes some of the oxygen of the air to ozone. This mashs odors in many areas such as hitchens. rest rooms, elosets, offices, stures, elevators, basements, etc. I se one lamp, for each 1000 culic ft. of space.

Lamps require a ballast to limit current during operation. This can be a chokecoil, a 40-watt light bulb or a resistance of the correct si\%e.

| Wats | ¢ulb | $\begin{gathered} \text { Lamp } \\ \text { Ordering } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Wat | Finish | Abbrev. | Oty. | Each |
| 4 | S-11, Clear | 074S11 | 120 | \$1.25 |

## G-E Projection Lamps $\dagger$ 115, 120 and 125 Volts



G-E Projection lamps are characterized by extreme concentration of light source made pussible hy a highly developed technigue in the forming. treating and mounting of tilaments.
These lamps are for use only in equipment specially designed to mantain bulb and base temperatures within safe limits.

## Single-Contact Bayonet Base



## Medium Prefocus Base

| 300 | T-10¢ | PH/300'T101 | 25 | 53/4 | 23/16 | 21 | 4.20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | T-10 | PH/500'T10P | 25 | $53 / 4$ | 2316 | 24 | 4.60 |
| 500 | T-20 | PII/500'T201 | 50 | 53/4 | 23/6 | 24 | 4.90 |
| 7.50 | T-12+ | PH/7501121 | 25 | 53/4 | 23/6 | 2.1 | 4.95 |
| 1000 | T-12† | PH/1M/T12\| | 10 | 53/4 | 23/16 | 2.1 | 5.75 |
| 1000 | T-20 | 1H/1M/T20MP | 25 | 53/4 | 23/16 | 24 | 6.15 |

## Mogul Prefocus Base

$1000 \begin{array}{lllllll}\mathrm{T} & \mathbf{2 0} & \mathrm{PH} / \mathbf{1 M} / \mathrm{T} 20 \mathrm{P} & 50 & 91 / 2 & 37 / 6 & 12 \\ 7.90\end{array}$
$\ddagger O_{\text {paque end. }}$

## G-E Reflector Infrared Heat Lamps



## Medium Base

115-125 Volts (Design Volts 115)
Heat lamps help relieve muscular aches and pains, and have many other uses for quick drying and heating. The $110 / 10$ has built-in red filter to reduce brightness; is more rugged and has special glass providing protection against breakage by splashing water.


## G-E Projector Lamps <br> 120 Volts



Self-contained spot and flood lamps made of pressed heatresistant glass. They may be used outdoors, though the higher wattage lamps should be protected from moisture. With their excellent control of light they are also used in many indoor applications such as display lighting.

| Watts | Bulb | Base | Description | Lamp Orderine Abbrev. | sid. <br> Pkg. aty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | 1PAR 38 | Med. Skt. | Spot | 150PAR/SP | 12 | \$2. 20 |
| 150 | PAR-38 | Med. Skt. | Flood | 1501PAR/FI. | 12 | 2.20 |
| 150 | DAR 38 | Side Prong | Spot | 15019AR/3s ${ }^{\text {P }}$ | 12 | 2.50 |
| 150 | 1PAR-38 | Side Prong | Flood | 1501'4R/3Fi. | 12 | 2.50 |
| 200 | PAR 46 | Side I'rong | Narrow Spot | 2001PAR46/3NSP | 8 | 4.50 |
| 200 | IPAR-46 | Side l'rong | Medium Flond | 2001'AR46/3MFL | 8 | 4.50 |
| 300 | PAR-56 | Mog. End Prong | Narrow Spot | 3001PAR56/NSP | 8 | 5.20 |
| 300 | PAR 56 | Mog. Find Prong | Medium Flood | 3001PAR56/MPL | 8 | 5.20 |
| 300 | PAR 56 | Mog. End Prong | Wide Flood | 3001PAR56/WFL | 8 | 5.20 |
| 500 | PAR-64 | Mog. Find Prong | Narrow Spot | 5001'AR64/NSP | 8 | 10.75 |
| 500 | PAR-64 | Mog. End Prong | Medium Flood | 5001PAR64/MFL | 8 | 10.75 |
| 500 | PAR 64 | Mog. Bind Prong | Wide Flood | 500PA H64/WFL. | 8 | 10.75 |

## Projector Color Lamps 115-125 Volts

| 150 | PAR-38 | Med. Skt. | Blue White | 1501PAR/ISW | 12 | 2.95 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | PAR-38 | Med. Skt. | Hlue | 150PAH/I | 12 | 2.95 |
| 150 | PAR 38 | Med. Skt. | Green | 1501PA/G | 12 | 2.95 |
| 150 | PAR-38 | Merd. Skt. | Pink | 1501PAR/PK | 12 | 2.95 |
| 150 | PAR-38 | Med. Skt. | Red | 1501'AR/R | 12 | 2.95 |
| 150 | PAR-38 | Med. Skt. | Yellow | 1501'AR/Y | 12 | 2.95 |

## G-E Three-Lite Lamps

## 115, 120 and 125 Volts

Give three levels of lighting. Lised generally in table and floor lamps. Three contact bases.

| Watts | Bulb | Base | Ordering Abbreviation (Exc. Volls) | $\begin{aligned} & \text { Std. } \\ & \text { Pkt. } \\ & \text { Oty. } \end{aligned}$ | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 |  |  |  |  |  |  |
| 70 | A-21 I.F. | Med. | 30/100 | 120 | 50.49 |  |
| 100 |  |  |  |  |  | * |
| 50 |  |  |  |  |  |  |
| 100 | IS-25 I.F. | Med. | 50/150M | 60 | . 55 |  |
| 150 50 |  |  |  |  |  |  |
| 100 | I'S-25 I.F. | Mog. | 50/150 | 60 | . 69 |  |
| 150 |  |  |  |  |  |  |
| -30 |  |  |  |  |  |  |
| $\begin{aligned} & 200 \\ & 230 \end{aligned}$ | PS-25 White | Med | $30 /-30 \mathrm{~N} / 1$ | + 60 | . 65 | $\pm 3$ |
| 50 |  |  |  |  |  |  |
| 100 | R-40 White | Med. | 50/150 R/ | 21 | 1.19 | 50/150 |
| 150 |  |  |  |  |  |  |
| 100 |  |  |  |  |  |  |
| 200 | G-30 White | Mog. | 100/300 | 60 | . 89 |  |
| 300 |  |  |  |  |  |  |

## G-E Photoflash Lamps



PowerMite M2 - Tiniest Flashbull, made. $\mathbf{6 6} \%$ more light than older type M2 bulls. Plenty of light for the casual amateur or professional. Makes exceptional pictures with either black and white or color tilms.
PowerMite M2B - First miniature blue flashbulb. Same characteristics as the PowerMite M2 but has blue filter coating for use with daylight color films.
No. 8 - Second smatlest flashbulb in the G-E line. In light output and size it is between the PowerMite and the No. 5.

SM-Gas filled no fo 1 flashbull). Flash duration about 1/200 second. Ideal for simple cameras because it lessens subject and camera movement.
No. 5 The standard bulb) used by professionals and amateurs with larger cameras. Precise, uniform, split-second flash for between the lens shutter synchronization.

No. 51 -Same characteristics as the No. 5 but with blue filter coating for use with daylight color films.
No. 6-For high shutter speed synchronization with most focal plane shutter cameras up, to $2 \frac{1}{4} \times 21 / 4$-in. negative size.
No. 11-Larger size serew hase bulb for synchronization with many between the lens shutters.

No. 11B-Same as No. 11 but with blue filter coating for use with daylight color films.
No. 22 For use with front shutter cameras, this bulb provides plenty of peak light for extra coverage and high speed shots.
No. 22B-Same as No. 22 but with blue filter coating for use with daylight color films.
No. 31-For high shutter speed synchromization with large focal plane shutter cameras. Over 4 times as much light as the No. 6 flashbulb.
No. 31B-Same as No. 31 but with blue filter coating for use with daylight color films.
No. $\mathbf{5 0}$-Most powerful flashbulb in the G-E line. Great light intensity in a compact bull) size to cover large areas or for exposure at small apertures.
No. 501 -Same as No. 50 but with blue filter coating for use with daylight color films.

| Order No. | Flash With Voltage | Aprox. Lumen Seconds | Bulb | $\begin{aligned} & \text { Case } \\ & \text { Oity. } \end{aligned}$ | Ctn. Oty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PowerMite |  |  |  |  |  |  |
| M2 | $3-\mathrm{V}$. | 7000 | B61/4 Cl. | 120 | 12 | \$0.11 |
| PowerMite |  |  |  |  |  |  |
| PII/8 | $3-\mathrm{V}$. | 9000 | $\mathrm{B}^{\prime} \mathrm{I}-8 \mathrm{Cl}$. | 120 | 12 | 13 |
| PII/SM | 3-V. | 4800 | $\mathrm{B}-11 \mathrm{Cl}$. | 120 | 12 | 16 |
| Pll/5 | $3-V$. | 18500 | B-11 C. | 120 | 12 | 14 |
| PH/5B | $3-\mathrm{V}$. | 8800 | B-11 IBlue | 120 | 12 | 17 |
| PH/6 | 3-V. | 17500 | B-11 Cl. | 120 | 12 | 16 |
| PH/ 6 B | $3-\mathrm{V}$. | 8000 | B-11 Blue | 120 | 12 | 20 |
| PI/ 11 | 3-V. | 32000 | A-15 Cl. | 120 | 8 | 19 |
| PlI/11B | 3-V. | 14500 | A-15 Blue | 120 | 8 | 23 |
| PII/22 | $3-125 \mathrm{~V}$. | 70000 | A-19 Cl. | 120 | 6 | 21 |
| Pll/22B | $3-125 \mathrm{~V}$. | 32000 | A-19 Blue | 120 | 6 | . 27 |
| Pll/31 | $3-V$. | 81000 | $\mathrm{A}-21 \mathrm{Cl}$. | 60 | 6 | 28 |
| PH/31B | 3-V. | 37000 | A-21 Blue | 60 | 6 | 34 |
| PH/50 | 3-125V. | 100000 | $\mathrm{A}-21 \mathrm{Cl}$. | 60 | 6 | 26 |
| PH/50B | 3-125V. | 45000 | A-21 Blue | 60 | 6 | 32 |

## G-E Photographic Enlarger Lamps

| Medium Base-115-125 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Lamp } \\ \text { No. } \end{gathered}$ | Wat | itb and Finish | Baso | Life | Case <br> Oty. | $\begin{aligned} & \text { Car. } \\ & \text { ton } \end{aligned}$ | Eac |
| PI/ 111 | 75 | S-11 White | S.C. Bay. | 25 | 120 | 6 | \$0.80 |
| P11/211 | 75 | A-21 White | Med. Soc. | 100 | 60 | 6 | 55 |
| PII/212 | 150 | A-21 White | Med. Soc. | 100 | 60 | 6 | 60 |
| PH/213 | 250 | A-21 White | Med. Soc. | 3 | 60 | 6 | 60 |
| PII/302 | 500 | PS-30 White | Med. Soc. | 100 | 60 | I | 1.50 |

Discounts on G-E Photo lamps obtainable upon request.

## G-E Photoflood Lamps 105-120 Volts


$3.400^{\circ} \mathrm{K}$ Photoflood Lamps give maximum light for the amount of current used. Designed for use with Type A color materials, but are also ideally suited for black and white photography.
$3200^{\circ} \mathrm{K}$ Lamps are for general studio use with either black and white film or professional types of indoor color materials.

Reflector Photo Lamps have built-in reflectors. Beam spreads of these lamps vary from $20^{\circ}$ for the PII/RSP2, to $90^{\circ}$ for the PI/RF12.
$3400^{\circ}$ Lamps for Photography 115-120 Volts

| Order Abdrey. and Code $\qquad$ | Watts | $\begin{gathered} \text { Rated } \\ \text { Rumens. } \\ \text { at llisy. } \end{gathered}$ | $\begin{gathered} \text { Berma } \\ \text { Spread } \\ \text { tot } \\ \text { Intensity } \end{gathered}$ | Base | $\begin{gathered} \text { Rated } \\ \text { Life } \\ \text { (Hiss.) } \end{gathered}$ | ${ }_{\text {case }}^{\text {case }}$ aty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PII/1 | 250 | 8500 | - | Med. |  | 60 | \$0. 28 |
| PH/2 | 500 | 17000 | - | Med. | 6 | 60 | 47 |
| $\mathrm{PH} / 4$ | 1000 | 31000 | - | Mog. | 10 | 24 | 1.45 |
| Pli375/34R4 | 375 | 16000 | $40^{\circ}$ | Med. | 4 | 4 | 1.50 |
| PII/RFI 2 | 500 | 6500* | $90^{\circ}$ | Med. | 6 | 24 | 1.50 |
| PII/RSP2 | 500 | 50000† | $20^{\circ}$ | Med. | 6 | 24 | 1.65 |
| *Flood. |  | t. |  |  |  |  |  |

$3200^{\circ}$ K Lamps for Photography
115-125 Volts

| Order Abbrev. and Code | Watts | Rated Lumens at 115 V . | Bast | Rated $\begin{aligned} & \text { Life } \\ & \text { (Hrs. } \end{aligned}$ | $\begin{aligned} & \text { Case } \\ & \text { oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PII/500PS25/5 (EC') | 500 | 13650 | Med. | 60 | 60 | \$0.70 |
| PH/500/32177 (EAL) | 500 | 8200 | Med. | 6 | 24 | 1.85 |
| PH/500'20 (DMS) | 500 | 13200 | Med. | 50 | 24 | 4.90 |
| PH/1M/PS40/1 (ECV) | 1000 | 26500 | Mog. | 60 | 2.4 | 3.00 |
| $\mathrm{PH} / 1 \mathrm{M} / \mathrm{T} 20$ (DP') | 1000 | 28000 | Mog. | 50 | 12 | 7.90 |

## G-E Deluxe White Lamps

Has an inside silica coating which gives almost perfect light diffusion, are clean and white in appearance-ideal for reading lamps.

Also furnished in Three-lite types.


| Watts | Bulb | Bası | Max. Over-all Length | Ordering Abbr eviation | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \\ & \text { oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | A-19 | Med. | 47/6 | 60A/W | 120 | \$0.25 |
| 100 | A-21 | Med. | 5516 | 100A/W | 120 | 28 |

## G-E Country Home Lamps <br> 30-60 Volts

For battery-generator sets as used on farms.

| Watts | Bulb | Base | Orderint Abbreviation (Exc. Volts) | Std. <br> Pkg. <br> 0 ty | Prite |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | A-17 I.F. | Med. | 15A | 120 | \$0.27 |
| 25 | A-19 I.F. | Med. | 25A | 120 | 27 |
| 50 | A-21 I.F. | Med. | 50 A 21 | 120 | 27 |
| 100 | A-23 I.F. | Med. | 100A | 120 | 40 |

G-E Appliance Night Light and Home Indicator Lamps
120-115-125 Volts

| Candelabra Screw Base |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bulb and |  |  | ${ }_{\text {Ptaig }}^{\text {Prid }}$ |  |
| 6 |  |  |  | 240 \$0.22 |  |
|  | S-6 Clear | 17 | 6 66 |  |  |
| 7 | C-7 Night |  |  |  |  |
|  | Lt. | $21 / 8$ | 7C7/W | 2.10 | 20 |
| 10 | C-7 Clear | $21 / 8$ | 10C7 | 2.10 | 23 |
|  | D-C Bayonet Candelabra Base |  |  |  |  |
| 10 | C-7 Clear | 23 /6 | 10C7DC | 120 | 26 |
| 15 | T-7 Clear | 25/8 | 15'77DC | 60 | 35 |
| 25 | T-8 Clear | 25/8 | 25T8D | 60 | 35 |

40A15/1 40A15/22

|  | Medium Screw Base |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 40 | A-15 I.F. | $33 / 4$ | $40 \mathrm{~A} 15 / 1$ | 120 |
| 40 | A-15 Clear | 4 | 40 A15/22 | 120 |21

G-E Semi-indirect Home Lighting Lamp


| Watts | Bulb | Base | Orderins Abineriation | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \\ & \text { Oty. } \end{aligned}$ | Eath |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | (iA-25 (Yellow) | Med. | 50GA | 60 | \$0.55 |
| 50 | (iA 25 ( Pink) | Med. | 50GA/DPI | 60 | . 55 |
| 100 | GA-30 (Yellow) | Med. | 100GA | 60 | 75 |

## G-E Traffic Signal Lamps



## Medium Screw Base 120 Volts

Clear bulb. Ilas short light-center length, produces adequate light to assure signal indication of proper brightness.

| Lamp Ordering Abbrey. | Watts | Rated Art. Lifo | Approx. Initial Lumens | $\begin{aligned} & \text { Sid. } \\ & \text { Pkf. } \\ & \text { Oty. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $60 \mathrm{~A} 21 / \mathrm{TS}$ | 60 | 2000 | 665 | 120 | \$0.25 |
| 64A21/TS | 64 | 3000 | 665 | 120 | 29 |
| 69A21/T'S | 69 | 6000 | 665 | 120 | 32 |
| 100A21/TS | 100 | 2000 | 1260 | 120 | 37 |
| 107121/TS | 107 | 3000 | 1260 | 120 | . 42 |
| 116A21/TS | 116 | 6000 | 1260 | 120 | 47 |

G-E Series Street Lighting Lamps Mogul Screw Base


Designed to meet the special requirements of street lighting service. Filaments formed to produce favorable light distribution. On constant current operation, bulb blackening is compensated for by a slow increase in wattage and filament temperature. Lamps shown designed for 2000 hr . life.

| No. 01 Am. | No. of | No. of |  | Lamp Ordering Ablurev. (Ex. Volts) | No. in Std. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| peres | Lumens |  | Bulb | (Ex. Volts) | Pk! |  |
| 6.6 | 1000 | 9.5 | PS-25, C.lear | 1M/66 | 60 | \$0.55 |
| 6.6 | 2500 | 21.6 | PS-35, Clear | 2500/66 | 24 | 80 |
| 6.6 | 4000 | 32.8 | PS-35, Clear | $4 \mathrm{M} / 66$ | 24 | 1.00 |
| 6.6 | 6000 | 48.4 | PS-40, Clear | 6M/66 | 2.1 | 1.30 |
| 15 | 1000 | 13.8* | 1'S-35, Clear | $4 \mathrm{M} / 15 \mathrm{BU}$ | 21 | 1.50 |
| 15 | 4000 | $13.8 \dagger$ | PS-35, Clear | $4 \mathrm{M} / 15 \mathrm{BD}$ | 2.1 | 1. 50 |
| 20 | 6000 | 11.9* | PS-40, Clear | $6 \mathrm{M} / 20 \mathrm{BU}$ | 24 | 1.65 |
| 20 | 6000 | 14.9 ${ }^{+}$ | PS-40, Clear | $6 \mathrm{M} / 20 \mathrm{BD}$ | 21 | 1.65 |
| 20 | 10000 | 21.4* | PS-40, Clear | $10 \mathrm{M} / 20 \mathrm{BU}$ | 2.1 | 2.50 |
| 20 | 10000 | $21.4 \dagger$ | PS-40, Clear | 10M/20BD | 2.1 | 2.50 |
| 20 | 15000 | 35.9* | PS-40, Clear | 15M/20BU | 2.1 | 3.00 |
| 20 | 15000 | $35.9 \dagger$ | PS-40, Clear | 15M/20BD | 24 | 3.00 |
|  | se up. se dow |  |  |  |  |  |

## G-E Street Railway Lamps



Designed for operation in series with four lamps of corresponding wattage and voltage used elsewhere in the car.

| $\begin{gathered} \text { Lamp } \\ \text { Ordering } \end{gathered}$ Abbrev. | Watts | Bulb | Base | Each |
| :---: | :---: | :---: | :---: | :---: |
| 36A/R Y II | 36 | A-19 | Med. Std. | \$0. 70 |
| 561'25 | 56 | P-25 | Med. Std. | 1.00 |
|  | Car Lighting 5-in-Series |  |  |  |

Lamps are of the vacuum type. The 36 -watt and 56 -walt lamps provide more satisfactory performance when operated in the vertical base-up position.

| Lamp <br> Ordering <br> Abrev. | Watts | Bulb | Base | Eath |
| :---: | :---: | :---: | :---: | :---: |
| 36A/RYY | 36 | A-21 | Med. Std. | $\mathbf{\$ 0 . 3 0}$ |
| $\mathbf{5 6 A 2 1}$ | 56 | A-21 | Med. Std. | .31 |

## Car Lighting-Cutout Lamps, 30-Volt

Lamps are of the gas-filled type and are provided with a cut-out feature which short circuits the individual lamp upon burnout.

| Lamp Orderint Abbrev. | Watis | Bulb | Baso | Each |
| :---: | :---: | :---: | :---: | :---: |
| 1A/A19 | 1 amp . | A-19 | Med. 30 | \$0.50 |
| 1.6A/A21 | 1.6 amp . | A-21 | Med. 30 | 55 |

# G-E Clear Neon Glow Lamps 

105-125 Volts


Screw laase lamps. Series resistor momed within hase. See values marhed "IN" in column "Series liesistance." Lamps suitable for use on higher voltages with addition of proper external resistance. Information on request.

Bayonet Base Lamps. Fxternal resistance required to limit current to normal amount. External resistors, supplied by user", should have values marked "EX" in column "Series Resistance," for use at rated voltage.

Pached 10 in unit package, except No. NE-2 which is packed 100 in unit package.

| Nom. Watts | Bulb | Base | Maxi. Approximate mum New Lamp |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Order <br> Dasig. <br> nation | Overall *Starting Length Voltage Inches A.C.D.C. | Series Resistance | Each |
| 3 | S-14 | Medium Screw | NE-40 | 31/2 6085 | 2200 IN | \$2.70 |
| 2 | S-14 | Mrdium Screw | NE-34 | $31 / 26085$ | 3500 IN | 1.85 |
| 1 : | $\leqslant 11$ | Medium Screw | NE-30 | 21/4 6085 | 7500 IN | 1.20 |
| 1 | ( 10 | I-C: Bay. Cand. | NE-32 | 21\% 6085 | 7500 1:X | 1.20 |
| $\dagger 1$ | S 11 | Mexdium Screw | NE-56 | 23/6 6085 | 33000 IN | 1.25 |
| +1/2 | If $41 / 2$ | Cand. Screw | $\mathrm{NE}-58$ | 17769590 | 100000 IN | 95 |
| $113 / 4$ | T 41/2 | D-C May. Cand. | N1-16 | 1361)(67 |  | 63 |
| $1 / 4$ | T $41 / 2$ | Cand. Screw | NLE-45 | 13/8 6590 | 30000 IN | 85 |
| $1 / 4$ | 'T 41/2 | D-C Bay. Cand. | NE-48 | $13 / 26590$ | 30000 EXX | 70 |
|  | T-2 | $\begin{aligned} & \text { Unbased (Wire } \\ & \text { Term) } \end{aligned}$ | NE-2 | \$13166590 | 200000 EEX | 10 |
| 325 | T-31/4 | S. C. May. Min. | NE-51 | 11 暒 6590 | 200000 EX | 21 |
| 1/4 | T-41/2 | D-C Bay. Cand. | NE-17 | 13/2 5570 | 30000 EX | 90 |
| 1/2 | 'r $41 / 2$ | Cand. Screw | NE-57 | 17763575 | 30000 IN | 99 |

Outside colored orange or red available on G-10 or S-14 lamps at additional charge of 5 cents cach.
*Applies to new lamp.
$\dagger 210-250$ Volts.
$\ddagger$ Dimension for glass parts only. Wire terminals extend 1 inch.
$\|$ Designed for $67-87$ volts, d-c (operating voltage at 1.5 millimuperes, $53-65$ volts, (d-c.).

## G-E Train and Locomotive Lamps



15514/IF 100A21/3


Trainlighting: Voltage regulating devices should be adjusted to maintain rated lamp voltage at the sochet. 30 and 60-volt are best adapted to the voltage conditions normally encountered in trainlighting service.
Ifommotive lleadlight: Should be operated at rated voltage in headlight equipment protecting it from excessive vibration. The bulb must be protected from water which might strike it while hot, except in the case of the 200 -wat 1 A $13-56$, lamp, which is of heat-resistant glass. 'l'wo sealed-beam type lamps are used on road locomotives, one on switchers. 'The 2.50-watt lamp is designed for road locomotives equipped with reflectors. The 100 -watt is recommended for switching locomotives.
Ifocomotive Cal): For all-steam jocomotive lighting purposes except headlighting.


## G-E Aviation Lamps



Effective functioning of aviation lighting equipment requires accurate positioning of the light source. Bipost and prefocus bases provide a high degree of accuracy.

Aircraft Marker Lamps (Clear)

| Aircraft Marker Lamps (Clear) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Watts | Bulb | Base | Volts | Ordering Abbrev. | Each |
| $\dagger 4.5$ | 'l'10 | Med. Pf. | 6.6 A | 6.6A/110P | \$1.20 |
| +200 | ' l -14 | Med. I'f. | 6.6 A | 6.6A/114P | 3.30 |
| * 1.5 | A-15 | Med. | Std. | 15A15/CL | 26 |
| $\ddagger 2.5$ | A-19 | Med. | std. | 25A/Cl, | 26 |
| $\dagger 40$ | '1-10 | Med. I'f. | Std. | 40'1101' | 1.55 |
| - 50 | A-19 | Med. | Std. | 50A/CL $/ \mathrm{VS}$ | . 26 |

*Wind Direction.
$\ddagger$ Boundary Marker.
${ }^{\circ}$ Olis. Marker.
Note: For low intensity, semi-flush Airport Runway Marker lights, about 2-in. high, use A-21 lamps. For medium intensity elevated lights, about $2-\mathrm{ft}$. high, use T-10 lamps. For higher intensity elevated lights, on rumways where instrument landings are made, use 6.6A/T14P lamps.

## G-E Black Light Lamps



Mcreury Iamps. Four types of mercury lamps are commonly used for black light effects: the 1314 uses a red-purple glass filter for the outer bulb and the III00-s'P' spot (II $100-$ FLI flood). II250-A5 and II400-E1 require separate filters. Filament Lamp. A 250-watt filament lamp in a red-purple bulb is available for black lirht effects. K nown as the Purple X lamp, it is designed for intermittent service only.
Fluorescent lamps. Black light fluorescent lamps contain a special phosphor whose radiation peaks in the near-ultraviolet region of the spectrum. Lamps often used with filters to reduce visible light. Available with BLIB glass for use without filters.

*Rapid Start Lamp.

## G-E Rough Service and Vibration Lamps 120 Volts


rough Service lamp withstands shock and bumps, such as received when used as a portable light on extension cord. Some Rough Service Lamps available in 230 and 250 volts.

| Watts | $\begin{aligned} & \text { Bulb } \\ & \text { and } \\ & \text { Finish } \end{aligned}$ | Base | Max. <br> Overall Lenth, In. | Lamp Orderine Abbrey. (Ex. Volis) | Std. <br> PkE. <br> aty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | A-19 I.F. | Med. | 31516 | 50A/JS | 120 | \$0.40 |
| 100 | A-21 I.F. | Med. | 61/16 | 100A/JS | 120 | 43 |
| 150 | PS-25 I.F. | Med. | $6{ }^{15} / 16$ | 150/RS | 60 | 60 |
| 300 | PS-35 | Mog. | 93/8 | 300/HS | 24 | 1.40 |

The Vibration lamp is designed to withstand high frequency vibration, as from high-speed machinery.

| 50 | A-19 I.F. | Med. | $315 / 16$ | $50 \mathrm{~A} / \mathrm{SS}$ | 120 | $\mathbf{\$ 0 . 2 6}$ |
| ---: | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| 100 | A-23 I.F. | Med. | 6116 | 10 A 238 | 120 | .60 |
| 150 | PS-25 I.F. | Med. | $615 / 16$ | $150 /$ VS | 60 | .75 |

## G-E Mercury Lamps



G-E: Mercury lamps have high efficiency and long life and are applicable for general lighting in many industrial areas and for street and flood lighting. The reflector mercury lamps listed below provide good maintenance of light output even in dirty areas. They are intended for use in conventional high bay lighting units. Auxiliary equipment required to operate.

| Watts | Bulb | Base | Description | Lamp Ordering Abbrev. | $\begin{aligned} & \text { Std. } \\ & \text { Pkg. } \\ & \text { Otv. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | PS-25 | Mor. | Street Lighting | II100-IA | 2.1 | \$11. 25 |
| 175 | B' 28 | Mog. | General and Strect lighting | II175-A22 | 12 | 15.00 |
| 250 | 13T-28 | Mog. | General Nireet |  |  |  |
|  |  |  | I.ighting | II250-A5 | 12 | 0 |
| 400 | 13T-37 | Mog. | General and Street IJikhting | II400-E1 | 6 | 20.00 |
| 400 | 13'-37 | Mog. | *Grmeral and Street lighting |  | 6 | 23.00 |
| 400 | 1152 | Mon. | *helloctor ligh liay |  |  |  |
| 400 | (1) 52 | Mog. | Color Improved | $\begin{aligned} & 11400-11 \mathrm{C} 1 \\ & 11400-\mathrm{l} 1 \end{aligned}$ | 6 | 2550 25.50 |
| 100 | T-16 | Mog. | General and Street Lighting | I1400-A1 | 12 | 14.50 |
| 1000 | 13T-56 | Mog. | Genral and Street | II1000-A15 | 6 | 4900 |
| 1000 | 13T-56 | Mog. | *General lighting Color Improved | H1000-C15 | 6 | 54.50 |
| 1000 | IT 56 | Mog. | *Semi-Rellector High Bay | II1000 IRC15 | 6 | 53.50 |
| 1000 | $3^{\prime} 1$ | Mog. | General Calor Improved | II1000 A12 | 6 | 49.00 |
| 1000 | I3'T-56 | Mog. | *General Lighting Color Improved | II1000-C12 | 6 | 54.50 |
| 1000 | IBT-56 | Mog. | *Semi-Heflector |  |  |  |
|  |  |  | High | 111000 IIC12 | 6 | 53.50 |
|  |  |  | Jikhting | 113000 A9 | 1 | 59.00 |

* Color Improved lamps contain a red producing inside coating that provides color balance more like incandescent tamps.


## G-E High Voltage Lamps

Durability and efficiency are less than with 110-125 wolt lamps, but are lamps designed for use in the few locations where only the higher voltage is available. Some rough service lamps and $\mathrm{R}-52$ and $\mathrm{R}-10$ lamps also are available in 230 and 250 -volt designs. Lamps listed below also available in clear bullis.

## Medium Screw Base

| No. of Watts |  | Bulb | Lamp Abbrer. (Ex. Volts) | Std. <br> Pks. Oty. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | A-19 | Inside Frosted | 25A | 120 | \$0.29 |
| 50 | A-19 | Inside Frosted | 50A | 120 | 29 |
| 100 | A-21 | Inside Frosted | 100A | 120 | 33 |
| 200 | PS-30 | Inside Frosted | 200/LF | 60 | . 56 |
| Mogul Screw Base |  |  |  |  |  |
| 300 | PS-35 | Inside Frosted | 300 | 24 | 1.00 |
| 500 | PS-40 | Inside Frosted | 500 | 24 | 1.40 |
| 750 | [PS-52 | Inside Frosted | 750 | 6 | 3.40 |
| 1000 | 1'S-52 | Inside Frosted | 1000 | 6 | 3.55 |

General Electric Miniature Lamps


| $\begin{gathered} \text { G.E Lamp } \\ \text { Number } \end{gathered}$ | rvice |  |  | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | c.P. | Bulb | Base |  |
| 51 | 1 | G-31/2 | Min. Bay. | \$0.15 |
| 55 | 2 | (i-41/2 | Min. Bay. | 15 |
| 63 | 3 | G-6 | S. C. Bay. | 20 |
| 64 | 3 | G-6 | D. C. Bay. | 20 |
| 81 | 6 | (i-6 | S. C. Bay. | 20 |
| 82 | 6 | ( ${ }^{-6}$ | D. C. Bay. | 25 |
| 87 | 15 | S-8 | S. C. Bay. | 35 |
| 88 | 15 | S-8 | D. C. Bay. | 35 |
| 209 | 1.5 | 13-6 | S. C. Bay. | 35 |
| 210 | 15 | B-6 | D. C. Bay. | . 35 |
| 1129 | 21 | S-8 | S. C. Bay. | . 35 |
| 1130 | 21 | -8 | D. C. Bay. | 40 |
| 1133 | 32 | 12P-11 | s. C. Bay. | 40 |
| 1154 | 21-3 | -8 | D. C. Index | 45 |
| 1158 | 21-3 | S-8 | D. C. Bay. | 45 |
| 1183 | 50 | R1P-11 | S. C. Bay. | 50 |
| 1323 | 32 | RP-11 | S. C. Pref. | 1.00 |
| 2330 | 32-32 | R1P-11 | D. C. Pref. | 1.00 |
| 2331 | 32-32 | RP-11 | D. C. Pref. | 1.00 |

12-Volt Automotive Service

| 53 | 1 | G-31/2 | Min. Bay. | 15 |
| :---: | :---: | :---: | :---: | :---: |
| 57 | 2 | $\mathrm{G}-41 / 2$ | Min. Bay. | 15 |
| 67 | 4 | $\mathrm{G}_{\mathrm{x}-6}$ | S. C. Bay. | 20 |
| 68 | 4 | G-6 | D. C. Bay. | 20 |
| 89 | 6 | G-6 | S. C. Bay. | 20 |
| 90 | 6 | G-6 | D. C. Bay. | 25 |
| 93 | 15 | S-8 | S. C. Hay. | 35 |
| 94 | 15 | $\bigcirc 8$ | D. C. Bay. | 35 |
| 1003 | 1.5 | 13-6 | S. C. Bay. | 35 |
| 1004 | 15 | B-6 | D. C. Bay. | 35 |
| 1016 | 21-6 | S-8 | D. C. Index | 55 |
| 1034 | 32-4 | S-8 | D. C. Index. | 40 |
| 1073 | 32 | -8 | S. C. Bay. | 35 |
| 1141 | 21 | S-8 | S. C. Bay. | 35 |
| 1142 | 21 | S-8 | D. C. Bay. | 35 |
| 1143 | 32 | [1P-11 | S. C. Bay. | 45 |
| 1176 | 21-6 | -8 | D. C. Bay. | 45 |
| 1327 | 32 | 121-11 | S. C. I'ref. | 1.00 |

$1327 \quad \begin{gathered}\text { Radio Panel, Indicators, Miscellaneous }\end{gathered}$

|  | el, Indicators, Miscellaneous |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G.E Lamp | Bulb | Rated | Amps. | Base | Eac |
| 41 | T-31/4 | 2.5 | 0.50 | Min. Screw | 50.15 |
| 40 | 'T-31/4 | 6.3 | 0.15 | Min. Screw | 15 |
| 46 | 'T-31/4 | 6.3 | 0.25 | Nin. Screw | 15 |
| 47 | T-31/4 | 6.3 | 0.15 | Min. Bay. | 15 |
| 44 | T-31/4 | 6.3 | 0.25 | Min. Bay. | 15 |
| 1458 | G-5 | 20 | 0.25 | Miin. Bay. | 17 |
| 1490 | T-31/4 | 3.2 | 0.16 | Min. Bay. | . 15 |
|  | Toy Train |  |  |  |  |
| 363 | G-31/2 | 14 | 0.20 | Min. Bay. | . 17 |
| 428 | G-41/2 | 12.5 | 0.25 | Min. Screw | . 17 |
| 432 | G-41/2 | 18 | 0.25 | Min. Serew | 17 |
| 1445 | G-31/2 | 18 | 0.15 | Min. May. | . 20 |
| 1447 | $\mathrm{G}-31 / 2$ | 18 | 0.15 | Min. Screw | 20 |
| 1449 | G-31/2 | 14 | 0.20 | Min. Serew | 17 |

A unit package of sealed beam lamps consists of 1 lamp. A standard shipping package of sealed beam lamps consists of 8 lamps of the same G-E lamp number. A unit package of other than sealed bearn lamps consists of 10 lamps of the same G-E lainp number.

## G-E Sealed Beam Lamps



General Electric Sealed beam headlamps are of rugged, all-glass construetion-lhey do not grow dim! Same construction used in General Ëleetric fog lamps.

| 3 Cont. Lugs |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { G.E Lamp } \\ \text { No. } \end{gathered}$ | Watts | Volts | Bulb | Service | Per Unit Pkg. |
| 5440 | 50-40 | 12 | PAIR-56 | Headlamp II.D. | \$2.65 |
| 5040 S | 50-40 | 6 | IPAR-56 | Aimer Ileadlamp | 2.50 |
| 5400 S | 50-40 | 12 | PAli-56 | Aimer IIeadlamp | 2.50 |
| Screw Terminal |  |  |  |  |  |
| 4012 | 3.5 | 6 | I'AIT-46 | Clear Fog | 2.65 |
| 4012A | 35 | 6 | 1'A12-46 | Amber Fog | 3.10 |
| 4013 | 25 | 6 | PAR-46 | Tractor | 2.75 |
| 4015 | 35 | 6 | PAli-36 | Clear F'og | 2.50 |
| 4015A | 3.5 | 6 | PAR-36 | Amber Fog | 2.75 |
| 4412 | 35 | 12 | PAR-46 | Clear Fog | 2.60 |
| 4412A | 3. | 12 | PAR-46 | Amber For | 3.00 |
| 4435 | 30 | 12 | PA12-46 | Clear Spot | 3.75 |
| 4510 | 25 | 6 | PA12-36 | Clear Utility | 2.50 |
| 4515 | 30 | 6 | PA12-36 | Clear Spot | 2.60 |
| 4516 | 30 | 6 | PAlk-36 | Clear Iland Spot | 2.50 |
| 4535 | 30 | 6 | PA12-46 | Clear Spot | 2.85 |

## Flashlights, Hand-Lanterns, Bicycles and Miscellaneous



Miniature Screw Base

| Miniature Screw Base |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G.E Lamp Number | Bulb | Rated Volts | Design Amps. | Service Used With | Each |
| 112 | 'Tl, 3 | 1.20 | 0.22 | $1-\mathbf{\Lambda \Lambda ~ c e l l ~}$ | \$0.17 |
| 123 | (i-31/2 | 1.2.) | 0.30 | 1-C or D) | 17 |
| 131 | Ci-31/2 | 1.30 | 0.10 | 1-D | 17 |
| 222 | 'I', ${ }^{\text {c }}$ | 2.25 | 0.25 | $2-\mathrm{AA}$ | 17 |
| 223 | $1 \mathrm{FE}-33 / 4$ | 2.25 | 0.25 | $2-\mathrm{A}$ А | 17 |
| 233 | $\mathrm{C}-31 / 2$ | 2.33 | 0.27 | $2-\mathrm{C}$ | . 17 |
| 14 | (i) $31 / 2$ | 2.47 | 0.30 | 2-I) | 17 |
| 13 | (i) $31 / 2$ | 3.70 | 0.30 | $3-1)$ | 17 |
| 27 | (i) $41 / 2$ | 4.90 | 0.30 | 1-1* | 17 |
| 425 | G-41/2 | 5.00 | 0.50 | 4- F | 17 |
| 502 | (1) $-41 / 2$ | 5.10 | 0.15 | 4-N | 17 |
| 605 | $\mathrm{G}-41 / 2$ | 6.15 | 0.50 | 5-D | 17 |
| 965 | T-41/2 | 9.84 | 0.50 | 8-D or $\mathrm{F}^{\prime}$ | 25 |
| Single Contact Miniature Flange Base |  |  |  |  |  |
| PR4 | [3-31/2 | 2.33 | 0.27 | 2-C | 20 |
| PR2 | 13-31/2 | 2.38 | 0.50 | 2-I) | 20 |
| 1P6 | 13-31/2 | 2.17 | 0.30 | 2-I) | 20 |
| 1113 | 13-31/2 | 3.57 | 0.50 | 3-D | 20 |
| P17 | 13-31/2 | 3.70 | 0.30 | 3-1) | 20 |
| IR12 | 13-31/2 | 5.95 | 0.50 | 5-I) | 20 |
| 1P13 | 13-31/2 | 4.75 | 0.50 | 4-F' | 20 |
| 1P16 | 13-31/2 | 12.0 | 0.25 | - | . 22 |

AA-cells $1 / 2^{\prime \prime}$ dia., $17 / 8^{\prime \prime}$ high.

D-cell $114^{\prime \prime}$ dia., $214^{\prime \prime}$ high.
F-cell $11 / 4^{\prime \prime}$ dia., $3^{7 / / 6^{\prime \prime}}$ high.
No. 6 cell $21 / 2^{\prime \prime}$ dia., $6^{\prime \prime}$ high.


RS

## G-E Sunlamps

Used in homes, offices and solaria. - RS-Medium Screw Base. 275 watts. Is in a bulb with self-contained reflector and operates directly from 50-60 cycle, 110-125 volt a-c current with no auxiliary ballast required.
R-40, Inside Frosted bulb. Standard package, 6.

Each $\$ 9.95$

## G-E Infrared Industrial Lamps 115-125 Volts (Design Volts 115)



For service other than illumination. Speeds up drying and surface heating processes, by radiation. Used in drying photographic prints, industrial and automotive finishes, food products, localized heating, surface moisture, motor and transformer windings, blueprints, pottery, etc.

The reflector drying lamp fits into many specialty jobs not otherwise readily equipped.

## Reflector Lamps

| th | Reflector Lamps |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Lamp } \\ \text { Ordering } \\ \text { ahbroy } \end{gathered}$ | Bulb | Baso | Desien <br> Volts | $\begin{gathered} \text { Light } \\ \text { Center } \\ \text { Length, } \end{gathered}$ | $\begin{aligned} & \text { Mar. } \\ & \text { Overall } \\ & \text { Lengh, } \\ & \text { Len. } \end{aligned}$ | Each |
| 125 | 1251240 | R-40 | Med. Skt. | 115 |  | 71/4 | \$1.45 |
| 250 | 2501440/1 | R-40 | Med. Screw | 115 |  | 61/2 | 1.10 |
| 250 | 2501440/4 | IR-40 | Med. Skt. | 115 | - | 71/4 | 1.50 |
| 375 | 375R40 | R-40 | Med. Skt. | 115 |  | $71 / 4$ | 1.65 |

## Lamps Requiring Auxiliary Reflectors

| 125 | 125G30 | G-30 | Med. Skt. | 115 | 5 | $71 / 8$ | .95 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 250 | $250 G 30$ | G-30 | Med. Skt. | 115 | 5 | $71 / 8$ | $\mathbf{1 . 0 0}$ |
| 375 | 375G30 | G-30 | Med. Skt. | 115 | 5 | $71 / 8$ | 1.50 |
| 500 | $500 T 40 / 3$ | T-40 | Med. Bipost | 115 | $31 / 16$ | $71 / 4$ | 10.50 |
| 1000 | 1MT40/3 | T-40 | Med. Bipost | 115 | $31 / 16$ | $71 / 4$ | $\mathbf{1 1 . 0 0}$ |

## Tubular Quartz Lamps

Tubular quartz lamps deliver many times the energy concentration provided ly R-10 lamps. They may be used in compact trough reflectors for concentrated radiation.

| Watts | Lamp Ordering Abbrey. | Bulb | Basa | Design Volls | Lighted Length, in. | Max. Overall Length. In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | $5001 / 3$ | T-3 | Sleeve | 120 | 5 | 81316 | \$7.00 |
| 1000 | 100073 | T-3 | Sleeve | 240 | 10 | 13136 | 8.50 |
| 2500 | 2500 T 3 | T-3 | Sleeve | 480 | 25 | 2813/16 | 16.00 |
| 5000 | 5M/T3 | T-3 | Sleeve | 960 | 50 | 5313/16 | 29.00 |

## G-E Germicidal Lamps



Special ultraviolet-transmitting glass tubes for use in sterilizing the air in hospital operating rooms, nurseries, air conditioning systems, and for preventing growth of mold on meats stored in refrigerators.

Special fixtures designed for these lamps should be used, and installed properly to shield eyes and skin from direct exposure.

| Medium Bipin Base |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Watts | Bulb | Ultra. <br> Violet <br> Output <br> Watts | Lamp Ordexins Abbrey. | std. <br> Pkg. <br> aty. | Eath |
| 15 | T-8, Clear | 3.6 | G15T8 | 24 | \$3.25 |
| 30 | T-8, Clear | 8.3 | G30'8 | 24 | 4.95 |
| Miniature Bipin Base |  |  |  |  |  |
| 8 | T-5, Clear | 1.3 | G8T5 | 24 | 3.50 |

## Cory Commercial Electric Coffee Brewers



## No. C500-H Electronic Automatic Stainless Steel Coffee Brewer

Brews 12-cup capacity decanter in approximately three minutes - entire operation takes only 11 seconds of operators' time.

Affords automatic control of the four essentials to perfect coffee -- correct amount of coffee, water measurement, temperature and infusion time.

No. C500-H - One burner IIi-lo, three burners lowmedium. $115 / 230$ volts a-c or $120 / 208$ volts a-c. $5-\mathrm{CDA}$ decanters, 1-CAL replacement bowl, two extra cartridges with filters and cartridge racks. Size: 21 in . deep, 27 in . wide, 22 in. high. Appromixate wieght 83 lbs.
No. C500-H
. Each \$495. 00

## Stainless Superama Stoves

| No. | Burners | Volts AC Only | Mar. Watts | Siza | No. Cartons | Ship. wt. | Eath |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CII2W | 2 | 115 | 320 | $87 / 8 \times 14^{15} / 16 \times 43 / 8$ | 8 | 7 | \$39.50 |
| CII2 | 2 | 115 | 1070 | $87 / 8 \times 1415 / 16 \times 43 / 8$ | 81 | 63/4 | 49.00 |
| CH3 | 3 | 115 | 1605 | $87 / 8 \times 22^{5} / 16 \times 43 / 8$ | 1 | 93/4 | 69.00 |
| CH4 | 4 | $\begin{aligned} & 115 / 230 \\ & 120 / 208 \end{aligned}$ | 2140 | $181 / 2 \times 14^{15} / 16 \times 61 / 16$ | 61 | 143/4 | 99.00 |
| CH4T | 4 | 115 | 2140 | $181 / 2 \times 1415 / 16 \times 61 / 16$ | 61 | 143/4 | 99.00 |

## Commercial Fans

For Offices, Banks, Stores and Institutions



Desk Type
Can be Furnished in Various sizes and Types, in both Oscillating and Non-Oscillating


Floor Circulator Type
For Home or Offlce use.
In various sizes and colors


## Pedestal Type

Available in Several Sizes
While we show only three typical fans of current style desk, floor circulator, and pedestal - may we suggest that you call or write our nearest office or warehouse (see list at back of catalog) when you need technical help, prices, and delivery information.
For the latest fan information, be sure to contact your nearest Graybar office or warehouse

## Fresh'nd-Aire Air Circulators For Commercial and Industrial Use

Designed and built to deliver quiet, efficient, draft-free over all air circulation economically.

There is a model to cover alinost every requirement, from the smallest office or store to the largest industrial plant.

Made of the finest and best material available for the purpose, by expert workmen. All are very atractive and their perlormance outstanding.
Ileavy duty custom-built motor, with extra length sleeve bearings - floats on a cushion of rubher. Motor housing is air-cooled, assuring a constant flow of air in and around the motor; durable chrome finish. Patented plastic propeller, electrically, dynamically and permanently balanced to prevent motor wear and to deliver maximm air flow. Pullchain speed control - shows each operating speed at a glance. Ileavy steel wire safety guard, plated finisif.

Complete with 8 -ft. rubber covered cord and attachment plug cap.


Low Stand Model


Wall Mounted

Low stand or wall models are designed to be used basically as low stand table or wall circulators. Can be converted from low stand type to wall model by simply turning base as shown in "Wall mounted".

For Operation on 115 Volts, 60 Cycles A-C

| Model | Propeller. | CFM | Speeds | Wats | Ship. Wt. | Eac |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1700L | 17 | 4000 | 3 | 100 | 24 | \$ 74.95 |
| 2000L | 20 | 6000 | 3 | 130 | 30 | 84.95 |
| 2300L | 23 | 8000 | 3 | 175 | 32 | 99.95 |
| 2600L | 26 | 12000 | 5 | 200 | 57 | 129.95 |

One in a Carton.
Note - Low stand or wall models can be converted into high stand models ly using a Conversion Kit - Contact Graybar for further information.


## Fresh'nd-Aire Ceiling Brackets

This ceiling bracket reduces ceiling installation to a one man job. Will mount any of the fans listed above in an upright pesition - adjustabte for $360^{\circ}$ turn. Comes complete with chromed ceiling canopy and black malleable iron mounting ring.

|  | *Extension from Ceiling, |  |
| :---: | :---: | :---: |
| Model | In. | Each |
| UCM20 | 20 | \$25.45 |
| UCM48 | 48 | 27.45 |
| *Distan | from ceil | g tofan |

## Fresh'nd-Aire Post and Comer Brackets

Makes it possible to mount any Presh'nd-Aire air circulator into corners or other irregular surface. Fits any angle or rounded surface and works equally well on flat surfaces. Screw adjustment permits air circulator to swivel freely in any direction. Tubular steel, black crackle finish. Ship. wt., 12 lbs.
Model 3019..... Ea. \$22.50

## Michael Electric Hand Dryers

## Ozo Hurricane



Simple, fool-proof, push button timer responds to fingertip or elbow pressure releasing quick-drying air current. Dries hands in about 20 seconds, shuts off automatically in 30 seconds.

This 20 amp . dryer can be directly wired to $110 \mathrm{a}-\mathrm{c}$ line. Heating element constructed of high quality nichrome wire. Heater protected by special fuse. Has grey metallic finish with other parts galvannealed to prevent rust.

|  | Dimensions <br> In. <br> No. <br> OHD-50C | $91 / 2 \times 7 \times 63 / 4$ | WL. |
| :--- | :---: | :---: | :---: |
| Ls. | 15 | $\$ 79.95$ |  |

## Wesix Bathroom Heaters



## No.

10BH-1
12BH-1
15BHI-1
15BII-2 (24.0 v.)


## "Competitor"

In the lowest price field, the "Competitor" bathroom heater is a durable, high quality unit that is built to the same exacting standards as regular Wesix bathroom models. Shipping wt. is 11 lbs., standard voltage is 120 v .

| Watlage | Each |
| :--- | ---: |
| 1000 | $\$ 16.00$ |
| 1250 | 16.00 |
| 1500 | 18.00 |
| 1500 | 19.00 |

## "Time Switch Contral"

An integral 60 minute time switch prevents wasted power in bathrooms in home, or in apartments, offices or motels. Mechanical time switch may be set for any period up to one hour. Chromium finish. Easily installed between studs. Over-all dimensions, $10 \frac{1}{2}$ in. by 20 in .120 v ., 1500 watts.
No. 15TH-Shipping Wt.,
12 Lbs.
. . . . . . . . . . . Each \$29.50

## Wesix Bathronm Heaters



No.
10 FC
12FC
15FC

## "Built-In"

A compact heater for bathrooms of average size. Features an "electric chimney" similar to those in major WESIX models. Easy to place in the smallest bathrooms, it will fit into standard walls under windows or in almost any location.

Standard voltage 120 a-c. (Can be furnished for 240 volts). Over all dimensions $10 \frac{1}{2} \times 20 \mathrm{in}$.

Ship. weight 11 lbs.


| Wattaga | Each |
| :--- | ---: |
| 1000 | $\$ 22.00$ |
| 1250 | 22.00 |
| 1500 | 22.00 |

## "Automatic"

Where automatic heat is desired, for cold climates or where the bathroom has a large outside wall area, we highly recommend this regular major air heater with its sparkling nickel finish.

It features the famous WESIX Thermostat which automatically regulates room temperature yet can be instantly and easily adjusted to any desired temperature.

Standard voltage 120 volts a-c. (Can be furnished for 240 volts.)


Ship. weight 17 lbs.

## Framing Details and Dimensions:

Heaters should not be located behind or in the way of hinged doors, under towel racks, tables or cabinets.


Heater rests on bottom strip that is set flush with studs, 6 in. above finished floor. Heater is fastened with screws through side flange and wall finish, into studs. Interior wall finish should run even with wall opening on top, bottom and sides. For plaster finish a lath edging or ground strip around opening prevents crumbling. Heater grille overlaps wall opening about 1 in.


Wesix Automatic Fan Type Heaters

| $\begin{aligned} & \text { Wall } \\ & \text { Type } \\ & \text { No. Each } \end{aligned}$ | $\begin{aligned} & \text { Porl- } \\ & \text { able } \\ & \mathrm{Na} . \end{aligned}$ | Each | Bracket No. | Each | Watts | Shile. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20WD \$85.00 | 201'D | \$ 96.50 | 201 DB \$ | 96.50 | 2000 | 27 |
| 30WD 87.00 | 301'D | 98.50 | 301 DPB | 98.50 | 3000 | 27 |
| 40WD 90.00 | 40PD | 100.50 | 401PDH | 100.50 | 4000) | 27 |
| 50WD 95.50 | 501'D | 102.50 | 501 DB | 102.50 | 5000 | 27 |

Built for dependable quiet operation with sealed motor that requires no oiling, vibra-tion-free floating grille and low velocity air movement, the fan-type heaters are equipped with Wesix thermostat, separate fan control and full over-temperature protection.

Available in portable, flush wall or brachet mounted models. Wall opening of all flush wall models, width $1.1 / 4$ in.: height $201 / 4$ in., depth i in. Shipping wt. 25 lhis. Standard finish. hammertone bronze. Available in polished nichel on special order, $2 \boldsymbol{0}$ v. operation.

Bracket type: $155 / 8$ in. wide, $161 / 2 \mathrm{in}$. high, $81 / 2 \mathrm{in}$. deep.

## Wesix Automatic Floor Furnaces



Designed to give safe and clean leating at a minimum cost including installation. They feature the same basic construetion as othor WHEIX automatic electric heaters such as the "electric chimney" for high velocity natural circulation and the built-in WESIX thermostat for comfort and economy.

Equipped with two domble-pro switehes.
Operate on 2.10 volts a-c.
Guaranteed by maker against defects. Listed by Underwriters' Laboratories, Inc.

| No. | Watts | Floor Opening In. | Grille Overall, In. | Ship. <br> Wt. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30FFE | 3000 | $141 / 4 \times 2.11 / 4$ | $16 \times 26$ | 79 | \$ 96.50 |
| 50 FFE | 5000 | $1+1 / 4 \times 301 / 4$ | $16 \times 32$ | 10.7 | 128.50 |
| 801FE | 8000 | $201 / 4 \times 301 / 4$ | $22 \times 32$ | 126 | 156.00 |



## Ionix Wall Convector

Heating by controlled radiation and convection, the low temperature on the grille panel of the Ionix Wall Convector permits greater freedom in furniture placement and is ideal for use in schools, oflices, theaters or in other locations near work or play areas.

Exclusive with Wesix, the Ionix wall convector features ionization and air purification to destroy airborne bacteria, mold and pollen and make indoor air like outdror air at its best. "Air sterilization" which is also found on Ionix wall furnaces is enhanced by the system of baflles found on the Ionix wall convector.

| No. | Watts |  | It. Height | Shipping <br> Wh. Lhs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15CW-IX | 1500 | $97 / 8$ | 201/4 | 22 | \$ 67.00 |
| 20CW-IX | 2000 | 141/4 | $201 /$ | 27 | 86.50 |
| 25CW-1 X | 2500 | 191/2 | $201 / 4$ | 30 | 93.00 |
| 30CWV-I X | 3000 | 223/4 | 201/4 | 35 | 100.50 |
| 40CW-1 X | 4000 | 29 | $201 / 4$ | 45 | 117.00 |
| 50CW-1X | 5000 | $353 / 8$ | 201/4 | 55 | 159.50 |
| Standard voltage 240 v ., unless otherwise specified. |  |  |  |  |  |
| Standard finish: hammertone bronze, special finishes available on order. |  |  |  |  |  |
| Depth of opening is 4 in . |  |  |  |  |  |
| Underwriters' laboratories listed and approved. |  |  |  |  |  |

## Wesix Centramatic Controls



With this complete, packaged kit, central control and automatic capacity control can be added to the alreadly "multiple zone controlled" electric heating system. Basic unit is 100 amp. switcl: which turns heating equipment throughout the home to high, low or off position antomatically. Capacity and indoor-outdorr control is by the easily installed "Climatwins" a sensitive outdoor and indon thernostat combination.

When outdoor temperature rises above a pre-set level, all automatic heating units are switched to 120 v . operation. In addition, house temperature is controlled ly overriding central thermostat whenever temperature setting is lower than setting of individual rom thermostats. Shipping wt. 55 ll s. I L A epproved. Each.
.$\$ 95.00$

| No. | Compenents | Amps | Volts |
| :---: | :---: | :---: | :---: |
| CLR | Controller. | 100 | 24.0 |
|  | Indoor Thermostat. | 25 | 240 |
|  | Outdoor Thermostat | 30 | 240 |

## Wesix Heavy Duty Unit Heaters



Commercial Type (Axial Fan)

| Available in a wide |  |
| :---: | :---: |
| range of sizes for commercial and industrial | No. |
| installations. 3CU8 |  |
|  | $4 \mathrm{CU8}$ |
| They have "Dust- | $5 \mathrm{CU8}$ |
| free" enclosed ele- | $6 \mathrm{CU8}$ |
| ments for even heat | $6 \mathrm{CU12}$ |
| danger of clogging | 7112Cl12 |
| with dust or other | $10 \mathrm{CU12}$ |
| airborn material. | $12 \mathrm{CU12}$ |
|  | 12CU14 |
|  | 15CU14 |
|  | 18CU14 |
|  | 20CU14 |

## $\dagger 230$ Vorts, A-C

## Wesix Automatic Portable Heaters



For completely automatic electric heating in one or more rooms or for generai auxiliary heating, these Wesix portables provide the same halanced radiant plus circulating heat as Wesis wall furnaces. Strong, safe construction with overtemperature protection in case of tipover and ten year element guarantre insures years of silent, maintenancefree service. Grille easily removed fir cleaning. Adjustable thermostat in incoming airstrean for accurate temperature control; standard linish Hammertone Bronze. Standard or Ionix models availables. All models except 50 CR are complete with 5 ft . cord and polarized cap. (Regular cap on 120 v . models). Guararted by maker against defects.

| No. | Wats | wipritin | $\begin{aligned} & \text { Shld. } \\ & \text { wt., Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| *15CR | 1.500 | 11 | 20 | \$44.50 |
| 20 CH | 2000 | $153 / 4$ | 30 | 56.00 |
| 30 Cl | 3000 | $203 / 4$ | 35 | 67.00 |
| 40 Cl | 4000 | 25 | 4.5 | 78.50 |
| 50 Cl | 5000 | $331 / 2$ | 55 | 99.50 |

*Can be supplied for 120 volts a-c, 1500 watts or less.

## "Fireball"

Small portable in attractive modern design. Heat is by radiation and convection. Heater stands on three rubber tipped legs with cool handle balanced for easy carrying. Five year guarantere against hurnout. Complete with cap and cord. Sizes 1250 watts and 1.500 watts, 120 v. Finish, Antique black.

## Wesix Bracket Type Heaters

These heaters feature the same construction as Portable Heaters. except that the feet and handles are replaced by brackets which fasten to walls by screws and bolts. When mounted on the wall just above the haseboard, they give the same deprondable service as the Wall liurnaces, with the floor surface left clear for easy cleaning. Ideal where masonry walls or other existing construction prohibits cutting wall openings.
Standard voltage, 210 volts, a-c. Specify timish and voltage.
All sizes approximately 9 in . deep, $163 / 4 \mathrm{in}$. high; (Overall width-see tahle).

| No. | Watts | Apprax. Width in. | $\begin{aligned} & \text { Ship. } \\ & \text { wt. Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| *15C.13B | 1500 | 11 | 20 | \$43.00 |
| 20CII 3 | 2000 | 153/4 | 30 | 53.50 |
| 30 ClR 3 | 3000 | 203/4 | 35 | 64.50 |
| 40C.1313 | 4000 | 25 | 45 | 75.50 |
| 50C.123 | 5000 | $331 / 2$ | 55 | 97.00 |

*Can the supplieal for 120 volts a-c, 1500 watts or less.

## Wesix Electric Baseboard Panels

Here is a vastly superior perimeter heating system designed for maximum comfort and perfect compatibility with modern interior design. It employs the same principle of radiative and convection heating that has been used by Wesix successfully for many vears. Unlike so-called "panel" heat or "radiant" herating in floors or ceilings, these Baseboards are fully automatic and there is no time-lag or excess residual heat to bring waste and discomiort.


Installed bencath picture windows, the panels keep glass free of fog and count eract downdraft caused hy high heat loss.

No metal fitting on the joh. Two standard lengths are designed to fit any size room with sufficient capacity for design temperature difference up to 70 degrees $F$.

Controls are simple, assuring low installation costs. No expensive wiring or pipes to lay in concrete or plaster. No condensation, no furnace, no flues.

Bingineered for a maximum surface temperature of $150^{\circ} \mathrm{F}$., these units are rated at 250 watts per linear foot and operate on 2.40 volts a-c.

|  |  | Baseboard |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Watts |  | In. |  | Each |
| 7CBB-32 | 667 | 2 | 8 | 20 | \$27.00 |
| 10CBB-48 | 1000 | 4 | 0 | 25 | 38.30 |

No. CBBIDP - 'Thermostat and Switch; Length
6 in.; Ship. weight 5 Ibs.................... . . Fach
$\$ 25.00$

## Accessories

No. CBIBCS Corner Piece, length $23 / 4 \mathrm{in}$.; Ship,
wt. 1 lb. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
$\$ 3.50$
No. CBBDIR Receptacle Section, Igth. 6 in.; Ship.
wt. 2 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each
$\$ 9.50$
No. CBBES End Pieces, length $27 / 8$ in.,
wit. 1 lb.. . . . . . . . . . . . . . . . . . . . . . . . . . . . Viach \$3. 50
Note: For control by Wall Thermostat, specify Wesix No. DIV.
Standard Finish: Sea Grey.

## Installation

Baseboard panels are surface mounted on the wall above finished floor. Batlle alignment plates assure even alignment of panels and control section.

Thermostatic controls should be carefnlly adjusted in cach room for maximum comfort. In a well engineered installation in a properly constructed, well-insulated house, the temperature difference from corner to corner, floor to ceiling will be less than $2^{\circ} \mathrm{F}$.

## Big Beam Combination Portable Electric Hand Lamp and Flashing Red Signal Beacon



This combination portable electric hand lamp and flashing beacon No. 164 and incandescent bulb type No. 104 is the most popular of its kind on the market today. With beacon arm folded down over handle the beacon serves as a tail light. When beacon is raised toupright position, unobstructed vision is assured. When placed on ground or top of car. it serves as a warning or signal light. Two switches-one for head light- the other for tail light. Powered by one \#200, 6 volt lantern battery.

| No. | Description | Each |
| :---: | :---: | :---: |
| 164 | Big Beam Beacon, less battery | . \$10.50 |
| 104 | ISig l3eam Beacon, less battery | 9.95 |
| 200 | 6 -volt lantern battery | 1.00 |

## Big Beam Flashing Flare Beacons



Gives safety in every conceivable emergency. Designed and ereated to fill a popular demand for a flasher of this type that is sturdy and dependable, compact and light weight and inexpensive to give long-lasting service.
simple to operate push button starts and stops the flasher. The one 6 -volt standard lantern battery can be replaced in seconds.
Flashes approximately 60 to 65 times per mimute and gives about 65 hours of continuous use on one battery. Battery container 20 gauge steel, rust proof and weatherproof, painted wilt red baked enamel.
No.
Description
Each
$108 \mathrm{~F}^{\text {r }}$ Flashing Flare Beacon, less battery . . . . . . . . . . . $\$ 4.95$
200 ( -volt lantern battery . . . . . . . . . . . . . . . . . . . . . 1.00

## Big Beam Electric Hand Lanterns

## Explosion-Proof



Approved by Underwriters' Laboratories for Class 1, (iroup D hazardous locations. Bulb is held in its socket ly a compressed high - tension spring clamped over the glass envelope of the bult). If bulb cracks or breaks, the spring crushes the bulb and simultaneously ejects bulb hase from contact socket, thus eliminating filanent afterglow.

Sparkprool case and head are of drawn brass. Ilandle die cast zinc. Lead seals to prevent tampering and container latch which can be padlocked. Ideal lann for any hazardous area. Uses two 6-volt standard lantern batteries.

[^79]
## Big Beam Hand Lamps

Projects a beam for a distance of
 2500 ft .

Powered by a 6 -volt heavy-duty, 26 amp.-hr., rechargeable storage battery. Pressure type battery-to-lamp contacts eliminate broken and corroded wire. Has two bulbs-main and auxiliary Lamp head adjustable in a $180^{\circ}$ vertical arc.

Reflector, 7 -in. triple-silver platted.
Lamp head and handle finished with durable black enanel. Case finished with acid-resistant coating. Shipping weight, 19 Ibs.
No. 411 Complete with Battery. . . . . . . . . . . . Each $\$ 41.00$
No. 1280 Charger. . . . . . . . . . . . . . . . . . . . . . . . . Each 22.50

## Big Beam Transista Lamps



Transistor circuit assures minimum of 1500 contimuous flashing hrs. on two standard 6-volt lantern batteries.
Equipped with big, $41 / 2-\mathrm{in}$. doublefaced lens and filament type bulb clearly visible from both directions.

Has tamper-proof concealed switch and locking device for attaching to barricade.

Case constructed of 20 -gauge steel and finished in red baked enamel. Telescoping cover weatherproofs entire unit.
klas no moving parts to get out of order.

No. 410 T Transista Flush, less batteries. Specify red or amber leus.
. Each \$22.95

## No. 408F Hand Lamps

Flash or Steady. Ises one or two standard 6-volt lantern batteries. Has two operating bulbs with spare in dummy socket for added protection. Fquipped with Dome type fresnel lens. Specily red, green, amber, clear or blue.
No. 408F Flashing Flare, less batteries. . . . . . . . Each $\mathbf{\$ 1 1 . 5 0}$
Note: Prices slightly higher in 11 western states.

## Justrite Safety Flashlights

## Yellow Jacket

Approved for use In Class 1, Group D hazardous locations by the Underwriters' Laboratories, Inc., and by the U.S. Bureau of Mines, Approval No. 608, for use in methane gas and air mixtures.


A completely redesigned 3 -cell flashlight, light in weight, small and powerful.
Case is high-visibility yellow in color, made of unbreakable cellulose butyrate acetate, that resists shock and withstands a wide range of temperatures. Completely insulated to permit its use around electrical circuits without danger.

Case fits the hand or pocket easily. Will stand steadily and throw a beam diagonally upward.

Ilighly polished silver plated reflector $21 / 2$-in. diameter. Protected with neoprene ring. Simple operating switch. Has finger ring on bottom and belt clip on side of case. Case is guaranteed unconditionally ly the maker against breakage in normal use.
Complete with No. 365 bulb and clear lens. Throws a beam of light 1500 feet. Requires 3 standard flashlight batteries (Batteries not included).
Size: $25 / 8 \times 35 / 8 \times 6-\mathrm{in}$. Individually boxed, 12 in a standard package: weight of standard package. 7 lbs .

No. 1717-8
Each \$5.35

# Big Beam Jr. Electric Hand Lamps 

## Portable



No. 111

Gives a big, powerful light for unlimited sports, utility and emergency uses.

Designed for those who want a loright portable light for work or play.

Battery case and hinged cover heavy drawn steel, with snap catch. One-piece handfit handle $1-\mathrm{in}$. long.

Lamp head $41 / 2$-in. diameter with highly polished reflector. Push button switch nounted on top of case. Lamp-to-battery pressure type contacts-no wires to connect, weatherproof and rust-proof. Can be focosed for wide or narrow liean.
Over all size: $81 / 2$-in. long, $41 / 2$-in. wide, $63 / 4$-in. high.
Finish: Ilead lamp and handle assembly, nickel-chrome plated. Case and cover durable baked red enamel. Complete with Bulb No. 160.

Requires one 6-volt lantern type hattery. (Battery not included.)

> Packed individually; 12 in a shipping case Weight Per Case 38 lbs.

No. 111 - Net Wt. 2 IIs. . . . . . . . . . . . . . . . . . . . . Ea. $\$ 6.95$
No. 166 -With Sealed Beam, Net Wt., 21/4 Ibs.. .Ea. $\$ 7.50$

## Big Beam Electric Hand Lamps



## Portable

Throws a powerful 1500foot brilliant beam, or spread light.

For unlinited utility, emergency or sports use.

Battery ease and hinged eover heavy drawn steel, with snap eatch. One-piece hand-fit handle.

Lamp head 5-in. diameter, with highly polished reflector. Heavy convex glass lens. Double throw control switeh lights either the main bulb or a sumall auxiliary bulb for dim light.

Simple focus adjustment permits choice of powerful 1500foot beam or bright spread light. Lamp-to-hattery pressure type contacts - no wires to connect, weather-proof and rustproof.

Finish: Ilead lamp and handle assembly, polished nickelchrome plated. Case and cover durable baked red enamel.

Overall size: lo-in. long, $51 / 4$-in. wide, $93 / 4-i n$. high.
Requires two standard 6-volt lantern batteries. (Batteries not included.)

> Packed individually; 12 in a slipping case
> Weight of case 61 libs.

No. 211 Complete with Main Bulb No. 260 and Auxilary liulb No. 2.5.5.

Each $\$ 12.95$
No. 212 - An Excellent Lamp for Motorists, Road Crews, Railroad Men, etc. Complete with Main Bulb, No. 260, and Red Auxiliary Bulh No. 25.3. Equipord with a l'lashing Unit to operate Red Nignal or Warning Light. .

Prices slightly higher in 11 western states.

## Big Beam Electric Hand Lamps

## Portable

An all-purpose lamp for use by utilities, railroads, fire and police departments, and others who require a powerful working light.

Throws a brilliant bean 2500 feet and is mexcelled for all night emergency jobs.

Battery case and cover,


No. 1000 heavy steel, with lever catches. One-piece hand - fit handle.

Lamp head 7-in. diameter, with silver plated brass reflector and crystal elear glass lens $3 / 16$-in. thick; two toggle switches, single pole, single throw, on top of lamp head. Lamp to battery pressuretype contacts - no wires to conneet.

Finish: Ilead lamp and handle assembly chrome plated; Case and cover heavy baked red enamel.

Requires one 9-volt Dry battery. (Battery not included.)
Complete with No. 900 main bulb and No. 95.5 anxiliary bulb.

Over all size: $1 \mathbf{1}$-in. long, 7 -in. wide, 13 -in. high.

## Packed Individually

No. 1000-Shipping Weight 9 Lbs.
Each $\$ 24.95$

## With 100\% Spillproof Rechargeable Battery

For all industrial purposes, public utilities, railroads, police and fire departments, hospitals and many other purposes.

Each cell of battery has a transparent window with three built-in specific gravity ball indicators, which indicate the condition of battery by their position in cells.

Container is 18 gauge weld-


No. 312 ed steel, durable baked red enamel finish. Chrome plated carrying handle, with D rings for shoulder strap.

Lamphead 61/4-in. diametor, chrome plated. llighly Polished reflector. Heavy convex glass lens. Double-throw switch, single pole, toggle type. Button on head for fastening snap-on lens.

Lamp head can be adjusted to $170^{\circ}$ vertical arc.
Lamp-to-battery pressure type contacts - no wires to comect.

Overall size: $131 / 2$-in. long, $61 / 4-i n$. wide, $101 / 2$-in. high.
Storage battery for No. 311 - 6-volt, 20 ampere hour capacity, built-in speeific gravity indicators. Complete with 6 -volt pre-focused main bulb No. 900, 2.35 amperes, and standard G-IE 6-volt auxiliary bulb No. 55.
No. Description
311 With Battery, without Charger; Shipping
Description

Each
Weight $171 / 2$ Lbos.
$\$ 45.00$
Storage battery for No. 312 - 4-volt, 20 ampere hour capacity, built-in container, with specific gravity indicators. Complete with 1 -volt pre-focused main bull, No. 360, 1.5 amperes, and standard G-E No. 502 special miniature base auxiliary bulb.

Built-in charger recharges battery by connecting to 110 -volt a-c eircuit by removing charge cord from inside of lamp container and following instructions furnished with lamp.

> Packed Individually

No. Deseription
312 With Battery and Built-in Battery Charger:
$\quad$ Ship. Wt. 17 Lbs . . . . . . . . . . . . . . . . . . . .
Each
Ship. Wt. 17 Lbs.
$\$ 49.50$

## Big Beam Automatic Emergency Lighting Units

## With Glass Jar Batteries



## Model 2ATW

Automatic emergeney lighting units with 2 heads. glass jar storage hattery, trickle charger, fast charger and 12 hour time switch.
Wherever storms, fire, floods accidents or a blown fuse disrupt lighting service. a Big Beam automatic emergency light will provide illumination for hours. No speceial wiring is neededjust place the unit for most effective illumination and plag into any convenient lighting outlet.
Battery charged to capacity at all times by enclosed automatic trickle charger. Actual test assure mininum of $81 / 2$ full hours of operation when fully charged.

Dinelosed relay automatically turns lights on when regular carrent lails and (OFF when current is restored. 12-hr. time switeh for fast charging run-down hattery-antomatically reverts to trickle charge at end of desired tength of fast charging-up to 12 hours on one turn of switch. Ilas built-in specific gravity dises.

Inwer furnished by 3 cell, 25, 30, 40, 80 or 100 ampere hour glass jar battery. Complete unit 16 -in. long; $81 / 2-\mathrm{in}$. wide; 191-2-in. high overall. Complete unit with heads, but without battery, weight 20 lbs .

| No. | Dessaiption | Each |
| :---: | :---: | :---: |
| 2ATW/25 | With 2.) Amp. Itr. Glass Batter | \$120 00 |
| 2ATW/30 | With 30 Amp. Itr. Glass Batter | 120.00 |
| 2ATW/40 | With 10 Amp. IIr. Glass Batter | 117.00 |
| 2AT'W/80 | With 80 Amp. IIr. Glass Batter |  |
| 2A'T'W/100 | With 100 Amp. Ir. Glass Battery | 122.50 |

## Big Beam Automatic Emergency Lights

## Electric, Portable

These lamps are fitted with an extension cord and plug, and relay unit. When cord is plugged into an electrical outlet served by the same circuit, the auxiliary lamp goes on automatically the instant current fails and regular lights go out.


Single Head Model No. 801


Dual Head Model No. 802

For theaters, hospitals, hotels, institutions, public buildings, anusement buildings and department stores. Also where local building laws require auxiliary emergency lighting.

Projects a powerful light - adjustable to any direction. Equipped with floodlight lens for diffusing light over a wide area. Can be used as a regular portable hand lamp.

Lamp heads $61 / 2-i n$. diameter, with highly polished reflectors. Heavy convex glass lens. Trouble-free toggle switch on top of lamp heads. Ileads, handle and heavy steel case with shap eatch, all finished in green hammerloid enamel.
Swivel lamp heads may he turned a full $360^{\circ}$ horizontally and $230^{\circ}$ in vertical direction.
Require four No. 6, 6-in. dry hatteries. (Batteries not included.) I're-focused Bulbs No. $760,41 / 2$ volts.

| No. | Type | Lgth. | Overall Size, In. Wdth. | Hgt . | $\begin{aligned} & \text { Ship. } \\ & \text { Wt., Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 801 | Single IIead | 12 | 61/2 | 13 | 9 | \$32.95 |
| 802 | Dual liead | 141/2 | $61 / 4$ | 13 | 11 | 39.95 |

## Big Beam Automatic Emergency Lights Electric, Portable

## Approved by Underwriters' Laboratories, Inc.

For providing instant, automatic emergency lighting whenever any interruption in electric service causes the regular lighting to fail. Avoids confusion and prevents panic and disaster in crowded buildings when a fire or storm causes the lights to go out.

The two powerful floodlights provide ample lighting over a large area minimizing property damage and guarding merchandise theft when lights fail.
The general operation and installation is the same as Nos. 801 and 802. Complete with an $8-\mathrm{ft}$. rubber cord and attachment plug cap.


Attractively designed container of heavy steel, with full length pianu hinge and two lever-t ype latehes for eover. Ileads, hande and container tinished in solt green hammerloid.

Two floodlight heads $61 / 4$-in. diameter with highly polished refleotors. Convex glasslenses. Brass, friction- type corrosionproof swivel joints hold adjustable heads in any position. Thoroughly dependable automat ic switch over relay. Complete with (ieneral Electric heavy duty pre-focused bulbs (one spare bulls (No. 900) included in battery case).

Requires one 9 -volt standard dry battery that is easily replaced. (Battery not included.)
Over all size: $15-\mathrm{in}$. long, $61 / 4$-in. wide, $151 / 2-\mathrm{in}$. high.
No. 2AD-S-Shipping Weight 15 tbs . . . . . . . . . Each $\$ 57.95$

Big Beam Electric Hand Lamps


## Portable With Weather Proof Battery Case

A powerful heavy duty lamp for use in indusirial plants, 12. R. contractors, public utilities and all night service jobs. Throws a powerful beam 2000 feet.
Battery case and hinged cover heary drawn steel, with snap catches. One - piece hand-fit handle.

Adjustahle lamp head $61 / 4$-in. diameter, with highly polished reflector. Convex glass lens. Cutler-Hammer togyle switch on lamp head.
simplified batteryconnecting plate assurcs correct battery replacement.

Finish: Case and cover finished in acidproof red enamel. Base waterproof.
Over all size: $111 / 4-\mathrm{in}$. long, $61 / 4$-in. wide, $103 / 4$-in. high.
lequires four No. 6, $6-\mathrm{in}$. dry batteries. (Batteries not included.) Net Weight .; His. Shipping Weight 7 Ibs.
No. Description Each

## 700 Black Japanned Lamp Head and Handle;

 With Main Bulb No. 760 only$\$ 18.95$
700 A Chrome Plated Lamp I Iead and IIandle; With Main Bulb No. 760 and Auxiliary Bulb No. 7.55
20.95

712 Same as No. 700 except with Flashing Main Bulb; can be used with Snap-On Colored Lens for Signaling.
23.75

Prices slightly higher in 11 western states.

## Justrite "Light-Stick" Flashlights



The new "money-saving" design in flashlights for maintenance work in telephone companios and other ntilities. Ilas 6 volt. circuit. Gives $22 / 3$ times more light than conventional flashlights and batteries last up to $21 / 2$ times as long to secure a savings of $20 \%$ in cost of operation.

Flat-sided lattery case holds 1 regular (size I) ) flashlight hatteries, has belf hook on back, carying ring on botlom. Ileadpiece adjusis to any angle. has rubber protector. highly polished $21 / 2 \mathrm{in}$. reflector. No. 27 lall.
Overall size $21 / 2 \times 3 \times 81 / 2$ ill. Made ol rust-proofed steed. finished in chip-proof gray enamel. Packed in unit carton, less hatteries.

No. 2105-4 "Light-Stick" Flashlight . . . . . . . . . Vach \$5.40

## Justrite "Yellow-Flash" Lights

## Powerful-Compact Convertible

Lights designed for operation on 8 standard flashlight latteries (size 1) and a No. 96.5-8 wolt bulb for a far reaching, powerfiul light - where less light volume and battery economy is desired a standard lantern battery and a No. 27 or PlR-13 5 -volt bulb can le used.

## Flashlights

A good, handy flashlight for hunters,
 fishermen, householders, inspectors, farmers. campers, guards. peace oflicers and watchmen. Small size makes it possible to carry in tool hit, tackle box or ghove compartment.
Rust-resisting conted steel case. finished in chip-proof enamel. Folding wire handles. Head piece can be tilted so that light may be directed at any angle. Headlamp with $21 / 2$ in. highly polished reflector and glass lens is chrominm finished, mounted on swisel assembly.

Complete with one No. 905-8 volt bulb for operation on 8 flashlight batterics. (Batteries not included.)
Overall size: $8 \times 3 \times 3$-in. One in a carton; 12 in a case.
No. 2109-1 Weight each, $1 \frac{1}{4} \mathrm{lbs}$.
Each $\$ 4.95$

## Head Lights



For all purposes requiring both hands free. Ideal for camp chores. night loading, faril or guard duty.
vetal hattery case. yellow baked-om enamel finish, with gray baked-on enamel end caps and trimmings. Has beet loop for fastening to ordinary belt. Metal headlight assembly, polished heaw chrome finisti, with 21 -in. highly polished reflector and glasis lens, mounted on swivel assembly with adjustable head band. padded with sponge rubber for comfort. Switch on
head lamp. Weatherproof plastic connecting cord attaches to head piece.

Complete with one No. 965-8-volt bult for operation on 8 flashlight batteries (Batteries not included).
Battery case $5 \times 3 \times 3-\mathrm{in}$.
One in a carton; 12 in a case.
No. 1903-6 Weight each, $11 / 2$ Lbs .
Each \$5.45

## Justrite Head-Light

A lour-cell general utility head-light for work requiring both hands free. Produces a splendid working light that will carry 1500 ft .


The hattery case is small enough to slip easily into a pochet. Itas clip on case to fasten securely to any belt.

Rusi-resistant metal battery case, fimshed in attractive baked-on gray enamel, with cadminn plated trim.

Metal head-light assembly, bahed-on gray enamel tinish, with $21 / 2$-in. polished reflector. Mounted on swivel asisembly, with adjustable headband, padded with spoure rubber for comfort. 48-in. weatherproof plastic connecting cord attaches to headpiece.
${ }^{(1) p e r a t e s ~ o n ~ f o u r ~ s t a n d a r d ~ f l a s h l i g h t ~ l a t t e r i e s, ~ S i z e ~ D ~}$ (Batteries not included). Complete with No. 12.. Bull).

In shipping carton of 12 ; Weight 12 Ifs .

| No. | Deseription | Each |
| :---: | :---: | :---: |
| 1904-4 | General Itility | \$4.60 |
| *1704-8 | For Class 1, (roup D) II | 9.50 |

*With Heavy Cord and Kichout Bull, Socket; Approved by Underwriters' Laboratories, Inc.

## Justrite Safety Extension Lights

Approved by Underwriters' Laboratories, Inc. For Use in Class $\mathbf{1 ,}$ Group D Hazardous Locations


For inspection of harrels, storage tanks, gasoline drums, etc. The flexible extension is a core of tough flexille spring steel, entirely covered with flexible lorass tubing-rustresistant for longr duty service.

It is sparkproof and can be bent and inserted into a $3 / 4 \mathrm{in}$. or larger opening. and will retain its curvature as set. Light head equippod with a clear plastic globe and No. 365 loulh).

Battery case is high visibility yellow in color, made of unbreakuble cellulose acetate butyrate that resists shock and withstands a wide range of temperature.

Requires 3 standard flashlight batteries. (Batteries not inclualed).

Size $25 / 8 \times 35 / 8 \times 6 \mathrm{in}$. In individual corrugated shipping carton. Approximate shipping weight 1 lb .

| No. | Desscription | Each |
| :---: | :---: | :---: |
| 1729-15 | With 15 hn . Extension. | \$12.00 |
| 1729-30 | With 30 In . Extension. | 14.00 |

## Justrite "Pendragon" Industrial Lantern



A new, nore powerful, more sturdy lantern for utility companies and industrial construction and maintenance work.

Combines maximum power and maximum effieiency: hean candle power averages 20.000; overall size only $51 / 4 x$ $8 \times 9$ in. Holds 3 standard lantern hatteries. will operate for short periods on two batteries or on one battery

Made of heary-gange rust-proofed steel finished in chip - proof enamel. Chrome plated trim.
Rubber covered carrying handle. Available with the new high power sealed beam lamp No. 1517 or with double filament bulb in $1 \frac{1}{2} \mathrm{in}$. aluminized reflector.
No.

## Description

Each

2401-4 With 1.25 anmp. sealed beam lamp No. 4517. . $\$ 19.95$
2404-3 With double filament lamp No. 508 (1. 0 amp. filament for powerful beam; 0.3 amp . for long hours of burning)
19.95

Note: Batteries not included.

## Justrite Railroad Car Inspectors' Lanterns

These lanterns are constructed of rust-resisting steel, chipproof, baked enamel finish. Sturdy hardwood handle riveted to case. Adjustable guard, fully reinforced. Nickel phated focusing head.


Equipped with two independent lens housings, one having a spread beam honevenmb lens and a No. 27 bulb for spread light, the other with a clear lens and a No. 502 bulb for spot beam. Two independent switches make the lights adaptable for all inspection uses.
linish: Baked-on yellow enamel.

Complete with one No. 502 clear bulh and clear lens, and one No. 27 bulb and honeycomblens for use with standard 6 -wolt lantern battery (Battery not included).

No. 2121-1 In ship. carton of 12; Wt. 22 Ihs.... Each $\$ 9.95$


This model is equipped with a spread - beam honeyeomb lens which gives efficient wide spread illumination - a clear even pattern of light three times larger in diameter than the bean of ordinary flashlights or lanterns. There are no dark rings or spots in the light beann.

Complete with one No. 27 lulb for use with standard 6 -volt lantern battery (Battery not ineluded).
la shipping carton of 12; weight 22 lbs.
No. 2131-1 Each $\$ 7.50$

## Justrite Portable Hand Lanterns

All-Purpose Safety Type
Approved by Underwriters' Laboratories, Inc., the U. S. Bureau of Mines, and the U. S. Coast Guard Merchant Marine Technical Division


Produces a powerful bright forward beam, plus light to all sides, or a more suldued light as desired.
Battery case is rust-resisting coated steel. Cadmium plated fittings. Globe covers $33 / 4 \mathrm{in}$. chrome reflector and two sliding bulbs which are put in operation by sliding switch. Aluminum tubing handle, covered with plastie insulating jacket.

Protruding parts are brass, or otherwise sparhproof. Light pivots on base and can be moved to any angle.
Complete with two bulls, one No. 12.5 for bright light, and one No. 27 for more subdued light. Requires one standard lantern battery (battery not included). In shipping carton of 12; weight 33 lbs.
No. 1744-8 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each $\$ 8.60$

## Justrite Flagman's Lanterns

Fully approved by the Association of American Railroads for use ly flagmen.

Has the twin-bull, feature that creates a bright light through $360^{\circ}$ in a horizontal plane and a vertical pencil of light visible at a great distance. The twin-hulb feature gnarantees against light failure; if one bulb burns out, light can le restored instantly by moving switel.

Battery case is rust-resistant with
 chip-proof gray enamel tinish. Fittings on case and guard cadmiam plated. Weatherprofof $31 / 2-\mathrm{in}$. chrome plated reflector provides a powerful spot beam. Aluminum handle, steel reinforced, clears top of case by 4 -in. strong guard of steel, securely welded and reinforced.

The switch moves the bulb to the center of reflector where contact is made.

Fresuel globe produces an intense hight with high optical fidelity.

Complete with two No. 27 bulbs. Requires one standard 6 -volt lantern battery (Battery Not included).

In shipping carton of 12 ; Weight 32 lbs.

No. 2172-2-With Red Fresnel Globe.. . . . . . . . . Each
$\$ 9.35$

## Justrite Railroad Trainman's Lanterns

Ilas the twin-bulb feature. with one buth socket extended for general lighting purposes. the other forused to provide a powerful forward leam for reading car numbers at a distance. for gnalling throngh smoke. fog. ete.


Battery case is rust-resistant steel with ehip-proof gray enamel finish. Fittings on case and guard cadminm mated. Chrome plated brass reflector $3^{\prime}$ b-in. diameter. Alumimum tubing handle. sted reinforced. clears top of case by 1 -in. Nomg stationary guard. with welded ring.

The switch moves the bulb to the center al reflector where contact is made.

Requires a standard (o-volt lantern battery and one each bulb No. 502 or 27 (Batteries and bulbs not included).

In ship. carton of 12 ; Wt. 24 lhs.
No. 2140-1—Without Glass Glohe over Iheflector. Each \$5.80
No. 2140-3-With Glass Globe over IReflector'. . Each 6.40

Exide Auxiliary Lights
Approved by Underwriters' Laboratories, Inc.


Model M


Model T

## "Lightguards"

Gray hammerstone 20 gauge steel containers, equipped with 3-COF:-7 battery and adjustable sealed beam lamps. Operates on 115 volts $60-c y$ ate has relay which antomatically connects lamp to battery on failure of power service. linits equipped with 6 ft . \#18-2 cord set.

Model 11 I ightgatard: Designed for 2 rate charging. High rate of $11 / 2$ amps. recharge battery in 12 hours: trickle rate of 5.5 milliamperes maintain hat tery in a state of full charge.

Model $T$ lightguard: Designed with a single rate of charge175 milliamperes.
Model A Lightguard: Designed for fully antomatic high and low rate charging.

| No. | Model | Lamp | Width. In. | Depth, In. | O.A. Hgt. In. | $\begin{aligned} & \text { Wh, } \\ & \text { LLS. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48263 | M | 1 | 91/8 | 77/8 | 151/2 | $361 / 2$ |
| 48255 | T | 1 | 91/8 | 77/8 | $151 / 2$ | $351 / 2$ |
| 54657 | A | 1 | 91/8 | 77/8 | 151/2 | 37 |



## Exide Auxiliary Lights

Emergency Lights
Approved by Underwriter's Laboratories, Inc.
"Lightguards"
Gray hammerstone 20 gauge steel container efuipped witha-Coli-- battery and adjustable sealed beam lamp on cover.

Operates on 115 volts 60 cy. a-c, equipped with heavy duty relay which iutomatically comects lamps to battery on fitilure of power service.

MIODEL ME Lightguard: Designed for 2 rate charging. The $11 / 2$ amperes will recharge battery in 12 hours. Trickle rate of 5.5 milliamperes maintains battery in a state of full charge.
MODEL TE Lightguard: Designed for one rate of charge, 17.) milliamperes.

MODEL, AE , ightguard: Designed for fully automatic high and low rate charging.

| No. | Model | Lamp | Width, In. | Depth. In. | O.A. Ht. In. | $\begin{aligned} & \text { Wh, } \\ & \text { LDs, } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48762 | M19 | 1 | $91 / 8$ | 77/8 | 151/2 | $361 / 2$ |
| 51582 | N10: | 2 | 91/8 | 778 | 1.91/2 | 373/4 |
| 48761 | TE: | 1 | $91 / 8$ | $77 / 8$ | 1.51/2 | $351 / 2$ |
| 51582 | TE' | 2 | $91 / 8$ | 778 | 151/2 | $363 / 4$ |
| 54660 | A1: | 1 | 91/8 | 778 | 151/2 | 37 |

Models MLE, TE and AE are conduit comerted (no cord supplied).

## Exide Lightguard Mounting Brackets



Constructed of 16-gauge cold rolled sterl.

Designed for wood, tile or masomry walls, using woud screws, toggle toolts or lag screws. (iives full view of both sets of pilot balls.

Adaptable to lightgrard models equipped with studs and wing muts.
Easy to install. Pinished in gray hammertone.

| No. | $\begin{gathered} \text { Length } \\ \text { In. } \end{gathered}$ | Width In. | $\begin{aligned} & \mathrm{Ht} . \\ & \text { In. } \end{aligned}$ | Approx Net W Lbs. |
| :---: | :---: | :---: | :---: | :---: |
| 57691 | 91/16 | 3 | 9 | 2 |

## "Eveready" Heavy-Duty Flashlights Particularly suitable for Industrial Applications



No. 1251A


No. 1259A

Heavy Duty Flashlights: Heary-duty insulated case will not shatter. crack or dent and it's resistant to temperature extremes. Withstands deterioration from water, oils, grease, gasoline, alcohols and acids. Equipped with unbreakable polvethylene safety-glow lens-guard and ring hanger.

Permissible Safety Flashlights: Same as heavy duty flashlights plus special salet y features and extra lamp in bottom cap. Approved by 1. . . hureau of lines for use in Me thane and Air Mixtures and listed by 1 L. for use in gas air mixtures of Class $1,($ iroups C and 1$)$.

| No. | Type | No. of Cells | Lamp No. | Uses Batteries | *Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1251A | Ileavy Duty | 2 | 1126 | 9.90 | \$2.50 |
| 1351A | Heavy Duty | 3 | 12R7 | 9.50 | 2.75 |
| 1259A | Safety | 2 | 1P136 | 9.50 | 4.15 |
| 13591 | Safety | 3 | P127 | 950 | 4.35 |

## "Eveready" Flashlights Individually Packed In Attractive Boxes



No. 8251


No. 2251


No. 2351


No. 212

Automatic Spotlight
All chrome finish. Removable bottom cap. Ring hanger.

## Standard

## Automatic Spotlight

'Two - cell. Chrome finish with black deenration. America's trest seller.

## Automatic Spotlight

Threre - edll flashlight. Same features as the No. 2951 .

## Small Penlite

Black and chrome finish. I se lwo No. 912 batteries.

| std. | *Each |
| :---: | :---: |
| 2.4 | \$1.59 |
| 24 | 1.85 |
| 2.4 | 2.20 |
| 50 | . 89 |

8251
2251
2351
212

## Description

Automatic spotlight 2 cell Automatic spotlight 2 cell Automatic spollight 3 cell Pentite 2 cell
"Eveready" Emergency Lighting Batteries


No. 915


No. 916

For exit and searchlights, used in emergency lighting, etc. strong metal case, web-strap handle.

| No. | Volts | Each |
| :---: | :---: | :---: |
| 715 | $71 / 2$ | $\$ 5.50$ |
| 716 | 9 | 6.45 |

## "Eveready Ignitor" Dry Batteries



For all applications requiring long life and heavy service. Their exceptionally high quality and recuperative powers makes them ideal for ignition, radio, bells, buyzers, electric games, toys, lanterns and other battery-operated devices.

Round jackets.
Sicrew terminals will be furnished unless Fabnestock spring terminals are specified.

Nize: diameter, $25 / 8$ inches; height, $65 / 8$ inches.
In standard package of 1 .
Weight per standard pachage, 27 llis .
No. 6 -"Ignitor"; $11 / 2$ volts. Each $\$ 1.05$

## "Eveready" Dry Batteries

## Railroad and Industrial



Especially designed for Railroad and Industrial uses where a wide range of service conditions, from extremely heavy to extremely light, are encountered.

Screw terminals will be furnished unless otherwise specified.

Round jackets only.
Size: diameter, $25 / 8$ inches; height, $65 / 8$ inches.
In standard package of 12.
Weight of standard package $271 / 2 \mathrm{lhs}$.

## Each

No. 6-Special Mailroad and Industrial; $11 / 2$ volts . . . $\$ 1.15$

## "Eveready Columbia" Dry Batteries



Telephone, "Gray Label"
These hatteries are noted for their long life on light drain service and are recommended especially for telephone service.

Round jackets only.
Fohnestock spring terminals are furnished unless screw terminals are specified.

Size: diameter, $95 / 8$ inches;
height, $65 / 8$ inches.
In standard package of 12.
Weight standard package $261 / 4 \mathrm{lbs}$.

| No. | Type | Std. <br> Pkg. | Std. Pkg. <br> wi. ibs. | Each |
| ---: | :---: | ---: | :--- | ---: |
| $\mathbf{5 0 9}$ | General Purpose | $\mathbf{1 2}$ | 16 | $\mathbf{\$ 0 . 9 8}$ |
| $\mathbf{7 3 1}$ | General Purpose | 6 | $191 / 2$ | $\mathbf{2 . 4 5}$ |
| $\mathbf{4 0 9}$ | Railroad and Industrial | 25 | $3.31 / 2$ | .98 |



No. T-1600


No. T-2600

The sustained voltage, long life and low ampere hour cost make these batteries desirable for railroad, telephone and industrial use.
Available in simgle cell units and in batteries consisting of two cells in series. Average voltage per cell is 1.25 volts, falling to 1.0 volts per cell at the end of their capacity.
They are shipped dry, but use a liquid electrolyte. This prevents shelf depreciation.

|  |  | ${ }^{\text {Amp. }}$ |  | Size, Inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\text { No. }}{\Gamma-2300}$ | $\begin{aligned} & \text { Vollage } \\ & 011 \end{aligned}$ | Hr. Cap. '300 | $\begin{aligned} & \text { Leth. } \\ & 81 / 4 \end{aligned}$ | Wdth. $\quad \begin{gathered}\mathrm{HL} \text {. } \\ 53 / 8\end{gathered}$ | WL. Ory Lis. | $\begin{gathered} \text { Each } \\ 513.45 \end{gathered}$ |
| $\cdots-1600$ | $11 / 4$ | 600 | $53 / 4$ | 65/8 21 | $111 / 2$ | 9.85 |
| ' T -2600 | $21 / 2$ | 600 | 10 | $65 / 8 \quad 111 / 4$ | 21 | 17.05 |

## "Eveready Hot Shot" Batteries



No. 1461

For all purposes requiring four or more dry cells in series. Particularly adapted fur eleet ric fences. gas engines (tractors, notor lonats, ete.), blasting, fire and burglar alarms, gongs, bells. annunciators, signats. lights for elosets, outhouses, camps, boats, searehlights, etc.
These batteries are composed of specially selected cells. Internal comections are securely soldered and the cells are completely insulated against accidental short circuits. Terminals are insulated.

| No. | Voltage | Leth. | Overall Size, in. Wuth. | HL | ${ }_{\text {Stut }}$ Pt. | WL. std | ch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1461 | 6 | 103/8 | $23 / 4$ | $71 /$ | 6 | $581 /$ | \$4 35 |
| 1462 | 6 | 59 | 5\%/16 | $71 / 4$ | 4 | $391 / 4$ | 4.35 |
| 1562 | $71 / 2$ | $77 / 8$ | 5 | $71 / 4$ | 4 | 501/2 | 5.50 |
| 1662 | 9 | $7{ }^{13} 16$ | 51/4 | 7114 | 4 | $601 / 4$ | 6.45 |

## "Eveready" Batteries

These batteries have an unusually long life and rapid recuperative power after use. All materials used are the hest procurable for the purpose and each operation is carefully supervised and rigidly inspeeted.


## Industrial Type

Revolutionary "inside-out" construction. Gives more bright white light, especially for sustained heavy duty use. Leakproof, will not swell, stich or jam in flashlight case.

1 leight, 22764 -inches; diameter, $121 / 64$-inches.

Cell size D.
Standard package of 192.
Weight per standard package $421 / 2$ pounds.

## "Eveready" Batteries <br> Unit Cells - All $11 / 2$ Volts



## Ray-0-Vac Batteries



Leak proof flashlight batteries. Fully sealed-in-Steel, stays fresh for years. Guaranteed against corrosion damage to the flashlight case. No. 31.1 especially designed for industrial use.

| Mo. | Sizg | Sta. Pkg. | Unit Pkg. | Each |
| :--- | :---: | :---: | :---: | :---: |
| 1L.P | C | 210 | 24 | $\$ .20$ |
| 2L.P | D | 192 | 48 | .20 |
| 3L.P | D | 192 | 48 | .25 |



No. 6 Ignition battery. Service surpasses Bureau of Standards specifications. Available in standard packages of 25 or 12 or individually in screw or elip terminals. Each $\$ 1.15$
No. 941 and 941 RR. 6 - Volt lantern battery. Raysol additive increases life, reduces corrosion. 941 RIR heavy duty used for railroads and industry. Each $\mathbf{\$ 0 . 9 8}$


No. 7LP


No. 7R


No. 400

Penlight batteries. No. 71.P leak-proof-sealed in steel.

| No. | Description | Sta. Pks. | Each |
| :--- | :--- | ---: | ---: |
| 7L.P | Regular size | 120 | $\$ 0.15$ |
| 7R | Standard size | 120 | .125 |
| 400 | Aetual pen-size | 60 | .125 |

## Ray-O-Vac Lanterns



No. 303
Powerful lantern has a sealed beam spotlight momented in $180^{\circ}$ adjustable head, red swivel flasher with shatter-prool lens and dual switches on handle. Uses 918 6-volt lantern battery. Lantern, complete with battery, packed in individual display cartons.
No. 303 Sportsman® Lantern
Each \$12. 40


Same features as the No. 303 lantern, but without the flasher. A powerful lantern for outdoor use. Lantern, complete with battery, packed in individual display cartons.

Each \$9.95

## Ray-0-Vac Lanterns



No. 398
Versatile lantern has a 3 -inch reflector, 3 -position switch with flasher button and $180^{\circ}$ swivel head. I ses bulb Plk 12 or Plis. Lses either 8 No. 2LP or 5LP flashlight batteries, or one No. 9.11 sprial spring terminal 6 -volt lantern battery with no bulb changing. Available in individual cartons.
No. 398 II unter ${ }^{(8) \text { Iantern }}$
Each \$4.95


No. 298
Weighs only 3 o\%. Has a 3 -inch reflector, lucite lens, battery pomeh, adjustable headband. I ses 6-volt lantern battery No. 9.41 and bulb, PIIts. Available in individual cartons or 3 on display card No. M-329.
No. 298 Nite-Hawh (B) Ileadlite
Each \$3. 29


Highly resistant to breakage, chemical action, temperature extremes. Features removable end cap with spare bulh holder, phas replaceable lock-type switch. Available in individual phas replaceabre 'Two-cell uses two No. 3I.P or 2I,' and bulb Pr6. No. N 22 Workman(B) Flashlight

Each \$3. 25


## No. N22T

A combination Workman flashlight and continuity tester which mounts into the end cap and is removable. I ses two No. 3LP or 2LP and bulb No. Pl36. Available in individual boxes.
No. N22T Workman® Flashlight and Continuity Tester
Each \$6.75


G32
Rubber end caps and fibre harrel. Replaceable swith with positive lueh button. Available in individual cartons. (i22 uses two Vo. 3LP or 2 IIP hatteries and hutb PIng. Gi32 uses three Vo. 3LP ur 9 ld batteries and bulb Pll 7.
(i22 Heavy duty flashlight
Each $\$ 2.60$
(i32 Ileavy duty flashlight


No. AN22
Safety lights approved for use in explosive atmosphere by Inderwriters Laboratories and Bureau of Mines. Available in individual boxes. Two cell, uses two No. 3LIP or 21 P and bulb Plo.
No. AN22 Workman Flashlight
Each \$3.98

## Ray-O-Vac Penlights



No. PAA2 No. PK2

## Ray-O-Vac Signal Wands



No. W2


No. W4


No. W8
Unbreakable red polyethylene signal wands to fit all standard Ray-()-Vac flashlights. Snap-in cap gives choice of red warning glow or piercing white beam. Available in individual cartons.

## Sterling Pocket Meters

These direct current meters can be used for battery testing of any kind (as stated with each meter), in railroad signal work, for photo flash purposes and in telephone and lowvoltage electrical work generally. They are polarity indicators.

Metal case $21 / 4-\mathrm{in}$. diameter, $5 / 8-\mathrm{in}$. thick, nicely nickel plated.
All are packed in individual boxes, in standard package of 10; shipping weight 4 lis.


## Pocket Ammeters

For testing No. 6-6-in. dry cells. (0-3.5 ampere scale. I ampere divisions. Itas one fle xible terminal.

No. 24..........Each $\$ 2.75$

## Pocket Voltammeters



No. 44: For testing "Ilot Shot," radio "A" hatteries and $\mathrm{N}_{0}$. 6-in-in. dry eells. $0-35$ ampere scale, 1 ampere divisions; ( $0-10$ volt scale. $1 / 5$ yoll divisions. Has one flenible terminal.
No. 44
. Fach \$3. 25
No. 45: For testing No. 6 -6-in. dry cells and ordinary 45 wolt radio " 3 " batteries. (0-35 ampere scale. 1 ampere divisions; 0-50 wolt scale, 1 volt divisious.
No. 45 $\qquad$

## Pocket Voltmeters



For testing 15 volt and 90 volt "B" hatteries and $11 / 2$ volts radio " A " batteries. Has flexihle terminals which will fit any type of socket hole, prevent shorts and permit inclining meter for easy reading.
Scales: ( 0 - 100 volts, 5 volt divisions; 0-2 volts, $1 / 10$ volt divisions.

No. 38A
Each \$4.00

## Pocket Voltmeters

Graphic General Testers


A single tester for dealers and servicemen for testing all portable " $A$ " and " $B$ " batteries.
llas red and green color chart for all standard batteries. including 45 wolt and 90 volt " B " batteries and 1.5 , 4.5 and 7.5 wolt " A " hatteries. Has flexible terminals for battery protection and casy reading.
Scale: (1-100 volt for special size " 13 " batteries, 5 volt divisions.

No. 42A

## Pyrene Fire Extinguishers

## Approved by Underwriters' Laboratorles, Inc., and Factory Mutuals.

## Vaporizing Liquid, Small Pump Type

Light, compact and easily operated. Smothers all classes of incipient fires, particularly those in flammable liquid and electrical equipment. Douhleacting hand operated pump. Discharges a steady stream 2.5 to 30 feet from any position in any direction.

For motorcycles. airplanes and heavy vehicles, "shock absorber" construction; clamp type brackets for wall or steering post guard against wear from excessive vibration. Complete with charge and bracket.

No. $\mathbf{C 2 1}$

| Na | Brass, Polished Finish |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\text {Cap. }}$ |  | Unit | Wt. Unit |  |
|  | ats. | Bracket | Pkg. | Pkg. Lbs. | Each |
| C.21 | 1 | Wall | 12 | 87 | \$20.60 |
| C21' | 1 | Yehicle, Clamp | 12 | 91 | 21.75 |
| C31 | 11/2 | Clamp | 6 | 63 | 25.00 |
| C31T | 11/2 | Vehicle, Clamp | 6 | 63 | 25.00 |

## Vaporizing Liquid, Pressure Type

Type C105P and C105PM: Two quart dual cylinder pressure type for flammable liquid and electrical fires and incipient fires in ordinary combustibles.
'lype C451' and C45IPA: One gallon VL stored pressure type. Ileavy duty unit for industrial, electrical and vehicular protection against all classes of incipient fire. Flexible metal, rubber-covered hose, adjustable shutoff nozzle. pressure gauge.
2 Ot. Brass. withont Description


Each ...
I Gal. Stainless Steel. with Pump. 1 Gal. Stainless Steel, without Pump 83.00 118.00

Pyrene Foam Type


No. P13

## Pollshed Copper

21/2 Gallon Type
Discharges a foam that floats on liquids, clings to ordinary combustibles, forms a fire-resistive, insulating blanket that smothers the fire by depriving it of air.

Protects against reflash. Must be discharged annually and recharged with l'yrene Foam.

Seamless drawn onepiece copper shell and dome-no rivets or seams -tested to 500 ll s. Discharges about 22 gallons of foam.


No. PD2PN

No. P13-shipping weight 23 Ibs
$\$ 56.85$
If wanted with pressure relief valve No. PVI to meet U.S.C.G. requirements add $\$ 5.00$ to price.

## Extinguishers on Wheels (Engines)

Large-capacity units for larger fire hazards. indoor and outdoor. Sturdily constructed of heavy sheet steel. Inner cylinder of cold rolled eopper. linamel finish. Manuallyoperated stopple prevents splashing and premature operation.

Outdoor and Airport Types are equipped with $50-\mathrm{ft}$. drag rope, reel and hose hasket.

| No. | Forty-Gallon <br> Type | pacity <br> Ship. Wt. E | Each |
| :---: | :---: | :---: | :---: |
| PD2IN | Indoor. . . . . . | 55.1 | \$860.00 |
| PD3IPN | Outdoor | 630 | 912.50 |
| PD4PN | Airport, with $8-\mathrm{in}$. Tire | 855 | 992.50 |



No. 513

## Soda-Acid Type

Discharges a stream of liquid effective on incipient fires in ordinary combustibles. such as wood, paper, textiles, etc.

Insurance authorities recommend that wet, chemical soda-acid type extinguishers be discharged and recharged anmually.

## Polished Copper

2 $1 / 2$ Gallon Type
Seamless drawn one-piece Copper alloy shell and dome, tested to $\overline{30} 00 \mathrm{lbs}$. Tough plastic nozzle, resists damage and dischoses clogging. Operated by inverting tank.


No. SD2L

No. S13-Shipping Weight 18 Ibs................... \$51.60
If wanted with pressure relief valve No. PV1 to meet U.S.C.G. requirements add $\$ 5.00$ to price.

## Extinguishers on Wheels (Engines)

Large-capacity protection for property consisting of ordinary free-hurning material, such as lumber yards, camps, textile factories, heated warehouses and small communities.
Steel tank, with drawn steel bottom and dome. Seams welded and brazed. Entire tank coated with hot dipped galvanizing. Dquipped with $3 / 4 \mathrm{in}$. chemical engine hose and brass shut-ofr nozzile. Operated by lowering handle to ground. Indoor types are narrow enough to permit passage Chrough doors and aisles. Outdoor type has $50-\mathrm{ft}$. drag rope and reel and hose basket.

| rope and | el and hose hasket. | Ship.WL. |  |
| :---: | :---: | :---: | :---: |
| No. |  | Each. Lbs. | Each |
| SD2M | Indoor, Manual Operation... | 536 |  |
| SD3M | Outdoor, Manual Operation | 620 | 845.00 |

## Pyrene Gas Cartridge Type



Operated by inverting and striking head on floor. Seamless drawn one-piece copper shell and dome, no seams or rivets, tested to 500 lls . Discharges a 40 ft . stream by pressure from carbon dioxide gas cartridge. Tough plastic nozzle discloses clogging. Requires no anmual recharging

## Water Type- $\mathbf{2 1 / 2}$ Gallons

Effective on fires in ordinary combustibles.
No. 1113 -Polished; Wgt. 18 Ibs........ $\$ 61.85$
No. IIWC1-Extra Cartridge (New); Weight I nit of $6,14 \mathrm{lbs}$.
4.95

No. W13

## Anti-Freeze Type-21/2 Galllons

For protection of unheated warehouses, docks, bridges, and other locations subject to freezing temperatures, and where the hazard consists of ordinary combustible material.
Vo.W13-Polished; Weight 27 lhs . ................ $\$ \mathbf{\$ 6 6 . 8 5}$
No. Wll1 - Lxtra Anti-l'reeze Charge and Cartridge,
Weight each 1 l lbs .
9.95

## Pyrene Fire Extinguisher Recharges

Pyrene Vaporizing Liquid. Non-conductor of electricity, Non-corrosive and anti-freezing to $50^{\circ}$ below zero.

| No. | Unit Pkg. | . WL. Pkg. Lbs. | Each |
| :---: | :---: | :---: | :---: |
| CR2-1-Ot. Cant. | 20 | 68 | \$2.35 |
| Cl34-1-(t. Can. | 1 | 58 | 7.65 |
| Foam Type specially compounded, accurately prop |  |  |  |
| tioned. |  |  |  |
| PXR1-21/2 Gallon Size | 12 | 65 | \$2.45 |
| Pl\} 5-20 Gallon Size. | 1 | 40 | 16.50 |
| P136-10 Gallon Size. | 1 | 72 | 24.75 |

Soda-Acid Type. Iligh grade ingredients, fult weight and accurately proportioned.
SXR1-21/2 Gallon Size. . . . . . . . . . $24 \quad 68$ \$1.20
SR3-40 Gallon Size............. . . $\quad 1 \quad 30 \quad 14.35$

## C-0-Two-Fire Extinguishers

Kills fire with Carhon Dioxide, a clean, pure, dry, odorless, non-damaging and non-deteriorating, inert gas.

The extinguishers smother fire instantly under a heavy, dense. blanket of cold Carton Dioxide gas, which is the fastest extinguishing agent known. It is stored in steel eylinders moder high pressure. and when liberated. the gas is discharged by its own pressure. without pmoning. and smulfs out fire in seconds. It will not freeze in temperatures as low as $10^{\circ} \mathrm{F}$. below zero, and is just as effertive indoors as out. in high or low climatic temperatures.

Ilighly recommended for the speedy extinguishment of highly inflammable liquids. such as gasoline, oil, grease. paints. lacguer solvents; will not damage electrical equipment. Leaves no odor or stain and does not damage or injure machinery. woodwork, finishes. fabrics or other materials with which it comes in contact.


PSA-5

Carlon Dioxide is non-corrosive. a nonconductor of elect ricity and does mot detericirate. A periodic weirht check of the extinguisher is the only maintenance required. Recharging stations are conveniently located in all principal cities.
Superior in design and construction, excellent quality material and workmanship.


No. PSH-15

Wevible discharge hose, wire. braid reinforced. with diepressed complings. Vom-metallie diseharpe horns are shatterpronil. and non-eonductors of electricity. resist eorrosion and moisture. Special rubber handle covers all metal parts of horn, couplings of discharge hose and swivel comections.

## Hand Portables

With Squeeze-Grip valves, easily opened or closed while carrying.


## Kidde Fire Extinguishers

## $\mathbf{C O}_{2}$ Portables (Trigger Type)

A pull on the trigger of a Kidde carlon dioxide extinguisher releases a fog of fire smothering gas which stops electrical and flammable liquid fires in their tracks!

This clean dry gas is harmless to foods, fabries, and finishes. It's safe to handle, and will not damage machinery, eleetrical equipment or insulation. It disappears without a trace following diseharge.

A jam proof locking pin prevents accidental or premature discharge.

| Model No. | $\begin{aligned} & \text { Cap. } \\ & \text { Lbs. } \end{aligned}$ | Averaga <br> Charged <br> Wt., Lbs. | Aver. Ht. Valve \& Cyl. ln. | Cyl. Diam. In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21/2T-1 | 21/2 | 9 | 165/8 | 39/16 | \$36.65 |
| $5 \Gamma-1$ | 5 | $141 / 2$ | 1.51 | $57 / 32$ | 43.20 |
| 10T-1 | 10 | 34 | $217 \%$ | $63 / 4$ | 68.50 |
| 15'「-1 | 15 | 41 | 261/8 | $63 / 4$ | 77.35 |
| 20T-1 | 20 | 56 | $26^{3 / 8}$ | $73 / 4$ | 88.90 |

## $\mathrm{CO}_{2}$ Portables (Squeeze Type)

This type of carbon dioxide portable is manufactured for those who prefer extinguishers with squeeze valve operation. When operated they diseharge a fog of fire smothering gas that smothers electrical or flammable liquid fires instantly.

This clean dry gas is harmless to foods. falrics, and tinishes. It's safe to handle, and will not damage machinery or contaminate chemical mixtures. It disappears without a trace following discharge.
Jam proof loching pin prevents accidental or premature discharge.

| Model No. | Cap. Lths. | Average Charged Wi., Lbs | Aver. HIt. Valve \& Cyl. In. | cyl. <br> Diam. In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21/2F | 21/2 | 83/4 | 1711/6 | 3916 | \$35. 20 |
| 51 | 5 | $151 / 2$ | 1615/16 | 51/4 | 40.60 |
| 10F | 10 | 32 | $213 / 4$ | $63 / 16$ | 64.60 |
| 151' | 15 | 12 | 26 | $63 / 4$ | 72.90 |
| 20F | 20 | 50 | $261 / 4$ | $73 / 4$ | 83.70 |

Cartridge Operated-Dry Chemical Portables
This cartridge-operated dry chemical portable comes in larger capacities and is your best weapon against larger fires, inflammable liquid, live electrical equipment, or textiles where dust and residue are not a problem.

IIas single trigger control of the dry chemical and $\mathrm{CO}_{2}$ valves, antomatio fluffing assures instant action and thorough expulsion of the dry chemical.

Exclusive diffuser horn covers wider area, gives more effective fire extinguishment.

| Model No. | Cap. Lbs. | Average <br> Charged <br> Wi., Lbs. | Aver. Ht . Valve \& Cyl. in. | $\begin{gathered} \text { cyl. } \\ \text { Diam. } \\ \text { In. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20DC | 20 | 37 | $211 / 2$ | 63/4 | \$73.60 |
| 30DC | 30 | 50 | 29 | $63 / 4$ | 91.50 |

## Wet Chemical Portables

Wet chemical portables are available in a wide variety of container metals, construction, operation and capacities. Interiors are treated against corrosion and shells pass 500 psi pressure tests. Kidde foam, soda acid and cartridge operated water extinguishers are available in $21 / 2$ gallon bronze or stainless steel models. Pressurized water or water anti-freeze units are bronze.

Vaporizing liquid extinguishers with CTC come in pump capacities of 1 and $11 / 2$ quarts, pressurized in 1 and $11 / 2$ quarts and 1 gallon. Water pump tank extinguishers, in steel or copper cases, available in $21 / 2$ and 5 gallon sizes.

## Kidde Fire Extinguishers

## Pressurized Dry Chemical Portables

This pressurized dry chemical portable combines tremendous fire-killing power with quick, simple recharging that permits you to put the unit back into service.

Extinguisher pressurization with dry air or nitrogen varies with the size: Model 5DCP, 150 lbs.; Model 10DCP, 150 to 250 lbs.; Models 20 DCP and 30DCP, 22.5 to 250 lbs. While the range is greater at the higher pressure, complete discharge of dry chemical is obtained also at the lower pressure.
Easy-to-read gauge tells if unit is pressurized.
New 20 and 30 lb . units have easier, faster trigger operation, automatic trigger-lock, fully enclosed mechanism.

| Model No. | $\begin{aligned} & \text { Cap. } \\ & \text { Lbs. } \end{aligned}$ | Average <br> Charged <br> Wt., Lbs. | Aver. Het. Valve 8 Cyl. in. | $\begin{gathered} \text { Cyl. } \\ \text { Disim. } \\ \text { in. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5DCP | 5 | 10 | 155/16 | 43/8 | \$40.75 |
| 10DCP | 10 | 21 | 173/4 | 51/4 | 60.40 |
| 20 DCP | 20 | 351/2 | 21 | 95/16 | 75.50 |
| 30 DCP | 30 | 49 | 28 | 95/16 | 93.50 |

## Bean Power Sprayers

## Model 70-MTBT



Especially adapted for right-of-way brush killing; can be drawn by Jeep, passenger model car, light truch or tractor.

Pump delivers 7 gallons per minute at 400 lbs . pressure; driven by a 5 -h.p. Briggs \& Stratton air-cooled gasoline engine. Plunger-type pump, fully enclosed and constantly lubricated by oil bath; has positive-action disc-type valves and quichacting pressure-relief valve. " $V$ " belt drives to pump and agitator.

With 150 -gallon leak-proof and corrosion-resistant BeanBond tank. 200 or 300 -gallon tank available at extra cost. Spray liquid strained as it goes to tank, then filtered between tank and pump. Constant agitation by propeller-type paddles.

Tapered roller-bearing disc wheels for $1.5-\mathrm{in}$. rubber tires; tires not furnished but can be supplied at extra cost.

Complete with Spraymaster Deluxe spray gun with quichacting shot-olf and easy adjustment for close or distant spraying; $100-\mathrm{ft}$. of $1 / 2-\mathrm{in}$. high-pressure hose on re-wind reel; removable refiller with $20-\mathrm{ft}$. suction hose for lifting water from ponds or other common refilling points.

Length less drawbar, 61 -in.; height to top of tank 44 -in. to top of reel $581 / 2-\mathrm{in}$. to top of rail $77-\mathrm{in}$.; width $53-\mathrm{in}$.; clearance 11-in.; tread 45-in.

| Mo. | Capacity Gal. | Delivery | $\begin{gathered} \mathrm{Nal} \\ \mathrm{Wt}, \mathrm{Lbs} . \end{gathered}$ | Eath |
| :---: | :---: | :---: | :---: | :---: |
| 70-M'ВВT | 150 | $7 \mathrm{~g} . \mathrm{p} . \mathrm{m}$ @ 400 lbs. | 985 | \$1148 |

## Bean Power Sprayers

Spartan Model 33-LC


Equipped with 30 gal. all-steel tank with Bean-Bond anticorrosive coating protection. IIas 8 -in. opening with snap on filler lid for easy cleaning and filling. Pump feeds from tank directly through valve chanber equipped with removable screened cleanout. Provided with removable drain plug.

Mechanical, paddle-type agitator plus jet stream from pump keeps materials thoroughly mixed.

Adjustable relief valve gives desired pressure for spraying. Complete turn changes pressure 35 ibs.
John Bean "45" Spray Gun easily adjusts from fine mist to solid stream. Comfortalle pistol grip permits tireless operation with positive control. Furnished with $25-\mathrm{ft}$. of high pressure, heavy-duty hose, 1700 lb . burst proof tested.

Equipped with Briggs \& Stratton 11/2-h.p. air couled gas engine with spring recoil starter. V-belt drive to pump.

Provided with Model 61 pump, semi-enclosed with lifetime ceramic cylinders. Cold-forged crankshaft, full-stroke guided plungers, chemical resistant, wear compensating plunger cups, self-aligning ball bearings and heavy duty, cast iron manifold with built-in suction sereen.
llas ball bearing disc wheels. $4.00 \times 8$ pneumatic tires.
Length $36-\mathrm{in}$.; width $25-\mathrm{in}$.; height 40 -in.


Provided with 15 gal. all-steel tank with Bean-Bond anticorrosive coating protection. T'ank easily filled or cleaned through large opening. Pump feeds from tank through valve chamber equipped with removable filter screen.

Material kept in constant circulation by overflow jet agitation by-pass.

Relief Valve is adjustable to desired spraying pressure. Complete turn regulates pressure 35 lbs.

John Bean " 45 " spray gun adjusts easily from fine mist to solid stream. Itas conifortable pistol grip. Furnished with $25-\mathrm{ft}$. of high pressure ( 1700 lb . burst proof) hose.

Equipped with Briggs \& Stratton 11/2-h.p. air cooled gas engine with recoil starter. V-belt drive to pump.

IIas Model 61 pump with lifetime ceramic cylinders.
Furnished with stamped steel wheels with sleeve bearings.
Length $351 / 2$-in.; width $191 / 2$-in.; height 34 -in.

| No. | Capeity |  | Nat |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | 6al. | Oolivary | Wt., Lbs. | Each |
| 33-C | 15 | 3 g.p.m. @ 300 lbs . | 140 | \$265.00 |

## Edwards Industrial Fire Alarm Systems

These alarm systems are made to meet almost any roquirement. The more popular and standard ones are listed below. Many details have been onnitted because of space.

Complete details concerning variations from any of these systems will be given promptly on reguest. Also detailed specifications for d-c and special systems will be supplied to meet specific requirements. For further information contact Graybar.

As fire alarm systems are protective in nature, conduit should always be used irrespective of the voltage or the type of system. 'The simplest and lowest-priced systems are operncircuit types which do mot provide antomatic detection of defects in wiring or connections, and are not listed by linderwritors. Open-circuit systems, however, are preferable to no system at all and afford valuable protection if properly inspected and tested at regular intervals.

All closed-circuit systems are fully supervised and have a control panel placing each unit of the system under constant electrical supervision. Open circuits or grounds in the wiring or in any device causes trouble bell alarm only. From the standpoint of safety and dependability they are the most satisfactory for the majority of buildings.
The installation of standard closed-circuit systems (SSA) is relatively simple since all stations are wired in series and are connected on one loop and the signals in series on another loop-all centralized at the control panel.

Many corle authorities limit the number of stations on one circuit to 20 and the number of signals on one circuit to 10 for a-c and 14 for $\mathrm{d}-\mathrm{c}$.

Keys are provided for "break glass" type stations to operate any station without breaking glass when fire drill is held.

## Information Chart

This chart presents the different systems at a glance and enables one to see the salient prints of each system and the apparatus used. It has been arranged with as great a degree of accuracy as the subject of such diversity will permit. The (*) at left of Catalog Designation indicates that the system is listed by I nderwriters' Laboratories and meets all requirements of NBFU Pamphlet 72.

Systems listed below are for operation from current supplied direct from a reliable light or power service. 3-Wire a-c single phase, with grounded nentral (one side to operate the signaling system and the other to operate the trouble bell) as recommended in Standards of the National Board of Fire Underwriters' Pamphlet No. 72. Some systems may be operated from d-c (Details furnished by Graybar on request).

| $\begin{aligned} & \text { Class 0 } \\ & \text { System } \end{aligned}$ | $\begin{gathered} \text { Catalog } \\ \text { Designation } \end{gathered}$ |  | Dperating Supply |  | $\begin{gathered} \text { Alarm } \\ \text { Indication } \end{gathered}$ | Signals Used | Statlons |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open Circuit | tron | 120 | Volts | A-C | Vibrating Bells or Horns | Nos. 340 Bells, 380 Flush, 382 |  |
|  |  |  |  |  | Continueus | Projector, 384 Grille IIorns |  |
| Closed Circuit | * CCVA | 120 | Volts | A-C | Vibrating Bells or Horns | Nos. 325 Bells, 360 | Nos. |
|  |  |  |  |  | Continuous | Flush, 362 Projector, 36 | 270-SPO, 271- |
| Mastar Coding | *SSAMIR | 120 | Volts | A-C | $\ddagger$ Code Ringing on Single | Nos. 24 liells, 360 lilus |  |
| Closed Cireuit |  |  |  |  | Stroke Bells or IIorns | 362 Projector, 364 Grille, |  |
|  |  |  |  |  |  | 364, Itorns, 18F Chime |  |
| Closed Circuit | *SSA | 120 | Volts | A-C | Code linging on Single | Nos. 24 leils, 360, 362, | Nos. |
|  | *PSSA | 120 |  | A-C | Stroke Bells or liorns | 364, Horus, 18F Chime | 1250, 1251 |
| Closied Circuit | * Psi | 120 |  | A-C | Stroke Bells or IIorns | 364, Itorns, 18F Chime | 1252, 1253 |
|  | SAMS | 120 | Volls | A-C | Code Ringing on Single | Nos. 24 Bells, 360, 362, | No. |
| City Commeeted |  |  |  |  | Siroke Bells or Horns | 364, ILorns, 18F Chime | 1351 |
| Closed Cirruit | *S゙心\IT | 120 | Volts | A-C | Code Ringing on Single | Nos. 24 Bells, 360, 362, | No. 1353 |

$\dagger$ All systems except VOA have control panels and are supervised.
$\ddagger$ Common Code Type.

# Edwards Fire Alarm Stations 

## Single Action, Non-Code

No. 270 (Breakglass) and No. 271 (Non-Breakglass)


No. 270

| No. | Description | Eaih |
| :---: | :---: | :---: |
| 270-SPO | Single Pole, Open circuit | \$15.00 |
| 270-SPC | Single Pole, Closed circuit | 15.00 |
| 270-DPO | Double Pole, Open circuit | 19.00 |
| 270-DI'C | Double Pole, Closed circuit | 19.00 |
| 270-DOC | Double Pole, Open \& Closed | 20.00 |
| 270-TC | 'Tripper Connected | 25.00 |
| 270-SC | Shunt Connected | 25.00 |
| lor surface mount | ting specify PP27193 back box | 4.50 |
| $\frac{\text { Additional glass r }}{\text { 271-SPO }}$ | rods specify PP27165 | 50 |
|  | Single Pole, Open circuit | 15.00 |
| 271-SPC | Single Pole, Closed circuit | 15.00 |
| 271-DPO | Double Pole, Open circuit | 18.00 |
| 271-DPC | Double Pole, Closed circuit | 18.00 |
| 271-DOC | Domble Pole, Open \& Closed | 20.00 |
| For surface moun | nting specify PP27193 back box. | 4.50 |

# Edwards Streamlined Fire Alarm Stations Closed Circuit, Code Ringing 

For use with Fire Alarm Systems operating on voltages up to 120 Volts a-c or d-c.


No. 1250


No. 1253

## Pull-Lever Type-Local Non-lnterfering

For Systems Nos. SS and SSA
Positive, fool-proof action-just a pull, release, and alarm is in. Adaptahle to any circuit arrangement ever specified. "Ilug-the-wall" appearance. Diecast case, lustrous baked enamel finished, with polished metal bands. Transparent plastic protective cover over mechanissn. Front-connected terminal block for easy installation-saves up to $30 \%$ installation time over old stations. Elimination of special keys makes testing casier.

Size- $71 / 2$ in. high, $55 / 16 \mathrm{in}$. wide, depth $17 / 8 \mathrm{in}$. Flush model protrudes $17 / 8$ in. from wall. Cast hox available for surface mounting.

## Pull Lever Type

No.
1250 Approximate shipping weight, 1 ths
Exch

## Pull-Lever Break Glass Type

Has glass rod across pull-lever which is broken when atarm is turned in. Glass rod is easily and economically replaced.
No.
1251 -Approximate shippinge weight, $+\mathrm{lbs} \ldots$ Each

## Closed Circuit Pre-Signal Ringing Station Open Door

## For Systems Nos. PSS and PSSA

Same as stations described alove, except that presignal alarm is sounded at pro-determined places only. If it is fonnd desirable, upon inyestigation, to sound a general alarm, that may be done by inserting key in lock on right side of box and palling lever.
No.
Each
1252-Approximate shipping weight, 4 lhs. . . . . . . . . . $\$ 90.00$

## Pre-Signal Break Glass Station

Combines special features of 1're-Signal and Break Cilass types, with all features of standard station.

$$
\begin{gathered}
\text { No. } \\
1253 \text {-Approximate shipping weight, }+\mathrm{lhs} . . . . . . . . . . . \$ 103.00
\end{gathered}
$$

## City Controlled Systems

Shunt Trip, Break-(ilass, Local Non-interfering; for Systems Nos. SSAB and SsAMis.

| $\begin{array}{r} \text { No. } \\ 1351 . \end{array}$ | Each |
| :---: | :---: |
|  | \$121.00 |
| Tripper Type, Break-glass, Local non-interfering; for Systems Nos. SSUM or SSAM\%. |  |
| No. | Each |
| 1353. | \$121.00 |

When ordering spercify P.P. No. 21901 Wall Box for surface mounting and P.P. No. 21900 Wall Box for flush mounting. This applies to all above stations.

## Edwards Home Fire Alarm



No. F-100
This low-cost, easily installed system assures effective and dependable protection against fire hazards. Central signal unit (either surface or flush mounted) is always ready to sound alarm. Test feature to check operation is included.

Underwriters' Approved thermostatic detectors set off alarm when heat beeomes excessive. Each detector offers 400 sq. ft. of coverage. Self-restoring, they may be tested for sensitivity by applying heat.

Two thermostatic detectors are provided with each system (which operates on house current), but additional detectors may be added to the system at any time.


No. 243
Ne.
F-100
F-200
243
244

## Description

Each
$\begin{array}{lr}\text { Ilome Fire Alarm for Flush Installation } & \$ 24.95 \\ \text { Ilone Fire Alarm for Surface Installation } & 24.95 \\ \text { Thermal Detector- } 140^{\circ} \mathrm{F} \text {. } & 3.50\end{array}$ $\begin{array}{ll}\text { Ilome Fire Alarm for Surface Installation } & 24.95 \\ \text { Thermal Detector- } 140^{\circ} \mathrm{F} \text {. } & 3.50\end{array}$ Thermal Detector- $190^{\circ} \mathbf{F}$.

## Federal Sirens and Accessories

## Industrial Sirens

## Type A Siren

All purpose siren which has quich pich-up to high maximum pitch for contrast with industrial and traffic noises.

Weatherproof housing, adjustable bracket. Itas $1 / 3 \mathrm{hp}$. sound output at 150 watts.

Choice of voltages includes $6,12,21,18$ and 110 , for 25 to 60 cycles a-c or d-c.

|  | Length, In. <br> Excluding Bracket | Diam. | Net Wi. | Ship. Wt. | Lbs. |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Model | Lbs. | Each |  |  |  |
| Type A | $111 / 2$ | $101 / 2$ | 13 | 15 | $\$ 65.00$ |

## Type J Siren

This siren is similar to type A, however it has a heavy duty motor for severe services on cranes and other heavy industrial equipment.

Available in 110, 220 or 250 volts, 25 to 60 cycles $\mathrm{a}-\mathrm{c}$ or d-c.


| Net WL. <br> Lst. <br> $151 / 2$ | Ship.Wt. <br> Lbs. | 18 |
| :---: | :---: | :---: |

## Type D Siren

Similar to types A and J but with a more powerful motor.
Produces $1 / 2 \mathrm{hp}$. sound output on 21.5 watts. Its deeper tone carries farther and provides a better contrast where ambient noises are high pitched.
Equipped with adjustable bracket. Weatherproof housing. A vailalle in 6, 12, 24, 48 or 110 volts, 25 to 60 cycle a-c or d-c.

| Model | $\begin{gathered} \text { Length } \\ \text { lit. } \end{gathered}$ | Diam. | Net Wi. | Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type D | 12 | 91/2 | 14 | 17 | \$70.00 |

## Type L Siren

Heavy duty version of type D siren, for heavy industrial use and higher voltages.

Available in 110, 220 or 250 volts, 25 to 60 cycle a-c or d-c.

| Model | Length | Diam. | Nat Wt. | Ship. Wi. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type L | 111/2 | 111/2 | 161/2 | 19 | \$80.00 |

## Model AX Explosion Proof Siren



This model is similar in sound output to the inodels A and.$J$ siren.

Meets rigid Underwriters specifications for use in Class 1 group $D$ and Class 11 groups F \& G hazardous locations. 110 volts only a-c or d-c.

| Madel | $\begin{gathered} \text { Lengrtb } \\ \text { lal. } \end{gathered}$ | $\begin{gathered} \text { Diam. } \\ \text { IL. } \end{gathered}$ | $\operatorname{Het~WLI}_{\text {Lbs. }}$ | Ship. WL. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type AX | 10 | 7 | 16 | 19 | \$186.00 |

## Vertical Sirens

Inexpensive signal for fire, air raid and other alarm purposes in industry or municipality.

Vertical design distributes sound waves radially over distances averaging $1 / 2$ to 2 miles. Specially designed ball bearing motors assure quick pickup and high output. Weatherproof housing.
The two hp. universal motor will also operate on d-c; all others are for 60 eyele a-c operation with choice of voltage.

Model STII-10 differs radically in design and appearance with sound output proportionately higher than hp. indicates.

| Model | H.P. | Phase | Voltages | Shlp. Wt. Lbs. | Each |
| :--- | :---: | :---: | :--- | :---: | :---: |
| $\mathbf{2}$ | 2 | 1 | 110 or 220 | 70 | $\$ 275.00$ |
| 5 | 5 | 3 | $220 / 440$ | 300 | 500.00 |
| 5 | 5 | 1 | 220 | 32.5 | $\mathbf{6 5 0 . 0 0}$ |
| $\mathbf{7}$ | $71 / 2$ | 3 | $220 / 440$ | 4.10 | 550.00 |
| 7 | $71 / 2$ | 1 | 220 | 460 | $\mathbf{7 0 0 . 0 0}$ |
| STII-10 | 10 | 3 | $220 / 440$ | 4.0 | $\mathbf{7 5 0 . 0 0}$ |
| S'TH-10 | 10 | 1 | 220 | 470 | 900.00 |



## Remote <br> Control Relays

The remote control relays must be used with all large sireus to allow remote operation by push button, timers, alarm boxes or program clocks.

Remote Control for \#2 siren $\$ 35.00$.
limote Control for \#5, 7 or S'TlI-10 sirens. 3 phase $\$ 60.00$. Single Phase $\mathbf{\$ 8 0 . 0 0}$.

## Predetermined General Alarm Control

This accessory operates the siren up and down scale for $21 / 2 \mathrm{~min}$ utes but can be actuated by one or more remotely located start only push buttons. Choice of 110 or 220 volts.


## Fire Alarm

## Pull Box

A pull of the handle winds the clockwork actuated contacts to sound siren up and down scale for 2 minutes and then stop. No voltage limitations.

## Pull Lever Box

## Program Clock



The program clock can be set to blow the siren one blast for a time or test signal at any five minute interval in a 24 hour day.

Ilas self-starting motor. Available in 110 or 220 volts, 60 cycle a-c.

## Model

Each
Pull Lever Box as illustrated . . . . . . . . . . . . . . . . . . . . . $\$ 70.00$
Pull Lever Box weatherproof . .............................. . 100.00
Predetermined General Alarm Control..................... 75.00
Push button for above. . . . . . . . . . . . . . . . . . . . . . . . . . . 6.00
Push button in weatherproof break glass box........ 21.00
Model 75 Program and Test Clock. . . . . . . . . . . . . . . . . 85.00

## Federal Paging Devices



## Push-Button Signakall

The Signakalls work with any existing horn, bell or light system or may be the nucleus of a new expanding system.

They relieve congested switchboard traflic: free held telephone lines: and speed location of key persommel. Signahall actuated systems prove indispensable in hos offices, stores. lactories and institutions.

Operates on 110 volt. 60 evele a-c, I ise of 110 volt line relay allows operation of low or high voltage signal circuits. Dimensions: $121 / 2 \times 61 / 8 \times 61 / 4$ inches.

Model Sk2: Initiates 20 different code signals. The selector knob in one position limits calls to 3 romends but in second position permits call to repeat until shat off.

Model SK4: A 10 button model. Availahle in the same size case.

| Ne. | Button | Net Wt. Lbs. | Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| SK2 | Twenty | 6 | 151/4 | \$175.00 |
| SK4 | Forty | 81/2 | 171/2 | 330.00 |
| Line | 10 volt | 10 a | pacit y) | 20.00 |

## Industrial Bells

Vibrating, Single Stroke And Chimes


Superior bells for all purposes. Strong impulses and special drawn steel gongs assure maximum sound output.

The standard model hells are weatherproof construction and will be so furnished undess otherwise specified.

Models with plug-in feature for surface or concealed conduit monnting on any standard outlet tox are available at no additional cost ; please specify. Standard construction on the chime, which is primarily for interior use in quiet areas such as offices, ete.
Industrial hells available for d-c as well as a-c 60 cycle. No extra charge for 25 cycle if specified. Special voltages also available up to 250 volts.

| No. | A-C Models Vibrating Bells |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Diam. In. | Ship. WI. Lbs. | 6 or 12 V . | $24 \mathrm{~V} .$ | Each- 115 V. | Other |
| 306 | 6 | $61 / 4$ |  | \$31.00 | \$37.00 | \$41.00 |
| 310 | 10 | $81 / 2$ |  | 41.00 | 44.00 | 55.00 |
| Single Stroke Bells |  |  |  |  |  |  |
| 106 | 6 | 61/4 |  | \$31.00 | \$37.00 | \$41.00 |
| 110 | 10 | $81 / 2$ |  | 41.00 | 44.00 | 55.00 |
| Chimes |  |  |  |  |  |  |
| 101 | Bar | 7 |  | \$29.00 | \$33.00 | \$37.00 |
| D-C Models |  |  |  |  |  |  |
| Vibrating Bells |  |  |  |  |  |  |
| Ho. | Diam. In. | Ship. Wt. Lbs. | 6 or 12 V . | 24 V List Pri | Each- 115 V. | Other |
| 406 | 6 | 61/4 | \$31.00 | \$33.00 | \$37.00 | \$41.00 |
| 410 | 10 | $81 / 2$ | 41.00 | 41.00 | 44.00 | 55.00 |
| Single Stroke Bells |  |  |  |  |  |  |
| 206 | 6 | 61/4 | \$31.00 | \$33.00 | \$37.00 | \$41.00 |
| 210 | 10 | $81 / 2$ | 41.00 | 41.00 | 44.00 | 55.00 |
| Chimes |  |  |  |  |  |  |
| 201 | Bar | 7 |  | \$29.00 | \$33.00 | \$37.00 |

## Compressed Air Horns



Air horns for industries and municipalities or wherever a loud distinctive general alarm or code signal is desirable.

These air horns are ideal for short codes or prolonged alarms.

Each successively larger whistle has a deeper and more powerful tone. Projectors are specially machined cast bell hronze. Horns are available for speeifie pressures ranging from 15 pounds upward.

Diaplragms of special metal will last almost indefinitely at proper working pressure. Electric valves or hand valves available at prices depending on current and pressure characteristics required.
The numerals in Catalog Nos. indicate diameter of diaphragm. The letters 11, Mi or Lindicate high, medium or low pitch.
Valves are available for any common voltage in d-c from 6 to 250 volts; for 60 cycles a-c in $24,110,208,220$ and 240 volts; and for 25 cycle a-c on 110, 220 and 4.40 volts.

| No. | Screw Type Connection |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fre. quency in CPS | $\begin{aligned} & \text { Loth. } \\ & \text { o.A. } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Pipe } \\ & \text { Size } \\ & \text { Sin } \end{aligned}$ | Ship. <br> Wt. <br> tbs. | Horn | Price Each Hand Valve | Elec. Valvo |
| 3-1I | 72.) | $13 / 4$ | 3/8 | , | \$37.50 | \$12.00 | \$20.00 |
| 3-M | 420 | 61/2 | 3/8 | , | 45.00 | 12.00 | 20.00 |
| 3-1. | 3.30 | 121/2 | $3 / 8$ | 6 | 52.50 | 12.00 | 20.00 |
| 4-11 | 470 | $71 / 2$ | 1/2 | $\cdot$ | 55.00 | 15.00 | 35.00 |
| 4-M | 380 | 11 | $1 / 2$ | 12 | 85.00 | 15.00 | 35.00 |
| 4-1. | 290 | 1.11/2 | 1/2 | 14 | 100.00 | 15.00 | 35.00 |
| 6-17 | 310 | 111/2 | $3 / 4$ | 20 | 150.00 | 18.00 | 55.00 |
| 6-M | 2.5 | 15 | $3 / 4$ | 22 | 170.00 | 18.00 | 55.00 |
| 6-1. | 190 | 181/2 | $3 / 4$ | 2.5 | 200.00 | 18.00 | 5500 |

Flange Type Connection

| $8-11$ | 210 | $141 / 2$ | $3 / 4$ | 50 | 225.00 | 20.00 | 60.00 |
| :--- | :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| $8-1$ | 170 | $211 / 2$ | $3 / 4$ | 60 | 325.00 | 20.00 | 60.00 |
| $10-11$ | 200 | 16 | 1 | 60 | 300.00 | 23.00 | 75.00 |
| $10-1$ | 125 | 32 | 1 | 120 | 400.00 | 23.00 | $\mathbf{7 5 . 0 0}$ |

## Beacon-Ray Lights

The beacon-ray light is the finest general
 alarm warning device ly itself or to supplement audible signals in extremely noisy areas.
lt's an excellent signal in any danger spot such as drawbridges and other navigational or industrial hazards; also an exceptional attention getter on electric signs, drive-ins, etc.

The standard model is for 110 volt 60 cycle a-c. Available in a choice of red, green, blue, amber or clear white lenses.

Equipped with $1 / 2$-in. pipe flange and two wire leads for simple and easy mounting. No rectifiers or transformers required. Finished in hammertone gray enamel. Special models for other electric requirements available.

| No. | Volts | Het. | Diam. | Ship. Wt. | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27-S | $110 \mathrm{a}-\mathrm{c}$ | 14 | 61/4 | 6 | \$65.00 |

For all your paging device requirements be sure to contact GRAYBAR first.

## Federal Electric Horns

Excellent signals for coding as well as alarm. A variety of models available. The standard horns are the familiar industrial type. The lli-Power horns are twice as loud as the standard and are used for larger or noisier areas. The resonating horns are twice as loud as the Hi-Power, also have distinctive trumpet tone. The motor driven horns are less powerful than the resonating and have another distinctive sound; are not satisfactory for fast code signals.

Horns are pearl gray baked enamel unless otherwise noted. All horns are tapped for $1 / 2-\mathrm{in}$. conduit. The a-c models are 60 cycles hut 25 cycles are optional. D-C inodels are available as listed below.

## Vibratory Horns


$\underset{\mathbf{3 0 - 3 5 - 3 2 - 4 2}}{\substack{\text { Models }}}$


Models
30A-31-41


Models
$\underset{36-50-33-43}{\text { Models }}$


Models
F30B-F31B-F41B

Two major classes, standard and hi-power, with choice of grille, single or double projector. Projectors may le rotated $180^{\circ}$ to direct sound. Concealed conduit mounting optional if specified. Flush type also available. Horns constructed from material that will not corrode.


## Hi- Power Horns

The IHi-Power horns are identical in appearance and dimensions with respective standard models. Also available in d-c.

| A-C Models |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Voltage | Destription | Ship. WI. | Each |
| 31 | 6-250 | Grille | 41/2 | \$20.50 |
| 32 | 6-2.50 | Single Projector | $63 / 4$ | 27.50 |
| 33 | 6-250 | Double Projector | 71/2 | 36.00 |
| F31B | 6-250 | Flush Type | 63/4 | 30.00 |
| D-C Models |  |  |  |  |
| 41 | 6-250 | Grille | 4112 | \$30.00 |
| 42 | 6-250 | Single Projector | 63/4 | 36.50 |
| 43 | 6-250 | Double Projector | 71/2 | 44.50 |
| F41B | 6-250 | Flush Type | 63/4 | 36.50 |



The loudest electric horns. The weatherproof models have swivel bracket, straight projector and pearl gray finish. The interior types have coiled projector, plug-in mounting and red finish.


## Explosion Proof Horns



A number of electric horns available in explosion proof construction mecting class 1 group $D$ requirenents. Model numbers similar to corresponding non-explosion proof units but have an X appended.

Resonating and all d-c explosion proof horns are furnished complete with an explosion proof splicing condulet which is not required in other models.

A-C Models

| No. | Voltages |
| :--- | :---: |
| 30X | $110-220$ |
| 31X | $6-250$ |
| 32X | $6-250$ |
| 33X | $6-250$ |
| 55X | $110-220$ |
|  |  |
| 41X | $6-250$ |
| 42X | $6-250$ |
| 43X | $6-250$ |
| 56X | $110-220-250$ |


| Deseription | Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: |
| Standard | 111/2 | \$55.00 |
| IIi-Power | $111 / 2$ | 60.00 |
| Hi-Power | 13 | 63.50 |
| Hi-Power | 14 | 67.00 |
| Resonating | 23 | 100.00 |
| D-C Models |  |  |
| Ili-Power | 111/2 | 73.00 |
| II-Power | 13 | 76.50 |
| Hi-Power | 14 | 80.00 |
| Resonating | 23 | 100.00 |



Gives an extremely loud alarm signal that will overcome very high moise levels and cover wide areas. It is an airpressure horn ready to comect to existing eircuits-no auxiliary equipment needed. Fitted with standard speed $1 / 4 \mathrm{hp}$ motor. The powerful blast of the air trumpet is instantaneous when current is applied.
Ilammertone gray enamel finish. (Red can be furnished if specified.)
One in a standard package. Approximate weight: single projector 68 lbs. Two-Way Projector, 85 liss.

| Single Projector Type |  |  |
| :---: | :---: | :---: |
| No | Current and Voltage | Each |
| 110 | A-C, 115 and 230 volts. | \$185 50 |
| 109 | D-C, 24, 115, 250 volts | 265.00 |
| Two-Way Projector Type |  |  |
| 111 | A-C, 115 and 230 volts. | \$237. 50 |
| 112 | D-C, 21, 115, 250 volts | 295.00 |
|  | ordering specify current and volt |  |

Faraday Industrial Horns
Listed by Underwriters' Laboratories, Inc.
For Coding and General Alarm-Heavy Duty


No. 121-U


No. 123-U

These horns give maximum signal strength, lond, commanding. clean-cut tone and positive instantanesus performance. Ifleal for medium noise-level signaling.
The a-c vibrating electro-magnet mechansim operates without contacts. The d-e mechanism has heavy tungsten contact prints.
Hammertone gray enamel finish. (Red cnamel finish can be furnished when specified).
Uni-Pact-Che adapter plate fits any standard 4 in. square or octagon outlet box, condulet or Wiremold titting. All wiring is made to the plate installation to simplify maintenance.
Standard-Horns are same as Ini-Pact except for wall mounting with connection to $\frac{1}{2} \frac{\mathrm{in} \text {. conduit directly to the }}{}$ housing or for mounting to an outlet box whell used with the hanger plate that is furnished at no extra cost if specified.

One in a standard package. Approx. shipping weight: Drum type $11 / 2 \mathrm{lhs}$. Short and Meqaphone type $51 / 2 \mathrm{lbs}$. Two-way type $91 / 2 \mathrm{lbs}$.

| $\begin{aligned} & \text { Uni.pact } \\ & \text { Nos. } \end{aligned}$ | For A-C Operation |  |  |  | $\begin{gathered} \text { Series } \\ \text { Operation } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Standard | Project | 24-115 | Uoto 2 |  |
|  |  |  | Each | Each |  |
| 121-U | 121-S | Megaphone | \$23.00 | \$27 00 | \$23.00 |
| 123-U | 123-S | Two-Way | 32.50 | 37.00 | 32.50 |
| 127-U | 127-S | 1)rum | 20.00 | 25.00 | 20.00 |
| 128-U | 128-S | Short | 23.00 | 27.00 | 23.00 |

## Faraday Weatherproof Industrial Horns

These horns are same as the Uni-Pact, except that they have a heavy cast housing and are gasketed for weatherproof installations. Tapped for $1 / 2 \mathrm{in}$. conduit.

One in a standard package. Approx. shipping weight: Megaphone type, 7 lbs . Two-Way Type, 11 lls .

| For A-C Operation |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Series |
| Nos. | $\begin{aligned} & \text { Proiector } \\ & \text { Style } \end{aligned}$ | $\underset{\text { Each }}{24-115}$ | $\begin{aligned} & \text { Up } 10^{0} 230 \\ & \text { Each } \end{aligned}$ | Operation |
| 122 | Megaphone | \$27.50 | \$32.00 | \$27.50 |
| 124 | Two-Way | 35.00 | 40.50 | 37.00 |

For D-C Operation

# Faraday Air-Blast Signal Horns 

Uni-Pact Kodaire
Listed by Underwriters' Laboratories, Inc.


A high powered signal


No. 133-L horn with loud, powerful trumpet tone that can be heard above the usual noise level. Its positive instantancous action makes it ideal for high-noise level coding or general signaling.
With adapter plate mounting.
Hammertone gray enamel finish. (Red enamel finish furnished if specified).
Dimensions: Loop type. $71 / \mathrm{g}-\mathrm{in}$. high, $71 / 8-\mathrm{in}$. wide, $123 / 1$-in. long. Straight type, $6 \frac{1}{2}-\mathrm{in}$. high, $61 / 2$-in, wide, $213 / \mathrm{zin}$. long.

One in a standard package. Approx. shipping weight 6 lhs .

| For A-C Operation |  |  |  |
| :---: | :---: | :---: | :---: |
| Nos. | Style Projector | 115 Volts | 230 Volts |
| 133-I. | Laop | \$61.00 | \$61.00 |
| 133-S | Straight | 61.00 | 61.00 |
| For D-C Operation |  |  |  |
| Nos. | style Projector | 115 Volts Each | 250 Volts Each |
| 132-L | LSOOP | \$61.00 | \$61.00 |
| 132-S | Straight | 61.00 | 61.00 |



No. 136
One in a standard package. Approx. shipping weight 30 lbs.

| Nos. | For | $\begin{aligned} & 115 \text { Volts } \\ & \text { Each } \end{aligned}$ | $\underset{\text { Each }}{230 \text { Volts }}$ | $\begin{aligned} & \text { 25c Volts } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 136 | A-C | \$66.00 | \$66.00 |  |
| 134 | D.C | 66.00 |  | \$66.00 |

## Benjamin Type SNP Non-Weatherproof Howlers and Buzzers



Designed for use indoors where low current consumption, easy wiring and a sealed construction to keep out dirt are required. AC howlers operate on series or parallel circuits. DC howlers operate on parallel circuits only. DC howlers have interrupters with tungsten contacts protected from arcing by condensers.

Power consumption is 18 watts. Diaphragm is spring steel, $43 / 8$ in. diameter. Finish baked gray hammered enamel. Baked red enamel finish available when specified.

SNP Buzzers recommended where competing noise is not excessive. Construction is same as Ilowlers except that a steel cover is used in place of the projector or grille.

| Howler With Single Bell Projector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. (AC) | Each | No. (AC) Each | No. (DC) | Each |
| N-8755-12V | \$16.45 | N-8755-115V \$16.45 | 8726-6V | \$19.55 |
| N-8755-24V | 16.45 | N-8755-230V 16.45 | 8726-115V |  |
|  |  |  | 8726-250V | - |


| Howler with Double Projector |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N-8795-12V | 22.85 | N-8795-115V | 22.85 | 8794-6V | 26.05 |
| N-8795-24V | 22.85 | N-8795-230V | 22.85 | 8794-115V | 26.05 |
|  |  |  |  | 8794-250V | 26.05 |
| Projector-Less Howler with Grille Front |  |  |  |  |  |
| N-8741-12V | 14.80 | N-8741-115V | 14.80 | 8740-6V | 17.90 |
| N-8741-24V | 14.80 | N-8741-230V | 14.80 | 8740-115V | 17.90 |
|  |  |  |  | 8740-250V | 17.90 |


|  | Type SNP Buzzer |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{8 7 9 7 - 1 2 V}$ | $\mathbf{9 . 5 5}$ | $8797-115 \mathrm{~V}$ | $\mathbf{9 . 5 5}$ | $8796-6 \mathrm{~V}$ | $\mathbf{1 2 . 7 0}$ |
| $\mathbf{8 7 9 7 - 2 4 V}$ | $\mathbf{9 . 5 5}$ | $\mathbf{8 7 9 7 - 2 3 0 V}$ | $\mathbf{9 . 5 5}$ | $8796-115 \mathrm{~V}$ | $\mathbf{1 2 . 7 0}$ |
|  |  |  |  | $8796-250 \mathrm{~V}$ | 12.70 |

IIousings have $1 / 2^{\prime \prime}$ I.P.S. knockouts at back and side. Also holes for mountings to a flat surface or $314^{\prime \prime}$ or $4^{\prime \prime}$ octagonal loxes. No. 8731 Adapter Plate is required for alignment of Double-Bell INowlers when mounted on an outlet box and for mounting all llowlers on switch or $4^{\prime \prime}$ square outlet boxes. No. 8731 ineluded with I Iowlers, when specified.
A.C. deviees are 60 cycles std.; 2.5 cyeles optional at same price. Special voltare also available. 250 V. D.C. devices are also for use on $2: 30 \mathrm{~V}$. systems. Bell ringing transformers are not suitable for 12 and 2.4 V. A.C. devices; signaling type required.

## Benjamin Type SWP Weatherproof Buzzers

Listed By Underwriters' Laboratories, Inc.


Recommended where competing noise is not excessive. Same construction as type SWI weatherproof howlers except that a steel cover is used in place of the projector. Sound is produced by hammer action of a vibrating armature striking cover. Buzzers do not have a muting mechanism. Power consumption is 18 watts.

| No. (AC) | Each | No. (AC) | Each | No. (DC) | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8699-12V | \$16.45 | 8699-115V | \$16.45 | 8698-6V | \$19.55 |
| 8699-24V | 16.45 | $8699-230 \mathrm{~V}$ | 16.45 | 8698-115V | 19.55 |
|  |  |  |  | $8698-250 \mathrm{~V}$ | 19.55 |

## Benjamin Type SWP Weatherproof Howlers

Listed By Underwriters' Laboratories, Inc.


No. N-8546-115V


No. N-8590-115V

Sound-producing mechanism starts and stops instantly with the current impulse, making it ideal for code-calling. AC howlers operate on series or parallel circuits. DC howlers operate on parallel eircuits only. DC howlers have interrupters with tungsten contacts which are protected against arcing by condensers.

Power consumption is 18 watts. Spring steel diaphragm, $43 / 8$-in. diameter. Interchangeable projectors, 7 -in. seamless single, or double bell-type projector assenbly plugs into housing.

Heavy cast iron outlet box attached to seamless steel projector assembly by a cast aluminum threaded ring. Assembly joint is sealed by rubber gasket. Two lugs provided for wall mounting.

Finish baked gray hammered enamel.
Construction of type SWP fire alarm howlers, designed for fire alarm system operation, is same as for heavy-duty weatherproof howlers, except funish is baked red enamel.

The SWPE corrosion-resisting howler is designed to withstand atmospheres containing highly corrosive forces. It is similar in construction to the regular weatherproof howler except that the diaphragm is made of corrosion-resisting metal, $43 / 8-\mathrm{in}$. diameter; threaded union housing ring is cast brass; projector is finished in gray porcelain enamel. Other parts of the howler are baked gray hammered enamel. A muting mechanism is not provided as on the regular howler.

## With Single Bell Projector

| No. (AC) | Each | \| No. (AC) Each | No. (DC) | Each |
| :---: | :---: | :---: | :---: | :---: |
| N-8546-12V | \$19.80 | N-8546-115\ \$19.80 | 8526-6Y | \$22.90 |
| N-8546-24V | 19.80 | N-8546-230 ${ }^{\text {N }} 19.80$ | $8526-115 \mathrm{~V}$ | 22.90 |
|  |  |  | $8526-250 \mathrm{~V}$ | 22.90 |

## With Double Bell Projector

| $\mathrm{N}-8590-12 \mathrm{~V}$ | $\mathbf{2 6 . 3 5}$ | $\mathrm{~N}-8590-115 \mathrm{~V}$ | $\mathbf{2 6 . 3 5}$ | $8599-6 \mathrm{~V}$ | 29.45 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathrm{~N}-8590-24 \mathrm{~V}$ | $\mathbf{2 6 . 3 5}$ | $\mathrm{~N}-8590-230 \mathrm{~V}$ | 26.35 | $8599-115 \mathrm{~V}$ | 29.45 |
|  |  |  |  | $8599-250 \mathrm{~V}$ | 29.45 |


\section*{Corrosion Resisting Howler with Single Bell Projector <br> | 8547-12V | 27.95 | 8547-115V | 27.95 | 8527-6V | 31.70 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8547-24V | 27.95 | $8547-230 \mathrm{~V}$ | 27.95 | 8527-115 | 31.70 |
|  |  |  |  | 8527-250V | 31.70 |

## Fire Alarm Howlers with Single Bell Projector

|  | 19.80 | N-8566-115V | 19.80 | 8560-115 | 22.90 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 55 |  | N-8566-230V | 19.80 | 8560-250 | 22.90 |

A.C. devices are 60 cyeles, std.; 25 cyeles optional at same price. Special Voltages also available. 250 V. D.C. devices are also for use on $2: 30 \mathrm{~V}$. systems. Bell ringing transformers are not suitable for 12 and 24 V . A.C. devices, signaling type repuired. No . $\mathrm{N}-856.4$ is rated 8 V .; No. $\mathrm{N}-856.5$ is rated 14 V . Boxes are tapped $1 / 2^{\prime \prime}$ I.P.S. std. - one side. Can be tapped $3 / 4^{\prime \prime}$ I.P.S. - one side, at same price; or $1 / 2^{\prime \prime}$ or $3 / 4^{\prime \prime}$ straightthru at $\$ 0.28$ advance in price.

## Benjamin Type SNP Moisture-Proof Howlers and Buzzers

## Listed by Underwilters' Laboratorles, Inc.



No. $\mathbf{N - 8 6 5 2 - 1 1 5 V}$
Effectively sealed against dirt and moisture for use in damp or dirty non-hazardous atmospheric areas in mines, factories. tunnels and subways. Same construction as Non-Weatherproof IIowler except that 8 in . insulated wire leads enter housing through a watertight bushing.

| lowler with Single Bell Projector |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. (AC) | Each | No.(ac) Each | No. (OC) | Each |
| N-8652-12V | \$19.80 | N-8652-115V \$19.80 | 8651-6V | \$22.90 |
| N-8652-24V | 19.80 | N-8652-230V 19.80 | $8651-115 \mathrm{~V}$ | 22.90 |
|  |  |  | 8651-250V | 22.90 |
| SNP Moisture-Proof Buzzer |  |  |  |  |
| 8679-12V | 11.90 | 8679-115V 11.90 | 8678-6V | 15.00 |
| 8679-24V | 11.90 | $8679-230 \mathrm{~V} \quad 11.90$ | 8678-115V | 15.00 |
|  |  |  | 8678-250V | 15.00 |

## Benjamin Type EXH Explosion-Proof Howlers and Buzzers

Listed By Underwriters' Laboratories, Inc. For Use In:
Class I, Groups C and D Hazardous Locations Class II, Groups E, F and G Hazardous Locations Also Suitable for Class III Hazardous Locations


No. 8130-115V
Has ample strength in every part to withstand the pressures of internal explosions without breaking down or permitting flame, hot gases or sparks to escape and ignite surrounding atmosphere-and are of such design as to prevent the development of temperatures on ontside surfaces sufficient to cause overheating or ignition of dust.
Power consumption is 30 watts. Spring steel diaphragm 5 in. diameter, rigidly supported. $51 / 2 \mathrm{in}$. seamless steel projector assembly plugs into housing. Finish baked gray hammered enamel. Baked red enamel finish available. EXB Buzzers same general design, not as loud as Howlers.
Prices on application

## Benjamin Motor-Driven Weatherproof Howler <br> Listed By Underwriters' Laboratories, Inc.



No. 8170-115V
Distinctive tone obtained throngh use of a high torque motor that starts and stops with practically no lag or "coasting."

High torque motor, series wound, Universal type for DC to 60 cycle AC operation; $11.5,230$ and 2.30 v.; power consumption 80 watts; permanently aligned armature shaft bearings lubricated by large capacity wick-feed oil cups.

Diaphragm $51 / 2$-in. diameter, sealed by gaskets and rigidly supported. 18 gauge steel housing, sealed with rubber gaskets, weatherproof. Finish baked gray hammered enamel over electroplating on steel housing, mounting bracket and projector. Housing tapped $1 / 2^{\prime \prime}$ I.P.S.

With 2-in. Single Bell Projector

```
No.
\begin{tabular}{l|l|l|l|} 
Each & No Each & No. \\
\hline
\end{tabular}
Each
8178-115V \(\quad \$ 58.95 \mid 8178-230 \mathrm{~V} \quad \$ 58.95 .8178\)-250V \(\$ 58.95\)
With 51/2-in. Single Bell Projector
8170-115V
\(58.95|8170-230 \mathrm{~V} \quad 58.95| 8170-250 \mathrm{~V}\)
58.95
8182-115V
With Double Bell Projector
\(65.35|8182-230 \mathrm{~V} \quad 65.35| 8182-250 \mathrm{~V}\)
65.35
```


## Benjamin Motor-Driven Siren <br> Listed By Underwriters' Laboratories, Inc.



No. 8199-115V
lecommended for fire alarm systems, other warning systems where distinctive tone is essential and similar, noncoding uses.

Iligh torque motor, series wound. Universal type for DC to 60 cycle AC operation; 115 and 230 v .; power consumption is approx. 180 watts; $1 / 5 \mathrm{hp}$. Ball bearings lubricated for life. liotor fan is cast aluminum alloy.

18 gauge steel housing; rubber gasketed. Grille is 20 gauge steel. Heavy steel mounting bracket, strap-type that rotates aronnd siren housing to any position. Finish baked gray hammered enamel over electroplating on housing, bracket and grille. Housing tapped $1 / 2^{\prime \prime}$ I.P.S.

| No. | Each | No. | Each |
| :--- | :---: | :--- | ---: |
| $\mathbf{8 1 9 9 - 1 1 5 V}$ | $\mathbf{\$ 5 7 . 0 5}$ | $\mathbf{8 1 9 9 - 2 3 0 V}$ | $\mathbf{\$ 5 7 . 0 5}$ |

## Edwards Single Stroke Bells

## For Approved Coded Fire Alarm Systems



Sturdy, compact signals. Mechanism completely endesed in a metal homsing for protoction arainst dirt. dust or hugs. (Buges are Parherized.
solemode construetion- Ippoved by State Insuramere and I mderwoters Boards for serios supervised dirouits.

For momating on wall or d-in. square box, or standard switeh box, or any outlet box with single gang eondulet or Wiremold type fitting. For series operation on 11 g volts from control panel.

No. 24
For 115 Volts A-C

| Size. | Approximate <br> In. | Weight, Lbs. |
| :---: | :---: | :---: |$\quad$ Each 0

No. 23
For 115 Volts D-C

| Size <br> In. | Approximate <br> Weight, Lbs. | Each |
| :---: | :---: | :---: |
| 1 | 2 | $\$ 28.00$ |
| 6 | $43 / 4$ | 39.00 |
| 10 | 9 | $\mathbf{4 4 . 0 0}$ |

## Edwards Adaptabels

## Listed for indoor uses by Underwriters' Laboratories, Inc.

Designed for average interior or proterted exterior conditions in factories. olliers and sehooks. Bells have a clear loud tone which carries greal distances.

Electrical comertions are made to the mounting plate only-the whole ederetrical installation ran lem made. tested and completed before painting and finishing walls. Large convenient binding posis for easy wiring.


Installation:
A-c Type-Mount separable plate on wall or any switch hox, outlet box, condulet or wiremold type fitting. No nuts or serews required.

A-e Type-All 6 -in and $10-\mathrm{in}$. mount directly on wall, 4-in. square box, standard switeh box, or any outlet box with single gang condalet or wiremold type fitting. 1-in. size has separable plate for monting as above. exept the t-ill. square box.

| For A-C., 60 Cycles |  |  | For D-C. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. 340 | No. 562 |  | No. 561 | No. 563 |
| Size, <br> In. | Vibrating Each | Single Stroke Each | Size, In. | Vibrating Each | Single <br> Stroke <br> Each |
| 24 Volts |  |  | 6 Volts |  |  |
| 4 | \$22.00 | \$22.00 | 1 |  | \$22.00 |
| 6 | 31.00 | 31.00 | 6 | \$31.00 | 31.00 |
| 10 | 41.00 | 41.00 | 10 | 41.00 | 41.00 |
| 115 Volts |  |  | 24 Volts |  |  |
| 4 | \$27. 50 | \$27.50 | 4 |  | \$25.50 |
| 6 | 37.00 | 37.00 | 6 | \$33.00 | 33.00 |
| 10 | 44.00 | 44.00 | 10 | 41.00 | 41.00 |
| Other Voltages up to 250 |  |  | 115 Volts |  |  |
| 4 | \$33.00 | \$33.00 | 4 |  | \$27.50 |
| 6 | 41.00 | 41.00 | 6 | \$37.00 | 37.00 |
| 10 | 55.00 | 55.00 | 10 | 44.00 | 44.00 |
|  |  |  | For other voltages up to 250 |  |  |
|  |  |  | 1 |  | \$33.00 |
|  |  |  | 6 | \$41.00 | 41.00 |
|  |  |  | 10 | 55.00 | 55.00 |

No. 341

| 4-in. Size Vibrating D.C. Adaptabel |  |
| :--- | ---: |
| 6 Vi.D.C. | $\mathbf{\$ 2 2 . 0 0}$ |
| 21 V.D.C. | 25.30 |
| 120 V.D.C. | 27.50 |
| Special Voltages to 120 V.D.C. | $\mathbf{3 3 . 0 0}$ |

## Edwards A-C Adaptahorns

These extra loud horns are esperially designed for use in schools, industrial plants and institutions, and particularly where louder results from less current are desired.

They have specially sealed in mechanism, fromt comection feature and special mounting plate, which can be mounted on $31 / 4,31 / 2,4$-in. octagon, $f$-in. square boxes or any box with a single gang phaster cover for indoor uses, on wall or Condulet or Wiremold fitting. Wires can be easily connected to large, conveniont binding posis on momenting plate. When wiring is completed it is only neressary to.slip Adaptahorn on sturdy hanger and plug feature automatically makes comection.

Light gray finish.


Nos. 3i2 and 371 Adaptahorns can also be used for outdoor installations by using this cast back box and gasket for Underwriters" isisted Weatherproof Installation.

The box is drilled and tapped on top to take $\frac{1}{2}-\mathrm{in}$. conduit. Bensess are also provided in the back and on the bollom which can be drilled for musual mounting requirements. Adds $17 / 8$ in. to depth of llorms.

## Cast Back Box and Gasket

No. 349 - Shipping Weight 2 lhs.............. Each $\mathbf{\$ 6 . 6 0}$

## Edwards Flush Horns



This Flush Type horn has the same characteristics and meehanism as Nos. 3 in and 37.4 Adaptahorns, except for flush installations.

Particularly suitable in buildings sueh as schools and other pulbie institutions.
Die-cast face, gray finish. Face plate $61 / 2 \times 61 / 2$ in. Wallcut size $-5 / 8 \times 5 \frac{5}{8}$ in. $x 3$ in. deep.
Shipping weight $33 / \frac{1}{4}$ lhs.
Furnished with No. 24687 wall box.

## Edwards Industrial Horns

## Resonating Type

Listed by Underwriters' Laboratories, Inc.


No. 5420
For mills, mines, yards and wherever a peowerful, distinetive signal is reguired. It is entirely electric in operation. eliminating expensive auxiliary equipment reguired for signats of eftual tone and caparity. Weatherproof?
Ilousing is tapped for $1 / 2 \mathrm{in}$. conduit, fiod lacquer finish. Swived mounting bracket permits horn to le swang or tilted to any desired angle.
For voltage up to 2.0 A-C. (Sperify voltage wanted.) No. Each 5420-Approximate shipping weight, 9 Its............. . $\$ 72.00$

## Benjamin Telecode Relays

## Listed by Underwriters' Laboratories, Inc.



For Panel Mounting normally closed, "NC," until the relay coil is emergized), or with lockime armatures.
lacking relays have two independent enils; a pull-up and locking coil. The locking eoil, usually commected in parallel with the sigmal, leoks the contacts, when operated, to provide contimuons operation of the signal until the cirouit is broken Ly a release swital.

The pull-up coil is comneeted to the telephome line or actuating eiremit and the locking coil is emmected in parallel with the howler or other deviee operated from the contacts of the relay.

Contads are tungston. (ails are form wound with moistureproof coverings and carefully impreqnated.

Contarts are rated 88 anmere at $1[0$ volts (will operate five vibratimetype howlers).

Standard coil windings are 1000 ohms. These will operate on a voltare range of 80 ta $[10$ volts 20 to 60 cycles and also on 18 volts I). (:. For use on lelephome ringers with other than 1000 (Ohns resistance spedily resistance of ringer and voltage and fremuency of ringing system. Not for use on harmonic ringing systems.

For Panel Mounting

| Ho. | Description <br> Less Condenser | Each | No. | Description <br> With Condenser | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8313 - ${ }^{1}$ | Open Cirenit | \$15.80 |  |  |  |
| 8313-C. | Clissed Circnit | 15.80 |  |  |  |
| 8313-1 | Loxking Armature | 17.80 |  |  |  |

## With Pressed Steel Box

| 8315-1) | Open Circuit | 15.80 | 8316-p | Open Circnit | \$21.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8315-C | Clased Circuit | 15.80 | 8316-L. | Lecking Armature | 23.15 |
| 8315-L | Locking Armature | 17.80 |  |  |  |


| 8319-1 | Open Circuit | 21.00 | 8320-P | Open Cirenit | 26.35 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8319-C | Closed Circuit | 21.00 | 8320-I. | Larking Armature | 28.30 |
| 8319-1. | Lacking Armature | 23.15 |  |  |  |

With Watertight Box
 8322-I. Laeking Armature 21.00

Condensor eapacity is 1 mfd. Pressed steel box is $6^{\prime \prime} \times 6^{\prime \prime} \times 3^{\prime \prime}$. Explosion-proof and Watertipht Boxes are tapped "straightthru" $1 / 2^{\prime \prime}$ I.P.s. std.; $3 / 4^{\prime \prime}$ il specitied, at same price. Ex-plosion-proof Relays are listed by Underwriters' laboratories, Inc., for Class Il, (iroups $\mathfrak{F}$ and (i hazardous atmospheric locations. Also suitable for Class III hazardous locations.

## Faraday Kodemasters <br> Portable Desk Type



Consists of a synchronous motor-driven contact interrupter on which the desired conle is manually set up and automatically transmitted to the system of andible signals commected to it.

Thirty separate and distinct codes are provided each of Which is automatically set for the name that appears on index card when viewed through the cover slot. A code is set up by rotating the index wheel on risht side of onit to number desired. Operating the switeh lever on left so that the word "oN" appears in slot lights the filot light and energizes the driving motor which causes unit to transmit the code. Code is continuously tramsmitted until switch lever is turned back of the "ol'r" position.

If Kodemaster is shut olf while a code is being transmitted it will continue to complete the code and then stop itself. An automatic interlocking feature prevents code being changed while the Kodemaster is in operation. Completes corle even after it is manually shut off, therefore the code cannot be changed during this time as the mechanism must first stop and the pilot light goes out.

In addition to ca'ling individuals, may be used for general signals, such as: Litart Work. Dismissal, hest Period, etc.

Contact rating 3 amp. 120 volt a-c; Code signal load 1 anp. 120 volt d-c. Voltage 120 volts, 60 cycle a-c. Finish: Hammertone Gray Enamel. Front cover satin stainless steel.

| No. | Signals | Type |  | Size, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 805 | 30 | Portable Desk | $63.8 \times 3.3 \times 35 / 8$ | $\$ 99.50$ |  |

Call Graybar FIRST For . . .


## Edwards Lokator Systems



These systems use a predetermined code on audible and visual signal devices to call or "lokate" individuals in offices, stores, factories, etc. They are amazingly inexpensive, having been specifically designed and engincered to meet the diversified requirements of business and industry. Their versatility, dependability and low cost make them outstanding.
They are operated entirely by low voltage, irrespective of the voltage used to oprate the signals. Mechanism is driven by sturdy, noiseless, synchronous motor.

Furnished in 20, 40 or 60 call units. All names can be typed on a printed form protected by a clear plastic strip. To locate an individual, operator need only slide the selector lever to desired name, apply a slight pressure and immediately the code of that person is sounded on all signal devices.

Wrinkle gray finish, with black panel and chromium relief.


## Power Supply Units

Whenconnected to standard lighting circuits they distribute 21 or 115 volts ate to the signals. but permit only low voltage to enter the selector unit. They provide correct current, protect the lokator from excessive line loads and provide a terminal box for centralizing all units in the system.

## Lokator Signals




No. 5005 Chime Signal


No. 5031 Light Signal

Designed especially for use on Lokator Systems.
Signal stroke bells sound a clear, crisp tone, audible over long distances and normal noise disturhances. Well built and will stand many years of hard service. light gray finish.

Chime signals are the most conmonly used. Emits a pleasant, musical tone, penetrating and clear, yet not annoying or harsh. Light gray finish.

Light signals-Ideal for locations where no noise whatsoever is desired. Call is shown by flashing light. Protruding glass dome enables it to be seen from all directions. Light gray finish.
Alove signals are designed, rated and standardized for operation together.

Irices on application.

## Edwards Return Call Annunciators Electro-manual Reset



For return call systems. All indicated drops reset at once-individual resetting not possible. Also manual, meehanical reset in case of emergency. hooms may be called from the oflice or central station, or vice-versa, and the call may be acknowledged.
Can be furnished in the following finishes - light gray, mahogany, walnut, oak, or any solid spray finish, if specified.
For other finishes, features. ete., and complete installation data contact Graybar.
No. 410-Surface Type, with Metal Case.
No. 412-Flush Type, with netal face plate and wall box.

## No. 410-Surface Type

Depth $31 / 4$ inches


No. 412-Flush Type
Depth 3 inches

| No. | No. of Orops | $\underset{\text { Across }}{\text { Arran }}$ | ment Down | Height <br> in. | $\begin{gathered} \text { Width } \\ \text { in. } \end{gathered}$ | $\begin{aligned} & \text { App. WL. } \\ & \text { Each, Dbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 412 | 27 | 9 | 3 | $123 / 8$ | 12 | 121/2 | \$480.00 |
| 412 | 32 | 8 | 4 | 115 | 11 | $111 / 4$ | 540.00 |
| 412 | 36 | 9 | 4 | 115\% | 12 | 16 | 607.00 |
| 412 | 44 | 11 | 1. | 115/8 | 14 | 163/4 | 699.00 |

Larger sizes, add per olrop $\$ 15.00$
For overall trim add 2 in. to height and width.
Larger sizes, prices on application.
For other finishes, features, etc., and complete installation data contact (irayhar.

## Edwards Surface Annunciettes Manual Reset Type



A small, neat annunciator designed for momentary operation only. The operating and reset mechanismare thoroughly reliable and will stand up under severe service. Standard audible signal is a buzzer. Marked connectors are furnished for adding extension signals if desired.

Complete with 100 assorted name and number cards for the drops.
Standard finish is light gray. All sizes $21 / 2$ in. deep.

| No. | For 12 Volts, A-C |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Drops | $\begin{aligned} & \text { Acrass } \end{aligned}$ |  | $\begin{gathered} \text { Height } \\ \text { in. } \end{gathered}$ | Width | App. Wt. Each lbs. | Exh |
| 82/4 |  | 4 | 1 | $43 / 8$ | 51/4 | 11/2 | \$ 26.40 |
| 82/8 | 8 | 4 | 2 | $43 / 8$ | $51 / 4$ | $13 / 4$ | 40.70 |
| 82/12 | 12 | 6 | 2 | 5 | 73,16 | $23 / 4$ | 60.50 |
| 82/16 | 16 | 4 | 4. | 73/16 | $73 / 16$ | $31 / 2$ | 79.20 |
| 82/20 | 20 |  | 4 | 73/16 | 77/8 | 4 | 101.20 |
| 82/24 | 24 | 6 | 1 | 7316 | 83/8 | 6 | 121.00 |

For each additional 6 drops add \$49.50.
Special finishes, features, etc., and complete installation data contact Graybar.

## Edwards Flush Annunciettes

## Manual Reset Type



A small, neat annunciator designed for momentary operation only for flush mounting - complete with wall box. The operating and reset merhanisms are thoroughly reliable and will stand up under severe service.
Standard audible signal is a bu\%zer. Warked connectors are furnished for adding extension signals if desired.
Complete with 100 assorted name and number cards for drops.
Standard finish is light gray. $4 l l$ sizes 3 in. deep. Add 7/8 in. to height and width for over-all size trim.

For 12 Volts A-C Wall Cut

| No. | No. of Drops |  | ment Down | Height in. | Width in. | App. Wi. Each, lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 672/4 | 4 | 4 | 1 | $45 / 8$ | 57/8 | $31 / 2$ | \$ 33.00 |
| 672 /8 | 8 | 4 | 2 | $45 / 8$ | 57/8 | 4 | 47.30 |
| 672/12 | 12 | 6 | 2 | 15/8 | 77/8 | 51/4 | 68.20 |
| 672/16 | 16 | 6 | 3 | 61/4 | 77/8 | 7 | 88.00 |
| 672/20 | 20 | 5 | 4 | 7\% | 7\% | 13 | 110.00 |
| 672/24 | 21 | 6 | 4 | 77/8 | 77/8 | 81/4 | 132.00 |

For each additional 6 drops add $\mathbf{\$ 5 0 . 6 0}$.
For any solid spray finish add $25 \%$.
For sperial voltages up to 48 V . or 2.5 cyeles add $25 \%$.
Sperial finishes, features, etc., and complete installation data contact (iraybar.

Wall Boxes Only for No. 672 Annunciettes
For satisfactory installation wall boxes should be used.

| No. | For Annunciettes | Each |
| :---: | :---: | :---: |
| 671. | 1 to 8 drops | \$2. 20 |
| 67113 | 12 drops | 2.20 |
| 671. | 16 drops |  |
| 671X | For lar | 13.75 |

## Edwards Desk-Type Annunciators

## Manual Reset Type



Ideal for offices where it is desirable: to keep wall space free from apparatus and where calls originating from several points receive attention from one individual.
Designed for momentary operation only. The operating and reset mechanism are thoroughly reliable and will stand severe services.
The standard audible signal is a buzzer. Narked connectors are furnished for adding extension signals if desired. Complete with 100 name and number cards for the drops.
Standard finishes-mahogany, walnut or oak (specify finish desired.) Depth $25 / 8 \mathrm{in}$. for all sizes.

| No. | For 12 Volts A-C, 60 Cycles |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Orops | Arrangement Across Down | Height in. | Width in. | App. WL. Each Ibs. | Each |
| $673 / 2$ | 2 | 2 | 21/2 | 4 | 21/4 | \$ 55.00 |
| 673/4 | 4 | 41 | $21 / 2$ | 5 | 23/4 | 79.20 |
| 673/6 | 6 | 61 | $21 / 2$ | 7 | $33 / 4$ | 99.00 |
| 673 /8 | 8 | 81 | 21/2 | 9 | 5 | 121.00 |

For cach additional 6 drops add $\$ 71.50$.
sprial finishes, features, ete., and complete installation data contact Graybar.

## Edwards Surface Annunciators

No. 808 and 809 Industrial Annunciators


No. 808
When indication is caused, bell rings until "bell drop" is reset, but indicator can't be restored until source of trouble is corrected. Heselting bell drop still permits subsequent operation by another indicator. Standurd features: lleavy steel case, black finish; bakelite insulation throughout; 115 v . AC or DC (up to $25 i v$., AC or DC on specification) 4 in . bell for separate mounting provided ( 6 in . for 250 v .); surface wall mounting case with screwed on front cover.

No. 808 cannot be operated in multiple with other devices though the No. 809 may be. Dimensions and drop arrangements on application. Aliso available; for flush mounting and with hinged front and loack panels for accessibility for terminals or open back swikela board mounting; elosed circuit operation remote reset of audible and indicating coils.

No. ct Drops
4
6
8
10
12
Each
$\$ 193.00$
242.00
264.00
308.00
352.00
22.00
*Add $\$ \mathbf{4} \mathbf{5 0}$ per drop to price of No. 808.

## Edwards Surface Annunciators

## Electric Reset

A high quality annuncia-
 tor that will give outstanding service.

Uses the No. 4 drop for indicating and resetting.
The audible signal is a buzzer

One reset button is furnished on case for each 16 drops-button will reset all 16 drops at one time.

Provision is made on each anmmeiator for common remote control resetting as well as extension signals.

Standard finish is light gray. Depth 3 in . on all sizes.

## For 24 Volts, 60 Cyc. or 16 Volts D.C.

| No. | No. of Drops | $\underset{\text { Acrosis }}{\text { Apran }}$ | ment <br> Down | Height in. | width in. | App. Wt. Each, lbs. | Exch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 403/4 | 4 | 2 | 2 | 61/8 | 51/8 | 33/4 | \$ 47.50 |
| 403/8 | 8 | 4 | 2 | 61/8 | $81 / 8$ | $51 / 2$ | 69.50 |
| 403/12 | 12 | 4 | 3 | $81 / 8$ | $81 / 8$ | 7 | 91.50 |
| 403/16 | 16 | 6 | 3 | 81/8 | $111 / 8$ | 81/4 | 121.00 |
| 403/20 | 20 | 5 | 4 | 101/4 | 95/8 | 10 | 160.50 |
| 403/24 | 21 | 6 | 4 | 101/4 | $111 / 8$ | 12 | 181.50 |

For each additional 6 drops add $\$ 60.50$.
For special finishes, features, etc., and complete installation data contact Graybar.

## Edwards Annunciator Drops

Note-When ordering drops for anmunciators, give voltage, whether a-c or d-c (exact frequency if a-c., i.e., cycles, etc.). State whet her annunciator refuiring replacement drops has buzaer or extension signal and give catalog and serial number of annunciator.


## No. 8-Manual Reset

An eflicient drop used in all annunciettes. Its compact design gives a clear indication. but allows small, neat annumciators. Postive locking.

Approx. weight, 1/4 Ib.
No. 8
Each 57.70


No. 80-Manual Reset
A heary duty drop for high or low voltare as specified. It is used on Nos. 81 and 807 anmunciators.

Its action is positive and the locking feature foolpronf. Large indications are possible. Tag is 1 in . high, $11 / 4 \mathrm{in}$. wide.
No. 80
Add $\$ 4.50$ for each set of contact clips.

## No. 4-Electric Reset



Itsed in adl eloetrie reset annumeiators. The indication is a white arrow which points directly at the name card. When reset the arrow drops out of sight behind the name card. The arrow can be seen from any angle. Has no surings or eontacts and cannot shake or jar out of adjustment.
loocks in pither position and cannot indicate until current is passed through magnets. Indication card is $13 / 8 \times 5 / 8 \mathrm{in}$.
No. 4..
Each $\$ 11.00$

## Edwards Clock System Controls



## Manual Dual-Motor Resetting Unit

For operating units of 30 clocks.
For use with multi-circuit program instruments without clocks as a powerinterruption indicator.
Standard 115 volts, 60 cycles can be supplied for other voltages and frefuencies when specified. Contact (iraybar for details.)
This unit consists of a special switch plate, with hey type switches (to prevent tampering), power interruption pilot light and lits a 2 -gang wall hox with 2-gang cover, having a minimum depth of $21 / 2 \mathrm{in}$. (Wall box not included with unit.) Switch plate is brushed nickel finish, marked to indicate switch positions. The power interruption pilot light, located to the left of the switches, is a red jewel and lights only when power is restored.
When power returns after an interruption, clocks automatically start again, but are slow to the extent of the interruption, and the pilot light continues to show red. 'To return clocks to the correct time it is only necessary to throw the reset switch to "advance" prosition with the key provided. This canses all clochs to operate at an accelerated rate. When all clocks are again on correct time, the advance switch is thrown to normal position, the pilot light is set to normal and the system conlinues to keep time.

Approx. shipping weight 2 lbs .

## Edwards Centrally-Controlled Program Clock System

These systems are designed to meet the rigorous standards set by modern timing repuirements.

They are built around the famous dual-motored Telechron mopement, and eliminate contacts, reetifier, master clock, relays and produlum. The motor is bi-polar, self-starting and synchronous, with the motor for accelerated resetting geared direetly to the shaft on whieh the clock hands revolve.
(of the two motors, one is for normal time-keeping and the other for accelerated reselting. The time-keeping motor has the advantage of uniform torgue from standstill to synehronous speed, is virtually noiseless in opreation and instantaneous in starting and stopping, which minimizes scattering of clocks upon power stoppage.

These dock systems are in perfect synchronization with the incoming altermating current-there is no central control clock to be serviced or regulated.

III program instruments. clocks and signals deseribed are listed by the Underwriters' Laboratories and are designed for opreration on 11.5 volt, 60 cycle alternating current. (When so specified, units will be specially wound to operate on other voltages and frequencies.)

All devices are unqualifiedly guaranteed for perfection in material and workmanship.

The clock systoms described have unlimited installation range. They will give dependable and faithful service in schools, colleges, hospitals, instilutions, offices, industrial plants, stores. apartments and residences.

The systens described are clock and progran systents. There is mo eronomy in trsing to make one system do the work of three instead of doing one joh well. For example, program bells are not designed to call teachers to the phone or warn of fire.

## Audible Signals

They indude bells of excellent tone quality for use in corridors, playrooms, vocational rooms. ete.

Classroom buzzers may be housed in the clock outlet box or monnted separate from the cloch.
Chimes for classrooms have a more penetrating tone than a bell without objectional shrillness.

There are also horns for outdoor use where a bell is not desirable.

## Edwards Multiple Circuit Program Instruments



## Four-Circuit Type

For automatically controlling the operation of signals according to predetermined schedules. Can the installed as individual units or as parts of an Edwards centrally-controlled clock system.
Particularly suitable for large schools, institutions or industrial plants where classes or shifts are on different schedules.
Standard 115 volts, 60 cycles.
The program element consists of two perforated metal cylinders mounted vertically and revolving about their respective vertical axes.
By inserting metal pins (provided with each instrument) into proper holes in each of the two cylinders, signals may be operated at one minute intervals, 24 hours per day, seven days per week.

The timing unit is a dual Telechron motored movement geared to the program instrument. The timing unit also controls the operation of contacts which close every minute for a peried of 2 to 6 seconds, thus controlling signal duration through a relay having 6 ampere contacts at 115 volts a-c.

Size $-31 \frac{1}{2} \mathrm{in}$. high, 16 in . wide, 7 in . deep.
No. 1834.
. Each \$666. 00

## Edwards Signal Control Boards



For use in schools having multiple circuit progran instrument to transfer any roon from one sehedule or program to another. Has as many vertical conductor bars as there are program instrument circuits and as many conneeting forizontal bars as there are sipmals. Push buttons are furnished to manually sound signals in any romm.

Standard 11.5 volts, 60 eycles.
Available for four circuit program systems in 20, 30 or 40 buttoms; for six eireuit systems from 40 to 120 buttons in multiples of 10 buttons. (Specify exact number of buttons.) For flash mounting umless otherwise specified.
No. 1940 -Four-circuit, 20 buttons . . . . . . . . . . $\$ 175.00$
Add for each additional 10 buttons.
75.00

## Edwards Electric Clocks



## Indoor Flush Wall Type

Satin aluminum finish metal case. (iraceful hands, red sweep seoond hand.

Clear white dial, convex crystal glass and black arabie numerals for easy visibility from a distance.

1'owered by Telechron synchronous, noiseless dual-motored movement. (For use with No. 1900A Manual reset or No. 1902 A automatic reset control units.)
Hanger on back engages with special galvanized steel wall box and assures snug mounting to wall.

Wall box of ample size to accommodate clock movement and connecting wires. Also provides for mounting a program buzzer when desires. Wall box $75 / 8 \mathrm{in}$. high, $41 / 8 \mathrm{in}$. wide, 4 in. deep.

Dial 12 in. diameter. Outside diameter $131 / 4 \mathrm{in}$. Projects $11 / 4$ in. frons wall.

Approxinate shipping weight 9 lbs.
" No .
Each
1962 -For 115 volts, 60 cycles A-C
. $\$ 40.00$


Indoor Surface Type
This clock is of the same general consiruction as the No. 1902 except for surface mounting.

Complete with concealed hanger with special wall fitting for "solid" mounting on wall over standard outlet box cover.
for concoaled conduit only. (lor new installation where a new box is required use $4 \times 4 \times 11 / 2$ in. deep box with $3 / 4$ in. plaster cover.

Dial 12 in. diameter. Outside diameter $143 / 8 \mathrm{in}$. Projects 33/6 in. from wall.
Approximate shipping weight 9 lbs.
-No. 1972 -For 115 volts, 60 cycles A-C . . . . . . . . . . . . . . . $\$ 40.00$

## Edwards Electric Clocks

Indoor Suspended TypeDouble Face


Designed especially for wall or ceiling mounting in corridors or places where it is desirable to have time visible from opposite directions.

The unit consists of two round surface type clocks (No. 1972 see above) monnted by standard hangers to a center suspension unit, which attaches directly to a special flush outlet box ( $11 / 4 \times 1 \frac{1}{4} \times 2 \frac{1}{2}$ in.) by a concealed bolt which is furnished with clock. Where lighting fixtures extend from ceiling, side wall mounting clocks are recommended.

Dials 12 in. diameter. Outside diameter $1.45 / 8$ in.; Depth 8 in.; Height $1-5 / 16$ in.

Approxinate shipping weight 25 lbs.

- No.

Each
1978-For 115 volts, 60 cycles A-C. . . . . . . . . . . . . . . $\$ 132.00$
*lor voltages and/or cycles other than 2.1 V .60 cycle or 115 V .60 cycle add $\$ 20.00$

## General Electric Telechron Commercial Electric Clocks

Handsomely styled for olfices, schools, stores and professional use. Has sturdy plastic case, black numerals and hands with red sweep second hand.

The synchro-'icaled (ieneral Electric-l'elechron motor in these electric clocks has an oil supply sealed against dirt. It is synchronized with lucal power plant master clocks and will give accurate, dependable time.

Available in rich brown or gleaming chrome color.


| No. | Casa | $\begin{aligned} & \text { Dial }_{4} \\ & \text { In. } \end{aligned}$ | Depth, la. | Diam, In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1111608 | Brown | 8 | 3 | 11 | \$11.95 |
| 1\|11608-C | Chrome | 8 | 3 | 11 | 13.95 |
| $1{ }^{1} 1612$ | Brown | 12 | $31 / 8$ | 141/2 | 13.95 |
| 1111612-C | Chrone | 12 | $31 / 8$ | 141/2 | 15.95 |
| 1111615 | Brown | 15 | $31 / 4$ | 17 | 19.95 |

Faraday Synchronous Electric Clocks


## 120 Volts, 60 Cycles A-C Flush Clocks

Polished Aluminum Rim-White Dial, Black Numerals Black Minute and Hour Hand, Red Sweep Second Hand

| No. | Size, In. | Backbox | Ship. Wt., |  |
| :---: | :---: | :---: | :---: | :---: |
| L. Each |  |  |  |  |
| 6011 | 8 | With | +1/4 | $\$ 23.75$ |
| 6012 | 10 | With | $61 / 2$ | 25.75 |
| 6013 | 12 | With | 7 | 28.50 |
| 6014 | 15 | With | 8 | 39.50 |

## Surface Clocks

Hammertone Gray Enamel Case-Bezel Polished Aluminum White Enamel Dial with Clear-Cut Black Numerals

| 6022 | 10 | Without | $41 / 2$ | $\$ 25.75$ |
| ---: | :--- | :--- | :--- | ---: |
| 6023 | 12 | Without | 5 | 28.50 |
| 6024 | 15 | Without | 6 | 39.50 |

## Double Dial Clocks

White Enamel Dial, Black Numerals-Black Minute and Hour Hands-Red Sweep Second Hand-Bezel Polished Aluminum Gray Hammertone Enamel Case and Bracket

| No. | Size, In. | Mounting | Ship. Wt., |  |
| :---: | :---: | :--- | :---: | ---: |
| 6032 | 10 | Side | 12 | Each |
| 6033 | 12 | Side | $131 / 2$ | $\$ 105.00$ |
| 6034 | 15 | Side | 16 | 10.00 |
| 6042 | 10 | Ceiling | 12 | 131.00 |
| 6043 | 12 | Ceiling | $131 / 2$ | 105.00 |
| 6044 | 15 | Ceiling | 16 | 110.00 |
|  |  |  |  | 131.00 |

## Faraday Synchronous Clocks



No. 6064-A

## Skeleton Clocks

Modern design. Operated by a high quality synchronous motor, slow speed ( 150 rpmi). Supplied with back box designed for casy installation.
Standard clocks available wilh hands, center plate and markers in satin or polished bronze or aluminum. Please specily.

No mounting rings.

## 120 Volts, 60 Cycles A-C

| No. | size, In. | Description | Design and Finish | Appr. Ship. <br> Wt., Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6064 | 16 | Modern Marker | Standard | $71 / 2$ | \$220.00 |
| 6064-1 | 16 | Arabic Numerals | Standard | $71 / 2$ | 220.00 |
| 6066 | 24 | Modern Marker | Standard | $111 / 2$ | 275.00 |
| 6066-A | 24 | Arabic Numerals | Standard | $111 / 2$ | 275.00 |

## Edwards Flushcall Signaling Devices

Modernized signaling and calling devices for replacement of old-type bells, buzzers, transformers and pushes in residences, apartment houses, ete.

Lach device fits slandard gang boxes and takes standard switch or receptarle plates. Can be ganged together with 115 voll receptarles, etc., in standard box and finished with standard plates.

All are designed for a-c operation only, with absolutely no adjusiment at any time.

Construction Details - Mechanism completely insulated from frame. Must-resisting metals or finish throughout. I'rante and louver front plate completely surround and protect gong and mechanism from wires in box. Large, accessible binding posis. Inclined construction of frame and shallow design leaves ample space for lock nuts and wires.


No. 660


No. 661


No. 664

All devices operate on 60 cycles. No extra charge for 25 cycles if specified.

## The Ringcall

For replacing old-style small door bells. IIas a pleasing tone and great carrying power.

| No. | Schedule | A.C Volts | Std. Pkg. | Appl. WL. Std. Pkg. | Each |
| :--- | :---: | :---: | :---: | :---: | :---: |
| 660 | S | $8-10$ | 6 | 2 | $\$ 2.09$ |
| 760 | S | 24 | 3 | $3 / 4$ | 2.59 |
| The Buzacall |  |  |  |  |  |

For replacing old-style buzzers. Has good tone and more carrying power.

| 661 | S | $8-10$ | 6 | $11 / 4$ | $\$ 2.04$ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| 761 | S | 24 | 3 | $1 / 2$ | 2.48 |

## The Melocall

Sounds a soft, mellow, momentary "ding" - an entirely different "third" call that is not amoying.

| 663 | S | 8-10 | 3 | $1 / 4$ | \$2.86 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 763 | S | 24 | 3 | $8 / 4$ | 3.30 |
|  |  | The | us |  |  |

## The Tucall

A distinct improvement from the old-style combination surface-type bell and buzzer. Both signals are combined in a single unit occupying only one gang.

| $\mathbf{6 6 2}$ | S | $8-10$ | 6 | $11 / 2$ | $\$ 3.30$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 762 | C | 24 | 3 | $\mathbf{S}^{2}$ | 3.30 |

## The Powacall

Llsted by Underwriters' Laboratories, Inc.
Fits most standard boxes, or outlet boxes with cover 23/8 in. deep if placed in second gang of any combination, taking 115 volts from same line as receptacle, switch, etc., in first gang. Binding posts for easy installation.
666
S
10V-5W
3
3
$\$ 4.13$

## Edwards Audible Signals

## Classroom Chimes



Have a pleasant musical note, very penctrating but not objectionable. Two-note sequence. A simple nentral design to harmonize with the interior of the classroom. Grey finish.

## Surface Type

Operates on 11.5 volts, 60 cycles.
Size-5 in. wide, $71 / 4$ in. high, $21 / 4$ in. deep.

Approx. shipping weight $21 / 2$ lbs.
$\qquad$
Note-Classroom chimes can also be furnished in flush type.


## Classroom Buzzers

Can be housed in the clock outlet box-takes no room or wall space, saves an additional outlet. If desirable to mount away from the clock a single gang box for flush mounting, or Wiremold fitting for surface use.

Plate is not supplied.
Operates on 115 volts, 60 cycles.
Approx. shipping weight 3/8 lb.

No. 1983. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Each $\$ 6.00$
Note-Contact Graybar for special voltages and frequencies.

## Edwards Hospital Signaling Systems and Equipment

A dependable signaling system is an absolute necessity in every modern hospital.

## Nurses' Calling System

May be either one of the following two types:
Locking-hutton Type in which the locking push button contains all the mechanism to actuate the audible and visible signals and to reset them when call has been answered, is suspended from a flexible neoprentrovered cord.

Pull-Cord-Switeh Type-consists of a special togyle-type switch installed in the wall and operated by a pull cord. It is for use in those hospitals where low initial cost is the deciding factor. As the operation of the pull-cord switeh requires more effort on the part of the patient, it is sonsetimes not favored.

## Psychopathic Alarm Systems

A tamper-proof system that the deranged patient cannot operate. By means of a switch outside the corridor the attendants can make the calling station in each room operative before they enter the room. Then, in the event of an unruly patient, assistance can be called for.

## Doctors' Paging System

As the services of the permanent staff and of visiting physicians are in constant demand in all hospitals, it is important that a doctor be reached as soon as possible. When visiting in a hospital, the doctor may have several patients requiring his attention, during which time a demand for his services may arise elscwhere.
These paging systems meet such conditions, as it permits calling three doctors to be paged at one time on any number of annunciators without disturbing the patients.

## Doctors' In and Out Systems

In both large and small hospitals where the visiting doctors are likely to arrive at any hour of the day or night, it is important to know when a certain doctor is in or out of the building. This is accomplished with an electrical reset annunciator, with the required number of indications, located in view of the telephone operator. In the main entrance or doctors' cloak roon is located a similar annunciator with switches. The doctor, by throwing the switch opposite his name lights the indicator showing his name on both annunciators. Throwing the switch in the opposite direction extinguishes the lights opposite his name in both instruments.

## Ambulance and Entrance Signaling System

This is chiefly a pust button located at doors leading out of the building and a lamp-annunciator having a lamp signal for each location, with buzzer as an audible signal. Very useful for night service.

## Nurses' Home-Calling Systems

Provides conmminication between office and nurses' and attendants' rooms at their homes.

Two types of systems can be used, viz:
Return-Call Annunciator 'Type. Intercommonicating Telephone Type.

A combination buzzer and push-button station is provided with the return-call annunciator system in the nurses' and attendants' rooms, and a combination anmunciator and posh button is installed at building olfice. This system permits the office to call the nurse and the nurse may answer the call by operating the corresponding push button.

Room stations can be provided with indicating drops which in a nurse's absence remain visible until reset, indicating that a call has been made.

In the intercommunicating telephone system a combination annumeiator and push button board is provided with an operator's telephone and the room stations are replaced by telephones. Room telephones can be provided with indicating drops for the same purpose as stated above.

Hospital signaling equipment is approved by the War Department for Army llospitals, Bureau of Yards and Docks of Navy llospitals, and Department of Interior for Indian llospitals.

## Engineering Advice

We will gladly cooperate with architects, engineers, hospital superintendents, etc., in charge of operation to lay out systems and make recommendations.

There is no charge for this service. For information, contact Graybar.

# Faraday Conventional and Uni-Pact Bells and Chimes 

Listed by Underwriters' Laboratories, Inc.

All Uni-Pact units are furnished with the same size and type, easy-to-install adapter plate so that the various signaling units may be interchanged quickly and easily without rewiring.

The adapter plate mounting fits any standard 4 in . square or octagon outlet box, condulet or Wiremold fitting.
All connections are made to the adapter plate and the electrical installation and testing can be completed before painting building.


## Bells <br> Heavy Duty-Underdome Type

Compact signats, with loud, clear tones necessary for good signaling. Ileavy duty solenoid plunger type mechanism. Hardened alloy steel gong, parkerized finish. Ilammertone gray enamel frame (Red enamel can be furnished if specified).
One in standard package. Approximate shipping weight: l-in, 2 Ihs.; 6 -in., 5 lbs .; 10 -in., 10 lbs .

| For A-C, 60 Cycles 24 Volts |  |  | $\begin{gathered} \text { For D-C } \\ 9 \text { Volts } \\ \text { (No 4-In. Size) } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Size } \\ \text { Gong. } \end{gathered}$ |  | No. 2005 |  |  |  |
|  | No. 2000 | Single |  |  | No. 2010 |
| In. | Each | Each | Gizer, | No. 2020 | Singio |
| 4 | \$22.00 | \$22.00 | in. | Each | Each |
| 6 | 31.00 | 31.00 | 6 | \$31.00 | \$31.00 |
| 10 | 41.00 | 41.00 | 10 | 41.00 | 41.00 |
| 4 | 115 2700 | 27.50 |  | 24 Vol |  |
| 6 | 37.00 | 37.00 | 6 | \$33.00 | \$31.00 |
| 10 | 4400 | 44.00 | 10 | 41.00 | 41.00 |
| Other Voltages to 230 |  |  | 115 Volts |  |  |
| 4 | \$33 00 | \$33.00 |  |  |  |
| 6 | 41.00 | 41.00 | 6 | \$37.00 | \$37.00 |
| 10 | 55.00 | 55.00 | 10 | 44.00 | 44.00 |
| For Series Operation |  |  | Other Voltages to 250 |  |  |
| 6 | 37.00 | 37.00 | 6 | \$41.00 | \$41.00 |
| 10 | 44.00 | 44.00 | 10 | 55.00 | 55.00 |
|  |  |  | Vibrating Bells |  |  |
|  |  |  | avy D | y-Nec |  |

These bells have a full clear tone.
Designed for wall mounting, with connection to $1 / 2-\mathrm{in}$. conduit or to an outlet box when used with hanger plate which is furnished at no extra cost.

Heavy cast frame with closefitting cover. Heavy duty solenoid plunger type mechanism. (Only d-c mechanism has contacts). Hardened steel gong, Parkerized finish. Frame hammertone gray enamel finish. (Red enamel finish furnished if specified).
One in a standard package. Approx. shipping weight: 4-in., $23 / 4 \mathrm{lbs}$., 6 -in., 5 lbs.; 10 -in., $91 / 2 \mathrm{lls}$.

No. ATL-700 For A-C
Gong
Sizo,
in.
4
6
10

Gont
Sizo.
In.
4
6
10

|  |  | Other Vollagas |
| :---: | :---: | :---: |
| 24 Volts | 115 Volts | Un to 230 |
| Each | Each | Each |
| \$21.00 | \$26.25 | \$31.50 |
| 29.90 | 35.15 | 40.50 |
| 39.35 | 42.00 | 52.00 |
| No. 164 -For D-C |  |  |
| 8 Volts | 24 Volts | 115 Voits |
| E.ach | Each | Eazh |
| \$22.00 | \$22.00 | \$27.50 |
| 31.50 | 33.00 | 37.00 |
| 41.00 | 41.00 | 44.00 |

Series
Operation
Each
$\mathbf{\$ 2 6 . 2 5}$
$\mathbf{3 5 . 1 5}$
$\mathbf{4 2 . 0 0}$

Other
Vollapes
Un to 250
Each
$\mathbf{\$ 3 3 . 0 0}$
$\mathbf{4 2 . 5 0}$
$\mathbf{5 5 . 0 0}$


## Uni-Pact Chimes

Produce a clear tone that is pleasing and effective.
Heavy duty solenoid plunger type mechanism, with close-fitting cover.

Housing is hammertone gray enamel finish. Chime bar and resonator polished chromium finish. (Red cuamet housing can be furnished if specified).
With Lni-Pact adapter mounting plate. Plate $61 / 2$-in. diameter. Height $83 / 4-\mathrm{in}$. Depth, 3 -in.
One in a standard package
Approx. shipping weight $41 / 2 \mathrm{lbs}$.

| Nos. | For |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { Each }}{24}$ | $\underset{\text { Each }}{115}$ |  | $\begin{aligned} & 0_{0} 10 \\ & \text { ans } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { Serioss } \\ \text { Dperation } \\ \text { Fach } \end{gathered}$ |
| 228 | A-C | \$29.00 | \$33.00 | \$37.00 |  | \$33.00 |
| 208 | D-C | 29.00 | 33.00 |  | \$3700 | 33.00 |
| Conventional Chimes |  |  |  |  |  |  |



These chimes are the same as the Uni-Pact except that the heavy cast housing is designed for wall mounting with connection to $1 / 2-\mathrm{in}$. conduit, or for momiting to an outlet box when used with the hanger plate which is furnished at no extra cost if specified.

Housing is hammertone gray finish. Chime and resonator, polished chromium finish. (Red enamel housing can be furnished if specified).
Frame 6 -in. wide. Height 8 -in. Depth $21 / 2$-in.
One in a standard package. Approx. shipping weight, 3 lbs.



## "A" Bells

## Heavy Duty-Vibrating Armature

A rugged, heavy duty unit, with a two-coil vibrating armature type mechanism, coil silver contacts and heavy magnet coils. Heavy cast frame and cover with hardened alloy steel gong.

Hammertone gray enamel finish frame. Parkerized gong.

For wall or outlet box mounting. Hanger plate furnished at no extra cost when specified.
One in a standard package. Approx. shipping weight: 4-in., 5 lbs.; 6-in., 9 lbs.; 10 -in., 15 lbs.

No. A-For D-C Operation Only

[^80]| OV Volts <br> Each | 24 Volts <br> Each | 115 Volts <br> Each |
| :---: | ---: | ---: |
| $\mathbf{\$ 2 2 . 0 0}$ | $\mathbf{\$ 2 5 . 0 0}$ | $\mathbf{\$ 2 7 . 0 0}$ |
| $\mathbf{3 1 . 0 0}$ | $\mathbf{3 3 . 0 0}$ | 37.00 |
| $\mathbf{4 1 . 0 0}$ | $\mathbf{4 1 . 0 0}$ | $\mathbf{4 4 . 0 0}$ |

250 Yolts
Each
$\$ 33.00$
41.00
55.00

## Edwards Industrial Chimes



Recommended for executives' calls in department stores, for fire alarm signals in hospitals, or wherever a pleasing but penetrating gong tone is desired.

Complete with special plate for mounting on wall, on 4 -in. square box, on standard switch box or on outlet with switch cover, $31 / 4-\mathrm{in}$. octagon box, or single gang.

Standard voltage -24 volts, 60 cycles a-c and 24 volts $\mathrm{d}-\mathrm{c}$. Can be supplied for a-c and d-c in voltages up to 250 volts.

Approx. shipping weight $43 / 4 \mathrm{lbs}$.

| No. | Description | Each |
| :--- | :---: | ---: |
| 18 | $24 V$. D.C. or 60 Cyycles | $\$ 29.00$ |
| 18 | 115 V. D.C. or 60 Cycles | 33.00 |
| 18 | Other Voltages to 250 Volts | 37.00 |

## Edwards Return Call Stations



## Answercalls

Will fit any standard single gang switch box $23 / 8-\mathrm{in}$. deep and requires any standard push button switch plate (switch box and switch plate not included).

No. 139--Buzzer audible signal has no contacts or pivots and requires no adjustment. Standard 24 volts, 60 cycles. Can be supplied for voltages up to 48 volts a-c if specified.

No. 140-Recommended where it is desirable to leave indication of call to room during occupant's absence. llas annunciette type drop for visual signal. Operation of push button, when call is answered, automatically resets drop. Standard 24 volts, 60 cycles a-c.

Approximate weight, 1 lb .
No. Description Each
139-Flush Non-indicating . . . . . . . . . . . . . . . . . . . . . . . \$ 9.00
140-Flush Indicating. 18.00

These stations are completely wired for installation and include a No. 255 return call push. For operation with any Edwards Return Call Annunciator.
Standard 24 volts, 60 cycles. Minimum voltage -8 volts $\mathrm{d}-\mathrm{c}$ or 12 volts a-c. Other a-c or d-c voltages up to 48 volts can be furnished when specified.

## Edwards Door Chimes

## 3-Signal Vibrechord Chimes



No. C-32


No. C-25

## Hideaway

No. C-32
Recessed chime idea for new homes. 2 in. deep, 8 in. high, $63 / 4 \mathrm{in}$. wide (wall box $1 / 2 \mathrm{in}$. less). Vibrechord, two note and one note.

No. C-32 White grille.

Each \$9.95

## Sylvan

No. C-25 and C-26
3-signal chime in naturalgrain limed oak or frosted walnut case. Gold finished side grilles. $21 / 2 \mathrm{in}$. deep, $71 / 2 \mathrm{in}$. high, $51 / 2$ in. wide. One note, two note and Vibrechord.

| No. | Description | Each |
| :--- | :--- | ---: |
| C-25 | Simed oak | $\$ 11.95$ |
| C-26 | Frosted walnut | 11.95 |



No. C-28

## Bolero III

No. C-28
Features one note, two note and Vibrechord calls with removable center section for decorative use. $4 \frac{3}{4}$ in. wide, $71 / 2 \mathrm{in}$. high.
No. C-28 Ivory and brass Each $\$ 8.95$

Minuet


No. C-22

Bolero


No. C-21

These chimes offer unique Vibrechord plus two note calls. Minuet is $5 \frac{5}{8}$ in. $\times 7 \frac{3}{8}$ in. Bolero is $43 / 4 \mathrm{in}$. $x 7 \frac{1}{2} \mathrm{in}$.

| No. | Oescriplon | Each |
| :--- | :--- | ---: |
| C-22 | White marble | $\$ 8.95$ |
| C-23 | Wahogany | 8.95 |
| C-21 | libony, brass | $\mathbf{7 . 9 5}$ |
| C-20 | White, chrome | $\mathbf{7 . 9 5}$ |

## Edwards Door Chimes

Designed by Francesco Collura, these chimes offer the most pleasing, joyful call of any door chime. Precision tested ly the exacting sonoscope to eliminate any discordant note. Easy to mount with a screwdriver.


No. C-62

## Canterbury

Eight note Westminster chime melody plus one and two note signals. Gold highlighted mahogany case with imported clock face and accurate Telechron movement. $113 / 8$ in. wide, 6 in. deep, over-all length $621 / 2 \mathrm{in}$.

No. C-62 with transformer. . . . . Each $\mathbf{\$ 8 9 . 9 5}$


No. C-50, C-51 Claridge
No. C-60, C-61 Clarenden
Walnut or limed oak cabinets. Bight note Westminster melody, two note and single note. $10 \frac{1}{4}$ in. wide, $51 / 2 \mathrm{in}$. deep, over-all length $571 / 2 \mathrm{in}$. Transformer included.

| Claridge (Without Clock) |  |  |
| :--- | :--- | ---: |
| No. | Oescripition | Each |
| C-50 | Walnut | $\$ 49.95$ |
| C-51 | Limed Oak | $\mathbf{4 9 . 9 5}$ |

Clarenden (With Clock)

| No. | Description | Each |
| :--- | :--- | ---: |
| C-60 | Walnut | $\$ 79.95$ |
| C-61 | Limed Oak | 79.95 |

No. C-60
imed Oak 79.95

## Edwards Door Chimes

Mechanical Chimes


No. C-105
Low cost, easy to install. No wires. Drill $5 / 8$ in. hole in door or frame to mount. Order extension shaft for doors thicker than $21 / 8$ in. Two notes.
Desctiption
Twist, Brass
Twist, Chrome
Fairfax, Brass
Extension shaft

N-Electric 2 Note Chimes
Need No Wiring Caroleer

" Door Knocker Chime ', -gold anodized nameplate outside. Inside cover is oyster white, or walnut finish.
Adjustable, fits metal or wood doors $7 / 8$-in. to $21 / 4$-in. (For doors thicker or for installation in walls, up to 9 -in. ask for shaft extension CX-310).
Packed 6 of 1 color to carton. Ship. wt. 11 lbs.
No. DK-308
Each $\$ 8.45$


## Greeter

Solid brass nameplate outside, oyster white or walnut finish cover on inside.

Adjustable, fits metal or wood doors, $7 / 8-\mathrm{in}$. to $21 / 4-\mathrm{in}$. (For doors thicker or for installation in walls, up to 9 -in. ask for shaft extension EX310 ).
Packed 6 of 1 color to carton. Ship. wt. 8 lbs.
No. MC-302. .... Each $\$ 4.95$

## Nutone Door Chimes

## "Built-In"



No. L-14. $\qquad$ Each $\$ 5.95$
"Built-In" chime with cover flush against wall. May be painted to match walls.
llas 2 notes for front door, 1 note for rear door.

Cover finished in ivory.
Dimensions: $55 / 8-\mathrm{in}$. x $75 / 6-\mathrm{in} . \times 13 / 4-\mathrm{in}$. deep. Cut out measures $11 / 2-\mathrm{in}$. x $61 / 8-\mathrm{in}$.

Packed 6 to carton. Ship. wt. 16 lls .

"Built-In" chime finished in silver
 anodized and white, or gold anolized and ivory.
llas 2 notes for front door, 1 note for rear door.

Dimensions: 8 -in. sq. x 2 -in. deep. Cut out measures $63 / 4-\mathrm{in}$. sq.
Packed 6 of 1 color to carton. Ship. wt. 19 lls .

No. L-15.
Fach $\$ 9.95$

Chime and clock. Smart colorful dots for numerals. sweep second hand. Operates on 16 v. Flush Begel finished in siver anodized aluminum and white grille. copper or gold anodized and ivory grille. llas 2 notes for front door, 1 note for rear.

Dimensions: 8 -in. sq. x ${ }^{2}$-in. deep. Fits $63 / 4-\mathrm{in}$. sq. cut out. Packed 3 to carton. Ship. wt. 12 lls .
No. 1.-35.
. Each $\$ 19.95$
"Built-In" chime flush Bezel finished in gold amodized and ivory grille.
llas 8 or 4 notes for front door, 2 notes for rear door, 1 note for third door.

Dimensions: $91 / 8-\mathrm{in} . \mathrm{x} 11-\mathrm{in} . \mathrm{x}$ $2-\mathrm{in}$. deep. Fits $73 / 4-\mathrm{in}$. x 10 -in. cut out.
Tramsformer included. l'acked 3 to carton. Ship. wt. 19 ils.
No. L-50. $\qquad$ .Each \$29.95

## Long Tube and 8 or $\mathbf{4}$ Note Westminster Chimes


"Regal"
No. L-26

"Cornet" No. L-33
Regal tubes. llas 2 notes front door, 1 note rear door.
Dimensions: $27 / 8$-in. x $71 / 2$-in. x $391 / 4$-in.
l'acked 6 to carton. Ship. wt. 29 lbs.
No. L-26.

## Coronet

Walnut or lime oak finish cover, 3 satin brass tubes. Has 2 notes for front door, 1 note for rear door.

Dimensions: $81 / 2-\mathrm{in}$. $\times 27 / 8-\mathrm{in}$. $\times 393 / 4-\mathrm{in}$.
Packed 6 of 1 color to carton. Ship. wt. 38 lbs .
No. L-33.
Patent pending.

## Supreme

Westminster chimes, 8 or 4 notes front door, 2 notes rear door, 1 note third door. Operates on motor selector switeh.

Lime oak or ebony cover, 4 long brass tubes.
Transformer included. Dimensions: $10-\mathrm{in}$. x 5 -in. x $481 / 2-\mathrm{in}$. l’acked singly. Ship. wt. 11 lbs.
No. L-42. .
Each $\$ 49.95$

"Jefferson"
No. L-46


## Jefferson

Westminster chimes and colonial wall clock. Mahogany cabinet, 4 brass tubes. 1 las 8 or 4 note chime front door, 2 notes rear door, 1 note third door.

Transformer included. Dimensions: $11-\mathrm{in}$. x 6 -in. x 58 -in.
Packed singly. Ship. wt. $161 / 2 \mathrm{Ils}$.

## No. L-46

## Century

Westminster chimes and wall clock. Lime oak or ebony finish with satin brass tubes.

Ilas 8 or 4 note chime front door, 2 notes rear door, 1 note third door.

Transformer included. Dimensions: $10-\mathrm{in} . \times 5-\mathrm{in} . \times 52^{3 / 4}-\mathrm{in}$. Packed singly. Ship. wt. 13 lbs .
No. L-47.
Each $\$ 79.95$

## Nutone Door Chimes

These door chimes are styled to harmonize artistically, yet unobtrusively, with the new "crisp look" of contemporary decor.

The tones produced are soft and melodious, yet can he heard throughout the house. Absolute pitch is guaranteed on all models.


Plastic cover finished in ivory and gold, or white and silver. Llas 2 notes for front door, 1 note for rear door.
Dimensions: $7-\mathrm{in}$. long, $71 / 8-\mathrm{in}$. wide, 23/4-in. deep.

Packed 6 of 1 color to carton. Ship. $w t .15 \mathrm{Hts}$.
No. 1.-16
Each \$7.95
Patent pending.

## Victory

Finished in copper enamel and black. Has 2 notes for front door, 1 note for rear door.

Dimensions: 7 -in. high, $11 / 2$-in. wide. 2-in. deep.

Packed 6 to carton. Ship. wt. 9 Ibs. No. L-17.
.Each $\$ 5.95$


## Mt. Vernon

Graceful colonial design, finished in hammered bass. Ilas 2 notes for front door, 1 note for rear door.

Dimensions: $113 / 4$-in. high, 7 -in. wide. Packed 6 to carton. Ship. wt. 20 lth . No. L-20.

Each \$11.95

## Mayfair

Modified tube model. Cover finished in walnut or lime oak, with goldtone tubes. Has 2 notes for front door, 1 note for rear door.

Dimensions: $115 / 8$-in. high, $75 / 8$-in. wide, $3-\mathrm{in}$. deep.

Packed 6 of 1 color to carton. Ship. wt. $16 \mathrm{lbs} ., 4 \mathrm{oz}$.
No. L-23.
Each $\$ 8.95$
Patent pending.

## Premiere

Cover attratively finished in the popular black and brass combination. Has 2 notes for front door, 1 note for rear door.

Dimensions: 7 -in. x 8 -in. x $21 / 4$-in. deep. Packed 6 to carton. Ship. wt. 17 lbs .
No. L-19.
Each \$9.95

## Jewel

Cover finished in walnut or lime oak, with goldtone tube on each side. Has 2 notes for front door, 1 note for rear door.
Dimensions: 7 -in x 9-in. x 3 -in. deep.
Packed 6 of 1 color to carton. Ship. wt. 23 lhs .
No. L-22
Each $\$ 11.95$

## Repeat-A-Matic

Three door chime. Has repeating chime for front door, 2 notes for rear door, 1 note for third door.
Finished in ivory and gold, or white and silver.
Dimensions: 7 -in. x $73 / 4$-in. $x$ $21 / 2$-in. deep.

Pitched 6 of 1 color to carton. Ship. wt. $1.5 \mathrm{lhs}, 8 \mathrm{oz}$.
No. $1 .-18 \ldots \ldots$. . . . . . . each $\$ 8.95$

## The New "Chord Tone" Chimes Desert Sand

Provides two chords for front door, 2 notes for rear door.

Desert simd cover. Smart grille pattern. Gold flecked grille cloth.

Dimensions: $77 / 66^{-i n} \times 9-$-in.-27/8-in. deep. Packed 6 to carton. Ship. wt. 23 lbs .
No. L-30.
Each \$12.95
Patent pending.


## Symphonic

Provides 8 or therd tone chimes, plus 2 chords for rear door, 1 chord for third door.

Cover finished in walnut or lime oak with brass tules and trim.

Transformer included.
Dimensions: 8 -in.x14-in.x31/4-in. deep.
Packed 3 to carton. Ship. wt. 24 lhs.
No. L-41. . . . . . . . . . . . . . . . . Each $\$ 36.95$


|  |  |  | 最 |
| :---: | :---: | :---: | :---: |
| No. PB-5 Concord | $\begin{array}{ll} \text { No. BP-6 } & \text { No. } \\ \text { Economy } & \text { Arlsi } \end{array}$ | $\begin{aligned} & \text { B-7 } \\ & \text { crat } \end{aligned}$ | No. PB-11 Pacesetter |
| No. | Descripition | Size, In. | Each |
| PB-5 | Solid Brass | 5x2 | \$3.25 |
| P13-6 | Gold or Silver Anodized | $21 / 2 \times 13 / 8$ | 1.25 |
| P13-7 | Gold Anodi\%ed | $21 / 8 \times 3 / 4$ | 1.00 |
| 1'3-11 | Gold Anodized | $211 / 16 \times 3 / 4$ | . 54 |
| 3 |  |  |  |
| No. PB-12 Project |  |  | No. PB-16 Windsor |
| No. | Description | Size, In. | Each |
| IPB-12 | Walnut and Ivory | $211 / 16 \times 3 / 4$ | \$0.33 |
| PB-14 | Gold Anodǐed | $17 / 8 \times 17 / 8$ | 1.25 |
| P13-15 | Bronze | $115 / 16 \mathrm{sq}$. | 1.25 |
| 1'3-16 | Antique 1 lammered Finish | $37 / 8 \times 13 / 8$ | 1.50 |


|  | Na . | Output: Watts | h |
| :---: | :---: | :---: | :---: |
| Single screw bracket for quick mounting | 510 | 5 | 2.42 |

## 16 Volts (10 VA)

Can take substantial surge loads. Mounts
 any place.
16 volts for 2 note chimes. Also for oil and gas heating systems or air conditioning units. Has thermal cut-out protective feature.
Packed 48 to carton. Ship. wt. 36 lbs. U.L. listed and C.S.A. approved.
${ }_{\text {101-OB }}^{\text {No. }}$
Output: Watts
Each
10
$\$ 2.95$

## 8-16-24 Volt Trivolt

All purpose, low voltage transformer with thermal cut-out.
Guaranteed against burn out.
Packed 12 to carton. Ship wt. $19 \mathrm{lbs} ., 8 \mathrm{oz}$. U.L. listed and C.S.A. approved.

| Na | Dutput: Watts | Each |
| :--- | :---: | ---: |
| 320 | 20 | $\$ 4.00$ |
|  | 24 Volts (20 VA) |  |



For higher loads, 24 volts for 8 note chimes. Mounts any place.
Also nsed for oil and gas heating systems or air conditioning units.
Has thermal cut-out protective feature.
Packed 12 to carton. Ship. wt. 18 lhs ., 8 oz . U.L. listed and C.S.A. approved.


## NuTone Relays

For use where hook-11p of 2 or more motor driven chimes are operating from one set of push buttons. Also has special applications.
Wires color coded at factory for easy identification.

Packed 6 to carton. Ship. wt. 1 Ib .
No.
REL100

Each

## Edward Bells and Buzzers

## The Lungen Line

For use in modern oflices, residences, hospitals and production equipment where quality and neatness is desired. Are very durahle and will stand hard service. Covers fit tightly making them bug and dust proof.

Available in four sizes piving a wide variation in volume and tone to meet all conditions.


## No. 13-Bells

Durable silver alloy eontacts. Polished chrome cover; base and gong cadmium finish. External insulated binding posts, grounded frame. Has double adjustment feature.

Three in a standard package.


When ordering specify voltage wanted.


## No. 115-Buzzers

For A-C Only
Fully insulated, no-contract type. Wire entranes provide for surface or concealed wiring. Adjustable from low, pleasant louzzer sound to near raucous clatter of a horn.

Polished chrome cover, cadmium finish base.

Three in a standard package.

| $\begin{aligned} & \text { Sizo, } \\ & \text { Nos. } \end{aligned}$ | $\begin{aligned} & \text { Sire } \\ & \text { Case, } \\ & \text { Ing. } \end{aligned}$ | $\begin{aligned} & \text { A.C. } 60 \\ & \text { Cocles. } \\ & \text { C.1.12. } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { A.c, } 60 \\ & \text { Cyces } \\ & 24 \\ & \text { Each } \end{aligned}$ |  | $\begin{aligned} & \text { Anp. WL WL. } \\ & \text { Sto. Phe. } \\ & \text { ibs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $21 / 8 \times 15 / 16$ | \$3.19 | \$3.41 | \$5.72 | 1/2 |
| 2 | $25 \times 13 / 4$ | 3.41 | 3.63 | 6.05 | $3 / 4$ |
| 4 | $31 / 2 \times 21 / 4$ | 4.95 | 5.23 | 7.70 | 11/2 |

When ordering specify voltage wanted.


## No. 15-Buzzers

Durable silver alloy contacts. Polished chrome eover, cadmium finish lase, External insulated binding posts, grounded frame. Has double adjustment feature.
Three in a standard package.

| $\begin{aligned} & \mathrm{Sl20} 28 \\ & \mathrm{Na} . \end{aligned}$ | $\mathrm{Size}^{2}$ <br> Gong. <br> In. | A.C. 60 Cycles 8.10 V. Each | A.C. ©0 Cycles 24 V. Each | $\begin{aligned} & \text { D.C } \\ & \text { 6.8 V. } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { D.C } \\ & 24 V . \\ & \text { Each } \end{aligned}$ | Other Voitages up to 4 25 or 60 cyc Each | App. WL. <br> td. Pkg. <br> lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | $15 / 8 \times 11 / 2$ | \$3.63 | \$4.29 | \$3.63 | \$4.29 | \$6.93 | 1/4 |
| 1 | $21 / 8 \times 17 / 8$ | 3.41 | 3.96 | 3.41 | 3.96 | 6.60 | 1/2 |
| 2 | $25 / 8 \times 21 / 8$ | 3.63 | 4.29 | 3.63 | 4.29 | 6.93 | $3 / 4$ |
| 3 | $3 \times 21 / 2$ | 3.85 | 4.40 | 3.85 | 4.40 | 7.37 | $11 / 4$ |

When ordering specify voltage wanted.

## Edwards Specialty Bells



Double-Magnet bell, non-weatherproof. For burglar alarm and other similar work Adjustable tone control. Dependable and powerful signal.
One terminal grounded to base. Light gray finish.

Approximate shipping weight-4-in. $11 / 2$ lbs. 6-in. $23 / 4 \mathrm{lbs}$.

No. 17


Single-Magnet bell, good quality, low cost. Adjustable for tone volume. Nonweatherproof. One terminal grounded to base.

Light gray finish, with nickel gong.
Approximate shipping weight-4-in. $11 / 4$ lbs. 6 -in. $21 / 2 \mathrm{lbs}$.

No. 55


Monitor Bell - An entirely self-contained hell that presents a very neat appearance.

The hammer rod travels in a straight line, striking the inside of the gong, making the bell virtually bug and dust proof.

Finish-light gray base, cadmium finish gong.
Approximate shipping weight $11 / 8 \mathrm{lbs}$.
No. 156
Standard 8-10 Volts A-C., 6-8 Volts D-C............ $\mathbf{S}^{\text {Each }}$
21 Volts A-C or D-C.................................... . . . . . 5.45
Other Voltages to 48 Volts (specify voltage)............... . . . 8.45

## Edwards Door Bells and Buzzers



No. 730

Streamlined design. Satin aluminum finish, with gray finish base. Will harmonize with almost any wall color scheme. Being only 2 inches derp they ean be mounted in out-of-the way places.

Will give efficient and trouble free service on cither battery or transformer. Circuit is grounded to frame.
Nos. 720, 72.5 and 730 are completely enclosed cover snaps on with a slight pressure. Nos. 710 and 74.1 have exposed gongs, but with snap-on cover over mechanism and binding posts.

## Non-Adjustable

Standard 8-10 Volts, 60 Cycles, A-C and 6-8 Volts, D-C.

| Nos. | Dessription | ${ }_{\text {Stid. }}^{\text {Pt. }}$ | Approx. WL std. Pke los |  |
| :---: | :---: | :---: | :---: | :---: |
| 720 | Dixie Bell, covered. | 12 |  | 35 |
| 725 | Dixie Buzzer, covered. | 12 | $21 / 4$ | 1.16 |
| 730 | Buzahel, combination bell and buzzer, covered | 12 |  | 2.07 |
| 740 | Nubel, $21 / 2$-in. Gong. | 12 | 41/4 | 1.21 |
| 744 | Exposed 4-in. Gong. | 3 | 2 | 2.07 |

## Faraday Monitor Bells



A compact effective signal especially adapted to those applications where space is at a premium and where a reliable signal is required. The solenoid mechanism is contpletely concealed.
The vibrating bell operates smoothly, with powerful loud signal. The single stroke bell gives a clear sharp signal of distinct tone.
llanger plate furnished without charge, if specified on order.
Hammertone gray enameled gong and frame.
One in a standard package. Approximate shipping weight 1 lb .

## Vibrating Bells <br> No. 346 -For A-C Operation

| Gong |  | Vollages |  |
| :---: | :---: | :---: | :---: |
|  | ${ }_{\text {Each }}^{24}$ | $\underset{\text { Each }}{115}$ |  |
| 3 | \$5.00 | \$6.60 | \$7.70 |
| 4 | 6.00 | 8.50 | 9.50 |

No. 347-For D-C Operation

| Gons | Voltages |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Size, | 9 | 24 | 115 | Up to 250 |
| 3 | $\$ 330$ | 5500 | \$850 | \$9.50 |
| 4 | \$3.75 | 6.00 | 8.50 | 9.50 |

Single Stroke Bells
No. 336-For A-C Operation


Edwards Multiple Contact Push Buttons

## For $\mathbf{5 0}$ Volts or Less A-C or D-C

Particularly suitable for use on electronic: applications, special machimery, instruments, ete. Can be used on any applications requirime simultaneous operation of two or three devices, such as chime and buzare, buzer and ammetiator drop, etc.


Nickel finish rim. Large terminals imbedded in tongh plasiic. Spring clips permit forced fit. Silver plated selfcleaning contacts.
Will lit $3 / 4$-in. hole.
Standard parkage of 1.
Weight $1 / 4 \mathrm{lb}$.
No. 250-Depressing plunger closes 4 points together as a common sireuit. Usually one point is connected to curreat supply and the three other points are cach connected to its associated device. Can also be used as a single pole, normalty open circuit push of increased contact rating by connecting two points to current supply and the other two points to the signal device or instrument.

No. 251 -Depressing plunger opens circuit.
No. 255-Depressing plunger breaks one circuit and makes another. Designed for three-wire return call systems and where a number of pushes are installed, one for each bell, with one push to ring all bells.

| No. Description | Exh |
| :---: | :---: |
| 250 -Four Point, normally open. | \$2.31 |
| 251-Two Point, closed circuit. | 3.41 |
| 255-Three Point 'Return Call | 19 |

## Edwards Weatherproof Push Buttons <br> For 50 Volts or Less



## Surface Type

Thoroughly reliable for use outside of huildings, industrials, residences, for marine work, ice plants, chemical plants and whereever damphess, exposire or fumes would corrode or destroy the medhanism of ordinary push buttons.
Brass housing, polished finish. Weatherproof leather diaphragm under brass button center protects entire mochanism. Phosphor-bronze contaet springs. Brass plate threaded for $1 / 2$-in conduit. Diameter $23 / 8 \mathrm{in}$.

Standard package, 1; Approximate weight $1 / 2 \mathrm{lb}$.
No. Description

Each
1786-Without conduit plate . . . . . . . . . . . . . . . . . . . . . . $\$ 6.60$
1786-C-With threaded conduit plate................... . . . 9.35

Edwards Entrance Push Buttons Stamped Brass


## Surface Push Buttons

These one-piece push buttons cover all general needs. Sturdy mechanism is fully insulated. Easy to reach terminals accommodate up to No. 14 wire.

|  | Size | Sld. | Approx. |  |
| :--- | :--- | ---: | ---: | ---: |
| No. | In. | Pkg. | WL. 10 . |  |
| 600 | $25 / 16$ | 12 | 1 | $\$ 0.30$ |
| 602 | $2 \times 19 / 16$ | 6 | $3 / 4$ | .67 |
| 603 | $13 / 4$ | 12 | $3 / 4$ | .30 |
| 607 | $21 / 16 \times 25 / 8$ | 6 | 1 | .48 |
| 611 | $2 \times 4$ | 3 | $1 / 2$ | .70 |

## Edwards Entrance Push Buttons Quality Bronze Push No. 654 and 655

Round, well-built forged bronze push. Threaded cap for easy wiring and serew concealment.
Standard package 1; wt. 1/8 lth.

# No. 654 <br> 655 <br> Oimensions, In. $13 / 4$ $23 / 8$ <br> Eachn $\$ 2.16$ 2.38 

The Keynote
No. 634, 635, 636 and 637
Thin design for narrow door trims. Blends with any style architecture. Durable plastic, canmot rust, in lour colors-brass, chrome, ivory and brown. Lipht center action. One minute installation. Replaces all style push buttons.

| No. | Style | Dimensions In. | Each |  |
| :---: | :---: | :---: | :---: | :---: |
| 634 | Brown, ivory center | $3 / 4 \times 25 / 8$ | \$0.33 |  |
| 635 | Ivory, back center | $3 / 4 \times 25$ | . 33 |  |
| 636 | Brasis, ivory center | $3 / 4 \times 25$ | . 54 |  |
| 637 | Chrome, black center | $3 / 4 \times 25$ | . 65 | No. 634 |

## Deluxe Push Buttons




No. 643


No. 656

No. 644
Nos. 643 and 644 piano-key action is newest in push button design. Mechanism guaranteed against sticking. Ilidden monnting serews. Forged of solid brass.
Std. pkg. 3, wt. $1 / 2 \mathrm{If}$. $5 / 8 \times 23 / 4 \mathrm{in}$. $\qquad$ Each \$2.11
No. 6.56 lighted push button with easily replaceable bulb. Operates from any translormer with maximum 16 v . oufput. Also available for $2 \cdot 4 \mathrm{v}$. operation.

| No. | Style | OImensions, in. | Each |
| :--- | :--- | ---: | ---: |
| 656-1 | Brass, lighted 6-16v. | $15 / 16 \times 211 / 16$ | $\$ 1.51$ |
| $656-2$ | Chrome, lighted 6-16v. | $15 / 16 \times 211 / 16$ | 1.62 |
| $656-3$ | I3rass, lighted 2/v. | $1516 \times 211 / 16$ | 1.89 |
| $656-4$ | Chirome, lighted 24v. | $1516 \times 211 / 16$ | 2.00 |



Small, neat, in good taste. Features Edwards No. 620 insulated push. Snaps into place after plate is attached. Std. pkg. 3, wt. $1 / 4 \mathrm{lb}$.
No.
620-1
620-2
620-3
620-4
620-5
620-6

\[

\]

## Edwards Push Buttons For 50 Volts or Less A-C or D-C <br> Raised Center



This push is of the same fine construction as the No. 620, exeept that it has a raised, romoded center push with white button 3 伍-in. above the level of rim. Thoroughly insulated.

Standard linish, Nickel.
standard package of 6; Weight of standard markaye $1 / 4 \mathrm{lb}$. Will lit $5 / 8$-in. hole.

Protruding Center Type


No. 116
Solid furned brass shell. Phosphor-bronze springs. Sclf-- leaning contacts. Large serew terminals. Round black center protrudes approximately $1 / 8-\mathrm{in}$. above rim. Standard finish, Nickel.
No. 621 has spring clips to hold push firmly in mounting hole.

No. 622 has escutcheon for wood screw mounting.
No. 623 ith lock nut mounting.
No. 116 forced fit mounting.
Approximate weight standard parkage $1 / 4 \mathrm{lb}$.

| No. | For <br> Hole in. | Slandard <br> Package | Each |
| :---: | :---: | :---: | :---: |
| $\mathbf{6 2 1}$ | $5 / 8$ | 6 | $\$ 1.05$ |
| $\mathbf{6 2 2}$ | 528 | 6 | 1.54 |
| 623 | $5 / 8$ | 6 | 1.32 |
| 116 | $1 / 2$ | 1 | 1.95 |

## Edwards High-Voltage Push Buttons

For voltages up to 2.50 volts.
Momentary Contact-Quick Make and Break Type


Sturdy mechanism, built to withsland heavy shock, vibration and constant use. Ilas large size button and is recommended for use on panels. for machinery and tools.
Bakelite body, with insulating protective sleeve. Solid brass shell. Large phosphor-bronze contacts. Threaded for $1 / 2$-in. conduit locknut. Requires hole at least $7 / 8$-in. diameter. Can be used on pancls up to $1 / 2$-in. thick. Fitted with 3 -inch No. 16 gange Type AF standard flexible wire leads.
liatings-A-C: 6 amperes 125 volts, 3 amperes 250 volts. D-C: 3 amperes $1 \because .5$ volts, 1 ampere 250 volts.

Lew voltage ratings by test-10 amperes at 48 and 32 volts a-c, 24 volts a-e and d-c, 12 volts a-c and d-c; 8 amperes at 32 volts d-c; 7 amperes at 48 volts d-c.
Standard Cinish, Nickel.
Standard package of 1 ; Weight Standard package $1 / 4 \mathrm{lb}$.
No. Description Exch

850-Contacts stay closed as long as push button center is depressed
854-Closed Circuit Type. Contacts are normatly closed-pushing plunger opens the circuit...... . 6.60

Edwards Flush Push Buttons


No. 612


No. 652


No. 653

Easy to install pushes feature Edwards No. 620 insulated $5 / 8$ in. push button which snaps into place after plate is attached.

| Na | Style | Dimensions, in | Each |
| :---: | :---: | :---: | :---: |
| 612 | Brass, rectangular | $15 / 8 \times 4$ (316 ctr.) | \$1.40 |
| 652 | Chrome, rectangular | 13/4×4 (2 ${ }^{13} 1616 \mathrm{ctr}$.) | 2.16 |
| 653 | Old Iron, rectangular | $11 / 4 \times 33 / 4(21 / 8$ ctr.) | 1.62 |

## Edwards Flush Push Buttons

For 50 Volts or Less A-C or D-C


No. 620

For general utility purposes.
New improved plastic back, not affected by moisture. lang-life molded center in heavy nickel trim. Heavy brass springs and phonger, easy floating pushaction-positive self-cleaning contacts.
Large strong terminals embedded in composition body.
Standard package of 12 ; Weight, standard package, $21 / 2 \mathrm{lhs}$. Will fit $5 / 8-\mathrm{in}$. hole.


## Flat Pearl Center Type



Composition body, with heavy brass springs and plunger. Large terminals.

Spring elips for mounting.
Will fit $3 / 4-\mathrm{in}$. hole. 1 im is $1 / 8-\mathrm{in}$. wide, $11 / 6-\mathrm{in}$. from back of rim to end of terminals. Thoroughly insulated.

Standard package of 6; Weight standard package $1 / 4 \mathrm{lb}$.
No. 59.
Each \$1.10

## Edwards Pendant Pushes

## High Voltage - Quick Make and Break Type



Sturdy mechanism, built to withstand heavy shock, vibration and constant use.

Quick make and break is assured irrespective of the amount of pressure or the speed with which it is applied. Contacts stay closed as long as push button conter is depressied.

Gray plastic case with end removable for connction - ample space for taping and knotting.
Has 11/22-in. entrance hole for flexible cord. Plastic collar surrounding push button is luminous, making it ideal for use with slide films, electronic equipment, x-ray, etc.

Standard package of 1 ; weight standard package $1 / 4 \mathrm{lb}$.
No. 851 Luminous. . . . . . . . . . . . . . . . . . . . . . . . . Each $\mathbf{\$ 8 . 8 0}$

## Edwards Hospital Locking Pushes



Itas locking mechanisin that heeps attendants' light on until call has been answered. Button is released and contacts open when small reset pin is operated.

Newly designed shell of attractive grey composition is casy to handle and is practically unbreahable. The collar is lumimous and can be seen in darkened areas. Has five contacts which are closed (one momentarily) when button is depressed.

Standard package 1; approximate weight $1 / 2 \mathrm{lb}$.
For 24 Volts
No. 7620 $\qquad$ Each $\$ 6.50$

## Edwards Pendant Pushes



Suitable for residence or hospital work. Light in weight, but exceedingly strong. Designed for fingertip grasp-no chance of slipping out of hand.

Bakelite casing. Push button has plastic back, not affected by moisture, with long-life molded center in heavy nickel rim. Ileary brass springs and plunger, self-cleaning contacts. Large strong terminals embedded in composition body.

Standard package of 3 ; weight of standard package $1 / 8 \mathrm{lb}$. No. 71.
.Each \$1.23

Edwards Push Button Blocks
With Numbered Pushes


No. 146
Molded black Bakelite, with removable weighted base and composition pad.

Numbered flush midget pushes. Can be mounted on side of desk by using a concealed mounting hole provided for that purpose. The lustrous permanent finish will not scrateh, mar or deteriorate.

Standard finish, black.
Standard package of 3 ; weight standard package $1 / 4 \mathrm{lb}$.

## Without Cord



Edwards Executive Push Buttons


No. 200
Two Buttons


No. 200 Six Buttons

Molded of sturdy french grey Styrene, with wide push button bars spaced for casy selection (yet two button model only $21 / 4 \mathrm{in}$. by $21 / 2 \mathrm{in}$.)

Names magnified for quick attention. Positive action guaranteed ly long-life silver overlay contacts. 48 standard titles included. Wide range of sizes and accessories. Where eight or more buttous are required, No. 300 series should be specified.


Add'l. Buttons
*Special Voltages, add $\mathbf{\$ 6 . 0 0}$

## Edwards Floor Treads



For use in dining rooms for calling servants, and other places requiring foot contact signaling.

Has non-sliding rubber base. Firm, reliable connectors. Designed for quick and easy installation.

Can be used under carpet with negligible bulge.
Standard finish, brass. Diameter $35 / 8$-in. Projects only $1 / 2-\mathrm{in}$.
Standard package of 3 ; Weight standard package, 1 lb . No. 290. . Each \$2.48

## Edwards Push Button Panels

## No. 107



10 Button
A compact, sturdy push button panel for use in schools, public buildings, ollices, etc., where no "All" or "Master" push button is required.
They are ideal where space is limited and where economy is a factor.

For example- 3 to 5 buttons indusive are momed on a plate to fit a standard single gang switch box. 6 to 10 buttons inclusive are monnted on a plate which fits a standard two gang switch box. II to 15 buttons are momed on a plate that will fit a standard three gang switch box, ete.

Larger than 25 button panels are provided with a steel wall box for flush mounting. Terminal hoard is provided suitable for mounting in back box and is wired to panel on 28 latton panels and larger.

When ordering specify number of buttons wanted.

| No. | No. of Buttons | Each |
| :---: | :---: | :---: |
| 107 | 5 Buttons. | \$22.00 |
|  | 10 Buttons. | 44.00 |
|  | 15) Buttons. | 66.00 |
|  | 20 Buttons. | 88.00 |
|  | 25 Buttons | 110.00 |
| Larger sizes (multiples of 5 buttons only) per button $\$ 8.25$ |  |  |

## Benjamin Heavy-Duty Watertight Push Buttons <br> Listed by Underwriters' Laboratorles, Inc.



Single Button


Two-Gang Button

Rated at 5 amps. for 125 v . circuits with either inductive or resistance loads. This type of button is suitable for use with any Benjamin signal or any electrical device with a similar rating. Button proper (phunger) is nornally lecow the surface of the cap so the button camnot be accidentally operated. A waterproof neoprene rasket seals the plunger opening. All joints are watertight. std. Tapping: $1 / 2^{\prime \prime}$ I.P.S. at top.

| No. | Description | Each |
| :--- | :--- | ---: |
| $\mathbf{8 4 9 3}$ | Single Button-Open circuit | $\mathbf{5 . 5 0}$ |
| $\mathbf{8 8 7 4}$ | Single Button-Closed circuit | $\mathbf{5 . 5 0}$ |
| 8495 | Two-Gang Button-Open circuit both | $\mathbf{9 . 4 0}$ |
| $\mathbf{8 8 8 4}$ | Two-Gang Button-Open circuit one button, | $\mathbf{9 . 4 0}$ |
|  |  | closed circuit one button |

## Edwards Door Openers

Compart and rugged. For use under varying conditions. Can be used on cither right or left hand doors. Door may be opened with the key in the usual way according to the type of lateh used. Electric operation of the door opener allows nosing to pass without use of key.
Has release check feature which keeps door openers in unlorked position after button is pushed, until door opener is tripped to its normal lorking position when door is pushed open.

## Mortise Type



For better grade jols and smaller mortise.
llas die-cast body. Forged hrass roller and nosing. Will stand up under most severe operating conditions. Face plate beveled for perfect fit.

Body Size-2-in, high, $27 / 8$-in. deep, $11 / 4-\mathrm{in}$. thich. Nosing opening $11 / 4$-in. l'ace plate $33 / 8 \times 1 \frac{1}{4}-\mathrm{in}$.

Standard package of 1 ; Weight of standard package $3 / 41 \mathrm{~b}$. Voltage: 1.3 - $6 \mathrm{~d}-\mathrm{c}$ or $12-16$ volts, 60 cyeles a-c.
No. 154
Each $\$ 9.90$
For special voltages up to 48 volts, add to list. Speeify A.C. or D.C. $\$ 5.50$.

## Mortise Type

For use where aconomy is desiredespecially for low rost apariment jobs.
llas solid brass face plate, forged brass nosing. Entire merhanism enclosed in rustproof case with easily removable cover. Fits same size mortise as same shape opebers of other mamufacturess.

Body size-35/8-in. high, 21/4in. deep, 1-in. thick. Nosing opening $13 /$ in $^{-i n n}$. Vace plate $57 / 8 \times 1 \frac{1}{4}-\mathrm{in}$. Complete with brass mounting screws.

Standard parkage of 6; Weight standard package . lhs.

Voltage: 4.5-6 d-c or $8-12$ volts, 60 cyeles a-c.
No. 9.
Each $\$ 5.78$
Rim Type


For operation with surface type lochs, bolted to door.
For surface locks, thin frames, oflice gates, etc. Has few moving parts to be affected by constant use.

Forged brass nose and cast frame, brass finish face plate. Easily installed, with readily aceessible terminals. Complete with mounting screws.

Body size-2-in. high, $31 / 8$-in. deep, $11 / 8$-in. thick. Nosing opening 11/4-in.

Voltages: 3-6 volts d-c or 6-8 volts, 60 eyeles a-c. Can be supplied for special voltages up to 48 volts.

Standard package of 1 ; Weight standard parkage 1 lb .
No. 152. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Wach 58.25
For special vottages up to 48 volts, add to list. Specify A.C. or D.C. $\$ 5.50$.

# Edwards High-Voltage Push Buttons 

## For Voltages up to 250 Volts Momentary Contact - Quick Break Type

Listed by Underwrlters' Laboratorles, Inc.


No. 820


No. 821

For heavy work. Sturdy, dependable mechanism requires a minimum of pressure to make contact and breaks fast regardless of how the pressure is released. Esprecially suitable on a-c where quich make is not a factor. Alse used on d-c operation at lower current ratings.

Heavy brass chrome plated shell. Vixtra strong spring contacts. Terminals are large and easily accessible.

Standard finish, chrome. Standard package of 1 ; weight standard pachage $1 / 4 \mathrm{lb}$.

Distance from back of rim to end of terminals $11 / 2$-in.

[^81]
## Edwards Light Switches

> For Bus Door Steps


A well construeted switch built to stand up under the constant operation of hus doors.
Heavy hrass face plate $21 / 2 \times 1$-in., polished nickel finish. Stainless steel planger head. Contacts enclosed in bakelite hase. Bumper plate $15 / 8 \times 5 / 8 \mathrm{in}$.

Complete with screws for mounting.
Approximate weight $1 / 4 \mathrm{II}$.
Operates on battery voltage.
Open circuit-depress plunger to open.
No. 504.
Each $\$ 5.50$


Edwards Door Bell Transformers
Tri-Volt-25 Watts
Provides a greater selection of secondary voltages. Primarily adapted to applications where an unusually long wire run exists.

Finish: Gray.
Size: $43 / 8$-in. high, 3 -in. wide, $27 / 16^{-}$ in. deep.

Standard package of 1 ; Weight of standard package $21 / 4$ lhs.

Primary 115 volis, 50-60 cycles; secondary 8 -16-24-volts, 25 watts.
No.
872 . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 6.05$
Note-Suecial primaries, secondaries, and 25 -cycle transformers can be supplied. Contact Graybar.

## Edwards Signaling Transformers



Completely enclosed in sturdy stamped inetal housings designed to form their own harriers between high and low voltages.

They have large, convenient binding posts on both primary and secondary to eliminate splicing, soldering and taping. linockouts into both compartments permit entrance with BX , conduit or open wiring.

No. 88-50 and 88-100 listed by Underwriters' Laboratories, Inc.

Primary: 115 volts, 60 cycles. Can be used on up to 130 volts.

Secondary: 1-83-12-16-20-24 Volts.

| No. | Wats | Height | size, inches Width | Length | WL. std. Pkg. Ibs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 88-50 | 50 | 41/4 | $35 / 8$ | 77/8 | $51 / 8$ | \$11.77 |
| 88-100 | 100 | 1716 | $45 / 8$ | 85/8 | $83 / 4$ | 19.00 |
| 88-250 | 2.50 | 6 | 51/8 | $91 / 2$ | 161/8 | 48.40 |
| 88-500 | 510 | 61/2 | 61/2 | 121/8 | 3.41/8 | 74.80 |
| 7194 | 750 | 61/2 | $71 / 2$ | 141/2 | 42 | 88.00 |
| 7195 | 1000 | $61 / 2$ | 93/4 | $141 / 2$ | 581/4 | 111.00 |

Note-Sperial primary voltages up to 230 volts, special primary voltages 230 to 100 Volts, special secondary voltages and -5 -cyole transformers can be furnished. For further information contact Graybar.

## Edwards Door Bell and Chime Transformers

 Easi-Mount

Can be mounted on any outlet box or cabinet with $1 / 2$-in. knockouts or alone on any surface without box. No plates needed for any type mounting. No screws or parts to take out or lose. Has expandable nipple for lox or cabinet mounting and integral mounting flanges for surface mounting to wall or ceiling.
light gray finish. Size: $25 / 8$-in. high, $25 / 8-i n$. wide, $17 / 8-i n$. deep.
methanical action of any kind must energize a low voltage electrical circuit.

Standard package of 6; Weight standard package $1 / 2 \mathrm{lb}$. No.

Each
44-Pressure on nosing opens circuit. . . . . . . . . . . . . . . . \$1. 10
45-I'ressure on nosing closes circuit . . . . . . . . . . . . . . . . . 1.10
46-Momentary contact; pressure on nosing makes, then breaks the circuit and repeats the operation in returning to normal.

## Kirkland Indicating Lamps and Annunciator Components

All lamps on this page for 120 -volt bulbs. Prices do not include the bulb. Lamp bulbs serviced from panel front.


A most rugged lamp. Unusually shallow depth-only $11 / 4-\mathrm{in}$. behind front of panel. Single $13 / 8-\mathrm{in}$. hole inount. Ileavy deeply cupped glass lens (all colors). Threaded lens cap. Brilliant signal produced from all angres. Ileavy duty socket with 6 62 terininal screws. Ilex holding lip in chrome finish. U/L listed. Uses S6 or T4 bulbs.
No. 659 D/E. . . . . . . . . . . Each $\$ 3.20$


Lamp with flat surface lens. IIluminates engraved designation on lens. All color effects. Saves a separate nameplate. 1 -in. engraving area. $23 / 4-\mathrm{in}$. OA depth behind front of panel. Mount in $11 / 16^{-}$in. diam. hole. Uses S 6 or T 4 bulls. U/L Listed.


Rugged, heavy duty lamp with smonth curved surface lens (all colors). Chrome plated lens cap. Slip-fit lens cap. 214-in. OA depth behind front of panel. $13 / 8-\mathrm{in}$. molunting hole. $13 / \mathrm{L}$. listed. 6,32 terminal screws.
No. 600.
Each
$\mathbf{\$ 2 . 4 0}$


Square lamp designed for engraved lens. $13 / 8$-in. diam. hole mount. All molded unit. Snap-on lens cap. All colors. 21/4-in. wera!l depth behind panel.

2NOB-s6 havonet hase. . . . . . . 3.20
2SOT T-T31/4 lyayonet base....... . 2.80


Recessed lamp receptacles. Bulb acts as lens. Iexposed bult tip effects long lamplife. Chrome finish. Bulbs not included in price.


## Lamp Bulbs and Resistors

For signal applications use a higher rating bulls than application.

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
| S6-all other low voltage |  |  |
| T-4-150V for 120 V |  |  |
| T4-all other low voltage...... .95* |  |  |
| l'se a series resistor with 120-150V |  |  |
| S 6 or T 4 bulb for $220-250 \mathrm{~V}$ and 440 V service. |  |  |
| Resistor |  |  |
| 220-250 |  |  |
|  |  |  |



Two-inch bechive glass lens. Chrome, threaded lens cap. All colors. Desired on large pancls. All angle illumination. Molded superior socket, $6_{32}$ terminals. $13 / 8-\mathrm{in}$. diam. mounting hole. $11 / 4-\mathrm{in}$. overall depth behind front of panel. ( $1 /$ L listed.
No. 180
Each \$3.20


One lamp Annunciator. Large area illuminates message ( $17 / 8-\mathrm{in}$. diam.). All eolors. 138 -in. diam. mounting hole. $21 / 8$-in. overall depth behind front of panel. Mohded socket, 632 -in. terminal serews. U/L. listed. Overall dia. $21 / 8^{\prime \prime}$.


Light barriers remove easily from molded slots. All colors. 1 p to four bulls and messages. together horizontally and vertically. ()verall size $33 / 4-\mathrm{in}$. by $11 / 2$-in. Light chamber 3 -in. by 1-in. Overall depth behind panel $23 / 4$-in. Light barriers produce four $3 / 4$-ill. chambers, three $1-\mathrm{in}$. sections, two $1 \frac{1}{2}-\mathrm{in}$., etc. $\mathrm{U} / \mathrm{L}$ listed. Uses $\mathbf{S} 6$ or T T 4 bulbs.

| No. | Sockets | Each |
| :---: | :---: | :---: |
| M1-1 |  | \$3.30 |
| ML-2 | 2 | 3.80 |
| M1-3 | 3 | 4.30 |
| MI-4 | 4 | 4.80 |
| ML-engraved plate |  |  |
| ML-blank plate ............. \$ . 65 |  |  |
| Frame | gray | . 90 |

The 180SW unit has a No. 180 lamp nounted on a chrome finished singlegang switchplate. Ideal overdoor or exit light. The 170 SW unit has a No. 170 lamp mounted as above.

Each
No. 180SW . . . . . . . . . . . . . . . $\$ 4.25$
No. 170SW
No. 170SW Engraved Lens. . .
*ENGRAVING COSTS A Set-up charge of $\$ 1.50$ net (no discount) is made for engraving on one or more of same type on the order.

List price per engraved character . $\$$.12. The number of engraved characters on order constitutes the basis for discount.

## Kirkland Indicating Lamps and Annunciator Components

All lamps on this page for low voltage bulbs, used on $120 / 220$ volts with a series resistor. Prices do not include bulbs. Lamps are serviced from the front of the panel. Exception: DR Multiple Lamp Boxes also for 120 V.


A superfine unit appreciated liy lingineers. Uses low current T2 slide hase bulb, current as low as 0.038 on low voltages. Curved glass lens or flat for engraving. All colors. Mounts in $\frac{19}{2} 32 \mathrm{in}$. diam. hole. Owerall depth luchind front of pand $21 / 16$-in. Use on $120 / 2901$ with series resistor. Friction held lens cap. Black finish (Cray on special orders). Solder terminals.
T2lic (Less Bull, \& Revistor). $\$ 1.50$ '12MC Engraved flat lens.....


Deeply cupped heavy glass lens permits excellont side visibility. Chrome threaded lons eap. 11/4-in, overall diam., momes: $11 / 16$-in. hole. Overall depth behind panel $1 \frac{1}{8}-\mathrm{in}$. ic: bayonel sockel for T31/4 LI bulb or socket with internal resistor for NE-gl neon bulb on $120 / 220 \mathrm{~V}$. All color lenses. Solder terminals.

$160 \mathrm{SC} / \mathrm{Ni} 0 \mathrm{~N}$, with resistor
2.30


An inexpensive bracket to hold resistor required for 120/290 operation
 with TeMC, Thasc (Illustrated). T2SLC-P, $2026-\mathrm{F}, 2025-\mathrm{P}, ~ 2026-\mathrm{P}$, $2025-\mathrm{F}$, and 2213 . The lamp unit holds the loracket.
Bracket. . . . . . . . . . . . . . . . . . . . . $\$ 0.30$

| Lamp Bulbs |  |
| :---: | :---: |
| 12-24V (0.038 amp.) | \$0. 85 |
| '12 Std. woltages to 5.5 T | 90 |
| 731/4 SC. bayonet, $28{ }^{\circ}$ | 50 |
| * Plus Fiederal Tax. |  |

## Resistors for Above Bulbs


(1)................. 1.60

Brachets furnished for above resistors.


T-2 slide base socket, metal body, threaded lens - cap of metal with smooth curved lens. Black finish. 'T'2 low current bulb, all low woltages. I se with resistor on $120 / 2200$. Owerall diameter $7 / 8-\mathrm{in}$. Mounting hole $11 / 10$-in. Overall depth behind frome of panel $21 / 8$-in. Also available with flat tens for engraved message. Solder terminals. All colors.

> No. Each
> T2sLC (Less Bulld \& liesistor). $\$ 2.75$
> T2sich Flat lens engraved.....


Flat lens for engraved message. All color effects. Threaded lens-cap in polished chrome. Owerall dephblehind front panel 11\%-in. Mounting hole 1/16-in. Area to engave $1-\mathrm{in}$. Owrall
 ature bults, all low voltages. With series resistor on $120 / 2201$. Solder terminals.

| No. | Each |
| :---: | :---: |
| 150 SC | \$1.80 |
| 150 SC |  |

## Type DR Multiple Lamp Box

Illuminated Engraved Designations; One to Six Indications; One to Six Bulbs Uses T31/4 Bayonet Base Bulbs; Voltages Up to 28 Volts.


The engraved white designation on black hackground shows brilliantly when lighted. Also white plates.
Slots contain removable light barriers to produce $1,2,3,4$, or 6 individual light chambers.
Inl boxes used in multiple can be stacked in vertical or horizontal rows producing a modern Annunciator. See Catalog.

## Dimensions

Overall-5-in. wide $\times 11 / 8$-in. high. Panel Opening: 17/r-in. $\times 1 \frac{1}{8}-\mathrm{in}$.

| No. | Plato Area to Engraved Sections | Dimen. In. |
| :---: | :---: | :---: |
| *DH-IIM-1 | 1 | $43 / 16 \times 7 / 8$ |
| *\| ${ }^{\text {a }}$ | 2 | $21 / 16 \times 7 / 8$ |
| *) [2-11 \1-3 | 3 | $13 / 8 \times 7 / 8$ |
| *I) ${ }^{\text {a }}$ (2-IIM-4 | 4 | ${ }^{31} / 34 \times 7 / 8$ |
|  | 6 | $5 / 8 \times 7 / 8$ |
| *Also for 12 | V. S6 Lamp |  |



Brilliant side visibility obtained with low current 'T2 slide base bull, ( 0.038 amp.). Ilastic lens. deeply cupped, in all eolors and clear. I'sed with resistor on 120/220V. Black finish. Overall diameter $7 / 8$-in. Depth behind front of panel $21 / 8-\mathrm{in}$. Mounting hole $11 / 16^{-i n}$. Sulder terminals.
No.
Each
T2SLC-P' (Less Bulb \& Resistor) $\$ 2.45$


This superior heary duty unit will withstand an extremely high potertial test. A ceramic cast ing guards against insulation breakdown. Threaded plastie lens-cap permits full side visibility. Mownts in $3 / 4 \mathrm{in}$. diam. hole. Oyerall depth behind front of panel $11 / 2-\mathrm{in}$. I ises $9 \times 31 / 4$ bullo on LV . Used with rerestor for $120 / 220 \mathrm{~V}$. Solder terminals.
No.

(Less Bulb \& Resistor).. | Each |
| :---: | :---: | :---: |
| $\$ 1.60$ |

[^82]List price per engraved character. ..... \$.12. The number of engraved characters on order constitutes the basis for discount.

## Kirkland Indicator Lamps and Annunciator Components



Ideal to engrave. Low voltage T31/4 bulls. 'Two sizes. IBlack frame. All colors.

## Combination Lamp and

 Relay Assembly

Type RBE-170 individual lamp Annunciator. Prewired, complete with cable ready to install. Ningle $13 / 8$-in. bole mount. [ip to 3 IDll l' relays. Ises so bull. Fingraving diam. 17/8-in. All modern alarm services possible on existing panels with ecomomy. Alarm services arranged so that a new audible aharm signal will never be lost. IRBE unit also available with beehive type lens ('Type IRBE-180).


## Typical Installation of RBE-180 Units

Monnted on existing panel. Present panels can be readily equipped with modern alarm service without the need for added cabinets. Just install IRBL: units and connect incoming wiring.

Type MLP Individual Alarm Units


Panel mount. 3-in. by l-in. area for illuminated message. Box contains: Relays, S6 lamp bulbs and terminal block on rear. Cabinet size- $41 / 8$-in. $x$ $13 / 4-\mathrm{in}$. Face plate-5-in. x $21 / 4-\mathrm{in}$. Depth from front panel $71 / 4-\mathrm{in}$. All standard alarm services. Ideal for group use. With or without toggle switch or push button.

## Type VIG Individual Alarm Units

 A wiring device. Mounts on standard 2 -gang outlet. Contains two lamps, one DPD'T relay, and toggle switch. Interesting alarm services possible. Ideal for industrial applications.


## Type CFA Flasher Assembly

For alarm service. Anti-dust container houses thermal unit, resistor and relay. 100 flashes prox. per minute. 8-point octal plug fits standard receptacle.

## Kirkland Custom Annunciators For Power Plants and Industry



## All Modern Alarm Services

Supervise liquid levels, motors, transformers, pumps, doors, vaults, sprinklers, production factors, pressure, valves, switches, etc.

Standard anti-dust container, with plug, contains relays completely wired for intended service. The relay containers mount in plug receptacles mounted on ebony asbestos panels that are wired to the terminal block. Wires from the panel go to the lamp bulbs, power, and audible signal.

A wide variety of standard size windows are available for illuminated messages. Examples: 1 -in. x 1 -in., 1 -in. $x$ 2-in., 1 -in. x 3 -in., $21 / 4$-in. x $21 / 4$-in., 4 -in. x 1 -in., 2 -in. x 2 -in., 2 -in. $\times 4$-in.

Other sizes are also available along with a wide variet y of indicating lamps (See catalog data) Plus Graphic Annunciators.

Typical wiring diagrans and suggested services available on request.

Mounted on standard switchplates or special cabinets.

Prices on application.

## Circular Push Buttons

Black frame. Button colors: Red, Green, Black, White Single $3 / 4$-in. hole mount. Rated 2 amp. per set, 250 VAC .


1101-0C 1 open, 1 closed. . ..... 170
Solder and screw terminals. Other single contact buttons available.


ENGRAVING COSTS on the order.
List price per engraved character..... \$.12. The number of engraved characters on order constitutes the basis for discount.

## R\&S Unilarm

## Factory Built Unit Alarm System-Ready to Install

## Explosion-Proof and Dust-Tight-Class I, Groups C and D



Unilarms for Panel Mounting


Standard lens colors are White (normal), Green (low alarm), Red (high alarm).
Other colored lenses will be supplied if specified.
Lamp-S6-6 watt, 120 volt bulbs regularly furnished.
Unilarm can be supplied for surface mounting. Information and prices on request to Graybar.

## Crouse-Hinds Type EKP Visularm

## Explosion-Proof and Dust-Tight

Class I, Group D (NEMA Type VII); Class II, Groups E, F, and G; and Class III (NEMA Types IX, V and III)


Three Horizontally Mounted VISULARMS


Three Horizontally Mounted VISULARMS. Back Feed Condult Arrangement. Rear View of Panel

Type EKP VISULARM is a complete compact unit used to supervise and control manufacturing processes in cbemical plants, oil refineries, synthetic rubber plants and in other locations where constant control is necessary. The VISU1,ARM will indicate, by means of pilot lights, normal and abnormal temperature, pland level, speed, load or any other condition which can be electrically coupled to the circuit. It is desirahle to provide an audible indication of abnormal iquid evel, speed, load or any other cond are arranged to operate horns, sirens, and bells listed elsewhere in this catalog.
Auxiliary circuits can the furnished to actuate with other devices or control process equipment.
The VISULARM includes the following electrical features as standard: 1. Jack-mounted plate completely factory wired and tested. 2. High spead flasher n alarm light. 3. Independent horg circuit. 4. Resel switch. Silences horn and changes alarm light from flashing to steady until fault is corrected. 5. Teat ewitch. Permits periodic check of every device in the VISULAIMM insuring proper operation under abnormal conditions.

## Two-Light Two-Position Visularm

For Normal and Abnormal Indications
Signal Indications:

1. Normal-Bottom Green light on. Top Red light off.
2. Abnornal-Red light flashing. Horn on. Green light off.
3. Reset-Horn silenced. Red light on steady until conditions retura to normal.

| Initiating Device Contacts Maintain |  |  |  |
| :---: | :---: | :---: | :---: |
| Doseripitioa* | $\dagger$ Normally Open | Normally closed | Eact |
| Complete Visularm | EKP32-1-J1-3 | EK P32-6-J1-3 | \$195.00 |
| Jack-mounted Plate | EKPU32-1 | EKPU32-6 | 102.00 |

## Two-Light Three-Position Visularm

For Normal, Intermediate, and Abnormal Indications Signal Indications:

1. Normal-Bottom white light on. Top red light off.
2. Internediate-White and red lights on.
3. Abnorinal-Red light flashing. Horn on. White light off.
4. Reset-Horn silenced and red light on steady until conditions return to normal.

Initiating Devies Contact Maintained
Doseription* Normaly Open Normally Closed Each
Complete VISULARM $\dagger$ EKP32-2-J1-8 EKP32-8-J1-8 $\$ 231.00$ Jack-mounted Plate EKPL32-2 EKPU32-8 115.50

## Two-LIght Four-Position Visularm

For Essential Motor Alarm Signal Indications:

1. Motor Off-Bottom green light on. Top red light off.
2. Motor On-Red light on. Green light off.
3. Thermostat on motor indicates high temperature-Red light flashing. Horn on. Green light off. Motor continues to run.
4. Reset-Horn silenced. Red light on steady. Motor running.
5. If motor temperature continues to rise-Magnetic starter trips. Green light flashing. Horn on. Red light off. Motor stopped.
6. Reset-Horn silenced. Green light on steady. Motor stationary until restarted.
7. Motor stopped intentionally-Green light on. Red light off. Horn silent.

## Two-Light Four-Position Visularm-Continued Iniating Device Contact-Continued N. O. Confacts on Thermostat <br> Doscription ${ }^{\circ}$ Extra N.C. Interlock Contact on Starter Exch

Complete VISULARM $\dagger$ Jack-mounted Plate

## Three-Light Three-Position Visularm

For Normal and Iligh-Low Abnormal Indications Sipnal Indications:

1. Normal-Center green light on. Both red lights off.
2. Abnormal Low-Botton red light flashing. Horn on. Green and top red lights off.
3. Reset-IIorn silenced. Bottom red light on steady until conditions return to normal.
4. Abnormal Iligh-Top red light flashing. Horn on. Green and bottom red lights off.
5. Reset-Horn silenced. Top red light on steady until conditions return to normal.

- Dossription Normally Open $\begin{gathered}\text { Initiating Device Connact Maintained } \\ \text { Normanty Closed }\end{gathered} \quad$ Each

Complete
VISULLARM $\dagger$ EKP43-3-JI-3-1 EKP43-7-J1-3-1
Jack-mounted
Plate EKPU43-3 EKPU43-7 115.50

## Three-Light Five-Position Visularm

For Normal, High-Low Intermediate, and High-Low
Abnormal Indications
Signal Indications:

1. Normal-Center white light on. Both red lights off.
2. Intermediate low-White and bottom red lights on steady. Top red light off.
3. Minimum Low-Bottom red light flashing. Horn on. White and top red lights off.
4. Reset-IIorn silenced. Bottom red light on steady until conditions return to normal.
5. Intermediate high-White and top red lights on steady. Bottom red light off.
6. Maximum lligh - Top red light flashing. Horn on. White and bottom red lights off.
7. Reset-llorn silenced. Top red light on steady until conditions return to normal.

|  | Initiating Device Contact Maintained <br> Nostription* <br> Normally Opon |
| :--- | :--- | :--- |
| Normally Closed |  |

EKPU43-4
EKPU43-9
137.00

[^83]
## Crouse-Hinds Type KP Visularm



## Dust-Tight and Weather Resistant (Raintight) $\star$

## Class II, Groups E, F, and F; and Class III (NEMA Types IX, V, and III)

Type KP Visularm performs the same functions as type EKP explosion-proof Visularm which is designed primarily for Class I hazardous locations. The 'lype KP is ideal for use in boiler rooms, chemical plants, grain handing and food processing plants and similar moist or corrosive locations.

Electrically, types KP and EKP' are identical. The jack-mounted relay plates are also identical and interchangeable which allows stueking eommon spare plates for both types of ' isularm.

A $1^{\prime \prime}$ back hab is provided and all sides may be drilled and tapped for additional conduit entrances. Type Kl Visularms may also be bolted together with a suitable gasket between and with clearance holes to allow passage of wires between units.

Information on request to Graybar.

## Two-Light, Two Position Visularm $\dagger$

For Normal and Abnormal Indications
Signal Indications:

1. Normal-Bottom green light on. Top red light off.
2. Abnormal-lied light flashing. Horn on. Green light off.
3. Reset-Horn silenced. Red light on steady until conditions retarn to normal.

| Initialing Device Contacts (Maintained) |  |  |  |
| :---: | :---: | :---: | :---: |
| Oosereiplion* | Notmally Open | Normally Closed | ch |
| Conuplete | K P32-1-J1-3 $\ddagger$ | KP32-6-J1-3 $\ddagger$ | \$160.00 |
| Jack-mounted Plate | EKPU32-1 | EKPL32-6 | 102.00 |

## Two-Light, Three-Position Visularm $\dagger$

For Normal, Intermediate, and Abnormal Indications Siznal Indications:

1. Normal-Bottom white light on. Top red light off.
2. Intermediate-White and red lights on.
3. Abnormal-Red light flashing. Horn on. White light off.
4. Reset-Horn silenced. Red light on steady until conditions return to normal.

| Ooseription* | Initiating Dovica Conta Normally Open | (Maintained) Normally Closed | Each |
| :---: | :---: | :---: | :---: |
| Complete | KP32-2-J1-8 $\ddagger$ | KP32-8-J1-8 $\ddagger$ | \$196.00 |
| Jack-mounted Plate | EKPU32-2 | EKPU32-8 | 115.50 |

Three-Light, Three-Position Visularm $\dagger$
For Normal, Intermediate, and Abnormal Indications Signal lndications:

1. Normal-Bottom green light on. Center amber and top red lights off.
2. Intermediate-Amber light flashing. Ilorn on. Green and red lights off.
3. Reset-Hors silenced. Anber light on steady until conditions becone abnormal or return to normal.
4. Abnormal-Red light flashing. Horn on. Green and amber lights off.
5. Reset-IIorn silenced. Red light on steady until conditions return to internediate (steady amber light shows) or normal.

Initiating Device Contacts (Maintained)

| Dosaription* | Normaliy Open | Mermally Closad | Each |
| :---: | :---: | :---: | :---: |
| Complete | KP33-11-J1-6-3ұ | KP33-12-J1-6-3 $\ddagger$ | \$205.00 |
| Jack-mounted |  |  |  |

## Three-Light, Three-Position Visularm $\dagger$

For Normal and IIigh-Low Abnormal Indications
Signal Indications:

1. Normal-Center green light on. Both red lights off.
2. Abnormal Low-Bottom red light flashing. Horn on. Green and top red lights off.
3. Reset-Horn silenced. Bottom red light on steady until conditions return to normal.
4. Abnormal High-Top red light flashing. IIorn on. Green and bottom red lights off.
5. Reset-IIorn silenced. Top red light on steady until conditions return to normal.

| Initiating Device Contacts (Maintained) |  |  |  |
| :---: | :---: | :---: | :---: |
| Dosscription* | Notmally Open | Normally Clossd | Each |
| omplete | KP33-3-J1-3-1 $\ddagger$ | KP33-7-J1-3-1 $\ddagger$ | \$181.00 |
| $\underset{\text { Plate }}{\text { Jack-mounted }}$ |  |  |  |
| Plate | EKPU43-3 | EKPU13-7 | 115.50 |

## Three-Light, Five-Position Visularm $\dagger$

For Normal, High-Low Intermediate, and IIigh-Low Abnormal Indications
Signal Indications:

1. Normal-Center white light on. Top and bottom red lights off.
2. Intermediate Low-White and bottom red lights on steady. Top red light off.
3. Minimuin Low-Bottom red light flashing. Horn on. White and top red lights off.
4. Reset-Horn silenced. Botton red light on steady until conditions return to normal.
5. Intermediate Iligh-White and top red lights on steady. Bottom red light off.
6. Maximum lligh-Top red light flashing. Ilorn on. White and bottom red lights off.
7. Reset-IHorn silenced. Top red light on steady until conditions return to normal.

Initiating Device Contacts (Maintained)

| 0ascription* | Normally Opon | Normally Closed | Each |
| :---: | :---: | :---: | :---: |
| Complete | KP33-4-J1-8-1 $\ddagger$ | KP33-9-J1-8-1 $\ddagger$ | \$205.00 |
| Jack-mounted | EKPU13-1 | EKPU43-9 | 13700 |

$\dagger$ Visularm does not include horn. Refer to listings of types ETH or WH horns elsewhere in this catalog. Pilot light jewels of colors other than those listed can be supplied. Information on request.
*Standard unit arranged for 115 volts A-C, 60 cycles. Visularm can be supplied for other voltages and frequencies or other circuit arrangements. Prices on application.
$\ddagger$ For panel $1 / 8^{\prime \prime}$ to $1 / 4^{\prime \prime}$ thick. Specify type KPA for panel $1 / 4^{\prime \prime}$ to $5 / 8^{\prime \prime}$ thick or type KPB for panel $5 / 8^{\prime \prime}$ to $1^{\prime \prime}$ thick.
$\star$ To maintain raintightness, cover threads must be kept liberally coated with a lubricant which will not flow at the operating temperature encountered. Crouse-Hinds type STL thread lubricant is recommended.

## Minneapolis-Honeywell Thermostats

## Line Voltage Thermostats



Designed to permit freguent cycling of low mass, quick-heating, quich-eooling electric resistance heating equipment

Cycles 1.5 to 20 times per hr. under normal $.30 \%$ heating load to assure close temperat ure control and long equipment life.

Cover anply vented for accurate air sampling.
Non-adjustable Differential, approximately $1 / 1 \mathrm{~F}$;
Electrical lkating (a-c only): Resistance load, 1000 watts at 230 wolts: 2000 watts at 115 volts. Pilot duty rating, 125 volt amps. at 155 or 230 volts.

Available with the following special features: Vodel with "Anto-Nite" switch to prevent antomatic operation. Wodel with temperature range stops and locking cover. Wall plate for momenting thermestat on vertical switch bex.

Finished in Silver bronze.

| No. | Switching Action | Rante | Height In. | Width in. | Depih in. | $\begin{aligned} & \text { Wt. } \\ & \text { ths. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T40A | S.P.S.'T. | 56 to 8.1. F* | 27/8 | 5 | 21/4 | 1 | \$15 | Specify Model number and special features required.



Designed for ceiling cable type electrie resistance heating. Slower cycling, 3 to 6 times per hour, makes it ideal for high mass, slow heating, slow cooling installations. Cover amply vented for accurate air sampling

Elcetrical Rating (a-c only): Resistance load - 1000 watts at 230 v ; 2000 watts at 11.5 v . Pilot dut y rating
12.) 4 . anms. at 115 or 2305

Differential: Non-adjostable, approximately I $F$.

Dimensions: Height (including knob) 5 -in., width $27 / 8$-in., depth 21/4-in.
Finish : Silver bronze.
Available, with the following special features: Model with "Auto- Nite" switch to prevent automatic operation: Model with temperature range stops and locking cover; Wall plate No. 33410C for momenting thermostat on horizontal switch box.
 Specify Model number and Special leatures required.


This heavy duty thermostat makes contact on temperature drop.

Designed for aceurate and dependable control of line voltage heating equipment. Capable of directly handling motor driven units, blowers, and other line voltage loads.
Horizontally mounted allowing maximum circulation of air over the tempreature sensing bellows.

Non-adjustable differential, apmoximately $2 \boldsymbol{F}$.
Electrical Capacity - a-c, 115 volts, 10.2 amp, 230 volts, 6.,7 amp., dee 11.5 volts, 0.2 amp., 230 volts, 0.1 amp.

Available with the following sprecial features: Adaptor plate for mounting on vertical switch box and Conduit Adaptor for hanging thermostat in space.
Finished in Silver bronze.


Specify Model number, Range and Special features required.

## Light Duty Thermostats

This suap-acting, bimetal actuated line voltage room thermostat makes contact on temperature drop:
Suitable for cither line or low voltage applications.

Used for direct control of small motors, unit heaters, coal blowers, automatic burners, relays, motor starters, and similar еqиіринени.

Dilferential: Adjustable, $11 / 2$ to 6 F .
Available with the following special features: Locking cover, Manual nirht shutdown. Special ranges 64 to 96 F., 3.4 to 66 F or their Centigrade equivalents, Special finishes and 0181 sub-base.
Finished in Silver bronze.
Electrical Capacity - a-c, 11.5 volts, 1.6 amp., 230 volts, 2.3 amp., d-e, 11.3 volis, 0.13 anp., 230 volts, 0.07 amp .

| No. | Switching Action | Range | Height In. | Width In. | Depth in. | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T44A | S.P.s.'T. | 41076 F | 5 | 2 | 17/8 | 0.5 | \$15.70 |
|  |  | 54 to 86 F |  |  |  |  |  |

Specify Model mumber and Special features required.

## Heavy Duty Thermostats



Dakes eontact on temperature drop. I sed in either line or low voltage circuits to control heating systems.
Provided with proven, dependable mercury switch, this thermostat directly handles line voltage loads.
Difrerential: Non-adjustable 2 to 3 ド

Available with the following special fratures: locking coser; Centigrade scale equivalent to standard Frahrenheit range and Special finishes.
Elcetrical Capacity -ate, 11.5 volts, 7.4 amp., 230 volts, 3.7 amp., d-c 11.5 volts, $2.5 \mathrm{amp} ., 230$ volts, 1.3 amp.

Finished in silver bronze.

| No. | $\begin{gathered} \text { Switching } \\ \text { Action } \end{gathered}$ | Ranga | Height | $\begin{aligned} & \text { width } \\ & \text { Win } \end{aligned}$ | $\begin{gathered} \text { Oepth } \\ \substack{\text { In. }} \end{gathered}$ | $\underset{\text { Wt. }}{\text { WLS. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T42A | S.l.s.T. | 10 to 80 | -7/16 | $33 / 8$ | 21/4 | $11 / 4$ | \$21.70 |

Specify Model number, Range and special features required.


## Electric Clock Thermostats

Suitable for replacement of Series 10 or Series 80 thermostats. Standard voltage 11.5 volts, 60 cycles.
The Comfort Chronotherm antomatically lowers reom temperature at night for desired period of time (minimum six hours) and raises temperature in the morning to provide both day and night comfort.
Two handy fingertip levers allow convenient changing of day and night seffings. Hasy to read clock set in silver bronze case.
Universal heater clement eliminates med for changing leaters to mateh the rarious applications, yet provides the short, frequent hurner operations which are mecessary for maintaining accurate temperature control.
May be used with the CN82 Powerpile in the self-energized systems.
Ilas adjustable Differential and Cloch Transformer AT75A.
Available with the following special features: Night shutoll, Lacking cover, Centigrade scale 10 to 26 C., Special volt ages of 115 volts 25 or 50 cycles; 230 volts, 2.5, 50 or 60 cycles, Special finishes.

| No. | Switching <br> Action | Range | Height | Width | Oepth | $\underset{\text { wht. }}{\text { cos }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T852A | 2 or 3 wire | 50 to 80 F . | 27/8 | 5 | $21 / 2$ | 3.6 | \$45.20 |
|  | snap-acting |  |  |  |  |  |  |

# Minneapolis-Honeywell Thermostats 



Ideal for motels or offices, where heat can be lowered in unoceupied mits and restored to comfort temperatures in oceupied units from a central panel.

Has double-setting, low voltare thermostat (Series 80). Heat leveling element in comfort stage. 2 S.P.S.T. switches.
Range: $56^{\circ} \mathrm{F}$. to $81^{\circ} \mathrm{F}$. A $77^{\circ} \mathrm{F}$. range stop and a locking cover are standard.
Switching: Panel switch in "Hi" position - Comfort stage circuit conpleted on drop to temperature setting. Panel switch in "La", position - Anti-freeze stage circuit completed on drop to $20^{\circ}$ below setting.

Eleetrical Rating: 2 amps at 2.5 v. a-c. Rating for heater plug in comfort stage 0.13 .5 to 1.1 amps.

Finish: Silver bronze. Special finishes available.
Temperature Sensing: Two bimetal elements.

| No. | Ht. In. | Width in. | Depth In. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 'TA8021) | 5 | 2 | 17/8 | \$26.00 |

Note - When ordering specify Model number, volt age and frequeney of M-II device to be controlled.

## Round Thermostat



Designed for use with electric resistance heating. Reconmended for use with R879A, R87913 or other two-wire, low voltage electric heating relays. Adjustable heater provides means of regulating ON-OF' operating cyeles of electric heating equipment.
Temperature selector and thermometer scale are combined in one easy-to-read dial.
Mercury switch assures positive, dust-free contact operation.
The T86A29 is the standard model for use with electric heating equipment.

The T86A31 is the same as the T86A29 except it has provision for night shutdown.
Operating Differential: Approximately $1 / 2 \mathrm{~F}$., non-adjustable.

Eleetrical Rating: .5 amps . at 25 v . a-c.
Dimensions: Dianeter $31 / 4$-in., depth $1 / 2$-in., diameter of adaptor plate $\overline{\mathrm{j}}$-in.

Ileater: Adjustable for currents from 0.35 to 0.8 amps. standard.
Available with the following special features: Centigrade seale 7 to 23 C ; lacking cover; No. 10.528 B plate for mounting on outlet box; Ranges 35 to 65 F . and 45 to 75 F .

| No. | Switch | Range | Wt. Lbs. | Each |
| :--- | :---: | :---: | :---: | :---: |
| 'T86A29 | S.P.S.'T. | 5.5 to 85 F. | 0.5 | $\$ 12.95$ |
| 'T86A31 | S.P.S.' | 55 to 85 F. | 0.5 | 12.95 |

Note - When ordering specify Model number and Special features required.

## Pulsatherm*

Fast-cycling thermostat designed for use with the R879 Mereury Switch Relay to control electric resistance heating within a narrow temperature range.
Has non-adjustable thermosiat heat er which provides proper cyeling rate when operating an 1889 relay only.

Equipped with mercury swital that assures positive dust-free contart operation for the life of thermestat.
Temperature selector and thermometer seale are combined in one dial.

Electrical Rating: 5 amps. at 25 v . a-c.
Operating Differential: Approximately $1 / 2 \mathrm{~F}$. non-adjustable.

Dimensions: Diameter 31/4-in., depth 11/2-in.
Available with the following special features: Loeking cover; No. 10.5283 plate for mounting on an outlet box.

| No. | Swith | Range | Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| T86C | S.P.S.'T. | 5.5108 .5 F . | 0.5 | \$12.95 |

Note - When ordering specify Model mumber and Special features required.
*Trade Mark, Minneapolis-Honeywell.

## Heating-Cooling Thermostats and Subbase



A Series 80, double-acting, three-wire, low vollage thrmostat. designed for heating-cooling applications. When used with Q405 Sublase it provides complete control of heating cooling equipment.

Adjustable heat leveling pro"ided in the heating position and "Conling Anticipation" in the corling position.

Features dustproof mercury switch. Thermustat closes ne contact on temperature rise and another on temprature fall.

Range 5.5 to $85^{\circ} \mathrm{F}$. Differential, Adjustable, factory set at $1.5^{\circ}$ F.; Electrical Rating, low voltage a-c only (1..) amperes at 2.5 volts maximum); Heater adjustable for currents 0.1 to $0.8,0.8$ to $1.2,0.16$ to 0.32 amperes; Cooling Anticipation Non-adjustable, 0.6.3 amperes is standard. Adjustable from 0 to $0.8,0.7$ to 1.2, 1.1 to 1.5.

| No. | Description | Diam. | Each |
| :---: | :---: | :---: | :---: |
| '187A | Heating Cooling Thermostat | $31 / 4$ | \$13.45 |

## Q405 Subbases



When ordering speeify Model number of thermostat, Model number of subbase and special features required.

## Minneapolis-Honeywell Electric Heating Sets



The Y362A and Y362B Electric Resistance Heating Packagescontainthe TA802D Double-Setting Thermostat and the R879 Mercury Switch Relay. The TA802D is designed for installations sueh as motels or oflices where temperatures are desired to be lowered approximately $20^{\circ}$ from a central panel in unoccupied units or offices, and restored to the "comfort" temperature setting during occupied periods.
The Y362A contains the R879A IRelay capable of handling a single circuit up to 4600 watts resistance load at 230 volts a-c.
The Y369B contains the R879B Relay capable of handling two rircuits up to 4600 watts resistance load each at 230 volts a-c total 9200 watts. A transformer in the IR879 provides low voltage power to the control system.

Mercury switches in these relays are operat ed ly a plungertype solenoid having no metal-to-metal contact, insuring quiet operation.

Voltage and Frequency: 230 volts, 60 cycle standard.
Available with the following special features: Voltage and frequency of 208 or 115 volts, 60 cycle; 230 volts, 50 cycle.

| No. | Oesscription | ${ }_{\text {Lbs. }}^{\text {Wit. }}$ | Exch |
| :---: | :---: | :---: | :---: |
| Y 362A | Electric Heating Set | 5 | \$40.65 |
| Y 362 B | Electric ITeating Set | 5 | 51.00 |

Note - When ordering specify Pachage set number, voltage and frequency.

## Minneapolis-Honeywell A \& B Electric Heating Sets



The Y321 Filectric I leating Sets contain the T86A Round Thermossat and R879 Mercury Switch Relay. The Y321A contains an R879A Relay capable of handling a single eircuit up to 1600 watts resistance load at 230 volts a-c. The 1321B contains an R879B Relay capable of handling two circuits up to 4600 watts resistance load each at $2: 30$ volts $\mathrm{a}-\mathrm{c}$ total 9200 wat ts.

A built-in transformer in the 18879 provides low voltare power to the control system. Both thermostat and relay have quiet switching mercury switches.
Voltage and Frequency: 2.30 volts, 60 cycles, standard.
Available with the following special features: Night shutdown thermostat; 104528 B wall plate for monnting on an outlet box; voltage and frequency of 208 or 115 volts, 60 cycles.

| No. | Description | Wl. | Each |
| :---: | :--- | :---: | ---: |
| Y321A | Electric Heating Set with wall plate | $\mathbf{5}$ | $\mathbf{S 2 8 . 2 0}$ |
| Y321A | Electric IIeating Set less wall plate | - | $\mathbf{2 7 . 6 0}$ |
| Y321B | Electric Heating Set with wall plate | $\mathbf{5}$ | $\mathbf{3 8 . 5 5}$ |
| Y321B | Electric Heating Set less wall plate | - | $\mathbf{3 7 . 9 5}$ |

Note - When ordering specify Model number and special features.

## Minneapolis-Honeywell C and D Electric Heating Sets



These sets contain the fast cycling T86C Round Thermostat and the R879 Mercury Switch Relay. The fast cycling T86C has a narrow differential which provides 8 (0) 10 cycles per hour at $50 \%$ load conditions, prevents wide temperalure variations.
The Y321C contains an R879A Relay capable of handling a single circuit up to 4600 watts resistance load at 230 volts a-c. The Y321 D contains an R87913 Relay capable of handling two eircuits of 4600 watts resist ance load each at 230 volts a-c. 'The R879 has a built-in transformer. Thermostat and relay have mercury switches.

Voltage and Frequency: 230 volts, 60 cycle standard.
Available with the following special features: Voltage and frequency of 208 or 115 volts, 60 cyele; 10.4528 B wallplate for mounting thermostat on an outlet box.

| No. | Description | Wt. Lbs. | Each |
| :---: | :---: | :---: | ---: |
| Y321C | Electric Heating Set | 5 | $\$ 27.60$ |
| Y'321D | Electric Heating Set | $\mathbf{0}$ | $\mathbf{3 7 . 9 5}$ |

Specify Package set number and special features required.
Minneapolis-Honeywell Mercury Switch Relays


Designed to carry a high amperage, line voltage, resistance load, when controlled with a two-wire low voltage thermostat.

Specially suitable for electric panel heating control application. lleavy duty sealed-in mercury switch, built to provide trouble-free operation, is actuated by plungertype solenoid having no metal-tometal contact. Designed to carry a single circuit, up to 4600 watts at 230 volts a-c.

Finish: Gray wrinkle.
Dimensions: Height $65 / 8-\mathrm{in}$., width 41/4-in. depth 3 -in.
Voltages and Frequency: 230 volts, 60 cycles is standard. 208 or 115 voits, 60 cycles available.

Rating in Amperes (a-c Resistance load only): 20 amps . at 230,208 or 115 volts, a-c.

| No. |  |
| :---: | :---: |
| R879A | Swith |
| S.P.S.T. |  |



Designed to carry two high amperage, line voltage, resistance loads, when cont rolled with a two-wire low voltage thermostat. Provided with heavy duty sealed-in mercury switches actuated by plunger-type solenoid having no metal-to-metal contact.
Designed to carry two resistance load circuits, up to 4600 watts each at 230 volts a-c, total for two circuits 9200 watts at 230 volts a-c.
Finish, Dimensions, Voltage and Frequency same as Model 879A.
Resistance Rating in Amperes Wt.
115, 208, or 230 V. A.C Lbs.
R879B D.P.S.T. 20 amps per switch $\quad 4.3$
Specify Model Number, voltage and frequeney.
Specify Model Number, voltage and frequeney.

Each
$\$ 25.00$

## Minneapolis-Honeywell Intermediate Relays

## No. R882

I sed for switching line-voltage
 loads under the control of twowire low-voltage cont rollers.

I las two-wire relay coil oprated from an extornal low-voltage supply. An extornal transformer can le ordered with the relay.
Controllers used to operate these relays must be either snapacling or mercury switeh iype devices.

Vollage and frequency 20-2t volt, 50 or 60 cycle without transfurmer stamdard.

Weight $23 / 4$ Ibs.

| No. | Switching <br> Action |
| :---: | :--- |
| R882A | S.P.S.'T. |
| R88213 | S.P.D.'T. |
| 18882C | D.P.S.'T. |


| Rating in Amperes* (Full Load) |  |  |
| :---: | :---: | :---: |
| 115 volis | 230 volts |  |
| A.C | A.C | Each |
|  |  | \$16.05 |
| 10.2 | 6.5 | 17.65 |
|  |  | 18.20 |

*Rating for each circuit.
When ordering specify Model number, voltage and frequency and transformer, if desired.

## No. R482

Used for switehing line-voltage
 loads under the control of linevoltage ennt mollers.
Has two-wire relay coil which is operated directly from a linevoltage supply.

Cont rollers used to operate these relays must be either smap-action or imercury switch type devices. Can also be cont rolled liy a mannal switeh in the line to the relay coil.

Voltage and frequency 115 volts, 50 or 60 eycle st andard.

Weight 1 ll .

| No. | Swithing <br> Action |
| :---: | :--- |
| R482A | S.P.S.'T. |
| R482I3 | S.P.D.'T. |
| R482C. | D.P.D.'T |

*Rating of each circuit.
When ordering specify Model number, voltage, frequency.

## No. RA89A

I sed in low-voltage control cir-
 cuits to provide S.P.S.T. switching of a-c line-voltage loads. I awvoltage for control circuit is provided by built-in transformer. Open contact switch closes the load circuit when relay coil is energized.

Relay can be operat ed by thermostat or other controller of the S.P.S.'T. two-wire snap-action or mercary switeh type.

Voltage and frequency 115 or 230 volts, 50 or 60 cycle standard.

The 13 A 89 A is a replacement for the RIGA switching relay.

Weight $23 / 4 \mathrm{lb}$.

| Rating in Amperes (Full Load) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Swithing | 115 volts | 230 Volts |  |
| No. | Actio | A.C | A.C | Each |
| 12A89A | S.P.S.T. | 10.2 | 5.1 | \$15. 40 |

When ordering specify Model number, voltage, frequency.

## Minneapolis-Honeywell Switching Relays



Designed for control of heavy duty loads such as cooling compressors.

Makes possible the control of relatively high current ly a low-amperage thermosiat. Relay has optiomal switching, D.P.S.'T. or S.P.S.'T.

Morlel lisita with voltage and frequency of 230,208 or 11.5 volts, 60 cycles, is used as control of cooling compressor with low voltage thermostat.
Model [ 284.7 B with voltage and frequency of 24 volts, 60 cycles, is used as a control of cooling compressor with low voltage control circuit.

| No. | Description | Height In. | Width In. | Depth In. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12847A | With 'Transformer | $51 / 4$ | $11 / 4$ | $23 / 4$ | \$18.45 |
| R84713 | Without Transformer | $51 / 4$ | 11/4 | $23 / 4$ | 16.0 |

When ordering specify Model number, voltage, frequency.

## Minneapolis-Honeywell Relays



Small, compact switching relays designed for monnting in panel boxes or similar locations where relay will te covered.

May be operated ly two-wire line or low-voltage suap-acting thermostats or controllers to switch line or low-volt age loads.

The l2 288 operates directly on line voltage. The 18888 operates on low voltage ( 24 volts). An external transformer must be used with R888 Relay.

Voltage and Frequency: $1 \mathbf{1} 188$ 11.5 volts, 30 or 60 cycles standard. R888 24 volts, 50 or 60 cycles standard. Weight $3 / 4 \mathrm{It}$.

| No. | Relay Description | Each |
| :---: | :---: | :---: |
| 11488 ${ }^{\text {A }}$ | 115, 230/50, 60 | \$12.40 |
| 1148813 | 115, 230/50, 60 | 15.95 |
| [1488C. | 115, $230 / 50,60$ | 16.05 |
| (14881) | 11.5, 230/.30, 60 | 16.05 |
| [14881: | Relay | 11.25 |
| 11888A | 11.5, 230/30, 60 w/Transformer | 14.90 |
| 1188813 | 115, 230/50, $60 \mathrm{w} /$ Tramsformer | 18.45 |
| 11888C | $11.5,230 / \overline{0} 0,60 \mathrm{w} /$ Transformer | 18.55 |
| [18881) | 11.5, $230 / 50,60 \mathrm{w} / \mathrm{Transformer}$ | 18.55 |
| 11888E | 115, 230/50, $60 \mathrm{w} /$ Transformer | 13.75 |

Special Features available: No. 14888 in olber voltages and frequencies. No. 18888 in 9.5 cycle low whage or with 115 or 230 wolt transformer.

When ordering specify Model number, voltage, frequency.

## Minneapolis-Honeywell Time-0-Switches

A line voltage timer designed to control
 operation of attic fans, store lights, or similar electrical equipment, which is to be shout off after a predetermined interval.

Timer may be set for "on" periods of from one-hali' to deven hours.

Mercury switeh controls the linevoltage circuit.

The Sto3l3 Time-()-Switch is similar to the 5103 A except that it is used in applications requiring timed "off" periods from one-half to eleven lours. The controlled equipment is turned "on" after the timed interval. "Mamual-Automatic" switch permits by-passing timer on both Models.

| Rating in Amperes (Full Load) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | A.C | D.C |  | D.C | $\underset{\text { Wt. }}{\text { Whs }}$ | Each |
| S403A | 7.4 |  | 5.1 |  | 11/2 | \$13.10 |
| S403B |  | 2.4 |  | 1.2 | $11 / 2$ | 13.10 |

When ordering specify Morlel number.

## Minneapolis-Honeywell Farm-0-Stat Thermostats

Ruggedly const ructed linevoltage thermostat designed for high humidity applications.
Ilas $1 / 2$ hp. Micro Switch totally enclosed and mot aflected by dust.

Durable red cover has slots in front and bottom to allow maximum circulation of air over the protected element.

Three mounting holes in base provide pasy means of surface mounting. Ilas easy to read dial and ext ernal adjustment hoob.

Differential: Non-adjustable, 2 F.
Eleetrical Capacity - a-c, 24 volts, 2.0 amp., 115 volts, 7.4 amp., 230 volts, 3.7 amp.

Special features available: No. 7640 IIF Bag assembly for post mounting.

| No. | switching Action | Range | $\begin{gathered} \text { Height } \\ \text { In. } \end{gathered}$ | $\begin{aligned} & \text { Width } \\ & \text { inn. } \end{aligned}$ | $\begin{aligned} & \text { Depth } \\ & \text { In. } \end{aligned}$ | $\underset{\text { Wt. }}{\text { Lbs. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T631A | S.P.D.T. | 3.5 to 100 F | 41/4 | 6 | $21 / 4$ | 2.5 | \$20.60 |
|  |  | 70 tol 10 F |  |  |  |  |  |

Specify Model number and Special features required.

## Minneapolis-Honeywell Dehumidifier Controllers



Operates dehumidifying equipment automatically.
Whenever relative humidit y rises above setting selected controller turns dehumidifier ON. When hmmidity is reduced to setting sclected controller turns dehumidifier OFF .
Equipped with 6-ft. cord and an int errupter plug.
Operating Dilferential 5\% R.II. (approx.) non-adjustable.

Electrical Rating 11.5 v . a-e full load, 3.2 amp.; 115 v . a-c locked rotor, 19.2 amp.; 230 v . a-c full load, 1.6 amp ; 230 v . a-c loched rotor, 9.6 ampere. Gray Finish.

| No. | Switching | Range | Height | Width | $\underset{\substack{\text { Depth } \\ \text { In. }}}{\text { cen }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1145A | S.P.S.T. | 0\% IR.II. | 53/4 | 25/8 | 11/8 |  |

## Minneapolis-Honeywell Humidity Controllers

Operates dehumidifying equipment auto-
 matically. When relative humidity in room rises above setting selected, dehumidifier controller will turn dehumidifier ON. When relative humidity in area is reduced to setting controller will turn dehumidifier OFF.
Has permanent wiring terminals. May be used in line or low voltage circuits.
Operating Diflerential $5 \%$ R.II. (approx.) non-adjustable.

Electrical Hating 115 v . ace full load, 3.2 amp.; 115 v . a-c locked rotor, 19.2 amp.; 230 i. a-e full load, 1.6 amp.; 230 v . a-c loched rotor, 9.6 amp .
Provided with backplate for mounting on vertical conduit box. Fïnished in Gray. Weight 1 lb .


## Minneapolis-Honeywell Cutout Switches

Used to prevent possibility of re-
 verse circulation in connterflow furnaces, and for attic fan control.

In attic fan installation it serves as a safety shut-off switch to guard against fire hazards by shutting off fan when temperature of air indicates presence of fire. After it opens circuit it must be manually reset.
Cutout temperature is factory set at $125^{\circ}$ F., $135^{\circ}$ F., $165^{\circ} \mathrm{F}$., $200^{\circ} \mathrm{F}^{\circ}$. or $240^{\circ} \mathrm{F}$., Non-adjustable.

| No. | Rating in Amperes 115 volts A.C | $\begin{aligned} & (\text { Full Load }) \\ & 230 \text { volts A.C } \end{aligned}$ | Wt. Lbs. |  |
| :---: | :---: | :---: | :---: | :---: |
| L.477A | 10.2 | 5.1 | 1 |  |

When ordering specify Model number, and Cutout setting.


## Minneapolis-Honeywell Pressure Controls

## Pressuretrol

The L 401 A breaks the circuit on pressure rise, and the L404B breaks circuit on pressure fall.

Used primarily as limit controls on steam heating systems. Bellows-actuated mercury switch provides S.P.D.T. switching. Day he used with air, liquids, and non-combustible gases that will not injure the bellows.
The L. 401 A and L .40 HB are two-wire line voltage controls.
Available with the following special features: External hand adjusting kneb (standard on 10 to 300 ll . range); Special Hange: 10 to 300 lls .; Siphon 11026 (standard on 10 to 300 lb . range).

Finished in Gray wrinkle. Differential is Adjustable.
Electrical Capacity - a-c, 115 volts, 7.4 amp., 230 volts, 5.1 amp., d-c, 115 volts, 2.4 amp., 230 volts, 1.2 amp.

| No. | Height In. | Width in. | Depth In. | Wt. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.4041 | $37 / 8$ | $31 / 2$ | 21/2 | 2.5 | \$24.10 |
| L.404B | $37 / 8$ | $31 / 2$ | 21/2 | 2.5 | 24.10 |

Specify Model number, lange and Special features required.


## Minneapolis-Honeywell Remote Bulb Thermostats

To control temperature in ducts, tanks, boilers, and similar applications. The T 415 Models are used in twowire line or low-voltage circuits and have an S.P.S.'T. mercury switeh.

No. T 115 s closes circuit on temperature fall. No. T41513 opens circuit on temperature fall. No. 61.5A used in line or low-voltage circuits and has an S.P.D.'T. mercury switeh which opens one circuit and closes another on temperature fall.
Can be used to operate the $k 20013$ notorized valve assembly or M2014 and MootB Modutrol nootors.

Bulb Size: CA lill $141 / 2$-in. x $11 / 16$-in.; IIT fill 1 -in. x $1 / 2$-in.
Element: $\bar{j}-\mathrm{ft}$. (including bulb) copper standard.
Sprcial Pratures Available: Knurled adjusting hnob, AllA; Models witı narrow differential; Low temperalure fill in place of cross-ambient fill; Special element lengths and materials: 10, 20, 30-ft. copper; 5, 10, 20, $30-\mathrm{ft}$. mild steel or monel; Separable wells; Pressure fittings for liquid installations.

| No. |  | A1. Ranges except 40 to 80 F . |  | 40 to 80 F Range 115 volits 230 volis |  | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 115 volts | 230 volis |  |  |  |
| T415A or B | a-c | 7.4 | 5.1 | 1.0 | 0.5 | \$33.00 |
|  | d-c | 2.5* | 1.3* | 1.0 | 0.5 |  |

*On 0-70 and $60-100$ ranges this rating is $0-1$ amp lower.

| No. |  | 115 volts | 230 volts | Each |
| :---: | :---: | :---: | :---: | :---: |
| T615A | a-c | 1.0 | 0.5 | $\$ 34.00$ |

Specify Model number, Range and Special features required.

Mercoid Temperature Controls
These remote stem temperature controls have many in-
 dustrial applications controlling temperatures of liquids and gases.

Furnished standard with 6-ft. copper stem and bull, but are available in stainless steel or other materials, and length of stem. Ilave easy outside adjustments for setting cut-in and cut-out temperatures. Visible calibrated dial. Mercury switch contacts.
Electrical capacity- 10 amp . 115 volts, 5 amp .230 volts, and on order 3 amp .440 volts.

Type DA-35
For Refrigeration and Air Conditioning

| $\begin{gathered} \text { Range } \\ \mathrm{No} . \end{gathered}$ | Adj. Range, Degrees | Min. Diflerential Degrens |  | Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  | High | Low |  |
| 1 | -30 to +60 | 3 | 12 | \$30.00 |
| 1A | -60 to +30 | 5 | 15 | 35.00 |
| 2 | 0 to 75 | $11 / 2$ | 8 | 30.00 |
| 3** | 25 to 100 | 1 | 5 | 32.00 |
| For Industrial Applications |  |  |  |  |
| 4** | 50 to 150 | 2 | 12 | \$32.00 |
| 5 | 100 to 200 | 2 | 9 | 30.00 |
| 6 | 135 to 235 | 3 | 10 | 30.00 |
| 7 | 150 to 270 | 3 | 12 | 30.00 |
| 7A | 200 to 300 | 3 | 10 | 30.00 |
| 8 | 2.0 to 380 | 3 | 12 | 30.00 |
| 9* | 370 to 530 | 4 | 14 | 53.00 | long.

**Standard with styles 1A or 2A-ambient bulb 12 in. long.
Above types are single pole, single throw to OPLEN circuit as temperature increases. To CLOSL circuit as temperature increases add suffix ( -3 ) such as DA- $35-3$, etc. Other circuits available on request. Available with other features on order: Galvanized armor on stem, vinylite plastic on bulb and stem, separable sockets, etc.

## Standard Bulb Styles



## Mercoid Clamp-On Risertherms



Temperature limit controls which operate from surface temperature of pipe to which it is strapped. Electrical capacity: 10 amp .115 volts, 5 amp. 230 volts: on order 3 amp. 440 volts.

Type 35-3-Range 140-230 ${ }^{\circ} \mathrm{F}$;
For I nit Ileaters. Circuit closes on temperature rises.. . $\$ 12.00$ T'ype 35-Range $110-200^{\circ} \mathrm{F}$; For Unit Heaters. Circuit opens on temperature rises. .......
12.00

## Mercoid Thermostats Line Voltage Type



For use with unit heaters and other line voltage applications.

Standard Ranges: $56-80^{\circ} \mathrm{F}, 38-70^{\circ} \mathrm{F}$, $6.5-90^{\circ} \mathrm{F}$ and $2.5-60^{\circ} \mathrm{F}$.

## For Heating

| No. |  |
| :---: | :---: |
| 855 | Description |
| Each |  |

No.
855 Description ${ }^{\text {Each }}$
$855{ }^{\circ}$ ' With Thermoneter...... 19.00 For Cooling
8551k Without Thermometer... 17.95
8551k'T With Thermometer...... 19.00
For Heating-Explosion-Proot Description

Each

| 855 EII | 25 |
| :---: | :---: |
| 855EIT | With Thermometer . . . . . . . . . . . . . . . . . . . . . . . . 49.25 |

## Mercoid Sensatherms (Low Voltage Thermostats)



Extremely sensitive and accurate. Follow room temperature changes exactly and without lag or artificial heat acceleration. Mercury switch contacts. Dillerential plus or minus $1 / 2^{\circ}$. Finish-Champagne alumilite. Electrical capacity 0.9 ampere, 24 volts.

Type 11-For Heating, Range $55-85^{\circ} \mathrm{F}$
$\$ 12.00$
Type 1 L -For Cooling, Range
$55-85^{\circ} \mathrm{F}$ or $65-95^{\circ} 1^{\circ}$
12.00

Other ranges and types available at extra cost.

## Mercoid Mercury Switches



9-51R \& 9-55R Tilting Type


9-61R


These swith hes have ample capacity for the normal wer loading necessary in starting motors, lamploads, solenoids, ete. Unaffected by dust, dirt or corrosion, oxidation, open arcingpitting or sticking of eontacts. They are positive in operation, alsolutely accurate and will give long, satisfactory service.

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | I15V | $\begin{aligned} & \text { Ampere Rating (aC) } \\ & 230 \mathrm{~V} \end{aligned}$ | 440 V | Mounting Clip Required | Tubes | Clips |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9-511 | 10 | 5 | 3 | P1P-.59 | \$3.00 | \$0. 10 |
| 9-551k | 2.5 | 121/2 | 6 | P17-191 | 5.70 | 50 |
| 9-6111 | 1 | 2 | 1 | 1P'-57 | 1.75 | 10 |
| *9-8111 | 0.3 | 0.15 |  | P17-57 | 3.95 | 10 |

${ }^{*}$ Lise Alnico Magnet PP993-87 with 9-811k, Lach \$1. 25.
Many other types are available. Standard length of lead wires 7 inches with Vo. 8 terminal.

## Call Graybar FIRST For . . .



## Cordley Electric Water Coolers

## Five Year Guaranty

Entire cooler repiaced and freight paid both ways if defect occurs in hermetic refrigeration system or cooling tank.


Model G-2s: In Gray or White finish. 36-in. high. Uses 1 to 5 gallon bottle. Also available with cover for use without bottle.

Model II-3S Bubbler: Gray finish. $411 / 2-\mathrm{in}$. high. Conneets to municipal water supply and drain lines. Feather-touch "Accelerator-Pedal" handle for convenient operation. Adjustable automatic st ream regulator.

## The Standard Line

Completely vermin-proof. Fully sealed hermetic refrigeration systems. Meet and exceed U. S. sanitary codes. Coniply with Bureau of Standards CSI27-45. Tested and listed by IJ. L. and Cartadian Standards Assn. For operation on 115 colts a-c 50 or 60 cyeles.

Practical, extremely popular for commercial and industrial use. Bubbler models have connection on top for glass filler. Also extra connection on back for remote bubbler fountain (except IIC-í). All standard models have stainless steel top, infra-red baked gray calinet with black base.


Refrigerator Models: Compartments with 1 cu . foot of storage space plus two ice trays. Useful for storing lunches, beverages, doctors' vaccines, etc. Compartments may be loched.

Low Height Model J-8: Only $331 / 2$-in. high. Ideal for schools with small children, hospitals with wheel chair patients, etc.

## The Remote Line



For hook-up to fixed fountains, faucets, etc. Four models meet a wide range of requirements . . . in soda fountains, laboratories, restaurants, institutions, etc.

## Glass Fillers



Remote Wall Fountains


| Model | Typo | -GPH | Hp. | $\begin{aligned} & \text { Met. } \\ & \text { wat. } \\ & \text { was. } \end{aligned}$ | $\begin{aligned} & \text { Ship. } \\ & \text { Wat. } \\ & \text { Lbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G-2S | Bottle | 2.1 | 1/6 | 70 | 82 | \$166.00 |
| 11-3S | Bubbler | 2.9 | $1 / 6$ | 76 | 88 | 197.00 |
| CS.8 | Bubbler | 8.0 | 1/6 | 99 | 118 | 270.00 |
| C-13 | Bubbler | 12.9 | 1/5 | 110 | 129 | 289.00 |
| C-22 | Bubbler | 22.6 | 1/3 | 139 | 1.58 | 369.00 |
| C-151 | Bubbler | 15.0 | 1/5 | 11.1 | 133 | 335.00 |
| C-27W | Bubler | 27.0 | $1 / 3$ | 11.3 | 162 | 438.00 |
| F-10WE | Bubbler Exp. Pr. | 11.0 | 1/8 | 139 | 1.58 | 384.00 |
| J-8 | Bubhler | 8.8 | 1/6 | 93 | 110 | 281.00 |
| 11C.5 | Bubbler Comp. | 5.0 | 1/6 | 1.11 | 160 | 373.00 |
| $\overline{\mathrm{GC}}$ | Bottle Comp. | 1.0 | 1/6 | 111 | 160 | 335.00 |
| S13-6 | Remote | 6.4 | 1/5 | 75 | 88 | 262.00 |
| S13-14 | Remote | 13.7 | 1/3 | 12.5 | 116 | 326.00 |
| SR-17W | Remote | 16.5 | 1/3 | 10. | 125 | 346.00 |
| SR-24W | Remote | 23.3 | $1 / 2$ | 113 | 134 | 377.00 |

## Accessories

| No. | Description | Eath |
| :---: | :---: | :---: |
| GF-500 | Push-button type glass filler . | \$11. 50 |
| Grr-700 | Push-down type glass filler. | 14.50 |
| F-610 | Glass filler, restaurant type | 12.75 |
| 9-12 | Remote Fountain. . . . . . . | 49.50 |
| 9-20 | Remote Fountain. | 42.50 |

## Wesix Wall Thermostats

Listed by Underwriters' Laboratories, Inc.


No. DLY

Sensitive to a temperature change of plus or minus one degree, Wesix noded DW combined thermostat and two-pole switch provides the finest control available for electric heating applications. Rated at 2.) amps., 210 v., this unit features solid silwer contarts and fuick make and break action for long life under heary load Case color is ivory. Range, 5.5-8.5 degrees $\mathfrak{F}$. No. DLV-Shipping Wt.

1 I. ........................ . Each $\$ 14.00$


No. DB-30

For 240 Volts A-C, 30 Amp.
No. Description Each
Dib-30 Single Pole. Single Throw; for Standard switels ur Conduit Box. . . . . . . . . $\$ \mathbf{\$ 1 2} 50$
DBIOT Single Pole, Double Throw 14.00
DBOTOTO Single Pole, Double Throw; for Lacation Ouldomes: Has Weatherprosil Cover.... 16.00

Nutone Ventilating Fans
Ceiling Fans for Vertical Discharge Wall Switch Operated

8-In.Ceiling Fan


For ventilating directly through roof. Fan has 8 -in. intake, 7 -in. discharge without damper section.
llas one-piece removable grille $101 / 2$-in. diameter. Fits $91 / 8$-in. diameter upening.

Ilousing 511 g-in. long. fits 7 -in. diameter duct. Supplies 22.3 clim free air.

Complete fan in one carton.

| Anodized Aluminum Grille |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Stip. Wt. |  |
| Motel |  | Lbs. | Each |
| 820-JF |  | 8 | \$22.95 |
| 821-J ${ }^{\text {F }}$ | With damper | 10 | 25.50 |

10-In. Ceiling Fan


For ventilating directly through roof. 10-in. San without reducer.
One-piece removable grille, 13-in. diametor.
llas shap-in motor and bade assembly. Fits into 11 -in. diameter opening. Housing $55 / 8 \mathrm{in}$. long. Supplies 1100 cfm free air.

Complete fan in one carton.

## Amodized Aluminum Grille

Description
Without Reducer
With Reducer
Ship. WL.
Lbs.
9
11

[^84]849 With leducer 11

## Nutone Twin Blower Fans



For installation in kitchen calonets, on inside or outside wall.
Has 2 powerful centrifugal blowers for tremendons air delivery. Remarhably quiet.

Adjustable for vertical or horizontal discharge. Snap-in grille.
Compart honsing lits inside cabinet. Amodized aluminum finislı.

| Model | Description | Housing Size, In. | Grille Size, In. | Ship. WL. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 870 | Aluminum | $8 \times 8 \times 1.4$ | $013 / 15 \times 1.51{ }^{13 / 16}$ | 18 | \$37.50 |
| 871 | Copper | $8 \times 8 \times 1.4$ | $013 / 15 \times 1.713 / 16$ | 18 | 37.50 |

## Nutone Bathroom Blower Fans



Designed expeeially for bathroom use where closed doors require a fan with high static pull.
Waterproof motor resists constant bathrom moisture.
Lomer grille permits free flow of air, yet conceals inside. Center thumb screw holds grille tight.

Convenient handle for snap-in installation.
Removable flange allows smaller ceiling opening.
tdjustable bracket prevents sagging.
Anodized aluminum grille.
Fan can be discharged into attic space of a single floor plan, or between joists in a two-floor phan. Air can be carried with a standard tin. round duct to the outside.

|  | Housing <br> Size, In. <br> Model | Grille <br> Size, In. <br> $\mathbf{8 8 1}$ | $83 / 8 \times 63 / 4 \times 7 \%$ | $758 \times 91 / 4$ |
| :---: | :---: | :---: | :---: | :---: |

Call Graybar FIRST For . .


## Nutone Ventilating Fans



## 8-Inch Wall Fan Pull Chain Operated

Compact one piece grille, easily and quickly installed by a single thumb screw.

Has $10 \frac{1}{2}$ in. square grille, $133 / 4$-in. square outside wall plate, and fits into $91 / 8$-in. diam. wall opening. 1 las 8 -in. fan Dade.

Housing, motor assembly, and grille packed in one carton.

|  | White Enamel Grille |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | $\begin{gathered} \text { Wall } \\ \text { Thickness } \\ \text { ln. } \end{gathered}$ | $\underset{\text { Free Alr }}{\text { CFM }}$ | Shlo. | Each |
| 800 | 5 to $101 / 8$ | 600 | 13 | \$26.95 |
| 802 | 9 to 111/8 | 600 | 14 | 26.95 |
| 804 | $35 / 8$ to $61 / 2$ | 600 | 13 | 26.95 |
| Anodized Aluminum Grille |  |  |  |  |
| 801 | 5 to 101/8 | 600 | 12 | 27.95 |
| 803 | 9 to 111/8 | 600 | 14 | 27.95 |
| 805 | $35 / 8$ to $61 / 2$ | 600 | 12 | 27.95 |



## 10-Inch Wall Fan Pull Chain Operated

For medium or larger roons. Removalble center grille.

Housing fits into $111 / 8-$ in. diameter wall opening, 13-in. square inside wall plate with center arille, and $1: 33 / 4$-in. square outside wall plate. Ilas 10-in. fan biade.
llousing, motor assembly, and grille packed in one carton.

## Anodized Aluminum Grille

| Model | $\begin{gathered} \text { Wall } \\ \text { Thicickess } \end{gathered}$ | $\underset{\text { Free Alr }}{\text { CFM }}$ | Ship. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 811 | 5 to 101/8 | 1100 | 14 | \$36.25 |
| 813 | 9 to 141/8 | 1100 | 17 | 36.25 |



## 8-Inch Automatic Wall Fan Wall Switch Operated

One piece removable grille, automatic flutter-prow shatter and weather protected hood.
llas $10^{1} / 2$-in. square grille, 133/4-in. spuare outside wall plate, and fits into $91 / 8-\mathrm{in}$. diameter wall opening. Itas pressure type 8 -in. fan blade.

Housing, motor assembly, and grille packed in one carton.

## White Enamel Grille

| Model | $\begin{gathered} \text { Wall } \\ \text { Thickness } \\ \text { In. } \end{gathered}$ | CFM Free Air | Smipe | Each |
| :---: | :---: | :---: | :---: | :---: |
| 806 | 5 to 10 | 500 | 15 | \$26.95 |
| 808 | 9 to 14 | 500 | 17 | 26.95 |
| Anodized Aluminum Grille |  |  |  |  |
| 807 | 5 to 10 | 500 | 15 | 27.95 |
| 809 | 9 to 14 | 500 | 16 | 27.95 |

## 10-Inch Automatic Wall Fan Wall Switch Operated

Single thumb screw grille installation, automatic flutter proof shutter and weather protected hood.
llas 13 -in. square wall plate, $133 / 4-\mathrm{in}$. square ontside wall plate, and fits into $111 / 8-\mathrm{in}$. diameter wall opening. Ilas pressure type $10-\mathrm{in}$. fan blade.
llousing, motor assembly and grille are packed in one carton.
Anodized Aluminum Grille

| Model | Thickness In. | $\underset{\text { Free Alr }}{\text { CFM }}$ | $\begin{aligned} & \text { Ship. } \\ & \text { WL. } \\ & L \Delta s . \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 817 | 5 tos 10 | 900 | 17 | \$36.25 |
| 819 | 9 to 14 | 900 | 19 | 36.25 |



## 8-Inch Ceiling Fans Wall Switch Operated

For smaller rooms. Grille $101 / 2-\mathrm{in}$. diameter. llas 8 -in. pressure type blade. Itanger bar type mounting.
llas snap-in motor and blade assembly, one-piece removable round grille and adjustable sleeve.
llousing is $3966-\mathrm{in}$. deep. Fits 2x.r-in. construction. Adjustable for standard $31 / 4 \times$ 10-in. furnace duct. This fan also used for inside walls.

Complete fan ins one carton.

| Arnodized Aluminum Grille |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | CFM | Shile WL. | Exh |
| 831 | 700 | 10 | 527.9 |

## 10-Inch Ceiling Fans, Wall Switch Operated



For medium or large rooms. Grille $13-\mathrm{in}$. diameter. Has 10-in. pressure type lhade.

Has snap-in motor and blade assembly, one-piece removable round grille and adjustable sleeve.
Housing is $39 / 6-\mathrm{in}$. deep. Fits $2 \times 4-\mathrm{in}$. construction. Adjustable for standard $31 / 4 \times 10$-in. furnace duct. Fan used also for inside walls.

Complete fan iu one carton.
Anodized Aluminum Grille

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | Cree Alr | $\mathrm{SHlO}_{\text {LDSE }} \mathrm{WL}$ | Eac |
| 851 | 900 | 13 | \$36.95 |

## ILG Home Cooling Fans

Designed for top performance and utmost convenience these fans are ideal for ventilating bomes, oflices, stores or apartments. Provide top cooling comfort without installation cosis. Simply place in desired spot and plag in. Easy to move -these portable fans can be quickly rotated from room to room.

Using the type Q fan wheel the home cooling fans give you super quiet performance even when operating at the highest
of their three speeds-they are a sleeper's delight. Equipped with a totally enclosed motor direct-connected to the fan blade. Each moving part is precision balanced. This superior design assures you of top performance at all times. All fans come equipped with six foot rubber covered cord.

All home cooling fans are covered by Ilg's famous "One-Name-Plate" guarantee which includes motor as well as fan.

## Ilgwindowaire



No. 7062: 115 volts, 1 phase, 60 cycles used as an exhaust fan or as an intake fan. Includes adjustable window panel No. 261-381-A which will fit any double hung window from 28 to 36 inches wide.
Portable, easy to carry about. Four rubber feet, 3 -speed control, 6 ft. cord. Finish-Eye Rest Green.

| No. | $\stackrel{\text { Fan }}{\text { Oiam., tn. }}$ | RPM | tCFM | Decible Ratint | Ship. Wh. Lbs. | *List Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7062 | 18 | 1000 | 3920 | 58 | 40 | \$72.95 |
| 7063 | Panel |  |  |  | 8 | 6.45 |

*Prices include Federal Excise Tax.
$\dagger$ NEMA Rating including induced air.
Ilgrollaire

No. 7055: 115 volts, 1 phase. 60 cycles. The utmost in portability for a home fan.
Two rubber wheels make it easy to move Rollaire from room to room. The height of fan can be adjusted from 42-in. to 60 inches. 360 degree pivot. 3 -speed control, 6 foot cord.
Fiye-rest green finish of haked enamel. Chromium guards and stand.

|  | Fan |  |  | Oecible | Ship. | "List |
| :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| No. | Oiam., In. | RPM | +CFM | Rating | W. Lbs. | Each |
| 7055 | 18 | 1000 | 3920 | 58 | 54 | $\$ 87.95$ |

$\dagger$ NEMA Rating including induced air.
*Prices include F'ederal Excise Tax.

## IIgdualaire



No. 7171: 115 volts, 1 phase, 60 cycles, an allaround good fan for the home because it can be used in so many ways. For blowing up or down; as a circulating fan or as an intake or exhaust fan. Can also be nsed as a window fan with No. 261-318-A panel.

Portable, 360 degree pivot, 3 speed cont rol, 6 ft. cord.

| No. | $\begin{aligned} & \text { fant in. } \\ & \text { Diam., in. } \end{aligned}$ | RPM | $\dagger$ ¢FM | Decible Ratint | Ship. Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7171 | 18 | 1000 | 3920 | 58 | 40 | \$72.95 |

†NEMA Rating including induced air.
*Prices include Federal Excise Tax.


For extra quiet. extra efficient air circulation. Models with easily adjustable weighted pedestal base for floor use or models for mounting on wall, ceiling or table.

The No. 1275 and No. 1335 units are equipped with 20 ft . cord and plug. No. UA-205 fly fan provides an air curtain for open doors. The deflector No. 9331 is an optional accessory for No. I A-205.

115 Volts, 1 Phase, 60 Cycle

| Size | Cycle |  |  |  |  |  | List <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | RPM | **CFM | Wheal Dia., In. | Dacibels | Wt. <br> Lbs. |  |
| 1275 | $9332 \dagger$ | 11.40 | 7380 | 2.4 | 60 | 155 | \$312.00 |
|  |  | 800 | 5160 |  | 54 |  |  |
| 1335 | $9333 \dagger$ | 855 | 8520 | 30 | 58 | 245 | 388.00 |
|  |  | 600 | 55.40 |  | 48 |  |  |
| $\begin{aligned} & \text { UA205 } \\ & 1275 \mathrm{U} \end{aligned}$ | 9334* | 1000 | 3920 | 18 | 58 | 40 | 123.00 |
|  | $9335 \dagger$ | 1140 | 7380 | 2.4 | 60 | 135 | 358.00 |
|  |  | 800 | 5180 |  | 5.4 |  |  |
| 12751 | 9336* | 1750 | 9260 | 24 | 72 | 135 | 358.00 |
| **1hating at 3 reet including induced air. |  |  |  |  |  |  |  |
| *One speed. $\dagger$ Two speed. $\ddagger$ Three Speed. |  |  |  |  |  |  |  |
| Deflector Cat. No. 9331 Retail $\$ 33.00$. |  |  |  |  |  |  |  |



LC-8 Built-In Ilgvent : Provides the moderate cost, high efficiency answer to small home ventilators. Totally enclosed motor with neoprene grease-proof connections, 18 gauge telescopic sleeves to fit various wall thicknesses. Pull chain operation, attractive grille furnished in chrome, cabinet French Gray.

LC-8 Automatic Built-In Ilgvent: Budget priced kitchen ventilator for wall switch operation . . . no television or radio interference. Neoprene covered grease-proof connections, attractive low air-resistor grille. Counter-balanced easy acting automatic back draft damper.

LC-10 Built-In Ilgette: Suitable for larger kitchens, incorporates every wanted feature for the modern kitchen. Easy to clean, patented type Q Ilg fan provides whisper quiet performance. Totally enclosed motor with neoprene grease-proof connections, pull chain operation. Grille and cabinet furnished in attractive gray tones.

LC-10 Automatic Built-In Ilgette: Full automatic operation, mirror finish aluminum grille, 16 gauge telescopic sleeves adjust to fit various wall thicknesses. Ilg " $Q$ " fan wheel provides super quiet operation. Grille and cabinet furnished in Freuch Gray.

| No. | Sleeva Adjustment, to. | $\underset{\substack{\text { A.f. } \\ \text { Air } \\ \text { Capacity }}}{ }$ | Ship. Wit. Lbs. | -Retail Prict Each |
| :---: | :---: | :---: | :---: | :---: |
| Type LC-8 Built-In Ilgvent |  |  |  |  |
| 8070 | $51 / 4$ to $103 / 4$ | 375 | 21 | \$39.00 |
| 8072 | $101 / 2$ to 16 | 375 | 26 | 41.05 |
| Type LC-8 Automatic Built-In IIgvent |  |  |  |  |
| 8074 | 51/4 to $103 / 4$ | 300 | 22 | 42.08 |
| 8076 | $101 / 2$ to 16 | 300 | 27 | 43.11 |
| Type LC-10 Built-In llgette |  |  |  |  |
| 8151 | $41 / 4$ to 6 | 530 | 23 | 56.45 |
| 8153 | $63 / 4$ to 10 | 530 | 23 | 56.45 |
| 10-In. Automatic Built-In IIgette |  |  |  |  |
| 8091 | $81 / 2$ to 13 | 500 | 34 | 103.66 |

*Federal Excise Tax included in price.
$\dagger$ Ratings are certified according to test codes set up by the VAPM and ASHVE.

## ILG Ceiling Type Electric Ventilators

115 Volt-60 Cycle-Single Phase


8132


8136

No. 8132: New ceiling Ilgette Kitchen Ventilator has full capacity for thorough ventilation without sacrificing quiet operation. Easy to open for cleaning. Shaded pole, rubber nounted permanently lubricated motor, antomatic operation of fan and discharge damper is controlled by standard wall switch.

No. 8136: Vertical ceiling Ilgette incorporates all the features of the No. 8132 ceiling Ilgette but is designed specifically for vertical discharge straight through roof using the No. 261-210-A damper.
$\left.\begin{array}{ccc} & \begin{array}{c}\text { CFM } \\ \text { Air } \\ \text { Capacity }\end{array} & \begin{array}{c}\text { Ship. } \\ \text { Wgt. } \\ \text { Lbs. }\end{array} \\ \text { No. } & \begin{array}{c}\text { Retail Price } \\ \text { F.E.T. }\end{array} \\ \text { Included }\end{array}\right)$

261-210-A $\quad . . \quad 3 \quad 4.50$
*Federal Excise $\underset{\text { Tax }}{ }$ Not applicable.

## ILG Portable Type Electric Ventilators

115 Volt--60 Cycles-Single Phase


810488106
Portable Ilg Electric ventilators are ideal for use in homes or apartments where wall space or room arrangement does not permit use of the Built-In type.
Easy to install, fits ordinary window. All steel ivory finish adjustable panel.

10-Inch Portable IIgette

| No. | Panat Adjusimant ta. | †CFM Air Capacity | Ship. Wst. Lbs. | $\begin{gathered} \text { Retail Price } \\ \text { F.E.T.T. } \\ \text { Includdot } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8104 | 26 to 36 | 500 | 20 | \$48.24 |
| 8106 | 36 to 46 | 500 | 24 | 48.24 |

$\dagger$ Ratings are certified according to test codes set up by the NAFM and ASHVE.

# ILG Electric Window Ventilators Package Type <br> 115 Volt, 60 Cycle, Single Phase 



## No. 8102

10-in. package Ilgette easy to install in any window.

Pull chain operation starts and stops fan. Equipped with whisper quiet type " $Q$ " fan wheel and a continuous duty motor . . . no radio or television interference.

Uses only 40 watts of electricity per hour.

## 10 Inch Package IIgette

115 Volts, 60 Cycles, Single Phase

| No. | $\begin{gathered} \text { †CFM } \\ \text { Air } \\ \text { Capacity } \end{gathered}$ | Ship. <br> Wgt. <br> Lbs. | Retall Price F.E.T Included |
| :---: | :---: | :---: | :---: |
| 8102 | 500 | 14 | \$62.61 |

$\dagger$ latings are certified according to test codes set up by NAFM and ASIVE.

## ILG Portable Floor Fans For Cooling Air in Industrial Plants



These fans discharge a large volume of air at high velocity and afford a practical and economical means of heat relief to the workmen in large industrial plants. They run at exceedingly high speeds and are intended for use in places where their air noise is not a consideration.

The cast aluminum propeller has four blades, adequately protected by heavy wire guards.

Cast iron weight of sufficient weight to prevent overturning of fan.

The 12 in . fan is equipped with 20 ft . cord and plug; larger sizes have standard enclosed switch. linish, attractive Green.

3-Phase, 60 Cycle, 220 Volts A.C.

| No. | S120 | RPM | 'CFM | Hp. Motor | Ship. <br> Wgi <br> Lbs. | Retail Price F.E.T. tncluded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9106 | 30 | 1140 | 16000 | 3/4 | 375 | \$837.00 |
| 9108 | 36 | 1140 | 21000 | $11 / 4$ | 460 | 975.00 |
| 3 Phase, 60 Cycle, 440 Volts A.C. |  |  |  |  |  |  |
| 9107 | 30 | 1140 | 16000 | $3 / 4$ | 375 | \$837.00 |
| 9109 | 36 | 1140 | 21000 | $11 / 4$ | 460 | 975.00 |
| Single Phase, 60 Cycle, 115 Volts A.C. |  |  |  |  |  |  |
| 9100 | 12 | 3400 | 3200 | 1/5 | 140 | \$ 260.00 |
| 9185 | 30 | 1110 | 16000 | $3 / 4$ | 375 | 1041.00 |
| Single Phase, 60 Cycle, 230 Volts A.C. |  |  |  |  |  |  |
| 9101 | 12 | 3400 | 3200 | 15 | 140 | \$ 260.00 |
| 9186 | 30 | 1140 | 16000 | $3 / 4$ | 375 | 1041.00 |

*Capacities include induced air volume.
For 115 or 230 volt d-c contact GRAYBAR.

## ILG Electric Propeller Fans

Air conditions in a given type of building are fairly uniform and it is possible to generalize on the rate of air change advocated for varions classes of buildings. The air change required in a room differs with the conditions found therein. The worse the air conditions the faster should be the air change. More rapid air changes are necessary in restaurants than in offices, etc.

To make it possible to select the correct size Propeller Fan, we give you the following:

Air Change Table

"Definitions: "Adequate Ventilation and Cooling": The use of rapid air change for the dual purpose of providing good ventilation and, in addition, effective cooling by (1) air movement (2) quick removal of heat caused by the sing, lights, equipment,, processes, human occupants, etc. "Thorough Ventilation": The use of air change carefully established by thousands of installations as sufficient for health and comfort required by the nature of the space.

Example: If it is desirable to change the air in a room each five minutes, figure the cubical contents of the room by mulliplying the length, width and height. Divide this figure by the rate of change, 5 in this case, which will give the amount of air the fan should handle each minute. Fans are rated in this manner.

## Self-Cooled Motor

Ilg propeller fans have the patented enclosed self-cooled motor which affords low operating cost of the open motor with the protection of the fully enclosed motor. The fan action draws clean air through the vent pipe in the bottom of the fan from the outside, circulates it through the motor and exhausts it. The motor stays cool and clean always.

## One Nameplate Construction



The entire fan, including the motor, is made by IIg. Fan wheels are dynamically balanced to assure freedom from vilration, quiet operation and long bearing life. Sizes 63 to 123 have permanently oiled bearings-sizes 1603 to 183 inclusive have permanely lubricated ball hearings. Size 72, type "W" fan is equipped with ball bearings and grease cup. IIg frames are rugged and wrap-free. Sizes 63 to 213 inclusive are cast aluminum. Size 303 and larger are steel. Finished in attractive and durable green enamel.


## ILG Type "LQ" Propeller Fans

Propeller fans are designed for free air delivery and should wot be used with extensive duet systems, flues or pipes, or to deliver air against greater than $1 / 8$-in. static pressure.

## Type LQ Alternating Current- <br> Constant Speed, One Phase, 60 Cycle

|  |  | C.F.M. at Static |  | Nom. Wheel Dia. | Motor | Oecibel |  |  |  |  | mbers |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | RPM | $0^{\circ}$ | .10" | In. | Hp. | Rating | Nel | Shpg. | 115 Volts | 230 Volts | 208 Volls | Price |
| 63SH | $\underline{9750}$ | 2.50 | 200 | 6 | 1/80 | 50 | 4 | 6 | 48078 | 48079 |  | \$ 46.00 |
| 83SH $\dagger$ | 1.5.50 | 370 | 2.15 | 8 | 1/80 | 52 | . | 8 | 48080 | 48081 | 48082 | 50.00 |
| 103SH $\dagger$ | 1.5 .50 | 550 | 425 | 10 | 1/80 | 16 | 7 | 11 | 48090 | 48091 | 48092 | 59.00 |
| 123SFI $\dagger$ | 1.5.50 | 1000 | 800 | 12 | 1/20) | 53 | 12 | 16 | 48095 | 48096 | 48097 | 94.00 |
| 163SH | 11.10 | 1700 | 1410 | 16 | $1 / 16$ | 54 | 28 | 32 |  |  | 48163 | 157.00 |
| 183NI | 1140 | 2600 | 2:380 | 18 | 1/6 | 55 | 13 | 80 |  |  | 48164 | 221.00 |
| 213N। | 1110 | 36000 | 3260 | 21 | 1/5 | 61 | 59 | 100 |  |  | 48165 | 271.00 |
| 243NII | 8.5 .7 | 1.700 | 3900 | 21 | $1 / 4$ | 57 | 94 | 1.90 |  |  | 48166 | 361.00 |
| 303NII | 68.5 | 7800 | 67.50 | 30 | 3/8 | 56 | 150 | 210 |  |  | 48167 | 541.00 |
| 363NII | 570 | 11000 | 49.30 | 36 | 5/8 | 63 | 217 | 3.00 |  |  | 48168 | 778.00 |
| 423NII | 490 | 1.5 .500 | 136.30 | 42 | $7 / 8$ | 60 | 400 | 590 |  | 48119 | 48169 | 1001.00 |
| 483S11 | 490 | 23300 | 22000 | 48 | 11/2 | 62 | 38.7 | 76.5 |  | 48121 | 48170 | 1239.00 |

$\dagger$ A threr-speed switch for use with size 83 and 103 fans is available as optional accessory as follows: size 83 at 115 volts, Cat. No. $822 \$ 16.00$ list; size 83 at 230 volts; Cat. No. $823 \$ 16.00$ list; size 103 at 115 volts, Cat. No. $825 \$ 16.00$ list; size 103 at $2: 30$ volts, Cat. No. $826 \$ 16.00$ list. Size 123 at 115 volts, Cat. No. $828 \$ 18.00$ list; size 123 at 230 volts, Cat. No. $829, \$ 18.00$ list.

Type LQ Alternating Current-Two Speed, One Phase, 60 Cycle


Nole: 'liwo sperd fans are equipped with two sped remote flush mounted swith, having high, low, and off positions. Law speeds are approximate.

Type LQ Alternating Current-Constant Speed, Three Phase, 60 Cycle

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Sire} \& \& \multicolumn{2}{|l|}{\multirow[t]{2}{*}{$\underset{\substack{\text { C.f.M.at } \\ \text { Static }}}{\text { Type }}$}} \& \multirow[t]{2}{*}{$$
\begin{aligned}
& \text { Wheel } \\
& \text { ine. } \\
& \text { in. }
\end{aligned}
$$} \& \multirow[b]{2}{*}{$$
\begin{gathered}
\text { Motor } \\
H_{0} . \\
\hline
\end{gathered}
$$} \& \multirow[b]{2}{*}{Oecibel
Rating} \& \multicolumn{2}{|r|}{Appror,} \& \multicolumn{2}{|l|}{} \& \multirow[b]{2}{*}{550 Yolts} \& \multicolumn{2}{|c|}{List Price} <br>
\hline \& RPM \& \& \& \& \& \& Net \& t, Lbs. \& 220,40 Volt \& Calalog Numbers
208

Volts \& \& | 208/220 V. |
| :--- |
| or 440 V . | \& 550 V . <br>

\hline 183M \& 11.40 \& 2600 \& 2380 \& 18 \& 1/6 \& 5.5 \& 51 \& 80 \& 49100 \& 49200 \& 49102 \& \$300.00 \& \$330.00 <br>
\hline 213M \& 11.40 \& 3600 \& 3260 \& 21 \& 1/5 \& 61 \& 59 \& 100 \& 49103 \& 49201 \& 49105 \& 337.00 \& 367.00 <br>
\hline 243M \& 85.5 \& 4700 \& 3900 \& 2.4 \& $1 / 4$ \& 57 \& 100 \& 160 \& 49106 \& 49202 \& 49108 \& 387.00 \& 417.00 <br>
\hline 303M \& 68.7 \& 7800 \& 6750 \& 30 \& 3/8 \& 56 \& 165 \& 2.10 \& 49109 \& 49203 \& 49111 \& 469.00 \& 499.00 <br>
\hline 303M \& 85.5 \& 9100 \& 9050 \& 30 \& $3 / 4$ \& 6.3 \& 190 \& 27.7 \& 49215 \& 49204 \& 49218 \& 610.00 \& 641.00 <br>
\hline 363M \& . 370 \& 11000 \& 99.0 \& 36 \& 5/8 \& 6.3 \& 205 \& 3.40 \& 49115 \& 49205 \& 49117 \& 681.00 \& 716.00 <br>
\hline 423:1 \& 190 \& 1.5500 \& 13650 \& 12 \& $7 / 8$ \& 60 \& 320 \& .60 \& 49118 \& 49206 \& 49120 \& 905.00 \& 951.00 <br>
\hline 483.1 \& 490 \& 23300 \& 22000 \& 48 \& 11/2 \& 62 \& 385 \& 7.40 \& 49121 \& 49207 \& 49123 \& 1057.00 \& 1110.00 <br>
\hline 72" 1 \& 310 \& 10.500 \& 33700 \& ここ† \& 21/2 \& 73 \& 980 \& 1600 \& 2130 \& 2210 \& 2132 \& 2556.00 \& 2680.00 <br>
\hline \multicolumn{2}{|l|}{} \& \multicolumn{12}{|c|}{Type LQ Direct Current} <br>
\hline \& PPM \& c.m. \& Nom. Wheel \& Mot \& \multicolumn{2}{|c|}{Decibel} \& \multicolumn{2}{|l|}{Weight, Aprox.} \& 115 Volts \& 230 Volts \& 550 Volts \& \multicolumn{2}{|l|}{115 Yoit ${ }^{\text {List Price }}$} <br>
\hline 123C* \& 1725 \& 1100 \& 12 \& \& \& \& 12 \& 19 \& 52220* \& 52221 \& \& \& <br>
\hline 163C* \& 11.4 \& 1700 \& 16 \& 1 \& \& \& 28 \& 35 \& 52223* \& 52224 \& \& \& <br>
\hline 183 ${ }^{\text {* }}$ \& 11.0 \& 2600 \& 18 \& 1 \& \& \& 13 \& 78 \& 52259* \& 52260 \& \& \& <br>
\hline 243A \& 885 \& 1700 \& 24 \& 1 \& \& \& 91 \& 170 \& 52262 \& 52263 \& 52264 \& \& <br>
\hline 303A \& 685 \& 7800 \& 30 \& 3 \& \& \& 1.50 \& 23.5 \& 52265 \& 52266 \& 52267 \& \& cation <br>
\hline 363A \& 570 \& 11000 \& 36 \& 5 \& \& \& 20.5 \& 30.5 \& 52268 \& 52269 \& 52270 \& \& <br>
\hline 423B \& 490 \& 15500 \& 42 \& 7 \& \& \& 320 \& 49.5 \& 52271 \& 52272 \& 52273 \& \& <br>
\hline 4831 \& 190 \& 23300 \& 48 \& 11 \& \& \& 385 \& 58.5 \& 52274 \& 52275 \& 52276 \& \& <br>
\hline 72" ${ }^{\text {B }}$ \& 310 \& 40500 \& 72 \& 21 \& \& \& 1100 \& 1700 \& 2283 \& 2284 \& 2285 \& \& <br>
\hline
\end{tabular}

# ILG Types "PQ" and "XQ" Propeller Fans 



## Explosion-Proof Fans



## Type XQ

These fans have all the performance features of the Type Q propeller fans combined with the use of a ball bearing explosionproof motor carrying the Underwriters' Laboratories label, suitable for all Class I, Group D hazardous applications.

## Type PQ High Speed Fans

115, 230 and 208 Volts 1 Phase 60 Cycle

*Motors are Dual Voltage 115 and 230 Volts.
$220 / 440,208$ or 550 Volts 3 Phase $\mathbf{6 0}$ Cycles

| Size | RPM | 0 | 1/8 | C.F.M. at Static Pressure 1/4 $3 / 8$ |  | - | 5/4 | Motor Hp . | Dec. <br> Rat- <br> ing |  |  |  |  |  | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Wt. |  |  |  | Shpg. | 220/440 V. | Catalog Numbers 208 V. | ${ }^{3} 50$ v. | $\begin{array}{r} 220 / 440 \\ 208 \mathrm{v} . \end{array}$ | 550 V. |
| 163PM | 1725 | 26.40 | 2.110 | 2080 | 1870 |  | 1720 | 1600 | 1/3 | 63 | 49 | 56 | 51240 | 51242 | 51243 | \$230.00 | \$262.00 |
| 183PM | 1725 | 3670 | 3170 | 32.50 | 3010 | 2620 | 22.40 | $1 / 2$ | 64 | 60 | 90 | 51247 | 51249 | 51250 | 254.00 | 284.00 |
| 213PM | 1725 | 4800 | 4.510 | 1290 | 4030 | 37.40 |  | 5/8 | 63 | 105 | 139 | 51254 | 51256 | 51257 | 377.00 | 407.00 |
| 243PM | 11.10 | 6200 | 5610 | 5060 | 1500 | 3910 | 3220 | 3/4 | 61 | 105 | 156 | 51261 | 51263 | 51264 | 432.00 | 462.00 |
| 303PM | 1110 | $12000)$ | 11500 | 10100 | 9100 | 8800 | 8100 | 2 | 69 | 15.4 | 270 | 51268 | 51270 | 51271 | 633.00 | 666.00 |
| 363PM | 8.5 .5 | 16800 | 16.300 | 15.400 | 14300 | 13100 | 11700 | $21 / 2$ | 76 | 230 | 452 | 51275 | 51277 | 51278 | 941.00 | 987.00 |

Note: Direct current prices on 'Type "PQ" fans available on request.

## Type XQ Explosion-Proof Fans

115 or 230 Volts 1 Phase 60 Cycles

| Sl20 | RPM | 0 | 1/8 C.F.M. at Slatic Pressure |  |  | 1/2 | 5/8 | Motor Hp. | Doc. Rat. <br> ing | Approx. Woight, Lbs. |  | Catalos Numbers115 V.230 V . |  | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 123XS | 1725 | 1110 | 860 | 720 |  |  |  |  | 1/12 | 56 | 17 | 30 | 53125 | 53126 | \$195.00 |
| 163XS | 1140 | 1700 | 1330 |  |  |  |  | $1 / 8$ | 51 | 39 | 66 | 53127 | 53128 | 252.00 |
| 163 XS | 1725 | 2610 | 2410 | 2080 | 1870 | 1720 | 1600 | $1 / 3$ | 6.3 | 39 | 66 | 53 | 29 | 274.00 |
| 183XS | 11.40 | 2600 | 2310 |  |  |  |  | 1/8 | 55 | 4.3 | 8.4 | 53131 | 53132 | 281.00 |
| 183XS | 1725 | 3670 | 3.170 | 3250 | 3010 | 2620 | 2210 | $1 / 2$ | 64 | 78 | 84 | 53 | 3 * | 350.00 |
| 213XS | 1140 | 3600 | 3190 | 2720 |  |  |  | 1/4 | 61 | 65 | 150 | 53135 | 53136 | 402.00 |
| 213XS | 1725 | 1800 | 4510 | 4290 | 4030 | 3740 | 3430 | $3 / 4$ | 63 | 103 | 154 |  | 7 ${ }^{\text {* }}$ | 420.00 |
| * Mot | re D | Volta | 5 an | 0 Vo |  |  |  |  |  |  |  |  |  |  |

220 or 440 Volts 3 Phase 60 Cycle

| Size | RPM | 0 | 1/2 | $\underset{\substack{\text { C.F.M. at Static Pressure } \\ 3 / 2}}{180}$ |  | 1/2 | 5/1 | Motor Hp. | $\begin{aligned} & \text { Dec. } \\ & \text { Rat. } \\ & \text { ing } \end{aligned}$ | Approx. Waight, Lbs. |  | Catalog Numbers 220 V .440 V . | $\begin{aligned} & \text { List } \\ & \text { Prict } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 163XM | 1725 | 26.40 | 2410 | 2080 | 1870 | 1720 | 1600 | $1 / 3$ | 63 | 39 | 50 | 53250* | \$292.00 |
| 183XM | 1110 | 2600 | 2310 |  |  |  |  | 1/8 | 55 | 43 | 86 | 53252* | 360.00 |
| 183XM | 1725 | 3670 | 3470 | 3250 | 3010 | 2620 | 22.40 | 1/2 | 6.4 | 70 | 86 | 53254* | 340.00 |
| 213 K M | 1110 | 3600 | 3190 | 2720 |  |  |  | 1/4 | 61 | 65 | 125 | 53256 | 420.00 |
| 213XM | 1725 | 4800 | 4.510 | 4290 | 4030 | 3740 | 3430 | /4 | 6.3 | 90 | 150 | 53258* | 400.00 |
| 243. ${ }^{\text {M }}$ | 8.5 | 1700) | 3690 | 2980 |  |  |  | 1/2 | 57 | 105 | 16.5 | 53262* | 570.00 |
| 243 X M | 1110 | 6200 | 56.40 | 5060 | 4.500 | 3910 | 3220 | 3/4 | 6.4 | 117 | 205 | 53260* | 590.00 |
| 303XM | 11.40 | 12000 | 11500 | 10.400 | 9.100 | 8800 | 8.400 | 2 | 69 | 154 | 235 | 53264* | 880.00 |
| $363 \times 1 /$ | 855 | 16800 | 16300 | 15. 400 | 11300 | 13100 | 11700 | 3 | 76 | 300 | 400 | 53282* | 1451.00 |

* Motors are Dual Voltage 220 and 110 Volts.



## ILG Automatic Shutters

Automatic Shutters should always be installed on the outside of propeller fans to protect the fan and the interior of the building against rain or snow; also to prevent wind pressure against fan from overloading the motor, blowing out fuses or burning out the motor.
When fan is operating, shutter blades are held open by the air current; when fan is not operating the shutter closes automatically by gravity.
Rugged steel frame, with durable aluminum blades pressed on heavy duty rods. All parts are completely weather-re-
sistant.


|  | Fan in operation |  |  |  | Fan not operating |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | For |  |  |  | For |  |
|  | Site | Fan | List |  | Size | Fan | List |
| No. | In. | Size | Price | ${ }^{\text {No. }}$ | 1 ln . | Sizt | Eath |
| 638 | 8 | 83 | \$19.00 | 644 | 24 | 243 | \$56.00 |
| 639 | 10 | 103 | 22.00 | 645 | 30 | 303 | 85.00 |
| 640 | 12 | 123 | 23.00 | 646 | 36 | 363 | 121.00 |
| 641 | 16 | 163 | 26.00 | 647 | 42 | 423 | 176.00 |
| 642 | 18 | 183 | 34.00 | 648 | 48 | 483 | 234.00 |
| 643 | 21 | 213 | 47.00 | 651 | 72 | 300 | 447.00 |

Note-Size of shutter corresponds to size of fan-e.g. $36-\mathrm{in}$. shutter for 36 in . fan.
Shutters 48 -in. and larger are in two sections built in one frame.

Motor-Operated Shutters-For full information and prices contact Graybar.

## ILG Power Roof Ventilators

## Type "PRV-L \& PRV"



Provide positive controlled ventilation independent of wind or weather conditions in sizes providing air deliveries over the unusually large range of pressure from free air to $1 \frac{1}{2}$ inch static pressure.

Sturdy weather-tight welded steel frame and heavy gauge galvannealed housing. Type PRV has 16 -inch high base eliminating the need of expensive high-profile curbing and fitting of air control accessories into the roof or curling section. Easily and quickly installed, wired and serviced.
The top, hinged on two sides, can be removed without tools for access to the direct-connected motor. Has four screened louvers which are instantly removable.

Standard features include self-cooled, direct-connected motor, self cooled motor compartment, floated-drive sound isolation, non-overloading, backward curved type wheel. Ilg Green finish.

For 208 \& 220/440 Volts, 3-Phase, 60 Cycle

| Siz6 | RPM | Hp. | $\begin{gathered} \text { Buso } \\ \text { Sq. } \\ \text { tin } \end{gathered}$ ti. | $\begin{aligned} & \text { Woth. } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \mathrm{Heti} . \\ \mathrm{HIf.} \end{gathered}$ | Ship. <br> Wgit. <br> Lbs. | $\begin{gathered} \text { Prist } \\ \text { Lite } \end{gathered}$ | Gravity <br> shutiter <br> Prict |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRV35L | 685 | 1/6 | $311 / 4$ | $3.41 / 2$ | 261/8 | 300 | \$561.00 | \$35.00 |
|  | 855 | 1/2 |  |  |  | 300 | 596.00 | 35.00 |
|  | 1140 | $3 / 4$ |  |  |  | 300 | 620.00 | 35.00 |
|  | 1750 | $21 / 2$ |  |  |  | 350 | 781.00 | 35.00 |
| PRV40L | 685 | 1/3 | $341 / 2$ | 401/8 | 305/8 | 365 | 667.00 | 48.00 |
|  | 855 | 5/8 |  |  |  | 365 | 686.00 | 48.00 |
|  | 1140 | 11/2 |  |  |  | 365 | 737.00 | 48.00 |
|  | 1750 | 51/2 |  |  |  | 515 | 859.00 | 38.00 |
| PRV45L | 570 |  | $373 / 4$ | 45 | $321 / 2$ | 520 | 832.00 | 58.00 |
|  | 685 | 5/8 |  |  |  | 520 | 866.00 | 58.00 |
|  | 855 | $11 / 4$ |  |  |  | 520 | 892.00 | 58.00 |
|  | 1140 | 3 |  |  |  | 565 | 983.00 | 58.00 |
| PRV50L | 570 | 5/8 | 41 | 505/8 | 363/8 | 540 | 994.00 | 89.00 |
|  | 685 | $11 / 3$ |  |  |  | 5.40 | 1027.00 | 89.00 |
|  | 855 | 2 |  |  |  | 600 | 1095.00 | 89.00 |
|  | 1140 | 5 |  |  |  | 630 | 1185.00 | 89.00 |
| PRV55L | 490 | 5/8 | 441/4 | 557/8 | 40 | 685 | 1059.00 | 92.00 |
|  | 570 | 1 |  |  |  | 695 | 978.00 | 92.00 |
|  | 685 | $13 / 4$ |  |  |  | 695 | 1010.00 | 92.00 |
|  | 855 | $31 / 2$ |  |  |  | 695 | 1090.00 | 92.00 |
| PRV601 | 490 | , | 471/2 | 601/2 | 43 | 750 | 1224.00 | 113.00 |
|  | 570 | 11/2 |  |  |  | 750 | 1121.00 | 113.00 |
|  | 685 | $23 / 4$ |  |  |  | 800 | 1111.00 | 113.00 |
|  | 855 | $51 / 4$ |  |  |  | 830 | 1243.00 | 113.00 |
| PRV65L | 490 | 2 | 503/4 | 651/2 | 461/2 | 1025 | 1432.00 | 128.00 |
|  | 570 | 3 |  |  |  | 1025 | 1386.00 | 128.00 |
|  | 685 | 51/4 |  |  |  | 1075 | 1623.00 | 128.00 |
|  | 855 | 10 |  |  |  | 1175 | 1770.00 | 128.00 |
| PRV70L | 490 | 21/4 | 54 | 711/4 | 501/2 |  |  |  |
|  | 570 | $31 / 2$ |  |  |  | 1175 | 1519.00 | 165.00 |
|  |  | 6 |  |  |  | 1225 | 1759.00 | 165.00 |
|  | 855 | 111/2 |  |  |  | 1325 | 2059.00 | 165.00 |

Also available for 115 volts, 1 -phase, 60 cycles and 230 volts, 1 -phase, 60 cycles.

Plk IVower Roof Ventilators also availathe for 115 volts- 230 volts: 1 phase, 60 cycles and $208,220 / 410$ volts, 3 phase, 60 cycles-for full information and prices contact Graybar.

An optiona! feature is sprayed-on insulation to prevent condensation forming on inside of hotising in the handling of steam, etc. in cold weather. Other uccessories can be furnishied, such as kravity or motor-operated shutters, manual or motor operated variable air controllers.

For exact construction information and other specifications, contact Gray luar.
*'Tbe lowest speed in each size provides the most quiet operation.

## ILG Power Roof Ventilators <br> New Type＂L－LSQ＂



Hects all modern in－ stitutional，commercial and industrial archi－ tectural requirements． The three new sizes in the 1 so series are 83，103，123．They in－ corporate the super quiet，high efliciency， low silhouette characteristies of the larger units．

The propeller fan is directly comerted to the motor ．．．no belts or pulleys ．．．literally no maintenance．Optional gravity type or motor operated shot ters lior easy curbing．

## Large Size LSQ，L－LSQ（Exhaust）and SRQ，L－SRQ <br> （Supply）Series



Larger sizes feature the ＂0＂propeller，connected directly to motor．Recom－ mended for large area roof ventilation．

All－Ahuminum housing provides year romnd pros－ tection for lan and motor． Type Lico and sho have selfecontained hase sufficient to homse various optional air control acemsories．Eiminates the need of expensive curbing． and the cost of installing air control acressories on the jot． Optional automatic or operated shotters．

## Constant Speed， 1 Phase， 60 Cycles

| Exhaust Type Size | $\begin{aligned} & \text { Supply } \\ & \text { Typpe } \\ & \text { Size } \end{aligned}$ | RPM | Approx． <br> Ship．W Lbs． | $\text { i. } \begin{gathered} 115 \\ \text { Volt } \end{gathered}$ | $\begin{aligned} & \text { List Prices- } \\ & 230 \\ & \text { Volt } \end{aligned}$ | $\begin{aligned} & 208 \\ & \text { volt } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I－Lsc－83SI才 $\dagger$ |  | 15.50 | 1.5 | \＄105．00 | \＄105．00 |  |
| L－LSC－103s ${ }^{\text {d }} \dagger$ |  | 15．50 | 19 | 140.00 | 140.00 |  |
| L－1s（）－123S11 $\dagger$ |  | 15：50 | 29 | 162.00 | 162.00 |  |
| LSO 163sH | SRQ 163SII | 11.6 | 115 | \＄340 | ．00＊ | \＄340．00 |
| L－L．Le－163sil | L－SIL（）－163SII | 11.40 | 81 | 296 | ．00＊ | 296.00 |
| 1s916315 | SHM16315 | 1225 | 126 | 399 | ．00＊ | 399.00 |
| Is－1S（）－1631＇S | L－Sil（）－1631＇S | 1725 | 12 | 355 | ．00＊ | 355.00 |
| LS（）183SH | SH1）183sil | 11.40 | 129 | 353 | ．00＊ | 353.00 |
| L－T．4（）－183SH | L－SIM －$^{\text {－183SII }}$ | 1110 | 87 | 353. | ．00＊ | 353.00 |
| LSC） 183 I S | SH11831＇S | 1725 | 130 | 447 | ．00＊ | 447.00 |
| L－L．SC－1831＇S | L－SIT（1－1831＇S | 1725 | 88 | 403 | ．00＊ | 403.00 |
| L．S（） 213 SII | S／10 213： 11 | 11.10 | 16.3 | 447 | ．00＊ | 447.00 |
| L．－L．S（）－213SII | L－SIl（）－213SII | 11.40 | 100 | 393 | ．00＊ | 393.00 |
| LSQ 2131 S | SHOL 2131 S | 1725 | 16.3 | 524 | 00＊ | 524.00 |
| L－LS（\％－2131＇S | L－Sil（）－213［＇S | 1725 | 100 | 470 | ．00＊ | 470.00 |
| LSO 243SH！ | SHO 243sil | 855 | 130 | 552 | ．00＊ | 552.00 |
| L－LS（2－243SII | L－SII（）－243SII | 855 | 130 | 498 | ．00＊ | 498.00 |
| LSt） 2431 S | SIMO2431＇S | 1110 | 210 | 622 | 00＊ | 622.00 |
| L－LS（2－2431＇S | L－Silt －243I＇S $^{\text {d }}$ | 11.40 | 130 | 568 | 00＊ | 568.00 |
| LSO 303SH | SIRC）303sil | 685 | 301 | 803 | ．00＊ | 803.00 |
| L－L．S0－303SH | L－S［10－303SII | 68.5 | 210 | 736 | ．00＊ | 736.00 |
| LSO 3031 IS | SRQ 30311S | 8．5：5 | 3119 |  | 957.00 | 957.00 |
| L－L．S ${ }^{\text {d }}$－30311S | L－Sill $\mathrm{L}^{\text {－303IIS }}$ | 855 | 19 |  | 890.00 | 890.00 |
| LSO） 303 P | Sind 3031 S | 11.40 | 351 | 979 | ． 00 | 979.00 |
| L－LA（2－303PS | L－SHO－303PS | 1140 | 261 | 912 | ．00＊ | 912.00 |
| L－LS（2－363SH | L－SIRQ－363SH | 520 | 345 | 1052 | ．00＊ | 1052.00 |

†A three speed switch for use with sizes 83 to 123 L－LSQ Roof ventilators is available as an accersory as follows： Size 83 at 115 volts．Cat．No． $825 \$ 16.00$ list，size 83 at 230 volts．Cat．No． $826 \$ 16.00$ list；size 103 at 115 volts，Cat． No．835，$\$ 16.00$ list；size 103 at 230 volts，Cat．No． 836 ， on application；size 123 at 115 volts，Cat．No．838，$\$ 22.00$ list，size 123 at 230 volts，Cat．No． 839 on application．

Note：Also available for two speed， 1 phase operation and constant speed， 3 phase operation－for full information and prices contact Graybar．

## ILG Penthouses For Power Roof Ventilators



These Penthouses are for use with ligg self－cooled motor propeller fans．They are solidly con－ structed of rust－re－ sisting sted and are thoroughly weather prowf．

Gauge Metal－ 10－to 16 －in．， 20 gauge： $18-10$ 18－in．， 18 gauge；72－in．， 16 gauge．
Equipped with an IIg automatic shut－ ter to protect the fan from the weath－ er when it is not in operation．
llinged top on back of penthouse furnishes easy access to fan for preriodic lobrication．（Top has provision for lock．）
Also available with insulated lining for use where conden－ sation of moisture during cold weather is a problem．

| Fan | Metal | ${ }^{\text {a }}$ Dimensions in Inches |  |  | $\begin{aligned} & \text { Ship. } \\ & \text { Wel. } \end{aligned}$ | － list Pricos |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sizo | Gaupe | Hett． | Leth． | Wdth． | tos． | Standard | Insulated |
| 103 | 20 | 191／4 | 1．46 | 12516 | 40 | \＄102．00 | \＄149．00 |
| 123 | 20 | 221／8 | 16.316 | 1136 | 50 | 114.00 | 183.00 |
| 163 | 20 | $281 / 4$ | $211 / 4$ | 161／4 | 7.5 | 122.00 | 195.00 |
| 183 | 18 | 32 | 211／4 | $181 / 4$ | 120 | 146.00 | 243.00 |
| 213 | 18 | 36 | 27 | 20 | 13.5 | 162.00 | 270.00 |
| 243 | 18 | $411 / 2$ | $311 / 8$ | 22 | 13.5 | 194.00 | 301.00 |
| 303 | 18 | $467 / 8$ | 39 | 26 | 260 | 249.00 | 384.00 |
| 363 | 18 | 601／4 | 48 | ：30 | 42．） | 325.00 | 466.00 |
| 423 | 18 | 00 | 5 | 3.$)$ | $50 \%$ | 479.00 | 645.00 |
| 483 | 18 | 721／ | 66 | 40 | Com | 609.00 | 820.00 |
| 72 | 16 | 1021／4 | $811 / 2$ | $171 / 2$ | 1000 | ＊1436．00 | ＊1805．00 |



## ILG Volume Centrifugal Fan Type 6S Motor Driven

## A compact，direct－connect－

 ed unit particularly suitable for building into apparatus which reguire ventilation or air movement．Widely used for electronic tube cooling．Die－stamped steel housing， stand and flanges．Die－cast zinc wheel，dynamically bat－ anced for quiet，highly eflicient operation．

Direct comnection of motor and wheel saves space，weight． time and cost and provides permanent alignment．Permanent－ ly－lubricated bearing type motor－ 3200 rpm，sladed pole；or $\overline{\mathrm{B}}$ о⿴囗 rom，series permanently－lubricated ball－learing motor． Complete with 24 －in．leads brought out of motor for making connections．Approx．Ship．Wt． $41 / 2 \mathrm{Hs}$ ．

|  | Capacitles In Cfm at Various Statle Pressures |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RPM | Air | $3 / 87$ | 1／4＂ | $3 / 8$ | 1／2＂ | $3 / 2^{\prime \prime}$ | $3 /$ | 1 ＂ | 11／2＂ | $2^{\prime \prime}$ |
| 3200 | 63 | 58 | 52 | 44 | 32 | 10 |  |  |  |  |
| 5000 | 105 | 103 | 101 | 99 | 97 | 95 | 93 | 89 | 80 | 70 |
| Size |  |  |  |  |  |  |  | $\underset{\substack{\text { RPM } \\ 230 \text { V. } \\ \text { Each }}}{ }$ |  |  |
| 6S | FGan Only（IIousing， Whed and Motor）． |  |  |  |  |  |  | \＄50．00 |  |  |
| 6．S | Fran and Stand Only． <br> F＂un and falet flunge |  |  |  |  |  |  | 53.00 |  |  |
| 6S1 | Oan and taiet Fiange |  |  |  |  |  |  | 53.00 |  |  |
| 6SD | F゙an and Discharge Flange |  |  |  |  |  |  | 53.00 |  |  |
| $\overline{6} \mathbf{S 1}$ | loan，Inlet and Discharge |  |  |  |  |  |  | 55.00 |  |  |
| 6SN1 | Fan，Stand，Inlet Flange |  |  |  |  |  |  | 55.00 |  |  |
| 6SSD | Fan，Stand and Discharge |  |  |  |  |  |  | 55.00 |  |  |
| 6SS1D | Fan，Ntand，Inlet and |  |  |  | Discharge Flanges．．．．．． |  |  | 59.00 |  |  |

## ILG Volume Centrifugal Fans



## Type B

Combines ligh efficiency and low power consumption and is suitable for small volume, low pressure installations of any hind. Quiet and smooth ruming.

Die-cut sted housing and multi-blade wheel. Whed is carefully balanced. Cast iron base and inlet flange bears both the housing and direct-comected motor. Universal discharge.

Type B Volume Centrifugal Fans, 60 Cycle

| Size | RPM |  | Ship.tos. | No. 115 Volls Price |  | So Cycle Single | $\underset{\substack{208 \\ \text { Nolls }}}{\text { cols }}$ |  | ${ }_{\text {20, }}^{201}$ Volts | Cycte Three Phase 220/440 Volts* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hp. |  |  |  |  |  | Price | Catalog No. | Catalog No. | Price |
| 139 | 1140 | 1/80 | 3.5 | $31300 \dagger$ | \$114.00 | $31301 \dagger$ | $31310 \dagger$ | 5114.00 |  |  |  |
|  | 16.50 | 1/25 | 3.5 | $31302 \dagger$ | 103.00 | 31303 t | $31311 \dagger$ | 103.00 |  |  |  |
|  | 172. | $1 / 20$ | 3.5 | 31308* | 143.00 | 31308* | 31318 | 143.00 |  |  |  |
| 1312 | 11.10 | 1/16 | 60 | 31316* | 164.00 | 31316* | 31319 | 164.00 |  |  |  |
|  | 1285 | 1/3 | 5.5 | 31324* | 162.00 | 31124* | 31326 | 162.00 |  |  |  |
| 1315 | 8.5 .5 | 1/12 | 90 | 31332* | 224.00 | 31332* | 31327 | 224.00 |  |  |  |
|  | 1 i 40 | $1 /$ | 90 | 31340* | 216.00 | $31340 *$ | 31334 | 216.00 |  |  |  |
|  | 172.5 | 5/8 | 100 | 31348* | 276.00 | 31348* | 31335 | 276.00 | $3 \mathrm{B99}$ | 31850 | \$276.00 |
| 1318 | 3.5.5 | 1/7 | 1.10 | 31356* | 336.00 | 31356* | 31342 | 336.00 | 4801 | 31358 | 354.00 |
|  | 110 | 3/4 | 110 | 31364* | 373.00 | 31364* | 31343 | 373.00 | $4 \mathrm{B02}$ | 31366 | 422.00 |
|  | 172.5 | 1-1/3 | 200 | 31372 | 565.00 | 31372 | 31396 | 565.00 | $4 \mathrm{B03}$ | 31374 | 515.00 |
| 1321 | 8.5 | $3{ }^{3}$ | 210 | 31880** | 497.00 | 3880* | 31897 | 497.00 | 4304 | 31382 | 403.00 |
|  | 11.10 | 3/4 | 210 | 31388* | 564.00 | 31388* | 31898 | 564.00 | 4B05 | 31390 | 485.00 |

*Dual voltage $11.5 / \mathbf{2} 0$ volt motors.
tEipuipped with shaded pole type motors, all other single phase fans have split-capacitor type motors.

Note: Contact GRAYBAR for information and prices on 25 cycle lolowers.

## Type B-Gasoline Engine Driven



This portable volume blower is entirely self-contained and is recommended for ventilating manholes, vats, tanks and other spaces where electricity is not available.

It is driven by a direet-eonnected t-cycle gasoline engine. Blower inlet is seremed to prevent paper. leaves and other litter from entering. Outlet has flampe for attaching canvas hose (hose most included). Bat teries or other connections are not required.
(Basoline consmmption per hour: No. B12, 1/3 pint: No. 15, 1 pint. Capacity of tank; No. B12, I quart; No. B15, I gatlon. Şpeed 1750 rpm.

| $\begin{aligned} & \text { Cat. } \\ & \text { No. } \end{aligned}$ | Size | Rating CFM | Hp. | $\begin{aligned} & \text { Ht. } \\ & \text { In. } \end{aligned}$ | Wdth. tn. | Depth in. | Ship. Wt. Lbs. | Each | Hose Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13601 | 13126 | 6.30 | 1/6 | 163/4 | 26 | 173/4 | 9.5 | \$388.00 | \$95.00 |
| 31399 | 13156 | 1200 | 1/2 | $163 / 4$ | 26 | 193/4 | 125 | 451.00 | 95.00 |

## ILG Centrifugal Fans

Type BC Direct-Connected Constant Speed, 1 and 3 Phase, 60 Cycle


## Type BC

New line of Ilg Type BC centrifugal fans sizes 122-200, in both direct-connected and belted models is the latest development of Ilg Research Laboratory. Checked feature hy feature, the new Ilg fans with aluminum sides and scroll will be found to embody the characteristics accented in today's ventilation, air conditioning and air handling installation.

A backward-curved type wheel of all aluminum, spark-proof construction with nonoverloading characteristics, features airfoil blades. New design fan wheel is highly eflicient and provides quieter operation.

With wheel overhung on shaft, inlet is free of all obstructions. Every model suitable for both Class 1 and Class II duty. Sizes 45 through 70 cover the standard type BC fan with flat-bladed wheel.

Direct-connected data shown. For belted data contact (IIAYBAR.

| Sizi | RPM |  | Ship. ping Wt. | -60 | LE SINGLE | SE- | 60 CYCLE 3 PHASE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hp. |  | Price 115 Volts | Price 208 Volts | Price 230 Volts | Price 220/40 \& 208 Volis | $\begin{aligned} & \text { Price } \\ & 550 \\ & \text { Volts } \end{aligned}$ |
| 13C.122 | $\begin{aligned} & 1140 \\ & 1725 \end{aligned}$ | $\frac{1}{3} /{ }_{6}^{2}$ | $\begin{aligned} & 105 \\ & 110 \end{aligned}$ | $\begin{aligned} & 558.00^{*} \\ & 573.00^{*} \end{aligned}$ | $\begin{array}{r} 558.00 \\ 573.00 \end{array}$ | $\begin{aligned} & 558.00^{*} \\ & 573.00^{*} \end{aligned}$ | $\begin{array}{r} 515.00 \\ 528.00 \end{array}$ | $\begin{array}{r} 546.00 \\ 559.00 \end{array}$ |
| BC135 | $\begin{aligned} & 11.40 \\ & 1725 \end{aligned}$ | $\begin{aligned} & 1 / 5 \\ & 8 / 4 \end{aligned}$ | $\begin{aligned} & 170 \\ & 170 \end{aligned}$ | $\begin{aligned} & 581.00^{*} \\ & 673.00 \end{aligned}$ | $\begin{aligned} & 581.00 \\ & 607.00 \end{aligned}$ | $\begin{aligned} & 581.00^{*} \\ & 607.00 \end{aligned}$ | $\begin{aligned} & 535.00 \\ & 548.00 \end{aligned}$ | $\begin{aligned} & 566.00 \\ & 579.00 \end{aligned}$ |
| BC150 | $\begin{aligned} & 1140 \\ & 1725 \end{aligned}$ | $11 / 3$ | $\begin{aligned} & 200 \\ & 200 \end{aligned}$ | $\begin{aligned} & 612.00^{*} \\ & 759.00 \end{aligned}$ | $\begin{aligned} & 612.00 \\ & 656.00 \end{aligned}$ | $\begin{aligned} & 612.00^{*} \\ & 656.00 \end{aligned}$ | $\begin{aligned} & 564.00 \\ & 578.00 \end{aligned}$ | $\begin{aligned} & 595.00 \\ & 609.00 \end{aligned}$ |
| BC165 | $\begin{array}{r} 855 \\ 1140 \\ 1750 \end{array}$ | $2^{1 / 2 / 2}$ | $\begin{aligned} & 2: 20 \\ & 220 \\ & 280 \end{aligned}$ | $\begin{aligned} & 675.00^{*} \\ & 792.00^{*} \end{aligned}$ | $\begin{aligned} & 674.00 \\ & 702.00 \end{aligned}$ | $\begin{aligned} & 675.00 \% \\ & 702.00^{*} \end{aligned}$ | $\begin{array}{r} 613.00 \\ 631.00 \\ 1044.00 \end{array}$ | $\begin{array}{r} 644.00 \\ 663.00 \\ 1097.00 \end{array}$ |
| BC182 | $\begin{array}{r} 855 \\ 1140 \\ 1750 \end{array}$ | $3^{1 / 8}$ | $\begin{aligned} & 375 \\ & 275 \\ & 340 \end{aligned}$ | $\begin{aligned} & 814.00^{*} \\ & 861.00^{*} \end{aligned}$ | $\begin{aligned} & 814.00 \\ & 861.00 \end{aligned}$ | $\begin{aligned} & 814.00 * \\ & 861.00 * \end{aligned}$ | $\begin{array}{r} 719.00 \\ 772.00 \\ 1221.00 \end{array}$ | $\begin{array}{r} 755.00 \\ 811.00 \\ 1270.00 \end{array}$ |
| BC200 | $\begin{array}{r} 855 \\ 1140 \\ 1750 \end{array}$ | $5^{\frac{3}{1 / 2}}$ | $\begin{aligned} & 345 \\ & 375 \\ & 430 \end{aligned}$ | $\begin{array}{r} 949.00^{*} \\ 1025.00^{*} \end{array}$ | $\begin{array}{r} 949.00 \\ 1025.00 \end{array}$ | $\begin{array}{r} 949.00^{*} \\ 1025.00^{*} \end{array}$ | $\begin{array}{r} 828.00 \\ 911.00 \\ 1462.00 \end{array}$ | $\begin{array}{r} 869.00 \\ 957.00 \\ 1520.00 \end{array}$ |
| 13 C 222 | $\begin{array}{r} 685 \\ 8.55 \\ 11.40 \end{array}$ | $1^{1 / 2}$ | $\begin{aligned} & 145 \\ & 445 \\ & 115 \end{aligned}$ | $\cdots$ | … | $\begin{aligned} & 1040.00 \\ & 1070.00 \end{aligned}$ | $\begin{array}{r} 961.00 \\ 977.00 \\ 1184.00 \end{array}$ | $\begin{aligned} & 1013.00 \\ & 1027.00 \\ & 1230.00 \end{aligned}$ |
| 13 C 245 | $\begin{array}{r} 685 \\ 85.5 \\ 1140 \end{array}$ | $1^{8 / 8}$ | $\begin{aligned} & 520 \\ & 520 \\ & 560 \end{aligned}$ |  | . $\quad$. | $\begin{aligned} & 1307.00 \\ & 1373.00 \end{aligned}$ | $\begin{aligned} & 1200.00 \\ & 1242.00 \\ & 1449.00 \end{aligned}$ | $\begin{aligned} & 1250.00 \\ & 1293.00 \\ & 1502.00 \end{aligned}$ |
| 131270 | $\begin{array}{r} 570 \\ 685 \\ 85.5 \\ 1140 \end{array}$ | $\begin{aligned} & \frac{3 / 4}{11 / 3} \\ & 2^{1 / 2} \end{aligned}$ | $\begin{aligned} & 690 \\ & 690 \\ & 690 \\ & 7.30 \end{aligned}$ | … $\cdots$ $\cdots$ | … $\cdots$ $\cdots$ $\cdots$ | … $\cdots$ $\cdots$ | $\begin{aligned} & 1415.00 \\ & 1466.00 \\ & 1510.00 \\ & 1554.00 \end{aligned}$ | $\begin{aligned} & 1471.00 \\ & 1523.00 \\ & 1570.00 \\ & 1616.00 \end{aligned}$ |
| $13 \mathrm{C300}$ | $\begin{array}{r} 570 \\ 685 \\ 8.55 \\ 1110 \end{array}$ | $\begin{aligned} & 11 / 4 \\ & 21 / 4 \\ & 10^{1 / 2} \end{aligned}$ | $\begin{aligned} & 66.3 \\ & 690 \\ & 790 \\ & 8: 30 \end{aligned}$ | $\cdots \cdots$ $\cdots$ $\cdots$ | $\cdots \cdots$ $\cdots \cdots$ $\cdots$ | … ... ... | $\begin{aligned} & 1578.00 \\ & 1715.00 \\ & 1779.00 \\ & 1819.00 \end{aligned}$ | $\begin{aligned} & 1640.00 \\ & 1783.00 \\ & 1850.00 \\ & 1891.00 \end{aligned}$ |
| HC330 | $\begin{aligned} & 570 \\ & 685 \\ & 8.55 \end{aligned}$ | $\begin{aligned} & 21 / 4 \\ & 31 / 2 \\ & 7^{1 / 2} \end{aligned}$ | $\begin{aligned} & 910 \\ & 980 \\ & 990 \end{aligned}$ | … $\cdots$ | $\cdots$ $\cdots$ $\cdots$ | … | $\begin{aligned} & 1920.00 \\ & 2100.00 \\ & 2351.00 \end{aligned}$ | $\begin{aligned} & 1997.00 \\ & 2161.00 \\ & 2420.00 \end{aligned}$ |
| [3C365 | $\begin{aligned} & 5.0 \\ & 68.3 \\ & 85.5 \end{aligned}$ | $\begin{aligned} & 31 / 2 \\ & 12^{3} \end{aligned}$ | $\begin{aligned} & 1100 \\ & 1110 \\ & 1210 \end{aligned}$ | $\cdots$ | . | … $\cdots$ | $\begin{aligned} & 2302.00 \\ & 2527.00 \\ & 3027.00 \end{aligned}$ | $\begin{aligned} & 2370.00 \\ & 2605.00 \\ & 3118.00 \end{aligned}$ |

*Dual voltage motors.
Hotors are single voltage specify either 220 or 4.10 volts.

IIg Type BC Direct-Connected Centrifugal Fan Capacities



## "PE" Pressure Type

Especially designed for high pressure dust removal, waste conveyance, gas exhaust, supply blast, a rapid cooling. Dynamically balanced, Ilgprex universal wheel. Base furnished as standard erpuipment on beltdriven models. Furnished as an accessory on all directconnected units.

For belted data contact Graylbar.

# ILG Centrifugal Fans 

Volume Centrifugal Fan Type "p"

## Cast Iron Type "PE" Centrifugal Fan 60 Cycles

| Stze | APM | Hp. | $\begin{aligned} & \text { Ship. } \\ & \text { wi. } \\ & \text { tos. } \end{aligned}$ | Cast Iron Type "PE" Centrifugal Fan 60 Cycles |  |  |  |  |  |  | Bas |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $V^{601 t}{ }^{60}$ Cycle |  |  |  | Cycle Three $P$ 220/440 Volt |  |  |  |
|  |  |  |  | Cataloen No. | Price | Calalog No . ${ }^{\text {a }}$ | Price | catalot No. | Catalog No. | - Price | Catalog No . | Price |
| PE4 | 3100 | 1/4 | 70 | 22415 | \$200.00 | 22416 | \$200.00 | 22431 | 22432 | \$ 210.00 | 22441 | $\$ 37.00$ |
| PE6 | 3400 | $11 / 2$ | 170 |  |  |  |  | 22433 | 22434 | 524.00 | 22442 | 47.00 |
| PE9 | 17.50 | $13 / 4$ | 300 |  |  |  |  | 22435 | 22436 | 855.00 | 22443 | 72.00 |
| PE11 | 1750 | 5.0 | 500 |  |  |  |  | 22437 | 22438 | 1316.00 | 22444 | 94.00 |
|  |  |  |  | Cast Aluminum Type "PE" Centrifugal Fan 60 Cycles |  |  |  |  |  |  |  |  |
| PE4 | 3400 | 11/4 | 50 120 | 22410 | \$200.00 | 22409 |  | 22420 | 22417 | \$ 2124.00 | 22442 | 47.00 |
| PE9 | 1750 | $13 / 4$ | 150 |  |  |  |  | 22425 | 22422 | 855.00 | 22443 | 72.00 |
| PE11 | 1750 | 5.0 | 256 |  |  |  |  | 22426 | 22427 | 1316.00 | 22444 | 94.00 |

## Performance Data

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \& \& \& \& \& Capac \& Tab \& ${ }^{\prime} \mathrm{P}$ \& Direc \& nect \& Fans \& \& \& \& \& <br>
\hline Sile \& RPM \& ${ }_{\text {cFem }}^{1 / 2}$ \& ${ }_{\text {cFm }}$ \& $11 / 2$
$C F M$ \& CFM \& cFM

cFem \& ${ }^{\text {cFem }}$ \& 31/2
cFM \& CFM \& CFM \& ${ }_{\text {cFM }}^{5}$ \& CFM \& $\stackrel{6}{6} \times$ \& ${ }_{\text {cfm }}$ \& CFS <br>
\hline PE4 \& 3100 \& 313 \& 292 \& 266 \& 237 \& 209 \& 176 \& 110 \& \& \& \& \& \& \& <br>
\hline PE6 \& 3100 \& \& \& \& \& 9.50 \& 91.5 \& 8\% \& 810 \& 800 \& 760 \& 710 \& 660 \& $5 \cdot 15$ \& <br>
\hline PE9 \& 1750 \& 2010 \& 1920 \& 1820 \& 1700 \& 1560 \& 1420 \& 1290 \& 1170 \& 1010 \& 670 \& \& \& \& <br>
\hline PE11 \& 1750 \& \& \& 3690 \& 3.330 \& 3380 \& 3230 \& 3070 \& 2920 \& 2760 \& 2590 \& 2100 \& 2190 \& 1720 \& 1390 <br>
\hline
\end{tabular}

Type P Centrifugal Fans 60 Cycles

| ${ }_{71 / 2 \mathrm{P}}$ | $\begin{aligned} & \text { RPM } \\ & \mathbf{1 6 5 0} \end{aligned}$ | Hp. | ship | Type P Centrifugal Fans 60 Cy |  |  |  |  |  | 208 Volts 60 Cycle Three Phase $220 / 40$ Volls |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | No. | Volts Price | ${ }_{2}^{230} \mathrm{No}$ | Price | No. ${ }^{201}$ | ${ }_{\text {Volts }}^{\text {Price }}$ | No. | Prict | No. Price |  |
|  |  |  |  | P602 | \$ 98.00 | P603 | \$110.00 |  |  |  |  |  |  |
|  | 3400 | $1 / 4$ | 56 | P600* | 168.00 | P600* | 168.00 | P612 | \$168.00 | P630 | \$202.00 | P604 | \$202.00 |
|  | 1650 | 1/25 | 73 | P608 | 120.00 | P609 | 131.00 | P613 | 131.00 |  |  |  |  |
| 10P | 1725 | 1/20 | 78 | P616* | 191.00 | P616* | 191.00 | P614 | 191.00 | P631 | 205.00 | P620 | 205.00 |
|  | 3400 | $1 / 2$ | 85 | P624* | 223.00 | P624* | 223.00 | P615 | 223.00 | P632 | 237.00 | P628 | 237.00 |
|  | 1725 | 1/5 | 100 | P640* | 245.00 | P640* | 245.00 | P618 | 245.00 | P633 | 265.00 | P644 | 265.00 |
| 15P | 3.100 | 1 | 125 | P648* | 476.00 | P648* | 476.00 | P619 | 476.00 | P636 | 414.00 | P652 | 414.00 |
|  | 3100 | 1-1/2 | 140 | P656* | 527.00 | P656* | 527.00 | P626 | 527.00 | P637 | 468.00 | P660 | 468.00 |
| 20P | 1725 | 7/8 | 240 | P672 | 635.00 | P673 | 635.00 | P627 | 635.00 | P638 | 548.00 | P676 | 548.00 |

*For 115 Volts only.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sito | RPM | Hp. | Dia. <br> Oin. in. In | CFm | crm | CFM | ${ }^{1} \mathrm{CFM}$ | cFM | $\begin{aligned} & \text { Slatic } \\ & 2 \\ & \text { CFM } \end{aligned}$ |  | $\mathrm{cfm}_{\mathrm{F}}^{3}$ | chem | CFM | cfom | $\stackrel{5}{5}$ | ${ }_{\text {cFm }}{ }^{6}$ |
| 71/2P | 3400 | $1 / 4$ | 6-3/4 | 222 | 212 | 202 | 192 | 169 | 142 | 115 | 76 | ... | ... | ... |  |  |
| 10 P | 1725 | $1 / 20$ | 8-5/16 | 202 | 169 | 133 | 91 |  |  |  |  |  |  | $\ldots$ |  |  |
|  | 3400 | 1/3 |  |  |  |  | 39.3 | 360 | 328 | 293 | 257 | 215 | 170 |  |  |  |
| 15P | 1725 | $1 / 5$ | 9-7/8 | 380 | 34.5 | 310 | 275 | 175 |  |  |  |  |  |  |  |  |
|  | 3400 | 1-1/2* |  | 800 | 780 | 760 | 74.5 | 710 | 670 | 635 | 600 | 560 | 525 | 485 | 435 | 330 |
| 20P | 1725 | 7/8 | 1. | 1160 | 1120 | 1080 | 1030 | 930 | 820 | 690 | 550 | 310 |  |  |  |  |

*Above 1-1/2-in. pressure 15P 1 IIp. can be used.

## ILG Gas-Fired Unit Heaters

For Use with Natural, Manufactured, Mixed (Combination of Natural and Manufactured), Propane or Butane Gases


| $\underset{\mathbf{N}}{\text { Model }}$ | City Gases |  | LP Gases and LP Gas-Air Mixture |  | Hp. | RPM | $\begin{aligned} & \text { C.F.M. } \\ & \text { at } 70^{\circ} \end{aligned}$ | Approx. Ship. WL. Lbs | Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Input | Output | Input | Output |  |  |  |  |  |
| 25-N | 25,000 | 20,000 | 25,000 | 20,000 | 1/40 | 1050 | 400 | 150 | \$244.00 |
| 50-N | 50,000 | 40,000 | 50,000 | 40,000 | 1/25 | 1050 | 650 | 197 | 270.00 |
| 75-N | 75,000 | 60,000 | 70,000 | 56,000 | 1/25 | 1050 | 1000 | 210 | 313.00 |
| 100-N | 100,000 | 80,000 | 100,000 | 80,000 | $1 / 15$ | 1050 | 1200 | 255 | 349.00 |
| 130-N | 130,000 | 104,000 | 130,000 | 10.1,000 | 1/12 | 1140 | 1560 | 350 | 405.00 |
| 170-N | 170,000 | 136,000 | 170,000 | 136,000 | 1/8 | 1140 | 2000 | 455 | 470.00 |
| 200-N | 200,000 | 160,000 | 200,000 | 160,000 | 1/6 | 1140 | 2700 | 485 | 523.00 |

*Prices include all controls except Room Thermostat or Manual Cut-Off Switch. Prices are for
115 volt, 60 cycle, single-phase electric service. Light duty thermostat optional. Price $\mathbf{\$ 2 4 . 0 0}$.
Input and output ratings are given in Btu per hour. Output rating includes allowance for recoverable heat due to jacket losses, etc., not concerned in determining efficiency. Ratings shown are for elevations up to 2000 ft . For elevations above 2000 ft ., ratings should be reduced at the rate of $\mathbf{4 \%}$ for each 1000 ft . above sea level.

## ILG Electric Unit Heaters



The entire unit eovered by Ily's one-name plate guarantee. An electric heater equal to every joh).

For extra heat capacity sizes 9 KW to 15 KW are available. 'This unit is designed for heravy duly, continuous or automatically controlled operation in industrial and commercial applications.

Steel hanger bracket accessories that make it casy and convenient to mount $11 / 2 \mathrm{KW}$ to 5 KW sizes on wall or ceiling, or to mount 6 KW and $71 / 2 \mathrm{KW}$ sizes on ceiling are available at an additional charge of List leach $\$ 6.00$.

Hg has developed a new line of small electric heaters, sizes $11 / 2 \mathrm{~K} . \mathrm{W}$. to $71 / 2 \mathrm{~K} . \mathrm{W}$.

Steel and spiral design are protected against overheating ly a built-in thermal cut-ont.

Safety design eliminates bare live wires or terminals in air stream.

11/2 KW to 15 KW IIg Electric Unit Heaters and Controls

| Size and Capacities $11 / \mathrm{KW}$ 5118 13tu 180 ClM | Dimensions In. <br> 121伯 width <br> 1.3.06 height <br> $101 / 4$ depth | $\begin{aligned} & \text { Volts } \\ & 120 \\ & 208 \\ & 210 \end{aligned}$ | $\begin{gathered} \text { Rating } \\ \text { Phase } \\ 1 \\ 1 \\ 1 \end{gathered}$ | Amps. <br> 13.2 <br> 7.6 <br> 6.6 | $\begin{gathered} \text { Motor } \\ \text { Volts } \\ 11.5 \\ 2.30 \\ \mathbf{2 3 0} \end{gathered}$ | $\begin{aligned} & \text { Shpe. } \\ & \text { Wt. } \\ & \text { Whs. } \\ & 21 \\ & 21 \\ & 21 \\ & 21 \end{aligned}$ | $\begin{aligned} & \text { R.P.M. } \\ & 15.50 \\ & 1.5 .50 \end{aligned}$ | $\begin{gathered} \text { Heater } \\ \text { Price } \\ \$ 124.00 \end{gathered}$ | $\begin{aligned} & \text { Mant } \\ & \text { Catalog } \\ & \text { No. } \end{aligned}$ | Price | Contractor Catalog No. | Thermo. <br> Cat. No. <br> 196-2 | Price $\$ 35.00$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 131.00 |  |  |  | 196-2 | 35.00 |
|  |  |  |  |  |  |  | 15.50 | 131.00 |  |  |  | 196-2 | 35.00 |
| 2 KW | 121/16 width | 120 | 1 | 17.4 | 115 | 21 | 1550 | 126.00 |  |  |  | 196-2 | 35.00 |
| 6824 134u | 1.33/6 height | 208 | , | 10.0 | 230 | 21 | 15.50 | 135.00 |  |  |  | 196-2 | 35.00 |
| 180 CFH | 101/4 depth | 2.10 | 1 | 8.7 | 230 | 21 | 1.550 | 135.00 |  |  |  | 196-2 | 35.00 |
| $\begin{aligned} & 3 \mathrm{KW} \\ & 10236 \mathrm{BH} 11 \\ & 250 \mathrm{CH} \mathrm{M} \end{aligned}$ | 121/6 width 1.3\% height $101 / 4$ depth | 120 | 1 | 25.7 | 115 | 21 | 1.5.50 | 135.00 |  |  | 957511836 | 180-2 | 64.00 |
|  |  | 208 | 1 | 14.8 | 2:30 | 21 | 1.550 | 143.00 |  |  |  | 196-2 | 35.00 |
|  |  | 210 | 1 | 12.9 | 230 | 21 | 15.50 | 143.00 |  |  |  | 196-2 | 35.00 |
|  |  | 208 | 3 | 12.9 | 230 | 21 | 15.50 | 143.00 | 957511756 | \$33.00 | 975511756 | 180-2 | 58.00 |
|  |  | 210 | 3 | 11.2 | 230 | 21 | 1.550 | 14300 | 957511756 | 33.00 | 957511756 | 180-2 | 58.00 |
| $\begin{aligned} & 4 \mathrm{KW} \\ & 13648 \mathrm{Btu} \\ & 250 \mathrm{CFM} \end{aligned}$ | 121/16 width 153/16 height 101/4 depth | 120 | 1 | 31.0 | 11.5 | 21 | 1.5.50 | 142.00 | 95601154 | 144.00 | 95601154 | 180-2 | 169.00 |
|  |  | 208 | 1 | 19.6 | 2:30 | 21 | 1.5.50 | 150.00 |  |  |  | 196-2 | 35.00 |
|  |  | 2.10 | 1 | 17.1 | 230 | 21 | 1.5 .50 | 150.00 |  |  |  | 196-2 | 35.00 |
|  |  | 208 | 3 | 17.0 | 230 | 21 | 1.5 .50 | 150.00 | 957511756 | 33.00 | 957511756 | 180-2 | 58.00 |
|  |  | 210 | 3 | 14.8 | 230 | 21 | 1.5 .50 | 150.00 | 957511756 | 33.00 | 957511756 | 180-2 | 58.00 |
|  |  | 180 | 3 | 7.3 | 115 | 21 | 15.30 | 194.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 68.00 |
|  |  | 600 | 3 | 5.8 | 115 | 21 | 1.550 | 196.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 68.00 |
| $\begin{aligned} & 5 \mathrm{KW} \\ & 17060 \mathrm{BLu} \\ & 320 \mathrm{CF} M \end{aligned}$ | 121/16 width 153/16 beight 101/4 depth | 208 | 1 | 24.4 | 230 | 21 | 15.50 | 189.00 |  |  | 956011393 | 180-2 | 69.00 |
|  |  | 2.10 | 1 | 21.2 | 230 | 21 | 1.5.50 | 189.00 |  |  |  | 196-2 | 35.00 |
|  |  | 208 | 3 | 21.2 | 230 | 21 | 15.50 | 189.00 | 956011393 | 44.00 | 9560/1393 | 180-2 | 69.00 |
|  |  | $\bigcirc 40$ | 3 | 18.4 | 230 | 21 | 1.5 .0 | 189.00 | 956011393 | 44.00 | 956011393 | 180-2 | 69.00 |
|  |  | 180 | 3 | 9.0 | 115 | 21 | 1.5 .50 | 223.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 68.00 |
|  |  | 600 | 3 | 7.3 | 115 | 21 | 1.5.50 | 226.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 6800 |
| $\begin{aligned} & 6 \mathrm{KW} \\ & 20172 \mathrm{BH} 11 \\ & 380 \mathrm{CF} \$ 1 \end{aligned}$ | 121/16 width 153/16 height $131 / 4$ depth | 208 | 1 | 29.4 | 230 | 31 | 15.50 | 200.00 |  |  | 956011393 | 180-2 | 69.00 |
|  |  | 2.40 | 1 | 2.5. 6 | 2:30 | 31 | 15.50 | 200.00 |  |  | 956011393 | 180-2 | 69.00 |
|  |  | 208 | 3 | 17.3 | 230 | 31 | 1.550 | 200.00 | 956011393 | 44.00 | 956011393 | 180-2 | 69.00 |
|  |  | 210 | 3 | 15.0 | 230 | 31 | 1.5 .50 | 200.00 | 956011393 | 44.00 | 956011393 | 180-2 | 69.00 |
|  |  | 480 | 3 | 7.2 | 115 | 31 | 15.50 | 252.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 68.00 |
|  |  | 600 | 3 | 5.8 | 11.5 | 31 | 15.50 | 254.00 | 9575111869 | 43.00 | 9575\\|11869 | 180-2 | 68.00 |
| $\begin{aligned} & 71 / 2 \mathrm{KW} \\ & 25.590 \mathrm{~B} 1 \mathrm{u} \\ & 380 \mathrm{Cl} M \end{aligned}$ | 121/16 width 153/6 height $131 / 4$ depth | 208 | 1 | 36.6 | 230 | 31 | 15.50 | 229.00 | 95601154 | 144.00 | 95601154 | 180-2 | 169.00 |
|  |  | 210 | 1 | 31.8 | 230 | 31 | 15.50 | 229.00 | 95601154 | 144.00 | 95601154 | 180-2 | 169.00 |
|  |  | 208 | 3 | 21.4 | 230 | 31 | 1.5 .50 | 229.00 | 956011393 | 45.00 | 956011393 | 180-2 | 69.00 |
|  |  | 210 | 3 | 18.6 | 230 | 31 | 1.50 | 229.00 | 956011393 | 44.00 | 956011387 | 180-2 | 69.00 |
|  |  | 180 | 3 | 9.0 | 11.5 | 31 | 15.50 | 270.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 68.00 |
|  |  | 600 | 3 | 7.2 | 115 | 31 | 1550 | 272.00 | 9575111869 | 43.00 | 9575111869 | 180-2 | 68.00 |
| $\begin{aligned} & 9 \mathrm{KW} \\ & 30708 \mathrm{Btu} \\ & 600 \mathrm{CFM} \end{aligned}$ | $151 / 2$ width <br> 21 height <br> $181 / 2$ depth | 120 | 1 | 76.4 | 115 | 80 | 1140 | 458.00 | 95601179 | 229.00 | 95601179 | 180-2 | 254.00 |
|  |  | 208 | 1 | 41.0 | 230 | 80 | 1110 | 481.00 | 95601154 | 144.00 | 95601154 | 180-2 | 169.00 |
|  |  | 210 | 1 | 38.2 | 230 | 80 | 11.40 | 458.00 | 95601154 | 14400 | 95601154 | 180-2 | 169.00 |
|  |  | 208 | 3 | 25.7 | 230 | 80 | 1140 | 481.00 | 956011393 | 44.00 | 956011393 | 180-2 | 69.00 |
|  |  | 210 | 3 | 22.3 | 230 | 80 | 1140 | 458.00 | 956011393 | 44.00 | 956011393 | 180-2 | 69.00 |
|  |  | 410 | 3 | 12.5 | 230 | 80 | 1140 | 520.00 | 9560115 | 73.00 | 9560115 | 180-2 | 98.00 |
|  |  | 5.30 | 3 | 10.2 | 230 | 80 | 1140 | 520.00 | 9560115 | 73.00 | 9560115 | 180-2 | 98.00 |
| $\begin{aligned} & 12 \mathrm{KW} \\ & 409+1 \mathrm{Bl} 1 \mathrm{u} \\ & 800 \mathrm{Cl} \mathrm{~F}^{\circ} \end{aligned}$ | $1.51 / 2$ width <br> 21 height | 4.10 | 3 | 16.3 | 230 | 8.5 | 1140 |  | 95601130 |  |  | 180-2 |  |
|  | 181/2 dejeth | 5.50 | 3 | 13.4 | 230 | 8.5 | 1140 | 628.00 | 95601130 | 83.00 | 95601130 | 180-2 | 108.00 |
|  | $181 / 2$ width | 2.40 | 1 | 50.7 | 230 | 12.5 | 1140 | 583.00 | 95601179 | 229.00 | 95601179 | 180-2 | 254.00 |
|  | 243/4 height | 208 | 3 | 31.0 | 230 | 12.3 | 11.40 | 613.00 | 95601155 | 152.00 | 95601155 | 180-2 | 177.00 |
|  | 191/4 depth | 240 | 3 | 29.5 | 2:30 | 125 | 1110 | 583.00 | 956011393 | 44.00 | 95601/393 | 180-2 | 69.00 |
| $\begin{aligned} & 15 \mathrm{KW} \\ & 51180 \mathrm{Btu} \\ & 1000 \mathrm{CHM} \end{aligned}$ | $151 / 2$ width 21 height | 410 | 3 | 20.2 | 230 | 90 | 1140 | 708.00 | 95601130 | 83.00 | 95601130 | 180-2 | 108.00 |
|  | 181 2 depth | 550 | 3 | 16.7 | 230 | 90 | 1140 | 708.00 | 95601130 | 83.00 | 95601130 | 180-2 | 108.00 |
|  | 181/2 width | 210 | 1 | 63.2 | 230 | 125 | 1110 | 662.00 | 95601179 | 229.00 | 95601179 | 180-2 | 254.00 |
|  | 243/4 height | 208 | 3 | 42.3 | 230 | 12.5 | 1140 | 695.00 | 95601155 | 152.00 | 95601155 | 180-2 | 177.00 |
|  | 191/4 depth | 240 | 3 | 36.8 | 230 | 125 | 1110 | 662.00 | 95601155 | 152.00 | 95601155 | 180-2 | 177.00 |

Note For 440 volts and up, heater control, requires a 120 control circuit. If this cireuit is not available, specify $480 / 120$ volt
No. 9 T 51 Y 6426 transformer at $\$ 25.00$ list or $600 / 120$ volt No. 9751 Y 6806 transformer at $\$ 26.00$ list.

## ILG Steam Unit Heaters



The new design and ad－ vanced engineering are re－ flected in every detail．The heaters are easily attached to the steam or hot water system in factory，store or oflice．

I leaters provide maximum heat where it is needed．

Clean，attractive lines， quiet，lushed operation， rugged construction ．．．free－ dom from mantenance atten－ tion．

Ninetern capacit y siz＇s are available．
Horizontal Type－Capacity Data and Price

| Size | RPM | $\begin{aligned} & \text { BTU } 2 \text { Lbs. } \\ & \text { Steam } \\ & 60^{\circ} \text { F. } \\ & \text { Ent. Air } \end{aligned}$ | tCFM | Hp． | Approx． Ship． Wgt． Lbs． | $\begin{gathered} \text { Constant } \\ \text { Speed } \\ 115-230 \mathrm{v} . \\ 60 \mathrm{Cy.} \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Two } \\ \text { Speed } \\ 115.230 \mathrm{~V} . \\ 60 \mathrm{Cy} . \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10418 | 15.50 | 21000 | 318 | $1 / 100$ | 5.5 | \＄122．00 | \＄147．00 |
| 10422 | 15．00 | $2: 3100$ | 38．5 | 1／100 | 68 | 122.00 | 147.00 |
| 10427 | 1．50 | －1100 | 166 | 1／70 | 6.5 | 128.00 | 153.00 |
| 12418 | 1．2．50 | ：38．100 | 5.5 | 1／10 | 70 | 154.00 | 183.00 |
| 12423 | 15.50 | 12900 | 690 | 1／30 | 9.5 | 154.00 | 183.00 |
| 12427 | 15．50 | 102， 0 | 0 | 130 | 100 | 155.00 | 184.00 |
| 16418 | 10.50 | 68.800 | 919 | 1／10 | 100 | 206.00 | 240.00 |
| 16427 | 10.50 | 82．）00 | 1：36： | 1／20 | 11.5 | 231.00 | 267.00 |
| 16433 | 10.50 | 90000 | 1600 | 1／10 | 120 | 242.00 | 286.00 |
| 21418 | 10：．0 | 111500 | 16.31 | 1／10 | 160 | 293.00 | 333.00 |
| 21427 | 1110 | 1388500 | 21.20 | 1／6 | 170 | 337.00 | 384.00 |
| $21423{ }^{\circ}$ | 1110 | 1．51．500 | 3000 | 1／6 | 190 | 345.00 | 418.00 |
| 24416 | 1110 | に， 000 | 2780 | 1／6 | 200 | 377.00 | 442.00 |
| $24416{ }^{\circ}$ | 1110 | 191.500 | 33330 | 1／6 | 210 | 418.00 | 468.00 |
| 24420 | 1110 | 20.5000 | 38800 | 1／3 | $\because 30$ | 436.00 | 479.00 |
| $244201{ }^{\circ}$ | 1110 | 2160000 | 43.50 | 1／3 | 230 | 460.00 | 491.00 |
| 251）6 | 88.5 | 229000 | 3190 | 1／1 | 4.50 | 558.00 | 605.00 |
| 251：6 | 8.5 | －68200 | 1080 | 1／3 | 1.50 | 570.00 | 617.00 |
| 251.6 | 1110 | 2860000 | 16：6 | 1／2 | 490 | 584.00 | 652.00 |

Note： 3 Phase， $220 / 110$ volt， 60 eycles also available．


## Textile Type

Has all horizontal type features and dimensions but more seamless copper tubes to increase heating surface．

The fins which would ordinarily piek up lint are eliminated．
＇「en sizes are available．

Textile Type－Capacity Date and Price

| Size | RPM | BTU 2 Lbs． Steam $60^{\circ}$ \％． Ent．Air | †CFM | Hp． | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. } \\ & \text { Wft. } \\ & \text { Cbs. } \end{aligned}$ | $\begin{gathered} \text { Constant } \\ \text { Speed } \\ 115-230 \mathrm{~V} . \\ 60 \mathrm{Cy.} \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Two } \\ \text { Spoed } \\ 115-230 \mathrm{~V} . \\ 60 \mathrm{Cy} . \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16418＇ | 10.30 | 11000 | 919 | 1／40 | 110 | \＄279．00 | \＄298．00 |
| 16427＇ | 1140 | 56000 | 1480 | 1／12 | 115 | 327.00 | 378.00 |
| 16433 ＇${ }^{\text {］}}$ | 1140 | 59500 | 17.10 | 1／12 | 120 | 336.00 | 391.00 |
| $21418{ }^{\prime}$ | 1110 | 76900 | 1770 | 1／12 | 190 | 430.00 | 487.00 |
| 21427＇${ }^{\text {＇}}$ | 11.10 | 900000 | 2420 | 1／6 | 200 | 482.00 | 500.00 |
| $21423 \mathrm{E}^{\prime \prime}$ | 1110 | 1000000 | 3000 | 1／6 | 210 | 492.00 | 510.00 |
| $24416{ }^{\prime}$ | 1140 | 113200 | 2780 | 1／6 | 250 | 542.00 | 557.00 |
| 24416［ジГ | 1110 | 126000 | 33830 | 1／6 | 25.5 | 553.00 | 568.00 |
| $24420{ }^{\circ}$ | 1140 | 136000 | 3800 | 1／3 | 270 | 567.00 | 608.00 |
| $24420 \mathrm{E} \mathrm{C}^{\prime}$ | $11 \%$ | 1.50000 | 13.50 | 1／3 | 270 | 578.00 | 632.00 |

Note： 3 l＇hase， $220 / 40$ vilt， 60 cyeles also available．
$\dagger$ CFll is cubic feet per minute of standard air at $70^{\circ} \mathrm{F}$ ．and standard basis of rating 12 Il s．steam pressure $60^{\circ} \mathrm{F}^{\circ}$ ．entering air．

## ILG Steam Unit Heaters Vertical Type



Ilg paces the field with this new heater that throws a powerful current of air downward to provide better heat－ ing in buildings with high ceilings．Coil construction similar to the horizontal type．Ball bearing motors are shielded from radiant heat．Available in cight een capacit！sizes and two types．＇Type $V$ for standard outlet air temperature and Type $\mathbb{V}$ ，for low outlet air temperature．

Optional adjustable directional vancs，dilfuser cones and anenostats．For price on aceessories contact Graybar．

Vertical Type U－Capacity Data and Price

| Size | RPM | $\begin{aligned} & \text { BTU U Lbs. } \\ & \text { Stemen } \\ & \text { Ent. fir } \\ & \text { Ent. Air } \end{aligned}$ | $\dagger$ ¢Fm | Hp． | $\begin{aligned} & \text { Appror. } \\ & \text { Ship. } \\ & \text { Wg:t. } \\ & \text { bos. } \end{aligned}$ | Constant 115.230 V ． ${ }_{\text {Each }} \mathbf{C l}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 124 V 1 | 1.550 | 45.500 | 590 | 1／30 | 80 | \＄264．00 | \＄284．00 |
| 124\2 | 15.50 | 83100 | 730 | 1／30 | 80 | 281.00 | 300.00 |
| 12413 | 1.50 | 60.500 | 900 | 1／1．5 | 90 | 297.00 | 317.00 |
| $164 \backslash 1$ | 1140 | 114000 | 1500 | 1／12 | 16.5 | 374.00 | 395.00 |
| 164 12 | 1110 | 131000 | 1835 | 18 | 1：5 | 382.00 | 402.00 |
| 164 V 3 | 172.5 | 170000 | 2820 | $1 / 3$ | 18.5 | 413.00 | 433.00 |
| 214\1 | 1140 | 197500 | 2800 | 1／4 | 17.5 | 442.00 | 462.00 |
| 21412 | 1110 | 227000 | 3270 | 1／1 | 180 | 494.00 | 515.00 |
| 214 V 3 | 172.5 | 29.1000 | 4670 | 1／2 | 200 | 545.00 | 565.00 |
| 244\1 | 8.5 | 3．54000 | 4730 | 1／3 | 2.0 | 649.00 | 670.00 |
| 244 V 2 | 110 | 392000 | 5560 | 12 | 26．） | 706.00 | 728.00 |
| 304 $1 / 1$ | 85.5 | 440000 | 5790 | 3／8 | 375 | 837.00 | 860.00 |
|  | 3－Phase，220／440 Volts 60 Cycles |  |  |  |  |  | $\$ 387.00$ |
| $164 \backslash 1$ | 1140 | 11.4000 | 1500 | 1／12 | 16.5 |  |  |
| 164V2 | 1140 | 131000 | 18.35 | 1／8 | 175 |  | 406.00 |
| $164 \ 3$ | 1725 | 170000 | 2820 | 1／3 | 185 |  | 449.00 |
| 21411 | 1140 | 197.500 | 2800 | 1／4 | 175 |  | 436.00 |
| 214 V 2 | 1140 | 22.000 | 3270 | 1／4 | 180 |  | 505.00 |
| 21413 | 1725 | 29.1000 | 4670 | 1／2 | 200 |  | 576.00 |
| 244\1 | 85. | 354000 | 4730 | 1／3 | 250 |  | 653.00 |
| 244 2 | 11.10 | 392000 | 5.360 | 1／2 | 26.5 |  | 740.00 |
| 24413 | 11.40 | 110000 | 6750 | 1 | 300 |  | 810.00 |
| 304\1 | 85.5 | 4.40000 | 5790 | 3／8 | 37．） |  | 823.00 |
| 30412 | 1140 | 535000 | 7700 | 1 | 400 |  | 892.00 |



| Size RPM | BTU 2 Lbs． Steam $60^{\circ} \mathrm{F}$ ． <br> Ent．Air | tCFM | Hp． | Approx． ship． Wgt． Lbs． | $\begin{gathered} \text { Constant } \\ \text { Spaed } \\ 115.230 \mathrm{~V} . \\ 60 \mathrm{Cy} \text {. } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Two } \\ \text { Speed } \\ 115-230 \mathrm{y} . \\ 60 \mathrm{Cy.} \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $124 \mathrm{~V} 1 \mathrm{~L}, 1550$ | 34200 | 590 | 1／30 | 80 | \＄224．00 | \＄244．00 |
| 124\21， 1550 | 36800 | 730 | 1／25 | 80 | 241.00 | 261.00 |
| 124V31． 1550 | 40000 | 900 | 1／1．） | 90 | 257.00 | 277.00 |
| 164）11，10．50 | 8.1600 | 1110 | 1／20 | 11.5 | 301.00 | 322.00 |
| 164 \21， 1110 | 89.500 | 1735 | 1／8 | 120 | 307.00 | 328.00 |
| 164\31．1725 | 10.1000 | 2820 | 1／3 | 135 | 301.00 | 322.00 |
| 214 V 1 L 10．50 | 127000 | 2300 | 1／12 | 170 | 329.00 | 350.00 |
| 214 21.1140 | 1.12000 | 3270 | 1／1 | 180 | 373.00 | 394.00 |
| 214V31，1725 | 162000 | 4670 | 1／2 | 200 | 410.00 | 431.00 |
| 244V11， 855 | 216000 | 4730 | $1 / 3$ | 250 | 532.00 | 554.00 |
| 244\21． 1140 | 236000 | 5.560 | 1／2 | 26.5 | 583.00 | 605.00 |
| 304V11， 855 | 298000 | 5.500 | 3／8 | 37.5 | 619.00 | 642.00 |
|  | Phase，220／440 Volts 60 Cycles |  |  |  |  | 30． 0 |
| 164 V1L 1050 | 8．1600 | 11.40 | 1／20 | 11.5 |  | \＄330．00 |
| 164V21． 11.10 | 89500 | 1735 | 1／8 | 120 |  | 340.00 |
| 164 131．1725 | 101000 | 2820 | 1／3 | 135 |  | 333.00 |
| 214V1L． 10.50 | 127000 | 2300 | 1／12 | 170 |  | 341.00 |
| 214V2I． 1110 | 112000 | 3：70 | 1／4 | 180 |  | 370.00 |
| 214V31． 1725 | 162000 | 1670 | 1／2 | 200 |  | 399.00 |
| 244 V 11.85 .5 | 216000 | 1730 | 1／3 | 2.50 |  | 525.00 |
| 244 V21． 11.10 | 2360000 | 5560 | 1／2 | 26.5 |  | 572.00 |
| 244 V 31.1140 | 256000 | 6750 | 1 | 300 |  | 581.00 |
| 304 V 11.855 | 298000 | 5．300 | 3／8 | 37.5 |  | 608.00 |
| 304 V2L 11.10 | 318000 | 7700 | 1 | 400 |  | 674.00 |
| 304 V3L 1140 | 31.1000 | 9300 | 1－1／1 | 435） |  | 743.00 |

$\dagger \mathrm{CFM}$ is cubic feet per mimute of standard air at $70^{\circ} \mathrm{F}$ ．and standard basis of rating 12 ll s．steam pressure $60^{\circ} \mathrm{F}$ ．entering air．

## G-E Natural-Convection-Type Horizontal Unit Heaters

For heating out-of-the-way places. Easily installed and very convenient.

Consist of a number of G-E strip heaters mounted in a perforated, pressed steel case, with heat-resisting painted finish.

Free air circulation provides maximum heat. Are easily installed and connected to power line and quickly moved from one location to another.

Common typical applications-Sulstations, valve houses, punp, houses, warchouses, crane cals, airplane hangars, electric locomotives, blower rooms, repair shops, service stations, laboratories, garages, scale romis, watchmen's houses, elevators, drying rooms, waiting stations and ticket booth.
The Wall-Nlounted St yle can be furnished with and without switches (as below). Heaters with 3-heat snap switches make regulation of temperature simple and very economical.

Wall-Mounted Style


Equipped with heat baffles to prevent overheating and scorching of wall surfaces.


For mounting directly on wall, with main axis horizontal. Can be mounted with the cable emerging from either right or left.

| With 3-heat Snap Switch |  |  |  | Without Switches |  |  | Each |  | --Dimensions, Inches $\longrightarrow$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cat. N |  |  |  |  |  |  |  |  |  |  |  |
| A.C | A.C | Each | A-C Each |  | A-C / O.C |  |  | Watts | A | B | c | 0 | E |  |
| A373G1 | 2A373G2 | \$34.50 | 2A373G32\$40.55 | 2A373G21 | 2A373G22 | 2A373(123 | \$30.25 | 1000 | 309\% | 71/4 | 61/8 | 289 价 | 81/8 | 22 |
| 2A374G1 | 21374(i2 | 46.60 | 24374G32 48.40 | 2A374G21 | 21374G22 | 2A374G23 | 40.55 | 2000 | $309 \%$ | 101/2 |  | 289 | 113/8 | 32 |
|  | 2A375Ci2 | 56.85 | 2A375G32 61.70 |  | 2A375G22 | 2A375G23 | 52.65 | 3000 | 309\% | $111 / 4$ |  | 28915 | 151/8 | 40 |
|  | 2A376C2 | 69.60 | 2A376G32 71.40 |  | 2A376G22 | 2A376G23 | 59.90 | 4500 | $371 / 8$ | 141/4 | $61 / 2$ | $351 / 8$ | 151/8 | 50 |

Floor-Mounted Style

(4). 332 "holes for mounting

| -Cal Cat. Nos. |  | Each | Cat. No. 480 Volts, A.C | Each | Watts | Oimensions, Inches |  |  | Approx. Ship. Weight, Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 Volts A.C | Nos. 240 Volis |  |  |  |  | 1 | $B$ | C |  |
| 2A377G1 | 21377(2 | \$28.70 | 21377(32 | \$35.75 | 1000 | 30916 | 91/4 | 271516 | 18 |
| 2A378G1 | 24378G2 | 36.85 | 21378(132 | 45.10 | 2000 | 30916 | 121/2 | 27.15 | 24 |
|  | 2^379(12 | 47.30 | 21379(32 | 52.80 | 3000 | 309\% | 161/4 | 271516 | 29 |
|  | 2A380G2 | 60.50 | 2:380G32 | 68.20 | 4500 | $371 / 8$ | 161/4 | $3 \cdot 11 / 2$ | 34 |

Suitable G-E control is available for these heaters. Contact Graybar for complete details.

## G-E Forced-Convection-Type Unit Heaters



Fig. 1. Portable Style ( $\mathbf{2 , 3}$ and $4 \mathbf{K w}$.)

Heaters-Equipped with G-E tubular heater, with strong radiating fins that multiply its radiating surface. Fins are electric-furnace brazed to the heater and provide maximum heat-transfer efficiency.
Motor-A G-E totally enclosed motor with sleeve bearings, protected against direct radiation from heating units by ingenious baflle. Cool air is drawn over the motor frame at all times through the space between motor and baflle.
Fan-G-E aphonic pressure-type, with matehing outlet orifice. Efliicent and quiet in operation.
Wide Utility-The smaller sizes of heaters are designed so that they can be used as hot weather fans.


Fig. 2. Suspension Style (5, 7.5, 10, 12.5 and 15 Kw .)

## Portable Style—Primarily for Floor Mounting, But Easily Adaptable for Wall or Ceiling Mounting

|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Suspension Style-For Wall or Ceiling Mounting

| $\square$ - 240 Volts-__ |  |
| :---: | :---: |
|  | Three-phase |
|  | 60 Cycles. |
| Single- | A.C |
| hase | (Single. |
|  |  |
| A-C | Motor) |
| 2A177(668 |  |
| 2A178(i68 |  |
|  | 2A201(348 |
|  | 2A202(448 |
|  | 2A203(;48 |



Approx. Conditions under Normal Operation


|  | Equiva - |  |
| :---: | :---: | :---: |
|  | lent | Average |
|  | Direct | Ve- |
|  | Radia- | tocity |
|  | tion | of Air |
| Btu | at 240 | (Ft. |
| Per | Btu Per | Per |
| Hr. | Hr . | Min.) |
| 7,060 | 71.1 | 850 |
| 5,594 | 106.1 | 86.5 |
| 1,120 | 142 | 17:5 |
| $2,6.30$ | 178 | 1753 |
| 1.180 | 213 | 1782 |


| Voluma of Air |  |  |
| :---: | :---: | :---: |
| Cu. Ft. | Temp. |  |
| Per Min. | Deg. F. |  |
| at |  | Out- |
| Out lat | In- | let |
| Temp. | lat | (Ave.) |
| 510 | 70 | 99 |
| 520 | 70 | 113 |
| 1.510 | 70 | 90 |
| 1565 | 70 | 45 |
| (59) | 70 | 100 |


| A | Dimeasions in In. (See Fig. 2) |  |  | Snip. Wt. Lbs. | Each $\dagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91/8 | 163/4 | 15 | 141/8 | 48 | \$108.90 |
|  |  |  |  | 50 | 137.50 |
|  |  |  |  | 109 | 234.30 |
| 1213/13 | 24 | 22 | 191/2 | 109 | 242.00 |
|  |  |  |  | 114 | 253.00 |

*All 480-volt heaters have 115 -volt motors. These motors have separate thermal control, and heater lead brought out through conduit.
$\dagger$ Price includes 4-ft. of armored connecting cable as shown in Fig. 2.

## Chromalox Electric Unit Heaters

Listed by Underwriters' Laboratories, Inc.
Type CHF Hi-Flow Portable


Compact, functional design that pachs tremendous heating capacity into a small, space-saving unit -ideal for shopsis, homes and stores. Rugged, tulmar ehrome support stand allows it to be mounted on walls or ceilings or to operate freestanding on floors, counters or shelves.

All metal Chromalox fimed Microtuhe heating element provides rapid heat-up. Smooth running motor gently forces warmed air throughout the room. Controlled by a mannal on-olf swith and protected against overheat by a built-in thermal cutont swith.
All motal husing painted with durable, baked-on Mediter-rancan-Blue finish.
Overall size $15-\mathrm{in}$. high $\times 141 / 2-\mathrm{in}$. wide and $9-\mathrm{in}$. deep.

| No. | Volts Rating | Watts | Outpus <br> B.T.U. <br> Per Hr . | Approx. <br> Wi., Lbs | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CIIF゙-120 | 120 A.C. | 2000 | 682.4 | 171/2 | \$53.50 |
| CHF「-220 | 240 A.C. | 2000 | 6824 | 18 | 53.50 |
| CIIF-230 | 240 A.C. | 3000 | 102:36 | 18 | 59.50 |
| CHF-240 | 210 A.C. | 4000 | 13618 | 22 | 69.50 |

All models supplied with $5 \frac{1}{2}-\mathrm{ft}$. UL listed cord and polarized plug.

Separate polarized wall outlet recommended.

## Chromalox Electric Convection Heaters



Small, eflicient, portable heaters which can be easily picked up and moved from one place to another.

For use in industry for auxiliary heating in many locations and also fir sole heat source in locations too remote for central heating plants.

Heating elements are the efficient, long-life, enclosed-type Chromalox strip heating elements.

Rugged construction throughout. Black enamel finish.
No. EII-810 and IEII-815 have 6-ft. heater cord and attachment plog. Larger sizes with 6 -ft. cord for connection to power lines.

All are equipped with 3-heat switch.
For 115, 230,250 and 460 Volts, 25 or 60 Cycles A-C, or D.C

| No. | Kw. | Length | Overall Size, In. <br> Width | Haight | Whip. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | ---: |
| EII-810 | 1.0 | 22 | 6 | 13 | 33 | $\$ 26.20$ |
| EII-815 | 1.5 | 22 | 6 | 13 | 33 | 30.25 |
| III-420 | 2.0 | 28 | 6 | 13 | 38 | 34.20 |
| EII-430 | 3.0 | 28 | 6 | 13 | 38 | 41.50 |

## Chromalox Electric Unit Heaters <br> Listed under Underwriters' Laboratories, Inc. Re-Examination Service-Reference No. E-7061



## Type H

Designed for wall mounting to concentrafe heat near the flowr. Ideal for installation in crane cabs and beneath windows.
They discharge heated air horizontally and can be safely fastened to walls or wooden partitions.

The heating elements are efficient, long-life, enclosed type Chromalox strip heaters.

Sturdily constructed throughout to resist hard usage.

| For 115 and 230 Volts, A-C or D-C |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Kw. | Length | Overall Sizes, I Width | Height | Whip., Lbs. | Price Complete Complete | Price Less Switch \& Cable |
| E11-1801 | 1.0 | $203 / 4$ | $41 / 2$ | $71 / 2$ | 28 | \$32.80 | \$27.80 |
| 1 111-2405 | 1.5 | $263 / 4$ | 41/2 | $71 / 2$ | 38 | 38.50 | 33.60 |
| $\dagger$ 111-2406 | 2.0 | $263 / 4$ | $41 / 2$ | 111/4 | 49 | 44.20 | 37.45 |
| $\dagger$ †11-2407 | 3.0 | $263 / 4$ | 41/2 | $111 / 4$ | 49 | 55.70 | 47.60 |
| $\dagger$ Also | ailab | in 16 | 0 volts. |  |  |  |  |

## Dillon Thermometers



For indicating the temperature of liquids and qases. Can be permamently inslalled in pijues, furnace llhes, tanks, cookers, etc. Should be immersed 2 in. in liguids and 4 int in games.

They are acourate to $1 \%$ of the range over the entire scale. Acrurary is matiented by overload upito. $50 \% / 500^{\circ} \mathrm{F}$. range; $10 \%$ above $7.50{ }^{\circ} \mathrm{F}^{\circ}$. range.
Standard mounting nut for Modols S and 13 is $1 / 2 \mathrm{in}$. N.P.T. Models If and () are furnished will plain hushing . 406 in. dia. by arí in. long, hol these last two are also available with $1 / 4$ in. N.P.T. or $3 / 8-24 x \quad 1 / 2$ in. N.F. nut if specilied. Nuts are welded lostem for high pressure use.

Anti-corrosion and acid resistant. Models II and Q are fully stainless except for dial. Models $s$ and if are lihewise stainless except for dial and hezel. All have pressure proof welded construclion. Dials are of heat resistant aluminum with large blach figures on silver bachground.

Scaled against moisture. Pointor is permanently fixed onto shaft. Direct drive from liometal coil assures accuracy of $1 \%$ of full scale. Siem is 92 in . diamoter.

Standard stem lengths are $\overline{5}$ in. and 9 in.; any intermediate length from $21 / 2 \mathrm{in}$. to 72 in . available at extra charge. When orderimg, state desired length from top thread of momnting nut to tip ol' stem.

Prices below are hased upon standard stem length of 5 in.
Note: Suecial ranges are procurable on order.

| Fahrenheit Scale |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Range | $\begin{gathered} \text { Model "S" } \\ 5 \text { In. Dial } \\ \text { Each } \end{gathered}$ | Model "R" <br> 3 In. Dial Each | $\begin{aligned} & \text { Model "H" H" } \\ & \text { 21/4In. Dial } \\ & \text { Each } \end{aligned}$ | Model " $Q$ " <br> I In. Dial Each |
| 40- $160{ }^{\circ} \mathrm{F}^{\prime}$. | \$18.70 | \$12.10 | \$10.85 | \$8.80 |
| 0-200 ${ }^{\circ} \mathrm{F}$. | 16.90 | 10.85 | 9.65 | 7.70 |
| 50-300 $0^{\circ} \mathrm{F}$ | 16.90 | 10.85 | 9.65 | 7.70 |
| 50-500 0 , | 16.90 | 10.85 | 9.65 | 7.70 |
| 150- $7500^{\circ} \mathrm{F}$. | 18.70 | 12.10 | 10.85 | 8.80 |
| $200-1000^{\circ} \mathrm{F}$. | 18.70 | 12.10 | 10.85 | 8.80 |
| Centigrade Scale |  |  |  |  |
| $0-100^{\circ} \mathrm{C}$. | \$16.90 | \$10.85 | \$9.65 | \$7.70 |
| $-10-110^{\circ} \mathrm{C}$. | 16.90 | 10.85 | 9.65 | 7.70 |
| $0-150{ }^{\circ} \mathrm{C}$. | 16.90 | 10.85 | 9.65 | 7.70 |
| $0-300^{\circ} \mathrm{C}$. | 16.90 | 10.85 | 9.65 | 7.70 |
| Weight, ozs. | 14 | $81 / 2$ | 2 | . |

## Weston Thermometers

Stainless steel construction except seale glass. Metal scale late with hack figures and markings. Immersion should be

## Testing Thermometers



## Model 2261

Head diameter $13 / 4$ - in. scale Length $3.19-\mathrm{in}$. Stem .ll-in. diameter. Standard stem length 8 -in.; other lengths to 18 -in. on speeial order.

It is aceurate within $1 / 2$ of
$1 \%$ of the thermoneter range.

| Range | Div. | Each |
| ---: | :--- | ---: |
| 10 to $160^{\circ} \mathrm{F}$. | 2 | $\$ 8.50$ |
| 0 to $180^{\circ} \mathrm{F}$. | 2 | 8.50 |
| 0 to $220^{\circ} \mathrm{F}$. | 2 | $\mathbf{8 . 5 0}$ |
| 50 to $300^{\circ} \mathrm{F}$. | 2 | 8.00 |
| 30 to $500^{\circ} \mathrm{F}$. | 2 | 8.00 |
| 30 to $100^{\circ} \mathrm{C}$. | 2 | $\mathbf{8 . 5 0}$ |
| 0 to $100^{\circ} \mathrm{C}$. | 1 | $\mathbf{8 . 5 0}$ |
| 0 to $150^{\circ} \mathrm{C}$. | 2 | $\mathbf{8 . 0 0}$ |
| 0 to $250^{\circ} \mathrm{C}$. | 2 | $\mathbf{8 . 0 0}$ |

2-in. in liquids and 1 -in. in gas. If subjected to temperatures in exeess in $300^{\circ} F$, state temperature when ordering.

## Standard Industrial Thermometers



## Model 2211

Head diameter 3-in. Seale Length 6-in. Connection Nut $1 / 2$ N.P.I.: $3 / 4$ N.P.T. at a surcharge. Stem dianeter $1 / 4$-in. Stem Iength $21 / 2$-in., 4 -in., 6-in., 9-in., 12-in., 18 -in., 24-in. Stem lengths up to 72 -in. in most ranges on special order.

It is accurate within $1 \%$ of range within entire scale.


## G-E Flanged Water Immersion Heaters

These units were designed primarily for use in domestic vater heaters, either in the original equipment or as replacenent units for existing equipments. However, they can he pplied successfully to almost any application where a flanged
immersion heater is required. These heaters feature a copper sheath, with a steel, brass face plate lange. Sizes and ratings are available from stock.


| Small Flange |  |  |  |  |  | Large Flange |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 236 Volis |  |  | Max. <br> A | List Price <br> Each | 118 Volts | 0. 236 Volts |  |  | $\operatorname{Max}_{\mathrm{A}}$ $(\ln .)$ | List <br> Price, <br> Each |
| 118 Volts | 236 Volis | Watts | Style |  | ${ }_{\text {Each }}$ | ${ }^{118}$ Volts | 236 Volis 2I)319(i4 | Watts | Style |  |  |
| 2 D 319 | 2D319G2 | 600 | II | 5.78 | \$4.25 | 21)319(3) | 2D319(i4 | 600 | 11 | 5.78 | \$6.50 |
| 2D320 | 21)320G2 | 750 | II | 6.81 | 4.40 | 21)320(i3 | 2D320(i4 | 750 | 11 | 6.84 | 7.00 |
| 2D321 | 21)321(12 | 1000 | II | 8.81 | 4.70 | 2I)321G3 | 2D321(i4 | 1000 | 11 | 8.81 | 7.50 |
| 2D322 | 21)322(2 | 1250 | II | 10.00 | 4.90 | 2D)322(3 | 2D322(94 | 1250 | 11 | 10.00 | 7.50 |
| 2D323 | 2D323G12 | 1500 | J | 7.06 | 5.10 | 2D323(i3 | 2D)323(i4 | 1.300 | J | 7.06 | 8.00 |
| 2D324 | 2D324C12 | 2000 | , J | 10.00 | 5.70 | 2D324(3 | 2D324G4 | 2000 | J | 10.00 | 8.50 |
| 2 D 325 | 2D325G2 | 2500 | J | 11.06 | 5.90 | 21)325G3 | 2D325(i4 | 2500 | J | 11.06 | 9.00 |
| 2D326 | 2D326G:2 | 3000 | J | 13.81 | 6.30 | 2D326G3 | 2D326G4 | 3000 | J | 13.81 | 9.50 |
| 2D329 | 3D329(12 | 4000 | $k$ | 13.81 | 7.90 | 2D329G3 | 2D329(14 | 1000 | k | 13.81 | 10.50 |
| 2D330 | 3D330(12 | 4500 | K | 15.31 | 8.40 | 2D330G3 | 2D330G4 | 4.300 | K | 15.31 | 11.00 |
| 2D331 | 3D331G2 | 5000 | K | 15.31 | 9.40 | 2D331G3 | 2D331G4 | 5000 | K | 15.31 | 11.40 |

## G-E Immersion Heaters

For Water-Copper-Sheathed

These heaters have a high heat density. A few of their applications are-water baths, cleaning tanks, water-jacketed containers, humidifiers, load resistors, industrial water heaters,
quench tanis, electric steam radiators, stills and sterilizers, steam generators, and many others.


Fig. 1

|  |  |  |  | Heaters |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 115 Yolts |  |  |  |  |  |  |
|  | 3.heat or |  |  | 3 .heat or |  | Ma. | Approx |
| $\begin{aligned} & \text { 115 Volis } \\ & \text { 1-heat } \end{aligned}$ | 230 Volts 1 heat | $\begin{aligned} & 230 \text { Volts } \\ & \text { 1-heat } \end{aligned}$ | $\begin{gathered} \text { 230 Volts } \\ \text { 3.heat } \end{gathered}$ | $\begin{aligned} & 460 \text { Yoits } \\ & \text { 1.heat } \end{aligned}$ | $\underset{\substack{\text { Kw. } \\ \text { Rating }}}{ }$ | ${ }_{\text {Heats }}^{\text {of }}$ | ${ }_{\text {Stip }}^{\text {Libs }}$ |
|  | 2D269 |  |  |  | 0.65 | 3-1 | 11 |
| 2D170 |  | 2D170G2 |  |  | 1.0 | 1 | $11 /$ |
|  | 2D171 |  | 2D171G2 |  | 1.3 | 3 | $21 / 2$ |
|  | 2 D 172 |  | 2D172G2 |  | 2.0 | 3 | 3 |
| ..... | 2 D 173 | ....... | ........ | 2D173G2 | 3.0 | 3 | $41 / 2$ |
|  | 2D174 |  |  | 2D174G2 | 4.0 | 3 | $51 /$ |
|  | 2D175 |  |  | 2D175G2 | 5.0 | 3 | $61 / 2$ |
|  |  |  |  | 2D177G2 | 7.5 | 3 | $91 /$ |
|  |  |  |  | 2D179G2 | 10.0 | 3 | 121/2 |
| $\dagger$ Terminal covers furnished with all heaters. $\ddagger$ Nominal pipe-thread diameter. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| *All switches listed are suitable for circuits of 250 volts, a-c or d-c. |  |  |  |  |  |  |  |
| TOver-all length of No. 2D174 is $163 / 8$-in.; No. 2D174G2 is $153 / 4-\mathrm{in}$. $\Phi$ Over-all length of No. 2D175 is $198 \%-\mathrm{in}$.; No. 2D175G2 is $18^{3} / 4 \mathrm{in}$. |  |  |  |  |  |  |  |



Fig. 2

| $\begin{aligned} & \text { Approx. } \\ & \text { Ship.W. } \\ & \text { Lbs. } \end{aligned}$ | -Approx. Dimensions, Inches- |  |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fig. | Dimen. | Sizet | Lenth |  |
| $11 / 2$ | 2 | 41/2 | $11 / 4$ | $65 / 8$ | \$ |
| $11 / 2$ | 1 | 103/4 | $11 / 4$ | 127\% |  |
| 21/2 | 2 | $71 / 2$ | $11 / 4$ | 95 |  |
| 3 | 2 | 103/4 | 11/4 | 127\% |  |
| $41 / 2$ | 2 | 101/2 | 2 | 123/4 |  |
| $51 / 2$ | 2 | $131 / 2$ | 2 | 1 |  |
| 61/2 | 2 | 161/2 | 2 | ¢ |  |
| $91 / 2$ | 2 | $233 / 4$ | 2 | 265/8 |  |
| 121/2 | 2 | 31 | 2 | 335/8 |  |

250 Volt *Switches for Manual Control

Description
3-heat
3-heat
3-heat
3-heat
278610 3-heat

## For Water-Nickel-Silver Sheathed-Self-Protecting Type

Made only by General Electric-designed for applications in which the heaters are at times accidently exposed to the atmosphere. Some of the applications of these heaters are water baths, stills, steritizers and others where the liquid is likely to be boiled away or drawn off.

Self-protecting-the special alloy resistance wire which has a high temperature coefficient of resistance reduces the watt input as the temperature is increased, thereby limiting the sheath temperature.

## Heaters


*All switches listed are suitable for circuits of 250 volts, a-c or d-c.
$\dagger$ To maintain the self-protecting feature, the two elements must be wired in parallel when operating at rated voltage.
$\dagger$ To maintain the self-protecting
$\ddagger$ Nominal pipe-thread diameter.
For Noncirculating Oils-Steel-Sheathed

These heaters have steel headers and are particularly suitable for:
Oil heating
Oil sterilizing
Fuel-oil preheating
Impregnating waxes

Alkaline baths
Oil-jacket containers and
many similar applications.

They have also been successfully applied to alkaline cleaning solutions and cyanide plating solutions. They can be used in such alkalies as sodium carbonate, sodium cyanide, etc., which will not attack steel. Some of the plating-bath solutions which utilize cyanides are brass, bronze, cadmium, gold and copper.

## 3-Heat

250 Volt Switches $\Phi$ for Manual Control

| No. | Descalplon |
| :---: | ---: |
| 278608 | 3-heat |
| 296569 | 3-heat |
| 296569 | 3-heat |
| 296569 | 3-heat |
| 296569 | 3-heat |
| 278610 | 3-heat |
| 278610 | 3-heat |

*3-heat only on 230 volts, cannot be run 1-heat on 460 volts.
$\dagger$ Terminal covers furnished with all heaters.
$\ddagger$ These heaters rated 25 watts per sq. in. All others rated 20 watts per sq. in.
$\quad$ Nominal pipe-thread diameter.
$\Phi$ All switches listed are suitable for 250 volts, a-c or d-c.
$\triangle$ Over-all length of No. 2D185 is $367 / 8$-in.; No. 2D185G2 is $361 / 4-\mathrm{in}$.
OOver-all length of No. 2D186 is $43 \frac{8}{8}$-in.; No. 2D186G2 is $431 / 4-$-in.

## G-E Strip Heaters

For use as air and clamp-on heaters. Here are a few of the many applications-Process machinery, drying ovens, warming tables. glue tables, water baths, drying cabinets, pipe lines, incubators, valve and pump houses, etc.

They are rigidly constructed to withstand vibration, give uniform heat distribution. Compressed insulation.

## With Offset Terminals At One End



| Cat. No. | Steel S <br> Maximum Allo <br> Temperatur Watts |  | Each | Chromized Sheath Maximum Allowable Sheath Temperature, $1200^{\circ} \mathbf{F}$ |  |  |  | - Oimensions, Inchas___ |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. } \\ & \text { WL.: } \\ & \text { LLs. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2A430G2 | 1000 | 120 | \$5.65 | 2A409 | 1500 | 120 | \$9.90 | 351/2 | $311 / 2$ | 343/4 | 1 |
| 2A430 | 1000 | 240 | 5.65 | 2A409G2 | 1500 | 2.40 | 9.90 | 351/2 | $311 / 2$ | 3.3/4 | 1 |
|  |  |  |  | 2A408G2 | 1000 | 2.10 | 9.90 | $351 / 2$ | $311 / 2$ | 3.43/4 | 1 |
| 2A429G3 | 750 | 120 | 5.05 | 2A407 | 1000 | 120 | 8.85 | 301/8 | 261/8 | 293/8 | 3 |
| 2A429 | 750 | 240 | 5.05 | 2A407G2 | 1000 | 240 | 8.85 | 301/8 | $261 / 8$ | 293/8 | 3 |
|  |  |  |  | 2A406C2 | 750 | 2.10 | 8.85 | 301/8 | 261/8 | 293/8 | 3 |
| 2A428 | 500 | 120 | 4.75 | 2 A 405 | 750 | 120 | 7.35 | 231/2 | 191/2 | 223/4 | 3 |
| 2A428G2 | 500 | 2.10 | 4.75 | 2A405G2 | 750 | 210 | 7.35 | 23 | 191/2 | 223/4 | 3 |
| 2A428G5 | 500 | 275 | 4.75 | 2A404 | 500 | 120 | 7.35 | 231/2 | 191/2 | $223 / 4$ | 3 |
|  |  |  |  | 2A404C12 | 500 | 210 | 7.35 | 231/2 | 191/2 | $223 / 4$ | 3 |
| 2^427 | 350 | 120 | 4.35 | 2,403 | 500 | 120 | 6.40 | $175 / 8$ | 135/8 | 167/8 | 2 |
| 2A427(i2 | 350 | 2.40 | 4.35 | 2A403132 | 500 | 240 | 6.40 | 175/8 | 135/8 | 167/8 | 2 |
|  |  |  |  | 2A402 | 3.30 | 120 | 6.40 | $175 / 8$ | 135/8 | 167/8 | 2 |
|  |  |  |  | 2A4020:2 | 350 | 2.10 | 6.40 | 175/8 | 135/8 | 167/8 | 2 |
| 2^426 | 250 | 120 | 3.80 | 2A401 | 350 | 120 | 4.95 | $113 /$ | $73 / 4$ | 11 | 2 |
| 2A426G2 | 250 | 2.40 | 3.80 | 2A401G2 | 350 | 240 | 4.95 | 113/4 | $73 / 4$ | 11 | 2 |
| 2A425 | 150 | 120 | 3.50 | 2A400 | 200 | 120 | 4.25 | 7 | 3 | 61/4 | 2 |

*Can be connected in series for 480 - or 550 -volt circuits. For these voltages, secondary insulation is required.

## With Terminals on Both Ends


*Can be connected in series for 440 - or 550 -volt circuits. For these voltages, secondary insulation is reduired.

## Chromalox Electric Strip Heaters

## Width $11 / 2$ Inches



## Type＂ S ＂

For use in heating platens，dies，hot plates，melting pots， kettles and tanks．air ducts，in plastic forming，plastic mold－ ing，drying operations，ete．

Type＂$S$＂has One Bolt Terminal at each end．


Type＂SE＂

Type＂SE＂has Two Bolt Terminals at one end；can be bent lengthwise or curved in cross section for clamping to curved surfaces．

For $\mathbf{1 1 5}$ or 230 Volts
Note Where line voltage is above 460 volts，strip heaters can be connected in series provided they are mounted on insulating bushings．Contact Graybar for prices．

## Maximum Sheath Temperature $750^{\circ}$ F． Heat Resisting Iron Sheath

| $\begin{aligned} & \text { Type } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { "SE" } \\ & \text { NE } \end{aligned}$ | Watts | $\begin{gathered} \text { Dverall } \\ \text { Leth. } \end{gathered}$ | $\begin{gathered} \text { Mte. } \\ \text { Mole } \\ \text { Henter } \end{gathered}$ | $\begin{aligned} & \text { Letthe } \\ & \text { Witat. } \\ & \text { Tabs } \end{aligned}$ | Approz． Net Wt． <br> Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S－ 815 | SE－ 815 | 1.50 | \％ | ， | $61 / 2$ | ． 6 | \＄3．20 |
| S－ 920 |  | 200 | $91 / 2$ | $81 / 2$ |  | ． 7 | 3.40 |
|  | SLE－1025 | 250 | 101／2 | $911 / 2$ | 9 | ． 9 | 3.40 |
| S－1225 | SE－1225 | 250 | 12 | 11 | 101／2 | 9 | 3.40 |
| S－1430 | Sti－1430 | 300 | 1.1 | 1.3 | 121／2 | 1.1 | 65 |
| S－1532 | SE－1532 | 32.5 | 1．51／4 | 141／4 | 1：33／4 | 1.2 | 3.75 |
| S－1837 | Sti－1837 | 37.5 | 1778 | 1678 | $163 \%$ | 1.4 | 80 |
| S－1850 | SL－1850 | 500 | 17\％ | 16\％ | $163 / 8$ | 1.4 | 80 |
|  | SL－1935 | 350 | 191／2 | 181／2 | 18 | 1.5 | 85 |
| S－1950 | St－1950 | 500 | 191／2 | 181／2 | 18 | 1.5 | 385 |
| S－2050 | SE－2050 | 500 | 21 | 20 | 191／2 | 1.7 | 90 |
| S－2425 |  | 2.9 | 233／4 | 223／4 | $221 / 4$ | 1.8 | 00 |
| S－2450 | SE－2450 | 500 | 2：3／4 | $223 / 4$ | 221／4 | 1 | 4.00 |
|  | S1－2475 | 7.50 | 233／4 | $223 / 4$ | 221／4 | 1.9 | 4.25 |
|  | Sli－2550 | 500 | $2.51 / 2$ | $241 / 2$ | 21 | 2 | 4.30 |
| S－2575 | Sli－2575 | 750 | 2．） $1 / 2$ | $2.11 / 2$ | 21 | 2 | 4.40 |
| S－2670 | SL－2670 | 700 | 263／4 | $2.53 / 4$ | 2． $\mathbf{1}^{1 / 4}$ | 2.2 | 4.45 |
| S－3075 | Sj－3075 | 750 | 301／2 | 293／8 | 28 | 2.5 | 5.10 |
| S－3375 | SL－3375 | 750 | 331／2 | 393／8 | 31 | 2.6 | 5.50 |
| S－3610 | SE－3610 | 1000 | 3．5 7 \％ | 3．13／4 | 333／8 | 2.9 | 5.85 |
|  | Sti－3880 | 800 | 381／2 | $37^{3} 8$ | 36 | 3.1 | 6.25 |
| S－3810 | SE－3810 | 1000 | $381 / 2$ | 373 | 36 | 3.1 | 6.35 |
| S－4312 | SE－4312 | 1250 | 421／2 | 113／8 | 40 | 3.5 | 7.00 |

Standard strip has mounting tabs at each end with slotted holes $5 / 16-\mathrm{in}$ ．wide， $1 / 2-\mathrm{in}$ ．long for bolting to supports．If wanted without mounting tabs，please specify，no additional charge．

Standard package is 12,25 or 50 elements．
When ordering specify number and voltage wanted．

Maximum Sheath Temperature $1200^{\circ} \mathrm{F}$ ．
High Temperature Chrome Steel Sheath

| $\begin{aligned} & \text { Type } \\ & \text { "S' } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Type } \\ & \text { "SE" } \\ & \text { No. } \end{aligned}$ | Watts | $\begin{aligned} & \text { Dyeral } \\ & \text { Leth. } \end{aligned}$ | Mtre． Hole Henter | $\begin{aligned} & \text { Leth. } \\ & \text { W/0 } \\ & \text { Mtg. } \\ & \text { Tabs } \end{aligned}$ | Approx． Net WL． Lbs． | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S－ 802 | SE－ 802 | 250 | 8 | 7 | 61／2 | 6 | \＄4．70 |
| S－ 903 |  | 300 | 41／2 | $81 / 2$ | 8 | 7 | 4.90 |
|  | Sti－1003 | 350 | 101／2 | $91 / 2$ | 9 | 9 | 5.10 |
| S－1202 | SE－1202 | 2.00 | 12 | 11 | 101／2 | 9 | 5.25 |
| S－1205 | SE－1205 | 500 | 12 | 11 | 101／2 | 9 | 5.25 |
| S－1405 | SF－1405 | 500 | 11 | 13 | 121／2 | 1.1 | 5.50 |
| S－1505 | SF－1505 | 500 | 151／4 | 111／4 | 1：33／4 | 1.2 | 5.55 |
| S－1805 | S以－1805 | 500 | 177／8 | 167／8 | $16^{3} 8$ | 1.4 | 5.95 |
| S－1807 | SE－1807 | 7.50 | 177／8 | 167／8 | $163 / 8$ | 1.4 | 6.00 |
| S－1801 | SE－1801 | 1000 | $177 / 8$ | 167／8 | 163／8 | 1.4 | 6.05 |
| S－1905 | SE－1905 | 500 | 191／2 | 181／2 | 18 | 1.5 | 6.05 |
| S－1907 |  | 7.50 | 191／2 | 181／2 | 18 | 1.5 | 6.35 |
| S－1901 | SE－1901 | 1000 | 191／2 | 181／2 | 18 | 1.5 | 6.35 |
|  | SE－2007 | 750 | 21 | 20 | 191／2 | 1.7 | 6.35 |
| S－2005 |  | ． 300 | 21 | 20 | 191／2 | 1.7 | 6.35 |
| S－2405 | Sli－2405 | 500 | $2.33 / 4$ | 2：3／4 | 2．21／4 | 1.8 | 6.60 |
| S－2407 | SFi－2407 | 750 | 233 | 203／4 | 291／4 | 1.8 | 6.60 |
| S－2401 | SE－2401 | 1000 | 2333 | 2．3／4 | $221 / 4$ | 1.8 | 6.95 |
| S－2415 |  | 1．300 | $2.33 / 4$ | 203／4 | 201／4 | 1.8 | 6.95 |
|  | Sli－2507 | 7.50 | 2．51／2 | $211 / 2$ | 21 | 2.1 | 7.05 |
| S-2501 | SE－2501 | 1000 | 2．51／2 | $2.11 / 2$ | 21 | $\bigcirc$ | 7.05 |
| S－2607 |  | ${ }^{7} 50$ | 26， $3 / 4$ | $253 / 4$ | $251 / 4$ | $\stackrel{2.1}{ }$ | 7.15 |
|  | SE－2601 | 1000 | 263／4 | 2． 3 3／4 | 2．51／4 | 2.2 | 7.15 |
| S－3007 | SL－3007 | 7.50 | 301／2 | $2993_{8}$ | 28 | 2.1 | 7.80 |
|  | Sli－3001 | 1000 | $301 / 2$ | $293 / 8$ | 28 | 2.4 | 7.80 |
|  | SE－3307 | 750 | 33112 | 323／8 | 31 | 2.6 | 8.55 |
| S－3301 | ．．．．．． | 1000 | $331 / 2$ | 323／8 | 31 | 2.6 | 8.55 |
| S－3601 |  | 1000 | $3.57 / 8$ | ： $343 / 4$ | $33.3 / 8$ | 2.9 | 9.10 |
|  | Sli－3601 | 1.500 | $357 / 8$ | $313 / 4$ | $3: 33 / 8$ | 2.9 | 9.10 |
| S-3801 | SE－3801 | 1000 | ：381／2 | 373／8 | 36 | 3.1 | 9.40 |
| S－4301 | SE－4301 | 1500 | 121／2 | $413 / 8$ | 40 | 3.4 | 10.30 |

## Chromalox Immersion Heaters



| Dimensions，Inches |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M「－1 | ${ }^{\circ} \mathrm{C}$ | 3 | E | $\stackrel{F}{9}$ |  |  | K |  |  |
| ${ }^{-1}$ |  |  |  |  |  | 2／8 | 15 |  |  |
| MT－2 ※1 |  |  |  |  |  |  |  |  | 11 |
| MT＇）－2 | 2 | 1 | 2 | 2右 |  | 2515 | 211／32 |  |  |
| ＇l＇hese heaters have standard pipe－threaded serew plug |  |  |  |  |  |  |  |  |  |
| for mounting through walls of tanks，in pipe，etc．＇Whe luating |  |  |  |  |  |  |  |  |  |
| sertion heated． | ust |  |  |  |  |  |  |  |  |

Type UT－For heating water and solutions that readily absorb heat．Watt density from 3．3 to 1.5 watls per square inch of healing surface．Copper sheath．bronze serew－plug and brazed joints are standard．（For Oakite solution clean－ ing tanks，where copper is attacked，specify steel sheath， forged steel screw－phag with welded joints）．

Type MTO－For heating mineral oils，paraffin，ete．Watt densit y from 18 to 20 walts per square inch of heating sur－ face．Steel sheath，forged steel serew－plug and welded joints are standard．

| Type MT |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No． | Volts | Watts | Heats | Pipe Thrd． In． | Lgth． Dverall， In． | Heater Lgth． In． | Each |
| M＇M－175 | 118 or 236 | 750 | 1 | $11 / 4$ | 111／2 | 63／8 | \＄13．80 |
| M＇1＇－110 | 118 or 936 | 1000 | 1 | $11 / 4$ | 131／2 | 93／8 | 15.30 |
| М＇Т－220－3 | 120 or 210 | 2000 | 3 | 2 | 121／4 | 8116 | 22.20 |
| MT－230 | 120 or 210 | 3000 | 3 | 2 | 161／4 | 121／10 | 26.20 |
| Type MTO |  |  |  |  |  |  |  |
| М＇ТО－110 | 120 or 210 | 1000 | 3 | $11 / 4$ | 155／16 | 123／6 | \＄22． 25 |
| М＇T（）－220 | 120 or 210 | 2000 | 3 | 2 | 221／8 | 177／8 | 30.15 |
| MTO－230 | 120 or 2.10 | 3000 | 3 | 2 | $291 / 4$ | 251\％ | 37.65 |



Roof De-icing


Pipe Meating

New G-l: vinyl-jacketed heating cable sets are designed for general purpose appleations involving sheath temperatures up to $200^{\circ} \mathrm{F}$. and offer special features of durability, long life, and safety. Very flexible, easy to iastall and clean handling. Minimum bending radius $1 / 4$-in.

The cable is constructed of a resistance-type conductor with nylon covering, a layer of thermoplastic vinyl insulation, a [6 carrior timed-copper grounding braid, and an extruded vinyl jacket. 'lhis gives great resistance to abrasion and the action of oils, chemicals, and water.

Copper braid imbedded in jacheting provides tooth full clectrical grounding protertion, so external grounding connections are unmeressary. and additional mechanical st rength.

Provides efficient. low cost heat in a wide range of applications, I sed for soil heating-roold de-icing-protecting pipes, valves, and pumps from freming-warming pipelines that carry liguids-bromer and kemmel heating-poultry water warming-proterding sprinkler systems-floor hoalingmiseellaneons air heating.

G-E Heating Cable


## Soil Heating

Pipe Ileating - Protects against freezing: Kceps visoons liquids warm for increased flow. For still air (pipe beating, etc.), install approximately 0.8 watts per sif. ft. of uminsalated surfice per degree $\mathfrak{F}^{\circ}$ temperature difference between pipe and surrounding air. If insulated with 1 inels of insulating material, use $30 \%$ of this value.
Surface Ifeating - Melts snow and ice. Jostall 3 to 0 feet of cable per square foot of iced surface, depending on temperature time allowed, ete. For heating kennel floors, brooders, etce install appoximately 1 foot of cable for each square foot of lloor area.
Roof lle-icing- F'o herep eave gutters and downspouts free of ice (rool-ale-icing) install tor 2 feet of cable per foot length of futtor, depending on temperature, time allowed, ele. This method forms chammels throngh ioce dams on caves and in futters and downspouts, allowing water to drain off int stead of baching up underneath shingles, cansing interior water damage.
Soil Ifeating - Reliable, antomatic temperature control makes it possible to maintain ideal temperatures for plants this provides strong, healthy plants that grow faster and are ready for market when prices are highest. Cost of operation eompared with manure bed heating is decreased since this lype of hed necossitates expensive preparation and lase of time.


* Vominal.

Wall 'Thicknesses on all sets: 1st vinyl insulation . 03 t-in.; braid . 0063 -in, strand dia.; vinyl jacket .020 -in.

## Heating Wire Sets

Designed specifically for low-cost heating installations involving temperatures of $110^{\circ} \mathrm{F}$. or below. Ileating wire is lighter in weight than heating cable and possesse's greater flevibility.

Diameter of eomductor is approx. .002t-in.; insulation is $364-$ ins. thich. Resistances wire on IIW12020 is eolor conded with dark green stripes; other sets have tan stripe. Non-heating power

leads of 120 volt sets are yeflow colored. 240 volt power leads are red.

| No. | Description Ft. | Rating* | Amps* | Sid. Pkg. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IIW12020 | 78 | $200 \mathrm{~W}-120$ | 1.67 | . 1 | \$7.74 |
| IIW 12040 | 1.56 | $100 \mathrm{~W}-120 \mathrm{~V}$ | 3.33 | 4 | 11.55 |
| IIW24080 | 312 | $800 \mathrm{~W}-2.40 \mathrm{~V}$ | 3.33 | 4 | 8.30 |

*Nominal.

## Controls for Heating Cable




Control Assembly No. HSC4
No.
Rating 10A-115V A-C Each \$10.10
 Thermostat
No. HSC5
Rating 25A-250V A-C Each \$15.00


Thermostat w/grounding outlet
No. HSC7
Rating 15A-125V A-C
Each \$17.00


## Triangle Infrared Batch and Conveyor Ovens

## For Baking, Drying, Preheating, Dehydrating



These ovens incorporate the time-saving benefits of instant heat through radiant energy and the by-product, recirculated heated air-the combination of which produces greater overall thermal efficiency.

They have many excellent fentures which make for increased production, lower equipment installation and maintenance costs, great flexibility and ease of control, reduced space requirements, cleanliness and safety.

Being entirely enclosed, they make fullest use of both radiant and derived convected heat. This improved temperature control insures faster, better drying and bahing and cuts power consumption and operating costs.
The standardized prefaloricated panel construction makes for low-cost installation and a minimum of maintenance. Can he falricated to either supplement or complement other heating facilities and are adaptable to processing a wide range of work.

All wiring, lamp bases and sockets are enclosed in covered channels. Automatic or manual switching devices can be used to vary working temperatures-maintain different baking cycles. Accessibility to all vital parts permits fast, easy, safe servicing without interrupting oven operation.
The positive ventilation control removes all fumes and moisture from the system and speeds drying. The equalized, uniform over-all oven temperatures insure uniform, high quality baking results.
They are designed and engineered to meet individual requirements. Laboratory tests, which give the time and temperature required to accomplish desired results will be made by the manufacturer at no extra cost.


Standard Prefabricated Panels and Channels available for Construction of Infrared Banks.

| Prefabricated Pierced Panels 85/8 In. Wide |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Part. Nos. | Openings |  | Centers, In. | Length, In. | Each |
| H-613 | 12 |  | 8 | 108 | \$12.00 |
| I -802 | 10 |  | 8 | 92 | 11.00 |
| II-795 | 8 |  | 8 | 76 | 9.50 |
| H-616 | 6 |  | 8 | 60 | 8.00 |
| II-796 | 4 |  | 8 | 44 | 5.80 |
| I-800 | 2 |  | 8 | 28 | 4.70 |
| II-798 | 16 |  | 6 | 10: | 12.90 |
| II-785 | 11 |  | 6 | 98 | 12.00 |
| II-801 | 12 |  | 6 | 86 | 11.00 |
| H-788 | 10 |  | 6 | 76 | 10.00 |
| II-799 | 8 |  | 6 | 60 | 8.30 |
| I I-789 | 6 |  | 6 | 50 | 6.80 |
| II-790 | 4 |  | 6 | 38 | 5.80 |
| II-791 | 2 |  | 6 | 28 | 4.70 |
| II-792 | 8 |  | 12 | 108 | 12.90 |
| II-793 | 6 |  | 12 | 76 | 9.30 |
| I I-794 | 4 |  | 12 | 60 | 8.00 |
| I I-930 | 2 |  | 12 | 28 | 5.50 |
| Blank Panels 85/8 In. Wide |  |  |  |  |  |
| Part Nos. | Lensth, in. | Each | Part Nos. | Length, It. | Esch |
| 11-614 | 108 | \$11.60 | H-806 | 92 | \$10.50 |
| II-810 | 86 | 10.20 | 1 I-803 | 76 | 9.00 |
| II-629 | 60 | 7.70 | II-809 | 50 | 6.50 |
| II-804 | 44 | 5.50 | I -807 | 38 | 5.40 |


| Pre-Wired Channels (Covers and End Caps Included) <br> (Part Nos. Indicated Uider Voltage) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 111 | 230 | 40 | $\stackrel{\text { Sockits }}{\text { Nor }}$ | ${ }_{\text {Lent }}^{\substack{\text { Lingth }}}$ |  |
| H-735 | II-736 | H-733 | 12 | 96 | \$49.80 |
| H-832 | 11-833 |  | 10 | 80 | 42.50 |
| H-817 | II -818 | H-819 | 8 | 64 | 36.60 |
| H-737 | H-734 |  | 6 | 48 | 26.50 |
| H-820 | 11-821 | H-822 | 4 | 32 | 19.00 |
| $\overline{\text { IT-834 }}$ | II-835 |  | 2 | 16 | 13.00 |
| H-826 | H-827 | H-828 | 16 | 96 | 59.50 |
| H-858 | H-859 |  | 14 | 86 | 52.00 |
| H-836 | 11-837 | H-838 | 12 | 74 | 45.50 |
| H-839 | I1-840 |  | 10 | 62 | 39.50 |
| 11-829 | H-830 | H-831 | 8 | 50 | 32.50 |
| H-841 | H-842 |  | 6 | 38 | 24.50 |
| H-843 | II-844 | H-845 |  | 26 | 20.50 |
| H-846 | 11-847 |  | 2 | 14 | 12.00 |
| If-848 | 11-849 | H-850 | 8 | 92 | 41.00 |
| $\overline{\mathrm{H}}$-851 | H-852 |  | 6 | 68 | 31.00 |
| H-853 | H-854 | H-855 | 4 | 44 | 22.80 |
| H-856 | H-857 | . ..... | 2 | 20 | 13.50 |

[^85]No. 11-769-Raceway Bracket with Bolts. . . . . . .Each $\$ 0.70$

## G-E Metallic-Rectifier Power-Conversion Units

General Electric metallic-rectifier
 power supplies are designed for Industrial applications, such as the excitation of synchronous notors; electrochemical and electrometallurgical process power supplies; computer power supplies; varions military and airlorne applications; and as constant-voltage power supplies for d-c motors. Isers of d-c power supplies include electric utilities and commercial buildings changing over fromd-c toa-e service. as well as industrials and others who find that purchasing a-c power from their electric utility is cheaper than generating their own d-c power but have no simple and inexpensive way to convert their present d-c equipment. In addition, users of machine tools and magnetic chucks will find these power supplies a reliable source of d-c power.

Ratings and prices are available on request.

## G-E General-Purpose Chargers



General Electric general-purpose selenium battery chargers are designed for charging and floating batteries of all types. Control, signal, and communication hatteries are especially well serviced by these chargers. Automatic control and output tilters are available as accessories. Resistive and inductive loads can also be supplied by these units.
Prices and ratings are availalle on application.

## Walker Silicon and Selenium Power Rectifiers

Heavy Duty


For elevator cranes, cual inine looists, magnetic separators synchronous motor excitation, speed contruls, electro-chemical plants, cathodic protection of pipe lines and other underground metal structures and wherever D-C. convection or fan cooling is available.
Efficiency and power factor is approximately 82 to $90 \%$ and $95 \%$ respectively. May be connected to any three-phase system two or three wire output. Cubides containing as much as 350 KW of rectification are made in single mits.
No maintenance required Contains mo moving parts except a fan in fan coolerd models; mo sliding contacts and a minimum of relays. Variable voltages required for synchronons motor field excithtion are oltained by safurable reactor comtrols which eliminate current interruption and sparhing, permitting explosion propef installations. Generally, single tap switches accomplish field excitation.
Selenium power rectifiers have lower efficiency than the silicon. Selenium types have been used widely in the low voltage-high current metal faishing industry. Silicon though, is more economical for D-C voltages from 120 to tho-volts.
Voltage regulation is approximately $3 \%$ for silieon and $\mathbf{7 \%}$ for selenium. Antomatic controls allow $1 \%$ regulation for either silicon or selenium with A-C line voltage variations as much as $10 \%$ from no load to fall load.

## Walker Selenium, Germanium and Silicon Rectifiers

## Metal Finishing Rectifying Service

These heavy duty metal finishing rectifiers whether used for
 electroplating, electrocleaning. electroforming, or anodizing are rugged and dependable. They are highly efficient and operate at lowest cost.

Germanium and Silicon reetifiers evidence no aging with continued use. They may be operated at full load 21 hours a day, seven days a week in high ambient temperatures and in corrosive atmospheres. The equipment has long life and requires little or no maintenauce. Easily installed requiring no special concrete or steel flooring as do large motor generator sets. May le placed in close proximity to plating tanks.

Calsinets are finished in acid resistant grey paint.
Three models are available: (1) Without voltage control; (2) An integral control unit with built-in voltage control; (3) A separately controlled type with a control at a remote location from the rectifier.
Voltage controls of various types are available, the above illustration shows the common three dial tap switch arrangement. A single dial tap switch rectifier is available as is a stepless voltage control using either variable transformers or
saturable reachors. All eontrols may be either manually or automatically operated. The efficiency of germanium and silicon plating eqjuipment is from 80 to 96 per cent while that of selenium is frum 70 to 80 per cert.

Sizes range from six volt, fifty ampere, metal finishing rectifiers to large sinute package fan or water eonded ten thousand ampere, forty wolt, reactor controlled plating units.

Equipment is designed for a low ripple of approximately $4.5 \%$ by use of three phase to six transformation. The use of interphase transformers assures uniform heating of all circuit elements. I'rotective circuits include A-C starter overload elements, thermal protection in the event of overload or fan mal-function, and protection against single-phase operation of the rectifier.

A unique protection cireuit on all automatically controlled saturable reactor, comstam. curreat or voltage stahilized rectifiers is provided. In the event of elevated temperatures a visible and audible warning is evidenced. If after two minutes the source of trouble is not removed the reetificr load current is automatically reduced to a safe operating limit. The plating work is thus unharmed while the plating process continues at a lower rate. This feature is particularly important if chrome is being plated. This proteetive work saver feature of Walker rectifiors alone may save eostly down-time and useless, expensive labor charges.
Most metal linishing applications are especially designed as to A-C voltage, ambient temperatures, method of control and cycle of operation. Equipment calling for special as well as standard requirements can be suppliet.
Periodic reverse equipment for the electroplater is supplied up to 1500 amperes and 18 volts.
Note: Consult Graybar for complete specifications.

## Walker Selenium-Germanium-Silicon Battery Chargers



Heavy Duty


For 1 dephone and railway communication servier, materials handling equipment, or unattended substation Battery Chargers.

Full wave, low ripple output for, float I wo rate, taper and aulomatic voltage control. Require no adjustment beyond initial setting.
Range: 6 V at 1 A .102 .50 V at 70 A . Sprecify use, input and output volts and anns. and any special liatures required.

## G-E Battery Chargers

Farm and Home Type


No. 6RS937A2 "'Overnight" Charger for 3 cells, 6 volts, 12 amperes
Sclenimm-rectifier ehargers-small and lightweight. Can he momated on shelf or wall, or phaced on garage or car floor. Will dharge battery without removing it from car, truck or tractor.

The No. $613 S 932$ A1 (One-day Model) will charge the mormally run-down hattery in 21 hours or less.
 average diseharged battery in 12 hours or less.

| Model No. | Capacity | A.C Volts | Cycles | D.CAmp. | Each |
| :---: | :---: | :---: | :---: | :---: | ---: |
| $611 \$ 937 \backslash 1$ | 3 crolls | 115 | 60 | $7-1$ | $\$ 23.00$ |
| $611 \$ 937 \mathrm{~A} 2$ | 3 colls | 115 | 60 | $12-7$ | 33.00 |

## G-E Tungar* Battery Chargers



Suitable for use in repair shops, garazes, servior stations, by car dealers, tire dealers, at airports, etc.
They are very efficient and have an adjustable charging rate of fromito 6 amperes.

|  | Auto <br> Operates on 105 | transformer <br> 125 Volts, 60 Cycles A-C Battery Capacity |  |
| :---: | :---: | :---: | :---: |
| Model No. | Quantity of 3.cell 6 .volt | Quantity of 6 .cell 12. volt | Each |
| 6121333131 | 1 to 6 | 1 to 3 | \$67.00 |
| 6111333132 | 1 to 12 | 1106 | 74.00 |
| *Register | trade-mark | General Eleetric Co. |  |

## G-E Tungar* Chargers Full-Wave



Model No. GR86B1
"6-12" Charger

## "6-12" Charger

A medium-capaeity charger, fast and economical in operation, that will handle-
Six 6-volt batteries at 12 amperes, or
Twelve 6-volt batteries at 6 amperes, or the equivalent.
Charging rate is adjustable from 2 to 12 amperes for 3 to 18 cells, and from 2 to 6 amperes for 3 to 36 cells.

## "12-24" Charger

A heavy-duty charger that will do fast, onco-day charging to meet all requirements of the busiest battery departments.

Will handle-
Twenty-four 6 -volt batteries at 6 amperes, or
Twelve 6 -volt batteries at 12 amperes, or the equivalent. Charging rate is adjustable from 2 to 6 amperes for 3 to 72 rells and from 2 to 12 amperes for 3 to 36 cells.

## Autotransformer

Operate on 105/125 volts, 50/60 Cycles A-C

| Model No. | Charger | Each |
| :--- | :---: | ---: |
| 61136131 | " $6-12$ ", | $\$ 146.00$ |
| 6113635 | 162.00 |  |
| *Resistered tracie-mark of General Electric Co. |  |  |

## G-E Tungar* Rectifier Bulbs



Nos. 189048-49
and $99 \times 44$

Manufactured of the finest material a vailable and are laberatory-tested before being used. These bulls were first developed over thirty years ago, and romstant researeh has inproved their design. inereased their efliciency, and trebled their operating life.

Tougar bulbs make possible an exerelIont d-e power supply, free from noise and vibration. They operate with a very low woltage drop and emsequent high over-all efliciency of the equipment with which they are used. T'magar hulbs are ideal for baticery chargers ranging in size from the small home type to the large garage type which handles several batteries.

## Argon, Half-Wave

| Argon, Half-Wave |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Dimensions Inchas |  |  | Recommended |  | Each |
|  | $\begin{gathered} \text { Max. } \\ \text { Lengith } \end{gathered}$ | $\begin{aligned} & \text { Max. } \\ & \text { Dam, } \\ & \text { Diam, } \end{aligned}$ | Socket | $\begin{gathered} \text { max } \\ \text { amp } \end{gathered}$ |  |  |
| 12X825 | $41 / 4$ | $23 / 16$ | 1610-1 $\dagger$ | 2.0 | 7.5 | \$ 6.00 |
| 189048 | 7 | :33/16 | 217967 | 6.0 | 60 | 6.50 |
| 189049 | 7 | 33/16 | 217967 | 6.0 | 90 | 6.50 |
| 206501 | $411 / 4$ | $2{ }^{23} 16$ | std. Edison | 2.0 | 7.5 | 6.00 |
| 217283 | $83 / 4$ | 37/8 | 217967 | 13.0 | 60 | 12.50 |
| Mercury-argon, Full-Wave |  |  |  |  |  |  |
| 20X672 | 45/8 | 23/16 | 1610-1 $\ddagger$ | 5.0 | 20 | 7.50 |
| 76\13 | $91 / 2$ | $35 / 8$ | 217967 | 20.0 | 75 | 19.50 |
| 99×44 | 7 | 3396 | 217967 | 10.0 | 2.5 | 7.50 |
| $99 \times 45$ | 91/2 | 35/8 | 217967 | 20.0 | 25 | 19.50 |


| $16 \times 897$ | 6 | $23 / 16$ | $55.56079(1)$ | 2.0 | 250 | 16.50 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $45 \times 674$ | $1 / 2$ | 33 | 500 |  |  |  |

[^86]
# Graybar Gasoline Electric Plants 

## 400 Watts to 15000 Watts <br> Air Cooled Models <br> Power and Light for Every Purpose-A Size for Every Need

These Electric I'lants have unlimited uses the world over for constant or standby service. The rugged, heavy-duty generators are backed by 32 ycars of manufacturing experience. . . powered by the linest engines in the world . . at prices below competitive makes. These Electric Plants will emable you to electrify your home, farm, ranch, resort, store. service station or cabin at surprisingly low cost.

Wach Electric Plant is compactly desirned and precision built to give years of satisfactory service. They cost less to own and operate and are easy to start and service. All features not essent ial for dependable operation have heen eliminated.

Available in 60 cycles, 115 or 230 volt, making it possible for you to use standard wiring and low cost A-C lights, radios, appliances and tools.


No. G600AR


No. G3036AR


No. G10000AR


No. G1200AR


60 Cycle-Standard Weight-1800 RPM—115 or 230 Volts-1-phase, 2 to 4 wires-Remote or Manual Start*

| G400A | 400 | 138S 613F13 | 1.0 | 106 | 241.00 | (i2000ar | 2000 | B, ${ }^{\text {d }}$ 23FB | 5.2 | 250 | 613.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ci400AR | 400 | 138S 63FB | 1.0 | 115 | 295.00 | (i30004 | 3000 | Wis. Ain | 9.2 | 527 | 716.00 |
| G600A | 600 |  | 1.3 | 106 | 251.00 | (i3000 AR | 3000 | WIS. AGN | 9.2 | 574 | 793.00 |
| G600AR | 600 | B, $\mathrm{SS}^{\text {S } 813 \mathrm{FH}}$ | 1.3 | 115 | 307.00 | $\ddagger$ ¢ 3000 A | 3000 | wis. Agiv | 9.2 | 527 | 728.00 |
| G750A | 750 | BAS 913Fl3 | 1.7 | 171 | 333.00 | $\ddagger$ ¢ $3000 \mathrm{Al13}$ | 3000 | WIS. AGN | 9.2 | 574 | 804.03 |
| G750AR | 750 | 13NS 9RFB3 | 1.7 | 177 | 389.00 | :175000 A4 | 5000 | WIS. TH | 11.7 | 676 | 858.00 |
| ( 1500 A | 1500 | 138S 1.4F3 | 2.6 | 210 | 416.00 | : 155000 AR4 | $5016)$ | WH. TH | 11.7 | 733 | 925.00 |
| G1500AR | 1500 | BdS 1.4 FB | 2.6 | 218 | 482.00 | : $: 10000 \mathrm{AR4}$ | 10060 | WIS. VP. | 19.5 | 1060 | 1525.00 |
| G2000A | 2000 | 13dS 23 Fl 3 | 5.2 | 247 | 536.00 | : 115000 Al 4 | 15000 | Wis. VGM | 32.0 | 1550 | 2400.00 |

$\mathbf{6 0}$ Cycle—Standard Weight-1800 RPM—3-phase, 3 and 4 Wire-Remote Start Only- $\mathbf{2 3 0}$ and 120/208 Volts

| ¢G3003AR3 | 3000 | Wis AGN | 9.2 | 57.4 | 804.00 | $\ddagger$ (10003A 13 | 10000 | WIS. VF4 | 19.5 | 1060 | 1525.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tG3003All4 | 3000 | WIS. AgN | 9.2 | 574 | 815.00 | t6:10003Al/4 | 10000 | WIS. VF4 | 19.5 | 1060 | 1525.00 |
| PG5003AR3 | 5000 | W1s TH | 11.7 | 733 | 942.00 | §G15003A 174 | 15000 | WIS. VG4D | 32.0 | 1550 | 2400.00 |
| †G5003AR4 | 5000 | WIS. 'TII | 11.7 | 773 | 942.00 |  |  |  |  |  |  |

*-"R" at end of Number denotes lRemote control. $\ddagger-3$-wire, $115 / 230 \mathrm{~V}$, models. $\quad \dagger-4$-wire, $120 / 208$ V. models.
8-4-wire, $120 / 208$ V. Ihevolving Ficld Srparatuly axcited generators with voltaperepulator, 0.8 power factor.
4- Revolvinp Field-siparately excited penerators with walfaperepulator, 1.0 power factor.

-     - 3-wire, 230 V . models.


## Dollies and Carrying Handles for Above Models



Cradle Type Carrying Handles
Two Wheel Dolly
Three Wheel Dolly


Portable Two Wheel Dolly


Portable Three Wheel Dolly

$$
\begin{gathered}
\text { Takes Entine Make } \\
\text { Briggs \& Stratton and Wisconsin ACN Models only }
\end{gathered} \quad \$ 10.00
$$

Briges \& Stratton and Wisconsin ACN Models only

$$
25.00
$$ For AFII and 'TE W isconsin Engrine Wodels only

## Graybar Water-Cooled Gasoline Electric Plants 5000 Watts to $\mathbf{1 0 0 , 0 0 0}$ Watts



No. G10C18C


No. G15C18C

Rugged, dependable, and ideal water-cooled gasoline Electric Plants for a wide variety of uses, ranging from permanent power plants for lumber camps, oil fields, mines, nanufacturing plants to emergency standby hospital, airport, contracting, amusement centers and small factory service.
In selecting the proper size be sure the unit you select is large enough to take care of your total present requirements and anticipated needs. The cost of additional capacity is small compared to the inconvenience of having insufficient current to meet all demands instantly, or the cost of changing models at a bater date.

All capacity and honepower ratings are in accordane with S.A.E. and I.C.E.I. test codes, corrected to sea level and $60^{\circ} \mathrm{F}$. Deduct $3 \%$ for each 1000 feet above sea level and $1 \%$ for each $10^{\circ} \mathrm{F}$. rise above $60^{\circ} \mathrm{F}$.

| No. | Kw | $\begin{gathered} \text { Capacity } \\ \text { KYA } \end{gathered}$ | P.f. | Volts | Electrical Details | Phase | Make | Enelne Details Model | H.P. | RPM | $\begin{gathered} \text { Approx, Wt. } \\ \begin{array}{c} \text { Los. } \\ \text { Crated } \end{array} \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G5118C | 5.0 | 5.0 | 1.0 | 115/230 | 60 | 1 | IIIC | U-1 | 13.1 | 1800 | 9.50 | \$1310.00 |
| G5118D | 5.0 | 5.0 | 1.0 | 120/208 | 60 | 3 | 111C | U-1 | 13.1 | 1800 | 9.50 | 1310.00 |
| G10C18C | 10.0 | 12.5 | . 8 | 115/230 | 60 | 1 | Cont. | Y-112 | 27.0 | 1800 | 1370 | 1965.00 |
| G10C181) | 10.0 | 12.5 | . 8 | 120/208 | 60 | 3 | Cont. | Y-112 | 27.0 | 1800 | 1370 | 1965.00 |
| G15C18C | 15.0) | 15.0 | 1.0 | 115/2:30 | 60 | 1 | Cont. | F-162 | 40.8 | 1800 | 1.570 | 2010.00 |
| G15C181) | 15.0 | 18.75 | . 8 | 120/208 | 60 | 3 | Cont. | F-162 | 40.8 | 1800 | 1.570 | 2010.00 |
| G25C18C | 25.0 | 31.25 | . 8 | 115/230 | 60 | 1 | Cont. | F-226 | 59.4 | 1800 | 1800 | 2850.00 |
| G25C18D | 25.0 | 31.25 | . 8 | 120/208 | 60 | 3 | Cont. | F-226 | 59.4 | 1800 | 1800 | 2650.00 |
| G50C18C | 50.0 | 62.5 | . 8 | 115/230 | 60 | 1 | Cont. | 11-363 | 100.0 | 1800 | 3150 | 4835.00 |
| G50C181) | 50.0 | 62.5 | . 8 | 120/208 | 60 | 3 | Cont. | M1-363 | 100.0 | 1800 | 31.50 | 4580.00 |
| G75C18C | 75.0 | 93.8 | . 8 | 115/230 | 60 | 1 | Cont. | 11-602 | 155.0 | 1800 | 4760 | 7695.00 |
| G75C18D | 75.0 | 93.8 | . 8 | 120/208 | 60 | 3 | Cont. | 11-602 | 15.5 .0 | 1800 | 1760 | 7310.00 |
| G100C18C | 100.0 | 125.0 | . 8 | 115/230 | 60 | 1 | Cont. | S-820 | 205.5 | 1800 | 5730 | 9980.00 |
| G100C18D | 100.0 | 125.0 | . 8 | 120/208 | 60 | 3 | Cont. | S-820 | 20.5 .5 | 1800 | 5730 | 9565.00 |

${ }^{*}$ Listings cover popular types only. Standard commercial voltages up to 600 volts on sizes above 10 KW can be supplied. Other types can be supplied at exira cost.

## Graybar Portable Floodlight and Power Units



Dependably powered by air- or water-cooled engines. $115,115 / 230$ or $120 / 208$ volt, 60 cycle, single or 3 -phase A-C or D-C generator unit.
Large lighted steel control pancl, complete with voltmeter, ammeter, and rheostat to control voltage. Standard electric starter. All these features add up to make these units among the easiest to operate.

The panel is equipped with two plug-in duplex receptacles and outlets, For power tools and other auxiliary power needs or for use of portable floodlights away from unit itself. Side mounted tool box locks. A portable power plant for any emergency.

Ball-bearing wheels for high-speed transport. Front caster wheel retracts to transport position, let down for parking. Multiple leal springs. Shipped complete with 6:00 X 16 auto wheels and tires. Painted highway yellow.

Heavy structural steel chassis. Waterproof steel housing with folding doors. Alloy axle.


| RPM | No. | Floodight Oetails Candlepower Each | Watts | Approx, WL. Lbs. Crated | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1800 | 4 | 80,000 | 1000 | 2.40 | \$2495.00 |
| 1800 | 4 | 80,000 | 1000 | 2540 | 2495.00 |
| 1800 | 4 | 80,000 | 1000 | 2619 | 2795.00 |

# Graybar Diesel Electric Plants-Air Cooled and Water Cooled 1500 Watts to 6500 Watts 



For more than 35 years large users of power have been using Diesel engines because they have proven to be the most dependable and economical source of power.

Now, all of the recognized advantages of diesel engines are brought to the small user of power. These Diesel Electric Plants are built in a range of sizes to meet the electric light and power needs of every farm, ranch. garage, hotel, theatre, hospital, school, small town, shop, mine, mill and factory.

All unnecessary parts have been eliminated from these plants in that all are designed especially for the service for which they have been sold.

Start easily even in the coldest weather.
Ilighest grade materials obtainable machined and finished to the closest tolerances give the plants an exceptionally long service life.
Available in a wide range of Diesel Engines, voltage output, phases, etc. Only a few of the most popular numbers are listed hereConsult Graybar for a complete listing. Electric start models only are listed, manual start models are available.

| No. |  | 60 Cycle-1800 RPM Coltseneator Phase | Electric S <br> Engine <br> Model <br> Mide | H. P. | $\begin{aligned} & \text { Ship. } \\ & \text { WL } \\ & \text { W. } \end{aligned}$ | Each |  | No. |  | $\begin{aligned} & \text { Gener } \\ & \text { Holts } \end{aligned}$ | Phase | Engine | H. P. | $\begin{aligned} & \text { Ship. } \begin{array}{l} \text { wip } \\ \text { Wt } \end{array} \text {. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DA105118AE | 1.5 | 1151 | PAZ1 | 3.0 | 560 | \$ 830 | 00 | DR31818DE | 3.0 | 120/208 | 3 | AV1 | 7.5 | 895 | \$1325.00 |
| D 410511813 E | 1.5 | 11.5,230 1 | PA\%1 | 3.0 | 560 | 830 |  | D46051813E | 6.5 | 115/230 | 1 | AVA2 | 15.0 | 1210 | 1598.00 |
| D 311818 E | 3.0 | 11.5/230 1 | Al ${ }^{1}$ | 7.5 | 833 | 1185 | 00 | DA6051818DE | 6.5 | 120/208 |  | AVA2 | 15.0 | 1210 | 1624.00 |
| DA31181) | 3.0 | 120/208 3 | AVA1 | 7.5 | 830 | 1206 |  | D1/60511813E | 6.5 | 115/230 | 1 | AV2 | 15.0 | 1310 | 1722.00 |
| DI3118131: | 3.0 | 11.5/230 1 | AV1 | 7.5 | 895 | 1299 |  | I)I6051818D: | 6.5 | 120/208 | 3 | AV2 | 15.0 | 1310 | 1742.00 |

Note: AVA1 or 2-Air-cooled. AV 1 or 2-Wiater-cooled. All of alove are powered by l'eter Engines. Available with other makes engines, consult Graybar for complete details.

10 KW to 100 KW


Powered by Continental Engines

| No. | Kw | Capacity | P.f. | Volts Electrical Detailis* |  | Phass | Model | Engine Detalls <br> H.P. | RPM | Approx. Ship WL Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D10C18D | 10 | 12.5 | . 8 | 120/208 | 60 | 3 | 2D-129 | 28.0 | 1800 | 1650 | \$ 2785.00 |
| D10C18C | 10 | 12.5 | . 8 | 115/230 | 60 | 1 | ZD-129 | 28.0 | 1800 | 1650 | 2785.00 |
| D20C18D | 20 | 25 | . 8 | 120/208 | 60 | 3 | ED-201 | 11.4 | 1800 | 2675 | 3775.00 |
| D20C18C | 20 | 25 | . 8 | 115/230 | 60 | 1 | ED-201 | 4.4 .4 | 1800 | 2675 | 3975.00 |
| D25C18D | 2.5 | 31.25 | . 8 | 120/208 | 60 | 3 | IID-260 | 87.4 | 1800 | 2780 | 4195.00 |
| D25C18C | 25 | 31.25 | . 8 | 115/230 | 60 | 1 | 11D-260 | 57.4 | 1800 | 2780 | 4575.00 |
| D30C18D | 30 | 37.5 | . 8 | 120/208 | 60 | 3 | IID-260 | 57.4 | 1800 | 3095 | 4370.00 |
| D30C18C | 30 | 37.5 | . 8 | 115/230 | 60 | 1 | 11D-260 | 57.4 | 1800 | 3095 | 4789.00 |
| D50C18D | 50 | 62.5 | . 8 | 120/208 | 60 | 3 | TD-427 | 100.0 | 1800 | 4000 | 6450.00 |
| D50C18C | 50 | 62.5 | . 8 | 115/230 | 60 | 1 | TD-427 | 100.0 | 1800 | 4000 | 6730.00 |
| D60C18D | 60 | 75 | . 8 | 120/208 | 60 |  | RD-572 | 112.00 | 1800 | 4850 | 8410.00 |
| D60C18C | 60 | 75 | . 8 | 115/230 | 60 | 1 | R1D-572 | 112.00 | 1800 | 4850 | 8675.00 |
| D75C18D | 75 | 93.7 | . 8 | 120/208 | 60 |  | RD-572 | 182.0 | 1800 | 4950 | 8850.00 |
| D75C18C | 75 | 93.7 | . 8 | 115/230 | 60 |  | RD-572 | 182.0 | 1800 | 4950 | 9280.00 |
| D100C18D | 100 | 125.0 | . 8 | 120/208 | 60 | 3 | SD-802 | 202.0 | 1800 | 6130 | 11150.00 |
| D100C18C | 100 | 125.0 | . 8 | 115/230 | 60 | 1 | SD-802 | 202.0 | 1800 | 6130 | 11600.00 |

*Listings cover popular types only. Standard commercial voltages up to 600 volts on sizes above 10 kw can be supplied.

## Graybar Belt or Direct Drive Generators 400 Watts to 100 Kw .



Model Nos. listed supply information as to watts, phase, wire, ITIVI, and whether A-C or D-C for example: Model No. 10018A 13 breaks down thus:

10010 KW 18-1800 RPM A-A-C, 60 Cycle 4-4-wire 3-3-phase 600 W to 10 KW

| $\begin{gathered} \text { Model } \\ \text { No. } \end{gathered}$ | Watts | Voll | $\begin{aligned} & \text { Approx. } \\ & \text { Whitict } \\ & \text { Whes. } \end{aligned}$ | Each | $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | Wats | Volls | Approx. Ship. Wt. Lb | Each | $\begin{aligned} & \text { Model } \\ & \text { No. } \end{aligned}$ | Walts | Vols | Approx. Ship. WL.Lb. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *1536A | 1500 | 115 or 230 | 85 | \$195.00 | 3018. | 3100 | 115 or 230 | 218 | \$293.00 | 6518143 | 6500 | 120/208 | 295 | \$423.00 |
| ${ }_{*}^{* 223636 A}$ | 2200 |  | 170 | 250.00 25000 |  | ${ }_{3000}^{3000}$ | 115/230 | 218 | 298.00 305 | 10018.14 | 10060 10000 | $115 / 230$ $120 / 208$ | 370 370 | 575.00 575.00 |
| * 4036 A a | 4000 | 115 or 230 | 190 | 293.00 | 3018 A43 | 3010 | 120\%08 | 218 | 305.00 | *3012A | 3000 | 115 or 230 | 228 | 433.00 |
| *4036A3 | 4000 | 115/230 | ${ }^{190}$ | 298.00 | ${ }_{5018}{ }_{5018}$ | 5000 5000 5000 | $1{ }^{153 / 230}$ | $\stackrel{295}{ }$ | 368.00 373.00 | *3012A3 | 3000 | 115/230 | 22 | 433.00 |
| ${ }^{61818 .}$ | ${ }_{1000}^{600}$ | $1{ }^{15} 515$ or 2300 | ${ }_{22}$ | 150.00 162.00 | 5018 A 43 | 51060 | $120 \mid 218$ | 295 | 379.00 | ${ }_{* 301214}^{* 3014}$ | 3000 | 115/230 | ${ }_{208}^{228}$ | 444.00 |
| 1518 A | 1500 | 115 or 230 | 14.5 | 238.00 | $5018{ }^{\text {a }}$ | 5010 | 115/230 | 29.3 | ${ }^{379} 000$ | ${ }_{*}^{* 3512144}$ | 7500 | 120.08 | 370 | 444.00 57500 |
| 2018A | 2000 | 115 or 230 | 170 | 260.00 270 | 6518.3 | ${ }_{6} 6.000$ | 115/230 | 295 | 410.00 | *7512A43 | 7500 | 1:20/208 | 370 | 575.00 |
| Direct Current-600 W to 10 KW |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| *5036 | 5000 | 125 | 295 |  | 2518 | 2500 | 125 | 145 |  |  | 7500 | 125 or 250 | 4.10 |  |
| 6181) | 600 | 32 | 67 | 150.00 | 3018) | 3010 | 32 | 295 | ${ }^{375} .00$ | 10018 | 10006 | 125 or 250 | 411 | 742.00 |
| 10181) | 1000 | 32 | 67 | 173.00 305.00 | 3518 5018 | 53500 | 125 | ${ }^{218}$ | 357.00 389.00 | ${ }_{*}^{*}{ }_{*} 6012$ | \%0100 | 125 | 354 | 618.00 |
| 2018 | 2000 | 32 | 145 |  |  |  |  |  |  | ${ }_{* 1200}$ | (2a. |  |  |  |

## Revolving Field Separately Excited A-C Belt Drive Generators

1800 RPM Revolving Field-60 Cycle-Direct Connected Exciter


## Tractor Driven Generators <br> A-C 1800 RPM

| Watts | Volts | Phaso | Wlre | Model No. | Approx, <br> Ship. Wt. Lbs. | Each | $\begin{gathered} \text { Model } \\ \text { No. } \end{gathered}$ | Approx. Ship. Wit. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3000 | 115 | 1 | 2 | 311 | 197 | \$350.00 | 31.11 | $2 \cdot 4$ | \$456.00 |
| 3000 | 115/230 | 1 | 3 | 312 | 197 | 350.00 | $3 \square^{\prime} 12$ | 2.17 | 456.00 |
| 5000 | 115 | 1 | 2 | $5^{\prime} 11$ | 27.3 | 478.00 | 51'T1 | 323 | 584.00 |
| 5000 | 115/230 | 1 | 3 | 5 T 2 | 273 | 446.00 | 51 T2 | 323 | 552.00 |
| 6500 | 115 | 1 | 2 | $6^{\prime} 11$ | 319 | 530.00 | 6151 | 369 | 638.00 |
| 6500 | 115/230 | 1 | 3 | $6{ }^{\prime} 12$ | 319 | 489.00 | $6{ }^{1} 12$ | 369 | 638.00 |
| 6500 | 120/208 | 3 | 4 | $6^{\prime} 13$ | 319 | 510.00 | $6^{1} \mathrm{~T} / 3$ | 369 | 615.00 |
| 12000 | 115/230 | 1 | 4 | 12 T 2 | 139 | 638.00 | 121'T2 | 489 | 775.00 |
| 12000 | 120/208 | 3 | 4 | 12 l 3 | 439 | 657.00 | 12I'1 ${ }^{\text {² }}$ | 189 | 795.00 |

Listings on this page are only a partial list of the most popular Generators. For a complete listing of all Generators available, as well as accessory items and component parts consult Graybar.

## White Diesel Generating Equipment



Diesel Generator Set, 150 to $\mathbf{5 0 0}$ Kw.

Itsed ly telephone companies, industrial firms, gas, water, and electric utilities for continuous or standby power. Reliable superior engines achieve low fuel consumption on non-premium fucls because of highly developed combustion system. Simple design permits easy maintenance. IIigh quality construction, minimum of parts means reliable service and low upkeep.

Generators are 3 phase, 60 cycle, 2 -bearing ac rated at .30 P.F. $50^{\circ} \mathrm{C}$. temperature rise continuous duty with loft mounted exciters. Bomed with engine and cooling equipment of diesel, on steel sulb-base. Standard generator voltages inay be $120 / 208,127 / 220,210,180$ or 600 as customer may specify. Special generator sets quoted on request. Controls mounted on generator frame on standard units. Gas, diesel or diaal fuel engines available. Automatic starting system available.

| Kw. | RPM | BHP | Wt. LSs. |
| :--- | :---: | :---: | :---: |
| 150 | 600 | 225 | 23650 |
| 200 | 720 | 290 | 24050 |
| 2.50 | 900 | 360 | 23525 |
| 300 | 900 | 430 | 25975 |
| 350 | 900 | 505 | 27200 |
| 400 | 900 | 600 | Variable with |
| 500 | 900 | 715 | requirements |

Order by kw size. Specify Voltage.

Mobile Generating Plants, 350 Kw. and 500 Kw.


Useful to electric utilities or telephone companies needing molile power the eompletely self-contained plants are available in 350 kw . and 500 kw . sizes. Superior diesel engines operate approximately 12 hours on non-premium fuel from tank below trailer. Lleavy duty 6 or 8 eylinder Superior Model 40 diesel designed for continuous duty at 900 RPM.
A thirty-two foot trailer houses switchboard, 500 Kw . generator, muffler, starting equipment, engine, and radiator. Jacks provided to level trailer when in use. Can be operated by one man. All components are standard production items engineered for mobile power plant by WIITTE DIESEL, ENGINE DIVISlon. The White Motor Company, Springfield, Ohio. Weight of 500 Kw . unit including White 3000 Series tractor approximately 53,000 lbs.

Prices on application.

## Advantages of Purchasing General Electric Motors

These motors are manufactured in a wide variety of types and ratings. The most widely used motors - those fulfilling the requirements of the great majority of industrial applica-tions-are listed in this catalog. Motors of large size, nonstandard rating, or special construction are described in other publications, available on request from Graybar.

General Flectric motors possess the exacting characteristics needed to power modern industrial machinery. They are mechanically sturdy, incorporate the latest developments in electrical design and provide the essential benefits of long life and unusually trouble-free service. Sperified values of current torque, and speed can be depended upon in every unit.

Electric motors form a most versatile type of drive. They permit the application of power directly to the job. They frequently eliminate gearing and belting requirements altogether. They make it possible to bring processing operations directly into a production line.

The wide choice available in (i-E motors permits the efficient application of motors in widely varying types of drives. The different enclosures offered permit the selection of motors that will stand up under the most severe conditions and that can be safely operated in the most hazardous locations. Enclosures ran be obtained for installation in the presence of explosive and corrosive fumes, magnetic and abrasive dusts, splashing liquids, outdoor weather, and other adverse conditions.

General Electric motors are backed up by renewal-parts and exchange-plan services that mean economy and long life to any motor installation. G-E renewal parts are built of the same materials and to the same specifications as the original equipment. G-E exchange-plan motors eliminate long delays in repair or replacement of motors in fractionalhp. sizes and some integral-hp. sizes up through 15 hp .

## Selection of Motors and Control

The selection of an electric motor and control for a given application depends upon the following factors.

## Available Power

Whether a-c or d-c; the voltage; and, if a-c, the number of phases and frequency.

## Selection of Motor Enclosure

The purpose of a motor enclosure is to protect vital motor parts, such as windings, from dust, fumes, water, and chemicals, and in some cases to prevent the possibility of an explosion due to over-heating or sparking of the motor when the atmosphere is laden with inflammable gases or combustible dust. (Open motors, especially of the drip-proof type, provide sufficient protection for all normal conditions and are the most economical from an initial-cost standpoint. Open motors should not be inslalled where more complete enclosures are required to provide low maintenance and long life. The following can be used as a guide in selecting the enclosure required.

Open (Dripproof)-For ordinary industrial conditionsall conditions not requiring the more complete enclosures identified below.
Totally Enclosed-For extremely moist, dirty, or dusty locations, outdoor operation, or corrosive atmospheres.

Explosion-proof and Dust-explosion-proof-For haz-ardous-gas and hazardous-lust conditions as defined by the National Electrical Code. These motors carry a special Underwriters Label.

## How to Select Polyphase Induction Motors

[^87]Consideration must be given, for example, to the number of speeds required, to starting and accelerating requirements, to character of the load and to required speed regulation. In Table I are shown the types of motors commonly available to meet driven-machine requirements. While the large majority of machine requirements are met by general-purpose squirrel-cage motors, the exceptional requirements are tabulated as an aid in preventing misapplication of generalpurpose types.

## Service Factor

The service factor is a multiplier, which, applied to the normal horsepower rating, indicates a permissible loading within the accepted safe limits of temperature rise for the insulation.

Service factors apply only to $40^{\circ} \mathrm{C}$. rise motors and range from 1.4 for the smaller fractional-horsepower a-c motors to 1.15 for integral-horsepower motors aloove $2 \mathrm{hp} .50^{\circ} \mathrm{C}$. and $55^{\circ} \mathrm{C}$. rise motors do not have a service factor.

## Voltage and Frequency Range

Motors will operate successfully under the following conditions of voltage and frequency variations, but not necessarily in accordance with the standards established for operation at normal rating:

Where the variation in voltage does not exceed 10 per cent above or below normal.

Where the frequency variation does not exceed 5 per cent above or below normal.

Where the sum of the voltage and frequency variation does not exceed 10 per cent (provided the variation in frequency does not exceed 5 per cent) above or below normal rating as stamped on motor nameplate.

The starting and maximum running torque of a-c induction motors will vary as the square of the voltage, the speed varying directly with the frequency.

Selection of Motors and Control
(Continued)
Table I-Meeting Requirements of Driven Machine

| Requiremants of Driven Machine |  |  | Examples | A vailable Motors |  |  | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Type } \\ & \text { of } \\ & \text { Drive } \end{aligned}$ | Fermissible <br> Running Character. istics | Starting Load |  | Description | NEMA Classification | $\begin{aligned} & \text { G.E } \\ & \text { Type } \end{aligned}$ |  |
| Singlespeed | Constant speed | Normal | Fans, Saws, Lathes, Centrifugal Pumps, Centrifugal Compressors | Squirrel-cage, Normal-startingtorque, Low-slip | Designs A and B | Type | See Table II for Locked-rotor Torque. See Fig. 1 for Speedtorque curve. |
|  |  | IIigh <br> Breakaway | Reciprocating Pumps, Ioaded Conveyors | Squirrel-cage, High-Startingtorque, Low-slip | Design C | Type KG | See Table III for Locked-rotor Torque. See Fig. 1 for Speedtorque curve. |
|  |  |  | Reciprocating Pumps and Compressors, Ioaded Conveyors | Suuirrel-cage, <br> lligh-startingtorque, IIigh-slip | Design D | $\begin{gathered} \text { Typer } \\ \text { KR } \end{gathered}$ | Locked-rotor Torque 275 percent of full-load torque. See Fig. 1 for speed-torque curve. |
|  |  | High <br> Inertia | Laundry Extractors, Punch Presses, Large Flywheel Loads | Squirrel-cage, Normal-startingtorque, Low-slip, | Designs <br> A <br> and <br> B | Туре | Advantageous where torque requirements increase with accelerating speed. (See Fig. 1). See Table II for Locked-rotor torque. |
|  |  |  |  | Squirrel-cage, <br> High-starting torques, High-slip | Design D | Type $\mathbf{K R}$ | Use for fluctuating fly-wheel loads. |
|  |  |  |  | Wound-rotor |  | Type <br> M | Smooth acceleration possible by use of starting rheostats in secondary circuit. |
|  |  | Rapid Reversing | Laundry Machines, some Machine Tools | Squirrel-cage, Iligh-startingtorque, High-slip | Design D | Type KR | High-slip characteristics essential in rapid reversing service. |
| MultiSpeed | CinnstantSpeed | Normal | Stokers, Printing Presses, Conveyors | Squirrel-cage, Normal-startingtorque, Low-slip | $\tau_{\text {Ype }}$ |  | Available with two, three, or four speeds in constanttorque, constant-hp., and variable torque designs. |
| Adjustable Speed | VaryingSpeed | Normal or Iligh | Conveyors, Printing Presses, Rotary Kilns | Wound-rotor |  | Type | Has constant-speed characteristics at full speed. Best speed range 2:1. |
|  | ConstantSpeed | Normal or Iligh | Conveyors, Printing Presses, Paper Machines, Calenders, Rotary Kilns, Reels, Winches | Packaged AdjustableSpeed Drives |  | Speed Variator | M-G set conversion. Wide speed ranges. Automatic controls. |
|  |  |  |  |  |  | Thy-motrol | Electric conversion. Wide speed ranges. Automatic controls. |

# Selection of Motors and Control <br> (Continued) <br> <br> Control 

 <br> <br> Control}

The starting and maximum running torque of a-c induction motors will vary approximately as the square of the voltage, the speed varying directly with the frequency.

## Table II Locked-rotor Torque of Normal-starting-torque Squirrel-cage Motors-NEMA Design A or B (G-E Type K)

| Hp. <br> 60.Cycle, 3-and 2-Phase, | Locked-Rotor Torque <br> Expressed in Per Cent of Full-Load Torque |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Single-Spaed Motors, Continuous-Rated | $\begin{aligned} & 3600 \\ & \text { RPM } \end{aligned}$ | $\begin{aligned} & 1800 \\ & \text { RPM } \end{aligned}$ | $\begin{aligned} & 1200 \\ & \text { RPM } \end{aligned}$ | $\begin{gathered} 900 \\ \text { RPM } \end{gathered}$ |
| 1. |  | 27.5 | 175 | 150 |
| 11/2 | 175 | 26.5 | 175 | 150 |
| 2. | 175 | 2.30 | 175 | 150 |
| 3. | 17.5 | 2.0 | 175 | 150 |
| 5. | 150 | 18.5 | 160 | 130 |
| 71/2 | 150 | 175 | 150 | 125 |
| 10. | 1.50 | 175 | 1.50 | 125 |
| 15. | 1.50 | 16.5 | 110 | 125 |
| 20. | 150 | 150 | 135 | 125 |
| 25. | 150 | 150 | 135 | 125 |
| 30. | 150 | 150 | 135 | 125 |
| 40. | 13.5 | 1.50 | 13.5 | 125 |
| 50. | 125 | 1.50 | 135 | 125 |
| 60. | 125 | 150 | 135 | 125 |
| 75. | 110 | 150 | 135 | 125 |
| 100. | 110 | 125 | 125 | 125 |
| 125. | 100 | 110 | 125 | 125 |
| 150. | 100 | 110 | 125 | 125 |
| 200. | 100 | 100 | 125 | 125 |



For Additional Information on
G-E Motor Controls
and

## Other Control Equipment

See Pages 1335-1344

Fig. 1 Typical Speed-torque Curves of Squirrel-cage Motors


Type K-Normal-starting-torque, low-slip. NEMA de$\operatorname{sign} \mathrm{A}$ or B .

Type KG-Iligh-starting-torque, low-slip. NEMA design C.

Type KR-IIigh-slip, high-starting-torque. NEMA de$\operatorname{sign} \mathrm{D}$.

Fig. 2 Typical Speed-torque Curves of Wound-rotor Motor, with Different Secondary Resistances


Various speed-torque and corresponding speed-current curves can be oltained by using different values of external secondary resistance. Numbers on the curves indicate the secondary (rotor) circuit resistance in per cent of value required to give full-load torque at standstill. Other values can be olltained by varying the secondary resistance to meet specific requirements.

The curves for "no external resistance" are merely reference curves, as appreciable resistance is necessary to obtain positive values of initial starting torque.

# G-E Tri-Clad* "55"' Squirrel-Cage Induction Motors <br> Type K, Normal Starting Torque; Type KG, High Starting Torque; Type KR, High Slip 

1 to $125 \mathrm{Hp}, 3$ and 2-Phase, 60 Cycles A complete line of G-E motors-from 1 to $125 \mathrm{hp}-w i$ h increased operating effi-
 ciency packed into the new NEMA frame dimensions. The line includes the generalpurpose models, plus a variety of gearmotors, including the right-angle shaft gear motor. A vailable in most ratings are vertical, single-phase, wound-rotor, and multispeed motors, as well as NEMA Types C and D face- and flange-mounted units.

Because these Tri-Clad " 55 " motors are the result of extensive engineering research, their dimensions, operating characteristics, and appearance bear no resemblance to the former Tri-Clad line. Their lighter weight and smaller over-all size save money on shipping, handling, storing, and installing. Yet they retain the full power rating and servicefactor of previous models.
Features include: Greater rigidity, because of cast-iron construction. Increased protection from dripping liquids. Water-shedding stator assembly-the result of silieone Dri-Film* coating. Nonwicking leads protect internal connections. Formex* wire windings retard heat aging. New polyester-film slot and phase insulation is eight times stronger than ordinary electrical insulations. Attractive finish is casy to clean or repaint. Sealed hearing housing prevents lubricant leahage or entrance of dirt. Grease can be added during motor operation. Maintenance is casy with large knockoff lugs, stainless-steel nameplate, and oversize conduit box.

## Type K—Normal Starting Torque <br> NEMA Classification Design B

The Type $K$ is suitable for either full-voltage or reduced voltage starting, depending upon the permissible starting current of the particular application. It has the highest efficiency and power factor of all the standard lines of induction motors, and is well fitted for driving pumps, fans. blowers, line shafting, and similar equipment requiring contimous operation with fairly constant load.
In general this motor can le used for any application where continuous operation and constant speed are required, together with a fairly constant load.

Type KG-High Starting Torque
NEMA Classification Design C
The Type K G motor has hizh starting torque and low starting current and is intended to supply the need for motors having a higher starting torque than can be obtained from the Type $K$ motors with full voltage applied.
Recommended for such drives as compressors without unloading valves, conveyors which must be started loaded, and other applications requiring high starting torque.
Type KG motors starting at full voltage should be applied only where high torque at start is actually required and only when the driven mechanism will unt he injured by the sudden application of this torque. This latter caution applies especially to drives or driven machines utilizing lelts, either of the flat or $V$ type, chains or other flexible or flat elements.

Type K, Normal Starting Torque - General-purpose, Dripproof, Horizontal

| $\begin{gathered} \text { Model Nos } \\ \text { 3.Phase. } 208 \\ 220 / 440 \text { Volts } t \end{gathered}$ | $\begin{gathered} \mathrm{Hp}_{\mathrm{c}} \\ \mathrm{Cont} \\ 40^{\circ} \mathrm{C} \text { Rlse } \end{gathered}$ | Spetd, RPM $\qquad$ Fullload |  | Frame | Current(M <br> Full-load | 220,4 <br> : Amps. Locked | Code | Full-load at <br> Full-load Speed, Lh. Ft | $\begin{aligned} & \text { Torque } \\ & \text { Starting } \\ & \text { Full-voltare } \end{aligned}$ | Breakdown \%Full-load Lb.FL | $\triangle$ Book Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Full-load (Min.) |  |  | Locked Rotor |  |  |  |  |  |
|  |  | Synim |  |  |  | Full-Vollage |  |  | \% Full -ioad |  |  |
| 5K182AG801 | 1/2 | 9世0 | 860 | 182 | 2.80 | 12 | 1. | 3.105 | 150 | 250 | \$145.00 |
| 5K182A(i601 | $3{ }^{3}$ | 1240 | 1110 | 182 | 3.10 | 18 | 1. | 3.45 | 175 | 9 | 130.00 |
| 5K184A ${ }^{\text {c }} 801$ | $3{ }^{3}$ | 940 | 860 | 184 | 3.55 | 18 | 1. | 4.58 | 150 | 250 | 168.00 |
| 5K182A 201 | 1 | 1800 | 1730 | 182 | 3.52 | 21 | 1. | 3.03 | 275 | 300 | 117.00 |
| 5K184AC601 | 1 | 12010 | 11.5 | 184 | 3.74 | 24 | 1. | 4.58 | 17.3 | 273 | 138.00 |
| 5K 213A ${ }^{\text {d }} 801$ | 1 | 900 | 865 | 213 | 4.38 | 2.4 | 1. | 6.07 | 150 | 2.50 |  |
| 5K182AG1 | 112 | 3600 | 3495 | 182 | 1.56 | 3.5 | K | 2.5 | 175 | 275 | 124.00 |
| 5K184AG201 | 11. | 1800 | 1730 | 184 | 4.87 | 35 | K | 4.55 | 96.5 | 300 | 138.00 |
| 5K184.A(9611 | 11 \% | 1200 | 11.6 | 184 | 5.30 | 35 | K | 6.88 | 175 | 975 | 160.00 |
| 5K213AG811 | $11 \%$ | 900 | 86.) | 213 | 6.33 | 3.5 | K | 0.1 | 1.50 | 250 | 223.00 |
| 5K184AG1 | $\pm$ | 3600 | 3500 | 184 | 5.68 | 45 | K | 3.01 | 17.5 | 9, | 152.00 |
| 5 K 184 AG 211 | 2 | 1800 | 1730 | 184 | 5.98 | 45 | K | 6.17 | 250 | 275 | 160.00 |
| 5K213A (6601 | 2 | 12010 | 1160 | 213 | 7.00 | 45 | K | 9.04 | 175 | 050 | 178.00 25800 |
| 5K215AG801 | 2 | 900 | 860 | 215 | 8.21 | 45 | K | 12.2 | 150 | 225 |  |
| 5K184AG11 | 3 | 360 | 3500 | 184 | 8.08 | 61 | J | 1.19 | 175 | 250 | 176.00 |
| $\begin{aligned} & 5 \mathrm{~K} 213 \mathrm{AG} 201 \\ & 5 \mathrm{~K} 215 \mathrm{~A} 601 \end{aligned}$ | 3 | 1810 | 17.30 | 213 | 8.9 | 60 | J | 9.00 | 250 | 275 | 178.00 |
|  | 3 | 1200 | 11.5 | 215 | 9.75 | 60 | J | 13.6 | 175 | 250 | 212.00 |
|  | 3 | 900 | 870 | 25411 | 10.8 | 60 | J | 18.1 | 150 | 20.3 |  |
| $\begin{aligned} & \text { 5K213AG1 } \\ & \text { 5K215AG201 } \end{aligned}$ | 5 | 3600 | 35.5 | 213 | 1.4 .1 | 90 | H | 5.45 | 150 | 9.5 | 196.00 |
|  | 5 | 1800 | 17.50 | 215 | 13.9 | 90 | 11 | 1.6 | 185 | 925 | 212.00 |
|  | 5 | 1:20 | 1170) | 2541 | 15.2 | 90 | H | 22.4 | 160 | 29.5 | 278.00 |
|  | 5 | 900 | 870 | 2561 | 16.2 | 90 | 11 | 30.2 | 130 | 225 | 370.00 |
| 5K215AG1 | $71 / 2$ | 3600 | 3.85 | 215 | 19.5 | 120 | 9 | 11.2 | 150 | 91.5 | 233.00 |
|  | 715 | 1800 | $1 \overline{610}$ | 2541 | 20.6 | 120 | ( | 22.3 | 175 | 915 | 278.00 |
|  | 71. | 1200 | 1170 | 2561 | 21.6 | 120 | 9 | 3:3 7 | 150 | 215 | 352.00 |
|  | 71 | 900 | 85.5 | 2841 | 23.8 | 120 | (i) | 4.5. 00 | 125 | 215 | 443.00 |
|  | 10 | 3600 | 3530 | 2541 J | 26.2 | 150 | 'i | 11.9 | 1.50 | 200 | 306.00 |
|  | 10 | 1800 | 1760 | 2561 | 26.8 | 150 | (1) | 99.9 | 175 | 200 | 352.00 |
|  | 10 | 1200 | 1175 | 284 J | 28.2 | 150 | ( | 4.7 | 150 | 900 | 422.00 |
|  | 10 | 900 | 875 | 2861 | 31.2 | 150 | ( | 60.00 | 125 | 900 | 556.00 |
|  | 15 | 3600 | 35.30 | $254]$ | 38.2 | 220 | F | 20.3 | 150 | 200 | 405.00 |
|  | 15 | 1800 | 17619 | 284 U | 39.4 | 290 | F | H. 8 | 16.7 | 90 | 422.00 |
|  | 15 | 1800 | 1175 | 3241 | 41.0 | 290 | + | 67.0 | 140 | 0 | 556.00 68200 |
|  | 1.5 | 400 | 87.5 | 3261 | 13.2 | 290 | F | 90.0 | 125 | 200 | 682.00 |
|  | 20 | 36.00 | 3.540 | 284 U | 50.4 | 290 | F | $\because 9.6$ | $1: 70$ | 200 |  |
|  | 20 | 1400 | 1760 | 2861 | 51.6 | 290 | $\stackrel{\sim}{*}$ | 50.7 | 150 | 200 | 556.00 68200 |
|  | 20 | 1200 | 1185 | 326 U | 5.3 .8 | 290 -90 | $\stackrel{+}{\mathbf{F}}$ | 89 120 | 125 | 200 | 682.00 |
|  | 20 | 900 | 87. | 364 U | 56.4 | - | F | 12.0 | 1. |  |  |
|  | 25 | 3500 | 35.40 | 286 U | 62.0 | 365 | F | 37.2 | 150 | 900 |  |
|  | 25 | 1800 | 1770 | 324 U | 6.3 .6 | 36.5 | $\stackrel{F}{\mathbf{F}}$ | 74.1 | 150 | 200 | 653.00 |
|  | 25 | 1200 | 1175 | 364 U | 63.9 | 36.5 | $\underset{F}{\text { F }}$ | 112.00 | 135 | 200 200 | 848.00 972.00 |
|  | 25 | 900 | 875 | 3651 | 70.3 | 36. | F | 150.00 | 12. | 20 | 972.00 |
|  | 30 | 3000 | 35.50 | 324S | 73.8 | 43.5 | F | 4.4 | 150 | 200 | 743.00 |
|  | 30 | 1800 | 170 | 3265 | 71.4 | 43.5 | $\stackrel{F}{ }$ | 89.0 | 150 | 200 | 750.00 |
|  | 30 | 1200 | 1175 | 365 U | 76.3 | 43.5 | $\stackrel{F}{ }$ | 13.4 .00 | 135 | 200 | 972.00 |
|  | 30 | 900 | 87. | 404U | 82.1 | 43.5 | F | 180.00 | 125 | 200 | 1214.00 |

$\ddagger 220$-volt value only. $\dagger$ For 3 -phase, 550 volts, and 2 -phase, $220 / 40$ volts consult Gray bar.
*Reg. trade-mark of General Electric Co.
4This page includea "Book" prices subject to diacount. For the correct dincount, conault Graybar.

# G-E Tri-Clad " 55 " and Tri-Clad Squirrel-Cage Induction Motors General-Purpose, Dripproof, Horizontal 

Type K, Normal-starting-torque, 60 Cycles, 2- and 3-phase

| Horsepower Continuous $40^{\circ}$ C Rise | - Speed, RPM |  | Current, Fullload at 220 Y Amperes | Code Letter | $\qquad$ 208*, 220, 440 and 550 Volts <br> A Book Price, Moter Daly |  |  | $\longrightarrow \mathbf{2 3 0 0 \text { Volts- }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sync. | Full-load (Min) |  |  | Frame | sleeva. bearint | BallBearint | Frame | SieeveBearint | Ball. Bearint |
| 40 | 3600 | 3550 | 96.6 | F | 326S | \$818.00 | \$818.00 | . . . . | . . . . . . |  |
| 40 | 1800 | 1770 | 99.1 | ${ }^{*}$ | 364 U | 933.00 | 933.00 |  |  |  |
| 40 | 1200 | 1175 | 103 | F | 404 U | 1214.00 | 1214.00 | 445 | \$1740.00 | \$1740.00 |
| 40 | 900 | 875 | 108 | F | 405 U | 1456.00 | 1456.00 | 504 U | 1982.00 | 1982.00 |
| 50 | 3600 | 3550 | 120 | F | 364 US | 1102.00 | 1102.00 |  |  |  |
| 50 | 1800 | 1770 | 123 | F | 365 U | 1118.00 | 1118.00 | 445 s | 1748.00 | 1748.00 |
| 50 | 1200 | 1175 | 126 | F | 405 U | 1456.00 | 1456.00 | 504 U | 1982.00 | 1982.00 |
| 50 | 900 | 875 | 131 | F | 444 U | 1788.00 | 1788.00 | 505 | 2314.00 | 2314.00 |
| 60 | 3600 | 35.50 | 143 | F | 365 US | 1264.00 | 1264.00 | ....". |  |  |
| 60 | 1800 | 1770 | 146 | F | 404 U | 1396.00 | 1396.00 | 455 S | 1922.00 | 1922.00 |
| 60 | 1200 | 1175 | 151 | ${ }^{\mathbf{*}}$ | 444 U | 1788.00 | 1788.00 | 505 | 2314.00 | 2314.00 |
| 60 | 900 | 875 | 153 | F | 445 U | 2150.00 | 2150.00 | 505 | 2676.00 | 2810.00 |
| 75 | 3600 | 3.760 | 180 | ${ }^{\prime}$ | 404 US | 1700.00 | 1700.00 | 445 S | 2226.00 | 2226.00 |
| 7.5 | 1800 | 1770 | 181 | F | 405 U | 1674.00 | 1674.00 | 504 S | 2200.00 | 2200.00 |
| 75 | 1200 | 1175 | 187 | F | 445 U | 2150.00 | 2150.00 | 505 | 2622.00 | 2622.00 |
| 75 | 900 | 875 | 190 | F | 505 | 2552.00 | 2680.00 | 6323 | 3024.00 | 3175.00 |
| 100 | 3600 | 3.360 | 235 | $F$ | 405US | 2184.00 | 2184.00 | 504S | 2710.00 | 2710.00 |
| 100 | 1800 | 1770 | 243 | F | 444 U | 2146.00 | 2146.00 | 505S | 2672.00 | 2672.00 |
| 100 | 1200 | 1180 | 249 | ${ }^{2}$ | 505 | 2752.00 | 2890.00 | 505 | 3224.00 | 3385.00 |
| 100 | 900 | 875 | 252 | F | 6323 | 3190.00 | 3350.00 | 6324 | 3662.00 | 3845.00 |
| 125 | 3600 | 3560 | 294 | $F$ | 444 US | 2861.00 | 2861.00 | 504S | 3387.00 | 3387.00 |
| 125 | 1800 | 1770 | 297 | F | 445 U | 2580.00 | 2580.00 | 505S | 3106.00 | 3261.00 |
| 125 | 1200 | 1180 | 306 | F | 6323 S | 3354.00 | 3522.00 | 6323S | 3826.00 | 4017.00 |
| 125 | 900 | 875 | 311 | F | 6324 | 3758.00 | 3946.00 | 6325 | 4114.00 | 4320.00 |
| 150 | 3600 | 3560 | $3-49$ | ${ }^{*}$ | 445US | 3655.00 | 3655.00 | 505s | 4101.00 | 4101.00 |
| 1.50 | 1800 | 1770 | 356 | F | 6323 S | 3110.00 | 3266.00 | 63235 | 3556.00 | 3734.00 |
| 150 | 1200 | 1180 | 363 | $\underset{\text { F }}{ }$ | 6324 S | 3922.00 | 4118.00 | 63248 | 4278.00 | 4492.00 |
| 150 | 900 | 875 | 367 | F | 6325 | 4312.00 | 4528.00 | 6333 | 4548.00 | 4775.00 |
| 200 | 3600 | 3565 | 471 | ${ }^{7}$ | 5055 | 5164.00 | 5422.00 | 505S | 5400.00 |  |
| 200 | 1800 | 1770 | 470 | F | 6324 S | 3972.00 | 4171.00 | 6324 S | 4208.00 | 4418.00 |
| 200 | 1200 | 1180 | 484 | F | 6325 S | 4854.00 | 5097.00 | 6325 SU | 5080.00 | 5334.00 |
| 200 | 900 | 875 | 487 | F | 6333 | 5376.00 | 5645.00 | 6334 | 5554.00 | 5832.00 |
| Type KG, High-starting-torque, 60 Cycles, 2- and 3-phase |  |  |  |  |  |  |  |  |  |  |
| 3x | 1200 | 1160 | 10.4 | J | 215 |  | $\$ 212.00$ |  | . . . . . |  |
| 3 | 900 | 865 |  | J | 254 U |  | $307.00$ | ........ | ....... | ....... |
| 5 x | 1800 | 1750 | 15.2 | 11 | 215 |  | 212.00 | . . . . . . | . . . . . |  |
| 5 | 1200 | 1165 | 15.2 | 11 | 254 U |  | 292.00 | . | . . . . . . . . | ........ |
| 5 | 900 | 865 | 16.2 | 11 | 256 U | ....... | 389.00 | ...... | $\ldots$ |  |
| $71 / 2$ | 1800 | 1740 | 21.2 | G | 254 U |  | 292.00 | . . . . . . | . . . . . . | ..... |
| $71 / 2$ | 1200 | 1165 | 21.8 | (i) | 256 U | - . . . . . . | 370.00 | ........ | - . . . . . . . | ....... |
| 71/2 | 900 | 865 | 24.0 | G | 284 U |  | 465.00 | . . . . . | . . . . . . | ....... |
| 10 | 1800 | 1745 | 27.4 | G | 256 U | ....... | 370.00 | . ...... | . . . . . . | ...... |
| 10 | 1200 | 1165 | 28.6 | G | 284 U | ....... | 584.00 | . . . . . | . . . . . . | .... |
| 10 | 900 | 865 | 31.4 | $G$ | 286 U |  | 598.00 | . . . . . | . . . . . | ...... |
| 15 | 1800 | 1755 | 40.4 | F | 284 U | . . . . $\cdot$. | 443.00 | . . . . | . . . . . |  |
| 15 | 1200 | 1170 | 41.2 | F | 324 U | . . . . . | 598.00 | . . . . | . . . . . | . . . . |
| 15 | 900 | 875 | 46.2 | F | 326 U |  | 733.00 | ..... | . . . . . . | . . . . . . |
| 20 | 1800 | 1755 | 53.8 | F | 286 U |  | 584.00 | . . . . | . . . . . |  |
| 20 | 1200 | 1170 | 54.0 | F | 326 U |  | 733.00 | ..... | . . . . . | . . . |
| 20 | 900 | 875 | 60.2 | F | 364 U | \$ 912.00 | 912.10 |  | . . . . | .... |
| 25 | 1800 | 1760 | 64.4 | F | 324 U |  |  | . $\cdot$. | . . . . . |  |
| 25 | $1 \geq 00$ | 1175 | 66.3 | F | 364 U | 912.00 | 912.00 | . . | . . . . . |  |
| 25 | 900 | 875 | 73.8 | F | 3650 | 1045.00 | 1045.00 | ..... | ...... | .... |
| 30 | 1800 | 1765 | 77.4 | F | 326 U |  | 806.00 | -. $\cdot$. | . . . . . $\cdot$ | . . $\cdot$ |
| 30 | 1200 | 1175 | 78.6 | $\underset{\sim}{\text { F }}$ | 365 U | 1045.00 | 1045.00 | ..... | . . . . . . |  |
| 30 | 900 | 875 | 85.3 | F | 404 U | 1396.00 | 1396.00 | ....... | . . . . . | . $\cdot$. |
| 40 | 1800 | 1755 | 10.4 .0 | F | 364 U | 1003.00 | 1003.00 | . . . . | ....... | . $\cdot$ |
| 40 | 1200 | 1175 | 101.2 | $F$ | 404 U | 1396.00 | 1396.00 | . . . . | . . . . . | ... |
| 40 | 900 | 875 | 108.0 | F | 405 U | 1674.00 | 1674.00 | . ..... | . . . . . . | .... |
| 50 | 1800 | 1760 | 128.0 | F | 365 U | 1202.00 | 1202.00 | . . . . | . . . . . |  |
| 50 | 1200 | 1175 | 125.0 | F | 405 U | 1674.00 | 1674.00 |  |  |  |
| 50 | 900 | 875 | 134.0 | F | 444 U | 2056.00 | 2056.00 |  | . . . . . |  |
| 60 | 1800 | 1770 | 154 | F | 404 U | 1605.00 | 1605.00 | 444 U | \$2210.00 | \$2210.00 |
| 60 | 1200 | 1175 | 150 | F | 444 U | 2056.00 | 2056.00 | 445 U | 2661.00 | 2661.00 |
| 60 | 900 | 875 | 160 | F | 445 U | 2473.00 | 2473.00 | 505 | 3077.00 | 3231.00 |
| 75 | 1800 | 1770 | 190 | F | 405U | 1925.00 | 1925.00 | 444 U | 2530.00 | 2530.00 |
| 75 | 1200 | 1175 | 186 | $F$ | 445 U | 2473.00 | 2473.00 | 505 | 3015.00 | 3015.00 |
| 75 | 900 | 1 |  |  | 505 | 2935.00 | 3082.00 | 6323 | 3478.00 | 3652.00 |
| 100 | 1800 | 1775 | 2.4 | F | 444 U | 2468.00 | 2468.00 | 445 U | 3073 . 00 | 3073.00 |
| 100 | 1200 | , |  |  | 505 | 3165.00 | 3323.00 | 505 | 3708.00 | 3893.00 |
| 100 | 900 | ... |  |  | 6323 | 3669.00 | 3852.00 | 6324 | 4211.00 | 4422.00 |
| 125 | 1800 | 1775 | 313 | F | 445 L | 2967.00 | 2976.00 | 5055 | 3572.00 |  |
| 125 | 1200 | . . . | . ${ }^{\text {a }}$. | $\cdots$ | 6323 S | 3857.00 | 4050.00 | 6323 S | 4400.00 | 4620.00 |
| 125 | 900 | .... | . | $\ldots$ | 6324 | 4322.00 | 4538.00 | 6325 | 4731.00 | 4968.00 |
| 150 | 1800 | . . . | ... | $\ldots$ | 6323.5 | 3577.00 | 3756.00 | 63238 | 4089.00 | 4293.00 |
| 150 | 1200 | ... | . |  | 6324.5 | 4510.00 | 4736.00 | 63245 | 4920.00 | 5166.00 |
| 150 | 900 | . . . | . | . | $6325 S$ | 4959.00 | 5207.00 | 63335 | 5230.00 | 5492.00 |
| 200 | 1800 | . . . |  | . . | 63248 | 4568.00 | 4796.60 | 6324 S | 4839.00 | 5081.00 |
| 200 | 1200 |  |  |  | 6325.5 | 5582.00 | 5861.00 | 6325 S | 5842.00 | 6134.00 |
| 200 | 900 | $\ldots$ | ..... |  | 6333 S | 6182.00 | 6491.00 | 6334 | 6389.00 | 6706.00 |

DIRECTION OF ROTATION. For motors in frames 444 S and larger at 3600 rpm , the direction of rotation must be specified (as viewed from end opposite driving end) so that fan can be properly arranged for ventilation.
*208 VOLTS. Listed Type K motors in frames 445 and smaller are rated 208-220/440 volts. Motor warranties covering voltage and frequency variation apply to the 220 - and 440 -volt ratings.

220 -volt, 60 cycle ratings in frames 504 and above are usable on 208 -volt network systems.
Torques are reduced by approximately 11 per cent, and other characteristics are modified slightly when motors are operated on 208 volts.
$\mathrm{x}-$ Model Nos. $3 \mathrm{x}-5 \mathrm{KG} 215 \mathrm{AG} 601$. $5 \mathrm{x}-5 \mathrm{KG} 215 \mathrm{AG} 201$.
AThin page includen "Book" prices sulject to discount. For the correct discount, consult Graybar.

# G-E Tri-Clad "55"' Squirrel-Cage Induction Motors 

# Totally Enclosed, Fan-Cooled Horizontal <br> Type K-Normal Starting Torque <br> Standard and Explosion-proof-1 to $\mathbf{3 0}$ H.P. <br> 2 and 3-Phase, 60 Cycles, Continuous Duty, $55^{\circ} \mathrm{C}$ Rise 208, 220/440, or 550 Volts 

Enclosed motors are built in either nonventilated or fancooled construction. Motors in the smaller ratings are nonventilated.

In the larger ratings, the totally enclosed, fan-cooled design is standard. This latter construction draws air into the end of the fan cover and directs it over the motor frame toward the pulley end. The integrally cast blades on the rotor agitate the air inside the motor, thus dissipating heat from the frame.

General Electric also has a complete line of totally enclosed motors which have been tested and listed by Underwriters' Laboratories for Class I, Group D (specified gases and vapors); Class I1, Group E (magnesium or aluminum dust); Class 11, Group F (coal or coke dust); and Class II, Group G (yrain dust) service. Motors must be specified for the particular application in order that they may bear the proper Underwriters' label indicating suitability for the conditions applied.

| Model Nos. <br> Standard Duty <br> 208-220/440 <br> Volts | Harsepawer ${ }_{55^{\circ} \mathrm{C}}$ Rise | ${ }_{\text {syo. }}{ }^{\text {s }}$ | $\begin{gathered} \text { Rpm } \left.\begin{array}{c} \text { Fullifload } \\ \text { (Min.) } \end{array}\right) \end{gathered}$ | Frame |  |  | $\begin{gathered} \text { Code } \\ \text { Letter } \end{gathered}$ | $\begin{aligned} & \text { Full\|-load } \\ & \text { at } \\ & \text { atill } \\ & \text { load Speed } \\ & \text { Lh.ft } \end{aligned}$ |  | $\begin{aligned} & \text { Breakdown } \\ & \text { ©Full.load } \\ & \text { Lb.Ft } \end{aligned}$ | $\begin{gathered} \Delta \text { Book Prices } \\ \text { Motor } \\ \text { Only } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5K182IIG821 | 1/2 | 900* | 860 | 182 | 2.84 | 12 | 1. | 3.05 | 150 | 250 | \$ 157.00 |
| 5K1821IG629 | $3 / 4$ | 1200* | 1150 | 182 | 2.87 | 18 | 1. | 3.15 | 175 | 275 | 142.00 |
| 5K1841IG823 | $3 / 4$ | 900* | 860 | 184 | 3.92 | 18 | 1. | 4.58 | 150 | 250 | 180.00 |
| 5K1821IG268 | 1 | 1800** | 1730 | 182 | 3.16 | 24 | 1 | 3.03 | 27.5 | 300 | 150.00 |
| 5K184IIG659 | 1 | 1200* | 1145 | 184 | 3.61 | 24 | 1 | 4.58 | 175 | 275 | 172.00 |
| 5K213BG831 | 1 | 900 | 865 | 213 | 4.38 | 24 | 1. | 6.07 | 150 | 250 | 203.00 |
| 5K182BG22 | 11/2 | 3600 | 3495 | 182 | 4.71 | 35 | k | 2.25 | 175 | 275 | 164.00 |
| 5K184IIG311 | $11 / 2$ | 1800* | 1730 | 184 | 4.43 | 35 | K | 4.55 | 265 | 300 | 172.00 |
| 5k184BG644 | 11/2 | 1200 | 1140 | 184 | 5.33 | 35 | K | 6.91 | 175 | 275 | 188.00 |
| 5K213BG832 | 11/2 | 900 | 865 | 213 | 6.33 | 35 | K | 9.1 | 150 | 250 | 239.00 |
| 5K184BG43 | 2 | 3600 | 3195 | 184 | 5.86 | 45 | K | 3.01 | 175 | 250 | 204.00 |
| 5K184BG254 | 2 | 1800 | 1730 | 184 | 6.05 | 45 | K | 6.07 | 250 | 275 | 212.00 |
| 5K213BG624 | 2 | 1200 | 1160 | 213 | 7.00 | 45 | K | 9.0 .1 | 175 | 250 | 230.00 |
| 5K215BG816 | 2 | 900 | 860 | 215 | 8.21 | 45 | K | 12.2 | 150 | 225 | 326.00 |
| 5K184BG44 | 3 | 3600 | 319.5 | 184 | 8.23 | 60 | J | 4.5 | 175 | 250 | 228.00 |
| 5K213BG228 | 3 | 1800 | 171.5 | 213 | 9.02 | 60 | J | 9.03 | 250 | 275 | 248.00 |
| 5K215BG625 | 3 | 1200 | 115.5 | 215 | 9.75 | 60 | J | 13.6 | 175 | 250 | 282.00 |
|  | 3 | 900 | 870 | 254 U | 10.8 | 60 | J | 18.1 | 150 | 225 | 410.00 |
| 5K213BG21 | 5 | 3600 | 3520 | 213 | 14.6 | 90 | 11 | 7.45 | 150 | 225 | 266.00 |
| 5K215BG229 | 5 | 1800 | 1745 | 215 | 14.2 | 90 | II | 15.01 | 185 | 225 | 282.00 |
|  | 5 | 1200 | 1170 | 254U | 15.2 | 90 | 11 | 22.4 | 160 | 225 | 396.00 |
|  | 5 | 900 | 870 | 2561 | 16.2 | 90 | 11 | 30.2 | 130 | 225 | 488.00 |
| 5K215BG20 |  | 3600 | 3525 | 215 | 20 | 120 | G | 11.2 | 150 | 215 | 303.00 |
|  | $71 / 2$ | 1800 | 1760 | 254 U | 21.2 | 120 | G | 22.3 | 175 | 215 | 396.00 |
|  | $71 / 2$ | 1200 | 1170 | 256 U | 21.8 | 120 | G | 33.7 | 150 | 215 | 470.00 |
|  | $71 / 2$ | 900 | 875 | 284 U | 23.6 | 120 | G | 45 | 125 | 215 | 605.00 |
|  | 10 | 3600 | 3530 | 254 U | 27.0 | 150 | G | 14.9 | 150 | 200 | 424.00 |
|  | 10 | 1800 | 1760 | 256 U | 27.0 | 150 | G | 29.9 | 175 | 200 | 470.00 |
|  | 10 | 1200 | 1175 | 284 U | 28.2 | 150 | (i | 14.7 | 150 | 200 | 584.00 |
|  | 10 | 900 | 875 | 286 U | 31.2 | 150 | (i | 60 | 125 | 200 | 718.00 |
|  | 15 | 3600 | 3530 | 256U | 38.8 | 220 | F | 22.3 | 150 | 200 | 523.00 |
|  | 15 | 1800 | 1760 | 284 U | 39.8 | 220 | F | 44.8 | 165 | 200 | 584.00 |
|  | 15 | 1200 | 1175 | 324 U | 41.0 | 220 | $\stackrel{\text { F }}{ }$ | 67 | 140 | 200 | 790.00 |
|  | 15 | 900 | 875 | 326 U | 43.6 | 220 | F | 90 | 125 | 200 | 916.00 |
|  | 20 | 3600 | 35.10 | 286 U | 50.6 | 290 | F | 29.7 | 150 | 200 | 647.00 |
|  | 20 | 1800 | 1760 | 286 U | 32.2 | 290 | F | 59.7 | 150 | 200 | 718.00 |
|  | 20 | 1200 | 1175 | 326 U | 53.8 | 290 | F | 89.5 | 135 | 200 | 916.00 |
|  | 20 | 900 | 875 | 364 U | 57.7 | 290 | F | 120 | 125 | 200 | 1184.00 |
|  | 25 | 3600 | 3550 | 324 U |  |  | F |  |  |  | 1001.00 |
|  | 25 | 1800 | 1770 | 324 U | 64.0 | 365 | F | 74.1 | 150 | 200 | 937.00 |
|  | 25 | 1200 | 1175 | 364 U | 63.9 | 365 | F | 112 | 135 | 200 | 1184.00 |
|  | 25 | 900 | 875 | 365U | 70.3 | 365 | F | 150 | 125 | 200 | 1388.00 |
|  | 30 | 3600 | 3545 | 324 S | 78.1 | 435 | F | 44.5 | 150 | 200 | 1088.00 |
|  | 30 | 1800 | 1770 | 326 U | 74.4 | 435 | F | 89 | 150 | 200 | 1040.00 |
|  | 30 | 1200 | 1175 | 365 U | 76.3 | 435 | F | 134 | 135 | 200 | 1388.00 |
|  | 30 | 900 | 875 | 404U | 82.1 | 435 | F | 180 | 125 | 200 | 1734.00 |

*Nonventilated.
$\dagger 220$ Volt value only.
\#For other voltages, 2-phase, severe-duty, and explosion-proof, consult Graybar.
AThie page iucludes "Book" pricos subject to diacount. For the correct dincount, consult Graybar.

# G－E Tri－Clad and Tri－Clad＂55＂Squirrel－Cage Induction Motors Totally Enclosed，Horizontal 



Type K，Normal－starting－torque<br>60 Cycles，3－and 2－phase

Typical of Frames $\mathbf{3 6 4}$ thru 445

| Horsepower Continuous $55^{\circ} \mathrm{C}$ ．Rise | Speed，Rpm ．．． |  | Current full． load at 220 V ． Amperes | Code Letter | $\begin{gathered} -208^{\circ}, 220,440,550 \text { V. (All Frames) } \\ \text { © Book Price, Motor Dnly } \\ \text { Ball-bearing } \end{gathered}$ |  |  | 2300 Volts $\qquad$ <br> －Book Price，Motor Dily Ball－bearing |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sync． |  |  |  | Frame | Standard | Class I， Group D； Groups E，F，G $\dagger$ | Frame | standard | Class I， Group D； |
| 10 | 3600 | 35．5．） | 98 | （i） | 304US | \＄ 1316.00 | \＄1516． 00 |  |  | Gruple， |
| 10 | 1800 | 1770 | 102 | F | 3641 | 1349.00 | ＋1549．00 | 445 | \＄ 2085.00 | \＄ 228500 |
| 10 | 1200 | 117.5 | 102 | F | 4041 | 173400 | 2008.00 | 5040 | \＄ 2260.00 | \＄ 22854.00 |
| 40 | 900 | 87.5 | 10.4 | F | 4051 | 2090.00 | 2364.00 | 504 U | 2616.00 | 2534.00 2890.00 |
| 50 | 3600 | 3500 | 122 | （i） | 3651 J | 1842.00 | 2116.00 |  |  |  |
| 50 | 1800 | 1770 | 127 | （i） | 3651 | 1750.00 | 2024.00 | $504{ }^{\circ}$ | 2380.00 | 265400 |
| 50 | 1200 | 117.5 | 127 | 1 | 4051 | 2090.00 | 2364.00 | 504 U | 2616.00 | 2890．00 |
| 50 | 900 | 87.0 | 127 | （i） | 4441 | 2498.00 | 2788.00 | 505 | 3024.00 | 3314.00 |
| 60 | 3600 | 3.500 | 118 | 11 | 3651 s | 2151.00 | 2425.00 | 504バ\＃ | 2677.00 | 2951.00 |
| 60 | 1800 | 1770 | 1.11 | （ | 4041 | 2170.00 | 2444.00 | 504s | 2696.00 | 2970.00 |
| 60 | 1200 | 1180 | 1．20 | （i） | 4441 | 2498.00 | 2788.00 | 505 | 3024.00 | 3314.00 |
| 60 | 900 | 87.5 | 151 | （i） | 445 L | 3350.00 | 3640.00 | 505 | 3876.00 | 4166．00 |
| 75 | 3600 | 3570 | 182 | 11 | 4441 N | 2996.00 | 3286.00 | 504S\＃ | 3522.00 | 3812.00 |
| 75 | 1800 | 1770 | 188 | （i） | 4441 | 2726.00 | 3016.00 | 505S | 3252.00 | 3542.00 |
| 75 | 1200 | 1180 | 186 | （ | 4451 | 3350.00 | 3640.00 | 505 | 3822.00 | 4112.00 |
| 75 | 900 | 885 | 192 | $(1)$ | 6324 | 4140.00 | 4554.00 | 6324 | 4612.00 | 5026.00 |
| 100 | 3600 | 3.570 | $2: 37$ | 11 | 4451 | 4040.00 | 4330.00 | 505ハ\＃ |  | 4856.00 |
| 100 | 1800 | 17.15 | 2.18 | （i） | 4451 | 3668.00 | 3958.00 | 505 s | 4194.00 | 4856.00 4484.00 |
| 100 | 1200 | 1180 | 219 | （1） | 6324 | 4340.00 | 4774.00 | 6324 | 4812.00 | 5246.00 |
| 100 | 900 | 88．5 | 255 | G | 6325 | 5902.00 | 6492.00 | 6325 | 6374.00 | 5246.00 6964.00 |
| 125 | 3600 | 3.570 | 291 | 11 | 6325．\＃ | 5722.00 | 6294.00 | 6325 |  |  |
| 125 | 1800 | 1780 | 30.1 | 11 | 6324： | 4954.00 | 5449.00 | 6324N＂ | 5480.00 | 6820.00 5975.00 |
| 125 | 1200 | ［180 | 310 | 11 | 6325 | 6373.00 | 7010.00 | 6325＊ | 6845.00 | 7482.00 |
| 125 | 900 | 88.5 | 319 | II | 6326 | 7140.00 | 7854.00 | 6326 | 7496.00 | 8810.00 |
| 150 | 3600 | 3570 | 3.51 | 11 | 6326．\＃ | 7018.00 | 7720.00 | 6326S\＃ | 7464.00 | 8166.00 |
| 150 | 1800 | 1780 | 360 | 11 | 6325 ${ }^{\text {¢ }}$ | 5909.00 | 6500.00 | 6325： | 6355．00 | 8166.00 |
| 150 150 | 1200 | 118.5 | 372 | 11 | 6326 | 7452.00 | 8197.00 | 6326 S | 7808.00 | 8553.00 |
| 150 | 900 | 88.5 | 376 | 11 | 6335 ${ }^{\text {c }}$ | 8193.00 | 9012.00 | 6335 | 8429.00 | 9248.00 |
| 200 | 3600 | 3.380 | 468 | （i） | 6328． | 9295.00 | 10225.00 | 6328N\％ | 9531.00 | 10461.00 |
| 900 | 1800 | 1780 | 478 | J | 6328． | 7547.00 | 8302.00 | 6328S | 7783.00 | 8538.00 |
| 200 | 1200 | 1185 | 493 | 11 | 6326 | 9223.00 | 10145．00 | 6326S | 9449.00 | 10371.00 |
| 200 | 900 |  | ．． | ．． | 6342 | 10214.00 | 11235.00 | 6342 | 10392.00 | 11413.00 |

$\dagger$ These motors are for hazardous conditions－tested and listed ly I nderwriters＇Latwratories－as follows：
Class 1，（iroup I）－All frames．

Class 11，Groups F and G－All frames except 3600 rpm motors in frames ． 30 Is and larger．
\＃Sleeve bearings．
DIRECTLON OF ROTATION．For motors in frames 50 t and larger at 3600 rpm，the direction of rotation mast be specified （as viewed from end opposite driving end），so that lan can be properly arranged for ventiation．
 and frequency variation apply to the 220 －and 4.10 －volt ratings．

220 －volt， 60 cycle ratings in frames 50.1 and above are usable on 208 －wolt networh systems．
Torques are reduced by approximately 11 per cent，and other characteristics are modified slightly when motors are operated on 208 volts．

## G-E Tri-Clad "55" Wound-Rotor Induction Motors



Type M-Tri-Clad wound-rotor motor

## General-Purpose, Dripproof

## Type M-Constant-Speed and Adjustable-Varying-Speed <br> 1-200 H.P., 2 and 3-Phase, 60 Cycles, Continuous Duty, $40^{\circ} \mathrm{C}$ Rise

Type M wound-rotor induction motors have looth constant- and adjustable-varying-speed characteristios, the desired speed eharacteristics being obtained by selecting controllers of the proper types. This type of motor is suitable for constant-speed applications requiring frepuent starting or reversing under heavy load, or where exceptionally high starting torgue is encountered. It can also be used on applications requiring adjustable-varying-speed characteristics. For this type of service, the speed can be adjusted to any value over a considerable range but, once adjusted, will vary with change in load.

## Type M Wound-rotor <br> 60 Cycles, 3 and 2-Phase

-110 V . (2-Hp \& Smaller) -

|  | Speed, RPM - |  | - Current, Full-Load <br> At 220 V . |  |  | $208,220,440$ \& 550 V . (All Ratings) |  | 2300 Volts - Motor Only |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Horsepower Continuous $40^{\circ} \mathrm{C}$. Rise |  |  |  | Secondary Per Lead | Frame | Sleeve. Bearing | 8311. Bearing | Frame | Sleeve- Bearing | $\begin{gathered} \text { Ball. } \\ \text { Bearing } \end{gathered}$ |
| 3 | 1200 | 1155 | 10.4 | 10.0 | 2541 |  | \$ 580.00 |  |  |  |
| 3 | 900 | 855 | 11.8 | 10.0 | 256 U |  | 739.00 | ....... |  |  |
| 5 | 1800 | 1720 | 16.4 | 19.0 | 254 U |  | 580.00 | ..... |  |  |
| 5 | 1200 | 1160 | 17.2 | 19.0 | 2564 |  | 704.00 |  |  |  |
| 5 | 900 | 855 | 16.8 | 19.0 | 2840 |  | 888.00 | ...... | ...... | ....... |
| $71 / 2$ | 1800 | 1715 | 21.0 | 23.0 | 256 U |  | 704.00 |  |  | ...... |
| $71 / 2$ | 1200 | 1155 | 24.0 | 23.0 | 284 U | .... | 846.00 | ...... |  |  |
| 7 7 | 900 | 855 | 24.6 | 23.0 | 324 U |  | 1016.00 |  | - . . . |  |
| $10^{2}$ | 1800 | 17.40 | 28.6 | 26.5 | 284 U |  | 846.00 | . . . . . | . . . . . |  |
| 10 | 1200 | 1155 | 31.4 | 26.5 | 324 U |  | 968.00 | . ..... |  |  |
| 10 | 900 | 860 | 32.2 | 26.5 | 326 U |  | 1216.00 | ...... | . |  |
| 15 | 1800 | 1740 | 41.8 | 32.5 | 324 U |  | 1065.00 | ...... |  |  |
| 15 | 1200 | 1150 | 45.2 | 32.5 | 326 U |  | 1216.00 |  |  |  |
| 15 | 900 | 865 | 46.0 | 43.5 | 404 | 51474.00 | 1474.00 | . .... | .... |  |
| 20 | 1800 | 1735 | 51.8 | 38.0 | 326 U |  | 1232.00 | ..... |  |  |
| 20 | 1200 | 1160 | 54.0 | 38.0 | 404 | 1474.00 | 1474.00 |  |  |  |
| 20 | 9011 | 86.5 | 59.0 | 47.5 | 405 | 1672.00 | 1672.00 | . . . . |  | $\cdots$ |
| 25 | 36010 |  |  |  | 404.) | 2358.00 | 2358.00 |  |  |  |
| 25 | 1800 | 173.5 | 66.0 | 77.0 | 365 |  | 1398.00 | .... | . |  |
| 25 | 1200 | 1160 | 66.0 | 40.0 | 405 | 1672.00 | 1672.00 | ...... | ...... | . $\cdot$. |
| 25 | 900 | 86.5 | 68.0 | 106.0 | 444 | 1844.00 | 1844.00 | ..... |  |  |
| 30 | 3600 |  |  |  | 405 S | 2675.00 | 2675.00 | . . . . . | . $\cdot$. $\cdot$. |  |
| 30 | 1800 | 1710 | 78.0 | 87.0 | 404 | 1695.00 | 1695.00 | - . . . . | . . . . . |  |
| 30 | 1200 | 116.5 | 790 | 99.5 | 444 | 1844.00 | 1844.00 |  |  |  |
| 30 | 900 | 880 | 83.5 | 89.0 | 445 | 2163.00 | 2163.00 | ..... | ..... | . . |
| 40 | 3600 |  |  |  | 444. |  | 2950.00 |  |  |  |
| 40 | 18011 | 17.0 | 101 | 90 | 405 |  | 2006.00 |  |  |  |
| 40 | 1200 | 1165 | 10.4 | 100 | 445 |  | 2163.00 | 504*** |  | $\begin{array}{r} \$ 2631.00 \\ 3018.00 \end{array}$ |
| 40 50 | 900 3600 | 870 | 106.4 | 75 | 504 U | 2537.00 | $\begin{aligned} & 2537.00 \\ & 3461.00 \end{aligned}$ | 504 []* | \$3018.00 | 3018.00 |
| 50 50 | 1801 | 1790 | 127 | 92 | 444 S |  | 2213.00 | 445.5 |  | 2681.00 |
| 50 | 1200 | 1170 | 128 | 75 | 504 U | 2537.00 | 2537.00 | 504 U | 3005.00 | 3005.00 |
| 50 | 900 | 870 | 134.4 | 75 | 505 | 2854.00 | 2854.00 | 505 | 3322.00 | 3322.00 |
| 60 | 3600 |  |  |  | 504 S | 4059.00 | 4059.00 | 504,* | 4632.00 | 4632.00 |
| 60 | 1800 | 17.5 | 1.49 | 85 | 445 S |  | 2596.00 | 504 S | 3006.00 | 3006.00 |
| 60 | 1200 | 1170 | 151 | 100 | 505 | 2854.00 | 2854.00 | 505 | 3264.00 | 3264.00 |
| 60 | 900 | 870 | 163.4 | 100 | 505 | 3102.00 | 3257.00 | 6325 | 3512.00 5139 | 3688.00 5139.00 |
| 75 | 3600 | 1755 | 183 | 1.5 | 504 S | 4566.00 3044.00 | 3544.00 | 5055 | 3418.00 | 3418.00 |
| 75 | 1200 | 1170 | 188 | 120 | 505 | 3226.00 | 3387.00 | 505 | 3600.00 | 3780.00 |
| 75 | 900 | 870 | 193.4 | 150 | 6323 | 3597.00 | 3777.00 | 6323 | 3971.00 | 4170.00 |
| 100 | 3600 |  |  |  | 63265 | 5352.00 |  | 6326 S | 5848.00 |  |
| 100 | 1800 | 1760 | 24.4 | 14\% | 505s | 3568.00 | 3568.00 | 505. | 3942.00 | 4139.00 |
| 100 | 12010 | 1170 | 2.18 | 150 | 505s | 3904.00 | 4099.00 | 6323 S | 4278.00 | 4492.00 |
| 100 | 900 | 870 | $\because 57$ | 16. | 6324 | 4316.00 | 4532.00 | ${ }_{6324}$ | 4690.00 | 4925.00 |
| 125 | 3600 |  |  |  | ${ }_{6} 63285$ | 6123.00 |  | 6328 S | 6558.00 4330 |  |
| 125 | 1800 | 1755 | 300 309 | 159 | ${ }^{63235}$ | 4082.00 |  |  | 4330.00 4803.00 | 45473.00 |
| 125 125 | 1200 $\mathbf{9 0 0}$ | 1170 870 | 309 321 | 211 168 | ${ }_{6325}^{635}$ | 4555.00 4988.00 | 47837.00 | ${ }_{6325}^{6324}$ | 4833.00 5236 | 5498.00 |
| 150 | 36100 |  |  |  | 6338 S | 6927.00 |  | 6328 S | 7301.00 |  |
| 150 | 1800 | 1755 | 358 | 163 | 63245 | 4618.00 | 4849.00 | 6324 S | 4866.00 | 5019.00 |
| 150 | 1200 | 1170 | 370 | 220 | ${ }^{63255}$ | 5237.00 | 5499.00 | 6325. | 5424.00 | 5695.00 |
| 150 | 900 | 870 | 374 | 230 | ${ }_{63335}$ | 5607.00 | 5887.00 | 6333 S | 5794.00 | 6084.00 |
| 200 | 3600 |  |  |  | ${ }^{63235}$ | 8474.00 |  | 63385 | 8661.00 |  |
| 200 | 1800 | 175.5 | 478 | 191 | 6325 S | 5649.00 |  | 63235 | 5836.00 6279 |  |
| 200 | 1200 900 | 1170 | 504 496 | 198 | 63334 6334 | 6823.00 | 7164.00 | 6334 S | 6999.00 | 7349.00 |
| 200 | 900 | 870 | 496 | 260 | 6334. | 6823.00 |  |  |  | 7349.00 |

*Three-phase motors only.
208 Volts. Listed Type 11 open 29-volt, 60-cycle motors are usable on 208 -volt network systems with an 11 per cent torque reduetion and other modified characteristics.

Dual Voltage. Notors for 220 and 4.10 volts in frames 4.5 and sualler are dual-voltage, 220/40 volts except those two-phase ratings identified as single-voltage.
Temperature 1 Rise. The temperature rise of 3600 -rpm motors in frames 501 S and larger is $40^{\circ} \mathrm{C}$ rise on stator and $75^{\circ} \mathrm{C}$ rise with Class 13 insulation on rotor.
Horsepower Output. The horsepower output at 50 per cent below normal speed will be approximately 40 per cent of nameplate horsepower for 60 -cycle motors and 30 per cent of nameplate horsepower for 60 -cycle motors operating at 50 -cycles, where 50 -cycle operation is authorized. The temperature rise at reduced speed is on a $50^{\circ} \mathrm{C}$ basis. For constant torque loads, requiring 50 per cent horsepower at 50 per cent speed, consult Graybar.
AThis page includes "Book" pricea subject to discount. For the correct discount, consult GiRAYBAR.

# G-E Tri-Clad " 55 " Integral-HP Single-Phase Induction Motors 

Dripproof, Horizontal 60-Cycle Capacitor-Motors<br>Type KC-General-Purpose, Capacitor-Motor<br>Type KCJ-High-Torque, Capacitor-Motor



Typleal Type KC Tri-Clad " 55 "
Capacitor-Motor

Type KC 'Tri-Clad " 5.9 " capacitor-motors may be used for air compressors, pumps, fins, conveyors, and other general-purpose applicalions. These moturs are rated in accordance with Vle.XI standards-breakdown torgues meet NBMA standards for general-purpose motors-starting curcents are of NDMA Classification Design 1.

The Tri-Clad ".53" design meets the advanced demands of industry. This modern, more enclosed design incorporates the latest developments in the art of notor manufacturing.

Type K C.J Tri-Clad "3.j" motors are designed for applications requiring high breakdown torque, such as compressors, saws and some farm applications. In general. Type KC.I motors should be selected when application requirements call for high breakdown torque. Contact Graybar for application recommendations.

| Horsepower Continuous $40^{\circ} \mathrm{C}$ Rise | Spreed <br> Rpmin <br> Sуп. | Frame | Volts | Without Thermal Model No. | $\begin{aligned} & \text { Protection- } \\ & \text { A Book Price } \\ & \text { Each } \end{aligned}$ | With Thermal Prot (Auton Model Na . | on Built-in * Reset) <br> $\triangle$ Book Price, Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type KC-General-Purpose |  |  |  |  |  |  |  |
| 3/4 | 1200 | 184 | 115/230 | 5KC184AG601 | \$204.00 |  |  |
| 1 | 1810 | 182 | 115/230 | 5K C182AG201 | 131.00 | ................ |  |
| 1 | 1200 | 213 | 115/230 | 5KC213AC601 | 264.00 | . . . . . . . . . . . . . | . . . . . |
| 11/2 | 36000 | 182 | $11.5 / 230$ | 5K C182AG1 | 134.00 | ................ | ..... . |
| 11/2 | 1800 | 184 | $11.5 / 230$ | 5k C184AG201 | 172.00 | ................ |  |
| 11/2 | $12(1)$ | 215 | 115/230 | 5KC215AG601 | 333.00 | . . . . . . . . . . . . . |  |
| 2 | 36000 | 184 | $11.5 / 230$ | 5KC184A(i1 | 187.00 |  |  |
| 2 | 1800) | 213 | 115/230 | 5KC213 A 201 | 231.00 |  |  |
| 3 | 36000 | 213 | 115/230 | 5k C213A(11 | 274.00 | . . . . . . . . . . . . . | . . . . |
| 3 | 1800 | 215 | $115 / 230$ | 5k C.215 A (201 | 292.00 |  |  |
| 5 | 3600) | 215 | 230 | 5k C215AG1 | 378.00 |  |  |
| Type KCJ-High-Torque |  |  |  |  |  |  |  |
| 1 | 1800 | 182 | 115/230 | 5K C.J182 A (201 | 131.00 | 5KC.J182ACi201. | \$135.00 |
| 11/2 | 1800 | 184 | $115 / 230$ | 5KC.J184 A (201 | 172.00 | 5KC.J184A (i201. | 179.00 |
| 2 | 1800 | 213 | $115 / 230$ | 5K C.J213 A (201 | 231.00 | 5KC.J213 A (201') | 237.00 |
| 3 | 1800 | 215 | $115 / 230$ | 5KC.J215AC201 | 292.00 |  | . . . . . |

*Automatic-reset thermal protective devices are for use where equipment should be restarted aulomatically aller intermption. Such devices should not be used where antomatic restartingr wonld endanger persommel or machines.

## Type KCR-Capacitor-Motors

The Type KCa Tri-Clad dripproof motor is built in four frame styles for various applications: horizontal for heavier johs from single-phase current (all farm applications, plus compressors, blowers, ete.); horizontal end-shield-monnted (for pump, blower, and hoist equipment which are mounted diretty on the driving motor); horizontal dose-coupled pump (for driving centrifugal pumps); and vertical solid-shaft (for jet pumps, machine tools, and wherever a vertical mounting offers advantages).

| Horsepower Continuous $40^{\circ} \mathrm{C}$ Rise | $\begin{aligned} & \text { Speed } \\ & \text { Sppm } \\ & \text { Syc. } \end{aligned}$ | Frame | Volts |  | Horsepower Continuous $40^{\circ}$ C Rise | $\begin{aligned} & \text { Speed } \\ & \text { RPM } \\ & \text { Symc. } \end{aligned}$ | Frame | Volts | $\underset{\substack{\text { Price } \\ \text { Each }}}{\substack{\text { Broot }}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 1200 | 25.1 | 115/230 | \$487. 00 | , | 1800 | 25.4 C 7 | 230 | \$533.00 |
| 3 | 1200 | 251 | 230 | 590.00 | -1/2 | 3600 | $2.51 \mathrm{C} / 4$ | 230 | 753.00 |
| 5 | 1800 | 2.51 | 230 | 487.00 | $71 / 2$ | 1800 | 25.1C\% | 230 | 750.00 |
| 71/2 | 3600 | 2.5 | 230 | 707.00 |  |  |  |  |  |
| $71 / 2$ | 1800 | 2.91 | 2;30 | 689.00 | 5 | 1800 | 2.019 | 230 | 531.00 |
| 5 | 1800 | 2.51 C | 230 | 517.00 | 71/2 | 3600 | 25.1 P | 230 | 751.00 |
| 71/2 | 36600 | 25.1 C | 230 | 737.00 | 71/2 | 1800 | 25.19 | 230 | 758.00 |
| 71/2 | 1800 | 254 C | 230 | 725.00 |  |  |  |  |  |

[^88]
## General Electric General-Purpose Synchronous Motors

## High-Speed-Open (Drip-Proof)-Horizontal-Two-Bearing

Type TS Tri-Clad-3-Phase, 60 Cycles
Type QS Tri-Clad-2-Phase, 60 Cycles

These motors make complete, compact power units which simply require connection to an a-c power supply for operation. They are especially advantageous where (1) good power factor is desired, (2) where power factor improvement is needed, (3) where high efticiency is wanted (in the case of steady, contimuous loads of 7.5 hp . and larger), or (4) where exact speeds must be maintained.

They have a mechanical simplicity comparable to that of squirrelcage motors. Where direct-connected exciters are used, the exciter forms an integral part of the motor structure and saves both space and installation cost over other types. oher typos.


Tri-Clad Synchronous Motor with Direct-Connected Exciter

*Price of direct-connected exciter includes suitalle field rheostat.
-This page includes "Book" prices subjeet to discount. For correct discount, contact Graybar.

## G-E Fractional-HP Industrial Motors


#### Abstract

Notice: These fractional-horsopower motors are for industrial service and are available to users, resale purchasers, and distributing manufacturers. They are not to be confused with the fractional-horsepower Utility motors distributed to dealers for farm, home-workshop, and incidental use.


## A Complete Line of Advanced-Design Form G Motors



Developed over many years by General Electric, these motors have many outstanding, exclusive electrical and mechanical design features. Available for general or special duty in open and enclosed frames, there is a model suited for noarly any fractional-horsepower application. Itp to 10 pereront smaller and $\mathbf{5 0}$ perem lighter, these motors are casier to handle, mount, and connect.

Now Flexibility-new bearing design makes possible all-angle operation. You can use (i.E.'s quiet, all-angle sleeve-bearing motors with shaft up, down, or in any position -and with no loss of lubriation. Direction of shaft rotation on all models is easily reversed.

Easy Mounting easily detachable cradle base means you can mount the base quickly wherever you want the motor, then simply attach the motor to the base with special clamps-which permit the motor rotation within the base.

Long Life-results from new insulation that resists moisture, corrosion, and electrical breakdown. Vou get the most advanced type of motor insulation in G-F: fractional-horsepower motors, with fanous G-E Formex* wire and insulating varnish stator protection, neoprene leads, and Mylart polyester film, made available for the first time in this motor.

Full NEMA Performance-all models meet or exceed AIEE and NEMA requirements.
Quiet, Smooth lhanning-made possible by completely new design of rotor, including unitized rotor-fan casting, precise rotor balaneing, and advanced magnetic design.

Slot and hetween-phase insulation of "Mylar" polyester film, Formex wire, and insulating varnish treat ment make the stator winding stronply resislant to heal, aging, moisture, elfetrical stresses, and other hazards. (ommatct, dielecloads, reduces sturling current.
linique locking device and thrust washer assembly maintains corrocl end-play adjustments. absorbs moderate thrust foads. needs no maintenance.
Advanced magnatic design and mified rotorfan casting provide quiet opralion.
Vertilating oponings and large fan combine to make a quiet. effective cooling systom, providing cool running and long motor life.


Reinforced, liphtweipht pnd shields improve appearance. Flat disk-typr design increases sirempth, promotes free ruming, lengthens bearing life.

Labrication system, with extra-large oil reservoir and spocially componnded wicking materials, lloats hearing surfaces in oil, prevents leakage. purmits uperation in any pessition.

Stoel cradte hase and latches sirongly support all-position monnting, permit rotalion of motor in base when required, make motor iustallation easy.

## G-E Fractional-HP Industrial Motors <br> Open Split-Phase, Type KH, 60 Cycles



## Features

Open (dripproof) construction, continuous duty, quiet all-angle sleeve-hearings, attractive bluegray enamel finish, detachable hase. Where to Use
40 C Rise Motors-Specially suited for loads which need moderate starting torque (approx. $150 \%$ of running torgue). Starting current is normal and meets all electrical codes for antonatically controlled devices. A 1.35 service factor permits motors to handle loads $3.5 \%$ above nameplate rating. This is advantageous if maximun load is doubtful. Typical applications are furnace and air-conditioning fans and blowers, office machines and similar devices.

50 C Mise Motors-Can be used on loads requiring moderately high starting torque (approx. $200 \%$ of running torque). They have high starting currents and should he used only on applications
Since service factor is $\mathbf{i . 0}$, motors should be used only when maxinum load is known. Typical
 where starting is infrequendinge evaporative coolers, small drill presses, jig saws, grinders, etc.
applications are summer cooling fans, eval

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Hp | Rpm | Volts <br> $*$ | NEMA <br> Frame |
| $1 / 6$ | 1725 | 115 | 48 |
| $1 / 4$ | 1725 | 115 | 48 |
| $1 / 3$ | 1725 | 115 | 18 |
| $1 / 2$ | 1725 | 115 | 56 |


\#This model has double shaft extension ( $17 / 8$-in. by $5 / 8$-in. cach end).

** 230 -volt ratings also available.

## Open, Capacitor-Start, Type KC, 60 Cycles

 Features

Type KC Motor-Solld Base Base maximum load is industrial equipment, etc. $\dagger$ †llave $17 / 8$-in. liy $5 / 8$-in. double shaft extension.



## Open (dripproof) construction, continuous duty, quiet all-angle sleeve-bearings, attractive blue-gray enamel finish, detachable lase. <br> Where to Use

40 C. Rise Motors-Specially desipned for applications requiring exceptionally high starting torque (approx. $400 \%$ of running torque). Starting current is normal. Service factors of 1.2 .5 to 1.35 provide load-carrying ability above nameplate rating. These extra-heavy-duty motors are ideal when maximmm load is doubtful. Typical applications are pumps, air-conditioning compressors, conveyors,

50 C IRise Notors- Recommended for use on hard-to-start loads (starting torque $250 \%$ of running torque). Starting current is normal. Service factor is 1.0 and motors should be used only when maximum load is known. Typical applications are evaporative coolers, milking machines, attic fans,


Type K Open Motor

# G-E Fractional-HP Industrial Motors <br> Type K, Three-phase, 60/50 Cycles <br> Features 

Continuous-duty, all-angle sleeve-bearings for moderate thrust or heavy-duty ball bearings with 10 -year lubrication for heavy thrust, attractive bhe-gray enamel finish.

## Where to Use

For continuous-duty application where power supply is three-phase. Normal torque for starting, high pull-up torgue for inertia loads, and high breakdown torque for peak-load conditions.

| Hp | Rpm | $\underset{\substack{\text { NEMA } \\ \text { Frame }}}{\text { N }}$ | 208-220/440 Volts |  |  |  | Totally Enclosed, Fan-Cooled 55 C. Rise Ball-bearing |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Open (Dripproof), 40 C. Rise Sleeve-bearing |  |  |  |  |  |
|  |  |  | Model No . | $\underset{\text { Each }}{\substack{\text { Book Price, }}}$ | Model No. | $\begin{gathered} \Delta \text { Book Price, } \\ \text { Each } \end{gathered}$ | Model No . | $\triangle$ Book Price, Each |
| $1 / 4$ | 1725/1425 | 48 | 5K 33GG102 | \$45.00 | 5K33GG202 | \$49.00 | 5K36GG111 | \$55.00 |
| $1 / 4$ | 1110/950 | 56 | 5K42FG4 | 68.80 | 5K42FG85 | 72.80 | 5K 43FG13 | 78.80 |
| 1/3 | 3150/2850 | 48 | 5K36FG115 | 40.80 | 5K36FG205 | 44.80 | 5K36FG117 | 50.80 |
| $1 / 3$ | 1725/1425 | 56 | 5K42FG7 | 53.70 | 5K42FG36 | 57.70 | 5K43FG1 | 63.70 |
| $1 / 2$ | 1725/1425 | 56 | 5K42JC2 | 59.20 | 5K42JG50 | 63.20 | 5K 43.JG2 | 69.20 |
| $1 / 2$ | 1140/950 | 56 | 5K43MG4 | 97.10 | 5K43MG64 | 101.10 | 5K47PG18 | 107.10 |
| $3 / 4$ | 3450/2850 | 56 | 5K43IIG136 | 59.50 | 5K431IG148 | 63.50 | 5K4511G83 | 69.50 |
| $3 / 4$ | 1725/1425 | 56 | 5K43.1IG3 | 74.50 | 5K43MG52 | 78.50 | 5K45.IG1 | 84.50 |
| 1 | 3450/2850 | 56 | 5K45MG7 | 68.70 | 5K45MG93 | 72.70 | 5K47MG2 | 78.70 |
|  |  |  | Thermal Protection |  |  |  |  |  |

A built-in, automatic-reset thermal protective device is available for single-phase motors. Add to price of motor.



## Type BC-Direct-Current, Compound-Wound Motors

For applications where direct-current motors with characteristics similar to those of

## Characteristics:

| Hp | Volts | -Open (Dripproof) Sleeve-bearing Book Price, Model No. Each |  | $\qquad$ Ball-bearing |  | Open (Dripproof) Sleeve-bearing |  |  |  | Totally Enclosed) Ball-bearing |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Model No. | EAch Each | Hp | Volts | Model No. | $\begin{gathered} \Delta_{\text {Each }}^{\text {Book Price, }} \end{gathered}$ | Model No. | $\triangle$ Book Price, Each |
| 1/6 | 115 | 513C42AB81 | \$ 95.97 | 513C42AB1285 | \$115. 55 | $1 / 2$ | 115 | 513C48A1386 | \$159.34 | 513C66AB1893 | \$188.42 |
| 1/6 | 230 | 513C42A1382 | 99.91 | 513C42 131196 | 120.07 | $1 / 2$ | 230 | 513C48 A1387 | 164.59 | 513C66AB1894 | 194.46 |
| $1 / 4$ | 115 | $513 \mathrm{C} 44 \mathrm{AB1}$ | 98.02 | $513 \mathrm{C} 44 \mathrm{AB593}$ | 117.92 | $3 / 4$ | 115 | 513C68 A13125 | 187.32 | 513C74A131596 | 214.62 |
| $1 / 4$ | 230 | 513C44A1349 | 101.96 | 513 C 44 A13117 | 122.43 | $3 / 4$ | 230 | 513C66 A13126 | $\dagger 192.57$ | 513C74AB1597 | 220.66 |
| $1 / 3$ | 115 | 513C46A1329 | 108.31 | 513 C 46 Al 3408 | 129.73 | 1 | 115 | 513C48A1396 | 218.30 | 513C74AB1592 | 256.25 |
| $1 / 3$ | 230 | 513C46A1330 | 112.25 | 513C46AB89 | 134.30 | 1 | 230 | 5BC48AB97 | 223.55 | 513C74AB1593 | 262.29 |
|  | otor | as ball-beari |  |  |  |  |  |  |  |  |  |

## G-E Fractional-HP Industrial Motors

4

## Ordering Directions

In placing order, specify:
(1) Complete model number if listed, type (First letters in model number, such as $\mathrm{K} I \mathrm{I}, \mathrm{KC}, \mathrm{K}$, etc.
(2) Horsepower, full-load speed, voltage, and frequency.
(3) Type of base (solid or resilient).
(4) Direction of rotation as viewed from end opposite the shalt-extension end.
(5) Overload protection, if desired.
(6) Enelosure and bearing construction.
(7) Standard control, if desired.

## Mounting Dimensions (For Estimating Only) Types KC, K, and KH



| $\underset{\substack{\text { NEMA } \\ \text { Frame }}}{ }$ | Motor Ratings | Width Keyway- | Depth | Length of Flat or Key | $\underset{\text { Max }}{V}$ | $\underset{\text { min. }_{1}}{\mathbf{N}}$ | $\underset{\text { Max }}{0}$ | $\underset{\text { max }}{E}$ | $\underset{\text { Max }}{\text { F }}$ | $\stackrel{\text { Max }}{\text { p }}$ | $\begin{aligned} & \text { BA } \\ & \text { max } \end{aligned}$ | $\underset{\text { Max }}{\text { N.NW }} \dagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 48 | All | Flat | 0.05 | 1.16 | . 500 | 1.50 | 3.00 | 2.12 | 1.380 | 5.61 | 2.50 | 1.63 |
| 56 | All | 0.188 | 0.09 .1 | 1.38 | . 623 | 1.88 | 3.50 | 2.44 | 1.505 | 6.42 | 2.75 | 2.02 |

## Type BC



| $\begin{aligned} & \text { Motor } \\ & \text { Crame } \\ & \text { Group } \end{aligned}$ | Motor Ratings | Dimensions In Inches |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\overbrace{\text { Width }}^{\text {Keyw }}$ | Depth | Length of Flat or Key | $v$ | $N$ | D | E | F | P | BA | N-NW $\dagger$ |
|  | 1/6 11p, 172.5 Rpm \& Smaller ${ }^{1}$ | Flat | 3/64 | 11/8 | 1/2 | 1916 | $31 / 2$ | 27/16 | 11/2 | 6. 16 | 23/4 | $11 / 2$ |
| 40 | 1/4 $11 \mathrm{p}, 1725 \mathrm{Rpm}$ \& darger $^{2}$ | 3/6 | $3{ }^{3} 12$ | $11 / 2$ | 5/8 | 15/16 | $31 / 2$ | 27/16 | 11/2 | 65/16 | 23/4 | 17/8 |
| 60 | All | 3/16 | 3/32 | 17/8 | $3 / 4$ | 25/16 | 41/8 | 215/16 | $21 / 2$ | 71/2 | $31 / 8$ | $21 / 4$ |
| 70 | All | 3/16 | $33 / 32$ | 17/8 | $3 / 4$ | 25/16 | 15/8 | $31 / 4$ | 23/4 | 87/16 | $31 / 8$ | 21/4 |

Includes $1 / 4 \mathrm{hp}, 3150 \mathrm{rpm} ; 1 / 6 \mathrm{hp}, 1725 \mathrm{rpm} ; 1 / 8 \mathrm{hp}, 11 \cdot 10 \mathrm{rpm} ; 1 / 2 \mathrm{hp}, 860 \mathrm{rpm} ; 60 \mathrm{cycle}$ and all smaller ratings luilt in this frame group.
${ }^{2}$ Includes $1 / 3 \mathrm{hp}, 3150 \mathrm{rpm} ; 1 / 4 \mathrm{hp}, 1725 \mathrm{rpm} ; 1 / 6 \mathrm{hp}, 1110 \mathrm{rpm} ; 1 / 12 \mathrm{hp}, 860 \mathrm{rpm}$; 60 cycle and all larger ratings built in this frame group.
$\dagger-W=$ Allowance for variation in castings after final assembly.

## G-E Fractional-HP Replacement Motors

This listing represents those models of (ieneral Electric motors most commonly used for oil burners, fans, blowers, pumps, and compressors.

## Heating and Ventilation Motors

## Oil-Burner Motors



Split-phase, sleeve-hearing, 50 C rise, continums. Faclosure meets Underwriters' Laboratories requirements for totally enclosed oil-burner motors. NEMA standard flange monted ( $63 / 8-1 \mathrm{n}$. dia. rabbet); built-in mannal-reset werload protection; lightweight, compact design, clochwise rotation easily reversed at terminal luard; shaft diameter, $1 / 2$-ineh.

1725 Rpm-60 Cycles

*Lead location described facing end opposite shaft. Standard rotation is clockwise viewing the end opposite shaft. Motors with this rotation will be furnished unless order specifies counter-elockwise.


## Small Fan and Blower Motors

Type K SP, 51-frame unit-bearing shaded-pole motors are totally enclosed and have a large sealed-in oil capacity sufficient for yeurs of dependable operation. liquipped with 20 inches of two-conductor cord with eyclets, threaded shaft $3164-\mathrm{in}$. long with $1 / 4-\mathrm{in} .-20$ thread and special fan mounting with speed nut, they may be supplied for either horizontal or all-angle operation.

|  |  | 1550 R pm | Volts | y | ir Over Mo |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hor | ounting |  |  |  | unting |  |
|  | -ccm | rs- | $\triangle$ Book Price |  |  | rs | $\triangle$ Book Price |
| Watts | Rotation | Rotation | Lots 1.99 Each | Watts | CCW | CW Rotation | $\text { Lots } 1.99$ |
| 1.5 | 5KSI 51 Al , 24 | 5K Sl 51 Nl . 23 | \$14.35 | 4 | 5KSl'51A1.90 | 5KSIP51A1. 84 | \$15. 25 |
| 4 | 5KSP51AI. 56 | 5K\1P51^1.55 | 14.35 | 6 | 5KSP51Cl. 13 | 5KS以51C.14 | 17.40 |
| 6 | 5 KSP 51 Cl 4 | 5 KND 51 Cl 1.2 | 16.75 | 9 |  | 5 K S\| 51 l ¢ 115 | 17.85 |
| 9 | 5KSP51EL 12 | 5K心151815 | 17.20 |  |  | 5kS 1 |  |

Accessories (Shipped Separately)


* Resilient base and latches for these motors ordered and shipped separately. Book price addition $\$ 1.42$.

[^89]
## G-E Fractional-HP Replacement Motors

Heating and Ventilation Motors (Continued)

## Belted Fan and Blower Motors

Single-phase, open, quiet all-angle sleeve-bearings, resilient base; continuous-duty 40 C rise; built-in automatic-reset thermal protection, \E:VA std.; moderate starting torque.

Split-phase-1/8, 1/6, 1/4, $1 / 3 \mathrm{hp}$. Capacitor-start-1/2, $3 / 4 \mathrm{hp}$.
1725 RPM-60 Cycles

| $\mathrm{H}_{\mathrm{p}}$ | Volts | Shatt Diam. In. | Model No. | $\triangle$ Book Price, Each |
| :---: | :---: | :---: | :---: | :---: |
| 1/8 | 11.5 | 1/2 | 5Kll32I:G117X | \$29.90 $\dagger$ |
| 1 | 11.5 | 1/2 | 5KH33GG111X | $30.50 \dagger$ |
| $1 / 4$ | 115 | $1 / 2$ | 5Kl135KG103X | $32.00 \dagger$ |
| $1 / 3$ | 115 | 1/2 | 5K1138NG201 | $40.10 \dagger$ |
| $1 / 2$ | 115/230 | $5 / 8$ | 5Kl143.1G24X | $69.10 \dagger$ |
| $3 / 4$ | $115 / 230$ | $3 / 4$ | 5KII451PG8X | $86.80 \dagger$ |

Hnchades thermal protection (automatic-reset).

## Pump and Water-System Motors

## Jet-Pump Motors

Type KC: capacitor-start; open 10 C rise; contimuous-duty; flat face-mounting; NEMA standard dimensions; ball-hearing; built-in :utomatia-reset overload protector; clockwise rotation.


|  | 3450 Rpm-115/230 |  |
| :---: | :---: | :---: |
|  | -With NEMA St Keyway Shaft | haft with n. $5 / 8$-in. |
| Hp | Model No. | $\triangle$ Book Price, Each |
| 1/3 | 5KC36FG102X | \$51.10 |
| 1/2 | 5KC38JG155X | 49.30 |
| $3 / 4$ | 5KC43HG12X | 58.40 |
| 1 | 5KC47KG7X | 68.40 |

## Sump-Pump Motors

Type KII split-phase; vertical flange-mounted; dripprof; continuous-duty 50 C. rise; NEMA std. dimensions; huilt-in sump switch; built-in automatic-reset overload protector; 8-ft. rubber-covered cord and plug; coupling on shaft; ball-bearing both ends.

$\square$

|  | Model Numbers |  |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{Hp}_{\mathrm{p}}$ | Float Type | Weight Typo * | $\triangle$ Book Price, Each |
| 1/3 |  | 5K1135KG137X | 548.75 |

*Model number includes the General Electric single-pole weight-controlled sump switch (less weights and cable). Weights and cable, where required, should be ordered separately. Consult Graybar for details,

## Belt-Driven or Coupled Pump Motors

Type KC capacitor-start, open, quiet all-angle sleeve-hearings; solid base; continuous-duty 40 C rise; built-in automatic-reset thermal protector.


## G-E Fractional-HP Utility Motors

Notice: General Electric Ltility motors are built for farm, home-workshop, and incidental use. Their distribution is limited to dealers handling them as items of stoch for retail sale.


## New Form G Open (Dripproof), Split-Phase, and Capacitor-Start Solid Base, All-Angle Sleeve-Bearing, 60 Cycles

G-F Utility motors are especially designed for the large variety of general applications in the shop, farm, and home. Their attractive apparance, sturdy construction, dependable low-cost operation, and simple connections make these motors ideal as a high-quality source of power for incidental use.
Outstanding features are-
Continuous duty- $\mathbf{5 0} \mathrm{C}$ rise.
Open (dripproff) construction.*
Notors designed to operate in any position-quiet all-angle sleeve-bearings absorb moderate thrust load.
Attractive finish of durable bluegray enamel with red and silver label.
Large buitt-in terminal board-easy to comect.
Strong steel base rigidly clamped to bearing housing.

Split-Phase

| Ho | Speed, Rpm | Volts | Full-load, Amp. | Extension | $\begin{aligned} & \text { Shaft Features } \\ & \text { Dimensions In Inches } \end{aligned}$ | Utility Motor Model Number | $\begin{gathered} \Delta \text { Book Price, } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 1725 | 115 | 5.6 | Single | $11 / 2 \times 1 / 2$ with Flat | 5Kll33(9,9102 | \$26.50 |
| 1/3 | 1755 | 115 | 6.4 | Single | $11 / 2 \times 1 / 2$ with Flat | 5Kll35K G111 | 28.00 |
| 1/3 | 1725 | 115 | 7.4 | Double | $11 / 2 \times 1 / 2$ with Flat | 5Kl35K G122 | 29.50 |
| 1/2 | 1725 | 115 | 8.4 | Dunble | $17 / 8 \times 5 / 8$ with Keyway | 5K l $142 . J G 3$ | 39.80 |
| Capacitor-Start |  |  |  |  |  |  |  |
| 1/4 | 1725 | 115 | 5.6 | Single | $11 / 2 \times 1 / 2$ with Flat | 5K C33GG202 | 34.10 |
| 1/3 | 1725 | 115 | 6.4 | Single | $11 / 2 \times 1 / 2$ with Flat | 5K C35KG101 | 37.40 |
| 1/2 | 3450 | 115 | 8.4 | Double | $11 / 2 \times 1 / 2$ with Flat | 5KC37.J(115 $\dagger$ | 42.30 |
| 1/2 | 1725 | 115/230 | 3.4/4.2 | Single | $17 / 8 \times 5 / 8$ with Keyway | 5K C42J ( 44 | 48.90 |
| 1/2 | 1725 | 115 | 8.4 | Double | $17 / 8 \times 5 / 8$ with Keyway | 5K C43.JG118 $\dagger$ | 49.80 |
| $3 / 4$ | 3450 | 115 | 11.2 | Double | $11 / 2 \times 1 / 2$ with Flat | 5KC38NG142 $\dagger$ | 47.10 |
| $3 / 4$ | 1725 | 115/230 | 10.6/5.3 | Single | $17 / 8 \times 5 / 8$ with Keyway | 5KC43\IG44 | 59.20 |
| 1 | 3450 | 115/230 | 13.2/6.6 | Double | $17 / 8 \times 5 / 8$ with Keyway | 5KC45K G47 | 65.00 |
| 1 | 1725 | 115/230 | 13/6.5 | Single | $17 / 8 \times 5 / 8$ with Keyway | 5K C47SG182 | 95.10 |

Shaded-pole-Totally Enclosed (All-angle-operation Fan Kit)

| Hp | Speed, Rom | Volts | Full-load, Amp. | Extension | Features | Fan Kit Model No. | $\begin{gathered} \mathbf{A}_{\substack{\text { Price, } \\ \text { Each }}}^{\text {Poo }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 watts | 1.5 .50 | 115 | -•• | Single | Includes motor, 10 in . a-blade fan, cord d plug, mtg. brackets, and screws. | 1 F 180 | \$21.85 $\ddagger$ |

## Accessories-Shipped Separately

No.
114A421A AG1
112A515 ADG1
112A515ACG1

## Description

8-ft. 2-conductor gray cord. incl. molded plug \& cord thru switch. 8 -ft. 2 -cond. cord, incl, molded plug \& motor mitg. on-off switch. Same as above lut for frames as listed.

| For G.E Motor | Size <br> Book Price, <br> Each |
| :--- | ---: |
| All $1 / 4$ to $3 / 4$ IJ P. incl. | $\$ 3.00$ |
| Frames $33-35-38$ | 4.70 |
| Frames $42-13-45$ | $\mathbf{4 . 7 0}$ |

* Motors mounted in horizontal position meet VLMA specifications for dripproof construction.
$\dagger$ These motors are ideally suited for home workshop applications because the internal starting switch is protected against sawdust aceumulations.
$\ddagger$ Includes Federal Excise Tax.


## Warranty and Service Plan

[^90]AThis page includes "Hook" prices sulsject to discount. For the correct discount, consult Graybar.

## G-E Fractional-HP Gear Motors

## Horizontal, Floor-mounted, 60 Cycles



## Concentric-Shaft, A-C

Proved liy successful performance on industry's toughest jobs . . . a balanced combination of motor and gear in a single pachage.

Precision-machined, accurately assemhled, helical gearing delivers maximum power at the output shalt.

## Where to Use

Fractional-horsepower gear motors are especially applicable where dependable low outpat speeds are refuired.
Typical applications inchade all types of conveyors, mixers, agitators, pumps, materials-handling devices, and machine tools.

|  | 1/4 Horsepower |  |  |  |  |  | 1/2 Horsepower |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { sppoput } \\ \text { ReP } \end{gathered}$ |  |  | $\substack{\begin{subarray}{c}{\text { Pritoent } \\ \text { facien }} }} \end{subarray}$ |  |  | $\xlongequal[\substack{\text { Brown } \\ \text { Bractic } \\ \text { Eaci }}]{ }$ | $\begin{aligned} & \text { Sultert } \\ & \text { Reper } \end{aligned}$ |  |  |  |  |  |  |
| 520 | 042120 | 043120 | \$138.75 | 42120 | 043120 | 14 | 520 | 04312 | 045120 | \$1 | 0421 | 31 | \$177.60 |
| 420 | 042120 | 043120 | 143.8 | 042120 | 120 | 148 | 120 | 04312 | 04512 | 185.30 | 04212 | 04312 | 30 |
| 350 | 042120 | 043120 | 148.90 | 0421 | 043120 | 153.30 | 350 | 331 | 0451 | 192.9 | 04212 | 04312 | 192.95 |
| 280 | 042120 | 043120 | 156.6 | 042120 | 043120 | 161.00 | 280 | 043120 | 0451 | 200. | 042120 | 043120 | 200.60 |
| 230 | 042120 | 0431 | 164.25 | 21 | 0431 | 168 | 230 | 04312 | 045120 | 210 | 04212 | 043120 | 210.80 |
| 190 | 042120 | 043120 | 171.95 | 04212 | 043120 | 176 | 190 | 04312 | 045120 | 218.50 | 042 | 043120 | 218 |
| 155 | 04 | 0431 | 179 | 04212 | 431 | 184.00 | 1.5 | 043120 | 045120 | 28. | 042120 | 043 | 228.70 |
| 125 | 042220 | 04322 | 187.30 | 422 | 043220 | 191 | 2. | 3220 | 0452 | 238.95 | 422 | 043220 | 238.95 |
| 100 | 042220 | 04322 | 197.50 | 04222 | 043220 | 201 | 100 | 432 | 04522 | 251.75 | 04222 | 043220 | 251.75 |
| 81 | 04222 | 04322 | 207.70 | 04222 | 043220 | 212.10 | 84 | 0432 | 045220 | 261.90 | 0422 | 04322 | 261.9 |
| 68 | 04222 | 0432 | 220.5 | 0422 | 04 | 224.90 | 68 | 0432 | 0452 | 274.70 | 042220 | 043220 | 274.70 |
| 56 | 042320 | 043320 | 230.70 | 042320 | 043320 | 235.10 | 56 | 043320 | 045320 | 290.05 | 042320 | 04332 | 290.05 |
| 45 | 232 | 04332 | 248. | 42320 | 4332 | 253 | 45 | 043320 | 045320 | 310.5 | 04232 | 043320 | 310 |
| 37 | 042320 | 0433 | 266.55 | 042320 | 043320 | 270 | 37 | 04332 | 04532 | 331.0 | 04232 | 043328 | 331.00 |
| 30 | 042320 | 043320 | 287.00 | 042320 | 043320 | 291.40 | 30 | 04332 | 045328 | 356.5 | 04232 | 043328 | 356.50 |
| 25 | 042320 | 043320 | 307.40 | 042320 | 043320 | 311 | 25 | 04332 | 0453 | 379.55 | 042328 | 0433 | 379.55 |
| 20 | 042320 | 043320 | 338.10 | 04232 | 04332 | 42 | 20 | 043328 | 045 | 415.3 | 0423 | 0433 | 415.35 |
| 16.5 | 04232 | 04 | 366 | 04232 | 04332 | 370 | 16. | 0433 | 045332 | 446.0 | 04233 | 043332 | 446.0 |
| 13.5 | 042 | 328 | 399.45 | 04232 | 0433 | 03. | 13.5 | 04333 | 045336 | 479.2 | 04233 | 04333 | 479.2 |
|  | $1 / 3$ Horsepower |  |  |  |  |  | 3/4 Horsepower |  |  |  |  |  |  |
| 520 | 042120 | 043120 | 152.05 | 042120 | 043120 |  | 520 | 045120 | 047120 | 217.80 | 043120 | 045 | 217.80 |
| 420 | 042120 | 043120 | 159.70 | 042120 | 043120 | 164.90 | 120 | 512 | 04712 | 228.0 | 0431 | 04512 | 228.0 |
| 350 | 212 | 04312 | 164.85 | 0421 | 04312 | 170 | 350 | 0451 | 0471 | 235.7 | 04312 | 0451 | 235.7 |
| 280 | 042120 | 043120 | 175.05 | 0421 | 0431 | 180.25 | 280 | 0451 | 0471 | 245. | 04312 | 045120 | 245.95 |
| 230 | 42 | 043120 | 182.7 | 0421 | 04312 | 187 | 230 | 04512 | 04712 | 253.65 | 043120 | 045120 | 253.65 |
| 190 | 042 | 043120 | 190.4 | 2120 | 043120 | 195 | 190 | 04512 | 047120 | 263. | 04312 | 0451 | 263 |
| 155 | 042120 | 04312 | 198.10 | 042120 | 043120 | 20 | 135 | 04512 | 047120 | 274.05 | 04312 | 045120 | 274.05 |
| 125 | 04222 | 04322 | 208.30 | 042220 | 043220 | 213.50 | 25 | 04522 | 047220 | 286.85 | 043220 | 045220 | 286.85 |
| 100 | 042220 | 043220 | 218.50 | 042220 | 043220 | 223.70 | 100 | 04522 | 047220 | 302.20 | 043220 | 045220 | 302.20 |
| 84 | 04222 | 04322 | 228.75 | 042220 | 043220 | 233.95 | 81 | 0452 | 0472 | 315.00 | 04322 | 045220 | 315.0 |
| 68 | 042220 | 04322 | 241.55 | 042220 | 04322 | 246.75 | 68 | 522 | 047220 | 332. | 04322 | 045220 | 332.90 |
| 56 | 042320 | 04332 | 256 | 042320 | 043320 | 262 | 56 | 045328 | 047328 | 350.75 | 0432 | 045228 | 350.75 |
| 45 | 042320 | 33 | 274 | 2320 | 04332 | 279 | 45 | 45328 | 047328 | 376.30 | 043228 | 045228 | 376.30 |
| 37 | 0423 | 043 | 295.20 | 042320 | 043320 | 300.40 | 37 | 045328 | 047328 | 401.90 | 043228 | 045228 | 401.90 |
| 30 | 042320 | 043320 | 318.20 | 042320 | 043320 | 323.40 | 30 | 045328 | 047328 | 430.05 | 043228 | 045228 | 430.05 |
| 25 | 042328 | 043328 | 338.70 | 042328 | 043328 | 343.90 | 25 | 045332 | 047332 | 458.15 | 043332 | 045332 | 458.1 |
| 20 | 042328 | 043328 | 369.35 | 042328 | 043328 | 374.55 | 20 | 045336 | 047336 | 493.95 | 043336 | 045336 | 493.9 |
| 16.5 | 042332 | 043332 | 394.90 | 042332 | 043332 | 400.10 | 16.5 | 045340 | 04734 | 527.1 | 04334 | 0453 | 527. |
| 3.5 | 042332 | 0433 | 425. | 042 | 043332 | 430 | 13. | 045340 | 047340 | 562.95 | 04 | 045340 | 562.95 |

Rotation: Standard rotation is counterclockwise, facing end opposite shaft. Motors can be reconnected externally for opposite rotation.
AThis page includes "Rook" prices subject to discount. For the correct discount, consult Graybar.
Prices are for OPEN otyle frame only. TEFC atyle frame is alighty higher.


| Spoed | 1/4 Horsepower |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | K |  |  | Ty |  |  |
|  | $\begin{aligned} & \text { Gear Motor Frame } \\ & \text { Open } \end{aligned}$ |  | $\underset{\text { Price, }}{\substack{\text { Pr }}}$ | Gear Motor Frame |  | $\underset{\substack{\text { Price, } \\ \text { Each }}}{\mathbf{B r o o n k}}$ |
|  |  |  | Each | Open |  |  |
| 197 | 042712 | 043712 | \$151.40 | 042712 | 043712 | \$155.80 |
| 1.18 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 99 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 7.4 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 58 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 48 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 41 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 36 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 32.9 | 042812 | 043812 | 192.55 | 042812 | 043812 | 196.95 |
| 29 | 042712 | 043712 | 151.40 | 042712 | 043712 | 155.80 |
| 2.46 | 042812 | 043812 | 192.55 | 042812 | 043812 | 196.95 |
| 21 | 042712 | 043712 | 210.30 | 042712 | 043712 | 214.70 |
| 16.4 | 042812 | 043812 | 192.55 | 042812 | 043812 | 196.95 |
| 12.2 | 042812 | 043812 | 192.55 | 042812 | 043812 | 196.95 |
| 9.6 | 042822 | 043822 | 221.95 | 042822 | 043822 | 226.35 |
| 8 | 042822 | 043822 | 261.85 | 042822 | 043822 | 266.25 |
| 6.8 | 042822 | 043822 | 261.85 | 042822 | 043822 | 266.25 |
| 6 | 042822 | 043822 | 261.85 | 042822 | 043822 | 266.25 |

## 1/3 Horsepower

| 197 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 99 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 7.4 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 58 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 48 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 41 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 36 | 042712 | 043712 | 166.60 | 042712 | 043712 | 171.80 |
| 32.9 | 042812 | 043812 | 209.10 | 042812 | 043812 | 214.30 |
| 29 | 042713 | 043713 | 194.55 | 042713 | 043713 | 199.75 |
| 2.4 .6 | 042812 | 043812 | 209.10 | 042812 | 043812 | 214.30 |
| 24 | 042713 | 043713 | 194.55 | 042713 | 043713 | 199.75 |
| 16.4 | 042822 | 043822 | 235.85 | 042822 | 043822 | 241.05 |
| 12.2 | 042822 | 043822 | 235.85 | 042822 | 043822 | 241.05 |
| 9.6 | 042822 | 043822 | 235.85 | 042822 | 043822 | 241.05 |
| 8 | 042822 | 043822 | 291.90 | 042822 | 043822 | 297.10 |
| 6.8 | 042822 | 043822 | 291.90 | 042822 | 043822 | 297.10 |
| 6 | 042822 | 043822 | 291.90 | 042822 | 043822 | 297.10 |


| $\begin{aligned} & \text { Speed } \\ & \text { RPM } \end{aligned}$ | 1/2 Horsepower |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | —_-Type KC___ |  |  | Type K |  |  |
|  | Gear Motor Frame <br> Open Number TEFC |  | ABook Each | Gear Motor Frame Number |  | $\underset{\text { Price, }}{\substack{\text { Book } \\ \hline}}$ |
|  |  |  | Open | TEFC | Each |
| 197 | 043712 | 045712 |  | \$197. 90 | 042712 | 043712 | \$197. 90 |
| 148 | 043712 | 045712 | 197.90 | 042712 | 043712 | 197.90 |
| 99 | 043712 | 045712 | 197.90 | 042712 | 043712 | 197.90 |
| 74 | 043712 | 045712 | 197.90 | 042712 | 043712 | 197.90 |
| 58 | 043712 | 045712 | 197.90 | 042712 | 043712 | 197.90 |
| 48 | 043712 | 045712 | 197. 90 | 042712 | 043712 | 197. 90 |
| 41 | 043712 | 045713 | 197.90 | 042713 | 043713 | 197. 90 |
| 36 | 043713 | 045713 | 197.90 | 042713 | 043713 | 197.90 |
| 32.9 | 043812 | 045813 | 249.45 | 042812 | 043812 | 249.45 |
| 29 | 043713 | 045713 | 197.90 | 042713 | 043713 | 197.90 |
| 21.6 | 043822 | 045822 | 249.45 | 042822 | 043822 | 249.45 |
| 21 | 043713 | 045713 | 197.90 | 042713 | 043713 | 197.90 |
| 16.4 | 043822 | 045822 | 249.45 | 042822 | 043822 | 249.45 |
| 12.2 | 043822 | 045822 | 249.45 | 042822 | 043822 | 249.45 |
| 9.6 | 043822 | 045822 | 249.45 | 042822 | 043822 | 249.45 |

## $3 / 4$ Horsepower

| 197 | 045712 | 047712 | 225.40 | 043712 | 045712 | 225.40 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 148 | 045712 | 047712 | 225.40 | 043712 | 045712 | 225.40 |
| 99 | 045712 | 047712 | 225.40 | 043712 | 045712 | 225.40 |
| 7.4 | 045712 | 047712 | 225.40 | 043712 | 045712 | 225.40 |
| 58 | 045713 | 047713 | 225.40 | 043713 | 045713 | 225.40 |
| 48 | 045713 | 047713 | 225.40 | 043713 | 045713 | 225.40 |
| 41 | 045713 | 047713 | 225.40 | 043713 | 045713 | 225.40 |
| 32.9 | 045822 | 047822 | 285.50 | 043822 | 045822 | 285.50 |
| 21.6 | 045822 | 047822 | 285.50 | 043822 | 045822 | 285.50 |
| 16.4 | 045822 | 047822 | 285.50 | 043822 | 045822 | 285.50 |

Rotation: Standard rotation is comerclockwise facing end opposite shalt. Motors can be reconnected externally for opposite rotation.

AThis page ineludes "Book" prices subjeet to discount. For the correct discount, consult Graybar.

Prices are for OPEN style frame only. TEFC style frame is slightly higher.

## G-E Integral-HP Gear-Motors



Integral-Type Unit, Dripproof Construction

|  | 1 Hp Continuous |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Class 1 |  |  |  | - Class 3 —_ |  |
| Nominal |  |  | Gear- |  | Gear. |  |
| Output | motor | $\triangle$ Book | motor | ${ }^{\text {Brook }}$ | motor | ${ }^{\text {A Book }}$ |
| Speed | Frame | Price | Frame | Price | Frame | Price |
| RPM | No. | Each | No. | Each | No. | Each |
| 780 | 182:129 | 292.00 | 18213129 | 328.00 | 182C129 | 370.00 |
| 610 | $182 \ 1129$ | 297.00 | 18213129 | 335.00 | 182C129 | 379.00 |
| 520 | 182 1129 | 301.00 | 18213129 | 340.00 | 182C129 | 384.00 |
| 120 | 182A129 | 307.00 | 18213129 | 347.00 | 182C129 | 393.00 |
| 350 | 182A129 | 311.00 | 18213129 | 352.00 | 182C129 | 398.00 |
| 280 | 182A129 | 321.00 | 18213229 | 364.00 | 182C229 | 413.00 |
| 230 | 182\229 | 337.00 | 18213229 | 383.00 | 182C229 | 435.00 |
| 190 | 182 1229 | 350.00 | 18213229 | 399.00 | 182C229 | 455.00 |
| 15.5 | 182 1229 | 368.00 | 18213229 | 421.00 | 182C.229 | 481.00 |
| 12.5 | 182.229 | 390.00 | 18213229 | 447.00 | 182C229 | 512.00 |
| 100 | 182 1229 | 409.00 | 18213229 | 471.00 | 182C239 | 541.00 |
| 84 | $182 \backslash 229$ | 425.00 | 18213229 | 489.00 | 182C239 | 563.00 |
| 68 | 182 ${ }^{\text {A } 229}$ | 452.00 | 18213239 | 523.00 | 182C.239 | 603.00 |
| 50 | 182 239 | 478.00 | 18213239 | 554.00 | 182C239 | 640.00 |
| 15 | 182A239 | 509.00 | 18213239 | 592.00 | 182C249 | 686.00 |
| 37 | 182A239 | 539.00 | 18213239 | 627.00 | 182C249 | 728.00 |
| 30 | 182^349 | 576.00 | 18213349 | 672.00 | 182C349 | 782.00 |
| 2.5 | 182A349 | 607.00 | 18213349 | 710.00 | 182C349 | 828.00 |
| 20 | 182A349 | 656.00 | 18213349 | 769.00 | 182C359 | 899.00 |
| 16.5 | 182A349 | 705.00 | 18213349 | 829.00 | 182C359 | 970.00 |
| 13.5 | 182A349 | 756.00 | 18213359 | 890.00 | 182C359 | 1044.00 |

11/2 Hp Continuous

| 780 | $184 \wedge 129$ | 344.00 | 18413129 | 387.00 | 184 C 129 | 437.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 610 | 184 A129 | 348.00 | 18413129 | 392.00 | 184 C 129 | 442.00 |
| 520 | $184 \wedge 129$ | 354.00 | 18413129 | 399.00 | 184C129 | 452.00 |
| 120 | 184 A129 | 362.00 | 18413129 | 408.00 | 184C129 | 462.00 |
| 350 | 184 A129 | 373.00 | 18413129 | 423.00 | 184C129 | 479.00 |
| 280 | $184 \wedge 229$ | 385.00 | 18413229 | 437.00 | 184C. 229 | 496.00 |
| 230 | 184 A 229 | 405.00 | 18413229 | 461.00 | 184C229 | 525.00 |
| 190 | $184 \wedge 229$ | 424.00 | 18413229 | 484.00 | 184C229 | 553.00 |
| 15.5 | 184 A 229 | 442.00 | 18413229 | 506.00 | 184C239 | 579.00 |
| 125 | 184 ^229 | 463.00 | 18413229 | 532.00 | 184C239 | 610.00 |
| 100 | 184 A 229 | 493.00 | 18413239 | 567.00 | 184C239 | 653.00 |
| 81 | 1841229 | 513.00 | 18413239 | 591.00 | 184C.239 | 681.00 |
| 68 | 184 A239 | 542.00 | 18413239 | 627.00 | 184C249 | 724.00 |
| 56 | 184 A 239 | 573.00 | 18413239 | 662.00 | 184C249 | 766.00 |
| 4.5 | 184A239 | 613.00 | 18413249 | 712.00 | 184C249 | 826.00 |
| 37 | 1841239 | 654.00 | 18413249 | 762.00 | 184C249 | 886.00 |
| 30 | 184 A 349 | 697.00 | 18413349 | 814.00 | 184C359 | 948.00 |
| 25 | 184A349 | 738.00 | 18413349 | 864.00 | 184C359 | 1008.00 |
| 20 | 184 A 349 | 799.00 | 18413359 | 938.00 | 184C359 | 1096.00 |
| 16.5 | 184A349 | 856.00 | 18413359 | 1006.00 | 184C359 | 1179.00 |
| 13.5 | 184A359 | 926.00 | 18413359 | 1092.00 | 184C369 | 1281.00 | *leg. trade-mark of General Electric Co.

2 Hp Continuous


1841129 \$ $401.00 \quad 18413129 \$ 452.00$ $1841129 \quad 403.00 \quad 18413129 \quad 454.00$ $\begin{array}{llll}184.1129 & 407.00 & 18413129 & 459.00 \\ 184.1129 & 421.00 & 18413129 & 476.00\end{array}$ $\begin{array}{lllll}184.1129 & 433.00 & 18413129 & 490.00 \\ 184.1229 & 446.00 & 18413229 & 506.00\end{array}$

| 184.229 | 446.00 | 18413229 | 506.00 |  |
| :--- | :--- | :--- | :--- | :--- |
| 184 A 229 | 468.00 | 18413229 | 532.00 | 18 |
| 184 A 229 | 491.00 | 18413229 | 561.00 | 18 |

$\begin{array}{llll}1841229 & 513.00 & 18413239 & 587.00 \\ 1841229 & 542.00 & 18413239 & 623.00\end{array}$
$\begin{array}{llll}184 A 229 & 542.00 & 18413239 & 623.00 \\ 184 A 239 & 574.00 & 18413239 & 661.00 \\ 184.1239 & 599.00 & 18413239 & 691.00\end{array}$
$\begin{array}{llll}1841239 & 635.00 & 18413249 & 734.00 \\ 1841239 & 674.00 & 18413249 & 782.00\end{array}$
$\begin{array}{llll}1841249 & 711.00 & 18413249 & 827.00 \\ 1841249 & 758.00 & 18413249 & 884.00\end{array}$
$\begin{array}{rrrrrr}184 \text { A249 } & 758.00 & 18413249 & 884.00 & 184 \mathrm{C} 359 & 1027.00\end{array}$
$\begin{array}{lllllll}184: 349 & 817.00 & 18413359 & 955.00 & 184 C 359 & 1112.00\end{array}$
$\begin{array}{lllllll}184 \mathrm{~A} 349 & 868.00 & 18413359 & 1016.00 & 184 \mathrm{C} 359 & 1186.00 \\ 184 A 359 & 940.00 & 18413359 & 1104.00 & 184 \mathrm{C} 369 & 1292.00\end{array}$
$\begin{array}{llllllll}1841359 & 1019.00 & 18413359 & 1199.00 & 184 C 369 & 1405.00\end{array}$
184 A359 $1080.00 \quad 18413369 \quad 1273.00$

$184 C 129 \$ 510.00$ $184 C 129 \quad 513.00$ $184 C .129 \quad 518.00$ $184 C .129 \quad 538.00$ $184 C .229 \quad 555.00$ $184(229 \quad 575.00$ 184C.239 606.00 $184(.239 \quad 639.00$ 184(.239 672.00 184C.239 714.00 184 C 249760.00 184(.249 797.00 184C249 848.00 184(249 905.00 84C359 959.00 $\begin{array}{ll}184 C 369 & 1292.00 \\ 184 C .369 & 1405.00\end{array}$

3 Hp Continuous

| 3 1139 | 462.00 | 21313139 | 522.00 | 213C139 | 590.00 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 139 | 464.00 | 21313139 | 524.00 | 213C139 |  |
|  | 472.00 | 21313139 |  | 213C139 |  |
| 2131139 | 484.00 | 21313139 |  | 213C139 |  |
| 213 A139 | 496.00 | 21313139 | 562 | 213C.139 | 639 |
| 2131239 | 521.00 | 21313239 | 593.00 | 213C.239 |  |
| 13^239 | 541.00 | 21313239 | 61700 | 213(.239 | 704 |
| $13 \backslash 239$ | 570.00 | 21313239 | 53. 0 | 213(239 | 747.00 |
| 134239 | 600.00 | 21313239 | 88 | 213C249 |  |
| 2131239 | 633.00 | 21313239 | 728.00 | 213C249 | 838 |
| 213 \239 |  | 21313249 | 776.00 | 213C.249 | 894 |
| 2131239 | 705.00 | 21313249 | 816.00 | 213C249 | 943 |
| 2131249 | 49.00 | 21313249 | 868.00 | 213C.259 | 1005 |
| 2131249 | 796.00 | 21313249 | 92500 | 213C.259 | 1074 |
| 1249 | 49.00 | 21313259 | 98900 | 213.359 | 1150 |
| 2131249 | 907.00 | 21313259 | 1061.00 | 213C359 | 1236 |
| 2131359 | 968.00 | 21313359 | 1134.00 | 213C369 | 1324 |
| 2131359 | 1037.00 | 21313359 | 1217.00 | 213C369 | 1423 |
| 213A359 | 1129.00 | 21313369 | 1329.00 | 213C.369 | 1676 |
| 213 1359 | 1211.00 | 21313369 | 1428.00 | 213C.369 | 1676 |
| 13 A369 | 1313.00 | 21313369 | 155200 | 213 | 1824.00 |

## G-E Integral-HP Gear-Motors

## *Tri-Clad " 55 "-Horizontal, Floor-Mounted-5-15 H.P. Dripproof and Totally Enclosed-60 Cycles, Polyphase, 220/440 or 550 Volts

## Integral-Type Unit

## 5 Hp Continuous

|  |  |  |
| :---: | :---: | :---: |
| Nomina | Gear. Class $1 —$ |  |
| Output | motor | ABook |
| Speed | Frame | Price |
| RPM | No. | Each |

$780 \quad 215 \mathrm{~A} 139 \$ 559.00$
$640 \quad 215 \mathrm{~A} 139 \quad 565.00$
$520 \quad 215 \mathrm{~A} 139 \quad 577.00$
$420 \quad$ 215A139 590.00

| 350 | 215 A 139 | 610.00 |
| :--- | :--- | :--- |
| 280 | 215 A 239 | 636.00 |
| 230 | 215 A 239 | 665.00 |
| 190 | 215 A 239 | 700.00 |


| 155 | 215 A 239 | 737.00 |
| ---: | :--- | ---: |
| 125 | 215 A 239 | 781.00 |
| 100 | 215 A 249 | 830.00 |
| 84 | 215 A 249 | 871.00 |


| 68 | 2151249 | 928.00 |
| :--- | ---: | ---: |
| 56 | 215 A 249 | 983.00 |
| 45 | 215 A 259 | 1053.00 |
| 37 | 215 A 259 | 1126.00 |
| 30 | 215 A 359 | 1212.00 |
| 25 | 215 A 359 | 1294.00 |
| 20 | 215 A 369 | 1406.00 |
| 16.5 | 215 A 369 | 1510.00 |
| 13.5 | 215 A 369 | 1647.00 |



| 00 | 21513139 | $\$ 632.00$ |
| :--- | :--- | ---: |
| 0 | 21513139 | 639.00 |
| 0 | 21513139 | 653.00 |
| 0 | 21513139 | 668.00 |
| 0 | 21513139 | 694.00 |
| 0 | 21513239 | 724.00 |
| 0 | 21513239 | 760.00 |
| 0 | 21513239 | 803.00 |
|  | 21513249 | 848.00 |
| 0 | 21513249 | 900.00 |
| 0 | 21513249 | 959.00 |
|  | 21513249 | 1009.00 |


| Gear. |  |
| :---: | :---: |
| Motass IIt |  |
| Frame | ABook |
| No. | Price |
| Nach |  |

> 215C139 \$ 715.00 $215 \mathrm{C} 139 \quad 724.00$ 215C139 741.00 215C139 757.00

| 215C239 | 789.00 |
| :--- | :--- |
| 215 C 239 | 826.00 |

$215 \mathrm{C} 249 \quad 869.00$

|  |  |
| :---: | :---: |
|  |  |

$$
\text { 256A149 \$ } 762.00
$$

256A149 766.00 256.149783 .00 $256 \backslash 149801.00$256A149256 $\begin{array}{lllll}215 \mathrm{C} 249 & 920.00 & 256 \mathrm{~A} 249 & 937.00\end{array}$

| 215 C 249 | 974.00 | $256 \wedge 249$ | 983.00 |
| ---: | ---: | ---: | ---: |
| 215 C 249 | 1036.00 | $256 \wedge 249$ | 1037.00 | 215C249 1108.00 256A259 1099.00 $215 \mathrm{C} 2591167.00 \quad 256 \mathrm{~A} 2591152.00$

10 Hp Continuous
$\overbrace{\substack{\text { Gear. } \\ \text { metor } \\ \text { frame } \\ \text { No. }}}^{\text {Class II }}$

25613149 \$ 848.00
25613149852.00
$25613149 \quad 873.00$
$25613149 \quad 895.00$
256B149 924.00
$25613249 \quad 967.00$
256132491008.00

256 B 2491060.00
256B259 1115.00
256B259 1181.00
256B259 1256.00
256B259 1320.00

| Gear. |  |
| :---: | :---: |
| $\xrightarrow{\text { motor }}$ frame |  |

256C149 \$ 947.00 256C149 952.00 256C149 976.00 256C149 1003.00

256C249 1038.00 256C249 1089.00 256C259 1138.00 256C259 1200.00

256C259 1266.00 256C259 1345.00 256C269 1436.00 256C269 1512.00

256C269 1611.00 256C269 1721.00 256C369 1854.00

| 215C369 | 1537.00 | 256 A269 | 1476.00 | 256 B 269 | 1712.00 | 256 C 379 | 1981.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 215 C 369 | 1662.00 | 256 A 369 | 1586.00 | 256 B 379 | 1845.00 | 256 C 379 | 2141.00 |



215C379 1943.00 $256 \mathrm{~A} 3791840.00 \quad 25613379 \quad 2153.00$ 215C379 2094.00 256 A379 $1979.00 \quad 25613379 \quad 2321.00$ $215 \mathrm{C} 3792293.00 \quad 256 \mathrm{~A} 3792145.00$

15 Hp Continuous
284B159 \$ 998.00 284C159 \$1113.00 $\begin{array}{llll}284 \mathrm{B159} & 1015.00 & 284 \mathrm{C} 159 & 1132.00\end{array}$ 284B159 1033.00 284C159 1154.00 $284131591056.00 \quad 284 \mathrm{C} 1591182.00$
 $284132591144.00 \quad 284 \mathrm{C} 259 \quad 1287.00$ $284132591197.00 \quad 284 \mathrm{C} 259 \quad 1351.00$ $284132591261.00 \quad 284 \mathrm{C} 2591427.00$
 $284132591410.00 \quad 284 \mathrm{C} 269 \quad 1607.00$ 284|3269 1503.00 284 C 269 1717.00 $284132691585.00 \quad 284 \mathrm{C} 2691815.00$

| 68 | $254 \wedge 259$ | 1024.00 | 25413259 | 1180.00 |
| :--- | :--- | :--- | :--- | :--- |
| 56 | $254 \wedge 259$ | 1085.00 | 25413259 | 1254.00 |
| 45 | $254 \AA 259$ | 1161.00 | 25413269 | 1346.00 |


| 37 | 254 A 259 | 1241.00 | 25413269 | 1443.00 | 25 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 30 | 254 A 369 | 1329.00 | $254 B 369$ | 1549.00 | 25 |
| 25 | 254 A 369 | 1417.00 | 25413369 | 1656.00 | 25 |

$20 \quad 254 \mathrm{~A} 369$ 1539.00 25413379 1804.00 254 C 379 2106.00 284 A 379 2219.00
$16.5 \quad 254$ A 369 1647.00 25413379 1935.00 254 C 379 2264.00 $284 \mathrm{~A} 379 \quad 2490.00$
$13.5 \quad 2541379 \quad 1798.00 \quad 25413379 \quad 2118.00$
 254C269 1448.00 284 ^269 $1558.00 \quad 284132691796.00 \quad 284 \mathrm{C} 2792069.00$ 254C369 1558.00 284 A 269 1673.00 $284132791935.00 \quad 284 \mathrm{C} 2792236.00$
*Reg. trade-mark of General Electric Co.
A'his page includes "Book" prices sulbject to discount. For the correct diacount, consult Graybar.

# G-E Integral-HP Gear-Motors 

*Tri-Clad " 55 "-Horizontal, Floor-Mounted

## Dripproof and Totally Enclosed - 60 Cycles, Polyphase, 220/440 or 550 Volts

Integral-Type Unit 20-30 Hp., A-C
20 Hp Continuous

| Nomlnal | $\qquad$ <br> Gear. |  | Class II- |  | Class 111 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal <br> Output | motor | ABook | motor | ABook | motor | ABook |
| Speed | Frame | Price | Frame | Price | Frame | Price |
| RPM | No. | Each | No. | Exch | No. | Each |
| 780 | 286^159 | 51102.00 | 28613159 | \$1216.00 | 2860159 | \$1347.00 |
| 6.40 | 286 A159 | 1117.00 | 28613159 | 1235.00 | 2860.159 | 1369.00 |
| $5 \geqslant 0$ | 286 A159 | 1136.00 | 28613159 | 1257.00 | 2860 159 | 1396.00 |
| $4 \pm 0$ | 286A159 | 1163.00 | 28613159 | 1290.00 | 2861.159 | 1436.00 |
| 350 | 286A159 | 1197.00 | 28613159 | 1331.00 | 286C 259 | 1485.00 |
| 280 | 286\259 | 1239.00 | 28613259 | 1382.00 | 2860 259 | 1546.00 |
| 230 | 2861259 | 1295.00 | 28613259 | 1450.00 | 286C.269 | 1628.00 |
| 190 | 286 A 259 | 1354.00 | 28613259 | 1522.00 | 2860.269 | 1714.00 |
| 1.55 | 286. 259 | 1422.00 | 28613269 | 1604.00 | 2860:269 | 1812.00 |
| 125 | 286A259 | 1495.00 | 28613269 | 1692.00 | 2860.269 | 1918.00 |
| 100 | 286A269 | 1588.00 | 28613269 | 1805.00 | 2860.269 | 2053.00 |
| 84 | 286 1269 | 1671.00 | 28613269 | 1905.00 | 2860.279 | 2173.00 |
| 68 | 286, 269 | 1771.00 | 28613279 | 2026.00 | 286C.279 | 2318.00 |
| 56 | 286A269 | 1880.00 | 28613279 | 2158.00 | 286C.279 | 2475.00 |
| 45 | 286: 279 | 2010.00 | 28613279 | 2316.00 |  |  |
| 37 | 286 1279 | 2142.00 | 28613279 | 2476.00 |  |  |
| 30 | 286A379 | 2305.00 |  |  |  |  |
| 25 | 286A379 | 2471.00 |  |  |  |  |
| 20 |  |  |  |  |  |  |
| 16.5 |  |  |  |  |  |  |
| 13.5 |  |  |  |  |  |  |

25 Hp Continuous

| 780 | 324.159 | 1277.00 | 32413159 | 1408.00 | 324C159 | 1557.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 610 | 324.1159 | 1292.00 | 32413159 | 1426.00 | 324C:159 | 1580.00 |
| 520 | 324 \$159 | 1312.00 | 32413159 | 1451.00 | ** | ** |
| 420 | 324 1159 | 1346.00 | 32413159 | 1492.00 | ** | ** |
| 350 | 324 1159 | 1378.00 | 32413269 | 1531.00 | 324C.269 | 1709.00 |
| 280 | 324 1269 | 1438.00 | 32413269 | 1603.00 | 324C:269 | 1791.00 |
| 230 | 324 \269 | 1500.00 | 32413269 | 1678.00 | 324C.269 | 1882.00 |
| 191 | 324 A 269 | 1567.00 | 32413269 | 1758.00 | 324C.269 | 1978.00 |
| 155 | 324 269 | 1641.00 | 32413269 | 1849.00 | 324C269 | 2086.00 |
| 125 | 324 \269 | 1739.00 | 32413269 | 1968.00 | 324C269 | 2228.00 |
| 100 | 324 A 269 | 1846.00 | 32413269 | 2097.00 | 324C.279 | 2383.00 |
| 8.4 | 324 A 269 | 1933.00 | 32413279 | 2201.00 | 324C.279 | 2508.00 |
| 68 | 324 A 269 | 2056.00 | 32413279 | 2351.00 | 3241279 | 2688.00 |
| 56 | 324 ${ }^{\text {A79 }}$ | 2184.00 | 32413279 | 2505.00 |  |  |
| 4.5 | 324A 279 | 2350.00 |  |  |  |  |
| 37 | 324 2727 | 2490.00 |  |  |  |  |
| 30 | 324A379 | 2677.00 |  |  | . . . . |  |
| 25 |  | . ...... | ....... | . . . . . | . . . . . . |  |
| 20 |  |  | . . . . $\cdot$. |  | . . . . . $\cdot$ |  |
| 16.5 |  |  |  |  |  |  |
| 13.5 |  | . . . . . | . . . . . | . . . . . . | . . . . . . |  |

30 Hp Continuous

| 780 | 326 \159 | 1433.00 | 32613159 | 1576.00 | 326C.159 | 1740.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6.10 | $326 \backslash 159$ | 1443.00 | 32613159 | 1601.00 | 3260.159 | 1770.00 |
| 520 | $326 \ 159$ | 1477.00 | 32613159 | 1630.00 | ** | ** |
| 420 | 3261159 | 1519.00 | ** | ** | ** | ** |
| 3.50 | $326 \backslash 159$ | 1564.00 | 32613269 | 1734.00 | 326C.269 | 1930.00 |
| 280 | 3261269 | 1625.00 | 32613269 | 1808.00 | 326C.269 | 2018.00 |
| $\because 30$ | 326 1269 | 1703.00 | 32613269 | 1903.00 | 326C269 | 2131.00 |
| 190 | $326 \ 269$ | 1777.00 | 32613269 | 1993.00 | 326C.269 | 2239.00 |
| 155 | 326A269 | 1870.00 | 32613269 | 2106.00 | 326C279 | 2374.00 |
| 125 | 3261269 | 1975.00 | 32613269 | 2233.00 | 326C.279 | 2527.00 |
| 100 | 326 A 269 | 2096.00 | 32613279 | 2378.00 | 326C:279 | 2701.00 |
| 84 | 326A269 | 2197.00 | 32613279 | 2501.00 | 326C279 | 2849.00 |
| 68 | 326 A279 | 2347.00 | 32613279 | 2682.00 |  |  |
| 56 | 326A279 | 2477.00 |  |  |  |  |
| 45 | 326\279 | 2675.00 |  |  |  |  |
| 37 | 326^279 | 2850.00 |  |  |  |  |
| 30 |  |  |  |  | . . . . . |  |
| 25 |  |  |  |  | . . . . |  |
| 20 |  |  |  |  |  |  |
| 16.5 |  |  |  |  |  |  |
| 13.5 |  |  |  |  | . . . . . |  |
| **liefer to Griaytar |  |  |  |  |  |  |
| *Reg. Irade-mark of Gieneral lileetric Co. |  |  |  |  |  |  |
| AThis page includen "lbomk" prices anbject to discount. For the correct disconnt, please contart Gilfaybaht |  |  |  |  |  |  |

For d-c prices on all-motor type units, contact GRAYBAR.

All Motor-Type Unit 1 to 3 Hp., A-C
1 Hp Continuous

| Nominal Output Speed RPM | $\text { Gear } \text { Class } 1$ |  | Gear- |  | $\qquad$ <br> Class 3 Gear. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | motor | ABook | motor | ABook | motor | A Book |
|  | Frame | Price | Frame | Price | Frame | Price |
|  | No. | Each | No. | Each | No. | Each |
| 350 | 182A229 | \$ 330.00 | 18213229 | \$ 376.00 | 182C229 | \$ 426.00 |
| 280 | 182, 229 | 341.00 | 18213229 | 389.00 | 182C.229 | 443.00 |
| 230 | 182A229 | 359.00 | 18213229 | 410.00 | 182C229 | 467.00 |
| 190 | 182A229 | 373.00 | 18213229 | 427.00 | 182C229 | 489.00 |
| 15.5 | 182 1229 | 393.00 | 18213229 | 451.00 | 182C229 | 517.00 |
| 125 | 182A229 | 417.00 | 18213229 | 480.00 | 182C229 | 552.00 |
| 100 | 182. 229 | 438.00 | 18213229 | 506.00 | 182C229 | 583.00 |
| 8.4 | 182A229 | 456.00 | 18213229 | 526.00 | 182C229 | 608.00 |
| 68 | 182, 229 | 486.00 | 18213229 | 564.00 | 182C229 | 652.00 |
| 56 | 182A239 | 514.00 | 18213239 | 598.00 | 182C239 | 692.00 |
| 45 | 182 A239 | 548.00 | 18213239 | 640.00 | 182C.249 | 742.00 |
| 37 | 182 A239 | 581.00 | 18213239 | 678.00 | 182C249 | 789.00 |
| 30 | 182 A349 | 622.00 | 18213349 | 728.00 | 182 C 349 | 849.00 |
| 25 | 182:349 | 656.00 | 18213349 | 769.00 | 182C349 | 899.00 |
| 20 | 182.349 | 710.00 | 18213349 | 834.00 | 182C359 | 977.00 |
| 16.5 | 182. 349 | 764.00 | 18213349 | 900.00 | 182C359 | 1055.00 |
| 13.5 | 182, 349 | 820.00 | 18213359 | 967.00 | 182C359 | 1137.00 |

1 $1 / 2$ Hp Continuous

| 350 | 184 A 229 | 397.00 | 18413229 | 452.00 | 184 C 229 | 513.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 184A229 | 410.00 | 18411229 | 467.00 | 184C.229 | 532.00 |
| 230 | 184 A 229 | 432.00 | 18413229 | 493.00 | 184C229 | 564.00 |
| 190 | 184 A 229 | 453.00 | 18413229 | 519.00 | 184 C 229 | 595.00 |
| 1.55 | 184A229 | 472.00 | 18413229 | 543.00 | 184 C 239 | 623.00 |
| 125 | 184: 229 | 496.00 | 18413229 | 571.00 | 184 C 239 | 657.00 |
| 100 | 184 A229 | 529.00 | 18413239 | 610.00 | 184C239 | 705.00 |
| 81 | 184:229 | 551.00 | 18413239 | 636.00 | 184 C 239 | 735.00 |
| 68 | 184. 239 | 582.00 | 18413239 | 676.00 | 184C249 | 783.00 |
| 56 | 184 A 239 | 617.00 | 18413239 | 725.00 | 184 C 249 | 829.00 |
| 15 | 1841239 | 661.00 | 18413249 | 769.00 | 184 C 249 | 895.00 |
| 37 | 184 239 | 706.00 | 18413249 | 824.00 | 184 C 249 | 961.00 |
| 30 | 184:349 | 753.00 | 18413349 | 882.00 | 184 C 359 | 1029.00 |
| 2.5 | 184 A 349 | 798.00 | 18413349 | 937.00 | 184 C 359 | 1095.00 |
| $\because 0$ | 184 1349 | 865.00 | 18413359 | 1018.00 | $184 \mathrm{C359}$ | 1192.00 |
| 16.5 | 1844349 | 928.00 | 18413359 | 1093.00 | 184 C 359 | 1283.00 |
| 13.5 | 184 A 359 | 1005.00 | 18413359 | 1187.00 | 184C369 | 1395.00 |

2 Hp Continuous

| 350 | 184.1229 | 460.00 | 18413229 | 523.00 | 184 C 229 | 595.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 184A229 | 475.00 | 18413229 | 541.00 | 184C229 | 617.00 |
| 2310 | 184 A229 | 499.00 | 18413229 | 569.00 | 184C239 | 651.00 |
| 190 | 184A229 | 524.00 | 18413229 | 601.00 | 184C239 | 688.00 |
| 15.5 | 184A229 | 548.00 | 18413239 | 630.00 | 184C239 | 723.00 |
| 125 | 184 A229 | 580.00 | 18413239 | 669.00 | 184 C 239 | 769.00 |
| 100 | 184A239 | 615.00 | 18413239 | 711.00 | 184 C 249 | 820.00 |
| 8. | 184 1239 | 643.00 | 18413239 | 744.00 | 184C249 | 861.00 |
| 68 | 1841239 | 683.00 | 18413249 | 791.00 | 184C249 | 917.00 |
| . 10 | 184:239 | 725.00 | 18413249 | 844.00 | 184C249 | 980.00 |
| 4.5 | 184 1249 | 766.00 | 18413249 | 894.00 | 184C359 | 1039.00 |
| 37 | 184 A249 | 818.00 | 18413249 | 956.00 | 184 C 359 | 1114.00 |
| 30 | 1841349 | 883.00 | 18413359 | 1035.00 | 184C359 | 1207.00 |
| 25 | 184 1349 | 939.00 | 18413359 | 1102.00 | 184C359 | 1289.00 |
| 20 | 184A359 | 1018.00 | 18413359 | 1198.00 | 184C369 | 1405.00 |
| 16.5 | 184 A359 | 1105.00 | 18413359 | 1303.00 | 184 C 369 | 1530.00 |
| , | 184A359 | 1172.00 | 18413369 | 1384.00 | 184C369 | 1626.00 |

3 Hp Continuous

| 350 | 213A239 | 528.00 | 21313239 | 600.00 | 213C239 | 685.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 213A239 | 555.00 | 21313239 | 635.00 | 213C239 | 726.00 |
| $\underline{20}$ | 213A239 | 577.00 | 21311239 | 666.00 | 213C239 | 757.00 |
| 190 | 213 A 239 | 609.00 | 21311239 | 701.00 | 213 C 239 | 804.00 |
| 5.5 | 213. 239 | 642.00 | 21311239 | 739.00 | 213C249 | 850.00 |
| 2.5 | 213A239 | 679.00 | 21311239 | 783.00 | 213C249 | 904.00 |
| 100 | 213:239 | 721.00 | 21313249 | 836.00 | 213C249 | 966.00 |
| 8.4 | 213.1239 | 758.00 | 21313249 | 880.00 | 213C249 | 1020.00 |
| 68 | 213.249 | 806.00 | 21313249 | 937.00 | 213 C 259 | 1088.00 |
| 56 | 213.249 | 858.00 | 21311249 | 1000.00 | 213 C 259 | 1164.00 |
| 4.5 | 213 A249 | 916.00 | 21311259 | 1070.00 | 213C359 | 1247.00 |
| 37 | 213A249 | 980.00 | 21313259 | 1149.00 | 213C359 | 1342.00 |
| 30 | 213A359 | 1047.00 | 21313359 | 1230.00 | 213C369 | 1439.00 |
| 25 | 213A359 | 1123.00 | 21313359 | 1321.00 | 213 C 369 | 1548.00 |
| 20 | 213A359 | 1224.00 | 21313369 | 1444.00 | 213C369 | 1695.00 |
| 16.5 | 213A359 | 1314.00 | 21311369 | 1553.00 | 213C369 | 1826.00 |
| 13.5 | 213A369 | 1427.00 | 21311369 | 1689.00 | 213C379 | 1989.00 |

## G-E Integral-HP Gear-Motors

*Tri-Clad " 55 "-Horizontal, Floor-Mounted
Dripproof and Totally Enclosed - 60 Cycles, Polyphase, 220/440 or 550 Volts
All-Motor Type Unit

5-15 Hp., A-C
5 Hp Continuous

$71 / 2 \mathrm{Hp}$. Continuous

| 350 | 254A 249 | 729.00 | 25413249 | 824.00 | 254 C 249 | 933.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 2541249 | 758.00 | 25413249 | 858.00 | 254C249 | 973.00 |
| 230 | 2541249 | 791.00 | 25413249 | 898.00 | 254C249 | 1022.00 |
| 190 | 254A249 | 834.00 | 25413249 | 950.00 | 254 C 249 | 1083.00 |
| 15.5 | 2541249 | 874.00 | 25413249 | 1000.00 | 254C259 | 1143.00 |
| 125 | 2541249 | 923.00 | 25413249 | 1059.00 | 254C259 | 1213.00 |
| 1011 | 2541249 | 984.00 | 25413259 | 1133.00 | 254C259 | 1302.00 |
| 84 | 254^249 | 1029.00 | 25413259 | 1187.00 | 254 C 259 | 1367.00 |
| 68 | 2541259 | 1099.00 | 25413259 | 1270.00 | 254C269 | 1467.00 |
| 56 | 254A 259 | 1166.00 | 25413259 | 1352.00 | 254 C 269 | 1565.00 |
| 45 | 254 A259 | 1249.00 | 25413269 | 1453.00 | 254 C 369 | 1686.00 |
| 37 | 254A259 | 1337.00 | 25413269 | 1560.00 | 254C.369 | 1814.00 |
| 30 | 254 A369 | 1434.00 | 25413369 | 1676.00 | 254C379 | 1954.00 |
| 25 | 2544369 | 1531.00 | 25413369 | 1794.00 | 254C379 | 2095.00 |
| $\because 0$ | 2544369 | 1665.00 | 25413379 | 1957.00 | 254C379 | 2289.00 |
| 16.5 | 2541369 | 1784.00 | 25413379 | 2101.00 | 254C379 | 2463.00 |
| 13.5 | 254A379 | 1950.00 | 25413379 | 2302.00 | 254C389 | 2702.00 |

10 Hp Continuous

| 350 | 2564249 | 872.00 | 2568249 | 981.00 | 256C.249 | 1107.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 2564249 | 911.00 | $256 \mathrm{R249}$ | 1029.00 | 256C249 | 1163.00 |
| 230 | 256A249 | 948.00 | 2568249 | 1074.00 | 256C259 | 1217.00 |
| 190 | 256A249 | 996.00 | 2568249 | 1131.00 | 256C259 | 1285.00 |
| 15.5 | 2564249 | 1046.00 | 2568259 | 1191.00 | 256C.259 | 1357.00 |
| 125 | 2561249 | 1106.00 | 2568259 | 1264.00 | 256C.259 | 1444.00 |
| 100 | $256 \wedge 259$ | 1174.00 | 25613259 | 1347.00 | 256C.269 | 1544.00 |
| 84 | 256A259 | 1232.00 | 256 R 259 | 1417.00 | 256C.269 | 1628.00 |
| 68 | 256A259 | 1309.00 | 25613269 | 1507.00 | 256C269 | 1737.00 |
| 56 | 256A259 | 1390.00 | 25613269 | 1608.00 | 256C. 269 | 1858.00 |
| 45 | 256A269 | 1492.00 | 25613269 | 1730.00 | 256C369 | 2004.00 |
| 37 | 256A269 | 1588.00 | 25613269 | 1848.00 | 256C379 | 2144.00 |
| 30 | 2564369 | 1709.00 | 25613379 | 1994.00 | 256C379 | 2320.00 |
| 25 | 256A369 | 1828.00 | 25613379 | 2138.00 | 256 C 379 | 2493.00 |
| 20 | 256A379 | 1989.00 | 25613379 | 2333.00 | 256C389 | 2726.00 |
| 16.5 | 256A379 | 2142.00 | 25613379 | 2518.00 | 256C389 | 2947.00 |
| 13.5 | 256A379 | 2324.00 | 25613389 | 2739.00 | 256C389 | 3212.00 |

15 Hp Continuous

| 350 | $284 A 259$ | 10 |
| ---: | ---: | ---: |
| 280 | $284 A 259$ | 10 |
| 230 | $284 A 259$ | 11 |
| 190 | $284 A 259$ | 11 |
| 155 | $284 A 259$ | 1 |
| 125 | $284 A 259$ | 13 |
| 100 | $284 A 259$ | 1 |
| 84 | $284 A 259$ | 1 |
| 68 | $284 A 269$ | 15 |


| 56 | $284 A 269$ | 1 |
| :--- | :--- | :--- |
| 45 | $284 A 269$ | 1 |
| 37 | $284 A 269$ |  |
| 30 | $284 A 379$ | 2 |
| 25 | $284 A 379$ | 2 |
| 20 | $284 A 379$ | 23 |
| 16.5 | $284 A 379$ | 2 |
| 13.5 | $284 A 389$ |  |

1672.00
1798.00
1917.00
2063.00
2206.00
2399.00
2697.00
2833.00

| 28413269 | 1933.00 |
| :--- | :--- |
| 28413279 | 2086.00 |
| 28413279 | 2232.00 |
| 28413379 | 2408.00 |
| 28413379 | 2581.00 |
| 28413389 | 2813.00 |
| 28413389 | 3174.00 |
| $284 B 389$ | 3339.00 |


| 284 C 279 | 2234.00 |
| :--- | :--- |
| 284 C 279 | 2417.00 |
| 284 C 379 | 2590.00 |
| 284 C 389 | 2801.00 |
| 284 C 389 | 3009.00 |
| 284 C 389 | 3288.00 |
| 284 C 389 | 3720.00 |

20-40 Hp., A-C

## 20 Hp Continuous

|  | -Class I- |  | $\xrightarrow{\text { Class II-_ }}$ |  | $\sim$ Class 111 - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gear- |  | Gear- |  | Gear. |  |
|  | mot | A Book | motor | - Book |  |  |
|  | Frame | Price | Frame | Price | Frame | Price |
|  | No. | Each | No. | Each | No. | Each |
| 350 | 286A 259 | \$1261.00 | 28613259 | \$1409.00 | 286C259 | \$1578.00 |
| 280 | 286 A259 | 1307.00 | 28613259 | 1465.00 | 286 C 259 | 1645.00 |
| 230 | 286A259 | 1369.00 | 28613259 | 1539.00 | 286C269 | 1735.00 |
| 190 | 286A259 | 1434.00 | 28613259 | 1619.00 | 286C.269 | 1830.00 |
| 155 | 286A259 | 1509.00 | 28613269 | 1709.00 | 286C269 | 1938.00 |
| 125 | 2864259 | 1589.00 | 28613269 | 1806.00 | 286C:269 | 2054.00 |
| 100 | 286A269 | 1691.00 | 28613269 | 1930.00 | 286C.269 | 2203.00 |
| 84 | 286A269 | 1783.00 | 28613269 | 2040.00 | 286 C 279 | 2335.00 |
| 68 | 286 A 269 | 1893.00 | 28613279 | 2173.00 | 286C279 | 2494.00 |
| 56 | 286A269 | 2012.00 | 28613279 | 2318.00 | 286C.279 | 2667.00 |
| 45 | 286A279 | 2155.00 | 28613279 | 2492.00 | 286C.289 | 2876.00 |
| 37 | 286A279 | 2301.00 | 28613279 | 2668.00 | 286 C 389 | 3086.00 |
| 30 | 286A379 | 2480.00 | 28613389 | 2884.00 | 286 C 389 | 3346.00 |
| 25 | 286A379 | 2663.00 | 28611389 | 3105.00 | 286 C 389 | 3611.00 |
| 20 | 286A389 | 2903.00 | 28611389 | 3396.00 | 286C389 | 3959.00 |
| 16.5 | 286A389 | 3129.00 | 28613389 | 3669.00 |  |  |
| 13.5 | 286A389 | 3395.00 |  |  |  |  |
| 25 Hp Continuous |  |  |  |  |  |  |
| 350 | 324A269 | 1451.00 | 32411269 | 1619.00 | 324C269 | 1810.00 |
| 280 | 324A269 | 1517.00 | 32411269 | 1698.00 | 324 C 269 | 1905.00 |
| 230 | 324A269 | 1585.00 | 32411269 | 1781.00 | 3241269 | 2005.00 |
| 190 | 324 A 269 | 1658.00 | 32411269 | 1869.00 | 324C269 | 2111.00 |
| 15.5 | 3241269 | 1740.00 | 32413269 | 1969.00 | 324 C 269 | 2229.00 |
| 125 | $324 \wedge 269$ | 1848.00 | 32411269 | 2100.00 | 324C269 | 2386.00 |
| 100 | 324^269 | 1965.00 | 32411269 | 2241.00 | 324C279 | 2556 |
| 84 | 324A269 | 2061.00 | 32411279 | 2356.00 | 324C279 | 2694.00 |
| 68 | 324A269 | 2196.00 | 32413279 | 2521.00 | 324C279 | 2892.00 |
| 56 | 324A279 | 2337.00 | 32413279 | 2690.00 | 324 C 289 | 3094.00 |
| 45 | 324A279 | 2520.00 | 32413289 | 2911.00 | 324 C 289 | 3359.00 |
| 37 | 324A279 | 2674.00 | 32412889 | 3098.00 | 324 C 389 | 3583.00 |
| 30 | 324A389 | 2879.00 | 32413389 | 3347.00 | 324C389 | 3880.00 |
| 25 | 324A389 | 3097.00 | 32412289 | 3611.00 | 324C389 | 4197.00 |
| 20 | 324A389 | 3371.00 | 32413289 | 3942.00 |  |  |
| 16.5 | 324A389 | 3660.00 |  |  |  |  |
| 13.5 | 324A389 | 3996.00 |  |  |  |  |

30 Hp Continuous

| 350 | 326A269 | 1645.00 | 32613269 | 1832.00 | 326C269 | 2048.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 326 A269 | 1713.00 | 32613269 | 1914.00 | 326C.269 | 2145.00 |
| 230 | 326A269 | 1798.00 | 32613269 | 2018.00 | 326C269 | 2269.00 |
| 190 | 326^269 | 1880.00 | 3268269 | 2117.00 | 326C.269 | 2388.00 |
| 155 | 326A269 | 1982.00 | 32613269 | 2243.00 | 326C279 | 2536.00 |
| 125 | 3264269 | 2098.00 | 3261269 | 2381.00 | 326C279 | 2705.00 |
| 100 | 326.1269 | 2231.00 | 32613279 | 2541.00 | 326C.279 | 2896.00 |
| 84 | 326A269 | 2342.00 | 32613279 | 2676.00 | 326 C279 | 3059.00 |
| 68 | 326A269 | 2507.00 | 32613279 | 2875.00 | 3266.289 | 3297.00 |
| 56 | 326A279 | 2650.00 | 3261289 | 3049.00 | 326C289 | 3504.00 |
| 45 | 326A279 | 2868.00 | 32613289 | 3313.00 | 326C289 | 3821.00 |
| 37 | 326A279 | 3060.00 | 32613289 | 3545.00 | 326C.389 | 4100.00 |
| 30 | 326A389 | 3323.00 | 32613389 | 3863.00 | 326C389 | 4480.00 |
| 2.5 | 326A389 | 3541.00 | 32613389 | 4127.00 |  |  |
| 20 | 326A389 | 3878.00 |  |  |  |  |
| 16.5 | 326A389 | 4168.00 |  |  |  |  |

40 Hp Continuous

| 350 | 364A269 | 1980.00 | 36413269 | 2200.00 | 364C.269 | 2452.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 280 | 364A269 | 2059.00 | 36413269 | 2296.00 | 364 C 289 | 2565.00 |
| 230 | 364 A269 | 2156.00 | 36413269 | 2413.00 | 364 C 279 | 2706.00 |
| 190 | 364A269 | 2255.00 | 36413269 | 2532.00 | 364 C 279 | 2849.00 |
| 12.5 | 364A269 | 2376.00 | 36413279 | 2679.00 | 364C279 | 3025.00 |
| 100 | 364A269 | 2521.00 | 36413279 | 2855.00 | 364C.279 | 3236.00 |
| 84 | 364A269 | 2690.00 | 36413279 | 3058.00 | $364 C 279$ | 3480.00 |
| 68 | 364 A279 | 2814.00 | 36413279 | 3209.00 | 364C.289 | 3661.00 |
| 56 | 364A279 | 3025.00 | 36413289 | 3464.00 | 364 C 289 | 3965.00 |
| 45 | 364A279 | 3219.00 | 36413289 | 3698.00 | 364C289 | 4247.00 |
| 37 | 364A289 | 3484.00 | 36413289 | 4019.00 |  |  |
| 30 | 364A289 | 3724.00 | 3648289 | 4310.00 |  |  |
| 25 | 364A389 | 4013.00 | 36413389 | 4660.00 |  |  |
| 20 | 364A389 | 4351.00 |  |  |  |  |
| 16.5 | 364A389 | 4759.00 |  |  |  |  |

## G-E Integral-HP Gear-Motors

Tri-Clad "55"-Horizontal, Floor-Mounted-Class I, 1 to 5 H.P. Dripproof and Totally Enclosed-60 Cycles, Polyphase, 220/440 or 550 Volts

# Right-Angle Shaft 



## Where To Use

Right-angle shaft worm gear-motors are normally used when mounting configuration does not permit the use of either the concentric- or offsetshaft ratings. Examples of typical right-angle shaft applications are conveyors, door operators, and confined mounting positions on some machine tools.

*Nominal speeds are full-load sperds and are based on 1750-rpm full-load motor speed. If motor full-load speeds vary slightly, output-shaft speed will change.
$\dagger$ Totally enclosed, nonventilated in $2-h p$ ratings.
For Class II and Class III right-angle shalt gear-motors, and for single-phase right-angle shaft gear-motors, contact Graybar.

| Nominal <br> Output <br> Speed <br> Ripm* | Gear Frame | -1 Hp. Nominal Output Torque in.Lb. | Minimum Sprocket Dia., In. |  |  |  | 2 Hp . |  |  | $\overbrace{\substack{\text { Nomlnal } \\ \mathbf{3} \text { Hp. } \\ \text { Minimum }}}^{-}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { Nominal } \\ & \text { Output } \end{aligned}$ | Minimum Sprocket |  | Output | Sprocket |  | Output | Sprocket |  | Output | $\xrightarrow[\substack{\text { Mintmum } \\ \text { Sprocket }}]{ }$ |
|  |  |  |  | Gear | Torque | Dia., | Gear | Torgue | Dia., | Gear | Torque | Din, | Gear | Torque | Ola, |
|  |  |  |  | Frame | In-Lb. | In. | Frame | In.Lb. | In. | Frame | In.Lb. | In. | Frame |  |  |
| 190 | 713 | 275 | $21 / 4$ | 713 | 410 | 21/4 | 713 | 5.50 | $21 / 4$ | 714 | 82.5 | 3 | 714 | 1375 | 3 |
| 155 | 713 | 340 | 21/4 | 713 | 510 | 21/4 | 713 | 680 | 21/4 | 714 | 1020 | 3 | 715 | 1700 | $33 / 4$ |
| 125 | 713 | 400 | $21 / 4$ | 713 | 600 | $21 / 4$ | 713 | 800 | 21/4 | 714 | 1200 | 3 | 715 | 2000 | $33 / 4$ |
| 100 | 713 | 480 | $21 / 4$ | 713 | 720 | 21/4 | 714 | 960 | 3 | 714 | 1110 | 3 | 715 | 2.400 | 33/4 |
| 84 | 713 | 560 | 21/4 | 713 | 840 | 21/4 | 714 | 1120 | 3 | 715 | 1680 | $33 / 4$ | 716 | 2800 | $41 / 2$ |
| 68 | 713 | 660 | 21/4 | 714 | 990 | 3 | 714 | 1320 | 3 | 715 | 1980 | $33 / 4$ | 716 | 3300 | 41/2 |
| 56 | 713 | 765 | 21/4 | 714 | 11.47 | 3 | 715 | 1530 | $33 / 4$ | 715 | 229.5 | $33 / 4$ |  |  |  |
| 45 | 714 | 870 | 3 | 714 | 1305 | 3 | 715 | 1740 | $33 / 4$ | 716 | 2610 | $41 / 2$ |  |  |  |
| 37 | 813 | 960 | $21 / 4$ | 813 | 14.40 | $31 / 2$ | 813 | 1920 | + | 814 | 2890 | $35 / 8$ |  |  |  |

[^91]
## G-E Direct-Current Motors

Dripproof-Industrial-Kinamatic*<br>Type CD (Frames 186A-505A) 150 HP and Smaller



Type CD Kinamatic motors in frames 186 to 50.5 conform to new NEMA Standards for industrial direct-current motors. Designed to supersede the "constant-speed" and "adjustablespeed" general-purpose direct-current motors. All motors are suitable for operation over wide speed ranges by a combination of field control and armature-voltage control. Fipuipped throughout with Class B insulation and rated 60 C . rise for continuous operation at base speed. Especially suitable for use in adjustable-voltage systems where precise, stepless
speed control with constant torque output may he ohtained in a relatively simple manner. Additional speed range with gradually inereasing availahle horsepower output may be obtaincd by using a rheostat to weaken the motor shunt-field excitation.
The completely integrated design of General Electric Kinamatic d-c motors permits application flexibility. Low armature inertia and high transient commutating ability make them ideal for systems involving quick starting, stopping, and reversing duty. The greater protection offered by the dripproof enclosure and Class 13 insulation permits application of the standard motor in much more severe environmental conditions than is possible with general-purpose motors. Rugred hall hearings permit mounting at any anglehorizontal to vertical, shaft up or down.

Typical applications include drives for machine tools, such as lathes, milling machines, boring machines, and grinding wheels. Can be used in the paper, textile, steel, printing, rubber, and plastic industries for driving reels, rollers, conveyors, and other continuons-processing machinery where speed flexibility is required.

Standard voltage rating 210 volts.

## Ratings



Graphical Representation of Ratings

## Continuous Ratings

1. Continuous 60 C . Operation:
a. The standard $h \mathrm{p}$ rating is the continuous 60 C . rating at base speed.
b. At 300 per cent base speed and above, the continuous 60 C . rating is 130-133 per cent of the standard hp. rating.

## 2. Service-factor Operation:

a. At base speed, the service-factor rating is 115 per cent of the standard hp . rating.
b. Between 150 per cent and 300 per cent base speed, the service-factor rating is 130 per cent of the standard hp. rating.
c. Above 300 per cent base speed, there is no service factor. For continuous 60 C . rating alove 300 per cent base speed, see 1 (b).

## Short-time Ratings

Standard Kinamatic dripproof industrial direct-current motors are suitable for operation at the next-higher standard horsepower rating without service factor for intermittentduty application, such as cranes and machine toots.

## Adjustable-Voltage Operation

Suitable for reduced-speed operation by adjustable armature voltage. Some derating may be necessary for applications requiring extended periods of low speed operation at full-load torque.

## Ambient Conditions

Designed for operation in a 40 C . ambient temperature and at altitudes up to $3300-\mathrm{ft}$. above sea level. These motors can he operated in ambient temperatures up to 50 C . or altitudes up to $8800-\mathrm{ft}$. without service factor.

## Enclosure

The standard enclosure for Kinamatic direct-current motors is dripproof. These motors are so constructed that drops of liquid or solid particles falling at any angle not greater than 15 degrees from the vertical cannot enter the motor, either directly or ly sticking and running along a horizontal or inwardly inclined surface.

[^92]
## G-E Direct-Current Motors

Dripproof-Industrial-Kinamatic
Type CD (Frames 186A-505A) 150 HP and Smaller

|  |  |  |  |  |  | $\overbrace{\text { Cont. } 60 \mathrm{C} .}^{\text {Hors } .}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { At } \\ & \text { Base } \\ & \text { Speed } \end{aligned}$ | $\begin{aligned} & \text { At } \\ & 300 \% \\ & \text { Bas\% } \\ & \text { Speeed } \end{aligned}$ | -Speed, Rpm |  | $\dagger$ Frame | ABook Price, Each | $\begin{aligned} & \text { At } \\ & \text { Base } \\ & \text { Speedd } \end{aligned}$ | $\begin{aligned} & \text { At } \\ & 300 \% \\ & \text { Base } \\ & \text { Speed } \end{aligned}$ | $\ldots$ Speed, Rpm | Rated | $\dagger$ Framb | ABook Price, Each |
|  |  | Basa | $\begin{aligned} & \text { Rated } \\ & \text { Top } \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { Base } \\ & \text { Speed } \end{aligned}$ | Top Speed |  |  |
|  |  | Speed | Speed |  |  |  |  | Speed |  |  |  |
| $1 / 2$ | . 6.5 | 850 | 3000 | 187 A | \$ 328.00 | 10 |  | 3.500 | 3.500 | 2561 | \$ 967.00 |
|  | . 6.5 | 6.50 | 2600 | 215A | 380.00 |  |  | 2.500 | 3.300 | 256A | 993.00 1018.00 |
|  | . 6.5 | 500 | 2000 | 2161 | 440.00 |  |  | 1250 | 3000 | 284A | 1018.00 |
|  | . 65 | 400 | 1600 | 216A | 500.00 |  |  | 11.30 | 2800 | 286. | 1238.00 |
|  |  |  |  |  |  |  |  | 8.91 | 2.300 | 326 | 1480.00 |
| $3 / 4$ |  | 11.50 | 3200 | 187 ${ }^{\text {A }}$ | 304.00 |  | 13.0 | 6.30 | 2900 | 366 A | 1820.00 |
|  | 1.0 | 850 | 3000 | 215 | 360.00 |  | 1.3 . | )(1) | -10) | A | 2155.00 |
|  | 1.0 | 6.30 | 2600 | 216A | 415.00 |  | 13.0 | 400 | 1600 | 405A | 2654.00 |
|  | 1.0 | 500 | 2000 | 254A | 768.00 |  | 13.0 | 300 | 1200 | 445A | 3187.00 |
|  | 1.0 | 400 | 1600 | 254 A | 860.00 | 15 |  | 3 | 3500 | 284. | 1172 |
|  |  |  |  |  |  |  |  | 9 - | 3300 | 284 A | 1203 |
| 1 |  | 1750 | 3.500 | 186A | 292.00 |  |  | 120 | 3000 | 286 A | 1234.00 |
|  |  | 11.30 | 3200 | 187 | 333.00 |  |  | 11.50 | 2600 | 326 A | 1518.00 |
|  | 1.3 | 8.30 | 2800 | 216A | 396.00 |  |  | 8.50 | 2500 | 366A | 1810.00 |
|  | 1.3 | 6.50 | 2600 | 254A | 725.00 |  | 20.0 | 650 | 2.00 | 404 A | 2250.00 |
|  | 1.3 | 500 | 2000 | 254 A | 812.00 |  | 20.0 | 500 | 2000 | 444 A | 2696.00 |
|  | 1.3 | 400 | 1600 | 256 A | 932.00 |  | 20.0 | 400 | 1600 | 445A | 3252.00 |
|  | 1.3 |  |  |  |  |  | 20.0 | 300 | 1200 | 504A | 4005.00 |
| 11/2 |  | 3.500 | 1000 | 186 A | 315.00 | 20 |  |  | 3500 | 286 A | 1351.00 |
|  |  | 2.500 | 4000 | 1861 | 324.00 |  |  | 3.200 8500 | 3500 3300 | 286A | 1386.00 |
|  |  | 1750 | 3.500 | 187A | 332.00 |  |  | 2500 | 3000 | 324A | 1422.00 |
|  |  | 1150 | 3000 | 2151 | 396.00 |  |  | 1.50 | 3000 2600 | 324A | 1722.00 |
|  | 2.0 | 8.50 | 2800 | 2541 | 676.00 |  |  | 11.50 | 2400 | 404 A | 2164.00 |
|  | 2.0 | 6.50 | 2600 | 254 | 792.00 |  |  | 8.50 | $2 \cdot 20$ | 405A | 2680.00 |
|  | 2.0 | 500 | 2000 | 2561 | 915.00 1072.00 |  | 26.0 26.0 | 500 | 1800 | 445A | 3186.00 |
|  | 2.0 | 400 | 1600 | 284 : | 1072.00 |  | 26.0) | 400 | 1600 | 504 A | 3874.00 |
| 2 |  |  |  |  |  |  | 26.0 | 300 | 1200 | 505 A | 4687.00 |
|  | -••• | 3500 2500 | 4000 4000 | 187. | $\begin{aligned} & 351.00 \\ & 361.00 \end{aligned}$ | 25 |  | 2500 | 3100 | 324A | 1566.00 |
|  |  | 17.50 | 3300 | 215: | 370.00 |  |  | 1750 | 3000 | 326A | 1606.00 |
|  |  | 11.50 | 3000 | 2161 | 462.00 |  |  | 11.50 | 2600 | 366A | 2030.00 |
|  | 2.6 | 8.30 | 2600 | 2541 | 718.00 |  |  | 8.50 | 2400 | 405A | 2470.00 |
|  | 2.6 | 6.50 | 2600 | 2561 | 852.00 |  | 33 | 6.50 | 2000 | 445 A | 3070.00 |
|  | 2.6 | 500 | 2000 | 2841 | 1022.00 |  | 33 | 500 | 1800 | 504A | 3652.00 |
|  | 2.6 | 400 | 1600 | 2861 | 1196.00 |  | 33 | 400 | 1600 | 505A | 4428.00 |
|  | 2.6 | 300 | 1200 | 326 : | 1384.00 | 30 |  |  |  | 326 A | 1728.00 |
| 3 |  |  |  |  |  |  |  | 1750 | 3000 | 365A | 1772.00 |
|  |  | 3.300 2500 | 1000 3700 | 187 21 | 433.00 445.00 |  |  | 1150 | 2600 | 404 | 2246.00 |
|  |  | 1750 | 33300 | 216 A | 456.00 |  |  | 8.50 | 2100 | 444 A | 2746.00 |
|  |  | 11.50 | 2800 | 2541 | 702.00 |  | 40 | 6.50 | 2000 | 445A | 3380.00 |
|  | 4.0 | 850 | 2600 | 2561 | 856.00 |  | 40 | 500 | 1800 | 505 A | 4052.00 |
|  | 4.0 | 6.30 | 2600 | 2841 | 1010.00 | 40 |  | 2500 | 3100 | 365A | 2040.00 |
|  | 4.0 | 500 | 2000 | 286A | 1218.00 |  |  | 17.0 | 2700 | 366 A | 2092.00 |
|  | 4.0 | 400 | 1600 | 3261 | 1432.00 |  |  | 1150 | 2400 | 405 A | 2676.00 |
|  | 4.0 | 300 | 1200 | 365A | 1694.00 |  |  | 8.50 | 2200 | 445A | 3270.00 |
|  |  |  |  |  |  |  | 52 | 6.50 | 2000 | 504A | 4000.00 |
| 5 |  | 3500 | 3700 | 2161 | 570.00 | 50 |  |  |  |  |  |
|  |  | 2500 | 3700 | 2161 | 586.00 |  |  | 1750 | 2700 | 404A | 2395.00 |
|  |  | 1750 | 30000 | 254A | 728.00 |  |  | 11.50 | 2.400 | 445A | 3088.00 |
|  |  | 1150 | 2800 | 2561 | 898.00 |  |  | 8.50 | 2200 | 504A | 3796.00 4600.00 |
|  | 6.5 | 8.50 | 2600 | $286 \pm$ | 1076.00 |  |  | 6.30 | 1800 | 505A | 4600.00 |
|  | 6.5 | 650 | $\underline{2100}$ | 324 A | 1295.00 | 60 |  | 17.30) | 2100 | 405 A | 2748.00 |
|  | 6.5 | 500 | 2000 | 326 A |  |  |  | 111.50 | 2200 | 445A | 3534.00 |
|  | 6.5 | 400 | 1600 | 366A | 1826.00 2175.00 |  |  | 850 | 2000 | 504A | 4314.00 |
|  | 6.5 | 300 | 1200 | 404 | 2175.00 |  |  | 05 |  |  |  |
| 71/2 |  |  |  |  |  | 75* |  | 17.50 | 2100 | 444 A | 3236.00 |
|  |  | 3500 | 3.500 | 254. | 844.00 |  |  | 11.50 | 2200 | 504A | $4162.00$ |
|  |  | 2500 | 3300 | 254 A | 866.00 888.00 |  |  | 850 | 2000 | 505A | 4957.00 |
|  |  | 1750 | 3000 | 256A | 888.00 |  |  |  |  |  |  |
|  |  | 1150 | 2800 | 286 A | 1084.00 | 100* |  | 1750 | 2200 | 445 A | 4070.00 |
|  | 10.0 | 850 | 2600 | 324 A | 1286.00 |  |  | 1150 | 2000 | 505A | 5096.00 |
|  | 10.0 | 6.30 | 2.400 | 326 A | 1555.00 |  |  |  |  | 504A | 4828.00 |
|  | 10.0 | 500 | 2000 | 366A | 1860.00 | 125* | . . | 1750 | 2000 | 504A | 4828.00 |
|  | 10.0 | 400 | 1600 | 404A | 2279.00 | 150* |  | 1750 | 2000 | 505A | 5564.00 |
|  | 10.0 | 300 | 1200 | 444A | 2722.00 | 150 |  |  |  |  |  |

$\dagger$ Standard shaft is suitable for either belt or gear drive, or for direct connection.
*Stabilized shunt-wound.
AThis page includes "Book" prices sulbject to discount. For the correct discount, consult Graybar.

## G-E Industrial Motor-Generator Sets

# Tri-Clad* Induction Motor-Kinamatic* Direct-Current Generator 

Generator KW Ratings Continuous $\mathbf{6 0}$ C. and Approximate HP of A-C Driving Motor Required for Indicated D-C Drive

MG Set

| Generator $\mathrm{K} w$ | $3 / 4$ | 1 | $11 / 2$ | 2 | 3 | $41 / 2$ | $61 / 2$ | 9 | 13 | 17 | 21 | 25 | 33 | 40 | 50 | 6.5 | 8.5 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A-C Driving-motor 11 p | $11 / 2$ | 2 | 3 | 3 | 5 | $71 / 2$ | 10 | 15 | 20 | 2.5 | 30 | 40 | 50 | 60 | 7.5 | 100 | 12.5 |
| D-C Motor $1 H_{\mathrm{p}}$ | $3 / 4$ | 1 | $11 / 2$ | 2 | 3 | 5 | $71 / 2$ | 10 | 1.5 | 20 | 2.5 | 30 | 10 | 50 | 60 | 7.5 | 100 |



The Standard General Electric industrial motor-generator set has been designed to provide a maximum source of d-e power in minimum space. The new matched ratings utilize full power capacity of both motor and generator to provide a small, more compact set-one that will mean important savings in initial cost and space.

Four-bearing construction of standard two-unit motor-
generator sets permits faster, more comomical replacement of units. By utilizing standard Kinanatic d-c generators and Tri-Clad induction motors, alignment problens are minimized and low inventories of spare mits and parts can le maintained.
Flexible steel complings allow free end float of shafts without imposing thrust load on either motor or penerator bearings. Lasily discomected couplings simplify alimment, and help assure smooth operation of motor-generator set.
Modern-design hase is constructed of solid steel-plate bed with rigid cross hracing. Extra strength of base simplities mounting and facilitates installation.


## Dimensions and Ratings, 3-Phase, 60 Cycles, 1800 RPM


$\dagger$ Generators for 125 -volt ratings will have extended frames.
*Registered trade-marks of General Electric Company.
$\ddagger$ Two conduit boxes required for this rating-one on either side of frame.
Prices on application

## G-E Speed Variators

## Packaged, Adjustable-voltage D-C Drives Operates from A-C Power-1-500 HP

Packaged, all-electric, adjustable-speed drive which operates from a-c power. The power unit converts incoming a-c power to d-c power and supplies it to a d-c drive motor. Speed of the d-c motor can he adjusted over a wide range by controlling its armature voltage and field current. Speed ranges of 200 to 1 and higher are available.
The basic model, with an 8 to 1 speed range, forms the foundation for the speed variator line. However, such a wide variety of modilications are avaibable for these drives that applications for the speed variator are practically unlimited wherever an adjustable-voltage d-c drive is required.
For the large majority of industrial applications where reliable adjustable-speed power is required the general industrial speed variator drive may be used. Typical applications are drives for cement, chemical, food, glass, lumber, machinetool, materials handling, metal-working, paper, paper converting, plastic, printing, rubber, steel, textile and wire drawing industries.

## Power Unit



The basic power unit consists of a mo-tor-generator set, full voltage starter for the indurtion motor of the M-G set, and the necessary d-c control for simple nonreversing opreration of the d-c drive motor, all packaged together in an attractive, ventilated cabinet.

Since the power unit is fictory assembled, wircol. and tested, the cost of installation is extrenely low.

Speed Variator Power Unit (Typical of $\mathbf{1 5}-30 \mathrm{HP}$ )

## Operator's Control

The lasic operator's control devices
 are: an oiltight push-button station for starting and stopping the d-c drive motor and a small rheostat which adjusts the field current of the d-e qenerator in the power unit.

The adjustment of the generator field current coutrols the voltage applied to the d-c motor armature which, in turn, controls the speed of the d-c motor over an eight-to-one range.
The push-button station is for surface mounting, and the rheostat is for front-of-board mounting.

## D-C Drive Motor



Kinamatle* Dripproof D-C Motor

The d-c motor included in the basic Speed Variator drive is suitable for constant torque operation over an eight-to-one speed range. It is rated 210 wolts d-e. 60 C . rise. Class 13 insulated in frames up through 50 , and is rated 230 volts d-c, 50 C. rise in larger frames. llas dripproof enclosure, ball bearings, and is shuntwound.
These motors make it possible to oltain rapid acceleration and deceleration with low-energy demand.
*Trade-mark of General Electric Company.
Prices and information on ot her readily available modifications on application.

## G-E Control Centers

1 to 100 HP, 220 Volts, 3 Phase
1 to 200 HP, 440/600 Volts, 3 Phase
Interrupting Ratings: 15,000 to 25,000 Amperes


Type DA7093
This pre-engineered control center permits the grouping of all switching and control operations at one convenient location. Compact design results in 50 percent saving of floor area.

Complete installation composed of standardized vertical sections, fusible or circuit-breaher-type control units, and acecssories as required. Easy to plan, install and maintain and can be used for all types of industrial and commercial applications. Easily expanded to meet changing control requirements.

This space-saving design permits use of nine NEDIA Size 1 units or six XEMA Size 2 units in one 90 -in.-high vertical section. These starter units can be either of the fusible or circuit breaker type and are readily interchangeable. Main circuit breakers and fusible switches are availahle.

Control sections can be supplied in either factory assembled NEMA Types A, B, or C construction or as units for field assembly. Where switching sections only are required, these can be furnished as complete equipments or as units for field assembly.

With the broad line of standardized sections and control units available, it is easy to select combinations to meet exacting motor control requirements, whether for a single machine, a department, or an entire plant.

This pachaged control center comes fully equipped with starters prewired to customer specifications. 1 and and control wiring on joh is minimized and can le done with units in place.

Maximum salety protection for operating personnel bailt into this design. Ilandle must be moved to OFF position before door can be opened and unit removed from section. Handle can be padlerched in either of three positions. Aluminum barriers provide isolation from unit below when unit atop barrier is removed. Interlocked handle on control unit has "by-passing" interlock release to permit inspection.

Wide-opening door permits easy access to section interior. Unit easily released from section by turning latching screw. I nit can be loched during inspection in safe position clear of buses by latch on horizontal barrier. All eomponents are mounted on mit frame for casy inspection or removal. Use of three scparate stabs makes replacement easy. hodividuad lms-har insulators assure complete electrical and mechanical protection.

Space saving unit size permits nine NEMA Size 1 units in one section withont reduction in pull-hox size. Flexible design permits $135 / 8 \mathrm{in}$. sections to be installed back to back with combined depth of only $27 \frac{1}{4} \mathrm{in}$. or single back to back arrangement in one structure with 24 in . depth.
Note:-Two speed Cuntrol Centers available. For further information contact Graybar.

## G-E IC7092 Motor Control Centers



Offers the answer to simplified installation and mantenance of a-e combination starters, lighting panels, lighting transformers, and feeder circuit breakers, as well as other associated rapipment for a group of motors in a central location.

Adapted for all starters in one factory area, or on a particular process-starters can he grouped and connected with one continuous power bus.

## Features of the IC7092 control center include:

Standard Dimensions-all starter units are constructed in even multiples of 11 in , high; Extra-large wiring trongh 4 in. wide (full height) continuous vertical wiring trough with calle supports for mit wiring; Vertical bus barrier soparates starter components from vertical bus; Front Comnectionall comections and terminals easily aceessible from the front; Removable Starter Inits: Flange-formed Doors; Free-lloating stalh-on Comector providing pesitive silver-to-silver contant on both sides of the vertieal bus; Back-to-bach momiting affords maximm space saving; I-beam eonstruction provides strong, rigid structure: Safety Interlock prevents opening starter door when circuit breaher or fused switch are in ON pesition.
Normally furnished with bus work braced to withstand 2.,000 rms amp. short-eirchit eurrent.

In cases where $\mathbf{5 0 , 0 0 0} \mathrm{m}$ ms amp. interrupting capacity is required, all fusih) e-type combination starters are supplied with current-limiting fuses. In addition, the bus is braced for 50.000 amp. A current-limiting reactor of proper rating. comeneted ahead of the motor control center, or a howk-stickoperated incoming-line Amp-trap current limiter may he comented on the incoming bus-to provide the required higher interrupting capacity.

## Motor control centers are available in three types:

NEXIA 'lype A construction-motor and controll leads connected direcily to contactor and interlocks at installation.

NBIIA Type 13 construction-motor and contron leads conneetod to individual terminal Inards located in the individual starter compartment at installation.

NEIA T'ype C construction-motor and control leads conneded at instatlation to mastor terminal lomard located in either top or bottom cable compartment of controd center. All intercomerting wiring is done at the factory and an over-all interomonection diagram is furnished.

Control-center Air-circuit-breaker Combination Starters for Induction Motors
Single-speed, Full-voltage
3-Phase, 60 Cycles

| $\begin{gathered} 208 \\ \text { volls } \end{gathered}$ | Max. $\mathrm{HP}_{\text {P }}$ |  |  | $\underset{\text { Nize }}{\text { NEMA }}$ | $\begin{gathered} \text { cireuit } \\ \substack{\text { brakerer } \\ \text { frame } \\ \text { Size }} \end{gathered}$ | StarterInterruptingRating, Rating,Ampertes | - $\triangle$ Book Price: 5200.00 ${ }^{\text {- Plus }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 220 \\ \text { Volts } \end{gathered}$ | $\begin{aligned} & 440 \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & 550 \\ & \text { Yolts } \end{aligned}$ |  |  |  | NEMA | NEMA | NEMA |
| Nonreversing |  |  |  |  |  |  |  |  |  |
| 5 | 5 | $71 / 2$ | $71 / 2$ | 1 | F | 15,000 | \$ 222.00 | \$ 253.00 | \$ 311.00 |
| 10 | 10 | 20 | 20 | 2 | F | 15,000 | 279.00 | 312.00 | 773.00 |
| 15 | 15 | 25 | 25 | 2 | F | 15,000 | 295.00 | 328.00 | 393.00 |
| 20 | 25 | 50 | 50 | 3 | F | 15,000 | 432.00 | 470.00 | 546.00 |
| 30 | 30 |  | $\ldots$ | 3 | J | 15,000 | 610.00 | 648.00 | 724.00 |
| 50 | 50 | 100 | 100 | 4 | J | 15,000 | 822.00 | 891.00 | 1021.00 |
| 50 | 50 | 100 | 100 | 4 | K | 15,000 | 942.00 | 1011.00 | 1141.00 |
| 50 | 50 | 100 | 100 | 4 | AK-1-25 | 25,000 | 2232.00 | 2301.00 | 2431.00 |
|  | 60 | 200 | 200 | 5 | L | 25,000 | 1719.00 | 1791.00 | 1949.00 |
| 100 | 100 | ... | . . | 5 | L | 25,000 | 1719.00 | 1791.00 | 1949.00 |
| 100 | 100 | 200 | 200 | 5 | AK-1-25 | 25,000 | 2365.00 | 2437.00 | 2595.00 |

Reversing

| 5 | 5 | $71 / 2$ | 71/2 | 1 | F | 15,000 | 352.00 | 391.00 | 458.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 10 | 20 | 20 | 2 | F | 15,000 | 455.00 | 496.00 | 572.00 |
| 15 | 15 | 25 | 25 | 2 | F | 15,000 | 471.00 | 512.00 | 588.00 |
| 20 | 25 | 50 | 50 | 3 | F | 15,000 | 671.00 | 718.00 | 803.00 |
| 30 | 30 | $\cdots$ | $\ldots$ | 3 | J | 15,000 | 849.00 | 896.00 | 981.00 |
| 50 | 50 | 100 | 100 | 4 | J | 15,000 | 1289.00 | 1367.00 | 1506.00 |
| 50 | 50 | 100 | 100 | 4 | K | 15,000 | 1409.00 | 1487.00 | 1626.00 |
| 50 | 50 | 100 | 100 | 4 | AK-1-25 | 25,000 | 2626.00 | 2704.00 | 2843.00 |

[^93][^94]
# G-E IC7092 Motor Control Centers (Con't.) Control-center Fusible-switch Combination Starters for Induction Motors 

## Single-speed, Full-voltage

Nonreversing

| Max. Hp | Volts | $\underset{\text { Slize }}{\substack{\text { MEMA }}}$ | $\begin{gathered} \text { Starter } \\ \text { interrupting } \\ \text { Rating } \\ \text { tAmperes } \end{gathered}$ | $\begin{aligned} & \text { NEMA } \\ & \text { Type A } \end{aligned}$ | Book Price: 52000 NEMA Type | $\begin{aligned} & \text { NEMA } \\ & \text { Type C } \end{aligned}$ | Price Addition for + Fuses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 208.220 | 1 | 25,000 | \$ 182.00 | \$ 213.00 | \$ 271.00 | \$ 15.00 |
| 5 | 208,220 | 1 | $2.5,000$ | 192.00 | 223.00 | 281.00 | 23.00 |
| $71 / 2$ | 208,290 | 2 | 2.5000 | 266.00 | 299.00 | 364.00 | 37.00 |
|  | 410,5.50 | 1 | $2.5,000$ | 194.00 | 225.00 | 283.00 | 26.00 |
| 15 | 203,200 | 2 | 25,000 | 291.00 | 324.00 | 389.00 | 58.00 |
|  | 140,5.30 | 2 | 25,000 | 254.00 | 287.00 | 352.00 | 31.00 |
| 25 | 208,290 | 3 | -5,000 | 430.00 | 468.00 | 544.00 | 58.00 |
|  | 410,5.50 | 2 | 25,000 | 273.00 | 306.00 | 371.00 | 56.00 |
| 30 | 208,290) | 3 | 25,000 | 518.00 | 556.00 | 632.00 | 121.00 |
|  | 440,550 | 3 | 25,000 | 412.00 | 450.00 | 526.00 | 87.00 |
| 50 | 208,290) | + | $\underline{25,000}$ | 813.00 | 882.00 | 1012.00 | 126.00 |
|  | H0,550 | 3 | 2., 0000 | 448.00 | 486.00 | 562.00 | 87.00 |
| 60 | 208,220 | 5 | -5,000 | 1473.00 | 1545.00 | 1703.00 | 156.00 |
|  | 410 | + | 25,000 | 840.00 | 909.00 | 1039.00 | 141.00 |
|  | 5.50 | + | 25,000 | 743.00 | 812.00 | 942.00 | 87.00 |
| 100 | -08,290 | 5 | 25.000 | 1473.00 | 1545.00 | 1703.00 | 156.00 |
|  | 410,550 | 4 | 25,000 | 840.00 | 909.00 | 1039.00 | 141.00 |
| 125 | 440 | 5 | 25,000 | 1511.00 | 1583.00 | 1741.00 | 177.00 |
|  | 550 | 5 | 25.000 | 1484.00 | 1556.00 | 1714.00 | 141.00 |
| 200 | 4.40,550 | 5 | 25,000 | 1511.00 | 1583.00 | 1741.00 | 177.00 |

Reversing

| 3 | 208,220 | 1 | 25,000 | \$ 312.00 | \$ 351.00 | \$ 418.00 | \$ 15.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 208,220 | 1 | -5,000 | 322.00 | 361.00 | 428.00 | 23.00 |
| 7112 | 208,220 | 2 | 25,000 | 442.00 | 483.00 | 559.00 | 37.00 |
|  | 440,550 | 1 | 25,000 | 324.00 | 363.00 | 430.00 | 26.00 |
| 15 | 208,220 | 2 | 25,000 | 467.00 | 508.00 | 584.00 | 58.00 |
|  | 410,550 | 2 | 25,000 | 430.00 | 471.00 | 547.00 | 31.00 |
| 25 | 208,220 | 3 | 2.,000 | 669.00 | 716.00 | 801.00 | 58.00 |
|  | 4.40,550 | 2 | 2-,000 | 449.00 | 490.00 | 566.00 | 56.00 |
| 30 | 208,290 | 3 | 25,000 | 757.00 | 804.00 | 889.00 | 126.00 |
|  | 4.40,550 | 3 | 25,000 | 651.00 | 698.00 | 783.00 | 87.00 |
| 50 | 208,220 | 4 | 25,000 | 1280.00 | 1358.00 | 1497.00 | 126.00 |
|  | 440,550 | 3 | 25,000 | 687.00 | 734.00 | 819.00 | 87.00 |
| 60 | 440 | 4 | 2.5,000 | 1307.00 | 1385.00 | 1524.00 | 141.00 |
|  | 550 | 4 | 25,000 | 1210.00 | 1288.00 | 1427.00 | 87.00 |
| 100 | 4.10,550 | 4 | -5,000 | 1307.00 | 1385.00 | 1524.00 | 141.00 |

* $\mathbf{\$ 2 0 0 . 0 0}$ for each control center, totaling $\mathbf{\$ 1 9 9 9 . 0 0}$ or less; $\mathbf{\$ 1 3 6 . 0 0}$ for cach coutrol center, totaling $\mathbf{\$ 2 0 0 0 . 0 0}$ to $\mathbf{\$ 2 9 9 9 . 0 0 .}$ No addition for control centers totaling $\$ \mathbf{3 0 0 0 . 0 0}$ or more.
$\dagger$ Interrupting ratings and fuse prices are for current-limiting-type fuses.
AThis pagc includes "Rook" prices auhject to discount. For the correct discount, consult Graybar.


## G-E Limitamp* Controls



The Limitamp* Control with IC.7160 starter with air-lireath contactor is designed to operate and protert squirrel - cage, wommd-rotor, and syn-- hromous motors: tramsformer ferders; and other equipmont used in special pplications. Can include control for anxiliary and accessory equipment. such as incombing-line pancls, lishting panmes, small lowwoltage a-c and d-e motor starters, relaving and melorimg expmpmont.

Weots NEVIA Class lis Stamdards; and furnished completaly assembled and wired in Vle\IA Type I free-standing, 30-in.-derp enclosiares.

Fipuipped with gampoperated disconnect switeh which will not allow acress to the high-voltage compartment unles contactor and isolating switch are in OF'F position.
'Type li..-2 current-limiting fuses provide shortcircuit protection.
Ambiont-compensated thermal overload relays protect mobor aquinst damaging overloads. Thime-delay undervoltage protection is also provided.

The IC:281玉 air-break improved contactor is designed for reliable service and easy maintenance. Its principal parts-
are chute, phase larriers, contact tips, interlock, and coilare designed for repotitive service.
llas 30 -in. deep enclosures with front connections requiring no rear-aisle space. All connections made from front, and line contactor rolls out for free working space.
In symchronous-motor control panels, load-anple field removal provides fastest fiold removal possible within the first half-slip cycle out of synchronism: motor field-loss relay is mot required. Precision-ingle switching is provided for ut most use of motor synchuronizing ability. (iraduated squirrelcage protection is included to obtain maximum advantage of motor's accelerating ability, protecting time-rated squirrelcage winding, yet allowing more time as the spered incrases

Limitamp interrupting capacity at 50 or 60 cycle power for 2300 volts, ate is $1.50,0000 \mathrm{hva} ; 4000$ volts, ate, $2.50,000 \mathrm{kva}$; and 4600 volts, a-e, $250,000 \mathrm{kva}$.

## Full-voltage, Nonreversing, Squirrel-Cage-Motor Control <br> (Three-phase, 60-Cycle)

| Ook Price, Eath |  |
| :---: | :---: |
| 2300 Volts, IC7160.A217 | 4000 Volts, IC7160.A218 4600 Volts, IC7160-A219 |
| \$4944.00 | \$5592.00 |
| 5564.00 | 5592.00 |
| 6244.00 | 5592.00 |
| 6244.00 | 7009.00 |
|  | 7009.00 |

Full-Voltage, Nonreversing
Synchronous-Motor Control
(Three-Phase, 60-Cycle)
$\$ 7014.00 \quad \$ 7662.00$

| 250 | $\$ 7014.00$ | $\$ 7662.00$ |
| ---: | ---: | ---: |
| 700 | 7109.00 | 7757.00 |
| 1000 | 7729.00 | 7757.00 |
| 1250 | 8409.00 | 7757.00 |
| 1500 | 8706.00 | 9491.00 |
| 2500 | $\ldots .$. | 9614.00 |

*Registered trade-mark of General Electric Company.
A"Book" prices sulbject to discount. For correct discount, consuli Graybar.

## G-E IC8070 Plate-Type Field Rheostats



These G-F: plate-type fied rheostats are field-control devices for all types of direct current rotating equipment. They can be used to adjust the output voltage of a-c or d-c generators, and the speed of d-c motors.
suitable for use in textile mills, paper mills, machinery manufacturing, steel mills, switchboard building, educational institutions, laboratories, etc. 'They are available for opentype, tolally enclosed, open-t ype concentric, totally enclosed concentric, open-type sequence operation-all for front- or hack-of-hoard mounting.

Features include: (1) Constant resistance-maintained by using resistance maturial afferedonly slightly by temperature: (2) Long mechanical life --sime contacl segments and brushes are made of special alloy material with long-weraring qualities; (3) Versatility-employing two adjustable stops, one at each end.

When ordering include ohms resistance, maximum ampere, and voltage for rheostat required. If for use with d-c motor, include information on motor rating (Model or Sierial No.) together with speed increase desired. If rheostat is to he used
with other than (i-F motor, the order should state naximum shunt-field current and ohms resistance necessary to insert in the field current to give maximum speed increasis.

IC8070 Field Rheostats for Use with D-C Motors
on General-Purpose Applications*


4This page includes "Book" pricen sulject to discount. For the correct diacount, conoult GRAYBAR.

## G-E IC2820 D-C General-Purpose Relays



Four-clircult relay
Used for general-purpose switching, undervoltage protection, field protection, plugging, and similar applications.
The relays are front connected and can be mounted on either steel or insulating panels.

| $\begin{aligned} & \text { Number } \\ & \text { clrculits } \\ & 1 \end{aligned}$ |  |  | 115 Valts -122820 form ${ }^{230}$ Volls |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | A100AB3B | A100AB2B |  |
|  | 1 | 0 | A100AB3C | A100AB2B | 49.00 |
| 2 | 0 | $\simeq$ | A100AB3D | A100AB2D | 52.00 |
|  | 1 | 1 | A100AB3E | A100AB2E | 52.00 |
|  | 2 | 0 | A100AB3F | A100AB2F | 52.00 |
| 4 | 0 | 4 | A10013B3G | A10013132G | 84.00 |
|  | 1 | 3 | A10013B31I | A10013132II | 84.00 |
|  | 2 | 2 | A100BB3J | A10013132. | 84.00 |
|  | 3 | 0 | A10013B3K | A10013132K | 84.00 |
|  | 4 | 1 | A100BB3L | A100BB2L | 84.00 |
| 6 | 0 | 6 | A10013B3AB | A100BB32AB | 96.00 |
|  | 1 | 5 | A10013B3AD | A10013132AD | 96.00 |
|  | 2 | 4 | A100\|BB3AE | A100BB2AE | 96.00 |
|  | 3 | 3 | A10013B3AF | A10013132AF | 96.00 |
|  | 4 | 2 | A10013B3AG | A100BB2AG | 96.00 |
|  | 5 | 1 | A100BB3AII | A100BB2AII | 96.00 |
|  | 6 | 0 | A100BB3AJ | A100BB2AJ | 96.00 |
| 8 | 2 | 6 | A10013B3BB | A100BB2BB | 108.00 |
|  | 3 | 5 | A100BB3BC | A100Bl32BC | 108.00 |
|  | 4 | 1 | A100RB3BD | A100Bl32BD | 108.00 |
|  | 5 | 3 | A100RB3IBE | A100Bl32BE | 108.00 |
|  | 6 | $\cdots$ | A10013B313F | A10013132BF | 108.00 |
|  | 7 | 1 | A100BB3BG | A100B132BG | 108.00 |
|  | 8 | 0 | A100BB313II | A100BB2BII | 108.00 |
| 10 | 4 | 6 | A10013B3Cl | A100BB2CB | 120.00 |
|  | 5 | 5 | A100BB3CC | A100BB2CC | 120.00 |
|  | 6 | 4 | A10013B3CD | A10013B2CD | 120.00 |
|  | 7 | 3 | A100BB3CE | A100BB2CE | 120.00 |
|  | 8 | 2 | A1001BP3CF | A10013132CF | 120.00 |
|  | 9 | 1 | A10013B3CG | A100B132CG | 120.00 |
|  | 10 | 0 | A100BB3CH | A100B132CH | 120.00 |
| 12 | 6 | 6 | A1001BB3CJ | A100BB2CJ | 132.00 |
|  | 7 | 5 | A10013B3CK | A100B132CK | 132.00 |
|  | 8 | 4 | A100BB3CL. | A100BB2CL | 132.00 |
|  | 9 | 3 | A10013B3C. | A100B132CM | 132.00 |
|  | 10 | 2 | A10013B3CN | A100B132CN | 132.00 |
|  | 11 | 1 | A1001B3CP | A100B132CP | 132.00 |
|  | 12 | 0 | A100BB3CQ | A100BB2CQ | 132.00 |

G-E IC2800 D-C Contactors


IC 1617 Contactor
Ileavy duty and atecsibility are the two special features of this line of dee contantors, as repards their ase by switchloward builders and panel assemblers for industrial service with machine tools, textile machinery, and the like.

1C2800 contactors are rated at $25-100 \mathrm{amp}$., 600 volts, maximum.
Both single-pole aud multipole contactors in all forms are unit-mounted, supplied already assembled in a sturdy steel base drilled for surfice mounting. All connections are made from the front.

Unit-style interlocks are available, factory-mounted or separately for field mounting. These can be easily changed from normally open to normally closed; or from normally closed to normally open.

Contactor Less Interlocks

| $\overbrace{\substack{250 \text { Valiting, Amp } \\ \text { Dpen } \\ \text { spon Volts } \\ \text { Dpen }}}^{\text {Ras. }}$ | $\sim \underset{N 0}{\text { Blowout Coil, Amp. }} \underset{N C}{ }$ |  |  | $\begin{aligned} & \text { IC2800 } \\ & \text { Form } \end{aligned}$ | $\begin{aligned} & \text { A Book Price } \\ & \text { Each Contactor } \\ & \text { with Coils } \\ & \text { but less } \\ & \text { Interlocks } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 |  | 1607A | \$ 42.00 |
|  |  |  |  | 160713 | 45.00 |
|  | 170 | ) 2 |  | 1607C | 45.00 |
|  |  | 5 |  | 16071) | 45.00 |
|  |  | 10 |  | 1607E | 45.00 |
|  |  | - 25 |  | 1607 F | 45.00 |
| 25 | 1 NC |  | 2 | 1608F | 65.00 |
|  |  |  | 10 | 1608 K | 65.00 |
|  |  | 1 | 1 | 16091) | 90.00 |
|  |  |  | 2 | 1609 ${ }^{\text {1 }}$ | 90.00 |
|  | 1 No. | $\{5$ | 5 | 1609 [ | 90.00 |
|  |  |  | 10 | 1609K | 90.00 |
|  |  |  | 25 | 1609 W | 90.00 |
| 50 | 1.10 | 10 |  | 1617A | 49.00 |
|  |  | \% |  | 1617C | 53.00 |
|  |  | ( 50 |  | 161713 | 53.00 |
|  | 1 NC | \%... | 0 | 161813 | 82.00 |
|  |  |  | 50 | 1618F | 86.00 |
|  | 1 N0, | ) 25 | 25 | 16191) | 116.00 |
|  | (1) NC | - 50 | 50 | 1619F | 116.00 |
| 100 | (1) N |  |  | 1621) | 78.00 |
|  | 1 NC | ( 100 |  | 1621.1 | 83.00 |
|  |  | \{ ... | 5 | 1620() | 113.00 |
|  |  | . | 100 | 1620) | 113.00 |
|  | 2 NO | ) 0 |  | 1622 | 113.00 |
|  |  | 1100 |  | 1622M | 123.00 |
|  | 1 NO, | \{ 100 | 10 | 1625Q | 153.00 |
|  |  | 100 |  |  |  |
|  | 2 NO | $\{100$ | 100 | 1623Q | 193.00 |

Interlocks

[^95]| Factory Installed | Furn. Separately |
| :---: | :---: |
| \$ 9.00 | \$6.00 |
| 9.00 | 6.00 |
| 12.00 | 9.00 |
| 12.00 | 9.00 |
| 12.00 | 9.00 |

[^96]
## G-E IC9516 A-C Brakes



The IC0.ind ae brahe is a long-wearing deviee used primarily to hold rotating apparatus or machinery in a fixed position while it is not in use. The brake is especially designed for shops with samll a-c cranes: for spinning equipment in textile mills; and for use in lanndries, hakeries, food processing phants, small assembly plants, and metal-working plants.

Features of the 1C9.516 brake include: (1) Long mechanical life-balanced molybdenum-alloy wheel, highly resistant to wear; (2) Easy torque adjustment-achieved by adjusting nuts at end of spring which sets brake; (3) Solenoid-coil connectors protected - metal connectors and conduit box mounted adjaceat to solenoid.

The brake may also be used for stopping duty, if proper application rules are followed.
Brake shoes are lined with woven asbestos. Because the shoses operate at low unit pressure, lining wear is reduced, and normal time between relinings is lengthened.

Type B eonstruction with dripproof and splash-proof enchesures is available for outdoor applications; and Type C construction in dust-tight and watertight enclosures is available for severe atmospheric operation.

Hand-release mechanism also available.

| Torque Rating Lb.Ft |  | CR9516 Brake Form | ```ABook Price, Each Floor-Mounted Brake with Wheel``` | Type B Enclosure Dripprool | Type C <br> Enclesure <br> Dust and <br> Watertight | Add for 1.5halt Seal | Price Additio |  |  | Add for Type B Insulation on Solenoid | Omisslonor Separate$\mathbf{B}$ Book PriceofWheel | WR ${ }^{2}$ of Wheel Lb. FL: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Con. } \\ & \text { tinu. } \\ & \text { ous } \end{aligned}$ | 60 Min. Intermittent |  |  |  |  |  | $\begin{aligned} & \text { Add for } \\ & \text { 2. shaft } \\ & \text { Seal } \end{aligned}$ | Hand Release $\ddagger$ | Corrosionresisting Fittings |  |  |  |
| Solenoid-Operated |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 3 | 458D | \$ 78.00 | \$ 64.00 | \$100.00 |  |  | \$ 46.00 | \$ 9.00 | \$ 6.00 | \$ 18.50 | 0.015 |
| 10 | 15 | 46011 | 86.00 | 64.00 | 100.00 |  |  | 46.00 | 12.00 | 7.00 | 18.50 | 0.037 |
| 25 | 35 | 4611: | 148.00 | 74.00 | 120.00 |  |  | 46.00 | 19.00 | 12.00 | 30.00 | 0.237 |
| 50 | 75 | 4621, | 238.00 | 74.00 | 120.00 |  |  | 46.00 | 40.00 | 19.00 | 50.00 | 0.37 |
| 125 | 160 | 463A | 806.00 | 96.00 | 282.00 | \$187.00 | \$374.00 | 138.00 | 88.00 | 35.00 | 100.00 | 1.4 |
| 3-Phase Thrustor* Operated\# |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 | 160 | 463C $\ddagger$ | 806.00 | 96.00 | 282.00 | 187.00 | 374.00 | 138.00 | 88.00 |  | 100.00 | 1.4 |
| 325 | 400 | 464S | 1421.00 | 191.00 | 468.00 | 245.00 | 490.00 | 288.00 | 182.00 |  | 191.00 | 5.9 |
| 600 | 800 | 465 N | 1911.00 | 218.00 | 558.00 | 273.00 | 546.00 | 288.00 | 250.00 |  | 276.00 | 17.5 |
| 1200 | 1600 | 466 N | 2558.00 | 326.00 | 820.00 | 303.00 | 606.00 | 358.00 | 388.00 |  | 498.00 | 62.0 |
| 2400 | 3600 | 467E | 4262.00 |  |  |  |  | 426.00 | 640.00 |  | 904.00 | 189.0 |

*Registered trade-matrk of General Electric Co.
$\dagger$ For hand release used with Type B or $\mathbf{C}$ enclosures contact Graybar for price. For interlocking limit switch, add $\mathbf{\$ 3 5 . 0 0}$ "Book" l'rice.
$\ddagger$ For single-phase, any voltage; or 2.5-cycle, any voltage, use solenoid-operated brake; for 3 -phase, 550 -volt, 60 and 50 -cycle operation, brake is priced at $\$ 952.00$ "Book" Price, including auxiliary transformer and wheel.
\#lbrake for single-phase Thrustor motor can be furnished wikn specified, at same price on all brake forms, except Forms 463C and 465 N . Time-delay setting is included on up and down stroke on all forms of Thrustor operated brakes except Form 463C.
AThis page includen "Brok" prices aulject to diseount. For the correct discount, consult Graybar.

## G-E CR101 Manual Motor-Starting Switches

## For Fractional-Hp. Motors



Maximum Ratings, A-C
60-25 Cycles
Single-pole and double-pole, 1 Hp., 115 to 230 Volts

Maximum Ratings, D-C
Single-pole, 1 Hp., 115 Volts
Double-pole, 1
For surface or flush mounting
This small, compact, hand-operated starting switch incorporates positive overload protection. It is designed for use with fractional-horsemwer motors. Order a switch by CR and Form number. Order a heater for owerload device by catalog number selected from the table below.

Open Type-For Flush Mounting and Replacement in Enclosed Type

| Form No. | No. of Poles | Approx. Dimensions, Inches |  |  | Approx. | $4^{*}$ Book |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | High | Wide | Deep | Ship. WI. | Price Each |
| Y | 1 | $311 / 16$ | $13 / 4$ | 19/16 | 1 | \$ 6.50 |
| I | 2 | 31116 | $13 / 4$ | 1916 | 1 | + 7.50 |

Enclosed-For Surface Wall Mounting

| 1 | $45 / 32$ | $213 / 32$ | 2 | 2 | 7.50 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 453 | 213 | 2 | 2 | 8.50 |

Dust-tight and Weather-resisting
Y40011
II40011

| 1 | $61 / 16$ | 3 | $315 / 16$ | 10 |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $61 / 16$ | 3 | 315 | 10 |

24.00
25.00

Explosion-proof-For Class I, Group D, Hazardous Locations

$\begin{array}{lllllll}\text { Il12 } & 2 & 47 / 8 & 47 / 8 & 27 / 8 & 3 & 18.00\end{array}$
*Prices include one overload-device heater which must he ordered separately. Heater may be omitted, or additional heaters may be ordered, at $\mathbf{\$ 1 . 0 0}$ each.

## Heaters for Thermal Overload Devices

Interchangeable heaters are available for a varicty of motor current ranges as shown in the accompanying table.

The table below gives the proper size heater to trip the switch on approximately 12.5 per cent motor current.

Listed values are for motors rated $40^{\circ} \mathrm{C}$. contimuous. For motors rated $50^{\circ} \mathrm{C}$. or $5.5^{\circ} \mathrm{C}$. continuous, multiply fill-liad current of motor by 0.9 and use this value to select heater.

| Maximum <br> Motor Full <br> load Amp. | Heater Cat. No. CR123H | Maximum Motor Fullload Amp. | Heater Cat, No. CR123H | Maximum <br> Motor Full. <br> load Amp. | Heater Cal. No. CR123H |
| :---: | :---: | :---: | :---: | :---: | :---: |
| . 48 | 0.55 A | 1.78 | 2.05 A | 5.90 | 6.80 A |
| . 53 | 0.61 A | 1.9.5 | 2.24 A | 6.11 | 7.39 A |
| . 88 | 0.67 A | 2.13 | 2.45 A | 6.98 | 8.021 |
| . 6.5 | 0.74 A | 2.32 | 2.67 A | 7.60 | 8.73 A |
| . 71 | 0.82 A | 2.33 | 2.91 A | 8.25 | 9.50 A |
| . 78 | 0.90 A | 2.76 | 3.17 A | 8.95 | 10.313 |
| . 86 | 0.99 A | 3.01 | 3.46 A | 9.75 | 11.213 |
| 95 | 1.08 A | 3.27 | 3.77 A | 10.60 | 12.213 |
| 1.04 | 1.20 A | 3.56 | 4.10 A | 11.10 | 13.213 |
| 1.14 | 1.32 A | 3.88 | 4.46 A | 12.30 | 14.413 |
| 1.25 | 1.44 A | 4.22 | 4.86 A | 13.60 | 15.713 |
| 1.37 | 1.58 A | 4.60 | 5.29 A | 11.80 | 17.113 |
| 1.49 | 1.72A | 5.00 | 5.75 A | 16.00 | 18.613 |
| 1.63 | 1.88 A | 5. 43 | 6.25A |  |  |

Note: Refer to nearest General Electric office for recommendations for heaters to be used with definite-purpose motors.

## G-E CR106 and CR7006 A-C Magnetic Starters

For Connecting Single-, 2-, or 3-Phase Induction Motors Directly on the Line

Undervoltage Protection
Thermal Overload Protection 1-100 Hp. for 600 Volts, $60-25$ Cycles


The CR106 and CR7006 magnetic motor starter is used for full voltage starting of squirrel cage induction motors. These starters consist of a 2 - or 3-pole magnetically operated contactor with overload relays, mounted on a base and roclosed in a suitable case. Provide undervoltage protection or release. May be operated by means of a pash-bution station, tloat switeh, or other pilot device.

CR7006, Size 0, with cover removed
Prices will be guoted on request for starters with push huttons mounted in cover.

Order by CR number and specify rating of motor with which to he used and heater units required for overload protection.


Note: All starters listed alove are for separate push-button connection. Price does not include push-button station, but ineludes overload-relay heater units.

## Call Graybar FiRST for . . .



AThis page ineludes "Book" prices subject to discount. For the correet discount, eontact Graybar.

# G-E CR1062 Manual Motor-Starting Switches 

For 1- to 71/2-HP A-C Motors
$\mathbf{6 0 0}$ Volt5, Maximum, 60-25 Cycle5, Single-phase and Three-phase


Gencral Electric now offers a complete line of manual starters for application on blowers, grinders, pmons, farm machinery, laundry and textile applications, and small machine tools. Available in open and general-purpose enclosures
for push-button or toggle operation in 2-, 3-, or 4 -pole forms, Sizes 0 and 1. Toggle switches in the above forms are also available in cast-iron enclosures suitable for installation in moisture, dust-laden, and hazardous locations. A specially designed form for textile loom service is included in the line.

Bimetallic overload device and a wide range of heaters give accurate response to overloads and provide complete motor protection. When the relay trips, the toggle or push button assumes a meutral position, giving positive indication of overkad trip.

Guards around push button and toggle prevent accidental operation. Iloles in guards on toggle forms permit padlocking in ()n or Off position. All general-purpose cases may be padlocked closed to prevent tampering.

Lift-off covers, retained by screws top and bottom, are provided to minimize space requirements. Combination knockouts comveniently located are provided. All starters conforms to NEMA ratings and have I nderwriters' approval Renewal parts are available for all sizes and forms.

Open Switches
Toggle-operated


## Switches in Watertight and Dust-tight Type 3, 4, or

| 1 | $11 / 2$ | 2 | $\cdots$ | $\cdots$ | $\cdots$ | 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\cdots$ | $\cdots$ | $\cdots$ | $11 / 2$ | 2 | 3 | 3 |
| $\cdots 11 / 2$ | $\cdots$ | 3 | $11 / 2$ | 2 | 3 | 4 |
| $\cdots$ | $\cdots$ | $\cdots$ | 3 | 5 | $71 / 2$ | 2 |
| $\cdots$ | $\cdots$ | $\cdots$ | 3 | 5 | $71 / 2$ | 4 |

*Push-button operated only.

| M16A | $118 / 8$ | $75 / 8$ | $51 / 2$ | 35 | $\$ 52.00$ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| M14A | $113 / 8$ | $75 / 8$ | $51 / 2$ | 35 | 57.00 |
| $M 15 A$ | $113 / 8$ | $75 / 8$ | $51 / 2$ | 35 | 72.00 |
| N16A | $113 / 8$ | $75 / 8$ | $51 / 2$ | 36 | 64.00 |
| N14A | $113 / 8$ | 7558 | $51 / 2$ | 36 | 69.00 |
| N15A | $113 / 8$ | $75 / 8$ | $51 / 2$ | 36 | 90.00 |

5 Cases


## Heater Selection

## Size 0, CR1062-M and Size 1, CR1062-N

| Cat. No. | Full-LoadMotor Currant, Amps.2 Pole <br> Forms$\quad 3$ - and 4-PoleForms |  |  |  Full-Load  <br>  Motor Current, Amps.  <br>  2 Pole 3 and 4-Pole <br> Cat. No. Forms$\quad$ Forms |  |  |  |  |  Full-Load <br>  Motor Currant, Amps. <br>  2 Pole <br>  3 - and 4 -Pole <br> Forms Forms |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |
| 81D228 | 0.35-0.38 | 0.34 | 0.36 | $811) 238$ | 1.37- | 1.52 | 1.30 | 1.43 | 81 D 45 | 5.13-5.61 | 4.86-5.30 |
| $811) 224$ | 0.34-0.43 | $0.37-$ | 0.39 | $811) 532$ | 1.53 | 1.66 | 1.44 | 1.60 | $811) 546$ | $5.62-6.15$ | 5.31-5.80 |
| 811225 | $0.44 \quad 0.46$ | 0.10 | 0.43 | $811) 533$ | 1.67 | 1.84 | 1.61 - | 1.74 | 81 D547 | 6.16-6.76 | $5.81-6.44$ |
| 81 D 230 | 0.47-0.50 | 0.44 | 0.48 | 8111534 | 1.85 | 2.02 | 1.75 | 1.91 | 81 D 48 | $6.77-7.43$ | $6.45-7.00$ |
|  |  |  |  | 81 I 535 | 2.03 | 2.20 | 1.92- | 2.08 |  |  |  |
| 81 D 25 | 0.510 .57 | 0.49 | 0.53 | 81 D 36 | 2.21 | 2.42 | 2.09 | 2.28 | 81 P 49 | $7.44 \quad 8.13$ | 7.01-7.65 |
| $811) 231$ | 0.58 0.63 | 0.51 | 0.59 |  |  |  |  |  | $811) 550$ | 8.14-8.98 | 7.66-8.40 |
| 8115526 | 0.6!-0.70 | 0.611 | 0.63 | 810537 | 2.43 | 2.68 | 2.24 | 2.50 | 8119551 | $8.99-9.73$ | $8.11-9.20$ |
| 8115527 | 0.710 .76 | 0.66 | 0.71 | 8111538 | 2.64 | $\because .96$ | 2.53 | 2.79 | 81 D552 | $9.74-10.79$ | 9.21-10.19 |
|  |  |  |  | 8111539 | 2.97 | 3.24 | $2.80-$ | 3.05 |  |  |  |
| $811) 233$ | 0.77-0.8:3 | 0.72 | 0.78 | 81 D540 | 3.25 | 3.53 | 3.06 | 3.32 | 810553 | 10.8-11.7 | 10.2011 .04 |
| $811) 528$ | $0.84-0.92$ | 0.79 | 0.88 |  |  |  |  |  | $811) 554$ | $11.8-12.4$ | $11.05-1219$ |
| 8111235 | 0.93-1.06 | 0.89 | 1.00 | 810541 | 3.51 | 3.86 | 3.33 | 3.64 | $811) 555$ | 13.0-1.1.1 | 12.20-13.29 |
| 8110529 | 1.07-1.12 | 1.01 - | 1.06 | $811) 542$ | 3.87 | 4.25 | 3.6 .5 | 4.00 | $811) 556$ | $14.2-15.4$ | 13.30-1.1.44 |
|  |  |  |  | $811) 543$ | 4.26 | 4.65 | 4.01 | 4.39 | 81 D 557 | 15.5-16.7 | 14.45-15.84 |
| 81 D 530 | 1.13-1.24 | 1.07 | 1.17 | 81 D544 | 4.66 | 5.12 | 4.40 | 4.85 |  |  |  |
| $811) 531$ | $1.25 \quad 1.36$ | 1.18 | 1.29 |  |  |  |  |  |  |  |  |


*Listed values are for motors rated 40 C continuous. For motors rated 50 C or 55 (: continuous, multiply full-load current of motor by 0.9 and use value to select heater.

AThis page includes "Book" prices subject to discount. For the correct discount, contact Graybar.

## G-E CR7051 A-C Reduced-Voltage Magnetic Starters

## For Squirrel-Cage Induction Motors

2- or 3-Phase, 3-Wire, 60 Cycles


No. CR7051-A1G
Provides remote control for constant-speed squirrel-cage induction motors on compressors, blowers, and any application that does not require longer than 15 seconds to attain full speed, once every 4 minutes for an hour.

Consists chiefly of an autotransformer for supplying reduced voltage to motor during acctleration, accelerating contactor which connects autotransformer to line and motor to lowvoltage taps, line contactor, temperature overload relay, a definite-time relay which causes accelerating contuctor to open and line contactor to close alter a predetermined time.

## Dimensions and Weights (Air-Break)

| $\underset{\text { corm }}{\text { CR7051 }}$ | $\begin{gathered} \text { Height } \\ \text { In. } \end{gathered}$ | $\underset{\substack{\text { Width } \\ \text { f. }}}{\text {. }}$ | $\begin{gathered} \text { Deppth } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { Approx. } \\ & \text { Ship. Wi } \\ & \text { LD. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A1G | 28 | 22 | 9.25 |  | 170 |
| B1G | 32 | 26 | 9.75 |  | 22.5 |
| F100A | 36 | 28 | 10.25 |  | 295 |
| Nomenctature |  | Rating of Starter $\begin{gathered}\text { Voluze } \\ \text { NEMA }\end{gathered}$ |  |  | $\triangle$ Book |
| No. | $\underset{\substack{\text { CROOST } \\ \text { form }}}{\text { and }}$ | Hp. | Voltage Range | $\begin{gathered} \text { NEMA } \\ \text { Size } \end{gathered}$ | Price |
| 125L.618G3 | A17 | 5-1.5 | 208 | 2 | \$ 570 |
| 1251.618G3 | A1G |  | 220 | 2 | 570 |
|  | A1G |  | 380 | 2 |  |
| 1251.618G4 | 11 G |  | 4.40 | 2 | 570 |
| 1251.618G5 | A19 |  | 5.50 | 2 | 570 |
| 1251.619G3 | 1316 | 20-25 | 208 | 3 | 670 |
| 1251,619G3 | B1G |  | 220 | 3 | 670 |
|  |  |  | 380 | 2 |  |
| 125L618G6 | $\begin{aligned} & \mathrm{A1G} \\ & \mathrm{A1G} \end{aligned}$ |  | 440 | 2 | 570 |
| 1251.618G7 |  |  | 550 | 2 | 570 |
| $\begin{aligned} & \text { 125L619G26 } \\ & \text { 125L619G26 } \end{aligned}$ | 131G | 30 | 208 | 3 | 698 |
|  | 131 G |  | 220 | 3 | 698 |
|  | 131G |  | 380 | 3 |  |
| $\begin{aligned} & 125 \mathrm{~L} 619 \mathrm{G4} \\ & \text { 125L619G5 } \end{aligned}$ | 131G |  | 440 | 3 | 698 |
|  | 131G |  | 550 |  | 698 |
| $\begin{aligned} & \text { Fi00A3 } \\ & \text { Fi00A3 } \end{aligned}$ |  | 40-50 | 208 | 4 | 1296 |
|  |  | 920 | 4 | 1296 |
| . . . . . | ... |  | 380 | 3 |  |
| 125L.619G6 | B1G |  |  | 4.40 | 3 | 722 |
| 125L619G7 | 1319 |  | 550 | 3 | 722 |

*Book Price includes NEMA Type 1 enclosed control panel with overload relay, heaters, and starting autotransformer mounted, wired. Prices do not include push-button stations,

## G-E CR1034 A-C Reduced-Voltage Manual Starters

For Squirrel-Cage Induction Motors


These starters are suitable for two- and three-phase motors, driving pumps, conveyors, compressors, blowers, or for other applications where reduced-voltage starting torques and currents are satisfactory for the load and power requirements. They afford hish-torque efficiency, flexibility, protection to operator, protection to motor and driven machine, and timedelay undervoltage protection.

Each starter includes an autotransformer provided with several sets of starting taps, which facilitates adjustment of the motor starting torque and current to suit the particular load conditions. An antotransformer, switching device, instantaneons undervoltage device, and a hand-reset overload relay are all self-contained within a sheet-metal enclosure.

To order, specify CR and Form number, giving the complete motor rating, including horsepower, voltage, phase, and frequency. Order ammeter attachinent, if desired. Book price, $\$ 198$.

| $\underset{\substack{\text { CR1034 } \\ \text { form }}}{ }$ | $\begin{gathered} \text { Ratinge } \\ H_{p} \text { I } \end{gathered}$ | Approx. Ship. |  |
| :---: | :---: | :---: | :---: |
| D100 | 5-1.5 | 150 | \$ 375 |
| D100 |  | 150 | 375 |
| F100 | 20-2.5 | 165 | 393 |
| D100 |  | 150 | 393 |
| F100 | 30 | 165 | 407 |
| E100 |  | 165 | 407 |
| 1100 | 10-50 | 310 | 710 |
| 1100 |  | 165 | 429 |
| G100 | $60-75$ | 360 | 765 |
| F100 |  | 310 | 765 |
| G150 | 100 | 700 | 1155 |
| F100 |  | 310 | 765 |
| G150 | 125 | 700 | 1155 |
| G100 |  | 360 | 831 |
| G100 | 150 | 360 | 831 |
| * |  |  |  |
| G150 | 200-250 | 700 | 1265 |
| *Use magnetic control. |  |  |  |
| " "Book" prices subject to discount. For correct discount, consult Graybar. |  |  |  |

# General Electric CR7008 A-C Combination Magnetic Starters 

# Full-Voltage Starters for Induction Motors 

Fusible, Nonfusible, or Circuit Breaker-Undervoltage Protection or Release<br>Thermal Overload Protection<br>11/2-100 Hp., for 600 Volts, 60-25 Cycles, 2- and 3-phase



Size 1 combination Size 1 combination magnetic starter with
fusible disconnect usible discon
switch in general-purpose enclosure
'This combination magnetic starter is available in three basic forms consisting of a full-voltage starter in combinalion with a monlusible discommeet switeh, a fused diseonmert swild, or a cincolit breaker. Shortcircoit proteretion is provided by the cireuit breaker and fuse. Undervoltage protection or melease, deponding ont the type of pilot device, is included.

A simple and reliable equipment for starting a small a-c motor is provided by a C.RT008 combination magnetic starter and a Clilo7, Clfios and momontary-eontact Start-Stop push-hutton station, limit switch, pressure gowermor, lloat switeh, or other pilot device. The combination provides complete protection to both the motor and oprerator. Starters and pilot devices are completely enclosed, preventing aceidental contact with any live parts.

These st arters are available in general-purpose, water-tight, indistrial use and automotive J1C cases, as well as in enclosures for hazardous and corrosive locations. The doors of all starters can be padlocked closed, and the swit ch can be padtocked in either the open or closed position. Positive interlocking het weon the switeh, or breaker operating handle, and the case, prevent opening of the door with the handle in the On position, providing increased satety.

## Advantages

Over-all Irotection. For complete, all-around protection to a-c motors, select a (i-Es combination magnotic starter. With fuses or cirenit brakers to open the circuit the instant a s'ort-circuit ocours, those units protect motor, wiring and the starter itself. In one compact low-cost unit, G-IS com-


Size 4 combination starter with circuit breaker in watertight enctosure
bination starters give full protection where you need it most. Non-renewable fuses or completely enclosed circuit breakers give the tamperpronf short -circuit prot ection that modorn distribution domands-the magnet ic starter and overload relays rive the instant response you need for protecting the motor from overloads.
Protection of Personnel.- Whe new rotary-action disconnect switch on the G-li combination starter makes it inpossible to open the cover without opening the circuit. The rotary action is positive and easy. Circuit-breaker forms have similar features.
Sinple-lnit Control-The G-E combination magnetic starter saves spar", speeds installation, because it's a single, compact unit that meets all National Electric Code requirements for circuit isolation and short-circuit protection. The combination starter provides complete protection to the equipment to which it is connected, and insures continuity of electric service to adjacent :nachines.

| Max. Horsepower 2- and 3-phase 208 |  |  | Type \& General Purpose_Type 4 Watertight |  |  |  |  |  |  |  |  |  |  |  |  | Type 12 Dust-tight |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { NEMA } \\ & \text { Size } \end{aligned}$ | Nonfusible Approx. "ABook Ship. WL. Price Lbs. Each |  | tFusible Approx * $\triangle$ Book Ship. Wt. Price Lbs. Each |  | Circuit Breaker Approx. "ABook Ship. Wt. Price Lbs. Each |  | Nonfusible Approx. " $\triangle$ Book Ship. Wt. Price LDs. Each |  | $\dagger$ Fusible Approx. * $\triangle$ Book Ship. Wt. Price Lbs. Each |  | Circuit Breaker Approx. " $\triangle$ Eook Shis. Wt. Price |  |  | sible <br> - B Book Price Each | +Fusible Approx. * $A^{\text {Book }}$ hip. Wt. Price Lbs Each |  | Circuit Breaker Approx. "Book Ship. Wt. Price |  |
| 110 v. | 220 V . | 440 V |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 3 |  | 0 | 25 | \$ 94 |  |  | 2.5 | \$ 97 |  |  | 30 | \$101 | 80 | \$195 | 80 | \$198 | 80 | \$202 | 30 | \$118 | 30 | \$121 | 38 | \$130 |
|  |  | 5 | 0 | 2.$)$ | 94 | 2.5 | 99 | 30 | 130 | 80 | 195 | 80 | 200 | 80 | 231 | 30 | 118 | 30 | 123 | 38 | 159 |
| 3 | 71/2 |  | 1 | 2.) | 99 | 2.5 | 102 | 30 | 106 | 80 | 195 | 80 | 200 | 80 | 202 | 30 | 123 | 30 | 128 | 36 | 130 |
|  |  | 10 | 1 | 2.5 | 99 | 2.5 | 106 | 30 | 135 | 80 | 195 | 80 | 202 | 80 | 231 | 30 | 123 | 30 | 130 | 36 | 159 |
| 71/2 | 15 |  | 2 | 5.5 | 155 | 5.5 | 183 | 5.5 | 206 | $1: 30$ | 303 | 130 | 331 | 130 | 354 | 60 | 189 | 60 | 217 | 60 | 240 |
|  |  | 25 | 2 | 5.) | 155 | 5.5 | 173 | . 3.5 | 206 | 130 | 303 | 130 | 321 | 130 | 354 | 60 | 189 | 60 | 207 | 64 | 240 |
| 15 | 30 |  | 3 | 10.7 | 260 | 10.5 | 334 | ?00 | 380 | 190 | 518 | 190 | 592 | 190 | 638 | 120 | 304 | 120 | 378 | 226 | 424 |
|  |  | 50 | 3 | 10.5 | 260 | 10.5 | 292 | 200 | 275 | 190 | 518 | 190 | 550 | 190 | 533 | 120 | 304 | 120 | 336 | 130 | 319 |
| 25 | 50 |  | 4 | 200 | 491 | 90 | 557 | 2.80 | 600 | 270 | 821 | 270 | 887 | $\because 0$ | 930 | 270 | 613 | $\because 70$ | 679 | 310 | 722 |
|  |  | 100 | 4 | 200 | 491 | 200 | 565 | 200 | 600 | 270 | 821 | 270 | 895 | 20 | 930 | 270 | 613 | 270 | 687 | 310 | 722 |

* pilot device not included in above price and most be ordered separately. Price includes overload-relay heater units.
$\dagger$ l'ice includes starter complete with fuse clips; fuses must be ordered separately.
Note: Order by CR number and specify fusible, nonfusible, or circuit breaker starter as well as complete motor rating.
AThis page includes "Book" prices subject to diseonnt. For the correct diseount. eontact (;rayhar.


## G-E CR109 and CR7009 A-C Magnetic Reversing Controllers

## Full-Voltage Reversing Controllers For Squirrel-Cage Motors, Single-, 2-, or 3-Phase

## Alr-break - Undervoltage Protection and Thermal Overload Protection <br> For 440 Volts, $60-25$ Cycles



Slze 1 magnetic reversing controller with cover removed
G-E C:R109 or C: 187009 magnetic controllers are suitalle for use with reversing motors which are connected directly across the line. Each controller consists of two mechanically interlocked, magnetically operated, three-pole contactors with overload relay. The controllers may be controlled remotely through push-button station, limit switch, float switch, or other pilot device.

Undervoltage Protection or Release-These controllers are ordinarity operated by a momentary-contact Forward-Reverse-Stop push-button station. A normally open interlork is furnished on both the forward and reverse contactors of all controllers to complete the holding circuit. Undervoltage release is provided when maintained-contact pilot device is used.

Overload Protection-Sizes 0 through 4 include thermal overload relays that can be set for hand or automatic resel. Size 4 relays are hand-reset only. All use two relays externally reset from the front of the enclosure.

Enclosures-Controllers are enclosed in wall-mounted cases. Knockouts are conveniently located for conduit connections and for easy mounting.

Mechanical Interlock-The interference-type interlock is positive in action. Electrical interlocking is unnecessary.

*Single-phase rating.
$\dagger$ All forms 3 pole.
Note: All controllers listed above are for separate pushbutton connection. Price does not inclade push button. Above controllers Sizes 0 and 1 are also available in 2- and 4 -pole forms. Sizes 2, 3, and 4 are also available in 4 -pole form. Order by Cl number and description, giving complete motor ratings.

G-E CR2940 and CR2943 Push-Button Stations


Typical 3-button station for front-of-panel or


CR2943-NA 102A wall mounting


Typical watertight station,CR2940-NJ102A

CR29.40 push-button stations are for use in the control circuits of various magnetic controllers. The large contacts and substantial construction of these heavy-duty stations make them well able to withstand the frequent operation and rough usage of machine-tool and similar applications.

The stations listed are divided into two general classes: momentary-contact and maintaining-contact. With a momentary contact, the circuit is completed or interrupted only as long as the operator's finger depresses the button. This feature is required when the station is used with a controller that must provide undervoltage protection. A maintaining contact holds the circuit open or closed. Stations with a combination of momentary and maintaining contacts are available. Information on request.

Push-button stations come in two sizes: standard-duty, suitable for use with contactors up to and including 150 amperes, and heavy-duty, for use with any-size contactor.

## General-purpose, Momentary-contact

| Nomenclature | Nameplate Markings |  | Duty | Book <br> Price, <br> Each |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Approx. Whitibs. H. Lbs. |  |  |
| CH2943-NA101F | Stop. | 2 | Standard | \$ 6.00 |
| CH2943-NA101E | Start. | 2 | Standard | 6.00 |
| (:12940 NA101] | Start. | 4 | lteavy | 11.00 |
| ( $\mathrm{H} 2940-\mathrm{NA} 101 \mathrm{~A}$ | Stop. | 4 | lleay | 11.00 |
| Cli2940 AA101A* | lieset | 4 | 1 teayy | 11.00 |
| Two Buttons |  |  |  |  |
| CH2943-NA102] | liaise-lower | 2 | Standaril | \$ 7.50 |
| Cil2943-NA102A | Start-Stop. | 2 | Standarl | 6.00 |
| Cli2943-NA102F: | Up-Down | 2 | Standarl | 7.50 |
| Cli2940 NA102A | Start-Stop. | 5 | 1 leavy | 17.00 |
| Cli2940 AA102A* | Maise-lower | 5 | lleavy | 17.00 |
| Cli2940 AA102M* | Up-IDown | 5 | 1 leay | 17.00 |
| Three Buttons |  |  |  |  |
| CII2943-NA103.J | Forward-Reverse-Stop. | 4 | Standard | \$12.00 |
| Cli2943-NA103K | Open-Close-Stop. | 4 | Standard | 12.00 |
| Cli2940 NA103A | Forward-lieverse-Stop. | 6 | Ileavy | 22.00 |
| Four Buttons |  |  |  |  |
| CII2940 AA104A* | Forward-Jog Forward-lieverse-Stop | 10 | Heavy | \$36.00 |
| Five Buttons |  |  |  |  |
| CR2940-AA105A* | Forward-Jog Forward-Heverse-Jog- |  |  |  |
|  | Heverse-Stop | 10 | Ileavy | \$44.00 |

## Maintaining-Contact - One Selector Switch

| Cli2940 NA1015: | Safe Stop-liut | 5 | lleavy | \$14.00 |
| :---: | :---: | :---: | :---: | :---: |
| C112940-NA101C | Stop-Run | 5 | lieavy | 14.00 |
| ( $\mathrm{H} 2940-\mathrm{NA} 1011$ ) | Hand - Oif | 5 | lleavy | 14.00 |
| Cli2940-AA101 ${ }^{\text {a }}$ * | Fast-Slow | 5 | l leavy | 14.00 |
| Cli2940 An101E** | Creep Norma | 5 | Heavy | 14.00 |
| C112940 AA101I)* | Open-Close | 5 | $l$ leavy | 14.00 |
| Cli2940 NA101F | Offoln | 5 | lleavy | 14.00 |
| C(12940 AA101I) | Stop-Start | 5 | lleavy | 14.00 |
| Ch2940-AA101E | Raise-Lower | 5 | Ileavy | 14.00 |

## Stations for Special Applications

| CR2943-NJ102A | Start-Stop (Watertight) | 8 | Heavy | $\$ 19.00$ |
| :---: | :---: | :---: | :---: | :---: |
| CH2940 NJ102A | Start—Stop (Watertight) | 8 | Standard | 26.00 |
| *Specify naneplate marking on order. |  |  |  |  |

*Specify nameplate marking on order.
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## G-E CR2931 Enclosed Float Switches

## For A-C or D-C Motors



Form P
Suitable for use in the control eircuit of a-c or d-c automatic starters, and, except for the Form I', can directly handle the cir--cuits of small motors.
Arranged as furnished for tank operation - switch closes as lower liquid level is reached, and opens as top level is reached. Can be easily changed for sump pump opreration by interchanging float and counterweight. Standard Itwats should not be sul)- jected to pressure. Quotation on special floats will be furnished on request.

All switches are dripproof and splashproof, and are suitable for outdoor installation where they are not subjected to snow or sleet. Where the lifuid whose tevel is to be controlled is subject to freezing, a float switch should not be used.
All switches are quick-acting when closing and opening, insuring minimum arcing and burning of contacts.

| Form | No. of Poles | Description | Ship. Wt. Approx. Lbs. | Book <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| A | D-p | Rod-operated for clamping to inside top edge of tank; operated by rod and float; range, 10-in. to 5-ft. | 85 | \$101.00 |
| A | 4- | Same, except 4-pole | 95 | 112.00 |
| B | D-p | liod-operated for bolting to tank cover; requires guide in cover for operating rod; range $10-\mathrm{in}$. to $3 \frac{1}{2}-\mathrm{ft}$. | 95 | 108.00 |
| B | 4-p | Same, excret 4 -pole. | 105 | 118.00 |
| C | D-p | lhod-operated for bolting to tank cover: range, 10 -in. to $31 / 2-\mathrm{ft}$. | 95 | 112.00 |
| C | 4-p | Same, except 1 -pole. | 100 | -124.00 |
| D | D-p | Chain-operated for lolting to tank cover; operated by chain and float ; suit able for any depth of tank or any variation in water level not less than 10 -in. | 110 | *112.00 |
| D | 4-p | $\dagger$ Same, except 4-pole. | 120 | 124.00 |
| L | D-p | $\ddagger$ Chain-operated by chain and float; for any variation in water level not less than $\overline{5}$-in. | 40 | * 80.00 |
| M | D-p | Hod-operated; range, $21 / 2$-in. to $41 / 2-\mathrm{ft}$. | 70 | 80.00 |
| P | S-p | §Operated by chain and float: for any variation in water level not less than $2-i n$. | 10 | 44.00 |
| AIV | S-p | Same as form P. except with mercury-tube, heavy-duty "Konnectors". |  | $\dagger 50.60$ |
| *Price includes $15-\mathrm{ft}$. of hronze chain. If more is needed, add $\$ 0.40$ for each additional foot. <br> $\dagger$ Price includes $15-\mathrm{ft}$. of brass chain. If more is required, add $\mathbf{\$ 0} \mathbf{0} \mathbf{1 0}$ for each additional foot. <br> $\ddagger$ T'o oltain maximum operating range; deduct $31 / 2-\mathrm{ft}$. from |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| length of chain. |  |  |  |  |
| leng furı | wo st | nain. $3-\mathrm{ft}$. lengths can be furnished at ${ }^{\text {a }}$ (each $3 / 8$. | \$1.20 | ss rod are |

## G-E CR2927 Pressure and Vacuum Switches

Diaphragm Type - For Starting Small Motors or For Pilot-Circuit Control


Pressure switch (cover removed) with unloader valve and differential-adjustling attachment mounted in place

These switches are designed to open or close contacts upon changes of pressure or vacuum of any gas or liquid which will not affect synthetic-rubber or brass or steel parts.

When larger motors than above ratings are used, these switches can be used in connection with automatic starters which will also provide overload protection.

## Maximum Horsepower Ratings

| $\begin{aligned} & \text { A-C } \\ & \text { Polyphase } \end{aligned}$ |  | Single-Phase |  | D-C |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Ho. | Volts | H . | Volis | H |
| 110 | 2 | 110 | $11 / 2$ | 115-550 | 1/2 |
| 220-550 | 5 | 220 | 3 |  |  |

Order by CR number and Form No., and specify adjustment if other than factory adjustment is required.

| $\underset{\substack{\text { Nom. } \\ \text { enclat- } \\ \text { Ura }}}{\text { No. }}$ | Pressure Switches *Standard Operation |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Factory Ad Lbs. per Sq. $1 n$ Close Open |  | Min, Ad <br> Justment, <br> Lbs. per <br> Sq. $\mathrm{In}_{\mathrm{op}}$ <br> Ope |  | Max, Ad. Justment, Lbs. per <br> Clo Sq. $\mathrm{In}_{\mathrm{o}}$ Open |  | $\begin{aligned} & \text { Ap- } \\ & \text { prox. } \\ & \text { Ship. } \\ & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ |  |  |
| M14 | 5000 | 3200 | 4500 | 250 | 1300 | 3650 | 5000 |  | 5 | \$46.00 |
| M 8 | 300 | 200 | 250 | 15 | 381/2 | 215 | 300 |  | 5 | 21.60 |
| M 9 | 160 | 130 | 150 | 8 | 27 | 110 | 160 |  | 5 | 18.50 |
| M10 | 80 | 70 | 80 | 4 | 1.5 | 70 | 80 | 0 | 6 | 43.10 |
| M29 | 80 | 52 | 70 | 8 | 27 | 62 |  | 0 | 5 | 15.40 |
| M11 | 40 | 36 | 10 | 3 | 8 | 36 | 40 | 0 | 6 | 43.10 |
| M13 | 13 | 9 | 10 |  | 2 $211 / 2$ | 12 | 13 | 3 | 8 | 49.30 |
| +Reversing Operation |  |  |  |  |  |  |  |  |  |  |
| M15 | 300 | 250 | 200 | 38 | $1 / 215$ | 300 | 215 |  | 5 | 21.60 |
| M16 | 160 | 150 | 130 | 27 | - 8 | 160 | 140 |  | 5 | 18.50 |
| M17 | 80 | 80 | 70 | 15 |  | 80 |  | 0 | 6 | 43.10 |
| M18 | 40 | 40 | 36 | , | 3 | 40 |  | 36 | 6 | 43.10 |
| M20 | 13 | 10 |  | 1 | $1 / 2 \quad 1 / 2$ | 13 |  | 12 | 8 | 49.30 |
| Vacuum Swltches |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Factory Adof Mercury, Inches |  | Min, Adof Mercury Inches |  | Max. Ad- <br> of Mercury. Inches |  | $\begin{gathered} \text { Apor } \\ \text { spox. } \\ \text { Ship: } \\ \text { wit. } \end{gathered}$ | $\begin{aligned} & \text { Bbok } \\ & \text { Pricic. } \end{aligned}$ |
| enclat- |  |  |  |  |  |  |  |  |  |  |
| 112 | *St'd |  | , | 8 | 1 | 11/2 | 9 | 28 | 8 | \$40 00 |
| M19 | †hev | 28 | 8 | 5 | $41 / 2$ | , | 28 | 23 | 8 | 40.00 |

## Attachments

| Cat. No. | chments <br> Description | Each |
| :---: | :---: | :---: |
| 2244498G2 | Unloader, 2-Way. | \$6. 20 |
| 2246093G1 | 1)ifferential-adjusting Attachment | for 3.10 |
|  | Standard-0peration Sw | 3.10 |
| 2246900G1 | Differential-adjusting Atta | or |
|  | Reversing-()peration Swite | 310 |
| 2246094G1 | Hand-operation Lock-ont Lev |  |

*Standard operation: open at high vacuum, close(d) at low vacuum.
$\dagger$ Reverse operation: open at low vacuum, close(d) at high vacuum.

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# G-E CR9440 Lever-Type Limit Switches 

## CR9440-J1C1 and J1D1



The CR9440-J1Cl and J1D1 are sturdy, lever-operated limit switches enclosed in strong die-cast cases and molded phenolic covers. Their oilproof construction and single-pole, double-throw, double-break silver contacts of snap-action design make them very suitable for machine-tool and miscellaneous service.

Complete operation of the switches is obtained by a 12 degree travel of the lever with an overtravel of 24 degrees in either the clock wise or counterclockwise directions of rotation.

As supplied by the factory, these switches are arranged for clock wise operation, looking at the cover side. The direction of operation can be reversed by removing the base plate and transferring the return spring to the opposite side of the swing bar.

## CR9440-B1B



A heavy-luty, snap-action, single-pole, double-throw witch with two independent circuits. This limit switch should e used whenever a small, compact, heavy-duty reversing mit switch is required to open or close a control circuit and there maintained accuracy of operation is of primary imortance. Its field of application includes tapping machines, hreading machines, grinder tables, welding machines, and ther recipracating machines where a reversing limit switch ; applicable.

The contacts are double-break, and both stationary and movable tips are of fine silver to insure long life and dependable operation.

The movable contacts are held in either position by a small alnico magnet acting on an iron yoke. When the yoke is broken away from the inagnet face, by direct mechanical action of the operating lever a sturdy spring snaps the contact assembly to the opposite position, where it is held in by the same alnico magnet until the yoke is broken away in the opposite direction. For this reason, the operating point is determined entirely by the position of the operating lever and is independent of tension in the spring. This construction insures maintained accuracy of operation in spite of changes in spring tension caused by aging under repeated operation.

Switch is enclosed in an oiltight steel enclosing case with two gasketed side plates and an opening in the rear for $1 / 2-$ inch conduit connection. With the side plates removed, the terminals are easily accessible, and large working clearances make the switch easy to wire and install.

## CR9440-D2



Roller-Hever-operated, clockwise


Push-rod-operated, or spring-return atchet-operated, or spring-return
operating rod

A lever-operated, push-rod-operated, or plunger-operated imit switch. All except the plunger-operated form have nap-action conlacts. A variet.y of contact arrangements is ivailable, which can be changed in the field from normally *Registered trade-mark of General Electric Co.
See following page for ratings and prices.
open to normally closed operation, or vice versa. The operating heads can be interchanged, or turned 180 degrees. Holes are provided for mounting the switch on either its back or its side. These features allow maximum flexibility in application.

The switches are available in both open and enclosed forms. The open switches are particularly adapted to built-in applications where space is limited. Frames and plungers are constructed of molded *Textolite. The contacts are solid silver and are designed to close with a rolling action. All switches are equipped with flag terminals to accommodate two wires on each terminal. The construction is extremely compact and flexible. The enclosed form has a die-cast case, and is provided with velumoid gaskets and grease seals at shaft journals to make the switch oilproof for machine-tool use.

Application extends to virtually any authomatic equipment where a traverse motion must be converted into control of an electric circuit, particularly where the motion is slow and snap-action contacts are necessary to prevent burning of the contact tips.

# G-E CR9440 Lever-Type Limit Switches <br> Continued <br> <br> Development Figures <br> <br> Development Figures <br> Fig. 1 <br>  <br>  

Fig. 2
Fig. 3

## For Miscellaneous and Machine-Tool Service - Track-Type

Roller Lever, Spring-Return Operation

| $\xrightarrow{\text { Form No. }}$ | Description | De velop. Fig. No. | No. of Circuits |  | Contact Rating, Inductive Load Carrying and Breaking, Maximum Amperes |  |  |  |  |  |  | Approx. Ship. Wt. Lbs. | $\begin{gathered} \text { A Book } \\ \substack{\text { Price } \\ \text { Each }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Norm. Open | Norm. Closed | $\begin{aligned} & 115 \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & 230 \\ & \text { Volis } \end{aligned}$ | $\begin{aligned} & 550 \\ & \text { Vots } \end{aligned}$ | $\begin{aligned} & 110 \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & 220 \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & 4400 \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & 550 \\ & \text { volts } \end{aligned}$ |  |  |
|  | Gilproof, Snap-action, CW or CCW Rotation; $21 / 8$-in. Lever adjustable through $160^{\circ}: 3 / 4-\mathrm{in}$. Conduit. | 3 | $\dagger 1$ | 1 | 2.5 | . 8 | 25 | 30 | 15 | 7 | 5 | 1 | \$22.00 |
| J1D | İ-Inch Conduit. | 3 | $\dagger 1$ | 1 | 2.5 | . 8 | 25 | 30 | 15 | 7 | 5 | 1 | 22.00 |
| I)2AA |  | 1 | 2 |  | 1.5 | . 5 | .15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| I)213A | Sorap-action Silver Contacts; Oil- | 2 |  | 2 | 1.5 | . | . 15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| I)2CA | proof Case; CWV Rotation. | 3 | $\dagger 1$ | 1 | 1.5) | 5 | . 15 | 30 | 1.5 | 7 | 5 | 3 | 22.00 |
| I)21) |  | 3 | $\ddagger 1$ | 1 | 1.5 | 5 | .15 | 30 | 1.5 | 7 | 5 | 3 | 22.00 |
| D2A13 |  | 1 | 2 |  | 1.5 | . 5 | .15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| 1)21313 | Snap-action Silver Contacts; Oil- | 2 |  | 2 | 1.5 | . 5 | 1.5 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| 1)2C.13 | proof Case: CCW Rotation. | 3 | $\dagger 1$ | 1 | 1.5 | . 5 | 15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| D2D13 |  | (3) | $\ddagger$ | 1 | 1.5 | . 5 | 15 | 30 | 15 | 7 | 5 | 3 | 22.00 |

## Reversing Motion, Maintained Contact

| B1B | Alnico; Suap-action; Oilproof Case: Forked Lever (Offset); $1 / 2-1 \mathrm{n}$. Conduit | 3 | $\dagger 1$ | 1 | 1.0 | 1.2 | . 4 | 30 | 15 | 7 | 5 | 5 | \$36.00 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Plunger Operated |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D2AF |  | 1 | 2 |  | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | \$14.00 |
| 1)213F | Silver Contacts; Oilproof Spring | 2 |  | 2 | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | 14.00 |
| D2CF | Return; $3 / 4-\ln$. Conduit. | 3 | $\dagger 1$ | 1 | 1.5 | . 5 | .15 | 30 | 15 | 7 | 5 | 3 | 14.00 |
| D2DF |  | (3) | \$1 | 1 | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | 14.00 |
| Push-Rod Operated |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D2AC |  | 1 | 2 |  | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | \$22.00 |
| 1)213C | Suap-action Silver Contacts: Oil- | 2 |  | $\because$ | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| 1)2CC. | prool' case; $3 / 4$-in. Conduit; Main- | 3 | $\dagger 1$ | 1 | 1.5 | . 5 | .15 | 30 | 17 | 7 | 5 | 3 | 22.00 |
| 1)2DC | tained contact. | 3 | $\ddagger$ | I | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| 1)2AI) |  | 1 | 2 |  | 1.5 | . 5 | . 15 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| I)2131) | Snap-action Silver Contacts; Oil- | 2 |  | 2 | 1.5 | . 5 | . 1.7 | 30 | 15 | 7 | 5 | 3 | 22.00 |
| 1)2C.1) | prosf Case; 3/4-In. Conduit; Spring | 3 | $\dagger 1$ |  | 1.5 | . 5 | . 15 | 30 | 1.5 | 7 | 5 | 3 | 22.00 |
| D2D1) | Return. | 3 | ${ }_{+1}$ | 1 | 1.5) | . 5 | .15 | 30 | 15 | 7 | 5 | 3 | 22.00 |

$\dagger$ Nomoverlapping contacts; one circuit is broken before the other is closed.
$\ddagger$ Overlapping contacts; whe circuit is broken after the other is closed.
A'This pate includes "Book" prices subject to discount. For the correct discount, eontaet Graybar.

## Hoffman Oil Tight Pushbutton Enclosures



Standard
Designed for use with all standard
makes ol oil tight pushbuttons, switches
and pilot lights. Oil tight eonstruction
seals out foreign matorials making units
suitable for use where liquids and dirt are
a problem.
Constructed of $1+$ gange steel. All seams
gas wolded. No conduit holes or hubs in
the lox. Flanged cover is gasketed with
cellular neoprene and readily removahle
frombox.
is baked gray hammertone enamel over
Standard finish is baked gray hammertone enamel over
phosphatized surface.
${ }^{\text {Standard }}$ (nolosures are available for $1,2,3,4,6,9,12,16$, 20 and 2.5 control mits. Special sizes and hole arrangements cau be promptly furnished.

| No. | No, of Units | Enclosure Size, In. | $\begin{gathered} \text { std, } \\ \text { Pkg. } \end{gathered}$ | Ship. Wi. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11] 3 | 1 | 1 x 4 l 3 | 21 | .33 | 57.00 |
| 21313 | 2 | $6 \times 4 \times 3$ | 20 | 57 | 8.00 |
| 31313 | 3 | $8 \times 1 \times 3$ | 12 | 43 | 9.20 |
| 41313 | 4 | $10 \times 4 \times 3$ | 12 | 47 | 11.08 |
| 6113 | 6 | $8 \times 6 \times 3$ | 10 | .) | 13.20 |
| 91313 | 9 | $8 \times 8 \times 3$ | 8 | f.) | 16.50 |
| 121) ${ }^{\text {a }}$ | 12 | $10 \times 8 \times 3$ | 8 | 52 | 20.90 |
| 161 ${ }^{1}$ | 16 | $12 \times 10 \times 3$ | 4 | 38 | 26.40 |
| 20113 | 20 | $14 \times 10 \times 3$ | 4 | 42 | 30.80 |
| 2513 | 25 | $14 \times 12 \times 3$ | 4 | 49 | 35.20 |

 PENDEN"I anchosures are also avalable.

## Mercoid Liquid Level Controls

For use on boilers as low water cut-off, feed water pump control and alarm purposes, and for many industrial applications where control is desired from change of liquid level of water, oil, gasoline, ammonia and other fluids.

Electrical capacity: 10 amp. 115 volts, 5 amp. 230 volts, and on order 3 amp .440 volts. Bodies on all types are cast iron.

## Low Water Controls

Standard with copper float


Type 72 and brass trim. Available semiautomatic, with hand reset. Also available weatherproof at extra cost.
Pressure Rating 150 lbs . Max.
Type Description Each

123 Cuts in as level
123-3 Cuts in as level falls.
$\$ 32.00$
tandard with nickel plated steel float and brass trim.

Available semi-automatic, with hand reset.
Pressure Rating 300 lbs . Max.
Type Description Each
72 Cuts in as level rises . ......
$\$ 56.00$
72-3 Cuts in as level falls
56.00

Type 75 Feed Water
Pump Control
Spec. Max. Pressure Ratine, Lbs. Each
2120 300
$\$ 55.00$
Type 75 Combination Feed
Water Pump Control and Low Water Cutoff
Spec. Max. Pressure Rating, Lbs. Each
2123 300
$\$ 60.00$



Type 76EH
Explosion-Proof
Liquid Level
Controls
*With NIckel Plated Steel Float and Brass Trim

*Max. pressure 150 lbs .; max. temperature $365^{\circ} \mathrm{F}$.
$\dagger$ Max. pressure 300 lbs .; max. temperature $425^{\circ} \mathrm{F}$.


Have easy outside adjustments for setting cut-in and cutout pressures. Mercury switch contacts. Visible direct-reading dial. Bourdon tule pressure element.
Types DA-31, DA-531, DS-231 have light gauge Bourdon tube for applications where pressures change slowly and without surge.
Types DA-21, DA-521, DS-221 have heavier gauge Bourdon tubes and check valve for pressures which surge or pulsate.
Types DA-31, DA-21 have minimum differentials as indicated and electrical capacity: 10 amp . 115 volts, 5 amp .230 volts, and on order 3 amp .410 volts.
Types DA-531, DA-521 have closer, minimum differentials, electrical capacity: 11.5 volts - 5 amp . ac. $21 / 2 \mathrm{amp}$. dc; 230 volts - 2 amp . ac, 1 amp . dc.
Types DS-231, DS-221 are single adjustment type with very close operating differential. Electrical capacity: 115 volts 0.3 amp. ac, 0.15 amp . dc; 230 volts -0.15 amp ac, 0.07 amp. dc.
All are single pole, single throw to OPEN circuit as pressure increases. If desired to CLOSE circuit as pressure increases add suffix ( -3 ), such as DA-31-3, etc. Double pole and other circuits available on request. Also available semi-automatic with hand reset.

| Range <br> In. Vac. $0-30$ | Brass Bourdon Tubes (Except *) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type DA-31 |  | Type DA-531 |  | Type DS-231 |  |
|  | Min. Dif. Ierential in. Vac. | Each | Min. Dif Serential | Each | Min. Dil Terential | Each |
|  | 2 | \$20.00 | 1 | \$29.00 | 2/10 | \$40.00 |
| Rango Lbs. | Min. Differential Lbs. | Each | Min. Dif ferential Lbs. | Each | Min. Dif ferentia Lbs. | Each |
| 0-14 | 1 | \$15.00 | 1/2 | \$24.00 | 1/8 | \$33.50 |
| 0-20 | 1 | 15. 50 | 1/2 | 25.00 | 1/8 | 34.00 |
| 0-35 | 13/4 | 16.50 | 3/4 | 26.00 | $1 / 4$ | 35.50 |
| 0-60 | 21/2 | 17.00 | 1 | 32.00 | $3 / 8$ | 40.00 |
| 0-100 | 33/4 | 18.00 | 2 | 33.00 | 7/16 | 41.00 |
| 0-150 | 7 | 20.00 | 3 | 34.00 | 1/2 | 42.00 |
| 0-200 | 8 | 24.00 | 31/2 | 38.00 | $3 / 4$ | 44.00 |
| 0-300 | 12 | 25.00 | 6 | 41.00 | 1 | 47.00 |
|  | Type DA-21 |  | Type DA-521 |  | Type DS-221 |  |
| 0-14 | 1 | \$15 50 |  |  |  |  |
| 0-35 | 1 | 17.00 |  |  |  |  |
| 0-60 | 3 | 18.00 |  |  |  |  |
| 0-60* | 6 | 26.00 | 2 | \$35.00 | 7/16 | \$45.00 |
| 0-100 | 6 | 20.00 | . | . ..... | .. | . .... |
| 0-100* | 6 | 27.00 | 3 | 36.00 | $3 / 4$ | 46.00 |
| 0-150 | 8 | 22.00 |  |  |  |  |
| 0-150* | 8 | 28.00 | 4 | 37.00 | 3/4 | 47.00 |
| 0-200* | 8 | 30.00 | 4 | 39.00 | $3 / 4$ | 49.00 |
| 0-300 | 12 | 26.00 | . . | . ..... |  |  |
| 0-300* | 14 | 31.50 | 7 | 42.00 | 1 | 51.00 |
| 0-600* | 50 | 45.00 | 25 | 58.00 | 4 | 63.00 |
| 0-1000* | 75 | 60.00 | 40 | 74.00 | 10 | 79.00 |
| 0-1500** | 100 | 68.00 | 50 | 84.00 | 12 | 90.00 |
| 300-2500* | 150 | 79.00 | 100 | 95.00 | 15 | 100.00 |

*Bourdon Tube Chrome Molybdenum Steel.
Explosion-proof case 'Type DAE with any of above $\mathbf{\$ 8 0 . 0 0}$ extra.

Weather-proof case Type DAW with any of above $\$ \mathbf{2 6 . 0 0}$ extra.

Diaphragin seals of stainless, monel, etc. also available.

## Struthers-Dunn Relays

The ratings of all relays are conservatively based on noninductive loads. Contacts will break $150 \%$ and carry rated load without overheating. Motor and lamp loads require special consideration because of high inrush ( 5 to 12 times normal).

Fine quality material is used throughout and each one is individually adjusted for correet wipe and pressure to assure maximum life. They are also adjusted for satisfactory operation at $15 \%$ under-voltage on a-c and $20 \%$ on d-c. Fine silver button contacts. Most relays can be furnished with any contact combination desired. Housings of various types are available if specified.

## Midget Relays

These are small size, plain magnetic relays for general control applications.


Coils-Shunt: Up to 230 volts a-c., 60 cycles and up to 115 volts d-c.
(Up to 230 volts $\mathrm{d}-\mathrm{c}$ with resistor.)
Series up to 30 amperes a-c or d-c.
Contact ratings: A-c, 115 volts 6 amperes; 230 volts 3 amperes. D-c, 24 volts 6 amperes; 115 volts 0.5 ampere. Noninductive loads.
Size base $23 / 4 \times 17 / 8$-in.

## Single Pole, Double Break

Type

B1XXII Back Contact.............................................. 5. 50

| Double Pole, Single Break |  |  |
| :---: | :---: | :---: |
| B1BXX | Front Contact | \$7.70 |
| B1XBX | Double Throw | 8.30 |
| B1X XB | Back Contact. | 7.70 |

## Standard Industrial Relays

Plain magnetic type for general control applications.


Type A8HXX

Coils-Shunt: Up to 550 volts, 60 cycles, a-c, up to 230 volts, d-c.

Series: Up to 30 amperes a-c or d-c.
Contact ratings-A-c, 115 and 230 volts, 30 amperes. D-c, Single break 115 volts 3 amperes; 230 volts 0.75 amperes. Double break, 115 volts 6 amperes; 230 volts, 3 amperes. Non-inductive loads.

Single Pole, Single Break
Type $\begin{gathered}\text { Slze } \\ \text { Base, In. }\end{gathered}$ Each 8AXA Double Throw, Separate Circ... $41 / 4 \times 3 \quad \$ 13.60$

## Single Pole, Double Break

| A8HXX | Front Contact. . . . . . . . . . . . . . . $41 / 4 \times 3$ | \$10.40 |
| :---: | :---: | :---: |
| 84XXII | Back Contact. . . . . . . . . . . . . . . 5 x3 | 13.20 |
| Double Pole, Single Break |  |  |
| 8 BXX | Front Contact. . . . . . . . . . . . . . . . $41 / 4 \times 3$ | 13.60 |
| 84XXB | Back Contact................. . 5 x3 | 15.10 |
| 84 XBX | Double Throw . . . . . . . . . . . . . . 61/4x3 | 17.60 |
| 84BXB | Double Throw, Seperate Circ.. . 6114x3 | 19.20 |
| Three Pole, Single Break |  |  |
| A8CXX | Front Contact. . . . . . . . . . . . . . . 41/4x3 | 15.50 |
| 84XXC | Back Contact.................. 5 x 5 | 17.20 |

## Instrument-Controlled Relays For Two-Wire Instruments



Type BRS239

|  | A.C Rating, Amps. |  | $\underset{\text { Rating }}{\mathrm{Hp}}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Type | 115 V . | 230 V. |  | Each |
| AllS71 | 20 | 20 | 1 | \$19.80 |
| B11S239 | 6 | 3 | 1/3 | 13.90 |

## For Three-Wire Instruments



## Separate Circuit

Recommended for use where low voltage control is available. Load and control circuits are isolated.

Type 8BXX50

| Contact Rating. Amps |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | A.C | O.C | A.C | D.C | Base, In. | Each |
| $813 \times \times 50$ | 30 | 6 | 20 | 3 | 41/4x3 | \$15.10 |
| B13XX 50 | 6 | 0.5 | 3 |  | $23 / 4 \times 17 / 8$ | 9.20 |



For supplying low voltage to instrument contacts and relay coil where sole power supply exceeds voltage rating of instrument contacts.

Mounted in sheet metal housing, with transformer. External binding posts for connecting to thermostat.
Type Rs73

| Type |  | Amps. 230 V | - Hp Rating | Exh |
| :---: | :---: | :---: | :---: | :---: |
| RS73 | 20 | 20 | 1 | \$23.00 |
| BIRS240 | 6 | 3 | 1/3 | 15.40 |

* Approved by Underwriters' Laboratories for motor loads specified.


## For Three-Wire Instruments



For controlling heaters, refrigerator units, pressure devices, etc.

For use where control circuit and load are fed by the same line and where instrument contacts can handle the load circuit voltage. Instrument contacts make but do not break current.

| Contact Rating., Amps. V. 230 V |  |  |  | Stize, Base, | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A.C | D.C | A.C | D.C |  |  |
| 30 | 6 | 20 | 3 | $41 / 4 \times 3$ | \$13.20 |
| 6 |  | 3 | 1 | $23 / 4 \times 17 / 8$ | 8.00 |

## Struthers Dunn Relays

## Mechanical Latch-in and Electrical



Type A5HXX


## Ratchet Type Sequence Relays

## Repeating Type <br> (Round and Round)



Thesi relays continuously repeat a predetermined contact sequence.

Contact ratings: a-c, 115 volts, 20 amperes, 230 volts, 10 amperes, d-c, 115 volts, 1 ampere, 230 volts, 0.25 amperes, non-inductive.

Goils: Intermittent duty.
Shunt-U C to 5.50 volts, 60 cycle, a-c; Up to 230 volts, (l-c. Series: Up to 30 amperes a-c or d-c.

Size base $5 \times 3$ in.
Type C85AXA
Sequence"O" open contact, "X" closed contact.


## Midget Sequence Type

Coils-Shunt: Up to 230 volts a-c, 60-cycles and up to 115 olls d-c. (Up to $2: 30$ volts d-c wilh resistor.) Series: Up to 30 amps a-c or d-c.

Non-Inductive Contact Rating, Amps.


## Emergency Lamp Control Relays



Type 20XXH5

For automatically cutting in an emergency or standby lamp when main lamp burns out.

These common circuit relays are single pole with series coil and normally-closed contacts on weighted armature for gravity return to normal position.

Relay can also be connected to an auxiliary source of power (as storage battery) to switch the emergency lamp into the auxiliary circuit should the main line voltage fail or the main lamp burn out.

The voltage drop at contacts is practically eliminated by low resistance fine silver contacts. Contact ratings: Finergency lamps, maximum watts-115330 volts., a-c, 800 watts; d-c, 100 watts.
Size of base, front connected, $4 \times 23 / 4$ in.
Single I'ole, Single Throw.

| Tyme | Description | Each |
| :---: | :---: | :---: |
| 20XXA 5 | Single Break. | \$8.60 |
| 30XXH5 | Double Break | 8.60 |

$30 X X A 5$
$30 X X 115$
Double Break 860

## Telephone Auxiliary Signaling Relays



Type A5XXH501W6

For sustained signaling from telephone ringing circuit. Auxiliary signal remains on until relay is manually reset by pushing button in bottom of housing. For police and taxicab signals, ete.

Nechanical latch relay, $3 / 4$ Mf. condenser and push button mounted in cast iron housing and wired. Operates on 10 ma. at 90 volts, 60 cycles, with 7500 ohms impedence.

Contart ratings: 10 amperes at 115 volts a-c, 2 amperes at 11.5 volts d-e. Non-inductive.

When ordering specify type reset coil voltage and frequency (or d-e) and contact rating.

${ }_{50}^{\text {Type }} \quad$| Description |
| :---: |
| Each |

A5XXII501W6-In Cast Iron Weatherproof I Iousing . $\$ 49.60$


Type 4HXX56H3


## Mercury Contact Relays

For operating audible or visible auxiliary signals from telephone ringing current.

Relay and $3 / 4$ Nfd. condenser mounted in motal housing. Operates on 8 mat. at 90 volts, 20 cycles, with 9500 ohms impedence.

Contact ratings: 10 amperes at 115 volts a-c., 3 amperes at 115 volts, d-c. Non-inductive.

When ordering specify type and contact rating.

$$
\text { 4IIXX56W6 In Cast Iron Weatherproof IIousing. . } 36.00
$$



## Solenoid Type

Recommended for high inrush loads (Motor-lamp, etc.) or dirt-laden atmosphere. Solenoid magnet assembly tilts mercury tube.

Contact ratings: a-c, 115 volts, 25 amperes, 230 volts, 20 amperes. d-c, 11.5 volts, 20 amperes, $2: 30$ volts, 10 amperes.

Coils-Shunt: Up to 550 volts, 60 cycles a-c. Up to 230 volts d-c. Series: Up to 30 amperes a-c or d-c.


| No. of Cont. | Normal Contact Position | Each |
| :---: | :---: | ---: |
| 1 | Open | $\$ 29.50$ |
| 2 | Open | $\mathbf{4 6 . 0 0}$ |
| 1 | Closed | 29.50 |
| 2 | Closed | $\mathbf{4 6 . 0 0}$ |

## Sensitive Relays



Type 112XAX

48AXX39
4813XX39
48XXA39
48XX 1339
operation and vibra tion resistant relays with low inertia and balanced moving parts result in high sensitivity.

Sensitivity, 0.015 watts, d-c, 0.19 volt-amperes at 60 cycles.

Can be furnished with interconnected coil and contact circuits for use with thermoregulators.

Single pole, double throw contacts on non-inductive loads rated 2 amperes, 115 volts a-c; 1 ampere, 230 volts and 0.25 ampere 115 volts d-c.

Base size, front connected, $21 / 2 \times 23 / 8$-in.
Coils wound with wire up to 44 gauge-prices varying with wire gauge.

Type 112XAX-Single Pole, Double Throw. Available with double pole, double throw contacts.

For more complete information and prices contact Graybar for bulletin.

## Struthers-Dunn Time Delay Relays Repeating Type (Round and Round)



Type APSY1

These timers continue to repeat the contact rycle as long as the motor remains energized. 'The single pole, double throw snap action contacts are individually operated by libre cams mounted on a shaft. The cam shaft assembly is rotated by a single wound synchronous motor.

Contacts rated: For a-t-10 amperes, 115 volts; 5 amperes, 230 volts; 3 amperes, 160 volts-non-inductive, or $1 / 2 \mathrm{hp}$. on $11 \overline{5}, 230$ or 4.00 volt dee motor load.

Size base $33 / 4 \times 21 / 4 \times 21 / 8 \mathrm{in}$.

Type
Description
Each
ABSY' One contact; Speed 1 rpm.................. $\$ 16.00$
We can also furnish other type timers, such as single cycle repeating, immediate recycling, ets.

|  | EdwardsGeneral Purpose Relays <br> Single Pole |
| :---: | :---: | :---: | :---: | :---: |
| Contact Ratings |  |

For 'Type A Surface Box on all 94.1 Relays, add to list $\$ 8.25$.
When ordering any of the above relays be sure to specify correct voltage for operation of relay coils-a-c or d-c (give cycles); contact arrangement-Front, Back or l'ront and Back; number of cirenits contacts are required to open or close. Voltage and amperage contacts must handle. Is load inductive or non-inductive? Is relay to operate in series with any other device? Give any other information (or a sketeh) of its intended use.

## "Diamond H" Momentary Contact Toggle Switches <br> For Manual Control of Magnetic Switches, Relays, Etc.



No. 15009
A special switch for use with magnetic switches. Contacts are made of pure silver. Will fit all standard conduit boxes and takes a standard switch plate.

Packed 10 in a carton. 100 in a standard package. Package weight, 38 pounds.

| No. | Description |  | Each |
| :---: | :---: | :---: | :---: |
| 15009 | Single Pole Double 'Throw | 'Toggle Switch |  |
|  | Normally Open. . . |  | 3.68 |
| 15010 | Lock 'lype Switch with Key |  | 4.55 |
| 15010-2 | Key |  | . 25 |

## H-B Mercury Plunger Relays

Approved by Underwriters' Laboratory Inc.


Fig. 1


Fig. 2

Fig. 1. This consists of a mercury-plunger tube and coil mounted on a heavy bakelite base, $2 \frac{1}{2}-\mathrm{in}$. x 5 -in. x $3 / 8$-in., which has 2 mounting holes. 'Through terminal bridges for one side of both the load and coil circuits are provided for convenience in wiring.

Fig. 2. This model is supplied for "switchboard" or other mounting. It consists of the tube, coil and mounting bracket.

|  |  | ad |  | in $A$ | Coil |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Mounting | Circuit* | 110 | 220 | Vollag | Each |
| 7020 | Fig. 1 | N/O | 30 | 20 | 110/60 | \$10.45 |
| 7030 | Fig. 1 | N/O | 30 | 20 | 220/60 | 10.45 |
| 7080 | Fig. 2 | N/O | 30 | 20 | 110/60 | 9.10 |
| 7090 | Fig. 2 | N/O | 30 | 20 | 220/60 | 9.10 |
| 7250 | Fig. 1 | N/C | 30 | 20 | 110/60 | 11.20 |
| 7260 | Fig. 1 | N/C | 30 | 20 | 220/60 | 11.20 |
| 7310 | Fig. 2 | N/C | 30 | 20 | 110/60 | 9.70 |
| 7320 | Fig. 2 | N/C | 30 | 20 | 220/60 | 9.70 |
| * $\mathrm{N} / \mathrm{O}$ : normally open. |  |  | N/C: norinally closed. |  |  |  |

## H-B Mercury Plunger Relays in Housings

Approved by Underwriters' Laboratory Inc.


A hinged-cover steel housing, with knockouts onfour sides, finished in gray enamel and complete with relay mounted. Special housings to meet individual needs can he supplied.

In listing below. No. designates housing and relay.

|  | Load | Load Rating in Amps. |  | CoilVoltaga | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Circuit | 110 | 220 |  |  |
| 7370 | N/O | 30 | 20 | 110/60 | \$13.85 |
| 7380 | N/O | 30 | 20 | 220/60 | 13.85 |
| 7430 | N/C | 30 | 20 | 110/60 | 14.65 |
| 7440 | N/C | 30 | 20 | 220/60 | 14.65 |

## H-B Mercury Plunger Relays

## For Street Lighting Control



Hermetically-sealed Relay mounted in a weather-proof housing of new and simplified design. Coil and load fuses and lightning arrestor, singly or in combination as desired, are optional and are mounted on heavy bakelite hase measuring $33 / 16$-in. $\times 6$-in. $\times 3 / 8$-in.

Complete unit is made in both normally open and normally closed types, and for either open or elosed pilot circuits used in remote control of cascade lighting. Iond fuses are 30 amperes, coil fuses 2 amperes. The lightning arrestor is in coil circuit.

Assemblies also furnished with wired leads, when specified, extending $12-\mathrm{in}$. below bottom of housing at slight extra cost. Flexible stranded copper leads with moisture-proof (Type TW or equivalent) insulation are used. No. 8 wire used for load circuit. No. 10 for eoil (control) circuit. Mounted in cast aluminum housing.

Fuse on Load and Coil Circuits with Lightning Arrestor

| No. | $\begin{gathered} \text { Load } \\ \text { Circuit* } \end{gathered}$ | Induction Load Rating in Amperes |  | Coil Voltase | $\begin{aligned} & \text { Wt. } \\ & \text { Los. } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 110 | 220 |  |  | Each |
| C-7496 | N/O | 30 | 20 | 110/60 | $41 / 2$ | \$22.75 |
| C-7516 | N/C | 30 | 20 | 110/60 | 41/2 | 23.55 |

*N/O: Normally Open. N/C: Normally Closed.
If flexible stranded wire leads, which extend 12 -in. below box, are desired, add suffix " $A$ " to catalog number and add \$2.00.

## Mossman Switches

## BASIC CONTACT FORMS



All contact forms are shown unoperated. Almost any combination may be made of these contacts up to a maximum of 15 spring in each spring stack.

When ordering a lever turn or push button switch, please specify: Series Number, giving switch Series number to identify the basic construction; the contacts required, using the basic form letters illustrated; the location of each contact by the switch position (or station) number; the ampere rating (standard ratings are at 110 volts, a-c non inductive); and the type of action desired whether locking or non-locking. For Interlocking Push Button Switches, give the desired type of operation.

## Mossman Switches

Custom Built Multiple Contact Leaf-Spring Lever,
Push and Turn Switches

or (O) Position

These switches are ruggedly const ructed for reliable service. 'They are furnished with silver or other precious metal contacts in almost any combination of contact arrangement and mechanical action. They are regularly constructed for long life applications in radio transmitters, signal systems, fire alarm systems, test sets, industrial process controls, etc.


## Series 4100 Heavy Duty Lever Switch

Affords great flexibility of circuit arrangement. Available in an almost unlimited series of combinations of contact assemblies and may be built up to suit specific requirements.

## Contact Ratings:

Standard Heavy Duty-Fine silver contacts $3 / 16$ in. diameter. Rated 10 amperes, 110 volts a-c, non-inductive.
Extra I leavy Duty-Silver alloy contacts $5 / 16$ in. diameter. Rated 20 amperes, 110 volts a-c, non-inductive.
Phosphor bronze springs with solder-lug terminals.
l'rame tapred for 1 No. $1-10$ machine serews, $5 / 8 \times 11 / 4^{\prime \prime}$ centers.
Series 4103-Three Position: Lacking or Non-Locking in active positions (Always locking in neutral position).
Series 4102 - Two Position: Always locking in active po-sition-has no neutral position.
Prices on application.


## Series 4200

## Lever Switch

Has many of the outstanding qualities of the series 4100 , but is lighter in weight and smaller in size.

Any combination can be made of the Basic Contact Forms.

## Contact Ratings:

Standard Duty-Fine silver contacts $1 / 8$ in. diameter. Rated 5 amperes, 110 volts a-c, non-inductive.
Extra I leavy Duty-line silver contacts 3/16 in. diameter. Rated 10 amperes, 110 volts a-c, non-inductive.
Phosphor bronze springs with solder-lug terminals.
Frame tapped for No. 4- 40 flat head screws, $13 / 16^{\prime \prime} \times 13 / 8^{\prime \prime}$ centers.
Series 4203-Three Position: Locking or Non-Iocking in active positions (Always locking in neutral position).
Series 4202--Two Position: Always locking in active po-sition-has no neutral position.

## Mossman Switches



Series 4803 Telephone Lever Key Switch

A high grade switch, more rugged than the average Telephone Key, designed for exacting applications in switching electronic, communication, signalling and control circuits and for other purposes requiring more positive action.
Available with all Basic Contact Forms except $F$ and $\mathbf{G}$.
llas detent or arresting spring to eliminate "bounce" or false operation of the contacts when key is restored to neutral position.

## Contact Rating:

Standard Duty-Code 4, 18 gauge welded Palladium; liated 3 amperes, 110 volts a-c, non-inductive.
Nichel silver leaf springs, with timed solder type terminals. Polished Dack phenolic handles are standard. Mounts with 4- \#3-18 oval head screws on ${ }^{17} 32^{\prime \prime} \times{ }^{13} 1_{6}{ }^{\prime \prime}$ centers.
Series 4803-Normally three positions; loching or nonlocking action available in the active positions. Locking always in neutral position.


## Series 536 Illuminated Push Switches

Designed for use on illuminated panels. Standard 24 or 48 volt telephone switchboard lamps are used to illuminate push button; lamps are removable from front by
lamp extractor. Standard contacts are code 4. 18 gauge Palladium, welded on nickel silver springs in combination of all Basic Forms except 1 f and G. Buttons available in red, green, blue, amber and yellow and clear, all snap fitted. Buttons may be engraved with desired characters.


## Series 4400 <br> Short Frame Push and Turn Switches

Theseswitches are more ruggedly constructed than the conventional jack switch of this type. Fine silver contacts $1 / 8 \mathrm{in}$. diameter: Rated 3 amperes, 110 volts a-c, non-inductive.

Contact Forms A, B and C available in any combination.
Black plastic push buttons and pointer knobs. Complete with mounting hardware.

|  | Push Switches |
| :---: | :---: |
|  | Push, Non-Locking |
| 4400PL. | . .Push Locking |
| 4400 PNL | Push, Non Locking, -Turn, Locking |

Turn Switches-Two Position
4402TL-NT . . . . . . . . . . . Turn, Locking
4402TNL-NT . . . . . . . Turn, Non-Locking

## Turn Swltches-Three Position

|  | Turn Swltches-Three Position | Locking |
| :---: | :---: | :---: |
| 44037L-NL | .Turn, Locking | Non-Locking |
| 4403 TNL-L | . Turn, Non-Locking | Locking |
| 4403 TNL | Turn, Non-Locking | Non-Locki |

Series 5600 Push and Turn Switches


For a variety of applications where panel space is limited in communication, signalling and instrment apparatus. Contacts are 3 ampere, 110 Volts A-C (non-inductive). All basic forms except $F$ and $G$ may be used.

## Push Switches

Series 5600PL-I Locking Series 5600PNL-Non-Locking

| Series | Positi |  |
| :---: | :---: | :---: |
|  | Position 1 | Position 2 |
| $5602{ }^{\text {Tl/ }}$-N'T | Locking | No Throw |
| $\mathrm{S}_{\mathrm{NT}}$ | Non-Lacking | No Throw |
|  | Three Pasition |  |
| $5603{ }^{\circ} \mathrm{T}$ L-L | Incking | Lucking |
|  | Lacking | Non-Locking |
| 5603 TNL-L | Non-Locking | Locking |

Series 7700 and 7600 Switches


Provide for easy push button selection of multiple circuits in almost any combination. Molded nylon plungers mounted on phenolic rollers result in extremely smoth, easy operation. Each button depressed releases any previously operated station. Contacts of released station restore to normal hefore contacts of a newly operated station are actuated. Neries 7600 has $5 / 8$ in. plunger centers, series $77003 / 4 \mathrm{in}$. centers.

Furnished in standard construction with from 4 to 12 stations. Lip to 21 stations in a single row on special order. Optional features available include Loek-out or "No-twooperate feature" to prevent operation of more than one station at a time; non-loching stations; accumulative locking stations and illuminated buttons.
Contact Rating 3 amp,, 110 v. a-c (non-inductive). Basic: contact forms A, IB, C and D may be used in any combination to a maximum of approximately 10 springs per pile-up. Twin pile-ups may be mounted on each station to provide up to 20 springs per station. (Requires $3 / 4$-in. plunger centers).

Give complete Series number, state the type of operation desired and the required contacts for each station. Stations are numbered from left to right viewing from the terminal end with contact springs on the upper side of frame.

| CR7505-K100 Photoelectric Relay | CR7505-K100 Photoelectric Relay |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { com. } \begin{array}{c} \text { bin. } \\ \text { bita. } \end{array} \text { tion } \end{aligned}$ | Desscripion | Operating Distanc ft. | $\begin{aligned} & \text { Approx. } \\ & \text { Shin. } \\ & \text { W. Los. } \end{aligned}$ | $\underset{\substack{\text { Prite } \\ \text { Prite } \\ \text { Each }}}{\text { cent }}$ |
|  | II | Including photoelectric relay, light source C7505-C201G1, \& transformer Cat. No. 9T53Y8025 | 9 | 17 | \$61.00 |
|  | J | Same as H, plus extended phototube holder, CR7505-P211G1.... | 12 | 21 | 75.00 |
|  | K | Including photoelectric relay, light source Cli7505-C203Gil, transformer Cat. No. 9T54 Y8025 and lens barrel CR7505-B207G1 | 30 | 19 | 72.00 |
|  | L. | Same as $K$, except including phototube holder CR7505-P212Gil instead of lens barrel. | 30 | 22 | 85.00 |
|  | M | Same as L, except no light source or transformer. |  | 13 | 56.00 |
| C.17505-K100 photoelectric relay and accessories a complete line of inexpensive but thoroughly reliable | N | Same as M, except CR7505P212G1 large lens instead of pollG1 |  |  |  |
| Sus for general-purpose indoor photoelectric appli- |  | P211G1....................... | $\cdots$ | 14 | 61.00 |
| Some of the possible applications are counting, ng, limiting, and protecting. | P | Including photoelectric relay Cl17505-K100G3 and lens barrel CR7505-B207G1 |  | 12 | 48.0 |

## CR7505-K201G2, CR7505-K202G2 Photoelectric Relays

These photoelectric relays are suitable where higher sensitivity to light changes and/or higher operating speed is needed. The -K 201 G 2 has a dust-tight/weather resistant enclosure and the -K202G2 has an explosion-proof/watertight enelosure.

They operate on either light increase or decrease, depending on the connections. A time delay may be added to make the relay insensitive to lipht change of short durations. They will operate from light flashes on interruption of $1 / 15$ second between impulses, with not less than $1 / 15$ second between flashes. They also have a maximum rate of 450 operations per minute. The d-c phototube circuit permits remote location of the phototube with no loss in sensitivity. Will operate from a $115 / 230$-volt, $50 / 60$ cycle power source with 10 voltamperes fower requirements.

The -K 201 G 3 is the same as the -K 201 G 2 , except that it has a solid front cover for use with a remotely located phototube holder.

## CR7505-K108G15 Photoelectric Relay

This device operates from a 115 -volt d-c, or 25 -cycle supply with a power requirement of 20 -volt-amperes. The unit is mounted in a dust-tight and weather-resistant enclosing case for outdoor use. The cover of the enclosing case is fitted with a 3 -in., lens and aperture for admission of light to the phototube. A metal visor is mounted over the lens to assist further in minimizing the effect of slanting sun rays. The relation of the lens and aperture is such that the operating light beam must be accurately aligned with the center of the lens and aperture behind it. Otherwise, the beam will not pass through the small aperture and will not reach the phototube. This system minimizes the effect of general daylight illumination, but the device must be so mounted that direct sunlight does not reach the lens.
The light source can be placed at a maximum distance of 35 feet from the phototube. A minimum illumination of 3 -foot-candles is necessary to operate this relay.

115/230 Volts, 50/60 Cycles
Phototube holder CiR7505-I211G:1 is similar in appearance to the -C201 light source. The P211G1 is furnished with six feet of special phototube cable and a plug for connecting the tube socket in the relay. CIT7505-P2I2G1 is similar in appearance to the -C203 light source. Because of its 3-inch lens it is used where greater operating distances are required. Jike the -P211, it is furuished with special cable and plug but no phototube, since a phototube is included in the $\mathrm{K}-100$ relay.

|  | High | Dimensions ol Panel Enclosing Case, In. Wide | Detp | Agprox. Ship. Wt. Lbs. | $\begin{aligned} & \text { Each } \\ & \text { With } \\ & \text { Tubes } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G2 | 101/32 | 63/32 | $4^{13} / 16$ | 8 | \$85.00 |
| G2 | 125/8 | 12782 | $113 / 4$ | 85 | 240.00 |
| 115 Volts, 25 Cycles |  |  |  |  |  |
| G15 | 1011/16 | 53/8 | $75 / 8$ | 9 | 82.00 |

## G-E Photoelectric Devices

## High-Speed Relays

CR7505-N210G2 (Weather-resistant or Dust-tight) CR7505-N211G2 (Explosion-proof or Watertight) CR7505-N212G2 (Weather-resistant or Dust-tight)


These three photuelectric relays are identical in circuit design. They are especially adapted for photoelectrie applications where a device must respond to rapid light changes or short pulses of light or darkness. The relays can operate as rapidly as 600 times per minute. Since the magnetic
relay would be energized for such a short duration, the time might not be sufficient to perform the external control operation desired (t, flash a warning light, for example). A timedelay feature is provided to delay the dropout of the magnetic relay. This time is adjustable up to one-half second by means of a potentioneter dial.

While the photoclectric relay may be operated on either light increase or decrease, it may at the same time he used in either two ways, depending on the need. It may be resistantcoupled, allowing the relay to emergize with a signal without de-energizing the relay until after the original light level at the phototube is rostored. (Or, it may he caparitive-coupled, allowing the relay to respond to rapid changes in light by energizing the relay and then de-energizing it, regardless of the value of the light level. The time-delay reset alone determines when the relay will de-energize. The relays will respond to light changes as small as $1 / 2$ a foot-candle, providing there is suflicient light on the phototube.

## Power Requirements are 60 Volt-amperes

| No. | Volts | Cycles | Approx. Ship. Wt. Lbs. | $\begin{aligned} & \text { Each } \\ & \text { With } \\ & \text { Tubes } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| CIR7505-N210C:2 | 115/230 | 50/60 | 17 | \$165 |
| Cl27505-N211G2 | 115/230 | 25/50/50 | 135 | 300 |
| CR7505-N212Ci2 | 115/230 | 25 | 17 | 275 |

## G-E CR7505 Photoelectric Accessories

## Light Sources

## CR7505-C201



The CIR7505-C201GI light source has a die-cast a'umimum enclosure. The back cover is spring-clipped in place so that it is easily removable for accessibility to the socket. An adjustable mominting bracket permits. monnting in almost any position. The unit can be mounted directly on $1 / 2$-inch conduit. The
 that it is weather-resistant and dust-tight.

The CR8\%0.5-C201 light source can lie monnted directly on top of the Cat. No. g'ग"3Y802.: transformer si that a completely assemWed light sumree with transformer results. This eliminates the use of protected learls to the light source, as connections can be made directly within the light-source enclosure.

## CR7505-C203

The CR7505-C203 is similar to the CR7505-C201Gil, except that the lens is $3-$ in. in diameter and has a $41 / 2$ inch focal length. CR7505C203siz is of weather-resistant and dustproof construction in accordance with NEMA specifications. It may be used on machines which must be washed down, provided that the unit is not direcoly subjected to the hose stream.


CR7505-C203
Light Source

## CR7505-C202

This light source is for indoor service. It is similar to CR750.5-C201, except that an additional lens is added to provide a short-focus, concentrated bean of light. This mit will comentrate an intense spot of light approximately $1 / 4$ inch in diameter at a distance of $2 \frac{1}{2}$ to $\cdot$-inches in front of the lens. The appearance and dimensions are the same as the CH7505-C201.

## CR7505-C208

This light source is ex-


| No. | Height | Width | Depth | Approx. Ship.. Wt. Lbs. | Each W/Lamp, but wo. Transtormer |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CR7505-C200G1 | 49/16 | 23/4 | 3716 | 6 | \$ 9.00 |
| CR7505-C201G1 | 611/16 | 27/16 | $61 / 2$ | 6 | 10.00 |
| CR7505-C201G2 | $611 / 16$ | 27/6 | 61/2 | 6 | 12.00 |
| CR7505-C202G1 | 61116 | 27/16 | $61 / 2$ | 6 | 11.00 |
| CIT7505-C203G1 | 61116 | 27/16 | $81 / 2$ | 6 | 15.00 |
| CR7505-C203G2 | 611/16 | 27/16 | 81/2 | 6 | 17.00 |
| Cl17505-C208(11 | 125/8 | 127/32 | 113/4 | 90 | 182.00 |

## G-E Photoelectric Devices

## Electronic Timers

These timers are electronic de-
 vices which provide either a time delay or timed interval after an external switch, contact, or interlock is operated.

Among their many applications are:

## Immediate-start 'Timing

Accurate control of the time duration of operations such as paint spraying, electrophating. car washing, heat-treating, preliminary bag filling, photographic printing, delaying heattreating or painted parts until paint fumes are exhausted, prolonging fire siren operation afterswiteh is turned oll, ete.

## Delayed-start Timing

Accurate limiting of the time duration of a delay required for: shutting down helt conveyors if materiat-removal lag becomes excessive, preventing too frequent starting and stopping of a thermostatically controlled motor, etc.

## Sequerce T'iming

Two ar more timers in combination will accurately control the time durations of operations in a sequence such as: cutting time, drift time, or oscillations on bearing-grinding machines, several operations required in sequence on rod-coiling machines; stean scalding, hydraulic flashing on commercial potato-preling machines; low speed, medium speed, high speed on centifuges, etc. This sequence may be mannally or automatieally reinitiated (repeat sequencing).

All mestels have a contact rating at 115 or 230 volts, a-c of: 30 amp. inrush; 10 amp. carry; 10 amp. loreak.

Approximate shipping weight is 13-pounds.

|  | Timing Range Seconds |  | $\begin{gathered} \text { Contact Rating, } \\ \text { Amp Break } \\ \text { Inductive Load } \\ 125 \mathrm{~V} \text {, 250Y. } \\ \mathrm{D} \cdot \mathrm{C} \\ \text { D-c } \end{gathered}$ |  |  |  | Approx. Resef Time, Seconds |  | $\begin{aligned} & \text { Each } \\ & \text { W/Tubs } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  | Start | Start |  |
| CR7504A142G1 | 0.06* | 120.0 |  |  |  |  |  |  |  |  | 10. 2 | 0.1 | \$66.00 |
| C1R7504A142(12 | 0.6 | 12.0 | 0.2 | 2 NO | 0.1 | NO | 2 |  | 67.00 |
| CIR7504A142:3 | 6.0 | 120.0 |  |  |  |  | [ 6 | 3 | 68.00 |
| Cll7504A142Ci4 | $3.10 \dagger$ | $50.0{ }^{+}$ |  | 1 NC | 0.05 | NC | (4 | 2 | 68.00 |

Note: Special ranges availalle on request.
*0. 03 semond minimum to 1.2 seconds maximum time ranged when used for immediate start operation.
$\dagger$ Ilas $0-100 \%$ time scale.

## Infrared Filter Cap

This unit is a small cap which fits over the end of the lens barrel of the CI2750.5-C201, -C203 or -C208 light source to provide a practically invisille beam. 'The cap contains a filter glass which absorbs practically all of the visible energy radiated by the lamp, but permits the indrared energy to pass. The pantuelectrie relays are sensitive to this infrared energy. The sensitivity is reducel somewhat by adding a filter.

The CR7505-13200Cil is for $11 / 2$-in. lens; the CR7505B201G1 is for 3 -in. lens.

## Phototube Holders and Infrared Filters

| No. | Oescription | Use With | Approx. Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| CR7505-1202G2 | Phototithe folder \& cable w/spatk terminals $11 / 2-\mathrm{in}$. | $\begin{aligned} & \text { K201, K202, } \\ & \text { N210, N211, } \\ & \text { N212 } \end{aligned}$ | , | \$13,00 |
|  |  |  |  |  |
| CR7505-1203192 | Sume, 3-in. lens. |  | 7 | 18.00 |
| CH7505-13200C;1 | Infrarem filter. $11 / 2-\mathrm{in}$. lens. | C201. C202 | 1 | 9.00 |
| C177505-13201(11 | Simbe, 3-in. Iens. | C203, C208 | 2 | 22.00 |

## Electronic Relay

## CR7511-A126G2

The CR7511-A126G2 elec-
 tronic relay is used to oltain a reliable contact from the touch of two conductors through which only a small current can llow. It may be used as a dloathes liquid-level control in water. acids. salts, beer, ete. to operate motors, lights, solenoids, and contactors whenever there is suflicient change in the resistance of a eircuit.

The electronie relay is basically an electronic-tube amplifior, which consists of an electromagnetic relay, an electronic tube, and a supply transformer. The components are mounted on a metal chassis, which fits into a standard weather-resistant and dust-tight enchsing case. Conduit knockouts in the case, with ennveniently located large terminals on the chassis, greatly simplify installation.

The amplifier consists of an input or actuating circuit (the circuit which is to initiate the relay) and an output circuit which operates the electromagnetic relay. This relay is referred to as the anode relay, because it is in the anode circuit of the electronio tube. With the electronic relay connected for normal operation. the anode relay is circuit is closed as long as the contacts connected to the input circuit remain open. At the instant the input contacts are closed by a body having a resistance within the range of the input sensitivity for which the polentiometor is set, the anode relay opens.

When the electronic relay is connected for normal operation, a time delay is provided hefore the electromagnetic relay closes. This time delay depends on the external or actuating resistance. If the external resistance decreases greatly in value, the time delay is relatively short.

When the relay clsoes on an increase in the external resistance, the time delay depends essentially on the potentiometer setting. This time delay may be appreciable at high dial settings-partirularly if the external resistance increased from a very low value.

The time-delay characteristics for reversed operation are similar. When the external resistance changes ahruptly from a high value to a low one, the time delay will be quite short (Minimum 0.00.5 second); when the external resistance varies from low to high, the time delay may be much longer, depending essentially on the setting of the potentioneter.
$115 / 230$ Volts.
Frequency- 50 , 6i)-cycles.
2 spdt output-relay contacts.
Price Includes Tubes.
No. CR7511A126G2
Each \$80. 00

## Indoor Light-Source Transformer

These transformers may be used to supply low-voltage a-c to a 21- or 32-cp famp in any one of the indoor light sources. They are rated $115 / 230$ volts primary with a secondary voltage to provide approximateiy 1000 hours' life from either a 21 or 32-ç, 6-8 volt automobile lamp. A tap is also provided on the secondary to give approximately 3000 IIours' life from either a 21- or 32-cp, 6-8 volt lamp (with reduced illumination).

115/230 Volts

| No. | Typo | Cyceas | Approx. Ship. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 9T53Y8026 | Open | 50/60 | 2 | \$11.00 |
| 9T53'8047 | Enclosed | 50/60 | 2 | 12.00 |
| 9 ${ }^{\text {「53 }}$ \} 8 0 5 8 | 1) eatherproof | 25/50/60 | 5 | 17.00 |

## G-E Timing Devices

General Electric Timing Devices include 3 distinct product groupings: (1) Time Switches; (2) Interval Timers; (3) Time Meters.

The following table will be of assistance in selecting the proper type of timing device for the desired operation.

Time Switches

| $\begin{aligned} & \text { Use } \\ & \text { Time Switch } \\ & \text { Type } \end{aligned}$ | For Uses Requiring |
| :---: | :---: |
| 'TSA-47 and 'Tis - 471 | Regular-duty operation, related to hour of day, indeor ase. |
| TSA-41 | Rearular-duty operation, related to hour of day, outhome use. |
| TSA-40 | Heavy-duty operation, related to hour of day, ontdoor and indoor installation. |

## Percentage Timers

TSA-14, Percentage Timer
lhepeating operation cyele, not related to hour of day (indoor).

## Time Meters

KT-11, -12, -13, -14 Counting units of time-operating time of machines or electromic equipment.

## Complete Line of New Time Switches



Type TSA-40
Time Switch

No matter what the particular applieation, there is the right General Electric time switeh to handle it. Now industry's only manufacturers of a complete line of general purpose time switches, General Eilectric's line can handle twoth indoor and outdoor jobs-regular-or heavy-duty-with up to 10 ON-OFF operations in a day.

## Regular-Duty Indoor Time Switches



> Type TSA-47

Used for a variety of timing jols such as advertising signs, store windows, floodlighting, heating, air-conditioning, refrigeration and motor starting. Newest addition to General Electric's complete line, the Tsi-17 is specially designed for flexibility on general purpose indoor timing johs. For example, toth double-pole and single-pole models are available. In addition, operations can be set as close as one hour apart with the TSA-17. Yom can get as many as 12 ON-()FF operations in a single day.

Gives heavy-duty protection, too. Contacts are rated at 35 amps., 210 volts per pole under tungsten-important for lighting loids. The TSS-t7 will withstand 3.50 amps . of inrush current. This built-in protection is in both the 120-volt and 240-volt models.

Adjustabie trippers are attached to the easy-to-read dial with thumb screws, actuate ON-OFF levers. Tripers for as many as 12 ON-OFF eycles may be placed on dial.

## Contact Rating Per Pole:

Spst: 35 Amps., Tungsten Load, 240 Volts A-C

| $\begin{gathered} \text { Motht } \\ \text { volt } \end{gathered}$ | Poles | Throw | List |  |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ${ }^{+60-C y c l e}$ | Price, Each | +60. Cycle Cat. No. | Price, |
| 121 | 1 | 1 | $699 \mathrm{X1}$ | \$11.00 | 699入7 | \$15.00 |
| 210 | 1 | 1 | $699 \times 2$ | 12.00 | $699 \times 8$ | 16.00 |
| 120 | 2 | 1 | 699\3 | 13.00 | $699 \times 9$ | 17.00 |
| 210 | 2 | 1 | 699\4 | 14.00 | $699 \times 10$ | 18.00 |
| 120 | I | 2 | 699\5 | 13.00 | $699 \times 11$ | 17.00 |
| 240 | 1 | $\because$ | 699入6 | 14.00 | 699×12 | 18.00 |
| With Case, Cord and Plug |  |  |  |  |  |  |
| 120 | 1 | 1 | 699 ${ }^{25}$ | 13.00 | 699X26 | 17.00 |
|  | tllain Dial. |  | Omitting | evice. |  |  |

For 50 or 2 z -cycle operation add $\mathbf{\$ 1 . 0 0}$.
For onitting device, catalog number 699 X 83 , for installation in the field $\$ \mathbf{3 . 0 0}$.
Extra trippers-standard "ON" tripper, standard "OFF" tripper or special "OFF" tripper for omitting device actuation .. . $\$ 0.25$ each.
Switches can be supplied without case and cover, and with special mourting brackets, for convenient mounting in equipment.

G-E Regular-Duty Outdoor Time Switches


Type TSA-41
Ideal time swith for such jobs as street lighting, sign, store, floodlighting, irrigation and pump control, motor control, plus many other outdoor applications.
Has raintight case offering better protection against all types of weather. It has heavy-duty contact ratings of 35 amps., 240 volts per pole under tungsten load, in beth 120volt and 240 -volt models.

As many as 12 ON-OFF operations per day can be set up on the easy-to-read dial. As on all other General Electric time switch, trippers can be set one hour apart.

Contact Rating 35 Amps. Tungsten Load 240 Volts A-C

| $\begin{aligned} & \text { Motor } \\ & \text { Volts } \end{aligned}$ |  | Chtrow | †60.Cycle cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ | $\ddagger 60$ Cycle Cat. No. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 1 | 1 | 698×85 | \$20.00 | $698 \times 91$ | \$24.00 |
| 240 | 1 | 1 | $698 \times 86$ | 21.00 | $698 \times 92$ | 25.00 |
| 120 | 2 | 1 | $698 \times 87$ | 22.00 | 698X93 | 26.00 |
| 210 | 2 | 1 | $698 \times 88$ | 23.00 | $698 \times 94$ | 27.00 |
| 120 | 1 | 2 | $698 \times 89$ | 22.00 | 698X 95 | 26.00 |
| 210 | 1 | 2 | $698 \times 90$ | 23.00 | 698X96 | 27.00 |

$\dagger$ Plain Dial.
$\ddagger$ Plain Dial with Omitting Device.
Note: Order by catalog number and rating.
For 50 or 25 -cycle operation, add $\$ 1.00$
For oniting device, catalog number 699X83, for installation in the field $\mathbf{\$ 3 . 0 0}$
Extra trippers-standard "ON" tripper, standard "OFF" tripper or special "OFF" tripper for omitting device actuation . . . $\mathbf{5 0 . 2 5}$.

## G-E KT Time Meters



An ideal indicator for compiling operating time and shutdown time for plant utilization records, to provide proper servicing and preventive maintenance on machinery and electronic equipment.

A complete line of KT time meters for every time-measuring application-includes $21 / 2$-in. and $31 / 2-i n$. sizes in either round or square case for panel mounting, conduit-type case, portable stand and also military sealed model.
Has 6 -digit register-extra large counter numbers. Counter digits are $21 / 2$-times the size of those found in any other meter. White numbers on a black background to provide unexcelled readability. Last digit in contrasting colors to indicate tenths.

Die-cast zinc hezel and plastic case completely enclose the mechanism. providing a dust-resistant enclosure.

Panel models meet ASA panel mounting specifications.
Time meter bas wide temperature operating range.

## G-E KT Time Meters (Cont.)

## Panel-mounted Case

Time meters for slush mounting on a panel board or in an equipment case. Die-cast zinc bezel with aluminized dial face. Available in $21 / 2-\mathrm{in}$. and $31 / 2-\mathrm{in}$. sizes, round or square cases; all models with or without reset hnob.

## 60-Cycle



## Conduit-mounted Case

Panel model, $31 / 2$-inch square time meter, mounted in a die-cast zinc case with durable glass cover. Available with or without reset knol.

| 60-Cycle |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ¢——Non-Reset Type _ - With Reset K |  |  |  |  |  |  |
|  | -_Regis | ter- | List Price | --Regist | - | List Prite |
| Volts | Minutes | Hours | Each | Minutes | Hours | Each |
| 120 | 909X96 | 909X97 | \$18.00 | 699×37 | 699X38 | \$20.00 |
| 210 | 909X 98 | 909X 99 | 19.00 | 699X39 | 699×40 | 21.00 |
| 480 | 698X99 | 699X36 | 20.00 | 699X41 | 699X42 | 22.00 |
| Portable Case |  |  |  |  |  |  |

Panel model, $31 / 2$-inch square time meter, mounted in attractive portable steel case finished with hammertone gray paint. Available with or without reset knob.

|  |  |  | 60-C |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | -N | reset Ty | - | - | Reset |  |
|  | --Reg |  | Price | Re | - | Prite |
| Volts | Minutes | Hours | Each | Minutes | Hours | Each |
| 120 | 699X43 | 699X44 | \$20.00 | 699X49 | 699X50 | \$22.00 |
| 210 | 699X45 | 699X46 | 21.00 | 699×51 | 699X52 | 23.00 |
| 180 | 699X47 | $699 \times 49$ | 22.00 | 699X53 | $699 \times 54$ | 24.00 |

Note: Order by Catalog Number.
For 50 -cycle service, add $\$ 1.00$. Order by Catalog Number "except 50 cycles." For 208 -volt service, add $\$ 1.50$ to price of $2 \cdot 10$-volt model. Order by 240 -volt Catalog Number "except 208 volts."

Call Graybar FIRST For


## Paragon Interval Timers

(Series 2900)
Self-Starting, Synchronous
A manually preset interval timer
 for industrial control of plastic moulding, batch mixing, rubber curing, conveyor operations and other applications. The timer mechanism is mounted to cover, with inner terminal block for easy installation.

All models are single pole, double throw.

Can be equipped with lull's eye, signal buzzer, stop-start switch, etc. at a slight additional charge.

Write us for prices.
Surface mount case $8 \times 5 \times 35$ 靣 inches.

Shipping weight 5 Ibs.
120 Volt, 60-Cycle Motor
Capacity: 10 Amps., 1000 Watts, Non-inductive Load

| No. | Range of <br> Adjustabilly | Olal <br> Grads. | Each |
| :---: | :--- | :---: | ---: |
| 2904 | 0 to 5 min. | 5 sec. | $\$ 21.50$ |
| 2905 | 0 to 15 min. | 15 sec. | 21.50 |
| 2906 | 0 to 30 min. | 30 sec. | 21.50 |
| 2907 | 0 to 60 min. | 1 min. | 21.50 |
| 2908 | 0 to 5 hours | 5 min. | 21.50 |
| 2909 | 0 to 10 hours | 15 min. | 21.50 |
| 2910 | 0 to 20 hours | 30 min. | 25.00 |

Note - F'or 210 volt, 50 - or 60 -cycle; 24 volt, 50 - or $60-$ eycle; or 120 volt, 25 - or 50 -cycle motors add $\$ 1.00$ to list prices

## Paragon Time Switches (Series 700 ) <br> Seven-Day Catendar Dial



Provides individual settings for each day in the weeh. An entire week's program can he set in advance, with Sunday and holiday cutont.

For automatic control of heating, ventilating and air-conditioning systems in public huildings, schouls, churches, factories, etc. Also for control of machine tool warmup glue pots, linotype machines, ete., on weehly schedule in accordance with daily operating or working schedules.
The 7 -day dial is large and casy to set. Operations can be set to occur as cluse as 3 hours apart.
Surface-mounting case - $125 / 16 \times 61 / 8 \times 315 / 16 \mathrm{in}$. Shipping weight 10 lbs.

## 115 Volts, 60 Cycles A-C

| No. | Amps. per Pole | Watts per Pole | Switch | Each |
| :---: | :---: | :---: | :---: | :---: |
| 702-40 | 35 | 4.000 | DPST | \$36.50 |
| 703-10 | 10 | 1000 | SIP) | 29.50 |
| 703-40 | 35 | 4000 | SIP)T | 36.50 |
| 704-10 | 10 | 1000 | DPIJT | 33.50 |

Note - For 115 volt, 25- or 50 -cycle; $2: 30$ volt, 50 or 60 cycle; 21 wolt, 50 - or 60 -cycle motors add $\$ 1.00$ to list prices. Fior 230 volt, 2.5 -cycle motors add $\$ 2.50$ to list prices. 14 dial riders furnished as standard. Extra dial riders \$0.25 each net.

# Paragon Time Switches <br> "Memory Master"-Indoor Type $\mathbf{3 0 0 0}$ Series 



Accurate and dependable for controlling signs, commercial lights, show window lights, stokers, valves, motors and other equipment where up to 7 "On-()ff" operations per day are required.
Steel case with hasp for padlock. Size: $71 / 2-\mathrm{in} . \times 43 / 4-\mathrm{in} . \mathrm{x}$ $33 / 8-\mathrm{in}$. Shipping weight 3 Hzs 6 oz .

| No. | Voltage 60 Cy . | Switch | Amps. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3001 | 120 | S.P.S.'l' | 30 | \$10.95 |
| 3002 | 240 | S.P.S.'. | 30 | 11.95 |
| 3003 | 120 | D.P.S.'. | 30 | 12.95 |
| 3004 | 240 | I.P.S.'T. | 30 | 13.95 |
| 3005 | 120 | S.P.D.'T. | 30 | 12.95 |
| 3006 | $2 \cdot 10$ | S.P.D.'l'. | 30 | 13.95 |
| 3007 | 24 | S.P.D.'T. | 30 | 14.95 |

Note: For 25 or 50 cycle motors add $\$ 1.00$ to list price. One extra set of trippers furnished at no charge on request. Additional trippers $\$ 0.25$ per set of two.

# Paragon Time Switches <br> 3300 Series-Heavy Duty Outdoor Type <br> For Surface Mounting And Conduit Connections 



Accurate, dependable time switch for countless outdoor applications. Designed for tough outdoor operations under extreme temperature variations.

Removable trippers on the 24 hour dial. Ip to 7 "On-Off" operations per day are possible, with operations set as close as 90 minutes apart.

Wotor scaled and lubricated for life.
single-pole and double pole types available.
Dimensions: $95 / 8-\mathrm{in}$. high, $53 / 8$-in. wide and $41 / 2-\mathrm{in}$. deep.

| No. | Voltage 60 Cy . | Swith | Amps. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 3301 | 120 | S.P.S.T. | 30 | \$20.95 |
| 3302 | 210 | S.P.s.T. | 30 | 21.95 |
| 3303 | 120 | D.P.s.'l'. | 30 | 22.95 |
| 3304 | 240 | D.P.S.'l'. | 30 | 23.95 |

## Tork Time Switches

Economical Torkmaster


## Astronomical Dial Type


By automatically changing the ON and OFF operations to follow the daily changes of sun time，these time switches save their cost many times each year．ON time occurs at sunsel－may be set to turn off between 10：30 P．M．and 1：30 A．M． －or at sumrise．Insures ON time occurring when needed with a max－ imum saving of kilowatt hours．
Completely mechanical－may be installed wherever convenient．
Extreme accuracy is ontained by providing different operating cams for each 110 miles or $2^{\circ}$ of North Latitude．Simple to set． Extra heavy duty motor．Fully rated for incandescent lamp loads． 120 Volt -60 Cycles．Specify city of use．

| No． | Switch | Amps．Pet Pole | Each |
| :---: | :---: | :---: | :---: |
| 11917 | spict | 35 | \＄28．95 |
| 1962\％ | D）${ }^{\text {cis }}$ | 35 | 30.95 |
| 19637 | 315 | 25 | 39.95 |
| 1197Z | sl＇D＇ | 15 | 31.95 |

## Astronomical Skip－A－Day Types

Parking Lot lighting，yard and school protective lighting and similar applications reguire shipping Saturdays，Sundays and Holidays as well as the astronomic feature． 120 Volt－ 60 Cycles．Specify city of use．

| No． | vitch | Amps．Per Pole | Exah |
| :---: | :---: | :---: | :---: |
| 1191ZSK゙ | sisic | 35 | \＄33．95 |
| 19627SK | D） | 35 | 35.95 |
| 1963／心に | 3 PrT | 25 | 44.95 |
| 11977SK | SPIT | 15 | 36.95 |

## Program Dial Type



| Na． | Swith |
| :---: | :---: |
| 801 | SPS＇I |
| $801 . \mathrm{NK}$ | SPS＇T |

Provides multiple ON－OFF operations by means of trip tals． Lach tal provides ON operation for 15 minutes－adjoining tals kecpoperation ON continuously． Many and varied OV and OFF times can be programmed to suit．
Special models available with dial speeds from one minute to one week．

Contracts rated 10 Amperes． 120 Volt－60 Cycles．

| $\quad$ Dial | Each |
| :--- | ---: |
| 21－Ilour | $\$ 19.95$ |
| Skip－A－Day | 24.95 |

## Optional Features

Any Tork Time Switch can be equipped with optional features listed below，except as otherwise noted．
$2 \cdot 10$－volt operation，add prefix＂ 2 －＂and $\mathbf{\$ 2 . 0 0}$ ．
20－I lour Reserve lower Unit to provide accurate timing during power outage，（all 24 hour models except Torkmaster）． and suflix＂-1 ＂and $\$ 35.00$ ．

Standard Line Time Switches


This＂Iligh Quality＂line fea－ tures solderless lug terminals tak－ ing wire size down to No．6 without bending and knockouts at top of case as well as sides， bottom and back for easy instal－ lation．

Separate manual On－Off levers．
Ileavy Duty all brass gears．
Twent y－four－hour dial， 45 min－ ute minimum， 15 minute adjust－ ments．
120 Volt－ 60 Cycles．

## Skip－A－Day Dial Type



Designed for commercial light－ ing，heating，air conditioning and other applications where working hours are regular five or six days a week and it is desired to＂skip＂ operation on Saturdays，Sundays or Ifolidays．
Equipped with a seven－spoke calendar wheel in addition to the 2 －hhour dial，which rotates one revolution per week．Selection of the day or days of the week on which operation is to be mitted is made loy simply inserting by hand knurled knob screws into the tapped hole of the appro－ priate spoke．

Fully rated for incandescent lamp loads．
Twent y－four－hour dial，ti－minute minimum，15－minute adjustment．120 \olt－60 Cycles．

| No． | Switch | Amps．Per Pole | Esch |
| :---: | :---: | :---: | :---: |
| 1191．${ }^{\text {N }}$ |  | 35 | \＄16．95 |
| 1962 ${ }^{\text {N }}$ | Dパ゙「 | 3.5 | 18.95 |
| 1963 NK | 3 15NT | 25 | 27.95 |
| 1197SK | SPIT | 15 | 19.95 |


$\begin{array}{cc}\text { No．} & \text { switch } \\ \text { D1191 } & \text { SPST } \\ \text { D1962 } & \text { DPST } \\ \text { D1963 } & \text { 3PST } \\ \text { D1197 } & \text { SPITT }\end{array}$

Permits individual ON－OFF times for each day of the werk as well as omitting any day．This is necessary in all commercial in－ stallations where working hours vary such as stores and shopping centers．
Minimum setting 2 hours．
Fully rated for incandescent lamp loads．

120 Volt－60 Cycles．

| Amps．Per Pole | Each |
| :---: | ---: |
| 35 | $\$ 21.95$ |
| 35 | 23.95 |
| 25 | 32.95 |
| 15 | 24.95 |

Flush enclosure，add suffix＂－FL＂and \＄15．00．
Waterproof outhoor enclosure，add suffix＂$O$＂and $\mathbf{\$ 1 5 . 0 0}$ ．
lhaintight enclosure，（all models except 3 pole）add suflix
＂－ $\mathbf{I R}^{\prime}$＂and $\mathbf{\$ 1 0 . 0 0}$ ．

## Sangamo Time Switches

All Sangamo time switches are powered by a Sangano Synchronous, high-torque, self-starting, low-speed 450 rpm. motor, unaffected by extreme high temperatures. Fine quality, carefully machined and inspected parts, with all metal parts corrosion resistant. Manual operation of switch does not affect subsequent automatic operation.

## Types L and W

For heavy duty, and continuous service under widely varying installation requirements. The basic time switch units can be arlapted to a wide range of applications by addition of special features available.


Type L


Type w

Case: Pressed steel, gasket sealed against dust, gray enamel finish. Size: $101 / 4$ in. high, $51 / 4 \mathrm{in}$. wide, 4 in. deep. Four multiple knockouts, with ample wiring space.
Operation: Two pairs of time-setting levers. Minimum ON period 30 minutes; minimum OFF period 90 minutes.

| Poles | Throw | $\begin{aligned} & \text { A.C Amp. } \\ & \text { Perp. } \\ & \text { Circuit } \end{aligned}$ | $\overbrace{\text { No. }} \text { Type L Each }$ |  | No. Type w Each |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single | Single | 35 | 1.11 | \$31.70 | W11 | \$55.70 |
| Double | Single | 35 | 1.21 | 35.00 | W21 | 59.00 |
| Triple | Single | 6 | 1.31 | 42.00 | W31 | 66.00 |
| Single | Double | 35 | 1.12 | 35.00 | W12 | 59.00 |
| Double | Double | 6 | 1.22 | 39.00 | W22 | 63.00 |
| Triple | Double | 6 | 1.32 | 45.00 | W32 | 69.00 |

Approximate shipping weight 7 lbs.

## Type L-Synchronous

Synchronous motor drive, accuracy depends entirely upon frequency and continuity of power supply.

## Type W-Synchronous-Carryover

Combines synchronous timing with reserve spring clock operation, providing accurate timing during power outage up to 10 hours duration, and eliminates resetting the dial.

## Types LY and WY-Two Circuit



The timing mechanism, general construction and other features are identical to that of Types 1 . and $W$ standard switches, but made to control independently two separate circuits. Minimum ON period 30 minutes; Minimum OFF period $21 / 2$ hours.

When furnished with omitting device or astronomic dial, both ON operations occur together, while OFF operations are separate.
Type LY
Polos
Single

| Throw | A.C Amp. Por Circ. | No. | Each | No. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single | 35 | LY-11 | \$43.00 | WY-11 | \$67.00 |

## Type B Time Switch



Powered by low-speed, hystersis motor same as used in heavy duty switches. Single - pole, single throw construction. liquipped with silver contacts and a service-tested timing mechanism that runs quietly and efficiently, needs no maintenance.
Dead front safety construction, housed in allsteel case with hinged cover and sealable hasp; no glass to break. Overall dimensions: height, $71 / 4$-in., width $41 / 4$-in., depth $31 / 8$-in. Shipping weight $2 \mathrm{lbs} ., 3 \mathrm{oz}$.

## Type SR and SJ Time Switches



| No. | No. of Operations |
| :---: | :---: |
| B | 2 ON and 2 OFF |
| Sl | 20 N and 20 FF |
| SJ | 10 ON and 10 FF |


| A.C Rating at 120 V . | $\begin{aligned} & \text { A.C Rating } \\ & \text { at } 240 \mathrm{~V} . \end{aligned}$ |  |
| :---: | :---: | :---: |
| 30 Ainp. | 15 Anıp. | \$13.50 |
| 15 Amp. | 15 Amp. | 13.50 |
| 10A. or 1/4 IIP |  | 15.75 |

Synchronous, self-starting, low speed 450 rpm. motor. Precision made gears. Single pole, single throw contacts operated by lever action.
Type Sll provides conduit k.o. on bottom, pryout on back, mounts on wall or switchbox.
Type SJ supplied with 6 foot pluy-in cord and built-in receptacle for portable use. For operation in upright position.
Ileight $55 / 16-\mathrm{in}$. high, $31 / 6-\mathrm{in}$. wide, $31 / 1-$ inl. deep. Type Si weight 2 lbs. Type SJ $21 / 4$ lbs.

Type T-Interval Timers


Type $\mathbf{T}$
These timers are for controlling attic fans, unit heaters, air conditioners and appliances.

Provide an automatic OFF' operation following a manually-set $O N$ period.

For operation in upright position.
Contacts are single pole, single throw, normally open.

For 120 Volts, 60 Cycles, A-C.
Type T for switchbox or wall installation.

Type TJ has 6-ft. plug-incordand built-in receptacle for portable use.
Basc: Pressed steel, ivory finish; Plaskon cover. Size: 53/8 in. high, 3 in. wide, $31 / 16$ in. deep. Shipping weight 2 lbs.

| No. | Interval | A.C Rating | Ship. Wt. | Ezeh |
| :---: | :---: | :---: | :---: | :---: |
| 'T-12H | 15 min. to 12 hrs . | 15 amp. | 2 | \$13.50 |
| 'T-30M | $1 \mathrm{~min} . \mathrm{to}^{3} 30 \mathrm{~min}$. | 15 amp. | 2 | 13.50 |
| '「J-121I | 15 min. to 12 hrs . | 10 amp. or $1 / 4$ Hp. | 21/4 | 15.75 |

## Astronomic Dials

Automatically turns lights on at sunset and off at sunrise, compensating progressively day by day for the change in the scasons. OIf operation can also be set at any time between 9:30 1'.M. and 2:15 A.M. Reversed On and Off switch operations a vailable.

Dials furnished as original equipment on Types L, LD, LY, W, WY and T'C time switches. Space limitations prevent its use on Types B, SJ and Sll time switches.

Astronomic Dials for latitudes $20^{\circ}, 271 / 2^{\circ}, 30^{\circ}, 321 / 2^{\circ}, 35^{\circ}$, $371 / 2^{\circ}, 40^{\circ}, 421_{2}^{\circ}, 45^{\circ}, 50^{\circ}, 52^{\circ}$, add $\$ 14.00$.

# G-E Dry-Type General-Purpose Transformers 

## Type M-For Indoor and Outdoor Service Type D- For Indoor Service Only



Widely used in commercial and industrial applications for supplying appliance, lighting, and power loads from 240, 480 and 600 volt distribution circuits. No vaults required, transformers can be located right at the load to provide correct voltage for the application.

Type $M$ transformers are totally enclosed, making them suitable for installation outdoors or where protection from dust and moisture is needed. Type $D$ transformers are enclosed by louvered case and are suitable for indoor installation only.

Types M and D utilize Class B insulation and are designed for continuous operation in a 40 C . ambient with a temperature rise of 80 C .

The following table shows the NEMA standards and levels which Type M quiet transformers are designed to meet.

| KVA | MEMA <br> Standard. Oecibeis | Typo M, Oecibals |
| :--- | :---: | :---: |
| $3-7.5$ | 50 | 40 |
| $9-30$ | 55 | 45 |
| $37.5-112.5$ | 60 | 45 |
| 150 | 65 | 45 |

Type M dry-type transformers 600 volts or below, singlephase and three-phase, 10 kva or less, 25 to 60 cycles, are listed by Underwriters' Laboratories Re-examination Service in the classification of Power Transformers.

# For General Light and Power Service Indoor or Outdoor, Type $\mathrm{M}-3$ to 500 Kva. 600 Volts and Below Indoor Only, Type D-Single-Phase - 60 Cycles 

## Used to reduce the voltage of $\mathbf{2 4 0}, \mathbf{4 8 0}$ or $\mathbf{6 0 0}$-volt distribution

 circuits to supply $\mathbf{1 2 0}$ or $\mathbf{2 4 0}$ volt loads.Primary 120/120 Volts-Secondary 120/240-Volts

|  |  | Approx. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cont. | Modal | Ship. |  |  | Dimensio |  | Prist |
| Riso | 9 9 - | Lts. | Type | Height | width | Dopth | Esch |
| 3 | 51 Y 6237 | 59 | M | 14 | 63/8 | 51/2 | \$100 |
| 5 | $21 Y 4$ | 107 | M | 151/4 | 85/8 | $73 / 4$ | 145 |
| 7.5 | 5 | 140 | M | 171/4 | 85/8 | $73 / 4$ | 200 |
| 10 | 6 | 210 | M | 171/4 | 111/4 | 97/8 | 250 |
| 15* | 1750 | 280 | M | 201/8 | 111/4 | 97/8 | 348 |
| 25* | 23Y41 | 295 | D | 301/8 | 223/8 | 183\% | 536 |
| 37.5* | 42 | 395 | D | 341/8 | 257/8 | 203/8 | 685 |
| $50^{*}$ | 43 | 540 | D | 361/8 | 301/8 | 223/8 | 825 |

Primary 240/480 Volts-Secondary 120/240 Volts

| 3 | 51 Y 6437 | 59 | M | 14 | $63 / 8$ | 51/2 | \$100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 21 Y10 | 107 | M | 151/4 | $85 / 8$ | $73 / 4$ | 145 |
| 7.5 | 11 | 140 | M | 171/4 | 85 | $73 / 4$ | 200 |
| 10 | 12 | 210 | M | 175/8 | 111/4 | $97 / 8$ | 250 |
| 15 | 1752 | 280 | M | 201/8 | $111 / 4$ | $97 / 8$ | 348 |
| 25 | 23 Y 1 | 295 | D | 301/8 | 223/8 | 183\% | 536 |
| 37.5 | 2 | 395 | D | 341/8 | 257/8 | 203/8 | 685 |
| 50 | 3 | 540 | D | 361/8 | 301/8 | $223 / 8$ | 825 |
| $75 \dagger$ | 24 | 640 | D | 361/8 | 301/8 | 223/8 | 1108 |
| $100 \dagger$ | 25 | 1110 | D | 401/8 | $361 / 8$ | 253/8 | 1312 |
| $167 \dagger$ | 26 | 1580 | D | 46\% | 383/4 | 251/2 | 2336 |

Primary 480 Volts with (2) 5\% Taps Below NormalSecondary 120/240 Volts

| 3 | $51 Y 6677$ | 59 | M | 14 | $63 / 8$ | $51 / 2$ | $\$ 100$ |
| :--- | :--- | ---: | :--- | :--- | ---: | ---: | ---: |
| 5 | 21 Y 22 | 107 | M | $151 / 4$ | $85 / 8$ | $73 / 4$ | $\mathbf{1 4 5}$ |
| 7.5 | 23 | 140 | M | $171 / 4$ | $85 / 8$ | $73 / 4$ | 200 |
| 10 | 24 | 210 | M | $175 / 8$ | $111 / 4$ | $97 / 8$ | $\mathbf{2 5 0}$ |
| 15 | 1756 | 280 | M | $201 / 8$ | $111 / 4$ | $97 / 8$ | $\mathbf{3 4 8}$ |
| 25 | 23 Y 11 | 295 | D | $301 / 8$ | $223 / 8$ | $183 / 8$ | $\mathbf{5 3 6}$ |
| 37.5 | $\mathbf{1 2}$ | 395 | D | $341 / 8$ | $257 / 8$ | $203 / 8$ | $\mathbf{6 8 5}$ |
| 50 | 13 | 540 | D | $361 / 8$ | $\mathbf{3 0 1} / 8$ | $223 / 8$ | $\mathbf{8 2 5}$ |

Primary 600 Volts-Secondary 120/240 Volts

| $\begin{gathered} \text { Kva } \\ \text { Output } \\ \text { Cont, } \end{gathered}$ | Model | Approx. Ship. |  |  | ox. Oime |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 80 c^{8} \mathbf{c}^{\prime} \\ & \text { Risso } \end{aligned}$ | $\begin{aligned} & \text { Mour } \\ & \mathrm{No} . \\ & \mathrm{gT} . \end{aligned}$ | Wi. Lbs. | Typo | Height | Widh | Oopth | $\underset{\text { Price }}{\text { Each }}$ |
| 3 | 51Y6817 | 59 | M | 14 | 63/8 | 51/2 | \$104 |
| 5 | $21 Y 16$ | 107 | M | 151/4 | $85 / 8$ | $73 / 4$ | 152 |
| 7.5 | 17 | 140 | M | 171/4 | 85/8 | $73 / 4$ | 210 |
| 10 | 18 | 210 | M | 175/8 | 111/4 | $97 / 8$ | 262 |
| 15 | 1754 | 280 | M | 201/8 | $111 / 4$ | 97/8 | 364 |
| 25 | 23 Y 51 | 295 | D | 301/8 | 223/8 | 183/8 | 562 |
| 37.5 | 52 | 395 | D | 341/8 | 257/8 | 203/8 | 717 |
| 50 | 53 | 540 | D | 361/8 | 301/8 | 223/8 | 864 |
| $75 \dagger$ | 74 | 640 | D | 361/8 | 301/8 | 223/8 | 1157 |
| $100 \dagger$ | 75 | 1110 | D | 401/8 | 361/8 | $253 / 8$ | 1370 |
| $167 \dagger$ | 76 | 1580 | D | 467/8 | $383 / 4$ | 251/2 | 2438 |

Primary 600 Volts with (2) 5\% Taps Below NormalSecondary 120/240 Volts

| 3 | 51 Y 6837 | 59 | M | 14 | $63 / 8$ | $51 /$ | \$108 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 21 Y 28 | 107 | M | 151/4 | 85/8 | $73 / 4$ | 158 |
| 7.5 | 29 | 140 | M | 171/4 | $85 / 8$ | $73 /$ | 217 |
| 10 | 30 | 210 | M | 175\%8 | 111/4 | 97/8 | 271 |
| 15 | 1758 | 280 | M | 201/8 | 111/4 | 97/8 | 377 |
| 25 | 23 Y 61 | 295 | D | 301/8 | $22^{3 / 8}$ | 183/8 | 582 |
| 37.5 | 62 | 395 | D | 341/8 | 257/8 | 203/8 | 743 |
| 50 | 63 | 540 | D | 361/8 | 301/8 | 223/8 | 895 |

*Wherever possible, $240 / 480-120 / 240$ volt transformers should be ordered in preference to these units, to obtain stock shipment.
$\dagger$ These transformers are provided with (4) $21 / 2 \%$ rated kva taps below normal. 25, 37.5, and 50-kva Type D transformers can be wall-mounted by the use of hangers.

# G-E Transformers for General Light and Power Service 

## Indoor or Outdoor, Type M-3 to 500 Kva- $\mathbf{6 0 0}$ Volts and Below Indoor Only, Type D-Three-Phase-60 Cycles



Used for general light and power applications to supply and insulate $208 \mathrm{Y} / 120$ volts from 480 or 600 -volt circuits.

These Type $M$ three-phase transformers consist of main and teaser connected and sleeved together to form a single unit. Designed for wall mounting.
Type D three-phase transformers, because of their size and weight, are recommended for platform or floor mounting. Ilowever, units rated 75 kva and below can be wall-mounted ly use of the hangers.
Three-phase voltage transformation is often made with three single-phase transformers connected as a three-phase bank. Evch single-phase unit is one-third the bank kva rating. For example, three 50 -kva single-phase, 480 to $240-$ volt transformers can be connected as a $1.50-\mathrm{kva}$, three-phase bank, 480 volts delta to 210 volts delta.

| Primary 600 Volts-Secondary 208Y/120 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Output | Model |  | Ap | x. Dimen |  | $\begin{aligned} & \text { Approx. } \\ & \text { Shin. } \end{aligned}$ | List |
| $80 \text { Rise }$ | $\begin{aligned} & \text { No. } \\ & \text { No. } \end{aligned}$ | Type | Height | widh | Depth | $\begin{aligned} & \text { Wt. } \\ & \text { cos. } \end{aligned}$ | Price <br> Each |
| 3 | 21Y6254 | M | 191/4 | 7 | 61/4 | 85 | \$ 152 |
| 6 | 6255 | M | 24 | 9 | $73 / 4$ | 175 | 227 |
| 9 | 6256 | M | 261/2 | 9 | $73 / 4$ | 225 | 305 |
| 15 | 6257 | M | 273/4 | 111/4 | $97 / 8$ | 360 | 444 |
| 30 | 23 Y 3012 | D | $341 / 8$ | $3: 31 / 4$ | 203/8 | 540 | 765 |
| 45 | 3013 | D | 341/8 | 331/4 | 203/8 | 660 | 1063 |
| 75 | 3014 | D | 361/8 | 411/8 | 223/8 | 940 | 1639 |
| 112.5 | 3015 | D | 401/8 | 4.578 | 253/4 | 1300 | 2093 |
| 150 | 3016 | D | $401 / 8$ | 507/8 | 253/4 | 1650 | 2521 |
| 225 | 3017 | D | $583 / 4$ | $621 / 4$ | 35 | 2830 | 3149 |
| 300 | 3018 | D | 583/4 | 621/4 | 35 | 3300 | 3729 |
| 500 | 3019 | D | 701/2 | 69 | 391/4 | 4300 | 6639 |

Primary 600 Volts with (2) $5 \%$ Taps Below Normal Secondary 208Y/120 Volts

| $\mathbf{3}$ | $21 Y 6262$ | M | $191 / 4$ | 7 | $61 / 4$ | 85 | $\$ 158$ |
| ---: | ---: | :---: | :---: | :---: | :---: | ---: | ---: |
| 6 | $\mathbf{6 2 6 3}$ | M | 24 | 9 | $73 / 4$ | 175 | 235 |
| 9 | 6264 | M | $261 / 2$ | 9 | $73 / 4$ | 225 | 316 |
| $\mathbf{9 5}$ | 6265 | M | $273 / 4$ | $111 / 4$ | $97 / 8$ | 360 | 460 |
| $\mathbf{3 0}$ | $\mathbf{2 3 Y} 3112$ | D | $341 / 8$ | $331 / 4$ | $203 / 8$ | 540 | 793 |

Primary 600 Volts with (4) $21 / 2 \%$ Taps Below NormalSecondary 208Y/120 Volts

| 45 | $23 Y 3113$ | D | $341 / 8$ | $331 / 1$ | $203 / 8$ | 660 | $\$ 1141$ |
| ---: | ---: | :--- | :--- | :--- | :--- | ---: | ---: |
| 75 | 3114 | D | 3618 | $411 / 8$ | $223 / 8$ | 940 | 1761 |
| 112.5 | 3115 | D | $401 / 8$ | $4.57 / 8$ | $253 / 4$ | 1300 | 2248 |
| 150 | 3116 | D | $401 / 8$ | $507 / 8$ | 2533 | 1650 | 2706 |
| 225 | 3117 | D | $583 / 4$ | $621 / 4$ | 35 | 2830 | 3383 |
| 300 | 3118 | D | $583 / 4$ | $621 / 4$ | 35 | 3300 | 4005 |
| 500 | 3119 | D | $701 / 2$ | 69 | $391 / 4$ | 4300 | 7131 |

## G-E Autotransformers for General Light and Power Service Indoor or Outdoor, Type M-Three-Phase-60 Cycles-5 to 25 Kva



More economical and smaller than transformers designed to carry the same load. Within their voltage limitations, they will perform the same function as transformers, with the exception of irsulating two circuits.
These autotransformers can be used to obtain 120 volts from a $\mathbf{2 4 0}$-volt circuit, to derive a neutral on a 240 -volt, 2-wire circuit, or to balance a 120/240*volt, 3 -wire circuit.
May also be used in bunks on polyphase circuits.

Type M Autotransformer
For Indoor and Outdoor Application

Input 120 or 240 Volts, Output 120 or 240 or 240/120
Volts, 3-wire, 60 Cycles

*Kva output at 120 volts, 2 -wire, or allowable unbalance at $240 / 120$ volts, 3 -wire.

# G-E Quiet Transformers for Commercial Buildings <br> 600 Volts and Below-Single-Phase and Three-Phase- 60 Cycles 



Type M Single-phase transformer for commerclal building


Type M single-phase transformer for indoor and outdoor Application


Small Type M three-phase transformer for commerclal bullding Application


Large Type M three-phase transformer for commercial bullding Application

These transformers are designed for a noise level of 45 decibels or below, making them suitatle for installation in commercial buildings, such as hospitals, libraries, offices, hotels, and other locations where population is dense. Some of the single and three-phase units, 15 kva and below, are also listed as part of the standard line dry-type transformers for

Single-phase Ratings
Kya Primary 240/480 Volts-Secondary 120/240 Volts

| Dutput |  |  |  |  |  | Apprax. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| cont. | Model |  | - Approx. Dimensions - |  |  | Ship. | ${ }_{\text {Prist }}^{\text {List }}$ |
| 8uc | 9т. | Type | Height | Width | Depth | cos. | Each |
| 3 | 51 Y6437 | M | 1. | $63 \%$ | $51 / 2$ | 59 | \$100 |
| 5 | 21 Y10 | M | 1.514 | 85 \% | $73 / 4$ | 107 | 145 |
| 7.5 | 11 | M | 17114 | $8 \frac{3}{8}$ | $73 / 4$ | 140 | 200 |
| 10 | 12 | M | 175/8 | 111/2 | 97/8 | 210 | 250 |
| 15 | 1752 | M | 201/8 | 111/4 | $97 / 8$ | 280 | 348 |
| 25 | 1753 | M | $2.51 / 8$ | 111/4 | $97 / 8$ | 130 | 536 |
| 37.5 | 1802 | M | 30 | 1.45 | 121/2 | 6.10 | 685 |
| 50 | 1803 | M | 33 | 145/3 | 121/2 | 760 | 825 |

Primary 480 Volts with (2) 5\% Taps Below NormalSecondary 120/240 Volts

| 3 | 51 Y 6677 | M | 1. | $63 / 8$ | 51/2 | 59 | \$100 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 21Y22 | M | 151/4 | 85\% | 73 | 107 | 145 |
| 7.5 | 23 | M | 171/4 | 85/8 | 73 | 140 | 200 |
| 10 | 24 | M | 175/8 | 111/4 | 97/8 | 210 | 250 |
| 15 | 1756 | M | 201/8 | 111/4 | $97 / 8$ | 280 | 348 |
| 25 | 1757 | M | $251 / 8$ | $111 / 4$ | 97/8 | 430 | 536 |
| 37.5 | 1806 | M | 30 | 1.4588 | 121/2 | 6.10 | 685 |
| 50 | 1807 | M | 33 | 145/8. | 121/2 | 760 | 825 |

Primary 480 Volts with (2) $21 / 2 \%$ Taps Above and Below Normal-Secondary 120/240 Volts

| 3 | 51 N 9900 | M | 14 | 63 | 51/2 | 59 | \$104 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 21134 | M | 1.53/4 | $85 / 8$ | $73 / 4$ | 115 | 152 |
| 7.5 | 35 | M | 173/4 | $85 / 8$ | 73 | 1.50 | 210 |
| 10 | 36 | M | 175/8 | 111/4 | $97 / 8$ | 210 | 262 |
| 15 | 1760 | M | $201 / 8$ | 111/4 | $97 / 8$ | 280 | 364 |
| 25 | 1761 | M | $2.51 / 8$ | 1111/2 | $97 / 8$ | 430 | 562 |
| 37.5 | 1810 | M | 30 | $145 / 8$ | $191 / 2$ | 6.10 | 717 |
| 50 | 1811 | M | 33 | 1.438 | 121/2 | 760 | 864 |


|  | Primary 600 | Vol | 14 |  | 20/240 Volts |  | \$104 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 5116817 |  |  |  | 51/2 | 59 |  |
| 5 | 21 Y16 | M | 151/4 | $83 / 8$ | $73 / 4$ | 107 | 152 |
| 7.5 | 17 | M | 171/4 | 85/8 | $73 / 4$ | 140 | 210 |
| 10 | 18 | M | 175/8 | 111/4 | 97/8 | 210 | 262 |
| 15 | 1754 | M | 201/8 | 111/4 | 97/8 | 280 | 364 |
| 25 | 1755 | M | 251/8 | 111/ | $97 / 8$ | 430 | 562 |
| 37.5 | 1804 | M | 30 | 145/8 | 121/2 | 610 | 71 |
| 50 | 1805 | M | 33 | 115/8 | 121/2 | 760 | 86 |

Primary 600 Volts with (2) 5\% Taps Below NormalSecondary 120/240 Volts

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 51Y6837 21 Y 28 | M | $1.51 / 4$ | $63 / 8$ 85 | 51/2 | 59 107 | \$108 |
| 7.5 | 29 | M | 171/4 | $85 \%$ | 73 | $1!0$ | 217 |
| 10 | 30 | M | 175/8 | 111/4 | 97/8 | 210 | 271 |
| 15 | 1758 | M | 201/8 | 111/4 | 97/8 | 280 | 377 |
| 25 | 1759 | M | $251 / 8$ | 111/4 | 97/8 | 430 | 582 |
| 37.5 | 1808 | M | 30 | 143/8 | 121/2 | 6.10 | 743 |
| 50 | 1809 | M | 33 | 145/8 | 121/2 | 760 | 895 |

general light and power service.
The basic noise level of a transformer does not necessarily determine the moise in a given installation. Noise is transmitted throngh the air and the structural parts of the building, so care must be exercised when mounting the transformer.

Three-phase Ratings
Primary 480 Volts-Secondary 208Y/120 Volts

| $\mathrm{K}_{\mathrm{Kva}}^{\text {Kutput }}$ <br> cont. <br> 80 C | Model No.9T. | Type | Approx. Dimensions - |  |  | $\begin{aligned} & \text { Approx. } \\ & \text { SSin. } \\ & \text { Wt. } \\ & \text { Los. } \end{aligned}$ | $\begin{aligned} & \text { cist } \\ & \substack{\text { Prica } \\ \text { Each }} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Height | Width | Depth |  |  |
| 3 | 21Y6250 | Sm. M | 191/4 | 7 | 61/4 | 85 | \$141 |
| 6 | 5251 | Sm. M | 21 | 9 | 73 | 175 | 210 |
| 9 | 6252 | Sm. M | $261 / 2$ | 9 | 73 | 22.5 | 282 |
| 15 | 6253 | Sm. M | 2734 | 111/4 | 97/8 | 360 | 411 |
| 30 | 6405 | Lg. M | 2.1/2 | $281 / 2$ | 13 | 620 | 708 |
| 45 | 6406 | Lg. M | $341 / 8$ | $283 / 4$ | 153/8 | 9.40 | 984 |
| 75 | 6407 | Lg. M | 341/8 | 323/4 | 153/8 | 1375 | 1518 |
| 112.5 | 6408 | L. L . M | $311 / 8$ | $311 / 2$ | 153 | 2025 | 1938 |
| 150 | 6409 | Lg.M | 341/8 | $361 / 2$ | 153/8 | 238. | 2334 |

Primary 480 Volts with (2) 5\% Taps Below Normal-
Secondary 208Y/120 Volts

| 3 | 21Y6258 | Sm.M | 19 | 7 | 61/4 | 85 | \$147 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 6259 | Sm.M | 2.4 | 9 | $73 / 4$ | 175 | 218 |
| 9 | 6260 | Sm. M | $261 / 2$ | 9 | $73 / 4$ | 22.5 | 293 |
| 15 | 6261 | Sm.M | $273 / 4$ | 111/4 | $97 / 8$ | 360 | 427 |
| 30 | 6423 | Lg.M | $251 / 2$ | 281/2 | 13 | 620 | 73 |

Primary 480 Volts with (4) $21 / 2 \%$ Taps Below NormalSecondary 208Y/120 Volts

| 45 | $21 Y 6442$ | Lg.M | 311/8 | $283 / 4$ | 1538 | 910 | \$1063 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 | 6443 | L.g.M | $341 / 8$ | 323/4 | 1.53/8 | 1375 | 1639 |
| 112.5 | 6444 | Is. M | $341 / 8$ | 341/2 | 1.53 | 2025 | 2093 |
| 150 | 6445 | L. M | 3.41/8 | $361 / 2$ | 1.93/8 | 238.5 | 2521 |

## Primary 480 Volts with (2) $21 / 2 \%$ Taps Above and Below

 Normal-Secondary $208 \mathrm{Y} / 120$ Volts| 3 | $21 Y 6274$ | Sm.M | 191/4 | 7 | $61 / 4$ | 85 | \$152 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 6275 | Sm.M | 2.4 | 9 | $73 / 4$ | 17. | 227 |
| 9 | 6276 | Sm. M | $261 / 2$ | 9 | 73/4 | 225 | 305 |
| 15 | 6277 | Sm. M | $273 / 4$ | 111/4 | 97/8 | 360 | 444 |
| 30 | 6459 | Lg.M | 251/2 | 281/2 | 13 | 690 | 65 |
| 45 | 6460 | Lg. M | 311/8 | $283 / 4$ | 1.53/8 | 9.10 | 1063 |
| 75 | 6461 | L.g.M | $311 / 8$ | 3234 | $153 / 8$ | 137. | 1639 |
| 112.5 | 6462 | Lg.M | $3.11 / 8$ | $3+1 / 2$ | 1.53/8 | $\bigcirc 02.5$ | 2093 |
| 150 | 6463 | L.g.M | $341 / 8$ | $361 / 2$ | 1.33/8 | 2385 | 25 |


| Primary 480 Volts-Secondary 240 Volts |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 21Y6344 | Sm. M | 191/4 | 7 | 61/4 | 8. | \$141 |
| 6 | 6345 | Sim. M | 21 | 9 | $73 / 4$ | 175 | 210 |
| 9 | 6346 | Sm. M | 261/2 | 9 | 73 | 22.5 | 282 |
| 15 | 6347 | Sm. M | $273 / 4$ | 111/4 | $97 / 8$ | 360 | 411 |
| 30 | 6369 | Is. M | 2.51/2 | 981/2 | 13 | 620 | 708 |
| 45 | 6370 | 1.g. ${ }^{\text {a }}$ | 3.11/8 | 983/4 | 153/8 | 940 | 984 |
| 75 | 6371 | L.g.M | 3.11/8 | 323/4 | 153/8 | 137.) | 1518 |
| 112.5 | 6372 | Lg.M | $341 / 8$ | 3.11/2 | 153/8 | 2025 | 1938 |
| 150 | 6373 | L.g.M | $341 / 8$ | $361 / 2$ | 153/8 | 2385 | 233 |



# G-E B-B Transformers for Boosting and Bucking Applications Single-phase and Three-phase - $\mathbf{5 0}$ and $\mathbf{6 0}$ Cycles 



B-B transformer for indoor or outdoor service

Provide an economical and convenient means for boosting or bucking voltage on single and three-phase circuits. They are compact, light in weight, and can be easily installed for indoor or outdoor service.

Employed primarily for boosting single-and three-phase circuits by connecting them as autotransformers. When used as autotransformers, the voltage change is small and the kva load they can handle is large in comparison to their physical size.

The transformers with series-multiple $12 / 24$-volt secondary windings are suitable for a wide variety of applications. In addition to boosting low circuit voltages to rated voltage, they can be used as transformers to supply 12 or 2.4 volts, 2 -wire or $24 / 12$ volts, 3 -wire; also as autotransformers to supply 132 or 144 volts from a 120 -volt supply, or 252 or 264 volts from a 240 -volt supply. Two or more units can be used in various combinations to obtain many other special voltages.

| Kya Output Cont, 80 C Rise | Model |  | -Apprax. Dimensions |  |  | A Myrax. | Lis! |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { No. } \\ & 9 \mathrm{~T} \end{aligned}$ | Type | Height | Width | Depth | $\begin{aligned} & \text { Wt. } \\ & \text { los. } \end{aligned}$ | Prite Each |
| 3 | $51 Y 6177$ | M | 14 | $63 / 8$ | 51/2 | 59 | \$106.00 |
| 5 | 21 Y64 | M | 151/4 | 85/8 | $73 / 4$ | 107 | 155.00 |
| V. 25 | 51Y6164 | M | $63 / 8$ | 33/16 | 3 | 23/4 | 14.90 |
| 50 | 6166 | M | $63 / 8$ | 3316 | 3 | $23 / 4$ | 17.05 |
| 75 | 6167 | M | $67 / 8$ | 33/16 | 3 | $33 / 4$ | 20.00 |
| 100 | 6168 | M | $71 / 8$ | 3/16 | 3 | 41/4 | 21.85 |
| 150 | 6169 | M | $71 / 4$ | 37/8 | $35 / 8$ | 6 | 25.70 |
| 200 | 6170 | M | $71 / 2$ | 37/8 | $35 / 8$ | 63/4 | 28.30 |
| 250 | 6171 | M | 73 | $37 / 8$ | $35 / 8$ | $71 / 2$ | 32.00 |
| 500 | 6172 | M | 87/8 | $43 / 4$ | 4/16 | 131/4 | 43.45 |
| 750 | 6173 | M | 103/8 | 43/4 | $45 / 16$ | 193/4 | 54.60 |
| 1000 | 6174 | M | 101/8 | 57/16 | 47/8 | 23 | 70.00 |
| 1500 | 6175 | M | 121/8 | 57/16 | $47 / 8$ | 31 | 85.50 |
| 2000 | 6176 | M | 141/8 | 57/16 | 47/8 | 431/2 | 104.00 |

## Call Graybar FIRST For . . .



## G-E Standard Control Transformers

## Indoor or Outdoor Type

### 0.025 to 2 Kva Single-phase -60/50 Cycles

| Features |  |
| :---: | :---: |
| Lighter Weight | Diagrammatie Vamme Platr |
| Smaller Sizo | Numbered Leads and 'lermimals |
| All-Welded Comstruction | Class 13 Insulation Thromghont |
| New Prame-size Cioncept | Ample Wiring space |
| Better Lamination Protertion with "Inset Core" Construction | Pressure-vacumb-imgrernated Core and Coil |



New standard control-transformer line. Open and enclosed units

Many of these (i-l: control transformers (partioularly those with $12 / 21$ and $16 / 32$ volt secomdaries) provide an economical and comvenient means of hoosting or bucking voltage on single-phase or three-phase circuits. 'They are compact, light in weight, and can be casily installed. These transformers have both the primary and secondary windings
arranged for series-multiple eonmections.
With 13-13 transformers commeted in series or in multiple. a $\overline{\mathrm{B}}, 10$ or 20 per cent bost is possible. Because of the small voltage change required in such applications, the output of these small transformers is exceedingly large in comparison with their physieal size.

# G-E Standard Control Transformers 

### 0.025 to 2 Kva-Single-phase- $\mathbf{6 0}$ /50 Cycles

## Ordering Information

Listed below are model numbers for the (i-E standard control-transformer line. Select from either of the first two tables the volt-ampere rating you need and match it with the voltage rating you reguire. This will give you the translirmer frame size. Model numbers within a given frame size and construction type have the same mounting and overall dimensions. Model numbers. together with their prices and other pertinent selection data, are listed in the last table on this page.


Fig. 1

With Wiring Compartment (Fig. 1)



 480* 120/2 10 $600^{*} 120 / 240$
'r51 66749151 Y 6675 9' 51 Y 6676

 *Two $5 \%$ FCBN tups in primary.
tSee paragraph entitled "Mransformers for Bucking and lBoosting Applications."

With Open Wiring (Fig. 2)


| Model No. | Va | Ship. Wt. Lbs. | List Price Each | Model No. | Va | Ship. Wi. Lbs. | List Price Each | Model No. | Va | Ship. Wt. Lbs. | List Price Each | Model No. | Va | Ship. Wt. Lbs. | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9751 Y 1104 | 25 | 23/4 | \$14. 10 | 9751 Y 1266 | 50 | 23/4 | \$16. 20 | 9'551Y6174 | 1000 | 23 | \$70.00 | 9751 Y 6427 | 75 | 33/4 | \$18.80 |
| 9'51Y1106 | 50 | 23/4 | 16.20 | 9151 Y 1267 | 75 | $33 / 4$ | 18.95 | 9151Y6175 | 1500 | 31 | 85.50 | 9'151 Y 6428 | 100 | 41/4 | 20.55 |
| 9'151Y1107 | 75 | 33 | 18.95 | 9 T 51 Y 1268 | 100 | 41/4 | 20.70 | 9'I'51Y6176 | 2000 | 4.312 | 104.00 | 9'15 ${ }^{\prime}$ Y 6429 | 150 | 6 | 24.20 |
| 9r51Y1108 | 100 | 41/6 | 20.70 | $9^{\prime} 1551$ Y 1269 | 150 | 6 | 24.40 | 9'151Y6184 | 25 | 23/4 | 14.90 | $9{ }^{\prime} 1$ '51 Y 6430 | 200 | 63/4 | 26.70 |
| 9 751 Y1109 | 150 | 6 | 24.40 | 9751 Y 1270 | 200 | 63/4 | 26.90 | 9'151 Y6186 | 50 | $23 / 4$ | 17.05 | $9^{\prime}$ T 51 Y6431 | 250 | $71 / 2$ | 29.00 |
| $9751 Y 1110$ | 200 | 63/4 | 26.90 | 9 T 51 Y 1271 | 250 | $71 / 2$ | 30.40 | $9{ }^{\prime} 151$ Y 6187 | 7.5 | 33 | 20.00 | 9751 Y 6432 | 500 | 131/4 | 40.90 |
| 9751 Y 1111 | 250 | 71/3 | 30.40 | $9{ }^{\prime}$ '51Y1424 | 25 | $23 / 4$ | 14.05 | 9'1'51Y6188 | 100 | $11 / 4$ | 21.85 | 9'151Y6433 | 750 | 103/4 | 51.45 |
| 9'51Y1204 | 25 | 23/4 | 14.10 | $9^{\prime} 1 \times 51 \mathrm{Y} 1426$ | 50 | $23 / 4$ | 16.10 | 9'1'51Y6189 | 1.50 | 6 | 25.70 | 9'T51Y6434 | 1000 | 23 | 66.00 |
| $9151 Y 1206$ | 50 | 234 | 16.20 | 9151 Y 1427 | 75 | $33 / 4$ | 18.80 | 9 9'51Y6190 | 200 | 63/4 | 28.30 | 9'T51Y6435 | 1500 | 31 | 80.50 |
| 9151 Y1207 | 75 | $33 /$ | 18.95 | 9751 Y 1428 | 100 | 414 | 20.55 | 9'151Y6191 | 250 | 71. | 32.00 | 9751 Y 6436 | $\underline{000}$ | 431/3 | 97.65 |
| 9 '「51 Y 1208 | 100 | 41/4 | 20.70 | $9 ' 51 \mathrm{Y} 1429$ | 150 | 6 | 24.20 | 9'T51 Y 6192 | 500 | 131/6 | 43.45 | $9^{\prime}$ '51 Y 6674 | 1000 | 23 | 66.00 |
| 9'151Y1209 | 150 | 6 | 24.40 | 9751 Y 1430 | 200 | $63 / 4$ | 26.70 | 9151Y6193 | 7.50 | $193 \%$ | 54.60 | 9'151Y6675 | 1.500 | 31 | 80.50 |
| 9751 Y 1210 | 200 | 63/4 | 26.90 | 9 T 51 Y 1431 | 250 | 71/2 | 29.00 | 9751 Y 6194 | 1000 | 23 | 70.00 | 9'151Y6676 | 2000 | 431/3 | 97.65 |
| 9151 Y 1211 | 250 | 71/3 | 30.40 | 9151 Y 1804 | 25 | $23 / 4$ | 14.60 | 9151 Y 6195 | 1500 | 31 | 85.50 | 9 'T51Y6804 | 25 | 23/4 | 14.60 |
| 9151 Y 1224 | 25 | $23 /$ | 14.05 | 9 ' 51 Y 1806 | 50 | 23/4 | 16.80 | 9 '51 Y 6196 | 2000 | $431 / 3$ | 104.00 | 9 ' 51 Y 6806 | 50 | $23 /$ | 16.80 |
| 9'r51Y1226 | 50 | $23 / 4$ | 16.10 | 9751 Y1807 | 75 | $233 / 4$ | 19.65 | 9151 Y 6224 | 25 | $23 / 4$ | 14.05 | 9'551 Y 6807 | 75 | $33 / 4$ | 19.65 |
| $9 ' 151 Y 1227$ | 75 | $33 / 4$ | 18.80 | 9751 Y 1808 | 100 | 41/4 | 21.45 | 9 9151 Y 6226 | 50 | $23 / 4$ | 16.10 | 9'151Y6808 | 100 | $41 / 4$ | 21.45 |
| $91 \cdot 51 Y 1228$ | 100 | $41 / 2$ | 20.55 | 9'1'51Y1809 | 150 | 6 | 25.25 | 9151 Y 6227 | 75 | $33 / 4$ | 18.80 | 9'T51Y6809 | 1.50 | 6 | 25.25 |
| 9'51Y1229 | 150 | 6 | 24.20 | 9751 Y 1810 | 200 | 63/4 | 27.85 | 9751 Y 6228 | 100 | $41 / 4$ | 20.55 | 9 151Y6810 | 200 | 63/4 | 27.85 |
| 9'551Y1230 | 200 | 63/4 | 26.70 | 9'51Y1811 | 250 | 71/2 | 31.50 | 9151 Y 6229 | 1.50 | 6 | 24.20 | 9'151 Y 6811 | 250 | $71 / 2$ | 31.50 |
| 9'151Y1231 | 250 | $71 / 2$ | 29.00 | 9751 Y 6164 | 25 | 23/4 | 14.90 | 9 9'51 Y 6230 | 200 | $63 / 4$ | 26.70 | $9^{\prime} 151$ Y 6812 | 500 | 131/4 | 42.65 |
| $9151 Y 1244$ | 25 | $23 /$ | 14.10 | $9751 Y 6166$ | 50 | $23 / 4$ | 17.05 | 9751 Y 6231 | 2.30 | 71 | 29.00 | 9 '151 Y 6813 | 750 | 193/4 | 53.70 |
| $91.51 Y 1246$ | 50 | $23 / 4$ | 16.20 | $9{ }^{\prime}$ '51Y6167 | 75 | 33/4 | 20.00 | 9151 Y 6232 | 5110 | 131/4 | 40.90 | 9151 Y 6814 | 1000 | 23 | 68.60 |
| 9 'T51Y1247 | 75 | 3 \% | 18.95 | 9 '151Y6168 | 100 | $41 / 4$ | 21.85 | 9 T51 Y 6233 | 750 | 193/4 | 51.45 | 9 T 51 Y 6815 | 1500 | 31 | 84.00 |
| 9751 Y 1248 | 100 | 41/4 | 20.70 | 9'551Y6169 | 150 | 6 | 25.70 | 9 r 51 Y 6234 | 1000 | 23 | 66.00 | 9151 Y 6816 | 2000 | 131312 | 102.00 |
| $9151 Y 1249$ | 150 | 6 | 24.40 | 9 9'51Y6170 | 200 | 63/4 | 28.30 | $9 \Gamma 51$ Y 6235 | 1500 | 31 | 80.50 | 9'151Y6834 | 1000 | 23 | 72.50 |
| 9'151Y1250 | 200 | $63 / 1$ | 26.90 | $9751 Y 6171$ | 250 | $71 / 2$ | 32.00 | 9 9'15 Y 6236 | 2000 | $431 / 2$ | 97.65 | 9'r51 Y 6835 | 1500 | 31 | 88.25 |
| 9'T51Y1251 9 9 | 250 25 | 71 23 | 30.40 14.10 | $9 \times 51 Y 6172$ $9751 Y 6173$ | 500 | $131 / 4$ $193 / 4$ | 43.45 54.60 | $9 ' 151 ~ Y ~$ 6424 9 | 25 | $23 \%$ | 54.05 16.10 | 9'1'51 Y6836 | 2000 | 431/3 | 107.00 |

## G－E Standard Control Transformers

### 0.025 to 2 Kva－Single－phase－60／50 Cycles



Fig． 1


FIg． 2

With Wiring Compartment（Fig． 1 ）


With Open Wiring（Fig．2）

| 91151Y1104 | 418 | $33 / 6$ | $22^{15} 16$ | 37 有 | $21 / 2$ | 9「51Y1249 | 5 | $37 / 8$ | 31／2 | 4318 | 31／8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9751 Y 1106$ | $41 / 8$ | 3，16 | 203／16 | $37 / 16$ | $21 / 3$ | $9] 51 Y 1250$ | $51 / 4$ | $37 / 8$ | $31 / 2$ | 476 | $31 / 8$ |
| $9751 Y 1107$ | 45\％ | $3{ }^{3}$ ，66 | 215 | $3{ }^{15}$ 亿6 | $21 / 2$ | $91.51 Y 1251$ | $51 / 2$ | $37 / 8$ | $31 / 2$ | 4110 | 31／8 |
| $9{ }^{\prime} 1$＇51Y1108 | 47／8 | $3{ }^{3} 16$ | ${ }^{215} 16$ | 4316 | $21 / 2$ | $9{ }^{\prime} \cdot 51 \mathrm{Y} 1264$ | 41／8 | $3{ }^{3} 16$ | 215 | 3716 | $21 / 2$ |
| $9751 Y 1109$ | 5 | $37 / 8$ | $31 / 2$ | 43 价 | 31／8 | 9「51Y1266 | 41\％ | $3{ }^{3} 18$ | 215／60 | 31／6 | 215 |
| 9151Y1110 | 51／4 | $37 / 8$ | $31 / 2$ | 4716 | 31／8 | $91.51 Y 1264$ | 45／8 | 3） 18 | 215／10 | $3^{15}$ 佫 | $21 / 2$ |
| $9151 \times 1111$ | 51\％ | $37 / 8$ | $31 / 2$ | 41106 | 31／8 | $9151 Y 1268$ | 47／8 | 33 16 | $\because 15$ | 43任 | $21 / 2$ |
| 9 951Y1204 | 41／8 | $3{ }^{3} 16$ | 215／16 | 3716 | 21\％ | $9151 Y 1269$ | 5 | $37 / 8$ | $31 / 2$ | 43 价 | $31 / 8$ |
| 9751 Y 1206 | 41／8 | 3 3／6 | $2{ }^{15}$ | 37 亿6 | $21 / 2$ | 9＇r51Y1270 | $51 / 4$ | $37 / 8$ | $31 / 2$ | 4716， | $31 / 8$ |
| 9751 Y1207 | $45 / 8$ | 3 3／16 | 25，昭 | $315 / 18$ | 21／2 | 9＇151Y1271 | $51 / 2$ | 37／8 | 31／2 | ． $4^{11} 16$ | $31 / 8$ |
| 9751 Y1208 | 47／8 | 3 伯 | 215 佫 | 4310 | 21／2 | 91.51 Y 1424 | 41／8 | 33 伯 | $2{ }^{13} 116$ | 3718 | $21 / 2$ |
| $9151 Y 1209$ | 5 | 37／8 | $31 / 2$ | 4316 | 31／8 | 9751 Y 1426 | 41／8 | 33 仿 | $\pm 1516$ | 3716 | $21 / 2$ |
| 9＇151Y 1210 | $51 / 4$ | 37／8 | 31／2 | 4716 | 31／8 | 9151 Y 1427 |  | 33／16 | $2{ }^{15}$ | $3^{15} / 16$ | 21／2 |
| 9＇51Y1211 | $51 / 2$ | $37 / 8$ | 31／2 | 41116 | 31／8 | 9＇151Y1428 | 47／3 | 3310 | $2{ }^{15} / 6$ | 4316 | $21 / 2$ |
| 9＇151Y1224 | ＋1／8 | $3{ }^{3} 18$ | $215 / 18$ | $37 / 18$ | 21／3 | 91＇51Y1429 | 5 | 37／8 | 31／2 | 43／680 | 31／8 |
| 9T51Y1226 | 41／8 | 3310 | $2^{15} / 18$ | $3^{7} 18$ | 21／2 | 9151 Y1430 | 51／4 | $37 / 8$ | $31 / 2$ | 4716 | $31 / 8$ |
| 9751 Y1227 | $45 \%$ | $3{ }^{3} 10$ | $2{ }^{15}$ 囱 | $3^{15} / 16$ | $21 / 2$ | 9＇151Y1431 | $51 / 2$ | 378 | $31 / 2$ | 4110 | $31 / 8$ |
| $9751 Y 1228$ | 47／8 | $3^{3} 16$ | ${ }^{15} 18$ | $4{ }^{3} 10$ | 21／2 | 9 l 51 Y 1804 | 41／8 | $3{ }^{3} 16$ | $2^{13} / 16$ | $3{ }^{3} 16$ | $21 / 2$ |
| $9751 Y 1229$ | 5 | 37／8 | 312 | 4318 | 31／8 | 9＇151Y1806 | 41／8 | 33／60 | ${ }^{215} / 6$ | 3716 | $21 / 1$ |
| 9T51Y1230 | 51／2 | 37／8 | $31 / 2$ | 4718 | 31／8 | 9751Y1807 | 43／8 | $3^{3} 16$ | 2150 | $315 / 10$ | $21 / 2$ |
| 9T51Y1231 | $51 / 2$ | 37／8 |  |  |  | 9'T51Y1808 | 47／8 |  | $2^{15} / 16$ | 4360 |  |
| $9151 Y 1244$ | 41／8 | 3310 | 215／6 | 3718 | $21 / 2$ | 9＇T51Y1809 | 5 | $31 / 8$ | $31 / 2$ | 43 价 | 31／8 |
| 9751 Y 1246 | 41／8 | $3{ }^{3} 16$ | 21516 | $3^{7} 10$ | $21 / 2$ | 9 9＇51Y1810 | 51／4 | $35 / 8$ | $31 / 2$ | 4716 | $31 / 6$ |
| 9751 Y 1247 | 458 | $3^{3} 16$ | 215／60 | 315／16 | $21 / 2$ | 9＇T51Y1811 | 51／2 | $35 / 8$ | $31 / 2$ | 4110 | 31／8 |
| 9 T 51 Y 1248 | 47／8 | 3／18 | 215／60 | 43㒂 | $21 / 2$ |  |  |  |  |  |  |

# G-E Autotransformers for General Light and Power Service <br> Indoor or Outdoor Type <br> 0.5 to 3 Kva-Single-phase-50/60 Cycles 



Small Control Autotransformer


FIg. 1
These aututransformers can be used to obtain 120 volts from a 240 volt circuit, to derive a neutral on a 210 volt, 2 -wire circuit, or to balance a $120 / 240^{*}$ volt, 3 -wire circuit. They also may be used in banks on polyphase circuits.


| Model No. | Input |  | $\underset{\text { Va }}{\mathrm{Va}_{\mathrm{a}}}$ | $\begin{gathered} \text { Frame } \\ \text { Size } \end{gathered}$ |  |  | ox. Dimensions |  |  | $\begin{aligned} & \text { Approx, } \\ & \text { Ship. } \\ & \text { w. Lbs. } \end{aligned}$ | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | B | $\begin{gathered} \text { See Fig. } \\ C_{\text {. }} . \\ \text { Fig. } \\ \hline \end{gathered}$ | 0 | E |  |  |
| 9'551 Y 5600 |  | 120 or | 500 | 815 | $73 / 4$ | $37 / 8$ | 35/8 | 67/8 | $31 / 8$ | 71/2 | \$26.90 |
| 9'151Y5601 | 120 | 240 | 750 | 1014 | $81 / 8$ | 4.3/4 | 4.16 | 615 16 | $37 / 8$ | $93 / 4$ | 31.70 |
| 9 T 1 5 5602 | or | 2-wire | 1000 | 1017 | $87 / 8$ | $43 / 4$ | 45 | 71116 | 37/8 | 131/4 | 36.50 |
| 9'151)5603 | 240 | or | 1500 | 1021 | 103/8 | $43 / 4$ | . $45 / 16$ | 9316 | 37/8 | 193/4 | 45.90 |
| 9T51Y5604 |  | 240/120 | 2000 | 1219 | 101/8 | 57/16 | 17/8 | 8916 | 41/2 | 23 | 58.90 |
| 9'T51Y5605 |  | 3-wire | 3000 | 1223 | 121/8 | 57/16 | 17/8 | 109\% | $41 / 2$ | 31 | 71.85 |

*K va output at 120 -volt, 2-wire, or allowable unbalance at 220/120 volt, 3-wire.

## G-E Autotransformers for Boosting Voltage of Grounded Circuits

## 5 to 45 Kva-Three-Phase - 60 Cycles



Three Control Autotransformers make One three-phase bank

3 Separate Units Per Bank-Dimensions and Weights are Per Unit 208Y volt 3-phase Transformation

| Model No. | Input | Output | Singla. phase output | Three. phase Bank Kya Output Cont. | Frame Size | A | B | Dimen ee Fig. C | D | E | Approx. Ship. WI. Lbs. | $\begin{gathered} \text { List } \\ \text { Price } \\ \text { (3 Units) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 9'51Y5606 |  |  | $12 / 3$ | 5 | 813 | $71 / 4$ | $37 / 8$ | $35 / 8$ | $63 / 8$ | $31 / 8$ | 6 | \$ 71.40 |
| 9'51Y5607 |  |  | 21/2 | $71 / 2$ | 81 1 | $71 / 2$ | $37 / 8$ | 35/8 | 65/8 | $31 / 8$ | $63 / 4$ | +85.35 |
| 9751 Y 5608 | 120 | 133 | $31 / 3$ | 10 | 101.4 | $81 / 8$ | 43 | 15/16 | $6{ }^{15} / 16$ | 37/8 | $93 / 4$ | 96.00 |
| 9T51Y5609 |  |  | 5 | 15 | 1017 | $87 / 8$ | . 3 / | 4516 | $711 / 16$ | $37 / 8$ | 131/4 | 115.95 |
| 9 9 51 Y 5610 |  |  | 10 | 30 | 1219 | 101/8 | 57/16 | . $47 / 8$ | 8916 | $41 / 2$ | 23 | 185.70 |
| 9'151Y5611 |  | ) | 15 | 4.5 | 1223 | 121/8 | .77/16 | 17/8 | 10916 | 41\% | 31 | 228.30 |
| 208Y to 240Y volt 3-phase Transformation |  |  |  |  |  |  |  |  |  |  |  |  |
| 9'Г51Y5612 |  |  | 12/3 | 5 | 814 | $71 / 2$ | $37 / 8$ | 35/8 | 65/8 | 31/8 | $63 / 4$ | \$82.05 |
| 9T51Y5613 |  |  | 21/2 | $71 / 2$ | 101. | $81 / 8$ | $43 / 4$ | 4.16 | $60^{15} / 16$ | $37 / 8$ | $93 / 4$ | + 97.65 |
| 9'T51Y5614 | 120 | 134 | $3^{1 / 3}$ | 10 | 1017 | 87/8 | $43 / 4$ | 45/16 | $711 / 16$ | $37 / 8$ | 131/4 | 111.60 |
| 9T51Y5615 |  | \} | 5 | 15 | 1021 | 101/8 | 5716 | 47/8 | $89 / 16$ | $11 / 2$ | 23 | 139.50 |
| 9'51Y5616 |  |  | 10 | 30 | 1223 | 121/8 | $57 / 16$ | 17/8 | 10916 | $41 / 2$ | 31 | 219.90 |
| 9 T 51 Y 5617 |  | ) | 15 | 4. | 1227 | 141/8 | 57/16 | $47 / 8$ | 12916 | $41 / 2$ | $431 / 2$ | 284.85 |

Note: When ordering autotransformers, care should be exercised that the installation will meet local electrical inspector's requirements.

The aututransformers listed below are designed primarily to hoost the voltage of a three-phase secondary network system where the neutral is available and solidly grounded. They give the desired voltage at the minimum cost. Because of their small physical size as compared with the kva output of the bank, a very compact installation neat in appearance can be oltained.

Autotransformers of the bank ratings listed consist of three units with three leads brought out of each unit. Each bank of transformers consists of three separate units to he individof transformers

Three-
$\mathbf{2 0 8 Y}$ to $\mathbf{2 4 0 Y}$ volt 3-phase Transformation

## G-E Control-Panel and Machine-Tool Transformers

## $230 / 460$ and $230 / 460 / 575$ volt Primaries-0.050-1.5 Kva 115 and 115/95 volt Secondaries-60,50/60 Cycles



Panel mounted machine-tool transformer (G1)

These transformers have been designed for use by panel manufacturers, as well as those machine tool manufacturers who fabricate their own panels.

## Features

Full compliance with all electrical requirements of NEMA and JIC standards.

Low regulation.
Compact design saves panel space.
Rugged construction-built specifically for machine-tool operation.

Ease of mounting helps reduce installation costs.
Low price helps you keep overall equipment costs down.

## Wide Range of Ratings

More than one hundred different machine-tool transformers

Eleven volt-ampere ratings: 50 to 5000 va
Two frequency and primary-voltage combinations:
60 cycles, 115 volts-for domestic use.
$50 / 60$ cycles, $115 / 95$ volts-for domestic or export use.
Fïve construction combinations: 50 to 150 va.
Seven construction combinations: 300 to 1500 va.

## "Customer-specified" Accessory Groups

Machine-tool and penel transformer accessories available in seven different groups. The basic standard transformer ratings are available with fuses, circuit breakers, or leads.

The selection of one of these accessory groups gives the panelboard or machine-tool purchaser exactly the transformer he requires.

## Group 1 (Model No. Suffix G1)



Note-Units in this group may be ordered without "Gl" as a suffix to the basic model number.

Basic transformer equipped with terminal boards. Primary and secondary terminal boards of Textolite* material. Top quality copper terminals suitable for spade, closed, or open terminal ends, as well as stripped leads. No wrapping necessary. Leads held firm in contact with terminals as screw is turned down. Boards mounted as integral part of core-and-coil assembly.

Entire unit is compact, yet terminal arrangement allows ample connection space.

Series-multiple ratings include brass terminal links on primary board for simple changes from series to parallel connections.

[^97]
# G-E Control-Panel and Machine-Tool Transformers <br> $230 / 460$ and $230 / 460 / 575$ volt Primaries $\mathbf{0 . 0 5 0 - 1 . 5}$ Kva 115 and 115/95 volt Secondaries-60, 50/60 Cycles <br> "Customer Specified" Accessory Groups (Con't) 

Group 2 (Model No. Suffix G2)


Basic transformer equipped with terminal boards; fused secondary.

Primary and secondary terminalboard arrangement of Textolite material as in Croup 1, with the addition of a fuse* on the secondary board.

Sturdy fuse clips provide firm, vibration-free contact.

## Group 5 (Model No. Suffix G5)



Basic transformer equipped with terminal boards and 2 -fuse board.

Prmary and secondary terminalboard arrangement of Textolite material as in Group 1.

In addition, a 2-fuse* Textolite board is mounted on top of the transformer for easy access to fuses.
*Fuses not included with these transformers

Group 3 (Model No. Suffix G3)


Basic transformer equipped with terminal boards; circuit breaker in secondary.

Primary and secondary terminalboard arrangement of Textolite material as in Group 1, with the addition of a high-shock circuit breaker mounted on the secondary board. Fully accessible for quick resetting.

Group 6 (Model No. Suffix G6)


Basic transformer equipped with termiral board and 4 -fuse board.

Primary and secondary terminalboard arrangement of Textolite material as in Group 1.

In addition, a 4 -fuse* board of Textolite material is mounted on top of the transformer for easy access to fuses.

Group 4 (Model No. Suffix G4)


Basic transformer equipped with secondary terminal board; primary leads out.

Secondary terminal boards as described in Group 1. Eight-inch, stranded primary leads are stripped $1 / 2-\mathrm{in}$. for easy connection.

Group 7 (Model No. Suffix G7)


Basic transformer (leads out). Basic core-and-coil transformer with 8 -in. stranded leads out. Leads are stripped $1 / 2$-in. for easy connection.

| G-E Control-Panel and Machine-Tool Transformers 230/460- and 230/460/575-Volt Primaries 0.050-1.5 Kva 115- and 115/95-Volt Secondaries-60, 50/60 Cycles |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Model } \\ \text { No. } \end{gathered}$ | ${ }_{\mathrm{Kn}}$ | Group No. <br> Preceding <br> Pages) |  |  | Approximate Dimensions in Inches |  |  |  | Mounting $\qquad$ E | $\begin{gathered} \text { Dutline Fip. } \\ \substack{\text { Ccllowing } \\ \text { Pages) }} \end{gathered}$ | $\begin{gathered} \text { Cist } \\ \text { Prict } \\ \text { Each } \end{gathered}$ |
| 9'T55Y2 | 0.050 | G1 | $23 / 4$ | 33/4 | $23 / 4$ | 41/8 | 315 | $21 / 8$ | 17/8 | 1 | \$ 12.10 |
|  |  | G2 $\dagger$ | $23 / 4$ | $33 / 4$ | 3114 | $45 / 8$ | $31 / 2$ | $21 / 8$ | 17/8 | 2 | 13.25 |
|  |  | (i4 | $23 / 4$ | 33/4 | 23/4 | 39,66 | 31/32 | $21 / 8$ | $17 / 8$ | 3 | 10.20 17 |
|  |  | (15 $\dagger$ | $23 / 4$ | 33/4 | $43 / 8$ | 4516 278 | 31/20 | $21 / 8$ | $17 / 8$ | 4 | 17.10 8.25 |
|  |  | G7 | 23/4 | $33 / 4$ | $23 / 4$ | 27/8 | 31/22 |  | 17/8 |  |  |
| 9T55Y3 | 0.075 | (11 | $31 / 2$ | $41 / 2$ | $31 / 4$ | $41 / 8$ | $33 / 4$ | $21 / 8$ | $23 / 4$ | 1 | 13.90 |
|  |  | (12 ${ }^{\text {¢ }}$ | 33 | 43 | $33 / 4$ | $55 / 8$ | 33/4 | 21/8 | $23 / 4$ | 2 | 15.05 |
|  |  | G4 | $31 / 2$ | $41 / 2$ | 3114 | 3112 | $33 / 4$ | $21 / 8$ | $23 / 4$ | 3 | 12.00 |
|  |  | (15 $\dagger$ | $31 / 2$ | $41 / 2$ | $51 / 4$ | $43 / 8$ | $33 / 4$ | $21 / 8$ | $23 / 4$ | 4 | 18.90 |
|  |  | (i) | 312 | $41 / 2$ | 3\%16 | 27/8 | 33/4 | 21/8 | 23/4 | 5 |  |
| 9T55Y5 | 0.150 | (11 | $51 / 4$ | $61 / 4$ | 31/4 | 55/8 | 33/4 | 25/8 | $23 / 4$ | 1 | 16.15 |
|  |  | (12 $\dagger$ | $51 / 1$ | $61 / 2$ | $33 / 4$ | $51 / 8$ | 33/4 | 25/8 | $23 / 4$ | 2 | 17.30 |
|  |  | G4 | $51 / 4$ | $61 / 4$ | $31 / 4$ | 4 | $33 / 4$ | $25 / 8$ | $23 / 4$ | 3 | 14.25 |
|  |  | (15 $\dagger$ | $51 / 4$ | $61 / 4$ | $51 / 4$ | 47/8 | $33 / 4$ | $25 / 8$ | $23 / 4$ | 4 | 21.15 12 |
|  |  | 1.7 | $51 / 4$ | $61 / 4$ | $35 / 16$ | 31/4 | 33/4 | 25/8 | 23/4 | 5 | 12.30 |
| 9T55Y8 | 0.300 | (11 | 1. | 16 | $43 / 8$ | $51 / 2$ | 47/8 | $31 / 4$ | $31 / 8$ | 6 | 25.00 |
|  |  | (12 $\dagger^{\text {¢ }}$ | 11 | 16 | 49 | $51 / 2$ | 47/8 | $31 / 4$ | 31/8 | 7 | 26.15 |
|  |  | (13 | 1.11/2 | 161/2 | $43 / 8$ | $61 / 2$ | 47/8 | 31/4 | $31 / 8$ | 8 | 40.00 |
|  |  | (i4 | 11 | 16 | $43 / 8$ | 434 | 47/8 | $31 / 4$ | $31 / 8$ | 9 | 23.10 |
|  |  | ( $55 \dagger$ | 111 | 161/2 | $61 / 8$ | 53/4 | $47 / 8$ | $31 / 4$ | $31 / 8$ | 10 | 30.00 |
|  |  | (16) $\dagger$ | 1.4\% | $161 / 2$ | $61 / 8$ | $53 / 4$ | $47 / 8$ | 31/4 | $31 / 8$ | 11 | 31.75 |
|  |  | (i7 | 1.4 | $10^{2}$ | $43 / 8$ | +1/4 | 47/8 | $31 / 4$ | $31 / 8$ | 12 | 21.15 |
| 9T55Y10 | 0.500 | (i1 | 19 | $\underline{1}$ | $43 / 8$ | $6{ }^{3 / 4}$ | 47/8 | $41 / 2$ | $31 / 8$ | 6 | 33.10 |
|  |  | ( 2 2 $\dagger$ | 19 | 21 | 4916 | $63 / 4$ | 47\% | 4112 | $31 / 8$ | 7 | 34.25 |
|  |  | (i3 | 191/2 | $211 / 2$ | 43/8 | 77/8 | 47/8 | $41 / 2$ | $31 / 8$ | 8 | 48.10 |
|  |  | (14 | 19 | 21 | $43 / 8$ | 6 | 47/8 | $41 / 2$ | $31 / 8$ | 9 | 31.20 |
|  |  | (15 $\dagger$ | 191/2 | $211 / 2$ | $61 / 8$ | 47/8 | 478 | 412 | $31 / 8$ | 10 | 38.10 |
|  |  | (16 $\dagger$ | 191/2 | $211 / 2$ | $61 / 8$ | 67/8 | $47 / 8$ | $41 / 2$ | $31 / 8$ | 11 | 39.85 |
|  |  | (i7 | 19 | 21 | 13/8 | $51 / 2$ | 47/8 | 4 L | $31 / 8$ | 12 | 29.25 |
| 9T55Y11 | 0.750 | (11 | 9. | 27 | 43/8 | 8 | 47/8 | .33/4 | $31 / 8$ | 6 | 45.50 |
|  |  | G2 $\dagger$ | 2.5 | 27 | 4916 | 8 | $47 / 8$ | 53 | 3118 | 7 | 46.65 |
|  |  | (i3 | $2.1 / 2$ | $271 / 2$ | $43 / 8$ | $91 / 8$ | 47/8 | $53 / 4$ | $31 / 8$ | 8 | 60.50 |
|  |  | (i4 | 25 | 27 | $43 \%$ | $71 / 4$ | 47\% | $53 / 4$ | $31 / 8$ | 9 | 43.60 |
|  |  | ( $55+$ | $251 / 2$ | $271 / 2$ | $61 / 8$ | $81 / 8$ | 47/8 | $53 / 4$ | $31 / 8$ | 10 | 50.50 |
|  |  | G6 $\dagger$ | $251 / 2$ | $271 / 2$ | $61 / 8$ | $81 / 8$ | $47 / 8$ | $53 / 4$ | 3118 | 11 | 52.25 |
|  |  | (i) | 25 | 27 | $43 / 8$ | 63/4 | 47/8 | 53/4 | $31 / 8$ | 12 | 41.65 |
| 9 T 55 Y 12 | 1.0 | (11 | 27 | 30 | 57/8 | 6 | $63 / 4$ | $31 / 2$ | $41 / 2$ | 6 | 54.75 |
|  |  | (i2 $\dagger$ | 27 | 30 | $61 / 4$ | 6 | $63 / 4$ | $31 / 2$ | $41 / 2$ | 7 | 55.90 |
|  |  | ci3 | $271 / 2$ | $301 / 2$ | 57/8 | 67/8 | $63 / 4$ | $31 / 2$ | $41 / 2$ | 8 | 69.75 |
|  |  | (i4 | 97 | 30 | 57/8 | 51/4 | $63 / 4$ | $31 / 2$ | $41 / 2$ | 9 | 52.85 |
|  |  | ( $55+$ | $27^{1 / 1}$ | 301/2 | $75 / 8$ | $61 / 8$ | 63/4 | $31 / 2$ | $41 / 2$ | 10 | 59.75 |
|  |  | G6 $\dagger$ | $271 / 2$ | $301 / 2$ | 75/8 | $61 / 8$ | $63 / 4$ | $31 / 2$ | $41 / 2$ | 11 | 61.50 |
|  |  | G7 | 27 | 30 | 57/8 | 4112 | 63/4 | 31/2 | $41 / 2$ | 12 | 50.90 |
| 9'55Y13 | 1.5 | (11 | 34 | 37 | 57/8 | 7 | 63/4 | $41 / 2$ | 41/2 | 6 | 78.00 |
|  |  | (12 $\dagger$ | 31 | 37 | $61 / 4$ | 7 | 63/4 | $41 / 2$ | $41 / 2$ | 7 | 79.15 |
|  |  | (i3 | $341 / 2$ | $371 / 2$ | 57/8 | 77/8 | $63 / 4$ | $41 / 2$ | 41/2 | 3 | 93.00 |
|  |  | G4 | 3.4 | 37 | $57 / 8$ | $61 / 4$ | $63 / 4$ | $41 / 2$ | $41 / 2$ | 1 | 76.10 |
|  |  | (15 $\dagger$ | $341 / 2$ | $371 / 2$ | 75/8 | $71 / 8$ | $63 / 4$ | $41 / 2$ | $41 / 2$ | 10 | 83.00 |
|  |  | $\mathrm{Cl}^{+1}$ | $311 / 2$ | $371 / 2$ | $75 / 8$ | $71 / 8$ | 63/4 | $41 / 2$ | $41 / 2$ | 11 | 84.75 74.15 |
|  |  | (i) | 3.4 | 37 | 57/8 | 51/2 | $63 / 4$ | $41 / 2$ | $41 / 2$ | 12 |  |
| 9T55Y14 | 2.0 | (1) | $391 / 2$ | 401/2 | 61/16 | $75 / 8$ | 67/8 | $17 / 8$ | $41 / 2$ | 6 | 93.45 |
|  |  | (12 $\dagger$ | $391 / 2$ | 401/2 | 61/4 | $75 / 8$ | 67/8 | $47 / 8$ | 41/2 | 7 | 94.60 |
|  |  | (13 | 40 | 4112 | 61/16 | 815 | $67 / 8$ | 17/8 | $41 / 2$ | 8 | 108.45 |
|  |  | (i4 | 391/2 | 101/2 | 61/16 | $6{ }^{615}$ | $67 / 8$ | 47/8 | $41 / 2$ | 9 | 91.55 |
|  |  | G5 $\dagger$ | $391 / 2$ | $101 / 2$ | $73 / 4$ | $73 / 4$ | 678 | 17/8 | $41 / 2$ | 10 | 98.45 |
|  |  | (16 $\dagger$ | 10 | $411 / 2$ | $73 / 4$ | $73 / 4$ | $67 / 8$ | .1788 | $41 / 2$ | 11 | 100.20 89.60 |
|  |  | G7 | 39 | 10 | 61/16 | $61 / 8$ | 67/8 | 47/8 | $41 / 2$ | 12 | 89.60 |
| 9T55Y15 | 3.0 | G1 | . $5.51 / 2$ | 57 | 61/16 | 9116 | $67 / 8$ | 615 | $41 / 2$ | 7 | 125.00 |
|  |  | ( 27 | $551 / 2$ | 57 | $61 / 4$ | $911 / 16$ | $67 / 8$ | $6{ }^{15} 16$ | 411 | 7 | 126.15 |
|  |  | (i3 | 56 | $571 / 2$ | $61 / 16$ | $10^{1515} 16$ |  |  |  | 8 |  |
|  |  | ( $\mathrm{r}^{4}$ | $551 / 2$ |  | $61 / 16$ 73 | $8{ }^{813} 5$ | 67/8 | $6{ }^{13} 5$ | $411 / 2$ | 9 10 | 123.10 130 |
|  |  | 154 96 | $55.1 / 2$ | 57 $571 / 2$ | $73 / 4$ 73 | ${ }_{9}^{913} 1{ }^{13 / 16}$ | 67/8 | ${ }^{615}$ | $41 / 2$ | 10 11 | 130.00 131.75 |
|  |  | ${ }_{\text {G6 }}^{6} \dagger$ | 56 | 571/2 | $73 / 4$ $61 / 16$ | $913 / 16$ $83 / 16$ | 67/8 | 61516 6.516 | 4112 | 112 | 131.75 121.15 |
| 9T55Y16 | 5.0 | G1 | 77 | 781/2 | $73 / 4$ | $10^{13} 16$ | 11 | 57/8 | $61 / 4$ | 13 | 183.00 |
|  |  | G2 $\dagger$ | 77 | $781 / 2$ | $73 / 4$ | $10^{13} / 6$ | 11 | 57/8 | 614 | 14 | 184.15 |
|  |  | G3 | 771/2 | 79 | $73 / 4$ | 1013 \% | 11 | 57/8 | $61 / 4$ | 15 | 198.00 |
|  |  | G4 | 77 | $781 / 2$ | $73 / 4$ | 101/8 | 11 | 57/8 | $61 / 4$ | 16 | 181.10 |
|  |  | G5 $\dagger$ | 77 | $781 / 2$ | 101/8 | 1015 \% 6 | 11 | 57/8 | $61 / 4$ | 17 | 188.00 |
|  |  | G6 $\dagger$ | $771 / 2$ | 79 | 101/8 | $10{ }^{151 / 16}$ | 11 | . $57 / 8$ | 61/4 | 18 | 198.75 |
|  |  | G7 | 761/2 | 78 | 73/4 | $91 / 16$ | 11 | 57/8 | $61 / 4$ | 12 | 179.15 |

*On sizes 3 kva and above, mounting brackets also provided with end slots.
$\dagger$ Fuses not included with these transformers.

*On sizes 3 kva and above, mounting hrackets are also provided with end slots.
$\dagger$ Fuses not included with these transformers.

## G-E Control-Panel and Machine-Tool Transformers

$230 / 460$ and $230 / 460 / 575$ Volt Primaries- $0.050-1.5$ Kva
115 and $115-95$ Volt Secondaries- $60,50 / 60$ Cycles

## Outline Dimensions



Fig. 1


Fig. 3


Fig. 5


Fig. 2


Fig. 4


Fig. 6
${ }^{*}$ See Fig. 19.

## G-E Control-Panel and Machine-Tool Transformers

## $230 / 460$ and 230/460/575 Volt Primaries-0.050-1.5 Kva 115 and 115/95 Volt Secondaries-60, 50 /60 Cycles

Outline Dimensions (Con't)


FIg. 7


Fig. 9


Fig. 11


Fig. 8


Fig. 10


Fig. 12
*See Fïg. 19.

## G-E Control-Panel and Machine-Tool Transformers

$230 / 460$ and $230 / 460 / 575$ Volt Primaries- $0.050-1.5$ Kva 115 and 115/95 Volt Secondaries-60 50/60 Cycles

Outline Dimensions (Con't)


Fig. 13


Fig. 14

Fig. 15


Fig. 16


Fig. 17



Fig. 18


FIg. 19

[^98]
## G-E Voltage-Stabilizing Transformers

For Indoor Service

## Dry-Type-Single-Phase-60 Cycles



Standard line of G-E Voltage-Stabilizing Transformers, rated from 15 VA to $\mathbf{1 0 , 0 0 0}$ VA.

These transformers give stabilized output voltage within $\pm 1 \%$ with input voltage variations of $\pm 15 \%$ when operating at rated load and 1.0 power factor. They provide a dependable source of constant output voltage for applications such as radio transmitters, laboratory testing equipment, precision electrical processes, or wherever voltage must be held within close tolerances despite wide fluctuations in the supply voltage. These transformers are totally insulated and are for indoor service only.

## Limitations

When considering voltage-stabilizing transformers for applications involving three-phase supplies, varying frequency sources, half-wave rectifiers, high starting curreuts (motors, relays, etc.), or where there is a need for nearly sinusoidal voltage wave shape, consult Graybar.

| Volt-Amp Output Capacity | Input Range | Stabilized Output | Mode No. | N | Ship | Net <br> Prics <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 9.5-130 | 115 | 9T91Y70 |  | 6 | \$15.15 |
| 25 | 95-130 | 115 | $9 \mathrm{T91Y80}$ | 5 | 6 | 16.40 |
| 50 | 95-130 | 115 | 9 '991Y100 | 6 | 7 | 20.45 |
| 100 | 95-130 | 115 | 9T91Y120 | 15 | 16 | 29.00 |
| 250 | 95-130 | 115 | 9'T91Y140 | 26 | 27 | 51.00 |
| 250 | 190-260 | 115 | 9 T 91 Y 142 | 26 | 27 | 51.00 |
| 500 | 95-130 | 115 | 9'Г91Y150 | 10 | 42 | 79.50 |
| 500 | 190-260 | 115 | 9'91Y152 | 40 | 12 | 79.50 |
| 1000 | 95-130 | 115 | 9 T91Y170 | 60 | 65 | 132.50 |
| 1000 | 190-260 | 115 | 9 T91Y172 | 60 | 6.5 | 132.50 |
| 2000 | 95-130/190-260* | 115/230* | 9 T 91 Y 181 | 150 | 159 | 240.50 |
| 3000 | 95-130/190-260* | 115/230* | 9T91Y191 | 200 | 225 | 340.00 |
| 5000 | 95-130/190-260* | 115/230* | 9T91Y201 | 300 | 335 | 505.00 |
| 10000 | 95-130/190-260* | 115/230* | 9T91Y221 | 600 | 648 | 990.00 |

[^99]
## Jefferson Signaling Transformers

Listed as Standard by Underwriters' Laboratories, Inc.
For operating alternating current bells, horns, gongs and signaling systems.
linclosed in a heavy metal case with primary and secondary wiring compartments having hoochouts on sides and end. Screw terminals for quick and easy installation. All have secondary voltages: $4-8-12-16-20$ and 24 .
Primary 115, Volts, $50 / 60$ Cycles.

## No. 231-101



| No. | $\begin{aligned} & \text { Cap. } \\ & \text { a.a. } \end{aligned}$ | Max. Sec. Current at Any Voll. | Length In. | Width | Depth In. | $\begin{gathered} \text { Wis. } \\ \text { Lbs. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 231-101 | 50 | 2 amp. | $711 / 16$ | 411/32 | 4 | 8 | \$14. 12 |
| 231-111 | 100 | 4 аир. | $711 / 16$ | $411 / 32$ | 4 | 9 | 22.80 |

## Jefferson Door Bell \& Chime Transformers



Each Transformer listed has a Iniversal Mounting. By a simple "onetwo" mel hod, they will loch firmly into any outlet box or cover plate and are equipped with mounting feet for apen wiring installation on post, wall or ceiling.

Primary - 11.5 Volts - $00 / 60$ Cycles. Dimensions - (In.) $21 / 2 \times 17 / 8 \times 21 / 8$. Weight - $3 / 4 \mathrm{ll}$.

No. 230-201

| No. | Model | Wattage | Secondary <br> Voltare | Each |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{2 3 0 - 2 0 1}$ | Wizard | 5 | 10 | $\mathbf{\$ 3 . 3 8}$ |
| $\mathbf{2 3 0 - 2 2 1}$ | Tri-Volt | 10 | $6-12-18$ | 4.28 |
| $\mathbf{2 3 0 - 3 4 1}$ | Chime | 10 | 16 | $\mathbf{4 . 1 4}$ |

## Jefferson Machine Tool Control Transformers



No. 636-101

Window frame type construction, with use of heavy clamping bolts, assure quiet operation under normal operation. Fiphosed core type construction affords efficient heat dissipation.

No. 10 screw terminals accomodate Nos. 12 or 14 wire. Terminals securely fastened to coil wit histand heavy serewdriver pressure. All terminals accessible from front.

| 60 Cycle |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Primary 230/460 Volts - Secondary 115 Volts |  |  |  |  |  |
| No. | Cap. va | Each | No. | Cap. VA | Each |
| 636-101 | 50 | \$22.14 | 636-141 | 500 | \$47.34 |
| 636-111 | 75 | 23.98 | 636-151 | 750 | 66.74 |
| 636-121 | 150 | 28.28 | 636-161 | 1000 | 74.38 |
| 636-131 | 300 | 37.52 | 636-171 | 1500 | 94.88 |
| 50/60 Cycle |  |  |  |  |  |
| Primary 230/460/575 Volts - Secondary 115/95 Volts |  |  |  |  |  |
| 636-201 | 50 | 27.66 | 636-241 | 500 | 59.18 |
| 636-211 | 75 | 31.90 | 636-251 | 750 | 83.58 |
| 636-221 | 150 | 35.32 | 636-261 | 1000 | 93.64 |
| 636-231 | 300 | 47. 32 | 636-271 | 1500 | 114.76 |
| 60 Cycle |  |  |  |  |  |
| Primary 575 Volts - Secondary 115 Volts |  |  |  |  |  |
| 636-301 | 50 | 28.02 | 636-341 | 500 | 58.82 |
| 636-311 | 75 | 28.76 | 636-351 | 750 | 80.10 |
| 636-321 | 150 | 34.26 | 636-361 | 1000 | 90.84 |
| 636-331 | 300 | 43.58 | 636-371 | 1500 | 113.88 |

## Jefferson Power Circuit Transformers <br> Dry Type - Double Wound <br> No. 240-201 <br>  <br> No. 244-411 <br> 

All transformers are provided with brachets for quick installation at points convenient to the load to he serviced. Also possesses suitable large knockouts for conduit on both sides, bottom and back.

Transformer core is securely clamped on all four sides hy a continuous window frame type of bracket. Exposed core type of construction affords efficient heat dissipation while permitting a sulstantial reduction in overall transformer dimensions.

Doubly impregnated with highest quality polymerizing varnish. Varnish is highly resistant to moisture, never softening under operating heat conditions nor ever tending to become brittle.

## 50/60 Cycles

| *Primary 230/460 <br> *Secondary 115/230 |  |  | *Primary 575 *Secondary 115/230 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Voltamper Capacity | Each | No. | Voltampers Capacity | Each |
| 240-201 | 50 | \$14.50 | 240-701 | 50 | \$15.12 |
| 240-211 | 75 | 16.92 | 240-711 | 75 | 17.68 |
| **Primary 240/480**Secondary 120/240 |  |  | **Primary 600 **Secondary 120/240 |  |  |
| 244-221 | 100 | \$ 18.50 | 244-721 | 100 | \$ 19.30 |
| 244-231 | 1.50 | 21.78 | 244-731 | 150 | 22.72 |
| 244-241 | 2.) | 26.10 | 244-741 | 2.50 | 28.36 |
| 244-251 | 500 | 36.82 | 244-751 | 500 | 38.38 |
| 244-261 | 7.50 | 46.30 | 244-761 | 7.30 | 48.34 |
| 244-401 | 1000 | 59.40 | 244-601 | 1000 | 61.74 |
| 244-411 | 1.500 | 72.46 | 244-611 | 1.500 | 75.60 |
| 244-421 | 2000 | 87.88 | 244-621 | 2000 | 91.80 |
| 244-431 | 3000 | 146.00 | 244-631 | 3000 | 151.84 |
| 244-441 | 5000) | 211.70 | 244-641 | 5000 | 221.92 |
| 244-451 | 7.500 | 292.00 | 244-651 | 7.00 | 306.60 |
| 244-461 | 10000 | 365.00 | 244-661 | 10000 | 382.52 |
| 244-471 | 15000 | 508.08 | 244-671 | 15000 | 531.44 |


| 60 Cycles |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| **Primary 240/480 <br> **Secondary 120/240 |  |  | **Primary 600 **Secondary 120/240 |  |  |
| No. Vol | Voltampere Capacity | Each | No. | Vollampere Capacity | Each |
| Taps-None |  |  |  |  |  |
| 244-481 | 25 | \$ 782.56 | 244-681 | 25 | \$820.52 |
| 244-491 | $371 / 2$ | 1000.10 | 244-691 | 371/2 | 1046.82 |
| 244-501 | 50 | 1204.50 | 244-701 | 50 | 1261.44 |
| Taps 4-21/2\% |  |  |  |  |  |
| 244-481-200 | 025 | \$842.44 | 244-681-200 | 25 | \$878.96 |
| 244-491-200 | 0 371/2 | 1074.60 | 244-691-200 | $371 / 2$ | 1122.78 |
| 244-501-200 | 050 | 1293.06 | 244-701-200 | 50 | 1352.00 |
| Taps 2-5\% |  |  |  |  |  |
| Primary 480 Only |  |  |  |  |  |
| 244-481-100 | 025 | \$782. 56 | 244-681-100 | 25 | \$820.52 |
| 244-491-100 | 0 371/2 | 1000.10 | 244-691-100 | $371 / 2$ | 1046.82 |
| 244-501-100 | 050 | 1204.50 | 244-701-100 | 50 | 1261.44 |

* $55^{\circ} \mathrm{C}$ Temperature Rise Insulation.
${ }^{* *} 80^{\circ} \mathrm{C}$ Temperature IRise Insulation.
Jefferson Control Transformers


No. 637-201


No. 631-621

Recommended for service wherever low voltage a-c current is necessary, as in the operation of electrically controlled thermostats, magnetic relays, valves. etc.

|  | mary 11. | mal Rea | tance Ty | ary 6 V |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Cap., va | Each | No. | Cap. Va | Each |
| 637-701 | 10 | \$13.06 | 637-731 | 100 | \$27.46 |
| $637-711$ | 25 | 18.00 | 637-741 | 150 | 29.92 |
| 637.721 | 50 | 22.52 |  |  |  |
| *Primary 115 Volts, 50/60 Cycles, Secondary 24 Volt |  |  |  |  |  |
| 637-201 | 25 | 20.20 | 637-261 | 100 | 29.66 |
| 637-221 | 50 | 24.72 | 637-271 | 150 | 32.12 |
| 637-231 | 75 | 27.70 | 637-291 | 250 | 35.86 |
| *Primary 115 Volts, $50 / 60$ Cycles, Secondary 32 Volts |  |  |  |  |  |
| 637-601 | 50 | 24.72 | 637-621 | 150 | 32.12 |
| 637-611 | 100 | 29.66 | 637-631 | 250 | 35.86 |
| †Primary 230/460 Volts, $50 / 60$ Cycles, Secondary 115 Volts |  |  |  |  |  |
| 637-531** | 25 | 19.4 | 637-571 | 100 | 30.18 |
| $637-551$ | 50 | 25.16 | 637-581 | 150 | 32.70 |
| 637-561 | 75 | 28.20 | 637-591 | 250 | 36.52 |

## Loom Warp Stop Type

*Primary 115/230/460/575 Volts, 50/60 Cycles, Secondary 12 Volts | $637-441$ | 25 | 23.04 | $637-451$ | 50 | 28.84 |
| :--- | :--- | :--- | :--- | :--- | :--- |

## High Reactance Type

Primary 115 Volts, 60 Cycles, Secondary Open Clrcuit 25 Volts Standard Mounting Ft.

| 631-501 | 15 | 18.82 | 631-621 | 15 | 22.12 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 631-511 | 20 | 20.58 | 631-631 | 20 | 23.88 |
| 631-521 | 25 | 23.44 | 631-641 | 25 | 26.74 |
| 631-531 | 35 | 25.74 | 631-651 | 35 | 29.04 |
| *Primary Leads brought out throug |  |  |  |  |  |
| Nipple. |  |  |  |  |  |
| Threaded | N |  |  |  |  |

**Transformer designed with 230 Volt Primary only.


Operates 3 phase motors from single phase lines at $100 \%$ rated load and with balanced currents.
This power converter is an aututransformer type phase converter, designed to efficiently operate 3 phase motors on single phase 208-220 volt lines. Balanced carrents can be maintained for specified loads up to $12.3 \%$ of rated horsepower.
Manufactured in ratings of 1 to 30 horsepower, the Add-APhase is matched in horsepower for the individual motor. Can be used in conjunction with several motors if two-thirds of the connected load is started, maintained and stopped simultaneously and the name plate rating is not exceeded Autotransformer phase converter can be adjusted for smaller motors than its rating.
Available with built-in magnetic starter. Add MC to model number. Available in several types with modifications. Contact Graybar for full information.
 301185.001263 .00 . ...... ........ 1333.001409 .00

## T-P Phasing Units



T-P Special


T-P Super

All advantages of a three phase motor can be available ly incorporating a T-P' Phasing Unit with a three-phase motor and standard fusible motor control. Utilizes all protective devices of a controller.
The Standard Unit is approximately $85 \%$ of rated nameplate horsepower. The Special and Super Units allow full $100 \%$ of nameplate.
Available in two models that can be adjusted to produce accurately balanced current in three phases by simple adjustment of transformer output and capacitance.
The SPLECIAL. I nit is suited for variable load equipment which does not have to be started under full load. External transformer taps and capacitor terminal board make it easy to balance phase currents for desired installation.

The SUPER Unit is similiar to the Special except is designed where heavy duty operation is required. Particularly adaptable for use with air conditioners, irrigation pumps and similar equipment.

| No. T-P 200 Special |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hp. | Voltage | Each | Hp . | Vollaga | Each |
| 2 | 220 | \$235.00 | 10 | 220 | \$587.00 |
| 3 | 220 | 255.00 | 1.5 | 220 | 717.00 |
| 5 | 220 | 320.00 | 20 | 220 | 867.00 |
| $71 / 2$ | 220 | 477.00 | 2.5 | 220 | 1017.00 |
|  |  |  | 30 | 220 | 1187.00 |
| No. T-P 200 Super |  |  |  |  |  |
| 2 | 220 | \$245.00 | $71 / 2$ | 220 | \$520.00 |
| 3 | 220 | 295.00 | 10 | 220 | 650.00 |
| 5 | 220 | 385.00 | 15 | 220 | 777.00 |
| No. T-P 200 Standard |  |  |  |  |  |
| 1 | 220 | \$ 77.00 | 10 | 220 | \$385.00 |
| 11/2 | 220 | 105.60 | 10 | 410 | 370.00 |
| 2 | 220 | 112.20 | 15 | 220 | 544.00 |
| 3 | 220 | 138.60 | 15 | 410 | 534.00 |
| 3 | 410 | 127.60 | 20 | 220 | 647.00 |
| 5 | 220 | 184.80 | 20 | 440 | 640.00 |
| 5 | 410 | 167.20 | 2.3 | 220 | 760.00 |
| $71 / 2$ | 220 | 245.00 | 25 | 410 | 745.00 |
| $71 / 2$ | 410 | 230.00 | 30 | 440 | 795.00 |
| The | Standard | Units listed | are | for 1 | rpm and | 1800 rpm. Standard Units are available on special order to operate on other speeds.

Prices for specially designed units available.

## G-E Inductrol* Voltage Regulators <br> Dry-type Induction Voltage Regulators Hand-operated, Motor-driven and Automatic



Automatic Inductrol with separately mounted control panel

## Poor Voltage Drags Down Plant Efficiency

| Type of Equlpmont | Enect of Undervolase | Enect of Overvollage |
| :---: | :---: | :---: |
| Incandescent Lamps | 10\% undervoltage cuts light output 30\%-slows production. | $10 \%$ overvoltage cuts lamp life $70 \%$ <br> -triples replacements. |
| Huorescent Lamps | 10\% undervoltage cuts light output $10 \%$-may fail to start. | Life unpredictably and drastically shortened, depends on starts, ballasts, etc. |
| Mercury Vapor Lamps | $10 \%$ undervoltage cuts light output 15 t. $25 \%$-lamps may go out. | Even 5\%overvoltage overheats lamp - shortens life. May damage lamp transformer. |
| A-C Motors | Causes overheating-increases maintenance costs. | Decreases power factor-increases power costs. |
| Resistance Heaters | 10\% undervoltage cuts heat output $19 \%$-slows production. | Causes severe overheating-high replacement costs. |
| Electronic Devices | Drastically cuts tube life. May destroy gas-filled tubes. | $\mathbf{5 \%}$ overvoltage cuts tube life $50 \%$ <br> -high replacement costs. |
| Infrared Processes <br> *Registered trade-ma | 1engthens process time-slows production. of General Electric Co. | Causes blistering or scorching-increases manufacturing costs. |



## G-E Switchgear

The General Electric Company produces a complete line of switchgear equipments and component devices consisting of hundreds of items. A number of these items are listed in this catalog with complete information. Following is a list of many other standard items and the publications describing their

Apparatus
Publication

## Air Circuit Breakers

Selection and Application
GEA-5915

## Disconnecting Switches, Group-Operated, Outdoor

Rotating Insulator, Horizontal Break, Type RB

GEA-5706
Disconnecting Switches, Ilook-Operated, Outdoor

GEA-6:16
Light-duty, for Rural Lines, Type FD
GEA-1911

## Equipments

| Bus Runs, Isolated-phase | GEA-5160 |
| :---: | :---: |
| Culicles, Station-type | G1EA-36.38 |
| Load Center Unit Sulstations | GEA-3592 |
| Mercury-are Rectifers (Sealed Ignitron) 40-1000 Kw | (iEA-.539 |
| Mercury-arc Rectifiers (Pumpless) 750 Kw \& up at 2.50 Volts, 1.000 Kw $\mathbb{K}$ up at 600 Volts | GEA-5689 |
| Metal-clad Switchgear, with Magne-blast Air Circuit Breakers | GES-566t |
| Package Substations | GES-6.00 |
| Package Sulstations, Rural | CEA-5276 |
| Sectionalizing Units, Inside of Mine | GEA-5436 |
| Switchboards, Control | GEA-1127 |

## Power Circuit Breakers, Indoor Oil-Blast

Motor-starting combinations
GEA-6202

## Power Circuit Breakers, Outdoor Oil-Blast

Base-mounted, 138-330 Kv
Base-mounted, 115 to 230 Kv , Type FK-439
(GEA-6157

Framework-mounted, 14.4 to 69 Kv , Type FK-1:39
Framework-mounted, 7.2 Kv , Type FK-227
Reclosers, 14.4 Kv

## Power Fuses and Supports

$\begin{array}{ll}\begin{array}{c}\text { Current-limiting Fuse Supports, Types } \\ \text { EK and ERO }\end{array} & \\ \text { Current-limiting Fuse Units, Type CLF } & \text { GEA-5501 } \\ \text { Expulsion-fuse Disconnecting Switches, } & \\ \text { Type EF-1 } & \text { GEA-5502 } \\ \text { Selection and Application } & \text { GET-1843 }\end{array}$
applications and characteristics. Upon receipt of a request, accompanied ly a statement of your application requirements, a quotation and neressary descriptive matter on any of these items will be gladly supplied.

| Apparatus | Deseriptive Publitation |
| :---: | :---: |
| Relays |  |
| A-c Wire-pilot, Type CPD | GEA-300. |
| Art of Protective Relaying | GET-1768 |
| Auxiliary, Types IIEA, IIFA, IIGA, and IIMA | GEA-5457 |
| Current-balance, Machines and Lines, Type IJC.513 | GEA-4695 |
| Current-balance, Regulating Transformers, Type IJC..22 | GEA-4694 |
| Dilferential, Percentage, Machines, Type IJD.D2A | GEA-3235 |
| Differential, Product-restraint, Machines, Type CFD | GEA-4716 |
| Differential-voltage, Switchgear, Type PVD | GEA-5449 |
| Directional-distance, Reactance, Lines Type (GCX | GEA-2170 |
| Direational-ground, Types ICC and ICP | GEA-2009 |
| Directional-overcurrent, Types IIBC, IBCC, IBCP, and IBCY | GEA-3206 |
| Directional, D-C. Types RAV, RBV, RBP, RBC, RCP, and RCV | GEA-3246 |
| Drawout Relays, Switchgear (construction) | GEA-5578 |
| Frequency, Type I.JF | GEA-2013 |
| Lass-of-excitation. Type CEILILA | GER-300 |
| Overcurrent, Instantaneous, Type P.JC | GEA-4880 |
| Overcurrent, Instantaneous, Type PJC31C | GEA-5330 |
| Overcurrent, Inverse-and V'ery-inverse-time, Type IAC | GEA-3553 |
| Overpower, Type ICW | GEA-3417 |
| Phase-sequence and I'ndervoltage, Type ICR | GEA-2524 |
| Plonger-operated. Types PAA, PAC, PAV, PlBA, PBC, and PCV | GEA-1811 |

GEA-5593
Reclosing, Automatic, Multi-reclosure, Type ACH

GEA-3340
Reclosing. Automatic, Single-reclosure, Type IlCiA18

GEA-3537
Synchronism-check, Type IJS
GEA-57.58
Synchronizing
Temperature, Bearings, Type TBBB
GEA-2209
Temperature, Windings, Type CFT
GEA-3734
Test Plug, for Drawout Relays and Meters, Type XLA

GEA-4984
Thermal, Type TMC
GEA-5525
Undervoltage and Overvoltage, Time, Type IAV

GEA-3552
Undervoltage and Overvoltage, Instantancous, Type P.JV

GEA-4880

## Switches, Control

Control and Transfer, Type SB-1
GEA-4746

## G-E Low-Voltage Drawout Switchgear <br> WithType AK-1 Air Circuit Breakers <br> Interrupting Ratings $\mathbf{1 5 , 0 0 0}$ to $\mathbf{1 5 0 , 0 0 0}$ Amperes <br> 600 Volts Maximum-3-phase, 3-wire, 60 Cycles



Installation view of a metal-enclosed, low-voltage, drawout aircircuit breaker switchboard.

## Application

These equipments are available for indoor or outdoor service, for 600 volts maximum, in interrupting ratings of 15,000 to $1,50,000$ amperes, for a-c 2-phase or 3 -phase or d-c 2- or 3 -wire circuits.

They incorporate the latest improved features to provide inexpensively for the safe and reliable control of $600-\mathrm{volt}$ (or less) a-c generators, power transformers, incoming and outgoing feeder lines, synchronous and induction motors and motor branch feeders which may be used for general power and lighting service in power phants, municipal and industrial installations, and such "commercial" structures as office buildings, banks, hotels, theaters, department stores, hospitals and educational and public buiddings where the interrupting rating refuirement for the breaker does not exceed 150,000 amperes.

The relialility in service of low-voltage air circuit breakers, combined with their case of operation and economy in initiat installation cost and maintenance, has resulted in their general acceptance and adoption as the standard practice for the control of a-c circuits and apparatus rated 600 volts or less.

As a consequence, the application of low-voltage air circuit breakers to the universally accepted and generally preferred metalenclosed type of switchgear equipment has made similar progress, resulting in the production of the standard metal-enclosed low-voltage a-c switchgear efuipments described in this section.

In the general design of this class of equipment, the anticipated requirements for the comprehensive field of their application has been carefully studied, and to provide properly for such application, all the advantages and outstanding constructive features have been fully incorporated in these standard equipments.

These equipments are of the highest quality manufactured, and may be relied upon to give sufficient and satisfactory service for many years, with minimum maintenance attention and expense.

## Features

Completely metal enclosed.
Easily removed breaker, drawout relays and meters
Co-ordinated switchgear components.

Complete primary and secondary control assembly; factory
built. . $\qquad$
Standard unit construction $\qquad$ Maximum protection to personnel; fire hazard mininized: long life. Easy to maintain; short outage time; lightweight installation. Balanced engineering and design. Interchangeability of breakers reduces outage time for maintenance.

Lower over-all installation cost and purchasing expense; a finished tested job.
Low initial cost; flexibility in application; easy future expansion; simplifies station planning; high salvage value. Saves system investment.

## G-E Service Protectors

## Type LB-1



Combines a high-capacity switch with current-limiting fuses for servico-entrance and feeder applications in buildings by using power from networks or high-capacity 120/ 208 or $275 / 480$-volt systems.

It is a properly co-ordinated combination of inter-ruphor-switch and currentlimiting silver-sand fuses, possessing many outstanding features, ineluding a quickmake, quick-break operating mechanism.

Economical and practical eircuit-protective and switehing device for circuits capable of $\mathbf{2 0 0 , 0 0 0}$ amperes HMS symmetrical short-circuit current.

## Ratings with G-E Type CLF Fuses

| $\begin{gathered} \text { Ampere } \\ \text { Rating } \end{gathered}$ | Fuse Size | $\begin{gathered} \text { A-C } \\ \text { Voltage } \\ \text { Raling } \end{gathered}$ | Interrupting symmetrica Amperes | Coniact Load-brea Amperes anivere: - |
| :---: | :---: | :---: | :---: | :---: |
| 1100 | 1600 | 480 | 200,000 | 12X Rating |
| 2300 | 3000 | 480 | 200,000 | 12X Rating |
| 3000 | 3000 | 480 | 200,000 | 12X Ratiug |
| 3500 | 1000 | 180 | 200,000 | 12X Rating |

## G-E Low-Voltage Drawout Switchgear

## With Type AK-L Circuit Breakers

## A Complete Line of Air Circuit Breakers with the Newest Features



Type AK1-100
100,000-amp interrupting rating. Electrical closing only


Туре АK1-75
75,000-amp Interirupting rating. Electrical closing only.

Туре АК1-50, 50,000 Туре AK1-25, 25,000 Type AK1-15, 15,000amp Interrupting rat- amp Interrupting amp Ainterruptinz ing. Electrical or man- rating. Electrical or rating. Electrical or ual closlng avallable. mectsalcal closing. manual closing.

These hasic breakers in their respective compartments are mounted in an all-welded frame, and are bus-connected to form a complete switchluard.

Indoor Drawout Switchgear Equipment

Hinged rear cover



## G-E Standard Metal-Enclosed A-C Switchboards

## Feeder-Section Units (Drawout or Stationary)

For Incoming Line, Power Transformer, Feeder, and Motor-branch Circuit Application


Fig. 1
Top compartment may be used for instrumentation In place of circuit-breaker position.

## Weights and Dimensions



| AKl-15 | D | 90 | 20 | 19 | 1800 | 112 | 20 | 73 | 2.100 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AK1-25 | D | 90 | 20 | 19 | 2200 | 112 | 20 | 73 | 3100 |
| AK1-50 | C | 90 | 26 | 59 | $2200(1)$ | 112 | 26 | 89 | $3000(1)$ |
|  |  |  |  |  | $2600(2)$ |  |  |  | $3.100(2)$ |


| AK1-75 | Electrical Closing Only |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | 90 | 30 | 63 | 2800 (3) | 112 | 34 | 89 | 38003 |
|  |  |  |  |  | 3100(4) |  |  |  | 40004 |

* One complete vertical unit with maximum number of circuit breakers indicated in ligg. 1.
(1) Mamual Chosing. (2) Electrical Closing. (3)2000-amp. model. (4) 3000 -amp. model.


## Installation Data



Floor steel furnished by purchaser, unless otherwise indicated on floor plan.

Channels should be set level with each other and should le level over the full length.
Recommended t-in. x $5.4 \# / \mathrm{It}$. channels to be used for leveling purposes only.

Finished flowr should have slight pitch away from the mounting channels, and in no case should the finish floor be higher than the mounting channels.


See table above for W and D dimensions
$A=23 / 4$ for 20 - and 26 -in. wide units. $A=43 / 4$ for 34 - and $42-\mathrm{in}$, wide units.

## Recommended Aisle Space

## Position

Front Rear
Indoor
48-in.
Width of unit

Outdoor
48-in.
48-in.

# G-E Air Circuit Breakers <br> Type AK-1 <br> AK-1-15: 15-225 Amp Continuous AK-1-50: 200-1600 Amp Continuous AK-1-25: 35-600 Amp Continuous AK-1-75: 2000-3000 Amp Continuous <br> AK-1-100: 4000 Amp Continuous <br> 240, 480, 600 Volts A-C, or 250 Volts D-C 



Application
Recommended for use in general industrial and switchgear applications. suitable for severe service, wher numerous opening and closing operations are required for general power and lighting circuits, and motor-starting service.

## Features

Small size. compact arrangement.
short-time rating equal to interrupting rating.
luproved multislot contact design.
Individual unit-pole construction simplifies maintenance.
lole units are mounted on metal plate. providing maximum fire resistance between front and back of breaker.

Variety of enclosures.
Complete line of accessories.

## Mounting or Enclosure

## Dead-front Switchboard

Breaker is not enchosed, excepl for are quenchers. Deradfront steel plate not furnished, except as an acressory.

## General-purpose, for Indoor Mounting, NEMA Type 1

Breaker is monnted in a sted enclosure. For indoor use only. AK-1-15. $-2 . \bar{x}$, and -50 wall-momuted, with easily removable breaker elentent, inchading terminal eomectors.

AK-l-7. . and -100 floor-momente stationary, with removable eovers.

## Semi-dust-tight Enclosure, NEMA Type 1A

This endowure is similar to the general-purpose enchosure, with the addition of a gasket around the cover and escutelueon.

## Weatherproof, NEMA Type 3

Fasily removable broakre is mounted in a weatherproof steel enelosure, including terminal connedtors. For indoor or outdoor use.

## Dust-tight, Watertight, NEMA Types 4 and 5

Dasily removatule breaker is mounted in it heavy-duty, welded-stecl-plati endosure with gasketed door, including terminal comnectors.

## Explosion-proof, NEMA Type 7

Breaker is mounted in a heavy-duty cast-iron enclosure. including terminal conmectors. Suitable for Class 1, Group D hazardons locations.

*Refer all transactions requiring 7.0)-volt d-c breakers to Graybar.

## G-E Air Circuit Breakers, Type AK-1

## Accessories



## Prices Include

## Manually Operated

Trip-free breaker, mounted on a metal base, with:
*Dual-magnetic time-overcurrent trip unit per pole. (Characteristic - 1 B furnished untess otherwise specified; see "Tripping Characteristics.")

Arc-quenchers.
Push-button mechanical trip.
Position indieator.
Provision for up to three padlocks (for loching loreaker in the trip-free position).

Bolted-type terminal connectors (enclosed breaker).
Revolving pistol-grip operating handle.
Seleeted enclosure (except breakers for dead-frout switchboard mounting).

## Electrically Operated

Same as manually operated breaker (except omit handle), plus:

Electric closing mechanism with closing relay.
Shunt-trip device.
Four-contact auxiliary switch.
Push-button closing switch.
Waintenance closing handle.

* Normally one overcurrent trip unit will the omited if reverse-current device (see "Accessories") is furnished, since buth units mount in the same location. In special cases, the reverse-current device can be mounted on a breaker housing three overcurrent units, but the size of hreaker base or enclosing case will be increased.


## Tripping Characteristics

 Time-current characteristics produced by individual elements of
Type EC-1 trip device for Types AK $-1-15,25$, and -50 breakers. For characterlstics of AK-1-75 and AK-1-100 breakers, consult your

## Dual-Magnetic Trip

The overcurrent trip unit of the AK-1 breaker is of the dual-magnetic type. It consists essentially of an electromagnet which is excited by the current in a series eoil, and a pivoted laminated-iron armature which is normally restrained by a spring whose tension can be increased or derreased hy means of a calibration knol, which, when set, indicates the tripping current values. The calibration range is from 80 to 160 per cent of the breaker rating.

Movement of the armature is further restrained by a piston in a sealed. fluid-filled cylinder, the armature is linked to the piston which is accurately machined and provided with a calibrated oritice for controlling the flow of the fluid. The piston fits into an accurately machined cylinder which is completely sealed to keep out all dirt. The movement of the piston is restrained by the flow of the silicone fluid through the orifice. Continuons overcurrent exerts a magnetic pull on the armature until it and the piston have traveled their full stroke, thus tripping the breaker.

The linkage between the armature and piston is connected by a heavy adjustable restraining spring. At currents exceeding 15 times normal breaker rating, the magnetic force exerted upon the armature is sufficient to overcome this heavy restraining spring and instantaneously trip the breaker without waiting for the piston to move.

The entire overcurrent trip device is assembled into a molded phenolic case and all external adjustments are thoroughly insulated from energized parts.

## G-E Control Switchboard Components

## Type SB-1 Control and Transfer Switches

For Panel Mounting - $\mathbf{6 0 0}$ Volts, A-C or D-C
For Circuit-Breaker and Motor Control-For Instrument Transfer (Specify Panel Thickness)


Fig. 1, Clrcult-braaker control switch, 4-stage, with fixed handle


Flg. 2 Synchronizing swlteh with removable nonInterchangeabie handle (cover removed)

Pricing Information
Motor Control

| Servite, Poles, and Throws | Stages | Sprine <br> Return | Fixed or Removable | -Oparating <br> Style | Handle <br> No. | Escutcheon Marking (Front View) | No.ti Wt | Approx. Ship. <br> Wt. Libs. | Net Price, Each $\ddagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gov. motor-dt | 4 | With | Fixed | Radial |  | Haise-lower | 16S131A1X2 | 4 | 528.00 |
| (iov. or exciter rheostat-dt | 4 | With | Fixed | Mandwheel |  | 1laise-lower | 16SB1A2X2 | 4 | 28.00 |
| ( iov. motor-dt (a-c only) | 1 | With | Fixed | Pistol grip |  | Raise-lower | 16SB1AA1X2 | 3 | 22.00 |
| (Gov. motor-dt (a-c only) | 2 | None | Fixed | Pistol grip |  | lieverse-forward | 16SB1AA2X2 | 3 | 24.00 |
| Circuit-Breaker Control |  |  |  |  |  |  |  |  |  |
| Close and trip | 2 | With | Fixed | Pistol grip |  | Trip close-with flag | 16S131131 22 | 3 | \$24.00 |
| Close and trip, with aux. contacta | 4 | With | Fixed | Pistol grip |  | Trip close-with flag | 16S131132X2 | 4 | 28.00 |
| 'Trip, contucts normally open | 1 | With | Fixed | Pistol grip |  | 'Trip | 16SB1133X2 | 3 | 22.00 |
| Trip, enstacts normally closed | 1 | With | Fixed | Pistul grip |  | Trip | 16SB1134X2 | 3 | 22.00 |
| 'Trip, contacts normally clused | 2 | With | Fixed | Pistol grip |  | 'rip | 16S131135X2 | 3 | 24.00 |
| Close and trip, with aux. contacts | 3 | With | Fixed | Pistol grip |  | Trip close-with flag | 16SH1139X2 | 3 | 26.00 |
| Close and trip, with aux. contarts | 4 | With | Fixed | Pistol grip |  | Trip close-with flag | 16SB11310 2 | 1 | 28.00 |
| 3 contacts operating 2 breakers One throw closed substitute for push-button station <br> For JP high-speed breaker | 3 | With | Fixed | Pistol grip | . . . . . . . . . . . . . | Trip close-with flag | 16S131136X2 | 1 | 26.00 |
|  | $\begin{aligned} & 2 \\ & 5 \end{aligned}$ | With With | Fixed Fixed | listol grip l'istol grip |  | Trip close-with flag Trip close-with fling | $\begin{aligned} & \text { 16S131137X2 } \\ & 16 S 1311136 \times 2 \end{aligned}$ | $\begin{aligned} & 3 \\ & 5 \end{aligned}$ | $\begin{aligned} & 24.00 \\ & 30.00 \end{aligned}$ |
| Instrument Transfer |  |  |  |  |  |  |  |  |  |
| Voltmeter, 3-phase, phase-to-phase | 2 | None | Fixed <br> Removable <br> Removable <br> Removable <br> Removable | Knur <br> Oval <br> Oval <br> Oval <br> Oval | Mod. 16SB1CC1 <br> Mod. 16SB1CC2 <br> Mod. 16SH1CC3 <br> Mod. 16SB1CC4 | Off, 1-2, 2-3, 3-1 | 16S131(:F11/2 | + 4 | 24.00 24.00 |
|  |  |  |  |  |  | Off, 1-2, 2-3, 3-1 | 16S131CF12X2* | * 4 | 24.00 24.00 |
|  |  |  |  |  |  | Off, 1-2, 2-3, 3-1 | 16S131CF14×2* | * 4 | 24.00 |
|  |  |  |  |  |  | Off, 1-2, 2-3, 3-1 | 16SB1CF15 X ${ }^{\text { }}$ | * 4 | 24.00 |
| Voltmeter, 3-phase, phase-to-neutral | 2 | None | Fixed | Knurled |  | Off, 1, 2, 3 | 16SB1C6 2 | 3 | 24.00 |
|  |  |  | Removable | Oval | Mod 16SB1CC1 | Off, 1, 2, 3 | 16SB1C.7 ${ }^{\text {2* }}$ | 3 | 24.00 |
|  |  |  | Hemovable | Oval | Mod. 16SH1CC.2 | OIf, 1, 2, 3 | 16SB1(882* | 3 | 24.00 |
|  |  |  | Removahle | Oval | Mod. 16SB1CC3 | Off, 1, 2, 3 | 16S131C9 X 2* | 3 | 24.00 |
|  |  |  | Removable | Oval | Mod. 16SB1CC4 | Off, 1, 2, 3 | 16SB1C10×2* | 3 | 24.00 |
| Voltmeter, dpst | 1 | None | Fixed | Knurled |  | Off, on | 16SB1CA1N2 | 3 | 22.00 |
|  |  |  | liernovable | Oval | Mod. 16SB1CC1 | Off, on | 16SB1(A2×2* | 3 | 22.00 |
|  |  |  | Removahle | Oval | Mod. 18SB1CC2 | Off, on | 16S131CA3 ${ }^{\text {2 }}$ | 3 | 22.00 |
|  |  |  | Removable | Oval | Mod. 16SB1CC3 | Off, on | 16S131CA4X2* | 3 | 22.00 |
|  |  |  | Removable | Oval | Mod. 16SB1CC4 | Off, on | 16SB1CA5 X 2* | 3 | 22.00 |
| Voltmeter, dpdt | 2 | None | Fixed | Knurled | .................... | 1, off, 2 | 16SB1C.E27X2 | 3 | 24.00 |
| Voltmeter, phase-to-phase und phaso-to-neutral | 4 | None | Fixed | Knurled |  | $\begin{aligned} & \text { Off, 1-2, 2-3, 3-1, } \\ & \text { i, 2, } \end{aligned}$ | 16SB1CF16X2 | 4 | 28.00 |
| Ammeter, 3-phase, 3 independent circuits | 6 | None | Fixed | K nurled |  | 1,2,3 | 16SB1CA7X2 | 5 | 32.00 |
|  |  |  | Fixed | K nurled |  | 1, off, 2, off, 3 | 16SB1CA15 2 | * 5 | 32.00 |
|  |  |  | Rernovable | K nurled | Cat. 6119795 C 69 | 1, off, 2,3 | 16SB1CA11 ${ }^{2 *}$ | * 5 | 32.00 |
|  |  |  | liemovable | Knurled | Cat. 6119795661 | 1, off, 2,3 | 16SB1CA12X2* | * 5 | 32.00 |
|  |  |  | Removable | Knurled | Cat. 6119795G62 | 1, off. 2, 3 | 16SB1CA13 X ${ }^{*}$ | * 5 | 32.00 |
| Ammeter, connected at end of c-t leads, 3 c-t's | 3 | None | Fixed |  |  | 1,2,3 | 16SB1CF24X2 | 4 | 26.00 |
|  |  |  | Fixed | Pistol prip |  | 1, off, 2, off, 3 | 16SB1CA14X2 | 4 | 26.00 |
|  |  |  | Rernovable | K nurled | Cat. 6119795660 | 1, off, 2,3 | 16SB1CA16X2* | * 4 | 26.00 |
|  |  |  | liernovahle | Knurled | Cat. 6119795(161 | 1, off, 2, 3 | 16SB1CA17×2* | * 4 | 26.00 |
| Ammeter, connected at end of c-t leads, 2 c-t's | 2 | None | Fixed | Knurled |  | 1,2,3 | 16SB1CF25 2 | 3 | 24.00 |
| Ammeter, 4 c-t's | 6 | None | Fixed | Knurled |  | Off, 1, 2, 3, 4 | 16SB1CF17X2 | 5 | 32.00 |
|  |  |  | Hemovable | Oval | Mod. 16SB1CC20 | Off. 1, 2, 3, 4 | 16SB1C.F18X2* | * 5 | 32.00 |
|  |  |  | Removable | Oval | Mod. 16SB1CC24 | Off, 1, 2, 3, 4 | 16SB1C.F19 ${ }^{\text {2* }}$ | * 5 | 32.00 |
| Power factor or wattmeter reverse, 4pdt <br> * $\dagger$ + See following page. | 4 | None | Fised | K nurled | . . ..... | In, out | 16SB1CA10X2 | 4 | 28.00 |
|  |  |  |  |  |  |  |  |  |  |

## G-E Control Switchboard Components

## Type SB-1 Control and Transfer Switches

## Pricing Information

Instrument Transfer-Cont.

| Sefvice, Poles, and Throws | Stages | Spring Return | Fixed or Removable | Operat <br> Style | No. | Escutcheon Marking (Front View) |  |  | Net <br> Each $\dagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\geq$ | None | liemovalile | Oval | Mont. 16.31316:5 | OIT, ont | 16SB1C: $88 \times 2$ | 3 | \$24.00 |
|  | 3 | None | Removalile | Oval | Morl. 16-1310:C6 | (1)tr, on | 16S316.F6. 2 | 4 | 26.00 |
| Whtimeler | 3 | $\begin{aligned} & \text { Nome } \\ & \text { None } \end{aligned}$ | Removable <br> Hemovable | $\begin{aligned} & \text { Oval } \\ & \text { Oval } \end{aligned}$ | Howl 16Sk1: $: 6$ lod. 16sibic: $: 6$ | ( HIT , 8 m <br> ( HI , on |  | 6 | $\begin{aligned} & 26.00 \\ & 30.00 \end{aligned}$ |
|  | 6 | None | Removable | Oval | Mod. 16Si317: 6 | (17), on | 16S 131 (:33 2 | 6 | 32.00 |
| Watimeter/rva meter, 1pudi | 4 | None | Fixed | hnurled |  | W, ailf, rea | 16S131CR34 2 | 4 | 28.00 |
| Revers. switeh for 1 corrent mil | 2 | None | Fixed | Kinurleed |  | In, out | 16S1316 F23 2 | 3 | 24.00 |
| Synehroscope, spmit, 3-position | $\simeq$ | None | Removable | Oval |  | 12, (oif), 1s | 16S131C 135 N 2 | 3 | 24.00 |
| Synchroseope, sprun, dp start | 2 | None | Removable | Oval | Mind. 16Nis1(: (:9 ("1") <br> Mod. 16:il31c: 10 ("h") | 11, (off), 18 | 16s $111 \mathrm{Cl} 136 \times 2$ | 3 | 24.00 |
| Synchronizing, tymt | $\because$ | None <br> Noties | Removathle Removable | $\begin{aligned} & \text { Oval } \\ & \text { Oval } \end{aligned}$ | $\begin{aligned} & \text { Mord. 16N131c: } 7 \\ & \text { Vhad. 16Sil1c: } 9 \end{aligned}$ | Oit, on OIT, on | $\begin{aligned} & 16: 131: F 9 \times 2 \\ & 16 \times 131610 \times 28 \end{aligned}$ | $4$ | $\begin{aligned} & 24.00 \\ & 23.00 \end{aligned}$ |
| Syuchronizink, 3pult | 3 | None | Removable | Oval |  | IR, (oil), is | 168B13 (310. 2 * | 1 | 26.00 |
|  | 3 | None | Rernovable | Oyal |  | 12, (017), 1 S | 16SB16.1311 ${ }^{\text {2** }}$ | 1 | 26.00 |
| Symehromizink, 6spt | $3$ | $\begin{aligned} & \text { Kome } \\ & \text { Xone } \end{aligned}$ | [1esmovable Removable | Oval <br> Oval | Mond 16sils1c: 7 <br> llod. 16silic: © 9 | OIT, in <br> OIT, OH | $\begin{aligned} & 16 \pm B 1 C+20 \ 2 * \\ & 16 \leqslant 131 / 21 \times 2^{*} \end{aligned}$ | $i$ | $\begin{aligned} & 26.00 \\ & 26.00 \end{aligned}$ |
|  | 4 | $\begin{aligned} & \text { None } \\ & \text { Nome } \\ & \text { Vome } \end{aligned}$ | Fixed <br> Removable <br> Removathe | Kinurled <br> (bvil <br> Oval | $\begin{aligned} & \text { Mod 16s131CC18 } \\ & \text { Mod. 16S131 C19 } \end{aligned}$ | $\begin{aligned} & \text { 1est, 1, } 2,3 \\ & \text { Oif, } 10 \times 1,1,23 \\ & \text { Oif. lest. 1, } 2,3 \end{aligned}$ | $\begin{aligned} & 16 \times 131: 128 \times 2 \\ & 16 \times 131656 \times 2^{*} \\ & 16 \times 131: 157 \times 2^{*} \end{aligned}$ | 4 | $\begin{aligned} & 28.00 \\ & 28.00 \\ & 28.00 \end{aligned}$ |
| Tem- perature Metere $\left\{\begin{array}{l}3 \\ 3 \\ 3 \\ 3 \\ 3\end{array}\right.$ | 6 | $\begin{aligned} & \text { Yone } \\ & \text { Yone } \\ & \text { Nome } \end{aligned}$ | Fixed <br> Removable <br> Rembevable | Kurled Oval Oval |  | $\begin{aligned} & \text { Test, } 1,2,3 \\ & \text { Off, (esi, i, } 3 \\ & \text { Off, Iest, I, } 3 \end{aligned}$ | $\begin{aligned} & 16: 3181: 29 \times 2 \\ & 1651318: 54 \times 2^{*} \\ & 16 \times 131\left(12552^{*}\right. \end{aligned}$ | 6 6 6 | $\begin{aligned} & 32.00 \\ & 32.00 \\ & 32.00 \end{aligned}$ |
| Tem- $\left\{\begin{array}{l}2 \\ \text { peratures-4 coils, test, } \& \text { olr }\end{array}\right.$ Meter* 12 wires-b eoils, test, \& off 'Temperature meter, 2 wires $;$ eoils and test | 6 | None Nome | Removalile | $\begin{aligned} & \text { Oxal } \\ & \text { Oval } \end{aligned}$ | Monl 16SB1C:C19 Mod. 16:B1c: 21 |  |  | 6 | 32.00 32.00 |
|  | 6 | Vone | Fixad | $K$ kurled |  | Tas, 1, 2, 3, 4, 5 | 16S131CE33 2 | 0 | 32.00 |


*Switches are constructed to use removable moninterchangeable handles. No other listed hande can be used to operate the switeh.
fiswithes are available for mounting on panels $1 / 8$ to 2 in. thick. Model No. are listed only for the $1 / 8$ in. thick panel; for other thichnesses, Model No, are derived by substituting the appropriate suflix no. following the " X " in the Model No. The sullix mo. indicates the number of $1 / 16 \mathrm{in}$. panel thickness. For example: $3=3 / 16 \mathrm{in}$.
$\ddagger$ Fixed operating handles are included in swith Model No. and price. Removable handles must be ordered, and priced, separately.
§"OIf" position furnished on switch, but not engraved on escutcheon plate.

- These meters are equipped with palladium contacts.

Note: Swithes other than those listed are available. Information on application.

## G-E Control Switchboard Components Type SB-1 Control and Transfer Switches

## $\dagger$ Switches for Hazardous Locations <br> For Class I, Group D 250 Volts, D-C- 500 Volts, A-C For Panel Mounting (Specify Panel Thickness)

It is recommended that where SB -1 switches are to be operated in explosive atmospheres that they be enclosed in explosion-prof housings. The front, or switel-support section of the housing is mate se that suflicient size of conduit opening is provided to accommodate the maximum number of control wires, as determined by the switch comections.


Fig. 3. Explosion-proof box with cover on

The lank or cover section is made in three lengths, to aceommodate:
(a) A maximum of 4 stages.
(b) A maximum of 8 stages.
(c) A maximum of 12 stages.
(d) Switch may also be furnished with removable handle or loch handle.
Any standard spring-return or sustained-contact Type Sl3-1 switch, with fixed handle. having a maximum of 12 stages, may be assembled with a housing as illustrated in Fig. 3.

| Fig. Stages | SB-1 Switch and Explosion-prool Housing Poles | Outlet for Std. Pipe Thread. inches | Approx. <br> Shipping Lbs. | Net Price, Each, Includes Switch and Housing |
| :---: | :---: | :---: | :---: | :---: |
| , | Single-pole, double-hreak, or double pole, single-break. |  | 9 | \$64.00 |
| 2 | Double-pole, double-breah, or four-pole, single-break |  | 9 | 66.00 |
| 3 | Triple-pole, double-break, or 6-pole, single-break. | $1 / 2$ or $3 / 4$ | 10 | 68.00 |
| 4 | 4-Pole, doubie-break, or 8pole, single-break. |  | 10 | 70.00 |
| 5 | 5 -pole, double-break, or $10-$ pole, single-l)reak |  | 16 | 72.00 |
| 6 | 6 -pole, double-break, or 12 pole, single-break | 1 or $11 / 4$ | 16 | 74.00 |
| 7 | 7-pole, double-break, or 1.1pole, single-hreak |  | 18 | 76.00 |
| 8 | 8 -pole, double-break, or 16pole, single-break. |  | 18 | 78.00 |
| 9 | 9-pole, double-break, or 18pole, singte-breah. |  | 23 | 80.00 |
| 10 | 10 -pole, double-hreak, or 20 pole, single-break. | $11 / 2$ or 2 | 2.4 | 82.00 |
| 11 | 11-pole, double-breah, or 2epole, single-break |  | 25 | 84.00 |
| 12 | 12-pole, double-treak, or 24pole, simyle-break. |  | 25 | 86.00 |

tThis control is designed to conform with the standards of the Underwriters' Laboratories, Ine., but has not been tested or listed by the Laboratories.

## Control and Transfer Switch Housings

## Watertight, Dust-tight or Oil-immersed

For 600 Volt Servlce (Fig. 4 )
For flat surface vertical mounting, the top support is common to three sizes of tanks. Small - for 1 to 1 stages; Medimm - for 5 to 8 stages, and Large - for 9 to 12 stages, or for 13 to 16 stages. Top support will he drilled and tapped to accommodate conduit or pipe of 1 -inch maximum iron pipe size.

The same housing can be used for immersing the switches in oil when they are exposed to gaseous or explosive atmospheres. For such applications a $1 \frac{3}{4}$ inch spacer is used to lower the switch contacts into the oil in the tank, and the number of stages per housing is one less, as indicated in table.


Fig. 4
Net Price per housing any size, when sold with SB-1 Switeh
$\$ 42.00$

| Number of Stages |  |  |  |
| :---: | :---: | :---: | :---: |
| Watertight | Switch | Oimensions in Inches (Fig. 4) |  |
| or Dust-tight | Oil Immersed | A | 8 |
| 1-4 | 1-3 | 107/8 | 716 |
| 5-8 | 4-7 | 167/8 | 101/16 |
| $9-12$ | 8-11 | 227/8 | 131/16 |
| 13-16 | 12-15 | 287/8 | 161/20 |

## Control and Transfer Switch Housings <br> Fabricated Metal - For 600 Volts




Fig. 5

For wall or flat - surface mounting. Made in five sizes to accommodate switches of 1 to 6 stages, 7 to 9 stages, 10 to 12 stages or 13 to 15 stages. Knockouts can be provided for pipe or conduit connections.
Type SB-1 switches mounted in these housings require different terminals. Therefore, if switeh is ordered separately, requisition should speeify "For mounting in fabricated housings."
Net Price per housing, any size, when sold with SB-l switch
$\$ 14.00$

| $\begin{aligned} & \text { No. } \\ & \text { of } \end{aligned}$ |  | Bimensiors in In. (Fip. 5) | $\square$ |
| :---: | :---: | :---: | :---: |
| Stages | A | Drasto | B |
| 1-6 | 82152 |  | 51/2 |
| 7-9 | 102932 |  | $73 / 4$ |
| 10-12 | $1: 358$ |  | 10 |
| 13-15 | $15^{13 / 32}$ |  | 121/4 |
| *Redu | er s |  |  |

## G-E Control Switchboard Components

## Type PK-2 Test Blocks and Plugs

For use with proper test equipment to facilitate the testing of a-c instruments, meters and relays. lror mounting on switchboard panels.

Test Blocks are 4-pole and 6-pole jacks provided with Textolite covers having internal plug contacts which make a through connection when the cover is in place. The contacts in the blocks are of the line-pressure type and provide positive contact with minimum contact resistance. For all current circuits auxiliary contarts are used which automatically short-circuit the current transformer when the cover or plug is removed.

Test Plugs are provided with studs and links, and can be permanently connected to the testing equipment for any of the various lest methods in use.

Routine testing is accomplished by simply removing the cover and substituting the properly connected test plug; normal connections are restored by replacing the cover.

Contact rating, 250 volts, 10 amperes continuously.


## Explanation of Listing

With each test block and cover is included a set of unmounted auxiliary contacts, jumpers and screws in sufficient quantity and variety to provide the combinations to suit any testing application desired-typical arrangements are shown in Fig. 10 to 15 on next page. There are also included mounting screws, nuts for the studs, and (for blocks for mounting on $1 / 8-1 / 2$-inch panels) bushings for the studs. Testplug links may be ordered by referring to No. V-2 153066 .

Type PK-2 Test Blocks with Covers

*Auxiliary contacts, jumpers, screws, mounting screws, and bushings, as required, included in Cat. No. and price.

$\dagger$ Above dimensions are subject to change and should not be used for construction without approval

## G-E Control Switchboard Components

## Type PK-2 Test Blocks and Plugs



Flg. 9. 6-pole block with jumpers and connectors

The above illustration shows a composite assembly of a 6 -pole test block with auxiliary contacts and jumpers, as follows:

No. 1-Auxiliary contact (Cat. No. 617968.5G3) used as a bridge to maintain the circuit during the period that the cover or the plug is not in place. Without this connection, loss of revenue is possible because of interrupted operation if the replacement of the cover or plug is long delayed.

No. 2-Auxiliary contact (Cat. No. 6179635G2) to shortcircuit the current transformer when the cover or plug is not in place.

No. 3-Jumper (Cat. No. 6179685 Gi ) to be used in connection with auxiliary contact No. 2 or No. 4, to serve the same purpose as No. 2 in short circuiting a current transformer, or to inter-connect phases when the coverfastening stud is to be by-passed.
No. 4-Auxiliary contact (Cat. No. 6179685 Gl ) equal to one pole of contact No. 2, to be used in connection with jumper No. 3 as shown in Fig. 9. If all poles are to be interconnected, as indicated in Fig. 15, contact bars No. 2, with jumpers No. 3 would be used.

## Typical Arrangements of Type PK-2 Test Blocks with Auxiliary Contacts and Jumpers



Flg. 10
Without auxlllary contacts, for potentlal elreults


Flg. 12
With auxllary contacts No. 1 for through-current connectlons


Flg. 14
With auxillary contacts No. 2, for current circults


Flg. 11
With one auxlliary contact No. 2, for potentlal and current clrcult


Flg. 13
With auxillary contacts Nos. 2 and 4, and Jumper No. 3, for relay and trip connections


FIg. 15
With auxillary contacts No. 2 and Jumper No. 3, for current transformer short circulting

NOTE-All test blocks are supplied with a sufficient quantity of auxlliary contacts and jumpers for any connection shown above.

## Interchangeability of Type PK-2 with Type PK-1

Test blocks Type PK-2 cau be surface-mounted on insulating panels in the PK-1 drilling, or surface-mounted on steel panels in the PK-1 drilling plus two small holes for mounting screw bolts. PK-2 plugs, 4- and 6 -hole are interchangeable with PK-1 plugs.

However, the base of the PK-2 is 1 -inch longer than that of the PK-1, therefore it may not always be pussible to mount the PK-2 blocks in the same location as the PK-1.

## G-E Control Switchboard Components

## Types ET-5 and ET-6 Indicating Lamps



For application where good visible indication, long lamp life, and low wattage consumption are desirable. They can be used for signal-light indication or in combination with control switches to show circuit-breaker position.

## Description

Devices include G-F telephone lamp, Type T-2, slide base, rated 24 v., $0.03-0.038 \mathrm{amp}$. Special Code 24 X lamp, Cat. No. $59 \times 2$ 2 3 , used in E"T-1.5 device, is suitable for use in Type ET-6 also. Itowever, the standard Code 24E lanp inchuded with the Type ET-6 device, cannot be used in the Type ET-5 combination. Screw-type color caps, easily removed, are used and give positive indjeation. Color of cap desired should be specified when ordering.

The resistor element slides over the receptacle hody from the rear. The eomplete deviee has provision for soldered or clamped connections.
Receptacle Complete Where Lamp

| Receptacle Complete Where Lamp Is Operated at One Brilliancy |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Circuit Voltage Min. |  | Max. | Resistance of Series Resistor in Ohms 110 | $\begin{aligned} & \text { TYpe ET-5 for } \\ & \begin{array}{c} 1 / 8 \& \text { in. Panelst } \\ \mathbf{6 1 0 5 7 0 0 ( F 1} \end{array} \end{aligned}$ | Type ET-5 for 1 to 2 in. Panels | Net Price, Each | 50 or More Net Price, Each | Type ET. 6 for $1 / 8 \& 1 / 4 \mathrm{in}$. Panels $\dagger$ | Net Price, Each | 50 or More Net Pricte, Each |
| 24 D-C | 29 | 28 |  |  | 6105700ci19 | \$4.35 | \$3. 90 | 6105700) 941 | \$3.80 | \$3.40 |
| 48 D.C | 11 | 56 | 900 | 6105700(i2 | 6105700G20 | 4.35 | 3.90 | 6105700G42 | 3.80 | 3.40 |
| 125 D-C | 110 | 140 | 3300 | 6105700(3) | 6105700G21 | 4.35 | 3.90 | 6105700G43 | 3.80 | 3.40 |
| 250 D-C | 220 | 280 | 7200 | 6105700C.4 | 6105700G22 | 4.35 | 3.90 | 6105700G44 | 3.80 | 3.40 |
| 600 D-C | 580 | 7.50 | 20000 | 6105700)5 | 6105700(223 | 6.00 | 5.65 | 6105700G45 | 5.65 | 5.40 |
| 115 A-C | 95 | 125 | 2800 | 6105700C:9 | 6105700G27 | 4.35 | 3.90 | 6105700G49 | 3.80 | 3.40 |
| 230 A-C | 190 | 2.00 | 6:300 | 6105700C:10 | 6105700C28 | 4.35 | 3.90 | 6105700G50 | 3.80 | 3.40 |
| 460 A-C | 380 | 500 | 13000 | 6105700(i11 | 6105700G29 | 6.00 | 5.65 | 6105700G51 | 5.65 | 5.40 |
| 575 A-C | 500 | 630 | 17000 | 6105700G12 | 6105700G30 | 6.00 | 5.65 | 6105700G52 | 5.65 | 5.40 |
|  |  |  | ptacle and Res | or (Mid-tap) | Connection | ing Di | -brigh | Operation |  |  |
| 48 D-C | 44 | 56 | 1300 (580 tap) | 6105700G6 | 6105700G24 | \$6.00 | \$5.65 | 6105700G46 | \$5.65 | \$5.40 |
| 12.5 D-C | 110 | 140 | 4300 (24.50 tap) | 6105700 (i7 | 6105700(225 | 6.00 | 5.65 | 6105700G47 | 5.65 | 5.40 |
| $2.50 \mathrm{D}-\mathrm{C}$ | 220 | 280 | 9.100 (5600 tap) | 6105700 18 | 6105700G26 | 6.00 | 5.65 | 6105700G48 | 5.65 | 5.40 |
| 11.5 A-C | 9.5 | 125 | 3600 (2200 tap) | 6105700);13 | 6105700G31 | 6.00 | 5.65 | 6105700G53 | 5.65 | 5.40 |
| $230 \mathrm{~A}-\mathrm{C}$ | 190 | 2.00 | 7900 (5000 tap) | 6105700Ci14 | 6105700G32 | 6.00 | 5.65 | 6105700G54 | 5.65 | 5.40 |

*Includes Lamp, Color Cap, and Resistor.
$\dagger$ A spacer will be supplied for momting on panels of less than $1 / 8$ in. thickness.
Each unit is compact and simple in construction. Requires only one hole for panel mounting.

Series resistor prevents the possibility of a short circuit from a broken lamp filament, thos eliminating the need for special fuses and assuring long lamp life.
Low-wattage consumption results in economy and cool operation.

Telephone Type ' $\mathrm{T}-2$, slide base 24 v . lamp is used and is available the world over.

Color caps are designed for max. visibility and are available in six hasic colors: red, green, yellow, ilhe, white, and clear.

Terminals are readily accessible and have facilities for soldered or clamped connections.

The new Type ET-6 lamp has a molded base and is designed for momnting in panels up to $1 / 4 \mathrm{in}$. thick. It is similar in appearance to Type E'P-.) lamp and is interchangeable with the EM'-s on thin-panel applications.

# G-E Terminal Boards and Covers 

## Fabricated Types EB-5 and EB-6



Fig. 1. 4-pole board Type strips, Cat. 6422482G4


FIg. 3. 4-pole terminal board Type EB-6 with hinged cover In place, Cat. 6422494 E104

## Application

To be applied wherever leads are brought to any part for permanent or temporary connection, especially if many wires areinvolved.

## Description

Type EB-5 are fabricated terminal bards. Each is equipped with the necessary washer-head binding serews for circuit wire connections, and also a white marking strip for cireuit identification (Nee Notes A and 13 below). To mount, drill for No. 10 screw. Board will accommodate wire sizes No. 18 to No. 10 indusive.
Type EB-6 are fabricated terminal boards of the same construction and dimensions as Type EB-T, exeept that clamp-t ype eonnectors are furnished for eircuit wire connections. Boards will accommodate wire sizes No. 18 to No. 10 inclusive.

Boards are available with from 2 to 18 points, except those with shortcircuit strips.

## 30 Amperes 600 Volts

Type EB-5, With Washer-Head Screws for Connection (as in Fig. 1 and 2)

| No. of |  | Without S Cover | ${ }^{\text {circuit Strips }}$ Board With |  | - With Short Board Only, | Strips Cover |  | ansions in Incis |  | Approx. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles Perr Board | Catalog No. | Net Price Each | Catalog No. | Net Price Each | Catalog No. | Net Price Each | A | Fig. 1,2 , or 3 | C | $\begin{aligned} & \text { Ship. Wt., } \\ & \text { LDs. } \\ & \text { Each } \end{aligned}$ |
| 4 | 6422482G 4 | \$1. 20 | 6422494G 4 | \$2.05 | 6353652(11 | \$1.75 | $31 / 4$ | 2 | 27/8 | $3 / 4$ |
| 6 | 6422482G 6 | 1.55 | 6422494G 6 | 2.50 | $6353652(12$ | 2.25 | $11 / 2$ | 2 | .11/8 |  |
| 8 | 6422482) 8 | 1.95 | 6422494G 8 | 2.95 | 6353652G3 | 2.85 | $53 / 4$ | 2 | 53/8 | 1 |
| 12 | 6422482G12 | 2.75 | 6422494G12 | 3.90 | 6353652G4 | 4.05 | $81 / 4$ | 2 | $77 / 8$ | 11/2 |
| Type EB-6, With Pressure-Type Connectors (as in Fig. 3) |  |  |  |  |  |  |  |  |  |  |
| 4 | 6422482G104 | \$1.40 | 6422494(1104 | \$2.45 |  |  | $31 / 1$ | 2 | $27 / 8$ | 1 |
| 6 | 6422482(i106 | 1.95 | 6422494(106 | 2.90 |  |  | +18 | 2 | 41/8 | $1{ }^{1}$ |
| 8 | 6422482(122 | 2.45 | 6422494G108 | 3.45 |  |  | 81/4 | - | $5^{3}$ \% | 2 |
| 12 | 6422482(1112 | 3.45 | 6422494(1112 | 4.50 |  |  | 81/4 | 2 | 778 | 2 |

* Cach board is furnished with a total of 4 short-circuit strips to provide for a total of 3 eurrent transformer secondary cireuits connected Y with grounded neutral. The short-circuit strips can be easily removed or added as required.


## Molded-Type EB-4

Molded-composition terminal boards mahe possible neat, compact arrangenents on the back of the switehboard. Especially desirable where a large amount of small wiring is necessary on the back of the switchboard and will be found very convenient for attaching the wires, not to exceed No. 8 in size. Each stud is furnished with four pronged washers.


Fig. 4. 6-point terminal board, Cat. No 2860351G3

## 600 Volts

tCat. No.
2860351G1
$2860351 G 2$
$2860351(i 3$
INo. of Studs
2
4
6

|  | Dimensions in Inches (Fig. 4) |  |
| :---: | :---: | :---: |
| A |  | B |
| 11/4 |  |  |
| 21/2 |  | $13 / 4$ |
| $33 / 4$ |  |  |


| Approx. <br> Ship. Wi. <br> Each, Lbs. | Net Price |
| :---: | ---: |
| $1 / 4$ | Each |
| $1 / 2$ | $\$ 1.55$ |
| $3 / 4$ | $\mathbf{1 . 7 5}$ |

$\ddagger$ Boards for more than six circuits to be made up of combinations of 2 -, 4-, and 6-stud boards.
$\dagger$ When ordering, use Catalog Number.
Note A—Unless speeified on the order, each board will be shipped with an all-white Fibre marking strip.
Note 13-On request, we can furnish a bi-plastic marking strip (black on one side, white on the other, or all black) suitable for engraving or marking.

# G－E Auxiliary Relays 

## Types HGA and HMA



Fig．1．HGA11A， back－connected

Instantaneous in operation，positive in action and attractive in appearance．

## Application

These relays are available for many applications，toth on a－c and d－c cir－ cuits．They can be applied where sev－ eral circuits are to be closed or opened as a result of closing one set of contacts in a proteclive or actuating relay． Where more than two circuits are to be controlled，the coils of two or more relays uay be connected either in series or parallel on d－c，or parallel on a－c to obtain the desired results．

## Features

Contacts are silver－to－silver，double－pole，double－throw （two）normally open，two normally closed）．Textolite base of high insulating qualities，molded in one piece，impervious to moisture．Cover，also of back Textolite，is held in place by two spring clips，casily removed and replaced．

Back－connected relays，with covers or front－connected relays without covers can be provided．The front－connected are generally used in enclosures where the back of panel is inaccessible．

| $\ddagger$ Type HGA－Heavier Duty－Larger |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Volts, } \\ & 0 . C \end{aligned}$ | Coil Ratings <br> Amp．，＊Volts，A．C <br> D．C 60 Cycles | $\dagger$ Resistance， Ohms at 25C | Back－connected， with Cover and Studs Model No． | Front connected， No Cover or Studs Model No． |
| 6 | ．．．． | 9 | 12IIGA11 A58 | 121GGA11［58 |
| 12 |  | 35 | 57 | 121 57 |
| 24 | ．．．． | 130 | 56 | 56 |
| 32 |  | 230 | 55 | 55 |
| 48 | $\cdots$ | 500 | 54 | 54 |
| 62.5 | ．．．． | 820 | 53. | 538 |
| 125 | ．．．． | 3000 | 520 | 520 |
| 250 | －．． | 12900 | 51 令 | 51 ¢ |
| ．．． | 1 | 3.80 | 65 犬 | 65 ： |
|  | 2 | 0.95 | $66^{\circ}$ | $66^{\circ}$ |
|  | 3 | 0.46 | 67 | $67^{\circ}$ |
|  | 5 ．${ }^{\text {a }}$ | 0.16 | 69 | $69 \stackrel{\square}{\circ}$ |
|  | 115 | 93 | 70 | 70 |
|  | 208 | 310 | 105 | 105 |
|  | 230 | 380 | 71 | 71 |
|  | 460 | 1900 | 72 | 72 |
| ．．． | － 575 | 2310 | 73 |  |

Approximate Weight，lbs．Net 2；Shipping， 3.

| Type HMA－Lighter Duty－Smaller |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 |  |  | 15.3 | 12IIMA11A21 | 12IIMA11810 |
| 12 |  |  | 60 | $22^{515}$ | $2{ }^{\text {r }}$ |
| 24 |  |  | 230 | 23\％ | 3. |
| 32 |  | ．．． | 360 | 24 | 4 |
| 48 |  |  | 880 | 25. | 5.0 |
| 125 |  |  | 5660 | 26号 | 6 |
|  |  | 115 |  | 31 | 11 |
|  |  | 125 |  | 54. | ${ }_{12}{ }^{\circ}$ |
| ．． | $\cdots$ | 230 | ．．$\cdot$ ． | 32 • | 12 |

Approximate Weight，Ibs．

$$
\begin{aligned}
& \text { 12|1VA11A Siries-Net, 7/8; Shipping, } 11 / 4 \text {. } \\
& \text { 12H11AIIB Suries-Net, } 1 \text {; Shipuing, } 2 .
\end{aligned}
$$

＊For 25－or 50 －cycle relays use same price as listed for corresponding 60－cycle relay．See＂Ordering Directions．＂
$\ddagger$ To obtain glass in cover of HGA relay add suffix letter ＂$G$＂to Model No．and add $\$ 0.85$ to selling price．Example： Model 121IGA11A58G，selling price $\$ 17.45$ ．（This feature not available in IIMA relays．）
$\dagger$ Within plus or minus $10 \%$ ．

## Ordering Directions

Order d－c and 60－cycle a－c relays by Model No．For 25－ or 50－cycle relays order＂Similar to Model No． （give 60 －cycle No．，except state for 25 －（or 30 －）cycles）

If relays are to be mounted on a steel panel，specify＂with short studs＂and order as a separate item，insulating bushings for each live stud．＇These bushings are furnished withont charge when ordered with the relay．）

Unless otherwise specified，back－connerted relays with short insulated studs suitable for steel panels up to $1 / 4$－in．thick will be furnished．

## Operation and Characteristics

Operation－These relays have an operating coil and an opening spring．When the coil is energized，the hinged arma－ ture is attracted，closing the normally open contacts and opening the normally closed contacts．

Characteristics－Both the a－c and d－c relays are nor－ mally adjusted to pick up at $80 \%$ of rating（hot）．This is approximately $60 \%$ of the rating for d－c relays（cold），be－ cause the coil resistance changes with heating．The a－c relays will drop out at approximately 40 to $50 \%$ of normal voltage； the d－c at 2 to $10 \%$ ．
These relays will withstand a $10 \%$ increase in voltage with－ out injury to the operating coils．

Ratings of contacts－The current－closing rating of the contacts is 30 amperes．The current－carrying rating is 12 amperes contimuously or 30 amperes for one minute．The interrupting ratings are listed in the following table．

| Noninductive Circuits |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Contact-circuit Volts } \\ & \text { D-C.C } \end{aligned}$ |  | Type HGA |  | Typo HMA |  |
|  |  | Singlo Break | Double Break | Single Break | Double Braak |
|  | 6－32 | 20 | 50 | 15 | 30 |
|  | 48 | 10 | 35 | 10 | 20 |
| －•• | 125 | 3 | 20 | 1.5 | 3 |
|  | 250 | 0.75 | 2.5 | 0.25 | 0.5 |
| 115 | ．．． | 30 | 50 | 20 | 30 |
| 230 |  | 20 | 30 | 13 | 25 |
| 460 |  | 10 | 15 | 5 | 10 |
| Inductive Circuits |  |  |  |  |  |
|  | 6－32 | 10 | 50 | 7.5 | 20 |
|  | 48 | 5 | 30 | 3 | 7.5 |
|  | 125 | 1 | 5 | 0.75 | 1.0 |
|  | 250 | 0.2 | 0.4 | 0.1 | 0.25 |
| 115 |  | 20 | 30 | 15 | 15 |
| 230 |  | 15 | 20 | 10 | 10 |
| 460 |  | 7.5 | 10 | 5 | 5 |

## Call Graybar FIRST for．．．



## General Electric Load-Center Unit Substations

The New and Improved Way of Distributing Low-voltage Power in Industrial Plants, Commercial Buildings, and for Power-Station Auxiliaries.



A G-E load-center unit substation, with Pyranol transformer and metal-enclosed drawout air clrcuit breakers, installed indoors at load center

Load center distribution has many hig advantages. Elimination of long secondary cable runs, which cause voltage drop, results is better voltage conditions. Proper voltage at point of use means improved motor perfornance, bright and steady lights.

G-E metal-enclosed load-center unit sulstations are completely factory-engineered and factory-assembled and are shipped ready to install. They can be installed either indoors or outdoors, put underground in vaults, on the roof, on balconies, or in production areas, in a space that is otherwise unused.

Save Time - Only one purchase transaction is necessary. They can be selected and ordered quickly and easily from a line of standard units and standard arrangements that fill all requirenents of a broad range of applications. The units are shipped in two or three complete sections ready to be bolted together and connected to power cables. They are standardized, completely assembled and wired at the factory - no special knowledge being required by purchaser's men to install or disconnect for removal to new locations.

Greater Safety - All live parts are metal-enclosed. Circuit breakers of adequate interrupting capacity insure adequate circuit protection. Pyranol a noninllammable cooling and insulating liquid is normally used in the transformer, providing safety for indoor installations.

Flexibility - A wide variety of high- and low-voltage switching equipment is available, including oil, Pyranol or dry-type transformers, and circuit breakers for either nammal or electrical operation, making these substations adaptahle for practically every need.

Appearance - Compact and modern in appearance. No skeleton steel framework or exposed equipment. They require much less space than the old type.

Industrial Lighting - When the industrial load is not heavy, the same load-center unit substation which supplies motor power can be used. Dry-type lighting transformers (crapacities $5-25 \mathrm{kva}$ ), which step 480 volts down to 120 volts can be mounted or hung any place in the plant to supply the lighting load.

Ratings - These unit substations serve loads 600 volts and below ( $208 \mathrm{Y} / 120,480$ volts, etc.) from incoming lines up to 15 kv .

A complete unit substation may consist of metal-clad in-coming-line section with magne-blast power circuit breakers, a Pyranol (or dry-type, or oil-filled) transformer section, and a low-voltage feeder section with drawout air circuit breakers.

Here is the modern equipment to help insure an adequate power supply at all times - more important now than ever in the light of present conditions.

We will be glad to help you select a low-cost load-center unit substation to meet all your requirements. Other apparatus can be combined in one of these units if, for instance, you need the addition of a power rectifier. For further information ask GRAYBAR for Bulletin GEA-3592

## G-E Distribution Center Unit Substations Sectional Type



Provides a completely metal-enclused, co-ordinated substation for indoor or cutdoor installations. Ised to step primary voltages in the range 601 through 15.000 volts down to more clfectively utilized ratings of $600,480,480 \mathrm{Y} /$ 277,210 , or $208 \mathrm{Y} / 120$ volts.

Usually eliminates the need for expensive, space-wasting vaults or transformer rooms.

Provides the additional power needed for extra motors, air conditioning, and increased lighting loads without disturbing exisfing high-voltage lines and existing sulstations.

Can be effectively used in small plants. warehouses, railroad terminals. airports. hospitals, office buildings, schools, and light-duty areas in utility systems. Helps assure safety for men and equipment. reduces maintenance costs, and lessens possibility of production shutdowns.

Easily installed. Components shipped separately as packaged units. It is simply necessary to spot equipment in desired location, bolt together, and make necessary electric connections. The low-voltage section control center or switchboard can be located remotely from the rest of unit and connected by G-E Type LVD leeder busway.

The equipment steps down incoming line voltage to a voltage suitable for serving utilization loads and for supplying power to various loads through individual feeder circuit protective devices.

Incoming power can enter transformer section either directly through a cable terminal compartment or through an interrupter device. Interrupter device enables the customer to disconnect substations from incoming line. Incoming line may consist of any one of the following: Terminal compartment; Cutoul, fused or unfused; Unfused air interrupter switch; Fused air interrupter switch; Liquid-filled switch; Unfused air selector switch or F'used air selector switeh.
The transformer section steps primary voltages of 2400 through 13.300 volts down to utilization voltages of 240 , $480,600,208 \mathrm{Y} / 120$, or $480 \mathrm{Y} / 277$ volts and feeds the lowvoltage section. The transformer section contains the transformer with primary and secondary leads as well as provisions for changing taps on the primary side. There are four approximately $21 / 2$ percent rated kva taps, two above and two below rated primary voltage. There are three types of transformers: Pyranol filled for installation indoors or outdoors; Oil-filled for use outdoors or in approved vaults; Open-dry for indoor use in clean, dry locations.
In some applications, a transition or metering section may be used.

The Low-Voltage Section may consist of a free-standing switchboard of either the fusible or circuit breaker type; free-standing distribution pauelboard, either fusible or circuit breaker type; or a general purpose type motor control center.

Note: For further information contact Graybar.

G-E Distribution Centers

## Integral Units



One compact unit of three co-ordinated components: an incoming-line section, a transforming section, and a lowvoltage outgoing section consisting of a stationary moldedrase feeder-breaker pane!. Ideal for supplying up to 500 hva of power to light-load areas. either indoors or outdoors. This type of distribution center offers the additional adadvantage of having the low-voltage section integral with the transformer housing.

Incoming-Line section: May consist of simple terminal compartments or high-voltage switch. Three types of highvoltage switches are available: air switch (fused or unfused), oil cutouts (fused or unfused), and liquid-filled switch (unfused).

Transforming Section: May consist of oil-filled, Pyranol filled, or open or sealed dry-type transformer. The transformer primary is rated $2400-15,000$ volts and tho secondary is rated 600 volts or less. There are four $2 \frac{1}{2}$ percent full-capacity externally operated taps, two above and two below normal.

Low-Voltage Section: Consists of a panel containing stationary molded-case air circuit breakers, manually operated, with thermal-magnetic overcurrent protection and clamp-type terminals.

## Standard Transformer Ratings Available

|  |  Voltages | Outioing Feader Feeder Voltages |
| :---: | :---: | :---: |
|  | 2100 |  |
| 75 | 4160 | 120/208Y |
| 1121/2 | 1800 | 210 Delta |
| 150 | 6900 | 180 Delta |
| 225 | 7200 | 480Y/277 |
| 300 | 12000 | 600 Delta |
| 500 | 13200 |  |
| $\ldots$ | 13800 |  |

## G-E Load Center Units



A load-center mit substation is a completely co-ordinated factory-built equipment for stepping down primary voltage and protecting and switching low-voltage ( 600 volts and less) power-distribution eirwuits. The equipment is contaned within a grounded metal enclosure. The seetions (ineomingline, transformer, and outgoing) are designed to be easily and quickly bolted together at the point of installation. Init ofiers advantage of drawont low-voltage circuit breakers. A vailable in indoor or outdoor units, 300 to 2000 kva .

The sections are:
Incoming-Line Section: May consist of simple terminal compartments or high-voltage switch. Three types of highvoltage switches are available: air switch (fused or unfused), oil culouts (fused or unfused), and liquid-filled switch (nufused).

Transforming Seetion: May consist of oil-filled, Pyranol filled, or open or scaled dry-type transformer. 'Transformer primary is rated $2100-15,000$ volts and the secondary is rated 600 volts or less. There are four $21 / 2$ percent fullcapacity externally operated taps, two above and two helow normal.

Low-Voltage Seetion (outigoing): For the comnection of ane or more outgoing low-voltage feeders. Outgring feeders are protected and switched by drawout 'lype Ah magnetie air circuit breakers.


## I-T-E Unit Substations Indoor Construction



Available in liquid and dry types, indoor and outdoor. Conventional secondary unit sulstation rating from 75 (1) 2000 kva, primary voltage- 14,100 and helow; secondary voltage600 volts and below. Primary unit substations having ligher kva and voltage ratings are also available.
Engineered, built and tested as one complete, coordinated unit. Obtainable in any combination of switchgear and transformer types to mert individual requirements.

Provides effiedent means of stepping-down primary voltages to utilization values.


Metal enclosed for induor or outdoor installations. Voltage ratings of $5,7.5$ and 15 kv , through 2000 amps. continuous, with interrupling ratings from 50,000 to $500,000 \mathrm{k}$ va.

Provides safe, centralized electrical protection and control in industrial plants for incoming power lines, feeder and transformer circuits, heavy synchronous and induction motor drives.

Circuit breakers are properly coordinated with main buses, relays, meters, instruments, instrument transformers and other devices to form a complete unit designed to nucet exact requirements.


Low voltage, metal-enclosed drawout switchgear offers complete protection, indor ar autdoor, for voltages through 600 volts. Completely enclosed, self supporting structures containing one or more removable air circuit breakers and their associated equipment provide maximum service continuity and personnel safety.

Ideally suited as a centralized distribution system for low voltage power and lighting networks and may lee installed in or above the production area for maximmm space economy.

## Square D Switchgears

## High Voltage Metal Clad Switchgear

To control the high voltage circuits popular in so many modern distribution systems Square D offers Metal Clad switchgear using high voltage switches to provide a safe, convenient and economical means for handling high voltage power.

Voltages up to 15,000 volts.
Incoming aud outgoing cable terminations-potheads if required.

Lasad break air interrupter switches-fused or unfused.
High voltage main bussing.
Components completely enclosed in $1 / 8$-in. shel housing.
Standard depth 54 -in., height $91 / \frac{1}{2}$-int.
Pacilities for high voltage metering.

## Low Voltage Metal Enclosed Drawout Switchgear

For increased system reliabifity and easier equipment maintenance on systems up to foo volts, square D offers Low Voltage Metal Enclased Swithgear. Drawout construction enables large air circuit breakers to project from their enclosures for quich, safe inspertion, adjusturent or replacement.

Air circuit breakers up to 1000 A mounted on pantograph type drawout mechanisms in iselated compartments.

18 -in. wide section accommerlates 4 LA-25 ( 600 A .) or 1A-15 (225 A.) air circuit breakers.

26-in. wide section accontmodates 3 LA-50 ( 1600 A .) air circuit breakers.
$34-\mathrm{in}$. wide sections for 3000 A . breakers, $40-\mathrm{in}$. for 4000 A . breakers.

Instruments and meters on hinged door of isolated compartment.
Silver phated bussing braced for at least $50,000 \mathrm{~A}$.
Standard depth 54 -in,, height $91 \frac{1}{2}$-in.
Weatherproof enclosures for outdoor applications.

## Square D Switchgears Low Voltage Drawout Switchgear



Circuit breakers projected from individual compartments on pantograph drawout mechanisms.
Back of projected beaker is beyond front of enclosure for easy inspection of drawout contacts and compartment interior.

## Outdoor Low Voltage Drawout Switchgear



Standard Indoor switchgear Inside weatherproof housing. Doors-front and rear.
"Walk-in"" alsle space Inside enciosure In front of circuit breakers.
LIghts, space heaters and power outlets for tools.

## Low Voltage Drawout Switchgear



Two LA-50, 1600 A. and six LA-25 600 A. manually operated alr circuit breakers.
Two future breaker compartments for LA-25 circuit breakers.
Meters in isolated compartment; Instrument transformers.

## Square D Unit Substations

Square D offers a complete line of indoor substations having primary voltages up to 15,000 volts and secondary voltages up to 600 volts.

Designed in Power-style construction to match and include

Square D switchgear, switchboards and motor control centers these substations incorporate all applicable standards of NEMA, ASA and AIEE plus many Square D extras for better service.

## Package Unit Substation



Package Unit Substation
with combination type low voltage section.
High voltage load break fused alr Interrupter switch.
$\mathbf{3 0 0}$ KVA transformer In rear.
Main large alr circult breaker, 1000 A.; molded case feeder breakers.
Instruments and Instrument transformers.

Very compact yet versatile in design to accommodate a large variety of indoor application requirements, this substation is popular in schools, office buildings, shopping centers, factories and department stores.

Sizes from 75-500 3- KVA.
Primary voltages up to 5000 volts, secondary to 600 volts. $31 \phi$ dry type transformers in $3 \phi$ combination.


> Package Unit Substation with full panel low voltage section High voltage load break fused air Interrupter switch. 300 KVA transformer In rear. Molded case circuit breakers In full 60-In. panel.

Transformers individually mounted on base for minimum noise, easier inspection and removal, and longer life due to more eflicient cooling.

High voltage termination with air interrupter switch or oil cutouts-(fused or unfused).

Low voltage section with molded case circuit breakers, QMB fusible switches, large air circuit breaker and/or instrumentation.

88 -in. wide, 44 -in. deep, $911 / 2$-in. high.

## Sectional Type Unit Substations



Sectlonal Type Unit Substation
High voltage fused alr interrupter switch section. 500 KVA dry open ventllated transformer section.

Low voltage drawout switchgear sectlon.

Designed and manufactured to fill any load center substation requirements, this equipment combines high voltage and transformer sections with low voltage seetions of switchgear, switchboards or motor control centers tailored to the systerns needs.
Primary voltages up to 15000 volts, secondary to 600 volts.

Transformers-liquid filled or dry, up to 2000 KVA $3 \phi$.
High voltage termination with air interrupter switch or oil cutouts (fused or unfused).

Low voltage air circuit breakers, molded case circuit breakers, switches, metering and motor control equipment.

Standard depth 54 -in., height $911 / 2$-in.

# G-E Medium-Voltage Switchgear 

## Standard Metal-Clad Equipments

With Magne-Blast Power Circuit Breakers

75,000 Kva Interrupting Capacity-3-Phase, 3-Wire
4160 Volts-1200 Amperes


#### Abstract

Application

A brief description of metal-clad switchgear in this section will show the advantapes obtainable in completely factoryassembled, metal-enclosed, safet y-lype switching equipments for general power service in power plant main and auxiliary circuits, steel mills and ot her types of industrial applications, distribution substations, oflice buildings, hotels, theaters, department stores, hospitals, educational and public build- inss, and other similar locations. It will provide proper and reliable control for generators, Iransformers, inconning power and tie lines, feeder circuits, bus-tie and bus-sectionalizing circuits, synchronous and induction motor and condenser circuits, power capacitors, electric furnaces and other kinds of apparatus.




Standard Class M20 Metal-clad switchgear for the control of feeder and motor circuits

The equipment is available in standardized unit construction for installation where the interrupting rating requirements for the magne-blast power circuit breakers do not exceed $75,000 \mathrm{kva}$, and the service voltage does not exceed 4160 volts.

The faetory-built standard units have been installed (at a minimum over-all installation cost), in many important applications where reliability in the performance of the switchgear equipment is of first importance.

## Features

## Advantages

Completely metal-enclosed; segregated metal compartments for

Lasily removed vertical-lift lireakers; drawout potential trans-
formers and fuses; drawout relays and meters.
No hazard to personnel-fire hazard minimized; long life.
formers and fuses; drawout relays
Corordinated switchigear components
Vasy to maintain-short outage time.
Sequence interloching.
Complete primary and secondary control assembly,
factory-built. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Safety to operators; continuity of service.

Shipped Assembled.
Lower over-all installation cost and purchasing expense; a finished,
Standard unit construction . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Lasy initial cost flexibility in ap tested job.

Low initial cost; flexibility in application; easy future expansion; simplifies station planning; high salvage value saves system investment.

# G-E Medium Voltage Switchgear 

## Standard Metal-Clad Equipments

With Magne-blast Power Circuit Breakers

## Type AM (Oilless) Magne-Blast Power Circuit Breakers Stretch the Arc to Destruction

The magne-blast breaker used in these switchgear equipments interrupts by magnetically forcing the are into a series of gradually interleaving, closely spaced, insulating barriers. These barriers elongate the arc and absorb) its heat so that the electrical resistance in the path of the arc is greatly increased, reducing both the current and the phase angle of the circuit. At an early current zero the arc path is solong that the voltage is reduced and the gases produced by the arc so cooled that the arc cannot re-establish itself; and interruption occurs.

There are two sets of contacts on the magne-blast breahers - the silver-inlaid primary contacts, and the arcing contacts of an arc-resistant alloy.

On opening, the primary-contacts part first, shonting the current through the magnetic blowout coil and the arcing contacts. Thus the magnetic force will be sufficiently well established to drive the are when it is drawn on the arcing contacts.

The solenoid mechanisms used on the magne-blast breakers are the same as those used for many years on oil breakers. Conventional control and familiar equipment are therefore used in the mechanism of magne-blast breakers.


Schematic diagram showing the elongation of the arc in the magne-blast circuit

At section A-A the are is formed in a line letween the parling contacts. As the arc is forced into the chute, the fins constrict it and force it into a serpentine path as shown in Section 13-13, and finally, C-C.


Dlagram of section through magne-blast circult breaker, showing contacts (in open position), blow-out coils, and one side of arc chute with fins other side of arc chute removed to show details of construction

## Breakers are Safely Withdrawn or Replaced

The circuit breaker is easily lowered from the operating position to either a disconnected position, or for removal from the stationary structure for transporiation to another location for inspection and maintenance. A spare breaker can be inserted to continue operation and reduce outage time to a minimura.


## G-E Medium-Voltage Switchgear

## Standard Metal-Clad Equipments

Standard Light-Duty-Medium Voltage With Magne-blast Power Circuit Breakers


Vlow of Standard, IIght-duty, metal-clad switchgear equipments slde plate removed to show relative location of component parts


Front View
Stde View
Dimensions of standard feeder metal-clad unit.


For
Additional
Information
Contact
GRAYBAR

# G-E Indoor Power Circuit Breakers 

Type FK-33
2500 Volts- $\mathbf{4 0 0}$ Amperes-15,000 Kva-12-Cycles Interrupting Time


FIg. 1. Triple-pole, manualiy operated breaker for panel mounting. (Terminal connectors and trip colls not shown)

## Prices Include

## For Manually-Operated Breakers

Single-throw Breaker with Type HA-2 trip-free manual mechanism, including necessary instantaneous or time trips. (Current transformers and relays not included.)

Standard bolted-type terminal connectors (no deduction for omission).

Necessary oil (2- and 3-pole breakers, 4 gallons; 4-pole breakers, 5 gallons).

Double-throw Breaker, complete with integral mechanical interlock and two operating levers, with mechanical cross trip.

## Application

These breakers are suitable for lightduty applications on circuits within their voltage and continuous-current ratings. The rated interrupting current of the breaker must be as great or greater than the maximum shortcircuit current which it may be called upon to interrupt.

## Prices Include

For Electrically Operated Breakers, A-C or D-C
Single-throw Breaker, with Type MS-5B solenoid mechanism mounted back-to-back on a steel plate, directcoupled.

Closing relay.
1-Potential trip coil (Current trip coils, relays, and current transformers not included).

4-stage auxiliary switch.
Terminal Board.
Standard bolted-type terminal connectors (no deduction for omission).

Necessary oil (2- and 3-pole breakers, 4 gallons; 4-pole breakers, 5 gallons).

Copper-oxide rectifier (if A-C operated).
Maintenance closing device, if required.
Double-throw Breaker, complete with two solenoid mechanisms, electrically interlocked.

## G-E Indoor Power Circuit Breakers (Con't.)

## Type FK-33 <br> $\mathbf{2 5 0 0}$ Volts, $\mathbf{4 0 0}$ Amperes- $\mathbf{1 5 , 0 0 0}$ Kva-12 Cycles Interrupting Time <br> Dimensions

|  | Rated | Amperes | Poles | Interuptior Apprax. Nat |  |  |  | Net Price Each - Single-throw Breake* |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Manually |  |  |
|  |  |  |  |  |  | Apprax. Nat Wt, Les. Inctuding 0 |  | Operated <br> Direct <br> Operation | Operated <br> For Pipe Framework, |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | At |  | Manual | Solenoid | lor |  | Solenoid |
| Interrupting |  |  |  | Rated Vollase | Maximum Ration | Panel Mountod | $\begin{aligned} & \text { Operated } \\ & \text { D.C } \end{aligned}$ | Panel Mountine | $\begin{aligned} & \text { Solennid } \\ & \text { D.C } \end{aligned}$ | $\begin{gathered} 220 . \\ \text { A.C. } \end{gathered}$ |
| Kra. | Volts |  |  |  |  |  |  |  |  | \$815.00 |
| 15,000 | 2500 | 400 | $\{2$ or 3$\}$ | 3500 | 3800 | $\left\{\begin{array}{r}97 \\ 119\end{array}\right.$ | 248 270 | $\$ 360.00$ 500.00 | $\$ 640.00$ 780.00 | $\$ 815.00$ 965.00 |

## Accessories and Attachments

| Descripition |  |  |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Met Manall } \\ & \text { Moper } \\ & \text { Briabeled } \end{aligned}$ |  |
| Auxiliary Switch |  |  |
| First stage. | \$ 35.00 |  |
| Additional stages, up to a total of 8. | 5.00 | \$ 8.00 |
| Set of current trip coils. | $\dagger$ | 140.00 |
| Undervoltage device, A-C or D-C | 95.00 | 95.00 |
| Instantaneous (if current coils also are ordered) | 9.00 | 175.00 |
| Instantaneous (if current coils are not ordered) | 175.00 | 175.00 |
| Time delay (if current coils also are ordered) |  | 255.00 |
| Time delay (if current coils are not ordered) | 15.00 |  |

*For a DOUBLE-THROW breaker, the price is exactly twice that of the corresponding single-throw breaker.
$\dagger$ Included in price of breaker.
$\ddagger$ Prices apply only when sold with new breaker.
$\Delta$ Fourstage switch included with breaker.

## G-E Indoor Power Circuit Breakers

Following dimensions are subject to change and should not be used for construction without approval.


Fis. 3. Type FK-33 triple-pole, single-throw electrically operated breaker

## G-E Indoor Power Circuit Breakers Type FK-142 and FK-143



## Application

These breakers are suited for medium-duty applications on circuits wit!in their voltage and continuous-current ratings. The rated interrupting current of the breaker must be as great as, or greater than, the maximum short-circuit current which it may be called upon to interrupt.

## Prices Include

## Manually Operated

Single-throw Breaker: with Type IIC--5 trip-free manual mechanism, including necessary instantaneous or time trips. (Current transformers and relays not included).

Standard bolted-type terminal connectors (no deduction for omission).

Necessary oil (2- and 3-pole FKK-112 breakers, 6 gallons: 4-pole FK-1 12 broakers, 8 gallons; 2- and 3 -pole FK-14:3 breakers, ${ }^{9}$ gallons).

Double-throw Breaker: Consists of two single-throw breakers, with mechanical interlock and two operating levers with mechanical cross trip.

## Electrically Operated A-C and D-C

Single-throw Breaker: with Type MS-.) 3 trip-free solenoid mechanism, mounted back-to-back on a steel plate, direct-coupled, supported by steel framework.

Closing relay.
I-Potential trip coil. (Current-trip coils, relays and current transformers not included.)

4-stage Auxiliary switch.
Terminal board.
Standard bolted-type terminal connectors (no deduction for omission).

Veressary oil (2- and 3-pote FK-1-12 breakers. 6 pallons: 1-pole FK-142 breakers, 8 gallons; 2- and 3-pole FK-143, 9 gallons).

Copper-oxide rectifier (if a-c operated).
Maintenance elosing device, if required.
Double-throw Breaker: Consists of two siughe-throw breakers and two solenoid meehanisms eleetrically interlocked.

*For a double-throw lreaker, the price is exactly twice that of the corresponding single-throw breaker.
†Interrupting rating of FK-1 12 breakers, based on CO-2 min-CO duty cycle, and of FK-143, based on CO-15 sec.-CO duty cycle. $\ddagger 25$-cycle ratings, as compared with 60 -cycle ratings, are $600-600$, and $1200-1100$.

| Accessories and Attachments |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Auxiliary Switch Description | $\text { FK. } 142 \underset{\text { Manually Dperated }}{\text { FK. } 143}$ |  | FK-142Electrically <br> Operated <br> OK. 143 |  |
| First stage. |  |  |  |  |
| Additional stages, up to a total of 8, each | 5.00 | \$ 55.00 |  |  |
| Set of Current Trip Coils. . . . . . . . . . . . | 5.00 | 5.00 | \$ 8.800 | \$ 8.800 |
| Undervoltage Device, A-C or D-C |  | $\ddagger$ | 140.00 | 140.00 |
| Instanteous (if current coils are also ordered) | 95.00 | 95.00 |  |  |
| Instanteous (if current coils are not ordered). | 95.00 | 95.00 | 95.00 175.00 | $\begin{array}{r} 95.00 \\ 175.00 \end{array}$ |
| Time Delay (if current coils also are ordered) | 175.00 | 175.00 | 175.00 175.00 | 175.00 175.00 |
| Time Delay (if current coils are not ordered). |  | 175.00 | 175.00 255.00 | 175.00 255.00 |
| Bell Alarm Switch. Windlass-type Tank Lifter | 15.00 | 15.00 | 255.00 | 255.00 |
| Windlass-type Tank Lifter. <br> *Prices apply only when sold with new breaker. $\dagger$ Four-stage switch included with breaker. $\ddagger$ Included in price of breaker. |  | 175.00 |  | 175.00 |

## G-E Outdoor Oil Circuit Breakers



Type FK-14.4-14.4 Kv. - 600 to $\mathbf{1 2 0 0}$ Amperes - $\mathbf{1 0 0}$ to $\mathbf{2 5 0}$ Mva.

## Interrupting Time-5 Cycles

Interrupting Ratings

| Type | -_Ratings |  | Interrupting Rating $\qquad$ RMS Total Amp. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kr. | Amp. at 60 Cycles | My2. | $\begin{aligned} & \text { At Rated } \\ & \text { Voltage } \end{aligned}$ | $\underset{\substack{\text { Maximum } \\ \text { Rating }}}{ }$ | $\begin{aligned} & \text { Withst } \\ & 60 . \text { Cyct } \end{aligned}$ | $K$ r. Impulse |
| FK-14.4-100 | 14.4 | 600 | 100 | 4,000 | 15,000 | 50 | 110 |
| FK-14.4-250 | 14.4 | $\left\{\begin{array}{c}600 \\ 1200\end{array}\right\}$ | 250 | 10,000 | 25,000 | 50 | 110 |

These ratings are based upon the standard duty cycle, comsisting of two unit operations with either a 1.5 second or 2 mimute interval. Any deviation from the standard duty cyele requires a modifieation of the standard ratings.
Interrupting Ratings

| Breaker Type | Kr. | $\begin{aligned} & \text { Rating }{ }^{*} \text { Amp. } \\ & \text { at } 60 \\ & \text { Cycles } \end{aligned}$ | Mas. | Net WL. Lbs. Ancl. Oil | $\qquad$ |  | $\begin{gathered} \text { Net Wt. } \\ \text { Lbs. } \\ \text { Ancl. Oil } \end{gathered}$ | Standard Aut <br> O.C Close <br> O.C Trip | $\begin{aligned} & \text { ic Reclosing Breal } \\ & \text { Net Price Each } \\ & \text { A.C Cloos } \\ & \text { O.C Trip } \end{aligned}$ | $\begin{aligned} & \text { A.C Close } \\ & \text { A.C Trip } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FK-14.4-100 | 14.4 | 600 | 100 | 15.55 | \$3750.00 | \$3750.00 | 186.3 | \$5910.00 | \$5910.00 | \$6365.00 |
| FK-14.4-250 | 14.4 | 600 | 250 | 1.55. | 5250.00 | 5250.00 | 1865 | 7410.00 | 7410.00 | 7865.00 |
| Fh-14.4-250 | 14.4 | 1200 | 250 | 1555 | 6200.00 | 6200.00 | 1865 | 8360.00 | 8360.00 | 8815.00 |

*Interrupting ratings are listed on next page.
AFK-14.4 breaker uses 60 gallons of oil; F1, O, 25 gallons.

## Prices Include

## Electrical Operation A-C and D-C

T-p, s-t lreaker.
Framework.
Necessary trip coils (a-c or d-c).
Auxiliary switch (10-stage).
lateh checking switeh.
Closing relay.
Clamp-1 ype terminal connectors.
Trip-frece, motor-compressed-spring operating mechanism (for FK-1.4.
3-bushing transformers (relay type) in standard location (13ushings 1-3-5).
Maintenance cfosing device.
Operation comuter.
Necessary oil.
Control power switch.

## Standard Automatic Reclosing Breaker D-C Close and Trip

Breaker complete, electrically operated, as listed under "l3reaker Onty," Plus: 1-Relay Cabinet, with:

1-Rectosing relay (mutti reclosures).
3-Relays, time-overcurrent, single pole, arranged for d-c trip, with instantaneous unit if required.
3-Miniature ammeters.
1-Control switch, with red and green indieating lamps.
1-Sclector switch, to include or cut out reclosing reature.
Necessary small wiring.
Terminal boards, with designation strips.
A-C Close, D-C Trip
Same as d-c close and trip, Plus:
A-C Close and Trip
Same as a-c close, dec trip, Plus:
Necessary modifications in trip coils to permit a-c tripping.

## Optional Modifications Standard Automatic Reclosing Breaker Only

[^100]
## Accessories

$\qquad$

## G-E Small Outdoor Oil Circuit Breakers

## Type FK-14.4

Dimensions are subject to change and should not be used for construction vithout opproval


Frame-mounted, electrically operated, 600- and 1200-amp. Type
FK-14.4 nonreclosing oil circuit breaker.


Frame-mounted, electrically operated, 600 - and 1200 -amp, Type
FK-14.4 automatic reclosing oil CIrcult breaker

# G-E Type HR Automatic Circuit Reclosers <br> 50-Ampere Frame- 2400-14,400 Volts (Line-to-Line) <br> 60 Cycles-Single- and Three-Phase 



Flg. 1, Type HR single-phase recloser

## Application

These reclosers provide overcurrent protection for rural and suburban distribution systems. They are designed for dependable year-round co-ordination between reclosers in series; and between reclosers and sectionalizing fuses, branch fuses, and external or internal transformer fuse fuses.

The rating of the recloser to be used is based primarily on normal load and maximum short-circuit current at the point of application.

The continuous current rating of the recloser should at least equal the mormal load current. It is preferable to select a rating approximately $1 / 3$ higher than the load current to allow for future load growth. Reclosers have no overload rating and should not be applied beyond their continuous current rating.
The interrupting rating is given in terms of symetrical short-circnit current. This simplifies the application ly permitting the use of data from a conventional short-circuit study. All Type Illt reclosers can interrupt off-set curront up to 1.4 times the symmetrical value when the symmetrical value does not exceed the interrupting rating of the recloser. This factor of 1,1 is based on a system reactance to resistance ratio of 8 (maximum), which is seldom exceeded on distribution circuits.

Apply NEMA or AILE derating factors for elevations above 3300 feet.

Rechosers are available with different time-delay operating characteristics, providing a choice for "hold-closed" applications or for co-ordinating with reclosers of other manufacture. (See Fig. 2 and 3.)

## Lightning Protection of Reclosers

Protection is raquired to limit to safe values voltage surges caused by lightning. Requirements are similar to those for distribution transformers on the same system.

Some protection can be had by connecting only one arrester to the side of the recloser having the longest length of line. As long as the recloser is closed, the internal Thyrite* unit will elfectively by-pass a lightning surge from the other side. llowever, when the recloser is open, a lightning surge on the unprotected side could result in a bushing flashover and damage to the recloser. If this occurs on an moprotected source side, service is disrupted at least temporarily to additional customers.

It is preferable to provide complete protection ly installing arresters on both sides of a rechoser. One additional arrester is an especially good investment whenever the recloser serves a sizable number of consumers.

The arresters should be a type which permits no sizeable 60 -cycle follow-up current after a lightning surge. This will avoid unnecessary operations of the reclosers and needless blowing of fuses.

For Type Illk 50-impere frame reckosers, "Ili-stroke" rural lightning arresters are recommended. These may be conveniently mounted on either side of the recloser monnting bracket. These apply for altitudes up to 6000 feet and for systems where the line-to-ground symmetrical short-circuit current will not exceed 2000 rms amperes.
*legistered Trade-mark of General Electric Co.

# Type HR Reclosers 14,400 Volts (Maximum Design Voltage 15,000 Volts) (Impulse-withstand Test-95 Kv) 

## Single-phase, 50 -ampere Frame



Three-phase, 50-ampere Frame

| 11133-50-5 | 5 | 10 | 125 | Specify sequence no. from Table$2 \text { e.g.: -22 }$ | Specify B or C, depending on which time curve is desired | Not Available | \$640.00 | 340 | 425 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11133-50-10 | 10 | 20 | 250 |  |  |  |  |  |  |  |
| H183-50-15 | 15 | 30 | 375 |  |  |  |  |  |  |  |
| 11133-50-25 | 25 | 50 | 625 |  |  |  |  |  |  |  |
| H113-50-35 | 35 | 70 | 875 |  |  |  |  |  |  |  |
| 1113-50-50 | 50 | 100 | 1250 |  |  |  |  |  |  |  |

*Rectoser Catalog Number does not include special mounting material; add from Table 3.
$\dagger$ Single-shot Lockout may be added by adding the suffix "SS" to the Catalog Number and increasing the price $\mathbf{\$ 5 . 8 0}$ net. $\ddagger$ Exanple: to specify a Type $11 R$ recloser, 1 -phase, 50 -ampere frame, 35 -ampere rating with 2 -instantancous and 2 -" $B$ " timedelay trips, the Catalog Number would be IMR1-50-35-22B.
§Example: To specify a Type 1 IIt recloser, 1 -phase, 50 -ampere frame, 35 -ampere rating with "hold-closed" operation, the Catalog Number would be HR1-50-35-21.
IIn lieu of time delay. Single-phase only.

## G-E Type HR Automatic Circuit Reclosers

Table 2-Tripping Sequences
*Sequence No.
13
22
31
40
04
21

## Sequence Desired

One instantaneons $\&$ three time delay. Two instantaneons $\&$ two time delay. Three instantaneous $\mathcal{\&}$ one time delay. Four instantaneous $\mathbb{\&}$ no time delay. Four time delay. Hold-closed operation.
*This soquence number is to be added to the basic catalog number to designate the desired tripping sequence.

## Higher Ratings Available

Reclosers in the 100 - and 200-ampere frame sizes are also available in both single- and threc-phase units. They have interrupting ratings up to 2000 and 1000 amperes respectively, for the 100 - and 200 - ampere sizes for 14 . Hkv service; and 3000 and 6000 amperes respectively for $1.8-\mathrm{ky}$ service.

Table 3-Mounting Material

Cat. No. $\dagger$
421A769(i1
286B714G2

27913173(i3


| Type of Mounting | $\text { Nef }{ }_{\text {Approximate WL. Wh. Lhip. }}^{\text {Ship. }}$ |  |
| :---: | :---: | :---: |
| Direct-to-pole | 5 | 8 |
| Crossarm | 30 | 40 |
| Extended I'ole Crossarm | 50 | 70 |


$\dagger$ Basic catalog number of recloser includes provision for mounting.
Table 4-Hi-Stroke Rural Arrestors-For Mounting on 50-amp Reclosers
Arrester
Mrrester
Maximum
Permissible
Line-to-ground
Voltage, RMS
9000

| Maximum Phase-to-phase <br> Circuit Voltage |  |
| :---: | :---: |
| Ungrounded <br> Neutral | Solldly <br> Grounded |
| $6001-9000$ | Neutral |
|  | $9001-13800$ |


| Net ${ }^{\text {Approximate }}$ WL, Lb. ${ }_{\text {Ship. }}^{\text {S }}$ |  | List Price, |
| :---: | :---: | :---: |
|  |  | Each |
| 7 | 9 | \$37.00 |

Operating Characteristics

## Lock-open Operation-Single- and Three-phase Reclosers



Fig. 2. Clearing time-current characteristic curves of 50 -amp Type HR, single- and three-phase reclosers. Based on average values at $25^{\circ} \mathrm{C}$. oll temperature. For co-ordination with reclosers of other manufacture.

Hold-closed Operation-Single-phase Recloser


Fig. 3. Time-current characteristic curves of 50 -amp, Type HR, single-phase recloser. Based on average values at $25^{\circ} \mathrm{C}$. ofl temperature.

# G-E Indoor Knife Switches, Type LP-101 <br> Back-connected-For Mounting On 1-, 1114-, 1½, or 2-in. Panels 



APPIICATION: Kinife switehes are used for swithgear where live-front operation is permissible.

## FEATURES:

Silver-to-silver line-pressure contarts.
Blades and other current-carying parts of 98 -per cent conductivity eopper.
Satin finish and lacquered.
Fully insulated handles.

## ILLESTRITIONS:

IFig. 1 shows; knife switeh, Type I, 101 , dpst, rated 1200 amp, 600 volts. Fig. 2 shows; knife switeh. 'lype LP-101, spst, rated 2000 amp., 250 volts.
Fig. 1

## With Round Studs

1200 Amp., 250 Volts D-C 500 volts A-C) - 600 Volts, A-C or D-C

| $\qquad$ |  | Amp |  |  |  |  |  |  |  | Triple-Pole $\qquad$ Spade Handles |  |  | Four-Pole $\qquad$ Spade Handles |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A.C |  |  |  |  |  | Ship. | N |  |  |  |
|  |  | $\begin{gathered} \text { or } \\ 0 \cdot C \end{gathered}$ | Throw | Cat. No. | Wt. Lbs. | Price, Each* |  |  |  | Cat. No. | Wt. Lbs. | Price. Each* | Cat. No. | Wt. <br> Lbs. | Price, Each* | Cat. No. | Wt. Lbs. | Price, Each* |
| 2.50 | 500 | 1200 | Single | 6129955C65 | 30 | \$ 75 | 6129955166 | 6.5 | \$140 | 61299551:67 | 100 | \$205 | 61299551;68 | 130 | \$280 |
| 2.30 | 500 | 1200 | I) outile | 61299551;69 | 50 | 110 | 6129955i70 | 100 | 195 | $61299551 ; 71$ | 150 | 300 | 61299551:72 | 200 | 420 |
| $600 \dagger$ | $600 \dagger$ | 1200 | Single | 6129955(173 | 30 | 100 | 61299551774 | 65 | 155 | 61299551:75 | 100 | 235 | 6129955176 | 130 | 325 |
| $600 \dagger$ | $600 \dagger$ | 1200 | Double | 6129955(i77 | 50 | 125 | 6129955178 | 100 | 225 | 6129955179 | 150 | 310 | 6129955180 | 200 | 460 |

With Laminated Studs\#
1600 to 6000 Amp., 250 Volts, D-C (500 Volts A-C) - 600 Volts, A-C or D-C

|  |  |  |  |  | Straighte | idle | $\longrightarrow$ | Spade | nd | $\square$ |  | Han | $s$ | $\begin{aligned} & \text { Fo } \\ & \text { Spad } \end{aligned}$ | and | es |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ship. | Net |  | Ship. | Net |  | Ship. | Net |  |  | Net |
| D-C | A-C | O.C | A.C | Throw | Cat. No. | Wt. | Price, Each | Cat. No. | Wt. <br> Lbs. | Price, Each | Cat. No. | $\begin{aligned} & \text { Wt. } \\ & \text { Lbs. } \end{aligned}$ | Price, Each | Cat. No. | Wt. Lbs. | Price, Each |
| 2.50 | 500 | 1600 | 1600 | Single | 6052371(11 | 40 | \$155 | 6052371(2) | $8:$ | \$280 | 6052371(3) | 12: | \$420 | 6052371 (14 | 170 | \$570 |
| 250 | 300 | 2500 | 2000 | Single | 6052373 ${ }^{\text {a }}$ | 60 | 175 | 6052373(i2 | 12.3 | 350 | 60523731; | 18.) | 520 | 6052373 (i4 | 250 | 715 |
| 250 | :200 | 4000 | 3000 | Single | 6052375 (11 | 90 | 265 | 60523751:2 | 185 | 485 | 6052375 (3 | 275 | 725 | 60523751; | 370 | 990 |
| 250 | 500 | 6000 | .1000 | Single | 6052377 (i5 | 170 | 370 |  |  |  |  |  |  |  |  |  |
| 250 | 500 | 8000 | 5000 | Single | 6159257(i1 | 195 | 495 |  |  |  |  |  |  |  |  |  |
| 2.30 | 500 | 10000 | 6000 | Single | 6052379(i1 | 250 | 615 |  |  |  |  |  |  |  |  |  |
| 2.0 | 500 | 1600 | 1600 | Double | 6052371(15 | 60 | 220 | 6052371(16 | 125 | 405 | 6052371 ( 7 | 185 | 610 | 60523711:8 | 2511 | 825 |
| 2.30 | 500 | 2500 | 2000 | I Ouble | 60523731:5 | 80 | 290 | 60523731;6 | 165 | 505 | 60523731:7 | 2.4 | 745 | 60523731 i8 | 3.311 | 1020 |
| 230 | 500 | .1000 | 3000 | Double | 60523751:5 | 120 | 390 | 6052375G6 | 250 | 690 | 60523756:7 | 370 | 1055 | 605237518 | 504 | 1440 |
| 250 | 500 | 6000 | 1000 | I Doubile | 6052377(i6 | $\because 10$ | 535 |  |  |  |  |  |  |  |  |  |
| 2.50 | 500 | 8000 | 5000 | I Oubile | 6159257(2 | 270 | 720 |  |  |  |  |  |  |  |  |  |
| 2.50 | 500 | 10000 | 6000 | I Oontile | 6052379( ${ }^{\text {2 }}$ | 350 | 900 |  | - |  |  |  |  |  |  |  |
| 6001 | $600) \dagger$ | 1600 | 1600 | Single | 6052372(i1 | 40 | 165 | 6052372(12 | 90 | 320 | 60523721 ; | 130 | 480 | $60523721 ; 4$ | 180 | 655 |
| $600 \dagger$ | $600 \dagger$ | 2500 | 2000 | Sinple |  | 65 | 229 | 60523746i2 | 1140 | 405 | 60523741:3 | 200 | 600 | 60523741 i4 | 280 | 825 |
| $600 \dagger$ | $6(0) \dagger$ | 4000 | 3000 | Sinple | 6052376Ci1 | 100 | 305 | 60523760:2 | 210 | 555 | 60523761 i3 | 310 | 835 | 6052376 ( 4 | 400 | 1125 |
| 6001 | $600 \dagger$ | 6000 | 1000 | Sinkle | 6052378(i5 | 180 | 430 |  |  |  |  |  |  |  |  |  |
| $600 \dagger$ | $6001+$ | 8000 | 5000 | Sinule | 6159258(i1 | 220 | 570 |  |  |  |  |  |  |  |  |  |
| 6009 | $600 \dagger$ | 10000 | 6000 | Single | 6052380C:1 | 260 | 710 |  |  |  |  |  |  |  |  |  |
| $600 \dagger$ | $600 \dagger$ | 1600 | 1600 | 1)ouble | 6052372( 5 | 60 | 255 | 60523721.6 | 130 | 465 | 60523721:7 | 190 | 700 | 6052372(18 | 260 | 960 |
| $600 \dagger$ | $600 \dagger$ | 2500 | 2000 | Doubile | 6052374 ${ }^{\text {a }}$ | 90 | 310 | 6052374 16 | 190 | 585 | 6052374(i7 | 280 | 875 | 60523741;8 | 3:0 | 1195 |
| $600 \dagger$ | $600 \dagger$ | 1000 | 3000 | I Mouble | 6052376( 5 | 130 | 370 | 60523766.6 | $\because 70$ | 810 | 605237667 | 400 | 1205 | 6052376(i8 | 530 | 1650 |
| 6001 | $600 \dagger$ | 6000 | . 1000 | I ouble | 6052378G6 | 250 | 625 |  |  |  |  |  |  |  |  |  |
| $600 \dagger$ | $600 \dagger$ | 8000 | 5000 | I Ouble | 6159258(2 | 300 | 835 |  |  |  |  |  |  |  |  |  |
| $600 \dagger$ | $600 \dagger$ | 10000 | 6000 | Double | 6052380G2 | 350 | 1055 |  |  |  |  |  |  |  |  |  |

## With Eye Handle

 No. 6159339(15

Net I'rice Viveh $\$ 29500$

## Ordering Directions for all Knife Switches

Suecify Catalog Number, and Give Full Ibeription, Specifying: (1) Poles, throws, ampere and voltage ratimgs: (2) Whether vertical or horizontal laminations are wanted (for 1600 amp. switches and above).
*Prices include three nuts per stud.
Hlisted switches include laminated studs with vertical slots. Ilorizontal slots, or horizontal on one stud and vertical on the other, will be furnished if desired, at no chunge in price.
tTo he used for disconnecting purposes only.
$\dagger$ Specify size of base desired from the following standard sizes: $20 \times 24,20 \times 28,20 \times 32$-Iuches.
Hase may be omitted at $\$ 32.00$ net.

# G-E Indoor Knife Switches, Type LP-101 <br> Back-Connected for Mounting on 1-, $1 / \frac{1}{4}-, 11 / 2^{-}$, or 2 -Inch Panels <br> *Dimensions Round Stud 



*Dimensions are sulject to change without notice and therefore should not be used for construction without approval. $\dagger$ When switch is mounted on 2-in. thick panel, dimension " 1 " becomes $1 / 2$-in.

## G-E Knife Switches

## Type LP-101

Back-Connected, for Mounting on 1-, 11/4-, 11/2-, or 2-Inch Panels Laminated Studs* $\dagger$
Dimensions


250 Volts D-C or 500 Volts A-C

| 0.6 | Amp A.C | Fig. No. |  |  |  |  | Dimensions in Inches |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | ans in | $C$ | 0 | F | 6 |
| 1600 | 1600 | 4, 3, 9 | 13316 | 11916 | 143/8 | $143 / 8$ | $53 / 4$ | 4 | 57/8 | $31 / 2$ | 53 |
| 2500 | 2000 | 4, 6, 10 | 123/4 | 141/8 | 1315/16 | 1315/16 | $53 / 4$ | 4 | $55 / 8$ | 4. | 61/2 |
| 4000 | 3000 | 1, 6, 10 | $111 / 8$ | 153/4 | 15916 | 15916 | $63 / 4$ | 41/4 | 63/8 | 5 | $61 / 2$ |
| 6000 | 4000 | 4, 7 | 1.5160 |  |  |  | $71 / 2$ | 51/8 | $73 / 4$ | 63 \% |  |
| 8000 | 5000 | 4, 8 | 15116 |  |  |  | $71 / 2$ | $51 / 8$ | $73 / 4$ | $103 / 4$ |  |
| 10000 | 6000 | 4, 8 | $151 / 16$ |  |  | . . . | 71/2 | $51 / 8$ | $73 / 4$ | $103 / 4$ |  |

## $\mathbf{6 0 0}$ Volts A-C or D-C

| 1600 | 1600 | 4, 5, 9 | 151/16 | 167/16 | 161/2 | 161/4 | 77/8 | 4 | 57/8 | $31 / 2$ | 97/8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2500 | 2000 | 4, 6, 10 | 145/8 | 16 | $15{ }^{13} 16$ | $15^{13} 16$ | $75 / 8$ | 4 | 5 $5 / 8$ | 4 | 103/4 |
| 4000 | 3000 | 4, 6, 10 | 165/8 | 18 | 1713/16 | $17^{13} 16$ | 9 | 41/4 | 63/8 | 4 | 10 |
| 6000 | 4000 | 4, 7 | $161 / 16$ |  |  |  | $81 / 2$ | 51/8 | 73 | $63 / 4$ |  |
| 8000 | 5000 | +1,8 | 16116 |  |  |  | 81/2 | 51/8 | $73 / 4$ | $103 / 4$ |  |
| 10000 | 6000 | 4, 8 | 161/16 |  |  |  | $81 / 2$ | $51 / 8$ | $73 / 4$ | 103/4 |  |

*Dimensions apply whether stud laminations are horizontal or vertical.
$\dagger$ Dimensions are subject to change without notice.

Dimensions of Laminated Studs


## Dimensions in Inches

| Horizontal or Vertical Laminations No. of |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Lamina- |  |  |  |  |
| Fig. | $0 \cdot 6$ | A.C | tions | $N$ | $p$ | R | 0 |
| 11 | 1600 | 1600 | 3 | [5/8 | 13/4 | 3112 | 7/8 |
| 11 | 2500 | 2000 |  | 13/4 | 21/2 | 41/2 | 11/8 |
| 12 | 4000 | 3000 | 4 |  | fig. | 2 abo |  |


*Dimensions are subject to change and should not be used for construction without approval.

## G-E Components for Outdoor Substations



General Electric has designed and built thousands of outdoor sulstations many of which are the largest of their kind.
A variety of standardized completely co-ordinated, factorybuilt step-up and step-down stations in standard voltage and $k$ va ratings are available.

These sulstations are carefully and completely engineered to meet the exacting requirements of outdoor service and to conform to NEMA Standards. Complete lines of Gencral Electric apparatus such as transformers, power circuit breakers, power fuses, switches, lightuing arresters. insulaturs, and comectors are available and they are used as components of these substation equipments. Full responsilility for design and manufacture of the entire station thus rests with Gencral Electric and the purchaser is relieved of all details of design and co-ordination.
Inquiries for stations to meet any need are solicited and such inguiries should the accompanied by the lollowing minimum of information to enable the engincers to prepare complete phans and specitications.

1. A onc-line diagram of the proposed station umon which the following information should be recorded.
(a) Circuit layout
(b) Transformer ratings (kva)
(c) Line and feeder ratings (amps)
(d) Circuit voltages and frequency
(e) Circuit grounding
(f) Required metering and instrumentation
(is) Required protective relaving
(h) Maximmo availahle short-cireuit at the station terminal of each incoming line and tie feeder.
2. Plan of available ground space showing:
(a) Dimensions
(b) Points and directions of entry of all lines and feeders.
(c) Any minimum clearance requirements of lines and feefers beyond houndaries of station plot.
3. Size, type, and material of eonductors of all lines and feeders.
4. Automatic features refuired sueh as automatie reclosing or emergency line switching.
Contact firaybar for full information.

## G-E Components for Outdoor Substations (Cont.)



Type FGK-230-10000 power circuit breaker rated 230 hs . 1600 amperes. Available in ratings from 11.5 to. 35.5 kv .


Framework momet Type PK-3.:5 oil-1, last power circuit breaker rated 34.5 kv , 600 amperes. Available in ratings from 14.1 to 69 kv .


Floor-mounted Type FK-139 oil-blast power circuit lreaker rated $138 \mathrm{kv}, 1200$ amperes. Available in ratings from 69 to 161 kv .


Franework mounted Type FK-14.4-100 oil-hlast power eireuit loreaker rated 11.4 kv . T'ype Fh-227 breaker also available for circuits rated 7.2 kv .

## G-E Components for Outdoor Substations (Cont.)



Single-pole element of Type [RF group-operated switch rated 161 kv . Other ratings from 7.2 to $3 t^{\circ} \mathrm{kv}$ are available.


Singlo-pole element of Type IRB group-operated switch rated 69 kv . Other ratings from 7.2 to 115 kv are available.


Type EF-I non-dropout expulsion luse discomecting switch.


Type EF-2 dropout expulsion fuse disconnerting switch.


Type FA hook-operated disconnecting switch.


Type EKO-3C current-limiting fuse disconnecting switch.


Type EKO-lI) current-limiting fuse support (non-disconnecting).

## G-E Components for Outdoor Substations (Cont.)



Type MIR-8 motor operating mechanism may be applied to any group-operated switch.


Variable-size bus support fitting.


Reamed-to-size bus support fitting.


Class E flexible expansion connectur.


Stud termiual connector.


Tee connector.


Single-loolt block terminal commector


Ground connector.

## G-E Tilting Insulator Air Switch

## Outdoor, Group Operated <br> Type TA <br> 7.2 KV Thru 34.5 KV $\mathbf{4 0 0 , 6 0 0}$ Amps



Type Th Swith ies provide highly dependable low-met switching for fower circuit breaker is, ${ }^{\text {atation, for opming }}$ primaries of power transformer banis and for sectionalizing transmission lines.

When arcing horns are used, the switch will interrupt magnetizing current of transformer banks. 'The TA horn gap
switch may be used to interrupt small load currents in an emergency, but it is not recommended for general loadbreaking duty nor for hreahing line-charging currents of appreciable magnitude.

Consult Graybar for complete information and prices.

| $\begin{gathered} \text { Rated } \\ \underset{*}{k y} \end{gathered}$ | Voltage Ratings <br> Max. Design K $\dagger$ |  | thstand Test Impulse (Crest Value) <br>  |
| :---: | :---: | :---: | :---: |
| 7.2 | 8.25 | 36 | 95 |
| 14.4 | 15.5 | 50 | 110 |
| 23 | 25.8 | 70 | 150 |
| 34.5 | 38 | 95 | 200 |

*lated voltage is the highost nominal system voltage on which the switch is intended to the applied. Vominal system voltage refers to the general voltarge class designation by ELA-NEMA Joint Committee on "Preferred Voltage Ratings for A-c Systems and Equipment," EEI P'ublication 13-6, NEMA 117.
$\dagger$ The maximum design voltage is the highest ras voltage at which the switoh is designed to operate.
$\ddagger$ Positive or negative $1.5 \times 10 \mathrm{~ms}$ wave. Impulse values listed are phase- $(6$-phase and phase-t 6 -ground.
§The momentary current rating is the maximum rins total

| Insulatoi NEMA Technical Reference No . | Current Ratins in Amperes |  |  |
| :---: | :---: | :---: | :---: |
|  | Continuous at 60 Cycles | Momentary | 4 Second |
|  | 1.00 | 20000 | 12.900 |
| 1 | 600 | 1.00000 | 25000 |
|  | 400 | 20000 | 12.500 |
| 1 | 600 | . 10000 | 25000 |
|  | 100 | 200000 | 12500 |
| 7 | 600 | 10000 | 25000 |
|  | 100 | 20000 | 12.500 |
| 10 | 600 | 10000 | $2 \% 000$ |

current which the switch shall be reduired to carry for at least one cycle. The current shall be the rms value, including the d-c component, during the manimum cycle as determined from the envelope of the current wave, and the test period shall be at least one second.
-The four-second rating is the total rms current, including the d-c component if present, which the switch shall be required to carry for forr seconds. For practical purposes, this carrent shall be taken as the integrated heating equivalent of the four-second rating; the maximum test period shall not exeeed eight seconds.

## G-E Tilting Insulator Air Switch (Cont.)

## Outdoor, Group Operated

Type TA 7.2 KV Thru 34.5 KV 400,600 Amps
Rating Approximate Dimensions in Inches


Dimensions are subject to change and should not be used for construction without approval.

## Substation Fence Enclosures



Usual height is $84-\mathrm{in}$. overall including 3 strands of barb wire. (Also furnished 6 to $10-\mathrm{ft}$. ligh.)

Fabric is $1-\mathrm{ft}$. less than height of fence. 2 -in. diamond mesh. 9 gange wire galvanized after weaving (also 11 gange and 6 gange). Advise if special galvanizing coat is required.

Top rail and braces $15 / 8$-in. O.D. heavy galvanized steel ріре.

Line posts of heavy galvanized pipe, set $21 / 2$ to $3-\mathrm{ft}$. in concrete.

Barb wire extension 45 degree or vertical pressed steel arms on malleable base to take 3 strands, 4 point, $12 \frac{1}{2}$ gange barb wire.

End, Corner and Gate Posts $21 / 2$-in. O.D. or 3 -in. O.D. heavy galvanized pipe, 1 -in. O.D. for larger gates.
Gates to match. single walk or double drive, $15 / 8$-in. O.D. or 2 -in. O.D. galvanized pipe frames; locking device. State opening between gate posts.
No. 64TR Line Post O.D. 2-in. No. $65^{\prime}$ Tl Line Post O.D. $21 / 2$-in.

Note-Mail in diagrams of fence enclosures with dimensions and any specifications other than above styles for delivered net prices.

## Chance Hookstick Disconnecting Switches

## Single-Pole, Single-Throw



Type BT

100-600-1200 Amp
Full NEMA-Rated
For sulstation and line applications where maximum mechanical and electrical reliability are required.
Rigid blade design and selfaliguing contacts mean positive closing even when operated with heavy side thrusts.

Feat ure blade latching, pryout opening and centored contact pressure. Silver-to-silver contacts; 100 and 600 amp switches also available with eopper-tocopper contacts.

Flanged base furnished as standard; channel base also available when specified.
Specify size and type of conductor on order.
$\ddagger 400 \mathrm{Amp}$

| KV | ${ }^{*}$ No. Mountin | *No. Underhung Mountin | Approx. Shipping W. Las. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 7.5 | 82000 | 82100 | 58 | \$82.00 |
| 15 | 82006 | 82106 | 78 | 92.00 |
| 23 | 82012 | 82112 | 96 | 105.00 |
| 34.5 | 82024 | 82124 | 143 | 135.00 |
| 7.5 | 82001 | $\ddagger 600$ Amp 82101 | 58 | 58200 |
| 15 | 82007 | 82107 | 78 | 92.00 |
| 23 | 82013 | 82113 | 96 | 105.00 |
| 34.5 | 82025 | 82125 | 1.4 | 135.00 |
| ${ }_{15} 7.5$ | 82002 | 82102 | 83 | \$155.00 |
| 15 | 882008 | 82108 | 101 | 17500 |
| 34.5 | 82026 | 82126 | 156 | 210.00 |

$\ddagger$ When desired with copper-to-copper contaets, specify and deduct $\$ 5.00$ each.
*Itith cap and pin insulators. When specified, station post insulators will be furnished at no extra cost; add prefix "S" to catalog nomber.


## Type BTH

2000 Amp
Full NEMA-Rated
Rugged, high-current switch for vital industrial circuits. Tog-gle-jaw action combines highpressure contact performance with unusual ease of operation.

High-pressure silver-to-copper hinge and jaw contacts, and the bus-bar copper hot parts provide a high-conductivity, straightline current path.

Double-latch holds blade securely in closed position. Available with flanged stecl base, or channel base when specified.

| KV | *No. Vertical Mountin | $\xrightarrow[\text { Underhung }]{\text { *No. }}$ Mounting | Approx. Shipping W. Los. | $\dagger$ Each |
| :---: | :---: | :---: | :---: | :---: |
| 7.5 | 82300 | 82310 | 116 | \$270.00 |
| 15 | 82301 | 82311 | 128 | 285.00 |
| 23 | 82302 | 82312 | 150 | 320.00 |
| 34.5 | 82303 | 82313 | 196 | 390.00 |

$\dagger$ Less terminals. Contact Graybar for complete data.
*With standard strength cap and pin insulators. When specified, station post insulators will be furnished at no extra cost; add prefix " S " to catalog number.


## Type BTL

200 Aınp NEMA-Insulated

An economical unit for lightload circuits where full NEMA insulation is required.

Has "hig switch" features for ease and reliability of operation. Rigid truss blade resists side thrusts; has $90^{\circ}$ stop. P'ositive lateh holds Iolade in closed position; opens with pryout action.

Multi-finger contacts are selfwiping; have phosphor bronze bach-up springs.

Galvanized flanged base has pull-off eyes for dead-ending direct to switch.

General purpose terminals take No. 6 to $4 / 0$ copper or No. 6 to $3 / 0 \mathrm{ACSl}$.

|  | *No. | *No. | Approx. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Vertical | Underthung | Shipping |  |
| KV | Mounting | Mounting | Wt. los. | Each |
| 7.5 | 82270 | 82273 | 51 | \$48.00 |
| 15 | 82271 | 82274 | 60 | 55.00 |
| 23 | 82272 | 82275 | 81 | 69.00 |

Crossarm hanger No. 92851 also available, $\mathbf{\$ 2 . 0 0}$ each.
*With cap and pin insulators. When specified, station post insulators will be furnished at no extra cost ; add prefix " S " to catalog tumber.

## Type M

$200 \& 400 \mathrm{Amp}$
Distribution-Level Insulated
Ideal for rural lines, suburban circuits, small subs, or wherever an inexpensive, distribution-level insulated switch is required.

Simple to install; no adjustments. Solf-aligning contacts. Rigid double blade made of highconductivity bus-bar copper; latch secures blade in chosed position. Pryout action makes opening easy. Furnished complete with crossarm hanger.

## 200 Amp

Terminals take from No. 6 to 2/0 copper or No. 6 to $2 / 0$ ACSR.


Terminals take from No. 6 to 400 MCM copper or No. 6 to 336.4 (26/7) ACSR.

| $\mathbf{7 . 5}$ | 3173 | 23 | $\$ 43.20$ | $3173-\mathrm{H}$ | 24 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 3183 | 35 | 46.40 | $3183-11$ | 38 |
| 23 | 3193 | 42 | $\mathbf{5 7 . 2 0}$ | $3193-11$ | 45 |
| For Complete Information |  |  |  |  |  |
| on all your |  |  |  |  |  |
| Power Switching Equipment Needs |  |  |  |  |  |
| Contact Graybar |  |  |  |  |  |

## Chance Tilting Insulator Switches

## 3-Pole, Single Throw

Have Compensator Control Mechanism that automatically absorbs structural distortion and provides positive contact in all phases regardless of crossarm warpage, prevents shock in closing, simplifies installation and gives extra leverage for easy operation under the severest operating conditions. Blades have Crow Bar Action for ice-breaking.

Full NEMA-rated, with silver-to-silver cont acts and self-alinging elips. Deep-drawn galvanized steel base houses Compensator Control; flanges prevent cutting of erossarm. All mounting holes $9 / 16 \mathrm{in}$. diameter.

Standard terminal clamps tahe $1 / 2 \mathrm{in}$. and $3 / 4$-in. IPS tulbing or No. 4 through 600 MCM copper cable. For other sizes and types of conductor, specify size and type on order.

Type WN-3-Insulator


## 200 Amp

| 200 Amp |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | With Steel Interphase Shatt |  | With Wood Interphase Shaft |  |
| KV | *No. | $\dagger$ Each | *No. | $\dagger$ Each |
| 7.5 | F-54750 | \$418.00 | F-54750-W | \$453.00 |
| 15 | F-54752 | 429.00 | F-54752-W | 464.00 |
| 23 | F-54754 | 591.00 | F-54754-W | 626.00 |
| 34.5 | F-54758 | 663.00 | F-54758-W | 698.00 |
| 400 Amp |  |  |  |  |
| 7.5 | F-54000 | \$580.00 | F-54000-W | \$615.00 |
| 15 | F-54003 | 597.00 | F-54003-W | 632.00 |
| 23 | F-54006 | 669.00 | F-54006-W | 704.00 |
| 34.5 | F-54012 | 758.00 | F-54012-W | 793.00 |
| 600 Amp |  |  |  |  |
| 7.5 | F-54001 | \$640.00 | F-54001-W | \$675.00 |
| 15 | F-54004 | 658.00 | F-54004-W | 693.00 |
| 23 | F-54007 | 736.00 | F-54007-W | 771.00 |
| 34.5 | F-54013 | 832.00 | F-54013-W | 867.00 |


*With cap and pin insulators. When specified, station post insulators will be furnished at no extra cost; change catalog number prefix from " $F$ " to " $E$ ".
$\dagger$ Price includes 3-phase unit complete with control from list below.

## Chance Switch Control Mechanisms

With Steel Interphase Shaft and Steel Vertical Control Rod.

| nterphase Shatt | Select Catalog No. Below for Total Vertical Control Rod Desired |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Leth. Ft. | 20 tr . | 25 tt . | 30 ft . | 35 ft . | 40 ft . |
| $\ddagger 8$ | 2700 | 2701 | 2702 | 2703 | 2780 |
| $\ddagger 10$ | 2704 | 2705 | 2706 | 2707 | 2781 |
| §12 | 2708 | 2709 | 2710 | 2711 | 2782 |

With Wood Interphase Shaft and Wood Section in Vertical Control Rod.

| Interphas Shalt | Select Catalog No. Below for Total Vertical Contiol Rod Desired |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lfth. Ft. | 20 ft . | 25 th . | 30 ft . | 35 tr . | 40 ft . |
| $\ddagger 8$ | 2724 | 2725 | 2726 | 2727 | 2786 |
| $\ddagger 10$ | 2728 | 2729 | 2730 | 2731 | 2787 |
| §12 | 2732 | 2733 | 2734 | 2735 | 2788 |

$\ddagger$ For use with $7.5,15$, and 23 KV switches only.
§For use with 34.5 KV switches only.


Universal pole brachets are known thromghout the industry for eomomy, monnting rase and outstanding versatility. Brackets to meet any tanstormer mounting rexuirement from one 3 KV A to three 167 K V A may be ordered by the standard catahog numbers listed below, ly half-unt packages or by individual parts. Write for complete catalog.

All parts are made of heary material, hot dip gallanized to rigid A.S.T.M. specifications, and are completely salvageable.
No. Description Each

115 Mounts one 3 KVA through 25 KVA transformer (or any $12-\mathrm{in}$. lug spacing-EEELNEMA Type A)............................ Monnts one 3 KVA through l(k) KVA tramsformer (or any l2-in. or 21 -in. lug spacing-EEL-NEMA Type A or B).
18.70

1100 Mounts one 3 KVA through 168 KVA transformer (or any l2-in. or $2.1-\mathrm{in}$. heg spacing-BED-NEDA Type A. I3 or C
215 Mounts two 3 KVA throngh 2.5 KJA transformers (or any $12-i n$. lug spacing-EELNEMA Type A)
250 Mounts two 3 KVA through 50 KiVA transformers, any combination (or any $12-\mathrm{in}$. or 2.tin. lug spacing-EEI-NFAL Type A or 13)..
30.76

2100 Mounts two 3 KVA through 167 KV A transformers, any combination (or any $12-$ in. or 21-in. lug spacing-EEI-NETIA Type A, 13 or C )
315 Mounts three 3 KVA through 25 KVA transformers, any combination (or any lo-in. lug spacing-EES NEDIA Type A).
350 Mounts three 3 K V A through 100 KV A transformers, any combination (or any 12 -in. or $24-\mathrm{in}$. lug spacing-dEEI-NEMA Type A or 13). formers, any combination (orany 12 -in. or 2.tin. lur spacing- EELENEDAA Type A, B or (1).
Detailed specifications for Universal brackets and capacitor racks available.
Prices slightly higher west of the Rockies, or in other zones.

## Hubbard Hub-Mounts



No. 2786

The Hub-Mount, developed for single pole mounting, will hobd one to three transformers with a eombined vertical load of 1.3 .000 Its. reducing the cost of double pote phatform structures for transformers.

The small diagrams above, which are drawn to scale, show how a llub-Mount is assembled (left) on a $61 / 2 \mathrm{in}$. diameter pole and (right) on a 16 in . diancter pole. The same size llub-Mount is suitable for these and all intervening sizes.

The turnbuckte bolts, made of long-life, corrosion resistant Cor 'Ten stece, are wrenched downward for tightening to prevent the possibility of the lineman from "cutting out" on a pole. The left hand muts, bofts and boxes are color coded for easy identilication for assembling. Only one lineman on the pole is required to install the mount.

| No. | Description WI..Lbs. |
| :---: | :---: |
| 2790 | Vertical Adapter Ilate for Ihub-Mount, 3 in. $x 141 / 2$ in. x $1 / 2$ in........................ 6.15 |
| 2791 | Ofset Horizontal Adapter ( $13 / 16 \mathrm{in}$.) Plate, 5 in x $16 \mathrm{in} . \times 3$ 3 in........................... . 8.51 |
| 2792 | Turnbuckle lolt with nuts, $3 / 4$-in. diam., Cor-Tensteel |
| 2793 | Quarter llate................................. . . 2.9 |
| 2794 | lub-Mount box |
| 2781 | Single- 1 hox, 1 No. 2790 adapter, one 3 to 15 KVA. |
| 2782 | Single - 2 boxes, 2 No. 2790 adapters, two 3 to $15 \mathrm{KVA}$. . $47.69$ |
| 2783 | Single - 3 boxes, 3 No. 2790 adapters, three 3 to 15 KVA.................................... . . 61.82 |
| 2784 | Double-1 box each, no adapter, one 25 to 50 K才A. |
| 2785 | Double-2 boxes each, no adapters, two 25 to 50 KVA , or one 25 to 50 KVA and one 3 to 15 KVA . |
| 2786 | Double-3 boxes each, no adapters, any combination of three 3 to $50 \mathrm{KVA.}. . . . . . . . .$. . . . 80.21 |
| 2787 | Double-1 box each, 2 No. 2791 adapters, one 75 to 167 KVA . |

2788 Double - 2 boxes cach, $\pm$ No. 2791 adapters, any combination of two $\overline{5}$ to 167 KVA .
103.35

2789 Double-3 boxes each 6 No. 2791 adapters, any combination of three 75 to 167 h
135.83

## G-E Type HS Oil-Immersed Distribution Transformers

## Single-Phase, 60 Cycles, Self-Cooled

The G-E Type lls distribution transformer offers the highest degree of service reliability, bached by careful altention to all details of manfacture, inchoding the seleetion and preparation of the raw materials used, the adoption of the mosi progressive mamifacturing processes, and the constant improvenuent of transformer design.

Among the most recent of these imprevements is the woundcore construction, identified by the G-l: trade-mark Spirakore.*

T"his new design, now furnished on all sizes, results in higher efficieney at heavy loads, better voltage regulation at higher power factors. low exciting current, smaller size, and lighter weighl.

The lanks are of all-welded steel with fins, corrugations. or cooling tubes in the larger sizes to provide ample radiating surfaer for the dissipation of heat. Wach tank is given a coat each of primer and super-melaglyp paint, and oven-dried, resulting in an attractive and durable finish. For complete information, ask Graybar for Bulletins GEA-6070 and GEC-731.


For 480 or 600-Volt Circuits

Application: By connection of the low-voltage leads, transformers are arranged for series or multiple two-wire service, or for three-wire service.

Ilighi Voltage Taps (Rated Kva.): Above rated voltage. none; below rated voltage, two $5 \%$.

High-Voltage Rating, 480

| $\begin{gathered} \text { Kra, } \\ \text { Con, } \\ 55^{\circ} \text { C, } \\ \text { RIse } \end{gathered}$ | High-Voltage Rating, |  |  | List Price, Each, Including Oil and Boxing |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | Cat. No. Low Voltage | Required, | Approx, Net Wh. |  |
|  | 120/240 | Gals. | Lbs. |  |
| 3 | 2611314 | 41/2 | 115 | \$ 141 |
| 5 | 2611315 | $51 / 2$ | 185 | 219 |
| 10 | 2611317 | 8 | 23.5 | 340 |
| 15 | 2611318 | $113 / 4$ | 320 | 434 |
| 25 | 2611319 | 17 | 150 | 599 |
| 37.5 | 2611320 | 203/4 | $6: 5$ | 785 |
| 50 | 2611321 | $283 / 4$ | 790 | 962 |
| 75 | 2611322 | 11 | 101.5 | 1284 |
| 100 | 2611323 | 4:1/4 | 1180 | 1599 |

Service: Suitable for outdoor or indoor inslallation.
Mounting: Sizes 167 kva . and smaller are suitable for direct pole mounting.

High-Voltage Rating, 600

| $\begin{aligned} & \text { Kra, } \\ & \text { Coni, } \\ & 55^{\circ} \mathrm{C}, \\ & \text { R1se } \end{aligned}$ | Cat. No. Low Voltage 120/240 | $\begin{gathered} \text { Oll } \\ \text { Required, } \\ \text { Gals. } \end{gathered}$ | $\begin{aligned} & \text { Approx. Net } \\ & \text { Wt, } \\ & \text { Los. } \end{aligned}$ | List Price, Each Including Oll and Boxing |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 2611325 | 41/2 | 145 | \$ 141 |
| 5 | 2611326 | $51 / 2$ | 185 | 219 |
| 10 | 2611328 | 8 | 235 | 340 |
| 15 | 2611329 | $113 / 4$ | 320 | 434 |
| 25 | 2611330 | 17 | 4.50 | 599 |
| 37.5 | 2611331 | $203 / 4$ | 625 | 785 |
| 50 | 2611332 | $283 / 4$ | 790 | 962 |
| 75 | 2611333 | 41 | 1015 | 1284 |
| 100 | 2611334 | 421/4 | 1180 | 1599 |

For 2400- and 4160Y-Volt Circuits, No Taps

Application: By conneetion of the low-voltare leads, transformers having low-voltage rating of $120 / 240$ are arranged for series or multiple two-wire service, or for threewire service.

Service: Suitable for outdoor or indoor installation.
Mounting: Sizes 167 kva . and smaller are suitable for direct pole mounting.

[^101]| $\begin{aligned} & \text { Kya, } \\ & \text { Coni, } \\ & 55_{1}{ }^{2} \text { C. } \end{aligned}$ | Cat. No. Low Vohage 120/240 | $\begin{aligned} & \text { Oil } \\ & \text { Required, } \\ & \text { Gals. } \end{aligned}$ | $\begin{aligned} & \text { Approx. Net } \\ & \text { Wt., } \\ & \text { Lbs. } \end{aligned}$ | List Price Each, Including Oll and Boxing |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 26112 | 41/2 | 1.45 | \$131 |
| 5 | 26113 | $51 / 2$ | 18.7 | 208 |
| 10 | 26115 | 8 | 23.5 | 323 |
| 15 | 26116 | 113/4 | 320 | 412 |
| 25 | 26117 | 17 | 4.50 | 569 |
| 37.5 | 26118 | 203/4 | 62.5 | 745 |
| 50 | 26119 | 283/4 | 790 | 913 |

# G-E Type HS Oil-Immersed Distribution Transformers 

Single-Phase, 60 Cycles, Self-Cooled

## For 2400- and 4160Y-Volt Circuits

Application: By connection of the low-voltage leads, transformers having low-voltage rating of $120 / \mathbf{2 4 0}$ or $\mathbf{2 4 0} / \mathbf{4 8 0}$ are arranged for series or multiple two-wire service, or threewire service.

Transformers having low-voltage rating of $240 \times 480$ are arranged for series or multiple two-wire service.

Service: Suitable for outdoor or indoor installation.
Mounting: Sizes 167 kva . and smaller are suitable for direct pole mounting.

## With Taps

Low Voltage
$120 / \mathbf{1 0} \ldots$

$240 / 480,210 \times 180,600 \ldots \ldots$ | High-roltage Taps (Rated Kra) |
| :---: |
| Above 2400 | | Nolow 2400 |
| :---: |


| Low Voltage Rating | $\begin{aligned} & \text { Kra, } \\ & \text { Cont. } \\ & 55 \mathrm{C} \\ & \text { Riss } \end{aligned}$ | No. | Approx. Net WI. Lbs., Incl. $0 i$ | $\begin{aligned} & \mathrm{0it} \\ & \text { Required } \\ & \text { Gal. } \end{aligned}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 | 261121 | 2:3.3 | 8 | \$ 340 |
|  | 15 | 261122 | 320 | $113 / 4$ | 434 |
|  | 25 | 261123 | 1.50 | 17 | 599 |
| 120/2.10 | 37.5 | 261124 | 62.5 | $203 / 4$ | 785 |
|  | 50 | 261125 | 790 | 283/4 | 962 |
|  | 75 | 261126 | 1015 | 11 | 1284 |
|  | 100 | 261127 | 1180 | 121/4 | 1599 |
|  | 167 | 7111771 | 1.4 .50 | 39 | 2411 |
|  | 10 | 261137 | 235 | 8 | 340 |
|  | 15 | 261138 | 320 | $113 / 4$ | 434 |
|  | 25 | 261139 | 4.70 | 17 | 599 |
| 240/480 | 37.5 | 261140 | 625 | $203 / 4$ | 785 |
|  | 50 | 261141 | 790 | $283 / 4$ | 962 |
|  | 75 | 261142 | 1015 | 11 | 1284 |
|  | 100 | 261143 | 1180 | 121/4 | 1599 |
| $210 \times 180$ | 167 | 7111772 | 11.50 | 39 | 2301 |
| 600 | 25 | 261155 | 4.50 | 17 | 599 |
|  | 50 | 261157 | 79 | $283 / 4$ | 962 |
|  | 100 | 261159 | 1180 | $121 / 4$ | 1599 |
|  | 167 | 7111773 | 14.50 | 39 ${ }^{1 / 4}$ | 2301 |

## For 4160-Volt Circuits

Application: These transformers are to provide service where it is more economical or desirable to connect transformers across phases than between line and neutral on $2400 / 1160$-volt Y eircuits. The use of this transformer gives the same service voltages as 10:1-ratio transformers connected hetween line and neutral.

By connection of low-voltage leads, transformers having low-voltage ratings of $120 / 240$ or $240 / 480$ are arranged for series or multiple two-wire service, or for three-wire service.

Service: Suitable for outdoor or indoor use.
Mounting: Sizes 167 hva . and smaller are arranged for direct pole momiting.

## High-Voltage Rating, 4160/7200Y

| Low Voltage |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 120 / 240 . \\ & 240 / 180 . \end{aligned}$ |  |  | None. | (1) $21 / 2 \%$ |  |
|  |  |  | (2) $21 / 2 \%$ |  | $1 / 2 \%$ |
|  | Cat. No. |  |  |  |  |
| Cont, |  |  | Dil | Ship. | List |
| ${ }^{555^{\circ}} \mathbf{i s .}$ | Yoltaze, <br> 120/240 | Voltage, <br> 240/480 | Required, |  | $\underset{\substack{\text { Price, } \\ \text { Each }}}{ }$ |
| 3 | 2611336 | 281166 | $11 / 2$ | 145 | \$ 154 |
| 5 | 2611337 | 281167 | $51 \%$ | 18.5 | 234 |
| 10 | 2611339 | 281169 | 8 | 235 | 372 |
| 15 | 2611340 | 281170 | 113 | 330 | 470 |
| 25 | 2611341 | 281171 | 17 | 150 | 664 |
| 37.5 | 2611342 | 281172 | $203 / 4$ | 623 | 862 |
| 50 | 2611343 | 281173 | $283 / 4$ | 790 | 1050 |
| 75 | 2611344 | 281174 | 41 | 101.5 | 1394 |
| 100 | 261345 | 281175 | 121/4 | 1180 | 1716 |

For 4800-, and 8320Y-Volt Circuits
Application: By connection of the low-voltage leads, transformers having a low-voltage rating of $120 / \mathbf{2 4 0}$ or $240 / 480$ are arranged for series or multiple t wo-wire service, or for three-wire service.

Transformers having low-voltage rating of $240 \times 480$ are arranged for series or multiple two-wire service.

Service: Suitable for outdoor or indoor use.
Mounting: Sizes 167 kva . and smaller are suitable for direct pole mounting.

High-Voltage Rating, 4800/8320Y

| No Taps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kra. Cont. 55 C Rise | Cat. No. Low Voltage 120/140 | $\begin{gathered} \text { Oil } \\ \text { Required } \\ \text { Gals. } \end{gathered}$ | Approx. Net Wt. Lbs. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| 3 | 261166 | 41/2 | 145 | \$ 146 |
| 5 | 261167 | $51 / 2$ | 185 | 221 |
| 10 | 261169 | 8 | 235 | 353 |
| 15 | 261170 | $113 / 4$ | 320 | 446 |
| 25 | 261171 | 17 | 150 | 629 |
| 37.5 | 261172 | $203 / 4$ | 625 | 817 |
| 50 | 261173 | $283 / 4$ | 790 | 996 |
| 75 | 7111866 | 41 | 1015 | 1323 |
| 100 | 7111867 | 121/4 | 1180 | 1630 |
| 167 | 7111868 | 39 | 1450 | 2433 |



| $\begin{gathered} \text { Low } \\ \text { Voltare } \\ \text { Roltine } \end{gathered}$ | $\begin{aligned} & \text { Kua, cont. } \\ & \text { S5. } \\ & \text { Rise } \end{aligned}$ | No. | Approx. Nel Wt. Lbs. Incl. Oil | $\begin{aligned} & \text { Oil } \\ & \text { Required } \\ & \text { Gals. } \end{aligned}$ | $\begin{aligned} & \text { List } \begin{array}{l} \text { Price } \\ \text { Each } \end{array} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 | 26I 1101 | 235 | 8 | \$ 372 |
|  | 15 | 26\| 102 | 320 | $113 / 4$ | 470 |
|  | 25 | 2611103 | 4.50 | 17 | 663 |
| 240/480 | 37.5 | 2611104 | 625 | $203 / 4$ | 861 |
|  | 50 | 2611105 | 790 | $283 / 4$ | 1049 |
|  | 75 | 261106 | 1015 | 41 | 1393 |
|  | 100 | 26\|107 | 1180 | 421/4 | 1716 |
| 240X480 | 167 | 71H775 | 11.50 | 39 | 2433 |
| 600 | 25 | 2611119 | 44.5 | 15 | 663 |
|  | 50 | 2611121 | 750 | 33 | 1049 |
|  | 100 | 2611123 | 1225 | 47 | 1716 |
|  | 167 | 7111776 | 1420 | 4.3 | 2433 |

Call Graybar FiRST for . . .


## G-E Type HS Oil-Immersed Distribution Transformers

For 2400 -, $\mathbf{4 1 6 0 Y}$-, $\mathbf{4 8 0 0}$-, and 8320 Y -Volt

## Circuits

Application: By connection of the low-voltare leads, transformers having a low-voltage rating of $120 / 210$ or $\mathbf{2 4} 0 / 180$ are arranged for series or maltiple two-wire service,
Transformers having low-voltage rating of $210 / 180$ are arranged for series or multiple two-wire service.
Service: Suitable for outdoor or indtor use.
Hounting: Sizes 167 kva and snaller are suitable for direct pole mounting.

| $\begin{gathered} \text { Kya } \\ \text { Cont. } \\ \text { cont. } \end{gathered}$ | $\begin{aligned} & \text { Cat No. } \\ & \text { Low } \end{aligned}$ | No Taps |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Dil | Apprax | $\xrightarrow{\text { List }}$ Price |
|  | Volaze | Requitred | Netbs. | Each |
| 3 | 26\|1130 | $41 / 2$ | 1.15 | \$ 154.00 |
| 5 | 2611131 | ..$^{1 / 2}$ | 18.5 | 232.00 |
| 10 | 2611133 | 8 | 23.5 | 372.00 |
| 15 | 2611134 | 113/4 | 320 | 470.00 |
| 25 | 2611135 | 17 | 4.50 | 663.00 |
| 37.5 | 2511136 | $203 / 4$ | 62.5 | 858.00 |
| 50 | 2611137 | $283 / 4$ | 790 | 1046.00 |
| 75 | 2611138 | 41 | 1015 | 1390.00 |
| 0 | 2611139 | 121/4 | 1180 | 1712.00 |

For 7200- and 12,470Y Volt Circuits
Same application and service as above.
Sizes $250-500$ kva are also available.

| $\begin{aligned} & \text { Kra } \\ & \text { Cont } \\ & 55 \text { C. } \\ & \text { Rise } \end{aligned}$ | High-Voltage Rating, 7200/12,470Y |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Low <br> Voltage <br> 120/240 | $\xrightarrow{\text { Dill }}$ Gals. | Approx. Net Wt Los. | List <br> Price <br> Each |
| 3 | 7111489 | 61/2 | 1.30 | \$ 160.00 |
| 5 | 7111490 | 61/4 | 170 | 251.00 |
| 10 | 7111491 | 9 | 265 | 401.00 |
| 1.5 | 7111492 | 121/4 | 32.5 | 515.00 |
| 2.5 | 7111493 | 19 | 190 | 704.00 |
| $\overline{37.5}$ | 7111494 | 35 | 755 | 922.00 |
| 50 | 7111495 | $3 \cdot 4$ | 825 | 1119.00 |


$210 / 480,240 \times 480,600,2400,4800$
(2) $21 / 2 \%$
(2) $21 / 2 \%$

## For 12,470, GrY/7200-Volt Circuits

Appliction: For use on circuits having a common elcctrical neutral. By connection of low-voltage leads, transformers having a low-woltage rating of 120/2.10 are arranged for series or multiple two-wire service, or for three-wire service.

Service: suitable for indor or outdoor service.
Nounting: Suitable for direct pole mounting.

| High-Voltage Rating, 12,470 GrY/7200 No Taps (Single Mounting Position) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kra, Cont cher | Cat No. |  | Oll | List |
| ${ }_{55} \mathrm{C}$ C. | Low Voltage | Approx ${ }_{\text {WLet }}$ | Required | Price |
| Rise | 120/240 | Incl. Dil | Gats. | Each |
| 3 | 2611533 | 15.5 | $61 / 2$ | \$ 152.00 |
| 5 | 2611534 | 180 | 61/4 | 243.00 |
| 10 | 7111496 | 27.5 | $81 / 2$ | 393.00 |
| 1.5 | 71\|1497 | 310 | 12 | 507.00 |
| 2.5 | 7111498 | 500) | 191/2 | 696.00 |
| 37.5 | 7111499 | 71.5 | 321/2 | 914.00 |
| 50 | 7111500 | 82.5 | $311 / 2$ | 1111.00 |
| No Taps (Two Mounting Positions) |  |  |  |  |
| 3 | 841111 | 1.5 | 61/2 | \$ 154.00 |
| 5 | 841112 | 180 | 61/4 | 245.00 |
| 10 | 841137 | 275 | 81/2 | 395.00 |
| 15 | 841138 | 3.4 | 12 | 509.00 |
| 25 | 841139 | 500 | 191/2 | 698.00 |

With Taps (Single Mounting Position)

|  | Low Voltage $120 / 210$ |  |  | Kra) <br> 7200 <br> . $21 / 2 \%$ |
| :---: | :---: | :---: | :---: | :---: |
| Kva, | Cat No. |  |  |  |
| Cont 55 C . | Low Voltage | Approx. Net WL. Lbs. | Required | List |
| Rise | ${ }_{120 / 240}$ | Incl. Dil | Required | Each |
| 3 | 3311347 | 15.5 | $61 / 2$ | \$ 161.00 |
| 5 | 3311348 | 180 | $61 / 4$ | 257.00 |
| 10 | 3311349 | 27.5 | $81 / 2$ | 415.00 |
| 1.5 | 3311350 | 3.40 | 12 | 535.00 |
| 2.5 | 3311351 | 500 | 191/2 | 734.00 |
| 37.5 | 3511860 | 7.15 | 321/2 | 963.00 |
| . 0 | 3511861 | 825 | $311 / 2$ | 1170.00 |
| With Taps (Two Mounting Positions) |  |  |  |  |
| 3 | 3111882 | 15.5 | 61/2 | \$163.00 |
| 5 | 3111883 | 180 | 61/4 | 259.00 |
| 10 | $31 \mid 1885$ | 275 | $81 / 2$ | 417.00 |
| 15 | 3111886 | 310 | 12 | 537.00 |
| 2.5 | 3111887 | 500 | 191/2 | 736.00 |

For 13,200 GrY/7620-Volt Circuits
Same Application, Service and Mounting as above.

| High-Voltage Rating, 13,200 GrY/7620 No Taps (Single Mounting Position) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kra, | Cat. No. |  |  |  |
| ${ }_{55} \mathrm{Cont}$. | Low voltage | Approx Net Wt Lbs. | Required | Prica |
| Rise | 120/240 | Incl. 0 il | Gals. | Each |
| 3 | 26II725 | 155 | $61 / 2$ | \$152.00 |
| 5 | 2611726 | 180 | 61/4 | 243.00 |
| No Taps (Two Mounting Positions) |  |  |  |  |
| 3 | 841117 | 155 | 61/2 | \$154.00 |
| 5 | 841118 | 180 | 61/4 | 245.00 |
| With Taps (Single Mounting Position) |  |  |  |  |
| How Voltage High-voltage Taps <br> Above 7620 (Rated Kva) <br> Betow 7620 <br> $120 / 240$ <br> (2) $21 / 2 \%$ (2) $21 / 2 \%$  |  |  |  |  |
|  |  |  |  |  |
| Kıa, | Cat No. | Approx. Net Oll |  | List |
| ${ }_{55} \mathrm{C}$. | Rating | Wh Lbs. | Required | Price |
| Rise | 120/240 | Incl. Oil | Gals, | Each |
| 3 | 3311352 | 155 | 61/2 | \$161.00 |
| 5 | 3311353 | 180 | $61 / 4$ | 257.00 |
| 0 | 3311354 | 275 | 81/2 | 415.00 |
| 1.5 | 3311355 | 310 | 12 | 535.00 |
| 25 | 3311356 | 500 | 191/2 | 734.00 |
| 37.5 | 3511862 | 745 | 321/2 | 963.00 |
| 50 | 3511863 | 825 | 311/2 | 1170.00 |
| With Taps (Two Mounting Positions) |  |  |  |  |
| 3 | 3111889 | 155 | 61/2 | \$163.00 |
| 5 | 3111890 | 180 | 61/4 | 259.00 |
| 10 | 3111892 | 275 | $81 / 2$ | 417.00 |
| 15 | 3111893 | 3.40 | 12 | 537.00 |
| 25 | 3111894 | 500 | 191/2 | 736.00 |

## G-E Type HS Oil-Immersed Distribution Transformers

## For 7620 and $\mathbf{1 3}, 200 \mathrm{Y}$-Volt Circuits

Application: By connection of the low-voltage leads, transformers having low-voltage rating of $120 / 240$ or $240 / 180$ are arranged for series or multiple two-wire service, or three-wire service.
'l'ransformers having low-voltage rating of 240/480 are arranged for aries or multiple two-wire service.
Scrvire: Snitable for indoor or antaor use
Mounting: Sizes 167 kva and smallor are arranged for direct pole mounting.
Sizes $2.50-500 \mathrm{kva}$ are also available.
High-Voltage Rating, 7620/13,200Y


| Low-voltage Rating | Kva, Cont. 55 C Rise | Cat. No. | Approx. Net W. LDs. Incl. Oil | Required Gals. | List Price, Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 | 3311357 | 160 | $61 / 2$ | \$ 169.00 |
|  | 5 | 3311358 | 18.5 | $61 / 4$ | 265.00 |
|  | 10 | 3311359 | 280 | $81 / 2$ | 423.00 |
|  | -1.5 | 3311360 | 315 | 12 | 543.00 |
|  | 25 | 3311361 | 50.7 | 191/2 | 742.00 |
| 120/240 | 37.5 | 3311362 | 7.50 | $321 / 2$ | 971.00 |
|  | 50 | 3311363 | 830 | $311 / 2$ | 1178.00 |
|  | -75 | 3311364 | 1075 | 37 | 1562.00 |
|  | 100 | 3311365 | 1270 | $131 / 4$ | 1864.00 |
|  | 167 | 7111785 | 1500 | 381/4 | 2553.00 |
| 21/480 | ( 10 | 3311372 | 280 | 81/2 | 423.00 |
|  | (15 | 3311373 | 34.5 | 12 | 543.00 |
|  | ) 25 | 3311374 | 505 | 191/2 | 742.00 |
|  | ) 37.5 | 3311375 | 750 | $321 / 2$ | 971.00 |
|  | 50 | 3311376 | 8:30 | $311 / 2$ | 1178.00 |
|  | -75 | 3311377 | 107.5 | 37 | 1562.00 |
|  | (100) | 3311378 | 1270 | 4:31/4 | 1864.00 |
| $240 \times 480$ | 167 | 7111786 | 1500 | $383 / 4$ | 2437.00 |
| 600 | ( 25 | 3311387 | 50.7 | 191/2 | 742.00 |
|  | 50 | 3311389 | 830 | $311 / 2$ | 1178.00 |
|  | 100 | 3311391 | 1970 | 13114 | 1864.00 |
|  | 167 | 7111787 | 1500 | $383 / 4$ | 2437.00 |

For 12,000-Volt Circuits
Same Application, Service and Mounting as above. Sizes 250-500 kva are also available

## High-Voltage Rating, 12,000

| $\begin{gathered} \text { Low-voltage } \\ 120 / 240 \\ 210 / 480,210 \times 180,600,2100,4800 \end{gathered}$ |  |  | Hi Above | voltage T 2,000 <br> He | Rated Kva) Below 12,000 <br> (4) $21 / 2 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | \% | (2) $21 / 2 \%$ |
| Low-voltage Rating |  |  | Approx. Net | Dil | List |
|  | Kra, Cont. 55 C Rise |  | Wt. Los. | Required | Price, |
|  | ( 5 | 2611870 | 18.5 | $61 / 4$ | \$ 283.00 |
|  | 10 | 2611872 | 280 | $81 / 2$ | + 434.00 |
|  | 15 | 2611873 | 3.5 | 12 | 547.00 |
| 120/240 | 25 | 2611874 | 50.5 | 191/2 | 742.00 |
|  | 37.5 | 2611875 | 750 | 321/2 | 971.00 |
|  | 50 | 2611876 | 830 | 311/2 | 1178.00 |
|  | 75 | 2611877 | 1075 | 37 | 1562.00 |
|  | 100 | 2611878 | 1270 | 131/4 | 1864.00 |
|  | ( 167 | 2611890 | 1.18.) | 383/4 | 2553.00 |
| 2.40/480 | 10 | 3311411 | 280 | 81/2 | 434.00 |
|  | 15 | 3311412 | 34.5 | 12 | 547.00 |
|  | 25 | 3311413 | 50.5 | 191/2 | 742.00 |
|  | 37.5 | 3311414 | 750 | $321 / 2$ | 971.00 |
|  | 50 | 3311415 | 830 | $311 / 2$ | 1178.00 |
|  | 75 | 3311416 | 10\%.5 | 37 | 1562.00 |
|  | (100 | 3311417 | 1270 | .131/4 | 1864.00 |
| $240 \times 480$ | 13167 | 7111791 | 1185 | 39 | 2437.00 |
| 600 | 25 | 3311426 | 50.5 | 191/2 | 742.00 |
|  | 50 | 3311428 | 830 | $311 / 2$ | 1178.00 |
|  | 100 | 3311430 | 1270 | 1:31/4 | 1864.00 |
|  | 167 | 7111792 | 118.5 | 39 | 2437.00 |
| 2400 | 50 | 341131 | 900 | 37 | 1178.00 |
|  | 100 | 341132 | 1:360 | 4.$)$ | 1864.00 |
|  | ( 167 | 7111793 | 1.500 | $391 / 4$ | 2321.00 |
| 4800 | 50 | 341149 | 900 | 37 | 1354.00 |
|  | 100 | 341150 | 1360 | 49 | 2143.00 |
|  | 167 | 7111794 | 1550 | 43 | 2495.00 |

For $\mathbf{1 2 , 0 0 0}$-Volt Circuits-Continued

| $\begin{gathered} \text { Low-voltage } \\ 2.40 / 180,2.40 \times 180 \end{gathered}$ |  |  | lage Taps ( R | ed Kra) Below 12 (4) 21 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Low - voltage Rating | Kva, Cont. |  | Approx, Net Wt. Lbs. | $\begin{gathered} \text { Oil } \\ \text { Required } \end{gathered}$ | List Price, |
|  | 55 C Rise |  | Incl. ${ }^{\text {Ofil }}$ | Gals. | $\$ 434^{\text {Each }} 00$ |
|  | 10 15 | 2611920 2611921 | 280 315 | ${ }_{12}^{81 / 2}$ | $\begin{array}{r} \$ 434.00 \\ 547.00 \end{array}$ |
| $210 / 180$ | 25 | 2611922 | 50.5 | 191/2 | 742.00 |
|  | 37.5 | 2611923 | 750 | 321/2 | 971.00 |
|  | 50 | 2611924 | 8:30 | $311 / 2$ | 1178.00 |
|  | 75 | 2611925 | 107.5 | 37 | 1562.00 |
|  | 100 | 2611926 | 1270 | $431 / 4$ | 1864.00 |
| 240× 180 | 167 | 7111805 | 118.5 | 39 | 2437.00 |

## For 13,200- and 13,800-Volt Circuits

Application: liy connection of low-voltage leads, frangformers lavinh ow-voltage raling of $120 / 2$ to are arranged for series or multiple two wire service, or for three-wire service.
Transformers having low-voltage rating of $240 / 480$ are arranged for series or muliple two-wire service.

Service: Sutable or outacor or indoor installation. for direct nolo nounting.
Sizes $250-500 \mathrm{kva}$ are also available.
High-Voltage Rating, 13,200
Low-voltage Ahove 13,200 High-voliage Taps (Rated Kva) Below 13,200
$210 \mathrm{x} \cdot 180,600,2400,4800$ (2) $21 / 2 \%$
(2) $21 / 2 \%$

120/240
None
(4) $21 / 2 \%$

| Low-voltageRating | Kya, Cont. <br> 55 C Rise | Cat No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Approx. Ne Wt. Lbs. | Required | ${ }_{\text {L }}^{\text {Lrite, }}$ |
|  |  |  | Incl. $01 i$ | Gals. |  |
|  | 37.5 | 2611987 | 7.50 | 321/2 | \$ 998.00 |
| 120/210 | 50 | 2611988 | 830 | $311 / 2$ | 1201.00 |
|  | 75 | 2611989 | 1075 | 37 | 1562.00 |
|  | 100 | 2611990 | 1270 | $431 / 4$ | 1864.00 |
|  | 167 | 7111795 | 1500 | 38 | 2553.00 |
| $240 \times 480$ | 167 | 7111796 | 1485 | $381 / 2$ | 2437.00 |
| 600) | 167 | 7111797 | 1485 | $381 / 2$ | 2437.00 |
| 2100 | 167 | 7111798 | 1485 | $381 / 2$ | 2321.00 |
| 4800 | 167 | 7111799 | 1550 | 43 | 2495.00 |

## High-Voltage Rating, 13,800 <br> Low-vollage High-voltage Taps (Rated Kra)

$120 / 240,2 \cdot 10 \mathrm{x}+180,600,2 \cdot 100,4800 \quad 1 \cdot 4,10011,10013,50013,200$

| Low. Voltage Aating | Kra. Cont. 55 C Rise | Cat. No. | Approx. Net Wi Lbs. Incl. Oil | $\xrightarrow[\text { Required }]{\text { Oil }}$ Gals. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120/240 | 167 | 7111800 | 1185 | 381/4 | \$2553.00 |
| $2.10 \times 180$ | 167 | 7111801 | 148.5 | 381/2 | 2437.00 |
| 600 | 167 | 7111802 | 1485 | $381 / 2$ | 2437.00 |
| 2.100 | 167 | 7111803 | 1500 | 43 | 2321.00 |
| 1800 | 167 | 7111804 | 1550 | 43 | 2495.00 |

## High-Voltage Rating, 14,400

## Low-voltage

$120 / 210,210 / 180$,
$600,2100,4800$


# G-E Type HSBA Oil-Immersed Distribution Transformers 

With Self-Contained Lightning Protection and Overcurrent Protection-Single-phase, 60 Cycles

With High-Voltage Tank-Wall Bushings


Class I: For universal use on delta and $Y$ circoits.

Complete with: "I'wo highvoltage bushings; t wo magnevalve lightning arresters; lowvoltage neutral gap; internal high-voltage fuses; low-voltage circuit breaker; overload signallatup (.7-k vanadabove); support lugs for direct pole mounting.

Class 13-1: For application on Y cirenits having solidly grounded nentrals.

Comblete with same features as Class A transformers, except omit one arrester.

## For 2400 \& 4160 Y-Volt Circuits

Application: By eonnection of the low-voltage lads to the bushing termimals inside the lank, transformers with lowvoltage rating of $120 / 240$ are arranged for series of multiple two-wire service, or for three-wire service.

## High-Voltage Rating 2400/4160Y

 Low-voltage Rating 120/240* No Taps| $\begin{aligned} & \text { Kra, } \\ & \text { Cont. } \\ & 55 . \end{aligned}$ | 2 Bushings 2 Artesters |  | 2 Bushings <br> 1 Arrester |  | $\begin{gathered} \text { Oil } \\ \text { Rend. } \end{gathered}$ | Net Incl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rise | No. | Each | No. | Each | Gal. | Oil, LD. |
| 3 | 3511207 $\dagger$ \$ | 203.00 | 3511545 $\dagger$ \$ | 183.00 | 7 | 18.5 |
| 5 | 3511201 | 292.00 | 3511513 | 272.00 | 7 | 210 |
| 10 | 3511202 | 407.00 | 3511514 | 387.00 | 8 | 21.5 |
| 15 | 3511203 | 496.00 | 3511515 | 476.00 | $113 / 4$ | 330 |
| 25 | 3511204 | 653.00 | 3511516 | 633.00 | 17 | 160 |
| 37.5 | 3511205 | 869.00 | 3511517 | 849.00 | $203 / 4$ | 6.10 |
| 50 | 3511206 | 1037.00 | 3511518 | 1017.00 | 283\% | 810 |

High-voltage Rating 2400/4160Y
Low-voltage Rating $120 / 240^{*}$ with Taps (4) $21 / 2 \%$ Below 2400

| 10 | 3511210 | $\$ 424.00$ | 3511520 | $\$ 404.00$ | 8 | 2.15 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1.5 | 3511211 | 518.00 | 3511521 | 498.00 | $113 / 4$ | 330 |
| 2.5 | 3511212 | 683.00 | 3511522 | 663.00 | 17 | .460 |
| 37.5 | 3511213 | 909.00 | 3511523 | 889.00 | $-003 / 4$ | 6.10 |
| 50 | 3511214 | 1086.00 | 3511524 | $\mathbf{1 0 6 6 . 0 0}$ | $283 / 4$ | 810 |
| 75 | 3511215 | 1408.00 | 3511547 | 1388.00 | 11 | 1010 |
| 100 | 3511216 | 1803.00 | 3511548 | 1783.00 | $171 / 4$ | 1200 |

High-voltage Rating 2400/4160Y
Low-voltage Rating $240 / 480^{*}$ with Taps (2) $21 / 2 \%$ Below 2400, (2) $21 / 2 \%$ Above 2400

| 10 | 3511550 | $\$ 424.00$ | 3511557 | $\$ 404.00$ | 8 | 245 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 15 | 3511551 | 518.00 | 3511558 | 498.00 | $113 / 4$ | 330 |
| 25 | 3511552 | 683.00 | 3511559 | 663.00 | 17 | 160 |
| 37.5 | 3511553 | 869.00 | 3511559 | 849.00 | $203 / 4$ | 610 |
| 50 | 3511554 | $\mathbf{1 0 4 6 . 0 0}$ | 3511560 | $\mathbf{1 0 2 6 . 0 0}$ | $283 / 4$ | 810 |
| 7.5 | 3511555 | 1408.00 | 3511561 | 1388.00 | 41 | 1040 |
| 100 | 3511556 | 1723.00 | 3511562 | 1703.00 | $473 / 4$ | 1900 |

High-voltage Rating 4160/7200Y
Low-voltage Rating $120 / 240^{*}$ with Taps (4) $2 \frac{1}{2} \%$ Below 4160

| 3 | $3511227 \dagger \$$ | 248.00 | 3511567 | 216.00 |  | 18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 3511219 | 341.00 | 3511525 | 309.00 | 7 | 210 |
| 10 | 3511220 | 48000 | 3511526 | 448.00 | 8 | 215 |
| 15 | 3511221 | 578.00 | 3511527 | 546.00 | $113 / 4$ | 330 |
| 2.5 | 3511222 | 771.00 | 3511528 | 739.00 | 17 | 160 |
| 37.5 | 3511223 | 1009.00 | 3511529 | 977.00 | $203 / 4$ | 6.10 |
| 50 | 3511224 | 1197.00 | 3511530 | 1165.00 | 283/4 | 810 |
| 75 | 3511225 | 1541.00 | 3511565 | 1509.00 | 41 | 1100 |
| 100 | 3511226 | 1944.00 | 3511566 | 1912.00 | $471 / 4$ | 1200 |

*Low-voltage connection: series, 3 -wire, and multiple.
$\dagger$ Without sigmal lamp and emergency overload reset device.

With High-Voltage Tank-Wall Bushings
High-voltage Rating 4160 7200Y
Low-voltage Rating $240 / 480^{*}$ with Taps (2) $21 / 2 \%$ Below 4160 (2) $21 / 2 \%$ Above 4160

| Kva, Cont, 55 C | 2 Bushings <br> 2 Arresters <br> No. |  | 2 Bushings <br> 1 Arrester |  | $\xrightarrow[\substack{\text { Oll } \\ \text { Reqd. }}]{\text { cose }}$ | Net <br> WL. <br> Incl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rise |  |  | No. | Each | Gal. | Oil, Lb. |
| 10 | 3511568 | \$ 480.00 | 3511575 | \$ 448.00 | 8 | 215 |
| 15 | 3511569 | 578.00 | 3511576 | 546.00 | $113 / 4$ | 330 |
| 25 | 3511570 | 771.00 | 3511577 | 739.00 | 17 | 160 |
| 37.5 | 3511571 | 969.00 | 3511578 | 937.00 | 203/4 | 610 |
| 50 | 3511572 | 1157.00 | 3511579 | 1125.00 | $283 / 4$ | 810 |
| 7.5 | 3511573 | 1541.00 | 3511580 | 1509.00 | 41 | 10.40 |
| 100 | 3511574 | 1864.00 | 3511581 | 1832.00 | 471/4 | 1200 |

For 4800- and 8320Y-Volt Circuits
High-voltage Rating 4800/8320Y
Low-voltage Rating 120/480* No Taps

| 3 | $3511235 \dagger$ \$ | 240.00 | $3511589+5$ | 208.00 | 7 | 185 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 3511229 | 329.00 | 3511583 | 297.00 | 7 | 210 |
| 10 | 3511230 | 461.00 | 3511584 | 429.00 | 8 | 245 |
| 15 | 3511231 | 554.00 | 3511585 | 522.00 | 113/4 | 330 |
| 25 | 3511232 | 737.00 | 3511586 | 705.00 | 17 | 460 |
| 37.5 | 3511233 | 965.00 | 3511587 | 933.00 | 203/4 | 6.40 |
| 50 | 3511234 | 1144.00 | 3511588 | 1112.00 | 283/4 | 810 |
| 75 | 7111869 | 1471.00 | 7111949 | 1439.00 | 41 | 10.40 |
| 100 | 7111870 | 1834.00 | 7111950 | 1826.00 | 47 | 1200 |

High-voltage Rating 4800/8320Y
Low-voltage Rating $240 / 480^{*}$ with Taps (2) $21 / 2 \%$ Below 4800, (2) $21 / 2 \%$ Above 4800

|  |  | 3511600 | $\$ 480.00$ | 3511607 | $\$ 448.00$ | 8 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 15 | 3511601 | 578.00 | 3511608 | 546.00 | $113 / 4$ | 330 |
| 25 | 3511602 | 771.00 | 3511609 | 739.00 | 17 | 460 |
| 37.5 | 3511603 | 969.00 | 3511610 | 937.00 | $203 / 4$ | 640 |
| 50 | 3511604 | 1157.00 | 3511611 | 1125.00 | $283 / 4$ | 810 |
| 75 | 3511605 | 1541.00 | 3511612 | 1509.00 | 41 | 1010 |
| 100 | 3511606 | 1864.00 | 3511613 | 1832.00 | $471 / 4$ | 1200 |

For 2400-, 4160Y, $\mathbf{4 8 0 0}$-, and 8320 Y -Volt Circuits
High-voltage Rating 2400/4160Y X 4800/8320Y
Low-voltage Rating 120/240* No Taps

| 3 | 3511253 | 248.00 | 351625 | 216.00 | 7 | 185 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 3511247 | 340.00 | 3511617 | 308.00 | 7 | 10 |
| 10 | 3511248 | 480.00 | 3511618 | 448.00 | 8 | 45 |
| 1.5 | 3511249 | 578.00 | 3511619 | 546.00 | 113/4 | \% |
| 2.5 | 3511250 | 771.00 | 3511620 | 739.00 |  | 460 |
| 37.5 | 3511251 | 1006.00 | 3511621 | 974.00 | 203/4 | 640 |
| 50 | 3511252 | 1194.00 | 3511622 | 1162.00 | 283/4 | 810 |
| 75 | 3511619 | 1538.00 | 3511623 | 1506.00 | 41 | 1010 |
| 00 | 3511615 | 1940.00 | 3511624 | 1902.00 | 47 |  |

With High-Voltage Cover Bushings
Class A: High-voltage Rating 7200/12,470Y
Low-voltage Rating 120/240 No Taps

| Kva, Cont, 55 C Rise | $\begin{gathered} \text { No. } \\ \text { Low-votage } \\ 120 / 240 \end{gathered}$ | Each | $\begin{gathered} \text { Oill } \\ \text { Requd, } \\ \text { Gal. } \end{gathered}$ | Nat WL Incl. Oill, Lb. |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 7111501 | \$ 262.00 | $61 / 2$ | 170 |
| 5 | 7111502 | 367.00 | 61/4 | 195 |
| 10 | 7111503 | 517.00 | $81 / 2$ | 290 |
| 15 | 7111504 | 631.00 | 12 | 355 |
| 25 | 7111505 | 820.00 | 191/2 | 515 |
| 37.5 | 7111506 | 1078.00 | 321/2 | 760 |
| 50 | 7111507 | 1275.00 | $311 / 2$ | 810 |

*Low-voltage conneetion: series, 3-wire, and multiple.
$\dagger$ Without signal lamp and emergency overload reset device.

## G-E Type HSBA Oil-Immersed Distribution Transformers

## With Self-Contained Lightning Protection and Overcurrent Protection-Single-phase, 60 Cycles

High-Voltage Cover Bushing
For 7200- and 12,470Y-Volt Circuits
Low-voltage Rating 120/240*
With Taps Approx. (4) 2 $1 / 2 \%$ Below 7200 Low-voltage Rating $240 / 480$ With Taps (2) $21 / 2 \%$ Rated Kva above and (2) $21 / 2 \%$ Rated below 7200 Volts

| Kra, Cont, 55 CRise kis | $- \text { Low. rollage }$ |  | Low. reilage$200 / 480$ |  | $\begin{gathered} \text { Oill } \\ \text { Reqd., } \\ \text { Gal., } \end{gathered}$ | $\begin{aligned} & \text { Net. Wt. } \\ & \text { oncl. } \\ & \text { Dii, L.t. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | Each |  |  |
| 3 | 711132 ${ }^{+}$ | \$ 271.00 |  |  | 61/2 | 170 |
| 5 | 711124 | 381.00 |  |  | $61 / 4$ | 19 |
| 10 | 711125 | 539.00 | 711133 | 539.00 | $81 / 2$ | 291 |
| 15 | 711126 | 659.00 | 711134 | 659.00 | 12 | 3.3 |
| 25 | 711127 | 858.00 | 711135 | 858.00 | 191/2 | 51.5 |
| 37.5 | 71\|128 | 1127.00 | 711136 | 1087.00 | $321 / 2$ | 760 |
| 50 | 711129 | 1334.00 | 711137 | 1294.00 | $311 / 2$ | 8.40 |
| 75 | 71\|130 | 1718.00 | 711138 | 1718.00 | 37 | 1085 |
| 100 | 711131 | 2100.00 | 711139 | 2020.00 | $431 / 4$ | 1280 |

## For 7620- and 13,200Y-Volt Circuits Class A

High-voltage Rating 7620/13,200Y Low-voltage Rating 120/240* or 240/480*
With Taps (2) $21 / 2 \%$ Above and (2) $21 / 2 \%$ Below 7620

|  | $\xrightarrow{\text { Low-rollage }} 120$ |  | -Low.roliage |  | $\begin{gathered} \text { Oill } \\ \substack{\text { Read., } \\ \text { Gal. }} \end{gathered}$ | Net Wt. Incl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | 1480 Each |  |  |
| 3 | 711149 $\dagger$ | \$ 271.00 |  |  | $61 / 2$ | 170 |
| 5 | 711141 | 381.00 |  |  | $61 / 4$ | 195 |
| 10 | 711142 | 539.00 | 71II50 | \$ 539.00 | $81 / 2$ | 290 |
| 15 | 711143 | 659.00 | 711151 | 659.00 | 12 | 3.5 |
| 25 | 711144 | 858.00 | 711152 | 858.00 | $191 / 2$ | 51. |
| 37.5 | 711145 | 1127.00 | 711153 | 1087.00 | $321 / 2$ | 760 |
| 50 | 711146 | 1334.00 | 71115 | 1294.00 | 31 | 8.40 |
| 75 | 711147 | 1718.00 | 711155 | 1718.00 | 37 | 108.5 |
| 100 | 711148 | 2100.00 | 711156 | 2020.00 | 431/4 | 1280 |

For 12,000-Volt Circuits Class A
High-voltage Rating 12,000
Low-voltage Rating 120/240* or 240/480*
With Taps (4) $21 / 2 \%$ Below 12,000-Low-voltage 120/240 With Taps (2) $21 / 2 \%$ Above and (2) $21 / 2 \%$ Below 12,000 Low-voltage 240/480

|  |  |  | $\begin{aligned} & \text { Low.roltage } \\ & 24040 \end{aligned}$ |  | $\begin{gathered} \text { Rell, } \\ \text { Rend., } \\ \text { Gal. } \end{gathered}$ | Net. WL. pill, ib. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R1s |  |  | No. | Eact |  |  |
| 5 | 2811448 | \$ 451.00 |  |  | 81 | 240 |
| 10 | 2811450 | 602.00 | 3511660 | \$ 602.00 | $81 / 2$ | 290 |
| 15 | 2811451 | 715.00 | 3511661 | 715.00 | 12 | 355 |
| 25 | 2811452 | 910.00 | 3511662 | 910.00 | 191/2 | 515 |
| 37. | 2811453 | 1179.00 | 3511663 | 1139.00 | 321/2 | 60 |
| 50 | 281I454 | 1386.00 | 3511664 | 1346.00 | $311 / 2$ | 810 |
| 75 | 3511658 | 1770.00 | 3511665 | 1770.00 | 37 | 1085 |
| 00 | 3511659 | 2152.00 | 3511666 | 2072.00 | 431 | 1280 |

Low-voltage Rating 240/480*
With Taps (4) $21 / 2 \%$ rated Kva below $\mathbf{1 2 , 0 0 0}$ voolts

${ }^{*}$ Low-voltage connection series, 3 -wire, and multiple.
$\dagger$ Without signal lamp and emergency overload reset device.

## For 12,000-Volt Circuits

 Class B-2High-voltage Rating 12,470GrY/7200
Low-voltage Rating 120/240*
(Single Mounting Position)

|  | $\begin{aligned} & \text { No Taps } \\ & \text { No. } \end{aligned}$ | Each | $\begin{aligned} & \text { (4) } \begin{array}{l} \text { Tarc } \\ \text { Tapsemem } \\ \text { No. } \end{array} \end{aligned}$ | Each | $\begin{gathered} \text { Dill } \\ \text { Read., } \\ \text { Gal., } \end{gathered}$ | $\begin{gathered} \text { Net. WW. } \\ \text { Inct. } \\ \text { Oill, Li. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 71113 | \$ 216.00 |  |  | $51 / 4$ | 16.5 |
| 5 | 7111378 | 307.00 |  |  | $61 /$ | 190 |
| 3 |  |  | 711111 | \$ 225.00 | 51/4 | 16.5 |
| , |  |  | 7111379 | 321.00 | $61 / 4$ | 190 |
| 10 | 7111508 | 471.00 | 71116 | 493.00 | $81 / 2$ | 28.5 |
| 1.5 | 7111509 | 585.00 | 71117 | 613.00 | 12 | 3.50 |
| 2.5 | 7111510 | 774.00 | 71118 | 812.00 |  | 510 |
| 37.5 | 7111511 | 1032.00 | 71119 | 1081.00 | $321 / 2$ | 76.) |
| 30 | 7111512 | 1229.00 | 71110 | 1288.00 | $311 / 2$ | 835 |
| High-voltage Rating 12,470 GdY/7200 Low-voltage Rating 120/240 (Two-Mounting Positions) |  |  |  |  |  |  |
| 3 | $841142 \dagger$ | \$218.00 | $84111 \dagger$ | \$227.00 | 51/4 | 165 |
| , | $841143 \dagger$ | 309.00 | $84112 \dagger$ | 323.00 | 61 | 190 |
| 10 | 841145 | 473.00 | 84113 | 495.00 | $81 / 2$ | 285 |
| 15 | 841146 | 587.00 | 84114 | 615.00 |  | 350 |
| 2.5 | 841147 | 776.00 | 84115 | 814.00 | 191/2 | 510 |

High-voltage Rating 13,200GrY/7620 Low-voltage Rating 120/240* (Single Mounting Position)

| $\begin{gathered} \text { Kva, Cont, } \\ \substack{55 \\ \text { Rise } \\ \hline} \end{gathered}$ | $\begin{aligned} & \text { No Taps } \\ & \text { Noo. } \end{aligned}$ | Each |  and Below | Each | $\underset{\substack{\text { Rend.., } \\ \text { Gal. } \\ \text { Gell }}}{\substack{0 \\| l}}$ | Net. WL. Incl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 711114 $\dagger$ | \$218.00 |  |  | $51 / 4$ | 165 |
| . | 7111380 | 308.00 |  |  | 61/4 | 190 |
| 3 | .... |  | 711122† | \$ 225.00 | $51 / 4$ | 165 |
| . |  |  | 7111381 $\dagger$ | 321.00 | $61 / 4$ | 190 |
| 10 |  |  | 711117 | 443.00 | $81 / 2$ | 285 |
| 15 |  | . | 711118 | 613.00 | 12 | 350 |
| 2.5 |  |  | 71\|119 | 812.00 | 191/2 | 510 |
| 37.5 |  |  | 71\|120 | 1081.00 | 321/2 | 755 |
| 50 |  | . | 711121 | 1288.00 | $311 / 2$ | 835 |

(Two-Mounting Positions)

| 3 | 841154 | \$218.00 | 841156 $\dagger$ | \$227.00 | 51/4 | 165 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 84\|155 $\dagger$ | 309.00 | $841157 \dagger$ | 323.00 | 6114 | 190 |
| 10 |  |  | 841159 | 495.00 | $81 / 2$ | 285 |
| 15 |  |  | 841160 | 615.00 | 12 | 350 |
| 25 | ..... |  | 841161 | 814.00 | 191/2 | 510 |

Class A
High-voltage Rating 13,200
Low-voltage Rating 120/240
With Taps (4) 21/2\% Rated Kva Below 13,200 Volts

| $\begin{gathered} \text { Kua, Conts, } \\ \text { S5iss } \\ \text { Riss } \end{gathered}$ | - Low.voltage |  | $\begin{aligned} & \text { Low-yoltage } \\ & 240 / 480 \end{aligned}$ |  | $\begin{gathered} \text { Dill } \\ \text { Repd., } \\ \text { Gial } \end{gathered}$ | $\begin{aligned} & \text { Net WL. } \\ & \text { incl. } \\ & \text { oil, Li. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 37.5 | 3511933 | \$1206.00 |  |  | 321/2 | 760 |
| 50 | 3511934 | 1409.00 |  |  | $311 / 2$ | 810 |
| 75 | 3511935 | 1770.00 |  |  | 37 | 1085 |
| 100 | 3511936 | 2152.00 |  |  | 431/4 | 1280 |

High-voltage Rating 14,400/13,200
Low-voltage Rating 120/240* and 240/480*
With Taps 13,800/13,200/12,870 Volts Rated Kva; 12,540 Volts Reduced Kva

| 10 | 2811648 | $\$ 639.00$ | 3511669 | $\$ 639.00$ | $81 / 2$ | 290 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1.5 | 2811649 | 760.00 | 3511670 | 760.00 | 12 | 355 |
| $\mathbf{2} .5$ | 2811650 | 951.00 | 3511671 | 951.00 | $191 / 2$ | 515 |
| 37.5 | 2811651 | 1206.00 | 3511672 | 1166.00 | $321 / 2$ | 760 |
| $\mathbf{5 0}$ | 2811652 | 1409.00 | 351673 | 1369.00 | $311 / 2$ | 810 |
| 75 | 3511667 | 1770.00 | 351674 | 1770.00 | 37 | 1088 |
| 100 | 3511688 | 2152.00 | 3511675 | 2072.00 | $131 / 4$ | 1280 |

*Low-voltage connection series, 3 -wire, and multiple.
$\dagger$ Without signal lamp and emergency overload reset device.


## G-E Type HSBA Oil-Immersed Distribution Transformers

Class 132: For use on solidly grounded common-neutral circuits with the tank solidly grounded.

Complete with: One highvoltage bushing; one clampterminal tank-grounding connector; one mange-valve lightning arrester; low-voltage neutral link bolted to tank externally; internal high-voltage fuse; lowvoltage circuit breaker; overload signal lamp (lo-kva and above); support lugs for direct pole monnting.

## G-E Type HS Oil-Immersed Rural-Line Transformers <br> In Accordance with R. E. A. Requirements

Transformers are of the single-
 high-voltage-lushing design, with one end of the high voltage winding permanently connected to the tank which, in turn, is to be solidly grounded by connection to the common system neutral.
lach unit complete with: One high-voltage cover bushing; handhole in cover; three lowvoltage tank-wall bushings; provision for direct pole mounting with the low-voltage bushings 90 degrees from the pole; two mounting positions, on opposite sides of tank; two clamp-terminal tank-grounding connectors; fowvoltage neutral grounded to tank.

Application: By connection of the low-voltage leads to the bushing terminals inside the tank, transformers are arranged for series or multiple two-wire service, or for three-wire service.

## For 12,470-GrY-Volt Circuits

High-voltage 12,470 GrY/7200, Low-voltage 120/240

| Kva, Cont, 55 C Rise | $\begin{aligned} & \text { No Taps } \\ & \text { No. } \end{aligned}$ | Eack | High voltage Taps (4) $21 / 2 \%$ Rated Kra Below 7200 Volts | Each | $\begin{aligned} & \text { Oill } \\ & \text { Reqd., } \\ & \text { Gal., } \end{aligned}$ | $\begin{aligned} & \text { Net } \\ & \text { Wt. } \\ & \text { Incl. } \\ & \text { oll, } \\ & \text { Lb. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 841111 | \$154.00 | 3111882 | \$163.00 | 61/2 | 135 |
| 5 | 841112 | 245.00 | 3111883 | 259.00 | 61/4 | 170 |
| 7.5 | 841136 | 335.00 | 3111884 | 353.00 | 8 | 215 |
| 10 | 841137* | 39500 | 3111885 | 417.00 | $81 / 2$ | 280 |
| 15 | 841138* | 509.00 | $31 \mid 1886$ | 537.00 | 12 | 3.15 |
| 25 | 841139* | 698.00 | 3111887 | 736.00 | 191/2 | 500 |

*Although not listed by REA, these transformers are available by Cat. No.

G-E Type HS Oil-Immersed
Rural-Line Transformers Rural-Line Transformers
For 13,200-GrY-Volt Circuits

| High-voltage Rating, 13,200-GrY/7620 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Low-voltage | High-voltage Tap (Rated Kva) <br> Below 7620 |  |  |  |
| 120/240 |  | (2) 21 |  | (2) $21 / 2 \%$ |
| Kya, Cont, 55 C Rise | No. | Each | $\begin{gathered} \text { Oil Reqd } \\ \text { Gal. } \end{gathered}$ | Approx. Net WL. Lh. Incl. Dil |
| 3 | 3111889 | \$163.00 | 61/2 | 135 |
| 5 | 3111890 | 259.00 | 61/4 | 170 |
| 7.5 | 31/1891 | 353.00 | 8 | 215 |
| 10 | 3111892 | 417.00 | 81/2 | 280 |
| 15 | 3111893 | 537.00 | 12 | 345 |
| 25 | 3111894 | 736.00 | 191/2 | 500 |


| High-voltage Rating, 24,940 GrY/14,400 <br> Low-voltage: 120/240, No Taps |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 841123 | \$250.00 | $71 / 4$ | 195 |
| 5 | 841124 | 337.00 | 7 | 215 |


$120 / 210 \quad 12,870 / 13,200 / 13,800 \quad 12,540$

| Kva, Cont, 55 C Rise | No. | Each | Dill Reqd, Gal. | Approx. Net WL. Lh., Incl. OH |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 351118 | \$264.00 | $71 / 4$ | 195 |
| 5 | 351119 | 345.00 | 7 | 215 |
| 7.5 | 351120 | 418.00 | 93/4 | 300 |
| 10 | 351121 | 512.00 | 121/4 | 335 |
| 15 | 351122 | 627.00 | 171/2 | 460 |
| 25 | 351123 | 836.00 | 25 | 535 |


| High-voltage Rating, 14,400/24, 940Y |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | Highrvoltage Taps |  |
| Low-voltage | Rated Kra |  | Reduced Kra |
| 120/240 \& $210 / 480$ | 12,870/13,2 | 00/13,800 | 12,510 |


| Kua, Cont, 55 C Rise | Low.voltage 120240 |  | $\begin{aligned} & \text { Low. roltage } \\ & 240480 \end{aligned}$ |  | $\begin{gathered} \text { Dil } \\ \text { Rend, } \\ \text { Gal, } \end{gathered}$ | Approx. Net W $t$ Incl. 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Each | No. | Each |  |  |
| 3 | 3511264 \$ | 274.00 | 351136 | \$ 274.00 | 19 | 210 |
| 5 | 3511265 | 355.00 | 351137 | 355.00 | 17 | 335 |
| 7.5 | 3511266 | 428.00 | 351138 | 428.00 | 163/4 | 370 |
| 10 | 3511267 | 522.00 | 351139 | 522.00 | 17 | 350 |
| 15 | 3511268 | 637.00 | 351140 | 637.00 | 18 | 460 |
| 25 | 3511269 | 846.00 | 351141 | 846.00 | 25 | 555 |
| 37.5 | 3511757 | 1073.00 | 3511759 | 1073.00 | 321/2 | 800 |
| 50 | 3511758 | 1293.00 | 3511760 | 1293.00 | 36 | 950 |


| High Voltage: 7200/12,470Y-Low Voltage 120/240 High-voltage Taps: (4) $21 / 2 \%$ Below 7200 Volts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0.1 | Approx |
| Kra, Cont, | No. | Each | Reqd, Gal. | Wt., Lh. |
| $71 / 2$ | 7111285 | \$359.00 | 8 | 215 |

High Voltage: 7200/12,470Y-Low Voltage 240/480 High-Voltage Taps: (2) $21 / 2 \%$ Above and
High-voltage Taps: (2) $21 / 2 \%$ Bolts
(2) $21 / 2 \%$ Elow 7200 Vols
$\begin{array}{llllll}71 / 2 & 7111286 & \$ 359.00 & 8 & 215\end{array}$

High Voltage: 7620-13,200Y-Low Voltage 120/240 High-Voltage Taps: (2) $21 / 2 \%$ Above and
High-Voltage Taps: ${ }_{\text {(2) }} 21 / 2 \%$ Below 7620 Volts
$\begin{array}{llllll}71 / 2 & 7111287 & \$ 359.00 & 8 & 215\end{array}$

HIgh Voltage: 7620/13,200Y-Low Voltage 240/480
High-Voltage Taps: (2) $21 / 2 \%$ Above and
(2) $21 / 2 \%$ Below 7620 Volts
$\begin{array}{llllll}71 / 2 & 7111288 & \$ 359.00 & 8 & 215\end{array}$


## G-E Type HSBA Oil-Immersed

 Rural-Line TransformersIn Accordance with R. E. A. Requirements
IEmbodies the sime reliability as the conventional Type HABA tramsiormer. lightning prolection is aflorded by a lli-stroke rural arrester momeded directly on the tank, and overcurrent protection is provided by a lowvoltage circuit breaher momed inside the tank, under oil.

Each unit eomplete with: One high-voltage cover lussingr; one lli-Stroke rumalarester; internal high-voltage luse; handlole in cover; overload signal lamp (on sizes $71 / 2 \mathrm{kva}$ and larger); three low-voltage tank-wall bushings; internal low-voltage circuit breaker with external operating handle; provision for direct pole momnting with low-voltare bushings 90 degrees from the pole: $t$ wo mumting positions, on oppusite sides of tank; two clamp-teminal tanh-yrounding connectors; low-voltage neutral grounded to tank.

Application: By comertion of the low-voltage leads to the bushing termimats inside the tank, transformers are arranged for series or multiple two-wire service, or for three-wire service.

For 12,470-GrY-Volt Circuits
High Voltage: 12,470 Gry/7200, Low-Voltage: 120/240, No Taps

| Kra, Cont, 55 C Rise | No Taps No. | Each | Oil Rend., Gal. | $\begin{aligned} & \text { Net Wt, } \\ & \text { Lb. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 841115 | \$218.00 | $51 / 4$ | 1.3.3 |
| 5 | 841116 | 309.00 | $61 / 4$ | 17.5 |
| 7.5 | 841150 | 413.00 | 8 | 22.5 |
| 10 | 841151* | 473.00 | 81/2 | 300 |
| 1.5 | 841152* | 587.00 | 13 | 3.85 |
| 25 | 841153* | 776.00 | 191/2 | 515 |

*Although not listed by R.E.A., these transformers are available by Catalog Number.

HIEh Voltage Rating, $\mathbf{1 2 , 4 7 0}$ GrY/7200

| Low-roltage |  | High-voltage Taps (Rated Kra) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $120 / 2.10$ |  | None |  | (1) $21 / 2 \%$ |
| Kva, Cont, 55 C Rise | No. | Each | Oill, Reqd, Gal. | Approx. Net WL. Lb. Incl. Oil |
| 3 | 3111924 | \$227.00 | $51 / 4$ | 1.3.) |
| 5 | 3111925 | 323.00 | $61 / 4$ | 17.5 |
| 7.5 | 3111926 | 431.00 | 8 | 205 |
| 10 | 3111927 | 495.00 | 81/2 | 300 |
| 15 | 3111928 | 615.00 | 12 | 35.5 |
| 25 | 3111929 | 814.00 | 191/2 | 515 |

For 13,200-GrY-Volt Circuits
High-Voltage Rating, 13,200 GrY/7620
L.ve voltag

120/ -40

High-voltage Taps (Rated Kra)
Below 1200

Kua, Cont,
55 C Rise

|  |  |
| :---: | :---: |
| Rise | No. |
| 3 | 3111931 |
| 5 | 3111932 |
| 7.5 | $31 I 1933$ |
| 10 | 3111934 |
| 15 | $31 I 935$ |
| 25 | 3111936 |

(2) $21 / 2 \%$
(2) $21 / 2 \%$

## G-E Type HS Oil-Immersed Rural-Line Transformers and Gap and Internal HighVoltage Fuse

In Accordance with R. E. A. Requirements


Trausformer with gap and fuse is for service on solidly grounded, common-neutral 7200 -, 7620 - and $14,400-$ volt circuits.
Each unit complete with: One high-voltage cover bushing with double bushing gap; internal high-voltage fuse; handhole in eover; three low-voltage tankwall bushings with low-voltage neutral grounded to the tank externally; bracket for future mounting of lightning arrester; two clamp - terminal tank grounding connectors; two sets of support lugs for direct pole mounting in either of two positions. The support lugs are 90 degrees from the low-voltage bushings; name-plate; lifting lugs.
High-voltage: 12,470 Gr Y/7200, Low-voltage: 120/240, No Taps

|  | No Taps | Each | Oll Read. | Not Wt. |
| :---: | :---: | :---: | :---: | :---: |
|  | 841113 | \$170.00 | $61 / 2$ | 155 |
| 5 | 841114 | 261.00 | 61/4 | 180 |
| 7.5 | 841164 | 351.00 | 8 | 215 |
| 10 | 841165* | 411.00 | 81/2 | 275 |
| 15 | 841166* | 525.00 | 12 | 3.40 |
| 25 | 841167* | 714.00 | 19 | 500 |
| *Although not listed by IR.E.A., these transformers are available by Catalog Number. |  |  |  |  | available by Catalng Number.

High-voltage Rating, 12,470 GrY/7200

| Low-voltag |  | High-volatas Taps(Rated Kva) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | None |  |  |
| Kra, Cont, 55 C Plse | Na. | Each | $\begin{aligned} & \text { Oll Rend., } \\ & \text { Gad. } \end{aligned}$ | Net WL, |
| 3 | 3111896 | \$179.00 | $61 / 2$ | 15.5 |
| 5 | 3111897 | 275.00 | 61/4 | 180 |
| 7.5 | 3111898 | 369.00 | 8 | 215 |
| 10 | 3111899 | 433.00 | 81/2 | 275 |
| 15 | 3111890 | 553.00 | 12 | 340 |
| 25 | 3111891 | 752.00 | 19 | 500 |

High-voltage Rating, 13,200 GrY/7620
High-voltago Taps (Rated Kva)


## G-E Portable Oil Testers 35,000-Volt 0.5 Kva



This oil tester affords a compact, convenient, and accurate means for testing oil in the field, as it combines in a single unit, a step-up transformer, a means for gradually raising the test voltage, a voltmeter to measure breakdown values, an automatic circuit breaker, and an oil-testing receptacle.

The successful operation of high-voltage oil-insulated apparatus requires that the dielectric strength of the oil be maintained at a high value. Assurance that the oil is always satisfactory dielectrically is possible only by testing oil regularly.

All live parts of the equipment are enclosed and complete safety features assure full protection to the operator.

Furnished complete with 15 feet of 3 -conductor attaching cord and plug.

For price and description information consult Graybar.

## G-E Insulating and Cooling Oil No. 10-C

G-E No. 10-C oil is a specially prepared insulating and cooling oil for use in transformers, feeder voltage regulators, and oil fuse cutouts.

The development of this oil and the attainment of proper characteristics and uniform quality have required the closest co-operation for many years between G -E engineers and oil refiners, and involve a careful selection of proper crude oil, as well as the use and control of special refining processes applicable only to insulating oil.

Refined from selected grades of crude oil by refiners experienced in producing oil for this highly special application, this oil has the characteristics which provide both the cooling and insulating factors essential to transformer operation; it does not affeet the transformer insulation, and is unaffected by these insulating materials. An important quality in transformer oil ; -vice life, the inherent resistance to sludge formation. $\quad$ in have such properties should be used for $t$

## G-E Type HS Pyranol $\ddagger$ Distribution Transformers



This transformer generally affords substantial savings over the total installed cost of oil-filled equipment for all installations indoors or in confined locations.

Filled with Pyranol, G-E's synthetic insulating and cooling liquid, which has all of the desirable characteristics of mineral oil and, in addition, is nonflammable. Pyranol transformers can, therefore, be safely installed indoors or in confined locations without expensive fireproof vaults. They can usually be
installed at the load center, giving additional savings by the elimination of long and costly runs of secondary copper, with improved voltage regulation at the load.

Pyramol transformers have made possible savings on overall installed costs of as high as twenty-three per cent, compared with the cost of oil-filled equipment.

It is recognized by the National Electrical Code.
Pyranot is suitable for use only in Pyranol transformers, designed especially for the purpose.

For complete information, ask for Bulletin GEA-2048.
$\ddagger$ Reg. trade-mark of General Electric Co.

## Single-phase, 60 Cycles, Self-cooled

## For $\mathbf{4 8 0}$ - and $\mathbf{6 0 0}$-Volt Circuits

Application: By connection of the low-voltage leads to the bushing terninals inside the tank, transformers are arranged for series or multiple two-wire service.

Service: Suitable for indoor or outdoor installation.

| Line No. 1 |  | $\begin{aligned} & \text { Hiegh-valtage } \\ & 480 \end{aligned}$ |  | Hieh-volizee Tass (Rated Kıa) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Low-voltage $120 / 210$ | above $180^{\circ}$ None | $\text { Below } 480$ $(2) 5 \%$ |
| line | o. 2 |  | 600 | 120 | Above 600 None | Below 600 |
| $\begin{aligned} & \text { Kva } \\ & \text { Cont } \\ & \text { C5C } \\ & \text { Rise } \end{aligned}$ |  | LIne No. 2 |  | PyranolRequited Gallons | $\begin{gathered} \text { List } \\ \text { Price, } \\ \hline \end{gathered}$ |
|  |  |  | Net |  |  |
|  | Line No. 1 Cat. No |  | $\begin{aligned} & \mathrm{W}, \mathrm{~L}, \\ & \mathrm{bos} \end{aligned}$ |  |  |
| 3 | 2811711 | 28H724 | 165 | $41 / 2$ | \$ 389.00 |
| 5 | 2811712 | 2811725 | 220 | $51 / 2$ | 419.00 |
| 10 | 2811714 | 28H727 | 280 |  | 515.00 |
| 15 | 2811715 | 2811728 | 385 | 12 | 629.00 |
| 25 | 2811716 | 2811729 | 550 | 17 | 846.00 |
| 37.5 | 2811717 | 2811730 | 745 | $203 / 4$ | 1081.00 |
| 50 | 2811718 | 2811731 | 950 | $283 / 4$ | 1304.00 |
| 75 | 2811719 | 2811732 | 1295 | $433 / 4$ | 1708.00 |
| 100 | 2811720 | 2811733 | 1475 | $461 / 2$ | 2096.00 |

## For 2400- and 4160 Y-Volt Circuits

Application: By connection of the low-voltage leads inside the tank to the bushing terminals, transformers are arranged for series or multiple two-wire service, or for three-wire service.

> High-voltage Rating: $2400 / 4160 \mathrm{Y}$
> Low-voltage: $\mathbf{1 2 0} \mathbf{2 4 0 - N o ~ T a p s ~}$

| Kya Cont, 55 C Rise | Cat Na. | $\begin{gathered} \text { Approx. } \\ \substack{\text { Nett } \\ \text { Wt, } \\ \text { Cbs. }} \end{gathered}$ | Pyranol Required Gallons | $\begin{gathered} \text { Prist } \\ \text { Price, } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 3 | 2811737 | 165 | $41 / 2$ | \$ 327.00 |
| 5 | 2811738 | 220 | $61 / 2$ | 406.00 |
| 10 | 2811740 | 280 | 8 | 499.00 |
| 15 | 2811741 | 385 | 12 | 610.00 |
| 25 | 2811742 | 550 | 17 | 820.00 |
| 37.5 | 2811743 | 745 | $203 / 4$ | 1048.00 |
| 50 | 2811744 | 950 | $283 / 4$ | 1264.00 |

## For 2400-, 4160-4800-, and 8320 Y-Volt Circuits

Application: By connection of the low-voltage leads to the bushing terminals inside the tank, transformers having lowvoltage rating of $120 / 240$ or $210 / 180$ are arranged for series or multiple two-wire service or for three-wire service.

Transformers having low-voltage rating of $2.40 \times 180$ are arranged for series or multiple two-wire service.

Service: Suitalle for outdoor or indoor installation.

| High Voltage Ratings, 2400/4160Y |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Line No. 1 |  | Low-voltac | Hiehh-voltage Taps (Rated Kya) <br> Above $2400 \quad$ Below 2400 |  |  |
|  |  | 120/240 | No |  | (1) $21 / 2 \%$ |
| Line | o. 2 | 240/480 $\dagger$ | (2) 2 |  | (2) $21 / 2 \%$ |
| ${ }_{\text {Krat }}^{\text {Kont }}$ |  |  |  |  |  |
| cont | Line No. 1 | Une No. 2 | $\stackrel{\mathrm{Net}}{\mathrm{W},}$ | ${ }_{\substack{\text { Pranal } \\ \text { Required }}}$ | ${ }_{\substack{\text { List } \\ \text { Price, }}}$ |
|  | Cal No. | Cat Na | Lbs. | Gallons | Each |
| 10 | 2711756 | 2711771 | 280 | 8 | \$ 576.00 |
| 15 | 2711757 | 2711772 | 385 | 12 | 630.00 |
| 25 | 271758 | 2711773 | 550 | 17 | 846.00 |
| 37.5 | 2711759 | 2711774 | 745 | 203/4 | 1082.00 |
| 50 | 2711760 | 2711775 | 950 | $283 / 4$ | 1304.00 |
| 75 | 2711761 | 2711776 | 1295 | $483 / 4$ | 1708.00 |
| 100 | 2711762 | 2711777 | 1475 | $461 / 2$ | 2096.00 |
| 167 | 7111894 | 2711918 | 1710 | 39 | 2980.00 |


| Low Voltage: 600 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| High-voltage Taps (Kva Rated) : Above 2400-(2) 21/2\% 2017 |  |  |  |  |  |
|  |  |  | Below 2400-(2) 21/2\% |  |  |
| 25 | 2711788 |  | 550 | 17 | \$ 846.00 |
| 50 | 2711790 |  | 950 | 283/4 | 1304.00 |
| 100 | 2711792 |  | 1475 | 461/2 | 2096.00 |
| 167 | 7111896 |  | 1710 | $461 / 2$ | 2979.00 |

$\dagger 240 \times 480$ for 167 kva only.
High Voltage Rating, 4160 7200Y

Low.voltage
Line No. 1 120/240
Line No. 2 240/480

| Kn |  |
| :---: | :---: |
| ${ }_{55}^{\text {cont }}$ |  |
| Rise | Cal No. |
| 3 | 2711800 |
| 5 | 2711801 |
| 10 | 2711803 |


| 15 | 2711804 |
| :--- | :--- |
| 25 | 2711805 |
| 375 | 2711806 |

High-voltare Taps (Kya Rated) Above $4160^{\circ}$ Below 4160 None
(4) $21 / 2 \%$
(2) $21 / 2 \%$
(2) $21 / 2 \%$

Approx

| $\begin{aligned} & \text { Apporox. } \\ & \text { Net } \\ & \text { WL, } \\ & \text { Ls. } \end{aligned}$ | Pyranol Required Gallos Gallons | $\begin{gathered} \text { Prst } \\ \text { Pricas } \\ \text { Fach } \end{gathered}$ |
| :---: | :---: | :---: |
| 165 | $41 / 2$ | \$ 419.00 |
| 220 | 51/2 | 454.00 |
| 280 | 8 | 558.00 |
| 385 | 12 | 682.00 |
| 550 | 17 | 936.00 |
| 7.5 | 203/4 | 1186.00 |
| 950 | 283/4 | 1425.00 |
| 1295 | 433/4 | 1853.00 |
| 1475 | 461/2 | 2248.00 |

## G-E Type HS Pyranol Distribution Transformers

Application: By connection of the low-voltage leads to the bushing terminals inside the tank, transformers having a lowvoltage rating of $12(0 / 240$ or $240 / 180$ are arranged for series for series or nultiple two-wire service, or three-wire service.

## For 4800/8320Y Volt Circuits High-Voltage Rating, 4800/8320Y



High-Voltage Rating, 2400x4800/8320Y No Taps

| $\begin{aligned} & \text { Kya } \\ & \text { Cont. } \\ & 55 \mathrm{C} \\ & \text { Rise } \end{aligned}$ | Cat. No. |  |  | List |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Nat | Pyranol |  |
|  |  | WL, | Rend. | Price, |
|  |  | Lbs. | Gals | Each |
| 3 | 2811922 | 165 | 41/2 | \$ 427.00 |
| 5 | 2811923 | 220 | $51 / 2$ | 462.00 |
| 10 | 2811925 | 280 | 8 | 569.00 |
| 15 | 2811926 | 38.5 | 12 | 595.00 |
| 25 | 2811927 | 550 | 17 | 954.00 |
| 37.5 | 2811928 | 745 | 203/4 | 1208.00 |
| 50 | 2811929 | 950 | $283 / 4$ | 1453.00 |
| 75 | 3311491 | 1295 | $4.33 / 4$ | 1888.00 |
| 100 | 3311492 | 1475 | 161/2 | 2290.00 |

For 7200-, and 12,470Y-Volt Circuits
High-Voltage Rating, 7200/12,470Y
(2 H-V Cover Bushings, No Taps)
No Taps-Low Voltage, $120 / 240$

| ${ }_{\text {cont }}^{\text {Kra }}$ |  | Net | Pyranal | 1 st |
| :---: | :---: | :---: | :---: | :---: |
| 55 C |  | WL. | Reqd. | Price, |
| Rise | Cat No. | tbs. | Gais | Each |
| 3 | 7111962 | 205 | 6122 | \$ 473.00 |
| 5 | 7111963 | 220 | $61 / 4$ | 504.00 |
| 10 | 7111964 | 310 | 83/4 | 615.00 |
| 15 | 7111965 | 400 | 121/4 | 763.00 |
| 25 | 7111966 | 590 | 20 | 1013.00 |
| 37.5 | 7111967 | 950 | 331/4 | 1297.00 |
| 50 | 7111968 | 10.50 | 33 | 1550.00 |

High-Voltage Ratings, $7200 / 12,470 Y$
(2 H-V Cover Bushings)


Transformers having low-voltage rating of $210 \times 180$ are arranged for series or multiple two-wire service.

Service: Suitable for outdoor or indoor installation.
Sizes $950-500$ kva are also available.
For 7200- and 12,470Y Circuits
High-Voltage Rating, 7200/12,470Y
(2 H-V Cover Bushings)

|  | Low-voltage | $\qquad$ Hiegh-volta Above 7200 | $\begin{aligned} & \text { Rated Kva) } \\ & \text { Below } 7200 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Line No. 1 | 120/240 | None | (1) $21 / 2 \%$ |
| line No. 2 | 2.40/480 $\dagger$ | (2) $21 / 2 \%$ | (2) $21 / 2 \%$ |


| Kıa Cont. 55 C Rise |  | Line No. 2 | $\begin{aligned} & \text { Net } \\ & \text { WL., } \\ & \text { Lb. } \end{aligned}$ | Pyranol Rend. Gals. | Llst <br> Prict, <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 2811301 |  | 205 | 61/2 | \$ 488.00 |
| 5 | 2811302 |  | 220 | 61/4 | 520.00 |
| 10 | 2811804 | 2811811 | 310 | $83 / 4$ | 635.00 |
| 1.5 | 2811805 | 2811812 | 400 | 121/4 | 787.00 |
| 25 | 2811806 | 2811813 | 590 | 20 | 1045.00 |
| 37.5 | 2811807 | 2811814 | 950 | 331/4 | 1338.00 |
| . 0 | 2811808 | 2811815 | 1050 | 33 | 1598.00 |
| 75 | 2811809 | 2811816 | 11.50 | 46 | 2077.00 |
| 100 | 2811810 | 2811817 | 1575 | 46 | 2442.00 |
| 167 | 7111903 | 7111904 | 1830 | 401/4 | 3312.00 |
| †210x | 80 for 167 | a only. |  |  |  |

High-Voltage Rating, 7200/12,470Y

| Low• voltaga |  |  | $\begin{aligned} & \text { Lated Kvar } \\ & \text { Below } 7200 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Line No. 4 | 2100 | (2) $21 / 2 \%$ | (2) $21 / 2 \%$ |
| Line No. 5 | 4800 | (2) $21 / 2 \%$ | (2) $21 / 2 \%$ |


| Kıa |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cont |  | Net | Pyranol | List |
| 55 C | Cat. No. | WL, | Rend. | Price, |
| Rise | Line No. 4 | Lbs. | Gals. | Each |
| 50 | 3311947 | 1290 | 43 | \$1598.00 |
| 100 | 3311984 | 1550 | 44 | 2442.00 |
| 167 | 7111906 | 1750 | $381 / 4$ | 3011.00 |
| 50 | Line No. 5 3311965 | 1290 | 43 | 1837.00 |
| 100 | 3311966 | 1550 | 44 | 2808.00 |
| 167 | 7111907 | 1850 | 43 | 3236.00 |

## For 7620/13,200Y-Volt Circuits

High-Voltage Rating, 7620/13,200Y

|  |  |  |  |
| :--- | :---: | :---: | :---: |
| Line No. Hitgh-voltage Taps (Rated Kra) |  |  |  |
| Low-voltage | Above 7620 | Below 7620 |  |
| Line No. 1 | $120 / 2.40$ | (2) $21 / 2 \%$ | (2) $21 / 2 \%$ |
| Line No. 2 | $240 / 180 \dagger$ | (2) $21 / 2 \%$ | (2) $21 / 2 \%$ |
| Line No. 3 | 600 | (2) $21 / 2 \%$ | (2) $21 / 2 \%$ |



## G-E Thyrite Line and Station-Type Arresters

## Line-Type Lightning Arresters


cross orm strope for
$45^{\circ}$ croes orm
Cat. No. 5213764G5 base plate for doublecrossarm mounting



The standard top cap fitting of all of these arresters has a $13 / 6$ inch diameter hole by which the arrester can be suspended.
This fitting is included with suspension mounting arrester at no increase in price, if specified on order.
The fitting is known as Eyebolt Cap, Cat. No. 246B711G1, and is for use with suspension mounting ratings 20-21 inclusive.
*These mountings include crossarm straps or U-lolts for 4-by-5-inch crossarms.
$\dagger$ It is not recommended that these heavier arresters be mounted on a single crossarm, unless the crossarm is one of two parallel double arms or is otherwise mechanically supported to prevent tortional twisting of the arm by the weight of the arrester.

## Station-Type Lightning Arresters

Altitude, 0 to 6000 Feet


Model No. 9LA1H46
Thyrite arrester
(one pole only)
Max. rated 3kv for
4160-v grounded-or 2400-v ungrounded neutral systems
(half-unit shown)



Model No. 9LA1H66 Thyrite arrester (one pole only) ungrounded-neutra system

The G-E Form II Thyrite magne-valve station-type lighting arrester combines improved electrical characteristics and refinements of mechanical construction which establish a new standard of protective efficiency and over-all dependability.

Designed for protection of service continuity as well as apparatus insulation, the Thyrite magne-valve arrester provides excellent valve performance which prevents system disturbances or outages as the result of lightning diseharges.
The Thyrite magne-valve arrester can be applied indoors or outdoors for the protection of either large or small generating or substation equipment, on either grounded- or ungroundedneutral systems, and over a voltage range of 2.3 to 330 kv .

The simplicity of design and the small space requirement make this arrester ideal for mounting directly on power transformers and unit substations or for mounting on substation steel structures, as well as on concrete foundations or piers.

Possessing every mechanical and electrical feature known to the art of reliability, endurance, fidelity of protective performance, and economies of application, the Thyrite magne-valve station-type arrester should be applied at generating stations and substations where either the investment in equipment to be protected or the importance of service continuity warrants the highest degree of protection.

The unexcelled protection record established by Thyrite station-type arresters in service operation over the past fourteen years and the demonstrated economies of their interchangealbe unit construction, are notable evidence of the soundness of protection.

## G-E Thyrite Line and Station-Type Arresters <br> Station-Type Lightning Arresters

Distinetive features of these 'Thyrite magne-valve stationtype arresters inchude: (1) Excellent proteetive elliciency 20 per cent lower IIR drop). (2) Exeeptionally large discharge capacity- 3 times greater than heretolore availalile. (3) "Thyrite shunted and shielded gaj, eonstruction. (t) Interehangeable sealed-unit construction. (5) Freedom from moisture or
atmospheric influcnces. (6) Ease of installation.
The following information applies to single-pole arresters. For 3-phase eircuits, use three single-pole arresters.

For a complete diseription, ask Graybar for Bulletin GEA-130.4.

| Single-pole Model No. Model No |
| :---: |
| $91 . \mathrm{A} 11146$ |
| $91 . \mathrm{A} 11148$ |
| $91 . \mathrm{Al1/50}$ |
| 9 L 111151 |
| 91.111153 |
| 91.111157 |
| 91.111159 |
| 91/A11161 |
| 91.111162 |
| 91/A11181 |
| 9LA11164 |
| 9LA11165 |
| $9 \mathrm{LA11166}$ |
| 91 A11167 |
| 91.A111D68 |
| $9 \mathrm{LA11168}$ |
| 9LA1111069 |
| 9LA1H69 |
| $9 \mathrm{LA111D70}$ |
| 91.111170 |
| $9 \mathrm{LA1171}$ |
| $9 \mathrm{LA111} 884$ |
| 9LA11184 |
| 91.A1\||135 |
| $91 . A 111134$ |
| $9 \mathrm{LA111131}$ |


| Ungrounded Neutral | *Grounded Neutral |
| :---: | :---: |
| $\because 100$ volts | 1160 volts |
| 1160 or 1800 volts | 4800 or 6900 volts |
| 6900 volts | 11500 volts |
| 11500 volts | 13800 volts |
| 1:3800 volls | 18 hy |
| 18 kv | 23 kv |
| 23 hy | 28.5 kv |
| 28.5 kv | 31.5kv |
| 31.5 kv |  |
|  | 46 hv |
| 46 kv | 37.3 kv |
| 57.5 kv | 69 kv |
| 69 kv |  |
| 92 kr | 11.5 kv |
|  | 126.5 |
|  | 126.5 |
| 11.5 | 138 |
| 115 | 138 |
| 138 | 161 |
| 138 | 161 |
| 161 | . . |
| 126.5 | $\ldots$ |
| 126.5 | . . |
| 230 |  |
|  | 230 |
|  | 230 |

Suspension Earthquake-proof Design
$91.1111+112$
\$Max. Valve Rating
4 Max. Permissible Line-to-ground
Voltage-Rms.
$3 \ddagger$
$6 \ddagger$
$9 \ddagger$
$12 \ddagger$

Approx. Ship. List Price,
WLL Lbs. Each WL Lbs. Arreste
90 90
100 100
110 110 120 200 245 260 3.55
105 450
175
1.60
.90
.590
690
35
$935 \quad 1426.00$
1663.00
1663.00
1840.00
1840.00
2330.00
2194.00
2548.00 2153.00
2017.00
4916.00 3982.00 4166.00
4400.00 5363.00
$\ddagger$ Low-voltage Arresters for Mounting in 3-phase Single-stack Assembly

| $91 . \mathrm{Allk} 46$ | 2400 volts | 4160 volts | 3000\# | \$ 360.00 |
| :---: | :---: | :---: | :---: | :---: |
| 91.111 K 48 | 1160 and 4800 volts | 1800 and 6900 volts | $6000 \%$ | 438.00 |
| 9LA1IIK50 | 6900 volts | 11.500 volts | $9000 \%$ | 540.00 |
| 9LA111K51 | 11.000 volts | 13800 volts | 12000\% | 633.00 |

K 51

* Jise only when system is solidly grounded.
tSelect arrester according to "Circuit Voltage." However the "Maximum l'ermissible dine-lo-ground Vollage" denotes the margin for rises above the normal line-to-kround system vollage, and should be considered for poorly reculated systems or for doubtful roliability of system neutral grounding: or any other operating conditions by which the line-to-pround vollare might exceed this "Maximum lermissible" rating.
\$Solf-supporting construction, utilizing specially reinforced units at bot-
fom of arrester, and special foundation hase. Maximum allowable load
pull on top of arrester is $150-1$ s.
O Heduccd rating ( $55 \%$ ) arrester for $230-k v$ grounded-nentral service.
ICan be supplied for monnting in 3 -phase single-stack assemby as shown. If this monnting is ordered: one base casting. one special insulating three-singie-pole: arrestor units an
Hrrester Voltage Rating, Rins.


Parts For Station-Type Thyrite Arresters

| Description | Max. Ky Ratin Rms | Ship. WL. <br> Lbs. | $\begin{aligned} & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Full Init | 12 | 105 | \$177.00 |
| Three-quarter I nit | 9 | 100 | 146.00 |
| Hatl Unit | 6 | 90 | 112.00 |
| Quarter l'nit | 3 | 85 | 86.00 |
| Cap Only | . | 12 | 10.00 |
| Base and Girounding | $\ldots$ | 14 | 24.00 |
| Mounting Bracket | . | 75 | 24.00 |

'Cat. No.
§Docs not include cap or lase.
GCan be supplied instead of standard base.
Shown at right: Cat. No. 2981434 G13 bracket for mounting from one to four Thyrlte units.

## G-E Distribution Lightning Arresters

## Pellet-type

For Circuits 1 to 15 Kv.

## Altitude 0 to $\mathbf{6 0 0 0}$ Feet

The electrie elements of these arresters consist of a pellet columm that forms the valve element and prevents the flow of system current following discharge, and a seriesgap assembly sealed in nitrogenfilled gap chamber which isolates the valve element from the line until it is sparked over loy a surge.

The dry nitrogen gas in gapchamber prevents entrance of moisture, makes arrester proof against atmospheric conditions and assures freedom from leakage and corrosion mermanently.
3-KV pellet arrester Model
No. 9LA10C21, Showing EE1NEMA Standard Mounting Bracket

Porcelains are wet-process type. well glazed. They have flexible leads securely soldered for line comection.
Clamp-type ground terminal permits clamping either one or two solid or stranded gromed wires to arrester, does away with connectors, splicing, soldering and taping-saves looth labor and material.

## Hangers and Mountings

Standard IEEI-NEMA mounting bracket and T bracket are available for all pellet arresters and can be used alone, in combination with primary fuse cutouts, or on transformer tanks.

Arresters have two nounting grooves on porcolain providing for alternate positions in either standard or special hangers, making it possible to balance either the clearances or the appearance of the installation. I'lue arrester can be inserted in any hanger either before or after langer has been mounted.
In addition to the EEL-NEMA standard mounting bracket, pellet arresters can be furnished with special hangers as shown in the detail at right. Arresters with special hangers have same prices as arresters of the same rating with standard mounting brackets. To determine number of arrester with a special hanger-Select the standard arrester from 'lables 1. 2, 3, or $t$, then refer to Table 5 for the number of the corresponding arrester with special hanger desired. (For complete description write for Bulletin (DEA-29-5).

## Number of Arresters Required at Installation

For Table I. I se two at each single-phase and three at each three-phase installation.

For Table 2. Ise one on phase wire at a single-phase installation made bet ween phase wire and neutral. Use also on neutral wire, a neutral gap if voltage to ground is not over 300 volts; if, because of mbalancing, voltage is between 300 and 1000 volts, use Model No. 9LA10C11, 91A10CA11 or 91 A 10 CB 11 arrester, depending on atitude. Use two arresters at a single-phase installation between outside phase wires. Ise three arresters at each 3 -phase installation.

For Table 3. Use one arrester at each installation.

## *Pellet-type Arresters with Standard Hangers

| Model No. | Cons Min. | Itage Max. Mantial | Maximum Permissible Line-to-ground Voltage, Rms. | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. } \\ & \text { LDs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91.A10C11 | 300 | 1000 | 1000 | 8 | \$18.50 |
| 91.A10(.21 | 1000 | 3000 | 3000 | 11 | 21.00 |
| 91. 110 C 41 | 3000 | 6000 | 60000 | 17 | 31.00 |
| 91.A10C51 | 6000 | 9000 | 9000 | 26 | 37.00 |
| 91.A10C61 | 9000 | 12000 | 12000 | 31 | 50.00 |
| 91.A10C71 | 12000 | 15000 | 15000) | 37 | 64.0 |


|  |  | Grounded |  |  | Neutral |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91.A10C21 | 3000 | 5000 | 3000 | 11 | \$21 00 |
| 91.A10C41 | 5000 | 9000 | 6000 | 17 | 31.00 |
| 91.A10C51 | 9000 | 12800 | 9000 | 26 | 37.00 |
| 91/A10C61 | 12800 | 1.5000 | 12000 | 31 | 50.00 |
| $91 . A 10 C 71$ | 1.5000 | 18000 | 1.5000 | 37 | 64.00 |

Table 3-For Single-phase Circuits with One Conductor Solidly Grounded at Source and Multigrounded along Line

| Multigrounded along Line |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model No. | Primary-circuit Operating Yolase | Maximum Permissible Line-to-ground Vollage Rms. | Ship. <br> Wt. <br> Lbs | Each |
| 91.A10C21 | 2100-2500 | 3000 | 11 | \$21.00 |
| 91.A10C.41 | 4800-5000 | 6000 | 17 | 31.00 |
| 91.A10C51 | 6900-7200 | 9000 | 26 | 37.00 |
| 91.A10C81 | 76-0-7940 | 10000 | 27 | 37.00 |

Table 4 -For Protection of Load Side of A-C Series-Lighting Transformers

| Kra Rating of Transiormers, Second ary Amper |
| :---: |
|  |  |
|  |
| 5, 7..), 10, 15 |
| 20. 25, 30 |
| 3.) 10 |
| 50 |


| Approx. <br> Ship Wi. <br> Lbs. | Each |
| :---: | ---: |
| 8 | $\mathbf{\$ 1 8 . 5 0}$ |
| 11 | $\mathbf{2 1 . 0 0}$ |
| 17 | $\mathbf{3 1 . 0 0}$ |
| 26 | $\mathbf{3 7 . 0 0}$ |
| $\mathbf{3 1}$ | $\mathbf{5 0 . 0 0}$ |
| $\mathbf{3 7}$ | $\mathbf{6 4 . 0 0}$ |

## Special Hangers



Table 5-Pellet-type Arresters with Special Hangers Arrester Model No. with
EE- We: EEL-NEMA Stand ard Mounting 8 rackel, Style A
9LA10C21
91.A10C41
91.A10C51
91.A10C61
91.A10C71

91 A10C81
Combination Pole, style B
*These arresters in the Model No. 91, A10C series include the new EEI-NEMA Standard mounting bracket. For detail drawing, see Style $\Lambda$.

## G-E Rural Lightning Arresters

## Hi-Stroke

Heavy-duty expulsion type, with many exclusive features of construction, designed specifically for Rural systems. They have high lightning discharge capacity and combine highest efficieney in impulse protective level and long operating life.

For separate mounting these arresters utilize the same arrester element ( $0-2000$ amperes rms. interrupting rating) and have the same performance characteristies as those furnished since 1914 on 'Type IIBA rural line 1 ransformers and which have established an excellent service operating record on many rural systems.

*Interchangeable with 9-kv, pellet arrester mounted on tank bracket of early designs of T'ype IHBA, 2200 -volt single-bushing transformer.

Typical Combination Mountings of Hi-Stroke Arrester and G-E Distribution Fuse Cutouts


Mounted on Clamp-type Crossarm, $\dagger$ with G-E Enclosed Primary Fuse Cutout

Table 1

| Model No. | Cireuit K. | Description <br> Arrestter Clmp. Cutoul \{ lingr. | Approx. Wt., Lbs. Net Ship. Ea |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91.A171321 | 4.8/6.9(ir ${ }^{\prime}$ |  | 9 | 11 | \$31.00 |
| 9F19A11 | 4.8/6.9(irY |  | 8 | 10 | 16.20 |
| 91.A171331 | $\left\{\begin{array}{l} 7.2 / 12.47(\mathrm{iry} \\ 7.62 / 13.2(\mathrm{iry} \end{array}\right\}$ | $\left\{\begin{array}{l} \text { Arrest- } \\ \text { er \& } \\ \text { Clmp. } \end{array}\right\}$ | 9 | 12 | 37.00 |
| 9F19A 21 | \$7500 | $\left\{\begin{array}{l} \text { dutout } \\ d \\ \text { hingr. } \end{array}\right.$ | I 1 | 13 | 20.60 |



Arrester with T-Bracket: Mounted Direct-to-pole, with G-E Flip-open Fuse with G-E Table 2


Unit-combination Arrester \& Cutout for Rural Lines


Unit-combination Shown with Mounting Bracket for Transformer Installations

§Cutouts rated 7.8 kr . max. can be used on grounded-neutral circuits where the voltage that an individual cutout is required to interrupt does not exceed 7.8 kv . rms.

- Includes EEI--VEMA Standard mounting bracket for crosearm or direct-to-pole mounting.


# Ohio Brass Thorex Dynagap Arresters Distribution Lightning Arresters 



DV-6 with External Cap


Sparkover distance is stretched 110 times its oriminal length loy the Dynagap. 'This transfers a major share of powerfollow current limitation to the gap element and permits
compounding of valve blocks to embody greater durahility and high immunity to low-current, long-duration system disturlances, including damaging components of natural lightning strokes.

Thorex DV supplied in two models: (1) with external grap, and (2) with supplementary internal gap and automatic ground lead isolator. Standard NEMA brackets are provided when units are to be pole-momnted. Size and weight of each type has been kept to a minimmm. Spring-prossure-follow soaling (imposing a dynamic loading on gasket joints) makes the 'Type DV completely air-tight and moisture-tight.

| Arrester | TypeNo. | With Line Lead and I solator |  | With External Gap |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | With |
| Rating. |  | Arrester Only | With EEI $\cdot$ NEMA | Arrester Only | EEI.NEMA |
| kr |  | No. | Bracket - No. | No. | Bracket-No. |
| 1 | ()) -1 | 46130 | 46160 |  |  |
| 3 | I) -3 | 46131 | 46161 | 46151 | 46171 |
| 6 | D) -6 | 46132 | 46162 | 46152 | 46172 |
| 9 | I) V-9 | 46133 | 46163 | 46153 | 46173 |
| 10 | 1) -10 | 46134 | 46164 | 46154 | 46174 |
| 12 | D) - 12 | 46135 | 46165 | 46155 | 46175 |
| 1.5 | D) $\mathrm{C}-15$ | 46136 | 46166 | 46156 | 46176 |
| 18 | D) -18 | 46137 | 46167 | 46157 | 46177 |

## Intermediate and Station Class Lightning Arresters

The Type (ip) 'Thorex, classed as "Intermediate," provides protection required in average station applications. Single unit GI' arresters cover the range hetween 3 and 37 kv ., while larger arresters are formed by stacking units in combinalion. The GP' spark gap structure features improved nonlinear resistance grading system.
Types MP and MPR 'Thorex arresters are for anplications where maxiatum durability and equipment protection is desired and/ar where severe contamination exists. T'ype MP' arresters are single units up to 37 kv and two-nnit stacks
from 10 to 73 kv . Above 73 kv the MPl offers single unit arresters with electrically continuous porcelain housings.

For voltage ratings up to 1.5 kv , both the GP and M1P are available with choice of metal caps at both ends or with a porcelain top. The latter is denoted by an " $A$ " after the type number. A much smaller terminal is featured on the porcelain top which reduces phase and ground clearances and permits closer grouping. The GP, MP, and MPR Thorex arresters are compact in size and self-supporting, from the lowest to the highest kv rating.

| $\begin{gathered} \text { Arroster } \\ \text { Rating-ky } \end{gathered}$ |  | plication $\qquad$ Ungrounded Nettral-Volts | Typo No. | $\underset{\text { Cal, No. }}{\text { MPR }}$ | Ht.-ln. | Type No. | ${ }_{\text {Cat. No. }}$ | Ht.- n . | Type No. | ${ }^{\text {GP }}$ Cat. No. | Ht. - n , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1,160 | 2,100 |  |  |  | 111-3A | 46740 | 103/4 | GP-3A | 46700 | 103/4 |
| 1.5 | -1,800 | 1,160 |  | 1010 |  | MP-4.5A | 46741 | $103 / 4$ | (iP-4.5A | 46701 | 103/4 |
| 6 | 6.900 | 1.800 |  |  |  | M1P-6A | 46742 | 1.1 | (iP) 6 A | 46702 | 103/4 |
| 7.5 |  | 6,900 |  | Es |  | M1P-7.5A | 46743 | 1.4 | (iP-7.5A | 46703 | 1.1 |
| 9 | 11.500 |  |  | Ex |  | MP-9A | 46744 | 11 | (iP-9A | 46704 | 14 |
| 12 | 13.800 | 11,500 |  | 난 |  | 11P-12A | 46745 | 201/2 | (iP-12A | 46705 | 181/2 |
| 15 | 18.000 | 13,800 |  |  |  | 111-15A | 46746 | 201/2 | (iP-15A | 46706 | 181/2 |
| 20 | 23.000 | 18,000 |  | , |  | M1P-20 | 46757 | $271 / 2$ | (iP-20 | 46717 | 203/4 |
| 25 | 28,500 | 23,000 |  | - |  | $11 \mathrm{P}-25$ | 46758 | $311 / 4$ | ( $\mathrm{Cl}^{\text {P25 }}$ | 46718 | 223/4 |
| 30 | 34.500 | 28,500 |  | 탈 |  | M1P-30 | 46759 | 36 | (iP-30 | 46719 | 271/4 |
| 37 |  | 34,500 |  | - |  | 111-37 | 46760 | 101/2 | (il'-37 | 46720 | $313 / 4$ |
| 40 | 16,000 |  |  | 5 |  | 111-40 | 46761 | $501 / 4$ | (i) 40 | 46721 | $411 / 2$ |
| 45 |  |  |  | 5\% |  | 111-45 | 46762 | $511 / 4$ | CP-45 | 46722 | $431 / 2$ |
| 50 | 53.000 | H,000 |  | T11 |  | M1P-50 | 46763 | 581/4 | (iP-50 | 46723 | $451 / 4$ |
| 60 | 69,000 | 5.5,000 |  | 违, 思 |  | 11P-60 | 46764 | $671 / 4$ | (iP-60 | 46724 | $5.11 / 4$ |
| 73 |  | 69,000 |  | MPR-169 |  | MP-73 | 46765 | $761 / 2$ | (iP-73 | 46725 | $631 / 4$ |
| 79 | 92,000 |  | MPIT-79 | 46780 | 13 |  |  |  | (iP-79 | 46726 | 721/2 |
| 85 |  | 81,000 |  | 46781 | 43 | 0 |  |  | (ip-85 | 46727 | $77^{1 / 2}$ |
| 90 |  |  | MP1R-90 | 46782 | 161/2 |  |  |  | (1)-90 | 46728 | $811 / 2$ |
| 97 | 115,000 | 92,000 | 11PR-97 | 46783 | 161/2 |  |  |  | (iP-97 | 46729 | 86 |
| 109 | 126.300 |  | MPI-109 | 46784 | 563 | - |  | 1. | (i)-109 | 46730 |  |
| 121 | 138,000 | 115,000 | MPli-121 | 46785 | . 6634 | 10 |  |  | GP-121 | 46731 | 1081/2 |
| 133 |  | 126,500 | MPIT-133 | 46786 | $6.43 / 4$ | IIX |  |  |  |  |  |
| 1.15 | 161,000 | 138,000 | MPIT-145 | 46787 | $613 / 4$ | IV1 |  |  |  |  |  |
| 169 |  | 161,000 | MPIT-169 | 46788 | 783/4 | IF10 |  |  |  |  |  |
| 182 |  |  | MP1-182 | 46789 | 86 | $\cdots$ |  |  |  |  |  |
| 195 | 230,000 | 230,000 | M1P1-195 MPl-242 | 46790 46791 | -86 | 12id |  |  |  |  |  |
| 258 | 3.5,000 |  | MP1-258 | 46792 | 11.114 | $\square$ |  | - |  |  |  |
| 264 | 315,000 |  | MP1-264 | 46793 | 1141/4 |  |  |  |  |  |  |
| 276 | 3.5,000 |  | MPli-276 | 46794 | 11114 | MP-15A |  | GP-15 |  |  |  |

For a general technical discussion on the Thorex arrester including its construction, functioning of parts, and electrical performance, ask your Graybar representative for ()-B publication No. 1366-1I.

Prices on application.


No. 2330

| No. | Max. Permiss. Line-10-Ground Voltage | Limits of Normal System |  |  |  | Approx Ship. Wt., Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Groun Min. | leutral Max. | Min. | Maded ${ }_{\text {Max }}$ |  |
| 2330 | 3000 V | 1001 V | 4500 V | 1001 V | 3000 V | 123/4 |
| 2331 | 6000 V | 4501 V | 9000 V | 3001 V | $6000{ }^{\text {r }}$ | 141/2 |
| +2332 | 9000 V | 9001 V | 13200 V | 6001 V | 9000 J | 141/2 |
| 2333 | 12000 V | 13201 | 15000 V | 9001 V | 12000 V | 20 |
| 2334 | 15000 V | 15001 V | 25000 V | 12001 V | 15000 V | 20 |
| *2327 | 18000 V | 15001V | 25000 V | 12001 V | 18000 V | 16 |

$\ddagger$ REA Standard "AE."
*REA 14.4/24.9 systems.

## G-E Pellet Meter or Service Protectors

115/230 Volts-Altitude, 0 to 6000 Feet


Model No. 9LA15A1. Pellet Frotector for Direct Metal-clad Metal-clad Mounting
Knockeut Hole


The indoor protector is designed to permit direct monnting in the knockout holes of a service switch, fuse hox, meter-connection cabinet, or meter case. In some applications, it may be preferable to locate the protector on the building wall at the point where the exposed secondary circuit enters the conduit goose-neck or the service cap of the enclosed service wiring. Therefore, another design is provided for such separate outdoor mounting.

For 115 -volt, single-phase, 2 -wire; or $115 / 230$-volt, singlephase, 3-wire grounded-neutral, secondary services. For indoor or outdoor service.


For complete description, ask for Bulletin GEA-2977.

G-E Thyrite Meter or Service Protectors
0 to 650 Volts-Altitude, 0 to 6000 Feet


Thyrite Protector, Three-pole, for Indoor Installation, Model No. 9LA15A13


Thyrite Protector, Three-pole, for Outdoor Installation. Model No. 9LA15A23

For protection of watthour meters, industrial power-service entrances, or consumer apparatus and appliances on singlephase or polyphase secondary circuits or services in the 0 - to 650 -volt class.

The case of the protector is of aluminum. Each single-pole assembly has a series grap and a Thyrite disk valve element 3 inches in diameter and $5 / 16$ inch thick. These single-pole elements are mounted in a Textolite container, and one, two, or three of these assemblies (for single-, double-, or three-pole protectors respectively) are sealed within the outer aluminum case. The side of the case bears complete nameplate data.

## Indoor Service-For Mounting to Knockout Hole

The indoor design is arranged for mounting directly in a knockout hole in the meter case or connection box.

| Model No. | $\begin{aligned} & \text { No. } \\ & \text { oi } \\ & \text { Poles } \end{aligned}$ | Circuit Voltage Rating, | Maximum Permissiblo Line-to-ground Voltage, Rms. | $\begin{aligned} & \text { Net } \\ & \text { WL } \\ & \text { Lss. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9LA15A11 | 1 | 0-650 | 650 | 4 | \$16.00 |
| 9LA15A12 | 2 | 0-650 | 650 | 41/2 | 22.00 |
| 91A15A13 | 3 | 0-650 | 650 | 5 | 32.00 |

## Outdoor Service-For Separate Bracket Mounting

The outdoor design is provided with a bracket for separate mounting as illustrated.

| Model No. | $\begin{aligned} & \text { No. } \\ & \text { of } \\ & \text { Poles } \end{aligned}$ | Circuit Voltage Rating. Rms. | Maximum Permissibla Line-to - rround Voltage, Rms. | $\begin{aligned} & \text { Net } \\ & \text { Wt. } \\ & \text { LDE } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91.A15A21 | 1 | 0-650 | 650 | 41/2 | \$18.00 |
| 9LA15A22 | 2 | 0-650 | 650 | 5 | 24.00 |
| 91.415 A 23 | 3 | 0-650 | 650 | $51 / 2$ | 34.00 |

## Number of Arresters Required at Installation

Use two single-pole arresters at each single-phase installation. Use three single-pole arresters at each 3 -phase installation. Use one 2 -pole arrester at each single-phase installation. Use one 3-pole arrester at each 3-phase installation.

## Call Graybar FIRST for . . .



## G-E Isolating Gaps

## For Distribution Circuits, 15 Kv. and Below



Model No. 9LA11A1, A2, and A3 with Mounting Hanger


Model No. 9LA11A5, A7, and A9 with Mounting Hanger

G-1: porcelainenclosed isolating gaps offect efficient intercomertion throurh a gap, where it is desired to isolate the primary lighning-arrester ground from the secondary neutral. These gaps can also be used wherever distribution-transformer tanks are to be grounded through a gap.

Standard spark-potential ratings have been established at 6 , 11 , and $15 \mathrm{k} .$, rms. These ratings are average values subject to aloout 10 per cent tolerance, phos or minus.

Model No. 9ldA11A1, A2, and A3 gaps are sturdily con, structed. and have no exposed live parts. Model No. 9LA11A5. A7, and A9 gaps are smaller and designed for mounting on a pole, crossarm, transformer tank, or for suspension from a line conductor.

Model No. 9LA11A1 gap ( 6 kv . spark potential) is recommended as a primary-neutral arrester for protecting the neutral side of distribution transformers operating on gromided-neutral systems with the system neutral grounded only at the substation, and where the nentral potential does not exceed 300 volts, rims.

$\dagger$ Isolated neutral.
$\ddagger$ Grounded neutral.
For complete description, ask for Bulletin GEA-2976.

## G-E Low-Voltage Pellet-Type Lightning Arresters

0 to 650 Volts-Altitude, 0 to $\mathbf{6 0 0 0}$ Feet


Model No. 9LA10A202 Single-pole Pellet Arrester with Mounting Bracket


Model No. 9LA10A204
with Mounting Bracket
For outdoor service, crossarm or pole monnting, on railwaysignal lines or secondary power lines, for protection of mailwaysignal transfurmers, distribution-transformer secondaries,
autotransformer hoosters, cables, and other line apparatus in the $0-$ to 6.50 -volt class.

The single-pole arrester unit consists of a series gap and a pellet valve column completely housed in a wet-process porcelain container.

The double-pole arrester consists of two single-pole units mounted in a single hanger. This arrester is economically advantageous on single-phase, 2 -wire circuits.

| Model No. | $\begin{gathered} \text { No. } \\ \text { poles } \end{gathered}$ | Circuit Voltage Rating, | $\begin{gathered} \text { Maximum } \\ \text { Permissiblo } \\ \text { Line-loground } \\ \text { Voltage, Rms. } \end{gathered}$ | Ship. Wt. Wbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $91.110{ }^{202}$ | 1 | 0-650 | 650 | 2 | \$ 9.50 |
| $9 \mathrm{LA10} 204$ | 2 | 0-650 | 650 | 4 | 19.00 |

## G-E Neutral Gaps

## Altitude, 0 to 6000 Feet



Model Ne. 9LA11A1


Cat. No. 146187

These neutral gaps are plain gaps having an impulse sparkover voltage of about 11 kv . crest on the AIEE standard impulse test, and embody no valve element. They are for application on the neutral wire of the usual grounded-neutral 3 -phase, 4 -wire primary systems, where the neutral-wire voltage to ground does not exceed 300 volts, rms.

Model No. 9LAllai embodies the same desirable features of construction and mounting that are incorporated in the standard pellet arresters for protection of the phase wires.

Cat. No. 146187 , being less expensive, does not possess the refinements of Model No. 9LA11A1. Unit has a ground lead similar to the line lead, and is mounted on crossarm by wood screws.


For complete description ask for Bulletin GEA-2975.

## G-E Lightning Protection Equipment

## For A-C Rotating Machines

The problem of protection of a-c rotating machines from lightning voltages applies to a-c generators, synchronous condensers, and large motors subjected to impulse voltages, either from directly connected exposed overhead lines or from those transmitted to the machine through transformers.

Protection from these sources can be obtained by a combination of line-t ype arresters located a short distance out of the station on each exposed line which is directly connected to the machine; by Pyranol filled protective capacitors and by station-type Thyrite lightning arresters in parallel with the protective capacitors, installed on the bus or at the machine terminals.

Thousands of equipments representing the advanced form of protection from lightning have heen applied since 1929, some of the earlier ones being made for protection of machines which had failed repeatedly, but since the protective equipment was installed, no further failures have occurred.

This equipment easily installed; requires no maintenance.
In the table below is listed equipment required for any given service application, and is applicable for protection of machines of practically any type or manufacture.

For Installation of Directly Connected Exposed Overhead

| NormalPhase phase Rolage | Machine | Protective Equipment <br> For Installation at Machine Terminals or on Machine Bus |  |  |  |  |  | Exposed Overhead Lines |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | G-E Protective Capacitor for Indoor and Outdoor Service |  |  |  | G-E Station-type Thyrite Arrester for indoor and uldoor Servica |  | §G-E $\underset{\substack{\text { Arresters }}}{\text { Line Type Pellet }}$ |  |
|  | Connection | cat. No. | No. of Line Leads | Polos | Units Per Installation | Model <br> No. | Units Required stallation | $\underset{\substack{\text { Modelel } \\ \text { No. }}}{ }$ | Units Required stallation |
| 0-650 | Single-phase, 1 side grd | 21F830* | 3 | 3 | 1 | 9LA15B11* $\dagger$ | 1 | $9 \mathrm{LA10A202}$ | 1 |
| 0-650 | Single-phase, nongrd | 21F830* | 3 | 3 | 1 | 91.A151312* $\dagger$ | 1 | $9 \mathrm{LA10A204}$ | I |
| 0-650 | 3 -phase, nongrd or grd Y | 21F830* | 3 | 3 | 1 | 91.A15B13* $\dagger$ | 1 | $9 \mathrm{LA10A202}$ | 3 |
| 2.100 | Single-phase, 1 side grd | 18F26 | $\stackrel{ }{*}$ | 1 | 1 | $91.4111 \mathrm{C46}$ | 1 | 91.410 C 21 | 1 |
| 2100 | Single-phase, nongrd | 18 F 27 | $\stackrel{ }{*}$ | 2 | 1 | $91 . A 1 I I C 46$ | 2 | $9 \mathrm{LA10C21}$ | 2 |
| 2.400 | 2-phase, 4-wire | 18F27 | $\stackrel{ }{*}$ | 2 | 2 | 91.A1IIC46 | 1 | $91 . A 10 \mathrm{C} 21$ | 4 |
| 2400 | 3 -phase, nongrd or grd Y | Y 18F28 | $\wedge$ | 3 | 1 | 91.A1IIC46 | 3 | 9 LA 10 C 21 | 3 |
| 4160 | Single-phase, 1 side grd | 18F107 | $\stackrel{ }{*}$ | 1 | 1 | $91.1111 \mathrm{C47}$ | 1 | $9 \mathrm{LA10C41}$ | 1 |
| 4160 | 3-phase, nongrd | 18 F 58 | $\pm$ | 3 | 1 | 91.A1IIC47 | 3 | $9 \mathrm{LA10C41}$ | 3 |
| 4160 | 3 -phase, grd Y | 18F58 | - | 3 | 1 | $91 . A 11 / \mathrm{C46}$ | 3 | $91 . \mathrm{Al0C21}$ | 3 |
| 4800 | 3 -phase, nongrd | 18129 | - | 1 | 3 | 91.A11C48 | 3 | $9 \mathrm{LA10C41}$ | 3 |
| 4800 | 3-phase, grd Y | 181/29 | 4 | 1 | 3 | $91 . A 111 C 47$ | 3 | $9 \mathrm{LA10C41}$ | 3 |
| 6900 | 3-phase, nongrd | 181:30 | - | 1 | 3 | $\left\{\begin{array}{c} \text { 9LA1IIC50 } \\ \text { 9ILA1IC49 } \end{array}\right\}$ | 3 | 9LA10C51 | 3 |
| 6900 | 3 -phase, grd Y | 18F30 | $\stackrel{ }{ }$ | 1 | 3 | $91.4111 \mathrm{C48}$ | 3 | $9 \mathrm{LA10C41}$ | 3 |
| 11500 | 3 -phase, nongrd | 181/35 | $\stackrel{ }{4}$ | 1 | \#3. $\ddagger 6$ | $91.4111 \mathrm{C51}$ | 3 | $9 \mathrm{LA10C61}$ | S |
| 11500 | 3 -phase, grd Y | 181/35 | $\pm$ | 1 | 3 | 91.A1IIC50 | 3 | $9 \mathrm{LA10C51}$ | 3 |
| 13800 | 3-phase, nongrd | 181.451 | 4 | 1 | \#3, $\ddagger 0$ | $9 \mathrm{LA1IC53}$ | 3 | 91.110 C 71 | 3 |
| 13800 | 3 -phase, grd Y | 181:451 | $\wedge$ | 1 | 3 | 91.A1IIC51 | 3 | $9 \mathrm{LA10C61}$ | 3 |
| 14.100 | 3 -phase, nongrd | 18F467 | - | 1 | 3 | $91.411 \mathrm{C54}$ | $3)$ |  |  |
| 15000 | 3 -phase, nongrd | 18F467 | - | 1 | 3 | 9LA1IIC54 | 3 | Unit system of | neration |
| 15500 | 3-phase, nongrd | 181467 | , | 1 | 3 | $91 . \mathrm{A1IIC54}$ | 3 | with Y-delta tra | formers |
| 16.500 | 3 -phase, nongrd | 181.467 | $\stackrel{\text { * }}{ }$ | 1 | 3 | $91 . A 111 C 55$ | 3 3 | and with no dir | tly con- |
| 18000 | 3-phase, nongrd | 181.467 | * | 1 | 3 | 91.A111C56 | 3 | nected exposed | verhead |
| 20000 | 3 -phase, nongrd | $181 \cdot 467$ | - | 1 | 3 | $9 \mathrm{LA1IC57}$ | 3 | lines use 0.125 m | I capac- |
| 22000 | 3 -phase, nongrd | 181467 | $\stackrel{\text { - }}{ }$ | 1 | 3 | 91.A1IC59 | 31 | itance phase tog | und. |
| 24000 | 3-phase, nongrd | 181-467 | $\checkmark$ | 1 | 3 | 9LA1IC60 | 3) |  |  |

The same capacitors are applicable to either grounded- or ungrounded-neutral circuits. llowever, the arresters for machines 2400 volts and above have lower valve ratings for grounded-neutral circuits than for ungrounded-neutral circuits. The listing of arresters for grounded-neutral machines is premised on the circuit neutral's being solidly and directly grounded. If the machine neutral or circuit neutral is grounded through resistance or reactance, ask Graybar for assistance in making selection of arresters.
*For indoor service only.
$\dagger$ Tlrese arresters are Thyrite meter protectors.
${ }^{4}$ Clamp-type terminals.
\#Where machines have no direct connection to exposed overhead lines, and where connection to transmission lines is not through Y-Y or auto-transformers, use only one capacitor unit ( 0.25 mfd ), line-to-ground.
$\ddagger$ Where machines are directly connected to exposed-overhead lines, or are connected through Y-Y or autotransformers to transmission lines, use two capacitor units in parallel per phase to obtain a capacitance phase-to-ground of 0.5 mfd . This method will limit reflections within the winding of deltaconnected machines or at the neutral point of Y-connected machines which have their neutrals isolated or grounded through a resistance that is higher than the surge impedance of the machine winding. In general, if the neutral of a machine is grounded through a resistance of less than 50 ohms, positive reflections at the machine neutral will not occur. If a machine neutral is grounded through a reactance of less than 5 ohms
( 60 -cycle basis), positive reflections at the machine nentral will be negligible when 0.25 mifd. capacitance phase-to-ground at the machines is used. I Ience, when the machine neutral is grounded through a resistance of less than 50 ohms or through a reactance of less than 5 ohms ( $60-\mathrm{cycle}$ basis), only one capacitor unit ( 0.25 mifd . phase-to-ground) will be reguired. Where two or more machines are operated in parallel, with the neutral of only one machine grounded, the capacitor applied on the machine bus for protection of all machines, or applied at the terminals of machines having neutrals ungrounded, should be 0.5 mfd. capacitance phase-to-ground ( 2 capacitor units in parallel per phase). This method limits impulsevoltage reflections at the neutrals of those machines that have ungrounded neutrals.
$\Delta$ This arrester, Model No. 9LA1G295, rated 7.5 kv. , provides somewhat better protection than the Model 9LA1G292 unit rated 9 kv ., and can be used wherever there is little, if any, risk of the system line-to-ground voltage exceeding the arrester's maximum line-to-ground rating of 7.5 kv ., rms., under any condition of operation.
§'the pellet arresters listed for machines 2400 volts and above, can also be used in place of station-type Thyrite arresters for application at the terminals of rotating machines below 1000 kva . This application is recommended if economy of protection necessitates lower cost though less efficient protection.

Note: For altitudes above 6000 ft . ask Graybar for engineering recommendations. Prices on application.

## G-E Lightning Protection Equipment

For A-C Rotating Machines


Cat. No. 181 F 30 Capacitor Unit


Cat. No. 18F28
Capacitor Unit


Model No. 9LA1G291 Thyrite Station-type Lightning Arrester


Line-type Pellet LIghtning Arrester


Cat. No. 21F830 and Cat. No. 21F831 Capacitor Units

## Special Pyranol Protective Capacitors with Built-in Discharge Resistors

| $\begin{gathered} \text { Catalog } \\ \text { Indoor } \end{gathered}$ | Outdoor | *Voltage Rating | Poles per Unit | Mid. <br> per <br> Pole | $\begin{aligned} & \text { Net } \\ & \text { W!. } \\ & \text { Lbs. } \end{aligned}$ | Ship. <br> Wi.. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 211/830 |  | $0-6.50$ | 3 | 1.0 | 3 | 4 | \$ 14.00 |
|  | 211.831 | $0-6.50$ | 3 | 1.0 | 4 | \% | 14.50 |
| 18126 | 181'26 | 2400 | 1 | 0.5 | 24 | 3.5 | 75.00 |
| 181/27 | $181 / 27$ | 2400 | - | 0.5 | 21 | 35 | 85.00 |
| 181.28 | 18128 | 2100 | 3 | 0.5 | 30 | 40 | 120.00 |
| 18 F 107 | 181:107 | 4160 | I | 0.5 | 21 | 35 | 125.00 |
| 18 F 58 | 181.58 | 4160 | 3 | 0.5 | 65 | 80 | 170.00 |
| 18 F 29 | 18 F 29 | . 1800 | 1 | 0.5 | 35 | 4.5 | 120.00 |
| 18 F 30 | 181.30 | 6900 | 1 | 0.5 | 50 | 6.5 | 135.00 |
| 18 F 35 | 18 F 35 | 11500 | , | 0.25 | 6.5 | 80 | 200.00 |
| 18F451 | 181.451 | 13800 | 1 | 0.25 | 80 | 100 | 250.00 |
| 18F467 | 18F467 | 24000 | 1 | 0.125 |  |  | 415.00 |

*Capacitor rating should be selected according to the normal phase-to-phase voitage rating of rotating machine, regardless of whether circuit is grounded- or ungroundedneutral. Capacitor can be used where machine phase-to-phase voltage does not exceed 10 per cent aboye listed capacitor rating. These protective capacitors are suitable for $25-$, 40 -, 50 -, or 60 -cycle systems.

Station-type Thyrite Arresters

| $\begin{gathered} \text { Model I } \\ \text { Indoor } \end{gathered}$ | $\begin{gathered} \text { Imbers } \\ \text { Outdoor } \end{gathered}$ | Arrester Max. Voltaye Ratins ine.to ground. Rms. | $\begin{aligned} & \text { Pilles } \\ & \text { per } \\ & \text { Unit } \end{aligned}$ | Net Wt. Las. | $\underset{\text { Ship. Wi. }}{\substack{\text { LDS. }}}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9L.A15 111 |  | 6.50 | 1 | 3 | 4 | \$ 16.00 |
|  | 9LA15A21 | 6.30 | 1 | $31 / 2$ | 41/2 | 18.00 |
| 91.A15A12 |  | 6.50 | 2 | $31 / 2$ | $41 / 2$ | 22.00 |
|  | 9L\15\22 | 6.30 | 2 | 4 | 5 | 24.00 |
| 91.A15133 |  | 6.00 | 3 | 1 | 5 | 32.00 |
|  | 9L. 115123 | 6.00 | 3 | 41/2 | 51/2 | 34.00 |
| 91.11HC46 | 91A111C46 | 3 3000 | 1 | 3.5 | 6.2 | 120.00 |
| 9LA1\\|C47 | $9 \mathrm{A111C47}$ | 4.500 | 1 | 58 | 67 | 146.00 |
| 91.1111 C 48 | 91.A11IC48 | 86000 | 1 | 60 | 70 | 146.00 |
| 9LA1HC49 | 9LA1HC49 | -500 | I | 6.5 | 80 | 180.00 |
| 91A1]C50 | 9LA1\|IC50 | - 9000 | 1 | 70 | 85 | 180.00 |
| 9LA111C51 | 91.1111C51 | 12000 | 1 | 75 | 90 | 211.00 |
| $9 \mathrm{LA1IIC53}$ | 91A11IC53 | 315000 | 1 | 90 | 105 | 297.00 |

G-E Porcelain Enclosed Fuse Cutouts


Now, all functions are available in one basic design with four interchangeable doors for each voltage and current rating.
Any housing of a given voltage and current rating can easily be converted to the desired function by simply interchanging any of the following doors.


Normal-duty in-
dicating or dropout door
(1) Normal-duty Indicating or Drop-out Door-provides visual inspection of a blown fuse by a flip-out semaphore or drop-out action of the door. Drop-out indication is provided by removing the converting bar.
(2) Normal-duty Indicating Non-drop-out Door-provides visual inspection of a blown fuse by a flip-out semaphore only. This door is specifically designed for those users who desire that the door remain closed after a fuse is blown.
(3) Heavy-duty Door (or Extra-heavy Door)-of the indicating drop-out type, is particularly applicable on system locations where high or extrahigh short-circuits can occur.
(4) Disconnect Door-with hinged blade, which has continuous current rating double that of the standard fuse-holder door, combines maximum safety with ready accessibility.

Doors for normal-duty indicating or drop-out, indicating non-drop-out, heavy-duty, extra-heavy-duty, and disconnecting make this cutout usable practically everywhere on the system. In most cases only two cutout housings will meet every need enabling lower investments and simplified stocking. The interchangeable doors avoid the necessity of discarding or changing-out the cutouts when systems grow and available short-circuit currents of the system increase; instead, merely up-rate the cutout by substituting the heavy-duty or the extra-heavy-duty door.

# G-E Porcelain Enclosed Fuse Cutouts Data and Prices 



| $\dagger 5.2 \mathrm{kv}$ Maximum - $\ddagger 50$ Amperes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9F6D11 | A** | 50 | $\begin{aligned} & 2000 @ 5.2 \mathrm{kv}^{\bullet} \\ & 3000 @ 2.6 \mathrm{kv}^{\bullet} \end{aligned}$ | 12 | \$13.53 |
| 9F6DN11 | B | 50 | $\begin{aligned} & 2000 @ 5.2 \mathrm{kv}{ }^{\bullet} \\ & 3000 @ 2,6 \mathrm{kv} \end{aligned}$ | 12 | 13.53 |
| 9F6DII11 | C | 50 | $\begin{aligned} & 5000 @ 5.2 \mathrm{kv} \\ & 8000 @ 2.6 \mathrm{kv} \end{aligned}$ | 12 | 16.15 |
| 9F6DB11 | D | 100 | ............. | 113/4 | 13.53 |


| †5.2 kv Maximum- $\ddagger 100$ Amperes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9F6D31 | $\mathrm{A}^{* *}$ | 100 | $\begin{aligned} & 3000 @ 5.2 \mathrm{kv} \\ & 5000 @ 2.6 \mathrm{kv} \end{aligned}$ | 161/2 | 21.10 |
| 9F6D1131 | C | 100 | 5000@ 5.2 kv 8000@ 2.6 kv | 161/2 | 23.06 |
| 9F6DX31 | XC | 100 | 10000@3. 5.2 kv 11000@3.6 kv | 161/2 | 29.86 |
| $9 \mathrm{~F} 6 \mathrm{DB31}$ | D | 200 |  | 16 | 21.10 |

## †7.8 Maximum - $\ddagger 50$ Amperes

| 9F6D21 | $\mathrm{A}^{* *}$ | 50 | $2000^{\bullet}$ | $131 / 4$ | 15.53 |
| :--- | :--- | ---: | :--- | :--- | :--- |
| 9F6DN21 | B | 50 | $2000^{\bullet}$ | $131 / 4$ | 15.53 |
| 9F6IDII21 | C | 50 | 4000 | $131 / 4$ | 18.34 |
| 9F6DB21 | D | 100 | $\ldots$ | $123 / 4$ | 15.53 |

$\dagger 7.8$ kv Maximum- $\ddagger 100$ Amperes

| 9F6D41 | A $^{* *}$ | 100 | 3000 | $171 / 2$ | 27.19 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 9F6INN41 | B | 100 | 3000 | $171 / 2$ | 27.19 |
| 9F6DX41 | XC | 100 | 3000 | $171 / 2$ | 35.47 |
| 9F6D1341 | D | 200 | $\ldots$ | $171 / 4$ | 27.19 |

*For heavy-duty cutouts rated 200 amp ., consult Graybar.
$\dagger$ These ratings conform to maximum design ratings of distribution fuse cutouts in acoordance with NLEMA standards. Cutouts rated 7.8 kr maximum may he used on groundedneutral circuits where the voltage that an individual cutont has to interrupt does not exceed 7.8 kv and where the insulation to ground meets the operating conditions.
$\ddagger$ Current Rating-The fuse cutouts listed above, rated 50 and 100 amperes are designed to take fuse links of these capacities or less when the fuse links are rated on the 100 per-cent basis. Also, coordinating fuse links can le used in these cutouts. When these cutouts are used with fuse links that meet NEMA specifications, the cutont will carry its rating continuously with a maximum temperature of $30^{\circ} \mathrm{C}$ for the conducting parts of the fuse holder above and ambient of $40^{\circ} \mathrm{C}$. All G-E universal cable-type fuse links meet these specifications.
\#EEI-NEMA standard mounting bracket for separate mounting on crossarm, direct to pole, or wall, and for combination mounting with lightning arresters on crossarms, included in Model No. given.

- All 9F6D cutouts, including those now in service, are capable of interrupting these higher interrupting ratings.
**(1) Normally furnished as indicating, non-drop-out cutont, hut easily convertible to drop-out operation by removing the converting bar.
(2) Where large usage of drop-out function only is required, cutouts can be furnished for drop-out operation only.
§Operating Function-Letters indicate following:
A-Indicating or Drop-out-Normal-duty (Field Convertible).
B-Indicating Only-Normal-duty.
C-Indicating Only-IIeavy-duty.
XC—Indicating Only-Extra-heavy-duty.
D-Disconnect.


## G-E Porcelain Enclosed Fuse Cutouts

## Supply-Part Doors

Complete Assembly-Interchangeable in any 9F6D Serles Cutouts of Same Voltage and Current Ratings

## Cat No.

Operating
Approx. Wt Lbs
Llat Priket
†5.2 kv Maximum-\$50 Amperes

| 367 C 314 G 1 | A | $13 / 4$ | $11 / 2$ | $\$ 6.34$ |
| :--- | :--- | :--- | :--- | :--- |
| 367 C 314 G 2 | B | $13 / 4$ | $11 / 2$ | 6.34 |
| 367 C 314 G 3 | C | $13 / 4$ | $11 / 2$ | 8.96 |
| 367 C 314 G 5 | D | $11 / 2$ | $11 / 4$ | 6.34 |

$\dagger 5.2$ kv Maximum- $\ddagger 100$ Amperes

| 367C320G1 | A | 3 | $21 / 2$ | 9.57 |
| :--- | :--- | :--- | :--- | ---: |
| 367C320G3 | C | 3 | $21 / 2$ | 11.52 |
| 367C320G4 | XC | 3 | $21 / 2$ | 18.33 |
| 367C320G5 | D | $21 / 2$ | 2 | 9.57 |

## 7.8 kv Maximum— $\ddagger 50$ Amperes

| 367C315G1 | A | 2 | $13 / 4$ | 6.64 |
| :--- | :--- | :--- | :--- | :--- |
| 367C315G2 | $8 / 8$ | 2 | $13 / 4$ | 6.64 |
| 367C315G3 | C | 2 | $13 / 4$ | 9.46 |
| 367C315G5 | D | $11 / 2$ | $13 / 4$ | 6.64 |

$\dagger 7.8 \mathrm{kv}$ Maximum- $\ddagger \mathbf{1 0 0}$ Amperes

| 367C321G1 | A | $31 / 4$ | $23 / 4$ | 11.55 |
| :--- | :--- | :--- | :--- | :--- |
| 367C321G2 | B | $31 / 4$ | 233 | 11.55 |
| 367C321G4 | XC | $31 / 4$ | $23 / 4$ | 19.83 |
| 367C321G5 | D | 3 | $21 / 2$ | 11.55 |

See Footnotes in left hand column for explanation of above symbols.

# Heavy-Duty Enclosed Fuse Cutouts 



200-amp., 5.2-kv Cutout Mounted on Crossarm
$5.2 \mathrm{kv}, 200 \mathrm{amp}$. indicating fuse cutouts having same advantages of fuse renewal as the porcelain-enclosed indicating and dropout fuse cutouts.

Llave interrupting rating of 10,000 to $14,000 \mathrm{rms} \mathrm{amp}$. at 60 cycles. Applicable for use on banks of transformers feeding industrial plants or for sectionalizing heavy feeders.

200 -amp fuse cutout convertible to a $400-\mathrm{amp}$. disconnect cutout by replacing fuse holder door with a disconnect door.

## Call Graybar FIRST for ...



## G-E Porcelain Enclosed Fuse Cutouts

## How the Cutout Operates



1. Fuse link in phace. Ilastic--tu-metal lateh holds door closed.
2. Spring-actuated fip-out semaphore hed in position by the fuselink calle.


## As a Drop-out Cutout

4. Remove converting bar and bottom of door is free to kick out when the fuse lin' has been ejected.
5. Compressed spring and weight of door lets door latch disengage from housing and drop open as shown. Allows plenty of time to permit clearing of the are within fuse-holder.


As an Indicating Cutout
3. Fuse link melts, flip-out semaphore flips to position shown, aids interruption of low fault current, provides visual indication of hown fuse With comverting bar in place door remains closed as shown above.


## As a Disconnect

6. Install a disconnect-blade door, and housing converts to a discomect. Door has a one-piece, silver-plated, copper blade hinged at the lower ead. When disconnected, blade hangs below the housing where it is electrically isolated from the circuit yet always availaile and ready for use. Lineman can tell at a glance when the circuit is open.

## G-E Porcelain Enclosed Fuse Cutouts

Dimensions of Cutouts with EEI-NEMA Standard Mounting Brackets


|  | Dimensions, Inches |  |
| :---: | :---: | :---: |
| Model No. | c | D |
| All with EIEI-NEMA Std. mounting brackets | 13:31/4-min. <br> B.t-max. | $41 / 4$ $5-11$ |


7.8-kv. 100-ampere enclosed fuse cutout

## G-E Heavy-Duty Fuse Cutouts

Fuse Cutout Complete with Fuse Holder and Hanger


Cutout Having Disconnect Blade Instead of Fuse Holder 9F16Cl376 5.2 kv
Max. 100 ........ $35 \quad 15 \quad 53.37$

## Parts for the Cutouts Listed Above

79×307
Door, complete with fuse holder
$61 / 271 / 225.86$
79×311
disconnect hlade
$61 / 271 / 220.53$
Note: The above doors can be used with superseded Model No. $9 F 16$ A7, $91 / 16$ A70, $9 F 161376$, and $91 \times 16131376$ cutouts. When so used the interrupting rating of the Cat. No. 79X307 will be limited to 8000 antperes at 5.2 kv and 12000 amperes at 2.5 kv .
*These ratings conform to maximum design ratings of distribution fuse cutouts in aceordance with NEMA standards.
$\dagger$ For single-phase, line-to-neutral installations on 8330 volt, 4-wire circuits, or wherever voltage across a single cutout does not exceed 5.2 kv .
$\dagger$ On 4160- or 4330- volt, 4-wire circuits, or wherever voltage across a single cutout does not exceed 2.5 kv .

## G-E Open-Type Fuse Cutouts

Provides overcurrent protection throughout full range of fault currents up to their
 rated interrupting capacity, on distribution circuits of 15 kv and below.
Wet - process - porcelain insulator has undercut pettirats for greater insulating strength. Solid construction prevents insects from nesting inside.

Birds and animals prevented from bridging insulator, and blowing fuses by a com-pression-clamped through porcelain mounting support, free of outside clamps
All hardware is made from nonferrous metals.
Fuse holder drops to completely open position for easy identification of blown fuse.

Have EFI-NEMA Standard mounting bracket for separate mounting on crossarm, direct to pole or wall, and for combination mounting with lightning arresters on crossarm.


## Cutouts Having Disconnecting Blade Instead of Fuse Holder

| 9F3KB21 | 7.8 | 200 | 18 | 21.23 |
| :--- | :---: | :--- | :--- | :--- |
| $9 F 3 K B 31$ | 15 | 200 | $201 / 4$ | 26.32 |

*These ratings conform to maximmm design ratings of distribution fuse cutouts in aceordance with NE.VA Standards. Cutouts rated 7.8 kv max. may be used on grounded-neutral circuits where the voltage that an individual cutout has to interrupt does not exceed 7.8 kv and where the insulation to ground meets the operating conditions.

## G-E Open-Type Fuse Cutouts

Supply-part Fuse Holder Complete and Disconnect Blades, Which Are Interchangeable in Equivalent-voltage-rated Open Fuse Cutouts

| Fuse Holder Cat. No. $\delta$ | $\begin{aligned} & \text { Disconnect } \\ & \text { Blade } \\ & \mathrm{Cat} \mathrm{No.} \end{aligned}$ | Max. Current Volt- Rating age $100 \%$ Rating Basis Ky Amp. |  | Inter. <br> Cap. Rms | Approx. |  | List |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Amp. |  |  |  |
|  |  |  |  | at 60 |  |  | Price, |
|  | § |  |  | Cycles | Ship. | Net | Each |
| 48213941 ${ }^{\text {(7 }}$ |  | 7.8 | 100 | $3000 \pm$ | 2 | 11/2 | \$ 9.64 |
|  | 48213941(111 | 7.8 | 200 |  | 2 | 11/2 | 9.64 |
| 48213941G8 |  | 15 | 100 | 2000 | $21 / 2$ | 2 | 10.87 |
|  | 48213941(12 | 15 | 200 |  | $21 / 2$ | 2 | 10.87 |
| Equipped With Load-Break Device |  |  |  |  |  |  |  |

Provides not only fault
 protection but also a means for opening circuits under load. Advantageous for simplified sectionalizing of main feeders, isolation of branch circuits. switching transformers, capacitor banks and other loads. Load currents up to 100-amp., 15-ky or less intorrupted easily.

Starp downward pull of the load-hreak device with swilch-hook breaks fusible section of fuse link and current interruption ocrurs within the fuse-holder similar to when a low fault current is interrupted.

| Cutouts w/Fuse-Holder-Heavy-duty Interrupting Rating, 5000 Amperes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model No. | Max |  |  |  |
| witut | Desitign | Cutout |  |  |
| with Load | ${ }^{\text {Voliage }}$ Reing | Cont. Current | ${ }_{\text {Stilp. }}^{\text {Wi }}$ | Llist |
| Devicet | K ${ }^{*}$ | 100\% Basis | Lb. | Each' |
| 9 F 3 KC 71 | 7.8\# | 100 | 19 | \$21. 23 |
| $9 \mathrm{~F} 3 \mathrm{KC81}$ | 15 | 100 | $211 / 4$ | 26.32 |

Supply-part Fuse Holders, Complete with Load-break Device, Interchangeable with Equivalent-voltage-rated Cutouts Above

§Can also be used with corresponding ratings of Cat. No. 9F 3 F . and 9173G. open-type cutonts.
$\ddagger$ This 3000 -amp. interrupting rating conforms to latest NEMA standards and applies only with fuse-holders that have this 3000 -amp. rating shown on the fuseholder's namephate. Fuse-holders of this same Model No. (furnished on earlier designs of 9F3II21 or 9F3HC21 cutouts) which have no interruptinar rating on the nameplate conformed to the previous NEDIA Standard and are eapable of interrupting only 2000 -amp.
*These ratings conform to maximum design ratings of distribution fuse cutouts in accordance with NEMA standards. Cutouts rated 7.8 kv . max. may be used on grounded-neutral circuits where the voltage that an individual cutout has to interrupt does not exceed 7.8 kv and where the insulation to ground meets the operating conditions.
\#The 7.8 -ky rating will break any capacitive or inductive load current within the voltage rating and load-break of cutout.
GWill break any capacitive load current within the voltage rating and load-break rating of the cutout. Will also break any inductive load current within voltage rating and load-break of the cutout providing cight miles or more of energized line remains on the system. This small milage of connected line is advantageous with the 15-kv load-hreak to slow the rate of rise of the recovery voltage which is inherently faster on higher-voltage systems; and thereby prevent restriking after current interruption by load-hreak.
$\dagger$ lucludes EEIT-NEVIA Standard mounting bracket.

## G-E Flip-Open Fuse Cutouts *50 Amperes



A fuse link provides over-current protection without the conventional hinged fuseholder tube. Expulsion action ob)bained entirely by the fuse-link tube-a unitary part of the fuse-link. Spring contact arms pull the lower cable terminal out of the fuse-link tule when the fuse-link melts.

An inexpensive cutout for rural-line service where the circuit conditions impose a less-severe interrupting duty on the cutout, and where the advantage of the hinged fuseholder type of conventional cutout may be dispensable.

Mechanically and electrical reliability is embodied in these cutouts. Their ahility to meet the shocks and stresses of service has heen demonstrated ly flashover tests, both wet and dry, short-circuit tests, tension test of the metal-to-porcelain joints, and accelerated life tests.

| Model No. | Voltage Rating Max. Kr | Mounting Bracket | Ship. <br> Wt. <br> Lb. | $\begin{aligned} & \text { Llst } \\ & \text { Price, } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9F171:21 | 7.8 | FEI-NEMA Std. $\dagger$ | 10 | \$11.23 |
| 9 F 171 A 218 | 7.8 | Bushingt | 61/2 | 9.63 |
| 9F171:31 | 15 | ESI-NEMA Sud $\dagger$ | 12 | 13.61 |
| 918171:41 | 18 | bili-NEMA Std.t | 18 | 22.70 |

*These ratings conform to maximum design ratings of distributor fuse cutouts proposed by EES-NEMA report on preferred voltage ratings. Cutouts rated 7.8 ky maximum may he used on grounded-neutral circuits where the voltage that an individual cutout has to interrupt does not exceed 7.8 kv and where the insulation to ground meets the operating conditions.
†EEI-NEMA Standard mounting bracket for separate mounting on erossarm. direct to pole. or wall and for combination mounting with lightning arresters on eressarm or direct to pole.
$\ddagger$ For mounting to high-voltage bushing of type IIS or IISA distribution transformer.

## Fuse Links For Flip-Open Fuse Cutouts Rated 15 KV or Less**

| Fuse <br> Model <br> No. | Cap. <br> Amp. <br> 000 Amp. 100 Rating | Ship. Wt Lb. Per Ctn. of 25 Fuse Links | Llst Price, Each |
| :---: | :---: | :---: | :---: |
| 9F1F1 | 1 | 2 | \$0.71 |
| 9F1F2 | 2 | 2 | 71 |
| 9 F 1 F 3 | 3 | 2 | 71 |
| 9F1F4 | 5 | 2 | 71 |
| 9F1F5 | 8 | 2 | 71 |
| 9F1F6 | 10 | 2 | 71 |
| 9F1F7 | 15 | 2 | 71 |
| 9F1F8 | 20 | 2 | 71 |
| 9F1F9 | 25 | 2 | 71 |
| 9F1F10 | 30 | 31/4 | . 71 |
| 9F1F11 | 10 | $31 / 4$ | 71 |
| 9 F 1 F 12 | 15 | $31 / 4$ | 71 |
| 9F1F13 | 50 | $31 / 4$ | 71 |

${ }^{* *}$ These fuse links cannot be used in Model No. 9F17C41 cutout rated 18 kv .

## Hubbard Heavy-Duty Cutouts Open Type Fuse



No. 2468
Rugged metal and porcelain parts withstand damage by handling, gun shot and vandalism. Optional addition of load break to meet local service conditions.

Conveniently placed line connectors with non-separable parts, insuring tight connections with aluminum or copper conductor, either stranded or solid.

Easy and convenient opening and closing, insertion or removal of fuse tube by any length of fuse stick under all weather conditions. The fuse link clamp with non-turning washer prevents mutilation of fuse cable strands for proper dropout with low current operations.

Std. Duty Load Break Dropout Fuse

| No. | Mai. Voltage Rating-Volts | Current <br> Rating. Amps. | Int arrupting Capacity. Amps. | - Approx <br> Ship. Wt., Lbs. | Std. Mounting Bracket No |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { For } \\ & \text { Crossarm } \\ & \text { MI!. } \end{aligned}$ | $\begin{aligned} & \text { For } \\ & \text { Pole } \\ & \text { Mitg. } \end{aligned}$ |
| 2530 | 5200 | 100 | 3000 | 15.0 | 2337 | 2338 |
| 2531 | 7800 | 100 | 3000 | 15.6 | 2337 | 2338 |
| 2532 | 15000 | 100 | 2000 | 17.0 | 2337 | 2338 |


| Heavy Duty Dropout Fuse |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\mathbf{2 4 6 7}$ | 5200 | 100 | 5000 | 21.0 | 2357 | 2356 |
| 2468 | 7800 | 100 | 5000 | 21.6 | 2357 | 2356 |
| 2469 | 15000 | 100 | 4000 | 23.0 | 2357 | 2356 |

Open Type Flipout Fuse

| 2550 | 5200 | 50 | 1200 | 12.8 | 2337 | 2338 |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 2551 | 7800 | 50 | 1200 | 12.8 | 2337 | 2338 |
| 2552 | 15000 | 50 | 1200 | 13.0 | 2337 | 2338 |

*With Bracket.
Important-When ordering, please specify lracket required, otherwise recommended bracket will be shipped.

Call Graybar FIRST For . . .


## Hubbard Arrester and Fuse Cutout Combinations (With Load Break Drop-Out Fuse Holder)



No. 2315
All of the features of the Autogap and the Drop-Out mechanism combined into one unit. NlimA standard bracket furnished, No. 2337 for pole or crossarm momnting.
A section of the fuse cable is exposed at the lootom of the Drop-()ut mechanism so that without accessories, standard fuse links up to 50 amps. may be mechanically disconnected without external arcing.

Complete hird and animal protection. Heavy duty weatherproof fuse holder-positive acting. I'ositive closure of BropOut mechanism from any angle due to properly designed guides and large bearing surface.

## Lightning Arrester

| No. | Mar. Permiss. Line-to.Ground Voltage | Grounded Min. | Limits of Neutral Max. | System Min. | Max. | Approz* <br> Ship. Wt., Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\ddagger 2315$ | 9000 V | 9001 V | 13200 V | 6001 V | 9000 V | 2.11/2 |
| *2558 | 18000 V | 15001 V | 25000 V | 12001 V | 15000 V | 271/4 |

## Fuse-Holder Data

| No. | Interr. Capacity, Std. Link | Current Ratins | Max. Voltage Rating | Leakaga Distance | Pole | mm. Mtg. Bracket Cross-Arm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm 2315$ | 3000 Amp. | 100 An!p. | 7800 V | 71/2" | 23338 | 23337 |
| *2558 | 3000 Amp. | 100 Anup. | 18000V | 131/2" | 2:356 | 2.357 |

*Wt. of combination with Bracket.
$\ddagger$ R.E.A. Standard Ax.
*R.E.A. 14.4/21.9 KV systems.

## G-E Fast-Blowing Universal Cable-Type Co-ordinating Fuse Links

The 51-, 52 -, 101 -, and 102 -ampere fuse links have timecurrent characteristics of $75-, 100-, 150-$, and 200 -ampere fast-hlowing fuse links respectively. The 103-ampere fuse link has time-current characteristics of 200 -ampere slow-blowing fuse link. These co-ordinating fuse links are rated only 1, 2, and 3 , amperes higher than the 50 - and $100-\mathrm{amp}$. links, as this is the limit of their $100 \%$ continuous current carrying ability. They will save the expense for larger cutouts where neither the load current nor the short-circuit current exceeds the safe operating ability of either the 50 - or 100 -ampere cutout. These links require more than 230 per cent of their rating to melt within five minutes and are, therefore, not "N"-rated to NEMA Standards.

Packed 25 in a carton.
Over-all length of fuse link- 20 -inches.

| Fuse Link Model No. | Fuse Llink Cap. Amp. | For Use in Cutouts Rated, Amp. | Shlp. Wt. Lb. Per Carton | ListI <br> Price, Each |
| :---: | :---: | :---: | :---: | :---: |
| 9F1C80 | 51 | 50 | 41/2 | \$0.86 |
| 9F1C81 | 52 | 50 | 41/2 | 86 |
| 9 F 1 C 82 | 101 | 100 | 7 | 1.20 |
| 9F1C83 | 102 | 100 | 7 | 1.20 |
| 9F1C84 | 103 | 100 | 7 | 1.62 |

## G-E EEI-NEMA Universal Cable-Type Fuse Links

These fuse links, in accordance with NEMA Standards SG9-90, will carry rated current continuously with a maximum temperature rise of 30 C for conducting parts of the fuse holder above an ambient temperature of $40^{\circ} \mathrm{C}$.

The relation of the 300 -second (or 600 -second) minimum melting current to the fuse-link rating is approximately $200 \%$ for fuse links rated 100 -amperes or below and $\mathbf{2 4 0 \%}$ for fuse links rated over 100 -amperes. Because of superior low-meltingpoint characteristics, these fuse links have over-current continuous ratings. These ratings parallel the current ratings of G-E "N"-rated fuse links.

| $\begin{aligned} & \text { Typa " } \mathrm{K} \mathrm{\prime} \mathrm{\prime} \\ & \text { (Fast } \\ & \text { Modetil No. } \end{aligned}$ | Typs "T" (Slow) Model No. |  |  | $\begin{gathered} \text { Shlo } \\ \text { Whe } \\ \text { Per Citm. } \end{gathered}$ | $\begin{gathered} \text { Liris } \\ \text { Price, } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 9F1K1 | $\dagger$ | 1 | 1 | 2 | \$0. 57 |
| 9F1K2 | $\dagger$ | 2 | 2 | 2 | . 57 |
| 9F1K3 | $\dagger$ | 3 | 3 | 2 | 57 |
| 9F1K4 | 9F1T4 | $6 \#$ | 8 | 2 | 57 |
| 9F1K5 | 9 F 1 T 5 | 8 | 10 | 2 | . 57 |
| 9F1K6 | 9F1T6 | 10\% | 15 | 2 | . 57 |
| 9F1K7 | 9 F 1 T 7 | 12 | 20 | 2 | 57 |
| 9F1K8 | $9 \mathrm{~F} 1 \mathrm{T8}$ | 15\# | 25 | 31/4 | . 57 |
| 9F1K9 | 9 F 1 T 9 | 20 | 30 | $31 / 4$ | . 57 |
| 9F1K10 | 9F1T10 | 25\# | 40 | $31 / 4$ | 57 |
| 9F1K11 | $9 \mathrm{F1T11}$ | 30 | 45 | 31/4 | . 59 |
| 9 F 1 K 12 | 9 F 1 T 12 | 40\# | 50 | $31 / 4$ | . 59 |
| 9F1K13 | 9F1T13 | 50 | $75 \dagger \dagger$ | 7 | 59 |
| 9 F 1 K 14 | 9F1T14 | 65\# | 85 | 7 | 80 |
| 9F1K15 | $9 F 1715$ | 80 | 95 | 7 | . 80 |
| 9F1K16 | $9 F 1 T 16$ | 100\# | 100 | 7 | . 80 |
| $9 \mathrm{F1K17}$ | 9 F 1 T 17 | 140\# | 150 | 41/2 | 2.01 |
| 9F1K18 | $9 \mathrm{F1T18}$ | 200\# | 200 | 41/2 | 2.19 |

*The Type letters " $K$ " and "T" identify a series of fast and slow fuse links respectively as established by the EEL-NEMA Standards for distribution links. The terms fast and slow are used only to indicate the relative speeds of "K" and "T" fuse links. EEI-NEMA current rating and type letter ( $K$ or $T$ ) are stamped into the top of the button-head cap. When packaged, they can be identified by color-code stamping of descriptive data on one end of the carton-green for Type $K$ and blue for Type $T$.
$\dagger$ Use $1-, 2$-, and 3 -amp. ratings of 5 -amp. series Hi-surge fuse links.
$\dagger \dagger$ This overload rating applies only when the fuse is used in 100 -, or 200 -ampere cutouts.
§These fuse links can be substituted for G-E " $N$ "'-rated fuse links to obtain a comparable degree of protection.
\#EEI-NEMA preferred ratings.
GConform to $20-\mathrm{in}$. NEMA Std. min. spec. If extra length is required, fuse links can be supplied at the stated price additions over and above the prices listed above.

[^102]
## G-E High-Surge Universal Fuse Links <br> $100 \%$ "N"-Rated Double-Duty Fuses



For use in expulsion or flip-open-type distribution fuse cutouts.

Provide maximum overcurrent protection for distribution transformers (at 1, 2 or 3 amperes) yet provide the same freedom from surge blowing as a conventional 5 -ampere fuse.

Hi-Surge, Universal, Cable-type Fuse Links

| Cat. No. | $\begin{gathered} \text { Hi-surgo Fuse-link Rating, } \\ \text { Amperes } \\ 100 \% \% \text { or } \end{gathered}$ |  | $\begin{aligned} & \text { Ship. } \\ & \text { Wt., Libs. } \\ & \text { pet } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Carton |  |
|  | Continuuus Rating | Surso Rating | $\begin{gathered} \text { of } 25 \\ \text { Fuse Links } \end{gathered}$ | Each |
| 911CII1 | 1 | (Equivalent to) | 2 | \$0.59 |
| 911Cl12 | 2 | \{ conventional $\}$ | 2 | . 59 |
| 91:1CII3 | 3 | (5-amp fuse | 2 | . 59 |
| 9F1CH22 | 2 | (Tauivalent ) | 2 | 59 |
| 911CII23 | 3 | Equivalent to | 2 | 59 |
| 91:1CH24 | 5 | $\left\{\begin{array}{c}\text { Equivalent } \\ \text { conventional } \\ 10-\mathrm{amp} \text { fuse }\end{array}\right\}$ | 2 | . 59 |
| 9F1CH25 | 8 |  | 2 | . 59 |
| Hi-surge, Flip-open Fuse Links |  |  |  |  |
| 9 F 1 FHI | 1 | (Equivalent to) | 2 | \$0.80 |
| 9 F 1 FH 2 | 2 | \{conventional $\}$ | 2 | . 80 |
| 9 F 1 FH 3 | 3 | ( 5-amp fuse $)$ | 2 | 80 |
| 9F1FII22 | 2 |  | 2 | 80 |
| 9F1FH23 | 3 | Equivalent to | 2 | 80 |
| 9F1FH24 | 5 | conventional | 2 | 80 |
| 9F1FH25 | 8 | ( 10 -amp fuse $)$ | 2 | 80 |

5-Ampere Series (red auxiliary tube):
Low Current-1-, 2-, 3-ampere rating for over-current protection.
High Current-5-ampere characteristic for withstanding surges.
10-Ampere Series (black auxiliary tube)
Low Current-2-, 3-, 5- or 8 -ampere rating for overcurrent protection.
High Current-10-ampere characteristic for withstanding surges.

## For Transformer Installations they offer these Outstanding Advantages:

1. Improved Overcurrent Protection where 5 -ampere minimum fusing has previously been used.
A. With the same freedorn from blowing by motor-starting, inrush lightning, or other surge currents.
B. Without rechecking their co-ordination with linesectionalizing devices.
2. Reduced Blowing by surges where 1-, 2-, or 3 -ampere conventional fuses have previously been used.
A. With the same overcurrent protection.
B. With no need for rechecking their co-ordination with line-sectionalizing devices, in the majority of applications.

Note-In these applications of Hi-Surge Fuse Links the only factors to consider are:
A. That overload eurrents do not exceed the fuse rating.
B. That they co-ordinate with service-entrance fuses.

## G－E Fast－Blowing Universal Cable－Type Fuse Links

For Use with All G－E Reclosing，Enclosed Indicating and Dropout，Enclosed Nonindicating，and Open－type Fuse Cutouts
These fuse links are rated on the 100 per cent basis，and are designed to carry their rated current without blowing， and to blow at not over 230 per cent rating within five minutes． All G－E fast－blowing universal cable－type fuse links may be operated safely and continuously at 100 per cent rating，with a maximum temperature rise of $30^{\circ} \mathrm{C}$ ．for conducting parts of the fuse holder above an ambient temperature of $40^{\circ} \mathrm{C}$ ．
Packed 25 in a carton．

|  | Ampere Rating <br> （ $100 \%$ ） | Ship． <br> Wt．，lbs． per car | Each | No． | Ampere Rating （100 | Ship． Wi．Lbs． per |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9F1C16 | Basis | 2 | \＄0．59 | 9ド1C26 | Basis |  | $\begin{aligned} & \text { Each } \\ & \$ 0.63 \end{aligned}$ |
| 91.1 C 17 | 2 | 2 | 59 | 9 －1C27 | 4.5 | $31 / 4$ | 63 |
| $91 \cdot 1 \mathrm{C} 18$ | 3 | 2 | 59 | 9F1C28 | 50 | $31 / 4$ | 63 |
| 911C19 | 5 | 2 | 59 | 9F1C29 | 75 | 7 | 86 |
| 91.1 C 20 | 8 | 2 | 59 | 9F1C30 | 85 | 7 | 86 |
| 91．1C．21 | 10 | 2 | 59 | 91：1C31 | 95 | 7 | 86 |
| 911C22 | 15 | 2 | 59 | 91•1C32 | 100 | 7 | 86 |
| $91 \times 1 \mathrm{C} 23$ | 20 | 2 | 59 | 91－1C106 | 125 | 41／2 | 2.13 |
| 91•1C．24 | 2. | 2 | 59 | 91－1C88 | 150 | $41 / 2$ | 2.13 |
| $9 F 1 \mathrm{C} 25$ | ：30 | $31 / 4$ | 63 | 91：1C89 | 200 | $41 / 2$ | 2.31 |

For complete deseription，ask for Bulletin GEA－199．1．


| Cutaway View |  |  |  |
| :---: | :---: | :---: | :---: |
| No． | Amperes | Ship． WL，Lbs． per Carton | Each |
| 9 F 13 Al | 5 | 3 | \＄1．13 |
| 91513 A 2 | 8 | 3 | 1.13 |
| 91.13 A 3 | 10 | 3 | 1.13 |
| 9 F 13 A 4 | 15 | 3 | 1.13 |
| 91.13 A 5 | 20 | 3 | 1.13 |
| 9F13A6 | 25 | 3 | 1.13 |
| 9「13A7 | 30 | 3 | 1.13 |
| 9F13A8 | 40 | 3 | 1.13 |
| 9「13A9 | 45 | 3 | 1.13 |
| 9F13A10 | 50 | 3 | 1.13 |
| 9F13A11 | 75 | $41 / 2$ | 1.26 |
| $91 / 13$ A12 | 85 | $41 / 2$ | 1.26 |
| 9 F 13 A 13 | 95 | $41 / 2$ | 1.26 |
| 9113 A 14 | 100 | 41／2 | 1.26 |
| 9F13A17 | 125 | 101／2 | 2.52 |
| 9「13A15 | 150 | $101 / 2$ | 2． 52 |
| 9F13A16 | 200 | 101／2 | 2.52 |
| 9 F 13 A 18 | 250 | 61／4 | 4.75 |
| 9F13A19 | 300 | 61／4 | 4.75 |

overhe secondary construction by means of conventional solderless conneetors．

For circuits 600 volts and below．
Packed 25 fuses in a carton， 200 amp and less．
Packed 5 fuses in a carton， 250 and 300 amp．

## G－E Secondary Indicating Fuse Cutouts



The G－E secondary fuse cutout gives positive indica－ tion that the circuit is open whenever a fuse fink is blown，by pushing the Texto－ lite housing down from the upper terminal cap and dis－ playing the red fuse－holder tube which is readily visible from the ground．This sec－ ondary cutout makes trans－ former－secondary banking， transformer－secondary pro－ tection，and the isolating of service－entrance faults eco－ nomically possible．

The fuse link is protected from the weather；in this way， maintenance is minimized．The small size and light weight of the cutout cnable it to be mounted in the space between secondary lines，attached directly to the line conductor，or mounted directly on the clamp terminals of a distribution transformer（using an adapter）．Cutout can be easily and safely refused．

| Model No． | Voltage Rating | Current＊ Rating Amp． | Shid．Wt． Lbs．Per Catton | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 91741 | 250 | 100 | 16 | \＄5．67 |
| $5215202 \dagger$ | Ada ing form | mount－ <br> on trans－ inal | 3 | ． 52 |

＊Rated interrupting capacity， 3000 rms amperes at 60 cycles． $\dagger$ Cat．No．
For complete description，ask for Bulletin GEA－2261．

## G－E Secondary Fuse Links

For Use with Cat．No．9F7A1 Secondary Fuse Cutouts
The time－current characteristics of these links are identical with those of the G－E fast－blowing cable－type fuse links designed for co－ordination with motor－starting currents， with primary or secondary fuse links of other ratings，and with relays．

Packed 25 in a carton．

| No． | Ampere Rating <br> （100C\％） <br> Basis | Ship． WL，Lbs． Carton | Each | No． | $\begin{aligned} & \text { Ampere } \\ & \text { Rating } \\ & \text { (N"N } \\ & \text { (100Co) } \\ & \text { Basis } \end{aligned}$ | Whip．Lis． per Carton | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 F 181 | 5 | $11 / 2$ | \＄0．42 | 9F158 | 40 | 2 | \＄0．44 |
| 91－1 2 | 8 | $11 / 2$ | 42 | 9F1＊9 | 45 | 2 | 44 |
| 91／1．3 | 10 | $11 / 2$ | 42 | 91．1510 | 50 | 2 | 44 |
| 9 F 1.4 | 15 | $11 / 2$ | 42 | 91．1，11 | 75 | 3 | 49 |
| 91•1＜5 | 20 | $11 / 2$ | 42 | 9F1\12 | 85 | 3 | 49 |
| 91－156 | 25 | 11／2 | 42 | 91：1く13 | 95 | 3 | 49 |
| 9F1S7 | 30 | 2 | 44 | 9F1，14 | 100 | 3 | 49 |

Call Graybar FIRST for ．．．


## G－E Oil Fuse Cutouts



The G－E oil fuse cutout is completely metal－enclosed，with a fusible element under oil，by which the circuit is hroken safely and rapidly．Standard oil fuse cutouts are available in three designs for pole，subway，or pothead service on circuits up to 7500 volts and 300 amperes．

The＂U＂－shaped universal fuse links consist of laminated－ metal terminal strips，forming the vertical legs and supporting a horizontal section of fusible alloy having a low melting temperature．This horizontal section is housed in a specially formed expulsion tule of insulating material．Fuse carrier is locked in place before circuit is closed．

Flame from arc is confined within housing，and prevents ignition of explosive gases and external damage．

Fuse link is under oil－this prevents deterioration from oxidation or electrolysis．Gases are released，but oil is confined． Subway fuse cutouts have operated for years while submerged in water．
Fuse links are quickly and easily replaced．Oil level can be maintained without removing cutouts from service．

Heavy self－aligning contacts make possible repeated open－ ing under load．
Cutouts may he fused closely to load，priviting simul－ taneously protection against overload and heavy short circuits．
G－E oil fuse cutouts are particularly applicable for sulbway service，for replacement of potheads，and for installations where high current－interrupting ability is required and where high－speed operation is essential．Other locations in which they can le used to advantage are：

Where quict operation is desirable．
Where the cutouts are exposed to sinoke，corrasive furnes， salt air，explosive gases，or inflammalle dust．
All indoor installations．
Where it is desired to have no exposed live parts，whether the cutout is in the open or the closed position．
They are ideal for indoor industrial applications．As no flame is expelled，and as all live parts are completely enclosed， the oil fuse cutout best meets the requirements of the National Electrical Code．

|  |  | Inter－ |  | POLE TYPE <br> Ship．Wi． Lbs． |  |  | SUBWAY TYPE $\dagger \dagger$ |  |  |  | POTHEAO TYPE†† |  |  | Cutouts for Metal－Enclosed |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\dagger}{v_{0}}$ | Rated <br> Cap． <br> Amps． | $\underset{A t}{\text { Cap. }}$ $60 \text { Cycles }$ | Model No． |  |  | Each | $\stackrel{*}{*}$ <br> No． | Cutour |  | Eath | Model No． | $\begin{aligned} & \text { Ship. Wi. } \\ & \text { Cutsut } \end{aligned}$ | Each | Model <br> No． | Cu：out |  | Each |
| 4500 | 100 | 6000 | 91－2\％2 | 62 | 9 | \＄79．00 | 91－2F7 | 70 | 9 | \＄81．50 | \＃9121－10 | $64 \quad 9$ | \＄80．00 | 9122ヶ38 | 44 | 9 | \＄88．00 |
| 5200 | 100 | 5000 |  |  |  |  |  |  |  |  | §91•21－11 |  |  |  |  |  |  |
| 4500 | 200 | 11000 | 9 F 2 F 3 | 113 | 21 | 112.00 | $91 \cdot 218$ | 127 | 21 | 118.00 | \＃9ド2F12 | $116 \quad 21$ | 114.00 | 91「21339 | 82 | 27 | 126.00 |
| 5200 | 200 | 10000 |  |  |  |  |  |  |  |  | §912F13 |  |  |  |  |  |  |
| 4500 | 300 | 11000 | 9 F 2 F 4 | 205 | 31 | 175.00 | §9ト2ト15 | 200 | 26 | 242.00 |  |  |  | 9F2F33 | 195 | 36 | 190.00 |
| 5200 | 300 | 10000 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7800 | 100 | 3750 | 9F2175 | 200 | 31 | 175.00 | §9F2F9 | 200 | 26 | 242.00 |  |  |  | $91 / 2 \mathrm{~F} 35$ | 195 | 36 | 190.00 |

＊Cutouts and Model No．in the 9F2D－and 9F2E－series have a notch in the lower ead of the wood carrier plug ta accommodate the universal fuse links．These cutuots will also aceonnodate the superseded design of the plain－and reactive－type fuse links．
$\dagger$ Maximum design voltages are maximum tolerable zone voltages for nominal system voltages listed in the heading．
$\dagger$ All pothead－type and subway－type oil－filled cutouts，Model No． 9 P2E7 and $9 \mathrm{~F}^{2} 2 \mathrm{E}$ ，are provided with petrolatum for filling the entrance terminals．Petrolatur is shipped in a separate container．
§With right－hand subway sleeve bushing．
\＃With left－hand subway sleeve bushing．

## G-E Oil Fuse Cutout Accessories

A simple and low-cost, gang-opcrated, three-phase assembly of standard G-E oil fuse cutouts can readily be made by the addition of a mounting rack and leveroperated mechanism for safely opening or closing the full-rated current on all three phases simult aneously.

| $\begin{aligned} & \text { Cat. } \\ & \text { No.. } \end{aligned}$ | Rack and Mechanism Only |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Rating |  | Approx. Ship. | List Pric |
|  | Single-Phase -2 Units\# |  |  |  |
| 79X787a | 5200 | 100 | 50 | \$22.00 |
| 79×788b | 5200 | 200 | 60 | 25.00 |
| 79X808c | 5200 \& 7800 | 300 \& 100 | 75 | 30.00 | lacking lar for use with above mechanisms, \$0.65 Net additianal.




Similar rachs and mechanisms can be purchased in three phase (3-unit) assemblies.

Metal-enclosed Assemblies

Thiree-phase Assembly
for Separate Mounting

'These assemblies of two or three gang-operated cutouts monnted in a sheet-metal conneeting box with removable front cover and bottom or side openings for pothead or conduit are particularly adaptable to industrial use for wall mounting or direct mounting on metal-enclosed apparatus.

 or disconnecting hades must twe ordered separately. No. loC oil is supplied Lor dilling cutouts.
†lased on the use of universal Cuse links in listed cutouts

## Disconnecting Blades

Copper disconnecting blades with notched ends formed up and insulated with llerkolite sleeve.

Cat. No. For Cutouts of Present Design, or for Cutouts of Superseded Design
Having Notched Fuse Carriers, Model No.
9218955G1 9 F2(D, E, or F) 2, -7, -10, -11, -27, -38, $\mathbf{\$ 0 . 8 0}$ 9F2D5, -D9, 9F2F5, -199
9218955G2 9F2(D, E, or F) $3,-8,-12,-13,-26,-39,-501.25$ 9218955G3 9 F2 $2 \mathrm{D} 4,9 \mathrm{~F} 2 \mathrm{D} 15,-33,-35,9 \mathrm{~F} 2 \mathrm{~F} 4,9 \mathrm{~F} 2 \mathrm{~F} 15\}$,

## Pole-base Switching Mechanism



This mechanism permits case of switching pole-mounted, gang-operated G-E oil fuse cutouts from the ground.

It is especially suitable for primary control of sports lighting and for fusedseetionalizing of lines.

Switch handle can be mechanized.


| Specify Polebase Switching Cat. No. |  | $\begin{aligned} & \text { For } \\ & \text { Mounting } \\ & \text { Model } \text { No. } \end{aligned}$ | Cutouts <br> Volts | Rated <br> Amps, | Ship WL. Wbs. | $\begin{gathered} \text { Met } \\ \substack{\text { Price } \\ \text { Each }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 91-20A1 | 79X789 | 9192F2 | 5 Kv . | 100 | 42 | \$66.00 |
| $9120 \mathrm{Al1}$ | 79X787 | $9 \mathrm{~F} \mathrm{~F}^{\text {a }}$ | 5 Kv . | 100 | 47 | 66.00 |
| 9120 A 2 | $79 \times 790$ | 9 F 2 F 3 | 5 Kv . | 200 | 42 | 67.00 |
| 9 F 20 A 21 | $79 \times 788$ | $9 \mathrm{~F}^{2} \mathrm{~F} 3$ | 5 Kv . | 200 | 47 | 67.00 |
| 9 F 20 A 3 | $78 \times 809$ | 9 F 2 F 4 | 5 Kv . | 300 | 45 | 79.00 |
| 91•20A31 | $79 \times 808$ | 9F2F4 | 5 Kv . | 300 | 50 | 79.00 |

New G-E Universal Fuse Links For Oil Fuse Cutouts Having Notched Carrier Plugs


Universal Fuse Link Time-Current Characteristics
Iniversal fuse links, when used in G-E oil fuse cutouts of the proper rating, will carry continuously 100 per cent of the rated current of the fuse link. They will melt at approximately 150 per cent of their rating in 300 seconds ( 5 minutes).

## Application

These universal fuse links are designed for use in all oil fuse cutouts, 100 to 300 amperes, with Model No. in the 91/2D, -E, and -F series. These cutouts all have notched fusecarrier plugs, as illustrated.
I niversal fuse links can also be used in all superseded designs of G-E oil fuse cutouts, in the Cat. No. $9 \mathrm{~F}^{2} 2 \mathrm{C}$ series or earlier (except 50 -ampere, 2500 -volt rating), simply by cutling a notch in the lower end of the wooden fuse-carrier plug. A template is included in cach carton of universal fuse links to facilitate correct notching.

| Capacity. Amps. $100 \%$ Rating | Ship. Wt., Lus. per Carton of 10 Fuse LInks | Each |
| :---: | :---: | :---: |
| 5 |  |  |
| 10 |  |  |
| 15 |  |  |
| 20 |  |  |
|  | 1/2 | \$1.15 |
| 25 |  |  |
| 30 |  |  |
| 40 |  |  |
| 50 |  |  |
| 60 |  |  |
| 75 | 1 | 1.45 |
| 100 |  |  |
| 195 |  |  |
| 150 | 11/2 | 1.65 |
| 200 |  |  |
| 2.50 | 3 | 2.15 |
| 300 |  |  | $9 F 18 \mathrm{B16} 300$

These fuse links are packed 2 in a box with 5 boxes per carton.

# G-E Power Capacitors for Kilovar Supply <br> Pyranol* Capacitors 



Compact and easily installed, with hangers available for crossarm monting or for direct bolting to the pole, these units are especially suited for gaining kw carreng capacits and reducing voltage drop on distribution circuits.
"They permit extremely etrective distribution of the capacitor hear in small blocks and at many points over an contire feeder. In small blochs, they supply reactive ha comonnically and with great flexibilit y for future arrangement.

For application data, see Bulletin (iE'T-2360.

## Individual Enclosed Units <br> Type EDT and EWT

For Low-voltage Industrial Application Single-phase or Polyphase, 60 Cyctes 230 Volts, 0.5 to 7.5 and 15 Kvar 460 and 575 Volts, 1, 2, 5, 10, 15 and 20 Kvar

These units are for indoor and
 provement of powar factor directly at individual motors or other small loads. Gromp installations, consisting of a small number of enclosed units, can be made if the hilovars required exceed those of a singrle mit.

For larger loads, enchosed mits may be grouped in a bank and in these applications small honsed units (type ISO) or I'T'sil) are recommended. Ask for Bulletins GEX-2712 and GiEC-1:331

## Small Rack-Type Equipments Type DTSR and LSO

Single-phase or Polyphase
230 Volts - 30 to 120
460 and 575 Volts - 40 to 240 Kvar.


In the improvement of plant power factor, it is very often desired to locate capacitor aquipment in one group on the low-voltage circuit, or perhaps in several smaller gromps. The total kva rating generally exceeds the output of a single individual capacitor unit.

Ask for Bulletin GliC-13:31A.
Prices on application.
Dust-tight design for
Indoor service,
Class DTSR
*Itegistered trade-mark of General Electric Co.

## Open-Type Stack-Rack Equipments

For High-voltage Transmission Lines and Substation Application-24 to 138,000 Volts


These factory assembled rachs are designed to minimize installation tume and provide reliahility and eeonomy where loonsed equipments are not required. A wide range of har and voltare ratings may be obtained by ommiting units or eombining racks. Each individual rack is a complete "Imilding bloek" assembly and is oesigned so that relocation or changes in bank size may he easily accomplished. The racks consist of capacitors, imlividual tms-mumbed fuses, interomecting material, and insulators.

## Large Equipments - Class LLI and LLO For Low-yoltage Applications Single-phase or Polyphase 230 to 575 Volts - 270 to 1320 Kvar



Large capacitor equipments afford a means of applying large blocks of kilovars as, for example, in sulstations or large industrial plants. These equipments are available for either indoor or outdoor service, with or without air cireuit hreakers. The units are easily accessible through hinged doors in the sides, and adequate ventilation is assured through screened openings in the housings.

## G-E Power Capacitors For Kilovar Supply Small Equipments - Class HSO

## For High-voltage Industrial \& Substation Applications Single-phase or Polyphase <br> 2400/4160Y Volts, 45-180 Kvar. 4800 and 7200 Volts, 90 and 180 Kvar.

Class IINO equipments are for use on indoor or outdoor circuits where small blocks of power-factor-improvenent capacity are desired.

In the application of capacitors on circuits of 2300 volts and higher in small industrial plants, ratings 180 hvar and less are often desired. These small equipments are ideal for this purpose, and in large plants a number of these installed at various load centers may prove more advantageous than one large equipment.
IINO equipments are also used on outdour circuits where small blocks of power-factor-improvement capacity are desired.

In applying capacitors on outdoor primary circuits for small industrial plants, ratings 180 kvar and less are oftern desired. This is especially the case where the power is motored on the primary side of the transformer bank. These Ils() equipments are ideal for this purpose, and in larger plants. a number of these installed at varions points may prove more advantageous than one large equipment. Ask for Bulletin GEA-2860.

## Large Equipments - Class HLO For High-voltage Industrial Substation Applications Single-phase or Polyphase <br> 2400-13,800 Volts 600-5400 Kvar.



Large rapacitor equipments afford a means of applying large blocks of power - factor - improvement capacity which are frequently desirable in sulstations or large industrial plants. These equipments are available for either indoor or outdoor serviee, with or without oil or magne-blast circuit breakers.

## G-E Auto-Switch Equipments

For High-voltage Power-distribution Lines, 3-phase-2400-13,800 Volts. 150, 300, 450, and 600 Kvar


Open-Type Auto-Swltch Capacitor Equipment
For distribution circuits requiring adjustable power-factur improvement hecause, where permanently connected capacitors would result in ower-voltage or leading power factor at light loads, switched pole-top open capacitor equipments are available. These equipments are switched on and of antomatically.

For further information, please contact Craybar.

## G-E Specialty Capacitors Standard Commercial Types

For A-C and D-C Applications Fixed Paper-dielectric Capacitors


A-c/d-c dual-rated Pyranol capacitors for motors. controls, electronic equipments, and other applications will: reduce inventories, simplify design problems, and inerease standardization. Capacitors in the voltare ranges 236 through 660 volis, a-c, and lat through 1.500 volts, d-c, are now duatrated and can be used for cithor ate or d-c applications. Other a-c and d-c ratines available: 0.01 to 7.5 mu f. 2.36 to 660 volts, a-c, and 100 to 100,000 volts, d-r.
Ask for Bulletin (ilec-809.
Prices on application.

## Capacitors to Meet Joint Army-Navy Specification MIL-C-25A

100 to $\mathbf{1 2 , 5 0 0}$ Volts, D-C - $\mathbb{0} .01$ to 15 Microfarads


These fixed paper-dielectric capacitors are designed to meet the rigid requirements of the joint Army-Navy specifications for use in electronic equipment for the armed forces. Hermetically sealed in metallic containers, these capacitors for d-c applications are available in Characteristics $E$ and $F$ and in case st yles C1--53, -51, -61, $-63,-67,-69$, and -70 .

In addition to regular applications, these units may also be used at higher temperatures, higher voltages for short-life applications, and with a-c voltages.

Ash for Bulletio GEC.-810.

# G-E Specialty Capacitors 

# Permafil Capacitors <br> For High-temperature Operation 0.01 to 10 Microfarads - $\mathbf{1 0 0}$ to $\mathbf{1 5 0 0}$ Volts, D-C 



Permafil d-c paper-dielectric capacitors are especially designed for operation in high ambient temperatures. They require no derating for temperatures up to 125 C . Their function is to provide suitable components for the many recent applications involving operation at ambient temperatures above 85 C .
Hermetically sealed in metallic containers and provided with permanently sealed silicone bushings, permafil capacitors, meeting MIL-C-2. A characterist ic K requirements, are available in case styles 53 and 61 .

Ask for Bulletin GEC-811.

## Tantalytic* Capacitors 3.75 to 150 Volts, D-C $\mathbf{0 . 1}$ to $\mathbf{2 5 0}$ Microfarads



The tantalytic capacitor was deveioped to fit certain direct-current, low-voltage applications where aluminmm electrolytics and paper capacitors have not proved entirely satisfactory, and is suggested for applications where superior performance and small size are the major facturs.
The tantalytic capacitor is a foil-type, tantalum electrode, electrolytic unit, similar in construetion to an alnminum electrolytic capacitor, but because of the characteristies of tantalum foil and the electrolyte emplosed, is smaller in size. The tantalytic capacitor has lower leakage currents, longer shelf life, and a wider range of temperature operation (-5.5C to +85 C ) than the eonventional aluminum electrolytic capacitor. Currently, they are being used in telephone and military communication equipment.
Ask for Bulletin GEC-808.
*Trademark of General Electric Co.

## High-Temperature Tantalytic* Capacitors



High-temperature Tantalytic capacitors are rated for operation at 12.5 C. These capacitors come in rectangular- and double-case, cylindrical designs. The: are row being applied in missiles and other military communication and ordnance equipment. They feature low leakige current, suall size, long shelf life, and a wide range of temperature cperation.
*Trademark of General Electric Co.

Capacitor Networks


For guided missiles, aircraft, and land and sea radar equipments. Whether for a service life of 10,000 hours, or just 100 hours, (i-E networhs. designed to meet exacting specifications, will give you the reliahle performance you require.

These pulse-forming network capacitors are used for radar equipment where the normal (exponential) capacitor discharge shape is not suitable and where an impulse having a definite energy content and duration is required.

For more information, see Bulletiii GEA-4996.

## Low-Voltage, High Mu-F Capacitors



These small-size, lifhtweight capacitors were developed to provide aircraft and commmication felds with a high-quality replacement for many of the applications where metallized paper capacitors are not entirely satisfactor: Selected ratings for the MIL-C-25A case styles CP-53 and CP-61 are available. The units are intended primarily for low-veltage, d-c applications.

Contact Graybar for further information.

## G-E Specialty Capacitors

## Drawn-Oval and Drawn-Rectangular Capacitors <br> 330 A-C/600 D-C to 660 A-C 1500 D-C Volts-1 to 40 Microfarads



These are a-c and d-c capacitors in drawn seamless containers. They are designed tor use in fluorescent lamp ballasts, air-conditioning equipment, voltage stabilizers, business machines, luminous-tube transformers, and submersible pumps. Drawn-oval and drawn rectangular capacitors are smaller, lighter, meehanically stronger, use less critical material, and cost 10 to 20 per cent less than standard fixed paper-dielect ric capacitors.

Ask for bulletin GEA-5777.

## High-Frequency Paper-Dielectric Capacitors For Blocking and By-pass Applications 5000, 15,000, 20,000 Volts D-C



Class IIF paper-dielectric capacitors are for use in electronic oseillator circuits of high-frequency induction - heating equipments. These capacitors may also be used advantageously in other high-frequency circuits of a similar nature.

G-LE high-voltage paper-dielectric capacitors are of relatively high capacitance for high - frequency units, and yet they are more ceanomical than conventional hirhfrequency units of considerably smaller caparitance values. They can, therefore, be applied with savings in cost, as well as with reduced losses and lower voltage drop across the capacitor.

## Oscillator-Tank-Circuit Capacitors Class HFP-Series 300



Hiyh - frequency. liquid-filled, parallel-plate capacitors designed specifically for use in the resonant circuit, or "tank circuit" of high-frequeney elemenic osillators. such as those used in olectronicheater equipments. The unique synthetie liguid dieleetric. lectronol. coupled with an improwed watercooled design. permits an umusually compact assembly whese case measures $9 \times 9 \times 9$ inches. This results in high current rating per unit volume. Designers find these smalier. low-loss units contribute materially to more compact. powerful, efficient heaters.
The capacitor. when comected in parallel with an inducttance coil, constitntes the resonant circuit which determines the frequency of the oscillator.
These units are briilt in a standard size which is convenient to handle and install. Available in ratings which will meet most requirements.
For further information, please contaet Graybar.

## Pyranol Energy-Storage and -Discharge Capacitors <br> 2000 to 6000 Volts, D-C 12.8 to 100 Microfarads



General Electric d-c Pyranol capacitors for light-dut y energy-storage applications are the result of years of experience in the design and manufacture of capacitors for this type of service. The use of Pyranol provides a relatively small, lightweight, stable capacitor which has a life consistent with the application involved. They are completely liquidfilled and hermetically sealed in terneplate containers. Their gray-lacquer finish is attractive. durable. and corrosionrevistant. For full information, see Bulletin (iEC-1357.

## Molded PVZ* Tubular Capacitors



These capacitors have applications in computers, missiles, telephone equipment, and other high-grade military and commercial electronic equipment.
Ratings: 100 to 400 volts. Can be supplied from 0.000 .47 to 0.022 uf in the 100 -volt range and from 0.00017 to 0.15 uf in the 100 volt range. Tolerances: $\pm 5 \%, \pm 10 \%, \pm 20 \%$. Temperature range is from -55 C to +125 C .
*Trademark of (iencral Electric Co.

## D-C Alumalytic* Capacitors



For radio, television, and other conmmications equipment manufacturers, General Electric supplies d-c aluninum electrolytic capacitors of high quality, in ratings to meet varied industry requirements, in ligh production quantities which assure availability

Extensive test data and performance data of General Electric electrolytic capacitors is readily available on request or sample capacitors built to your specifications will be supplied for testing purposes. I nits nay be supplied to meet particular specifications or to the industry general use specifications (RETMA IRS-154).
Tubular units may be insulated or uninsulated, single or dual-sectional, with a choice of various leads and terminals. The "can-type" units may be insulated or non-insulated, in standard diameter and length cans, with either solder-lug or hayonet pin terminals.
*Trademark of General Electric Co.

## G-E Watthour Meters

General Electric provides a complete line of single-phase and polyphase watthour meters and wathour demand meters, meter sockets and water-heater time switches.

The single-phase line of wat thour meters now includes the new I-60)-S, Class 200 meter. The polyphase line has been expanded by the addition of the new $\backslash$ - 60 family of polyphase meters.
Both the I-60 and the V-60 family of meters incorporate all the time-proven features of magnetic suspension with its resultant savings in bearing replacement and greater sustained accuraey.

| Typ |  | Index of Types <br> For Alternating Current |  |
| :---: | :---: | :---: | :---: |
|  |  | Mart | Circuit |
|  | Wall Mounting Type |  |  |
| 1-60 | 30 | 210 | 1-stator, 3-wire, 1-phase |
| I-50 | 50 | 2.10 | 1-stator, 2 or 3 -wire, 1-phase |
| V-62 | 30 | 600 | 2-stator, 3-wire, 1, 2. 3-phase |
| V-63 | 30 | 600 | 2 -stator. 3-wire. 3-phase |
| V-4 | 50 | 120 | 3-stator, 1-wire, Y, 3-phase |
| $\mathrm{V}-5$ | 50 | 120 | 2-stator, 4-wire. Y. 3-phase |
| $\overline{\mathrm{V}-6}$ | 50 | 240 | 9-stator. 1-wire. $\triangle 3$-phase |
| V-7 | 50 | 240 | 2-stator, 1-wire, $\triangle 3$-phase |
| V-9 | 50 | ${ }^{210} 10$ | Tot. 3-wire, 2 or 3-phatse and 2 or |
| V-10 | 50 | 240 | 3-wire, 1-phase |

## Switchboard Mounting Type

| IS-8 | 240 | 1-s |
| :---: | :---: | :---: |
| DS-19 | 600 | 2-stator. 3-wire. 1. 2 or 3 -phas and 1 -wire, 2 -phase |
| DS-20 | 120 |  |

## Single-Phase, Single-Stator 60-Cycle

 Types I-60, I-55 and I-50

The single-stator product line comprises a complete group of wathour meters, each one designed to meter one of your particular single-phase loads; yet each design incorporates the time-proven, yet extremely modern features that signify the narne $I-50$.

The newest addition to the line, the Type I-60-s', is a Class 200 meter, which means it can accurately meter loads up to 200 amperes. The I-60 meter, however, not only extends the range to 200 amperes, but also provides outstanding accuracy at light loads

In the preceding paragraph, mention was made to meter class. The meter class is a recently established industry standard which defines the current capacity of a meter. For example, the I-60 is a Class 200 meter and the I-55 is a Class 100 meter ( 100 ampere current capacity).

## G-E Watthour Meters

| $\begin{gathered} \text { Type } \\ \text { Register } \end{gathered}$ |  |  |  | Each |
| :---: | :---: | :---: | :---: | :---: |
|  | 30 Amp (Class 200) 240V, 3-wire, 60-cycles |  |  |  |
| Pointer |  | 720X1G1 |  | \$26.50 |
| Cyelometer |  | 720X1G4 |  | 29.50 |
| $\underset{\text { Register }}{\text { Type }}$ | $\begin{aligned} & \mathbf{I}-\mathbf{5 5 - S} \mathbf{S} \\ & \text { Cat. } \end{aligned}$ | Each | $\begin{aligned} & \text { I-55-A } \\ & \text { Cat. No. } \end{aligned}$ | Each |
| 15 Amp (Class 100) 240V, 3-wire, 60-cycles |  |  |  |  |
| Pointer | 630X62 | \$26.50 | $630 \times 63$ | \$27.50 |
| Cyclometer | 630X64 | 29.50 | $630 \times 65$ | 30.50 |


| Pointer | 644X68 | 28.50 | $644 \times 71$ | 29.50 |
| :---: | :---: | :---: | :---: | :---: |
| Cyclometer | 644X69 | 31.50 | $644 \times 72$ | 32.50 |
| $\begin{gathered} \text { Type } \\ \text { Register } \end{gathered}$ | $\begin{aligned} & \text { I-50-S } \\ & \text { Cat. No. } \end{aligned}$ | Each | $\begin{aligned} & \text { I-50-A } \\ & \mathrm{Cat} \\ & \mathrm{CNo.} \end{aligned}$ | Each |


| $\underset{\text { Repisee }}{\text { Type }}$ | $\begin{aligned} & \text { I-50-S } \\ & \text { Cat. } \end{aligned}$ | Each | $\begin{aligned} & \text { I-50-A } \\ & \text { Cat } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 15 Amp (Class 60), 120V, 2-wire, 60 -cycles |  |  |  |  |
| Pointer | 462X87 | \$25.50 | 462×91 | \$26.50 |
| Cyclometer | 493X87 | 28.50 | 493 X 91 | 29.50 |

## 50 Amp (Class 200) 240V, 3-wire, 60-cycles

| Pointer | $*$ | $\ldots$ | $583 \times 24$ | 27.50 |
| :--- | :--- | :--- | :--- | :--- |
| Cyelometer | $*$ | $\ldots$. | $583 \times 28$ | $\mathbf{3 0 . 5 0}$ |

*Class 200, Type l-50-S meters have heen superseded by Class 200, Type I-60-S meters.

## Approximate Weight per Meter



## Ship.

Net 11
4.81
5.5
5.711
6.4

## Amp

$15 \& 30$
50

Meters for Use with Instrument Transformers

| Volts | Amps | Circuit Rating | $\begin{aligned} & \text { I-50-5 } \\ & \text { Cat. No. } \end{aligned}$ | Each | $\begin{aligned} & \text { I-50-A } \\ & \text { Cat. No. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 2.5 | 2-wire | 627×31 | \$27.50 | 627× 27 | \$28.50 |
| 2.10 | 2.5 | $\begin{gathered} \text { 3-wire } \\ \text { (2-wire } \\ \text { meter) } \end{gathered}$ | 627\33 | 27.50 | 627. 29 | 28.50 |
| 240 | 2.5 | 3 -wire | $629 \times 33$ | 28.50 | $629 \times 30$ | 29.50 |

Approximate shipping weight of meters, 8 l ).

## Popular Plastic Socket-Meter Covers



Designed and engineered to meet new requirements of socket meter users.

Constructed of unbreakable clear plastic.

Weather-tests indicate covers are not affected by temperatures of almost $200^{\circ} \mathrm{F}$.

Seal-tight rim eliminates use of gasket.
Furuished for all modern meter types and street light controllers.

Prices on application.

## G-E Watthour Meters

Types V-62-S and V-62-A 3-Wire


Intended for use on circuits consisting of two "line" wires and the "neutral" obtained from a 4-wire Y, 3 -phase circuit. These meters can also be used on 3 -wire, 1,2 , or 3 phase circuits.

Extended-range current capacity of the 15 -ampere meter is 100 antperes (Class 100) and of the 30 ampere meters is 200 amperes (Class 200).

Type V-62-S is for socket connection and the V-62-A for bottom connection. Approximate dimensions for the " $s$ ". type are 7 by $7 \frac{1}{4} \mathrm{in}$.; for "A" type, $71 / 8$ by $87 / 8 \mathrm{in}$. Approximate shipping weight, 12 lbs.

$15700 \mathrm{~K} 1 \mathrm{G1} 700 \mathrm{X} 4 \mathrm{G1} \$ 64.00$ 700X1G3 $700 \mathrm{X} 4 \mathrm{G} 3 \mathrm{\$ 64.00}$ 30 700X1G2 700X4G2 84.00 700X1G4 700X4G4 84.00
*Iotential coils are wornd and rated for line-to-neutral voltage and these are the values listed.
$\dagger$ Line to line voltage.

## Types V-5-S and V-5-A <br> 4-Wire Y

These meters have two potential circuits and three current circuits and are intended for use in 4-wire Y, 3-phase circuits. (Their external appearance is similar to Types V-3-A and V-3-S meters.)

Catalog numbers are for ball-type bearings.

| Volls | Ama | Type V.5.S |  | Type V-5-A |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cat. No. | LIst Prica Each | Cat. Na . | List Prlee Each |
| 120 Y | 15 | 86X6 | \$84.00 | 85×930 | \$ 90.00 |
| $120 Y$ | 50 | 86X8 | 109.00 | 85×932 | 115.00 |

Meter for Use With Instrument Transformers
$120 \mathrm{Y} 2.5629 \mathrm{X} 85^{*} \$ 94.00 \quad 85 \mathrm{X} 952 \quad \$ 100.00$

Approximate shipping weights: Type V-5-S-10 lbs.
Type V-5-A-12 lbs.
*13-terminal meter provides separate terminals for all coils ( 10 terminals) plus contact device ( 3 terminals) when required.

Call Graybar FIRST For . . .


## Types V-63-S and V-63-A <br> 3-Wire



Type V-63-S


Type V-63-A

Type V-63 meters in both self-contained and transformer ratings are intended for use on 3 -wire, 1, 2, or 3-phase circuits. Transformer-rated meters are provided with potentialindicating lamps.

Extended-range current capacity of the 15 ampere meter is 100 amperes (Class 100), and of the 30 ampere meter is 200 amperes (Class 200).

Type V-63-A is for bottom connection and the Type V-63-S is for socket monnting. Approximate dimensions for the " S " type are 7 by $7 \frac{1}{4} \mathrm{in}$.; for the " $A$ " type, $71 / 2$ by $61 / 4$ by $91 / 2 \mathrm{in}$.

120 Volts

|  | Typo V.63-S |  | Type V.63-A |  |
| :---: | :---: | :---: | :---: | :---: |
| Amp. | ${ }_{\text {cat }}^{\text {No. }}$ | Each |  | Each |
| 15 | 700X7G1 | \$ 72.00 | 700X13G1 | \$ 78.00 |
| 30 | 700X7G2 | 92.00 | 700X13G8 | 98.00 |
| 240 Volts |  |  |  |  |
| 15 | 700X7G3 | 72.00 | 700X13G2 | 78.00 |
| 30 | 700X7G4 | 92.00 | 700X13G3 | 98.00 |
| 480 Volts |  |  |  |  |
| 15 | 700X7G5 | 88.00 | 700X13G4 | 94.00 |
| 30 | 700X7G6 | 108.00 | 700X13G5 | 114.00 |
| 600 Volts |  |  |  |  |
| 15 | 700×7G7 | 92.00 | 700X13G6 | 98.00 |
| 30 | 700X7G8 | 112.00 | 700X13G7 | 118.00 |
| Meters for Use With Instrument Transformers. 120 Volts |  |  |  |  |
| 2.5 | 700X8G1 | 80.00 | 700X14G1 | 86.00 |
| 240 Volts |  |  |  |  |
| 2.5 | 700X8G6 | 80.00 | 700X14G6 | 86.00 |
| 480 Volts |  |  |  |  |
| 2.5 | 700X8G10 | 96.00 | 700X14G12 | 102.00 |
| 600 Volts |  |  |  |  |
| 2.5 | 700X8G15 | 100.00 | 700X14G17 | 106.00 |

## Types V-6-S and V-6-A 4-Wire 4

These meters have two 240 -volt potential circuits and three current circuits, and are intended for use on 4 -wire 4,3 -phase circuits, provided the two 120 -volt voltages of the lighting circuit are reasonably balanced. (Their external appearance is similar to Types V-3-A and V-3-S meters.)

| Volts |  | Type V-6-S |  | Type V-6-A |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amp. | Cat No. | List Price Each | Cat. No. | List Price |
| 240 | 15 | 86X31 | \$78.00 | 85×960 | \$84.00 |
| 240 | 50 | 86×33 | 98.00 | 85X962 | 104.00 |
| Meters for Use With Instrument Transformers. |  |  |  |  |  |
| 240 | 2.5 | 629X87 | 86.00 | 97X134 | 92.00 |
| Approximate shipping weights: Type V-6-S-10 lbs. Type V-6-A-12 lbs. |  |  |  |  |  |

## G-E Watthour Meter Sockets

For Use With Meters Listed on Preceding Pages
Available with or without circuit-closing device.
$\dagger$ For Types I-30-S and I-50-S Meters
Four Terminal-Die Cast

tligh-capacity meter sockets for use at 200 amperes, singlephase, are also available. Prices and information on request.
$\ddagger$ The vertical and horizontal forms are identical, except for the position in which the clips are assembled. If horizontal form is required, state on order. Approximate shipping weight $21 / 2 \mathrm{lbs}$.

| For Type V-62-S Meters With 1-Inch Conduit Outlets |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Vertical | 2 | $550 \times 86$ | \$7.15 | 583X46 | \$9.75 |
| 1 Iorizontal | 2 | $550 \times 87$ | 7.15 | $583 \times 47$ | 9.75 |
| Vertical | 3 | $550 \times 73$ | 7.55 | 76X46 | 10.00 |
| IIorizontal | 3 | 550×74 | 7.55 | 76×47 | 10.00 |
| With $11 / 4-$ Inch Conduit Outlets |  |  |  |  |  |
| Vertical | 2 | 550X75 | 7.15 | 76×56 | 9.75 |
| Iorizontal | 2 | 550X76 | 7.15 | 76×57 | 9.75 |
| Vertical | 3 | $550 \times 77$ | 7.55 | 76×58 | 10.00 |
| Ilorizontal | 3 | $550 \times 78$ | 7.55 | 76×59 | 10.00 |

Approximate shipping weight \& Its.
For Type V-3-S Meters

| Cat. No. | Rating | CircuitClosine Device | Conduit Dutiet, Inches | List <br> Price <br> Each |
| :---: | :---: | :---: | :---: | :---: |
| 94×994 | Self-contained | No | $11 / 4$ | \$33.40 |
| 94×995 | Self-contained | No | 2 | 34.80 |
| 83×788 | Transformer-rated | \{Yes | 11/4 | 36.20 |
| 83×789 | and self-contained | les | 2 | 37.60 |

Approximate shipping weight, 15 ths.
For Type V-5-S Meters

| Cat. No. | Rating | CircuitClosing Device | Conduit Dutiel. Inches | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 83×784 | Self-contained | No | 11/4 | \$32.90 |
| $83 \times 785$ | Self-contained | No | 2 | 34.30 |
| $94 \times 996$ | Self-contained | Yes | 11/4 | 35.70 |
| $94 \times 997$ | Self-contained | les | 2 | 37.10 |
| $630 \times 13$ | Transformer-rated | fies | 11/4 | 57.60 |
| $630 \times 14$ | and self-contained | Ves | 2 | 59.00 |

Approximate shipping weight, 1.5 Its.

| For Type V-6-S Meters |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Rating | CircuitClosing Device | Conduit Dutlet, Inches | $\begin{aligned} & \text { Llst } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| 83×784 | Self-contained | No | 11/4 | \$32.90 |
| 83X785 | Self-contained | No | 2 | 34.30 |
| 94×996 | Self-contained | Yes | 11/4 | 35.70 |
| $94 \times 997$ | Self-contained | Yes | 2 | 37.10 |
| $630 \times 13$ | - Trans-rated | Yes | 11/4 | 57.60 |
| $630 \times 14$ | - 'rans-rated | Yes | 2 | 59.00 |

Approximate shipping weight, 15 lbs.
-13-'Terminal.

## G-E Watthour Meters <br> 3-Station, Polyphase, 60-Cycle <br> Types V-4-A, V-7-A, V-9-A and V-10-A



Type V-4-A
Type V-7-A

| Cat. No. | Volts | Amps. | List Price Each | Cat. No. | Volis | Amps. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| .86×422 | 120Y | 1.5 | \$128.00 | 86×427 | 2.40 | 1.) | \$158.00 |
| .86X423 | 120 Y | 50 | 158.00 | 86X428 | 210 | 50 | 188.00 |

## Meters For Use With Current Transformers

.86X424 120Y $2.5 \$ 140.00 \mid 86 X 429 \quad 2.10 \quad 2.5 \$ 170.00$

## G-E Portable Meter-Testing Standard

## Type IB-10

Here is a portable standard which combines, for the first time, the capacity ossential for the testing of both high and fow-current-rated meters with the light weight and small size of the best kow-capacity standards.

The use of four current coils has resulted in wide operating range and excellent flexibility. All coils will carry $200^{\circ}$. current contimuously making it possible to test service meters of all ratings up to 100 amperes.

It has a completely new electromagnet, with low inherent errors, and excellent load, voltage and temperature characteristics; has also exeellent halance (aceuracy) between current circuits.

This is the first portable standard to use the G-E antiparrallax arrangement of dial and pointers, which promotes speed and accuracy as the reading is always the same regardless of the angle from which the scale is viewed. The large sweep hand, compled to the disk shaft makes one revolution for each one of the disk. The anti-parallax seale is divided in 100 clearly marked divisions in order that readings, even elswer than 1 /100th of a revolution can casily be taken. Small dials within the large one make it possible to take readings up to 100 revolutions of the disk.

| Cat. No. | Volls | Amps. | Dimensions, inches |  |  | $\begin{aligned} & \text { Approx. Wt., } \\ & \text { Net }{ }^{\text {LbS. }} \text { Ship. } \end{aligned}$ |  | $\begin{gathered} \text { List } \\ \substack{\text { Price } \\ \text { Each }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (120- | 1-.)- |  |  |  |  |  |  |
|  | $\{210$ | 12..5- | 81/8 | $63 / 8$ | 61/2 | 113/4 | 16 | \$540.00 |
| 582X58 | 120. | 1-5-5 | 81/8 | 63/8 | 6112 | 113/4 | 16 | \$540.00 |
|  | 240 | 15-15) |  |  |  |  |  |  |
|  | Multiplier Boxes |  |  |  |  |  |  |  |

For increasing the voltage range. They are calitrated and furnished with the standard at the following prices.

| Descriplion | Add to List |
| :---: | :---: |
| Single IRating, 480 Volts. | \$150.00 |
| Double Rating, 480 to 600 Volts | 250.00 |

## G-E Switchboard Watthour Meters For Use With Instrument Transformers



These back-connected single phase and polyphase meters comhine elements of front-connected meters with narrow $51 / 2$-inch uni-versal-type switchhoard case.

For use with instrument transformers in 2.5 ampere rating. Ised with good accuracy on loads up to $400 \%$ of normal load.

Test links are not provided for these meters. Separate test blocks can be furnished for this purpose.

The listed switchbord wathour meters are of surface mounted construction. Semi-flush and drawout construction are available.

Switchboard meters are also available for use on circuits other than those listed. Information and prices on request.

## Single-Stator, Single-Phase <br> Type IS-8

Available only in 2-wire construction. For 3 -wire service, we recommend Type IDS-19. Three-wire, single-phase circuits can be metered with the 2 -wire meter (Cat. No. 97X335) when connected with double primary, single-secondary, 3 -wire type current transformers.

Approximate size: $6 \times 51 / 2 \times 7$-inches. Ship. wt. 20 lbs.

| Cat. No. | Volts | Amps. | Est Price |
| :--- | :---: | ---: | :---: |
| $97 \times 333$ | 120 | 2.5 | $\$ 90.00$ |
| $97 \times 335$ | $* 240$ | 2.5 | 90.00 |

Two-Stator, 3-Wire, 1-, 2- or 3-Phase;
4-Wire, 2-Phase
Type DS-19
Approximate size: $12 \times 51 / 2 \times 7$-inches. Ship wt. 25 llis .

| $97 \times 339$ | 120 | 2.5 | $\$ 156.00$ |
| :--- | :--- | :--- | ---: |
| $97 \times 341$ | $* 240$ | 2.5 | 156.00 |
| $97 \times 342$ | $* 480$ | 2.5 | 172.00 |
| $97 \times 343$ | $* 600$ | 2.5 | 176.00 |

Three-Stator, 4-Wire Y, 3-Phase

## Type DS-20

Approximate size: $12 \times 51 / 2 \times 7$-inches. Ship. Wt. 35 llos . 97 $\mathbf{3 4 6} \quad 120 \quad 2.5 \quad \mathbf{\$ 2 2 6 . 0 0}$ * Vo potential transformers.

Catalog numbers cover meters with ball-type learings.
Instrument tramsformers are not inchuded with above meters. Specify ratios of transformers with which meter is to be used. It is standard practice (for meters of modern comstruction) to use 2.5 ampere meters with current transformers having 5 ampere secondary rating.

## G-E Type MC Phase-Shifting <br> Transformers

## For Var (reactive volt-ampere) Metering

These phase-shifting transformers can be used on circuits where the voltage may be 10 per cent above or below the rated voltage of the phase-shifting transformer. When ordering these phase-shifting translormers for voltages ontside these limits, the normal operating voltage should be specilied. Types listed are without test switches.

| Type MC-21, 3-wire, 3-phase |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | Primary | Secondary | Frequency Cycles | List Price Each |
| 546X6 | 120 | 120 | 50-60 | \$50.00 |
| 546X7 | 240 | 240 | 50-60 | 52.00 |
| Type MC-31, 4-wire, 3-phase |  |  |  |  |
| 546X10 | 240 | 240 | 50-60 | 50.00 |
| Type MC-22, 4-wire Y, 3-phase |  |  |  |  |
| 546×11 | 120 | 120 | 50-60 | 60.00 |

Other ratings and types available, contact GRAYBAR?.

## G-E Bearings and Components for Watthour Meters

## Oil-Tight Jewel Screw With Removable Plug

for single-phase meters types I-14,
 I-1.7, I-16, $1-18,1-20,1-30$, IS-4, IS-5, IS-6, IS-7, IS-8, IS-9, IS-10 and IS-11. for polyphase melers types D-6,

 DS-11 and $V-2$ to V-10 inclusive. For test meters types I|3-5, I|3-6, II3-6, II3-8, IIS-9 and |13-10.
Cat. No. $68 \times 1$ —Std. I'kg. of $10 \ldots$. . List Price Each $\$ 0.70$

## Jewel Only (Replacement)

Mounted in plugs for use in Cat. No. 68X1.



## Pivots

For use in combination with jewels listed above.
Cit. No. $\mathbf{4 1 3 3 7 5 5 G 2 4 - I n ~ b o x e s ~ o f ~} 25$. I ist Price I'er Box $\$ 7.60$

|  | Meter Jewel Oil |  |
| :---: | :---: | :---: |
| Cat. No. | Description | List Prlee |
| Each |  |  |
| $\mathbf{4 1 2 6 2 2 0}$ | 1-Dranı Rottle in Container | $\mathbf{\$ 2 . 0 0}$ |
| $\mathbf{6 6 \times 7 2 7}$ | 1 Ounce ISottle | $\mathbf{3 . 6 0}$ |

## Jewel-Ball-Type Bearings

Enclosed-type Lall bearings; for meters
 types I-16, I-20, I-30, IN-8, IN-9, IN-10, LS-1I and V-2 to V-10 inclusive, in 50and 60 -cycle ratings; also these meters with letter $M$ or $W$ added to the type designation.


In standard package of 10 .

| Replacement Parts for Catalog No. 94X672 |  |  |
| :---: | :---: | :---: |
| Cat. No. | Description | List Prict Each |
| 77X 922 | L.ower jewel screw with sleeve | \$0.70 |
| 77X 925 | 1 puer jewel | 60 |

In standard packages of ten.

| $94 \times 673$ | Balls ( 25 in Vial) | 2.00 |
| :---: | :---: | :---: |
| 8906955 | Adapter Assembly Tool | 1.00 |
| Cat. No. | Dascription | Par 100 |
| 4130598 | Adapter for Use With Meters Ilaving | \$0 10 |



## Open-Type Ball Bearings

For meters types I-1.4, I-18, IS-4, IS-5, 1N-6, IL-7, D-6, D-7, I)-14, D-15, DS-6, DS $-7, \mathrm{DS}-19, \mathrm{DS}-20$, $\mathrm{DS}-21, \mathrm{DS}-23$, DS-34, DS-35, DS-38, DS-39, Ds-40, and DS-4 in 50- and 60-cycle ratings: also these meters with the letter M or W added to the type desigmation.

| Cat No. | Description | List Price Each |
| :---: | :---: | :---: |
| 77×926 | I ower Jewel-Screw With Sleeve | \$0.70 |
| $77 \times 927$ | Upper Jewel | 6 |
| In standard packages of ten. |  |  |
| $\begin{aligned} & \text { 4133755G25 } \\ & 4131823 \end{aligned}$ | I3all (25 in Vial) Wrench for use on Upper Jewel | $\$ 2.00$ 1.00 |

## G-E Watthour Demand Meters

All catalog numbers call for "Universal Type" M-30 Register. If nonuniversal register Is desired, add $\mathbf{5 4} .00$ to list price.

## Types IM-60-S and IM-55-S

With Type M-30 Register
These meters cin be used on circuits where operating voltage limits vary plus or minus 10 per cent.

$$
240 \text { Volts, 3-wire, } 4 \text { terminal }
$$

| 15-Min. Interval | 30-Min. Interval | Type | Amps. | $\begin{gathered} \text { Full } \\ \text { Scale } \\ \text { Kw. } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $630 \times 71$ | 630×73 | 1M-55-S | 15 | 2.0×6 | \$ 78.50 |
| 720X2 ${ }^{\text {c1 }}$ | 720×2G2 | I M-60-S | 30 | $2.0 \times 12$ | 78.50 |

Type IM-50-S
For use with Instrument Transformers 2-wire Circuit

| 15. Min. Interval | 30. Min. Interval | Volts | Amps. | $\begin{gathered} \text { Full } \\ \text { Scale } \\ \text { Kw. } \end{gathered}$ | $\begin{aligned} & \text { Llst } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 627. 51 | $627 \times 53$ | 120 | 2.5 | 2X0.5 | \$79.50 |
| 3-wire Circuit (2-wire meter) |  |  |  |  |  |
| $627 \times 59$ | 627X61 | *2.10 | 2.5 | 2 | 79.50 |
| 3-wire Circuit |  |  |  |  |  |
| 629X45 | $629 \times 57$ | *210 | 2.5 | 2 | 80.50 |
| *NoI | tial 'Iran |  |  |  |  |

## Types IM-55-A and IM-50-A With Type M-30 Register

| 15.Min. Interval | 30. Min. Interval | Type | Amps. | $\underset{\substack{\text { Full } \\ \text { Sciale }}}{ }$ | List Price <br> Price <br> Eac |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $630 \times 70$ | $630 \times 72$ | 1 M-55-A | 15 | $2.0 \times 6$ | \$79.50 |
| 625X48 | $625 \times 49$ | I M-50-A | 50 | $2.0 \times 20$ | 79.50 |

Type IM-50-A
For use with Instrument Transformers 2-wire Circuit

| 15-Min. Interval |  |  |  |  | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30-Min. Interval | Volts | Amps. | Full-Scale Kw. |  |
| 627 $\times 35$ | $627 \times 37$ | 120 | 2.5 | 2X0.5 | \$80.50 |
| 3-wire Circuit (2-wire meter) |  |  |  |  |  |
| $627 \times 43$ | 627X45 | *2 10 | 2.5 | 2 | 80.50 |
| 3-wire Circuit |  |  |  |  |  |
| $627 \times 47$ | 627\49 | *210 | 2.5 | 2 | 81.50 |
| *Nol | tential Tran | ers. |  |  |  |
| Appro | mate shippi | eight, |  |  |  |

## Type VM-62-S

With Type M-30 Register
These meters are intended for use on circuits consisting of two "line" wires and the "neutral" obtained from a 1 -wire Y, 3 -phase circuit. These ineters can also be used on 3-wire, 1, 2, or 3 -phase circuits.

Fxtended range current capacity of the 15 -ampere meter is 100 -amperes (Class 100), and of the 30 -ampere meter is 200-ampere (Class 200).

| 15. Min. Interval | 30.Min. Interval | Volts | Amps. | Full- <br> Scale <br> Kw. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $700 \times 2 \mathrm{G} 3$ | 700×2G4 | *120 | 15 | 2X6 | \$116.00 |
| 700×2(116 | 700×2G17 | *120 | 30 | $2 \times 12$ | 136.00 |
| 700×2(130 | 700×2G31 | 240 | 15 | $2 \times 12$ | 116.00 |
| 700×2 ${ }^{\text {(40 }}$ | $700 \times 2 \mathrm{C} 41$ | 210 | 30 | 2\24 | 136.00 |

## Type VM-62-A <br> With Type M-30 Register

| $700 \times 5 \mathrm{G} 3$ | $700 \times 5 \mathrm{G} 4$ | ${ }^{*} 120$ | 15 | $2 \times 6$ | $\$ 116.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $700 \times 5 \mathrm{~F} 12$ | $700 \times 5 \mathrm{G} 13$ | $* 120$ | 15 | $2 \times 12$ | 136.00 |
| $700 \times 5(119$ | $700 \times 5 \mathrm{G} 20$ | 240 | 30 | $2 \times 12$ | 116.00 |
| $700 \times 5(125$ | $700 \times 5 \mathrm{G} 26$ | 240 | 30 | $2 \times 24$ | 136.00 |

*lotential coils are wound and rated for "line-to-neutral" voltage and these are the values used in the listing above.

Approximate shipping weight, 14 lbs.
All meters listed are in a 60 cycle rating.

## Type VM-63-S

## With Type M-30 Register

The Type V-63 meters in both self-contained and transformer ratings are intended for use on 3 -wire, 1, 2, or 3 -phase circuits. Transformer-rated meters are provided with poten-tial-indicating lamps.

Extended-range current capacity of the 15 -ampere meter is 100 -imperes (Class 100 ), and of the 30 -impere meter is 200 amperes (Cluss 200).

| 15-Min. Interval | 30-Min. Interyal | Volts | Amps. | $\begin{gathered} \text { Full } \\ \text { Scie } \\ \text { Kw } \end{gathered}$ | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 700× 9G4 | $\dagger$ | 2.10 | 15 | $2 \times 12$ | \$124.00 |
| 700X9G10 | 700×9011 | 210 | 30 | 2\24 | 144.00 |

Meters for use with Instrument Transformers $700 \times 10 \mathrm{G} 12$ 700X10G13 $\quad$ 2. $10 \quad 2.5 \quad 2 \mathrm{~K} 2132.00$ Type VM-63-A

## With Type M-30 Register

| $700 \times 15(i 7$ | $700 \times 15(18$ | 210 | 1.5 | $2 \times 12$ | $\$ 130.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $700 \times 15(i 17$ | $700 \times 15 G 19$ | 2.10 | 30 | $2 \times 24$ | 150.00 |

Meters for use with Instrument Transformers 700X16G15 700X16G17 $2210 \quad 2.5 \quad 2 \mathrm{~K} 2 \quad 138.00$
*No potential transformers.
$\dagger$ These models and other ratings not listed are available on request. Specify complete rating when requesting information or prices.

Approximate shipping weight, 16 lbs.

## Type VM-4-A

For use on circuits obtained from a bank of three power transformers connected in $)$ and with the nentral brought out.

| Catalog Number |  |  |  | Full | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15. Min. Interval | 30-Min. Interval | Volts | Amps. | Scale | Price Each |
| $489 \times 74$ | 489×82 | 120 Y | 1.5 | 2×9 | \$180.00 |
| $489 \times 76$ | 489X84 | 120 Y | 50 | $2 \times 30$ | 210.00 |
| Meters for Use With Instrument Transformers |  |  |  |  |  |
| Cata |  |  |  | Full | Lst |
| 15-Min. Interval | 30-Min. Interyal | Volts | Amps | Scale | Price |
| 489×88 | 489×90 | 120 Y | 2.5 | 2X1.5 | 192.00 |
| *No potential transformers. |  |  |  |  |  |
| pproximate shipping weight 30 lbs. |  |  |  |  |  |

## Types VM-6-S and VM-6-A

For use on the circuit obtained from a bank of two or three power transformers connected in $\Delta$ with the center tap of one transformer brought out, provided the 120-volt voltages of the lighting circuit (between the center tap and the outer wires) are balanced within limits that would permit the use of a 3 -wire, single-phase wathour meter on the lighting circuit.

All have two 2 . 0 -volt potential coils and three current circuits, with the 3 -wire current coil located on the left-hand element.

Type VM-6-S

| 15-Min. Interyal Cat. No. | 30-Min. Interval Cat. No. | Volis | Amps. | Full.Scale Kw. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $490 \times 71$ | $490 \times 81$ | 210 | 15 | $2 \times 12$ | \$130.00 |
| $490 \times 75$ | $490 \times 85$ | 210 | 50 | 2\40 | 150.00 |
| Type VM-6-A |  |  |  |  |  |
| 15-Min. Interval Cat. No. | 30-Min. Interval Cat. No. | Volts | Amps. | Full-Scale | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| $490 \times 47$ | $490 \times 53$ | 210 | 15 | 2×12 | \$136.00 |
| $490 \times 57$ | 490X61 | 210 | 50 | 2X40 | 156.00 |


| Meters for Use with Instrument Transformers |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15-Min. Interval Cat. No. | 30 Min. Interval Cat. No. | Volts | Amps. | Full-Scale Kw. | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ |
| 490X65 | 490X67 | 210 | 2.5 | 2X2 | \$144.00 |

Approxinate shipping weight 18 ll s .
All meters listed are in a 60 cycle rating.

## G-E Square Watthour Meter Sockets <br> Without Circuit-Closing Device



Square socket with
Type 1-55-S meter
horizontal mounting

I sed with single-phase and network meters of four, five, and six terminals. The S-l is extremedy versatile, as illustrated by the numerous features included in every socket.

Easily converted from vertical to horizontal monnting and fifth and sixth terminals may be added with use of serewdriver only.

To eonvert from vertical to horizontal mounting:
limove sochet cover.
Interchange adjacent line terminals.
Interchange adjacent foad terminals.
Rotate meter socket 90 degrees.
Replace cover so that rain lip is on top and locking clip is on trottom.


Square socket with cover, 4 terminal cover, 4 terminai

With Serrated Ground Strap


With Lay-In Bu5-Type Ground Terminals

| Single-phase 2 and 3 -wire | $1.50-5$ $112-.50-S$ $1.11-5-5-S$ |  | 4 | $\begin{aligned} & 1 \\ & 11 / 4 \\ & 11 / 4 \end{aligned}$ |  | $\begin{aligned} & 687 \times 55 \\ & 694 \times 57 \\ & 683 \times 89 \\ & 696 \times 54 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \\ & 8.00 \\ & 8.00 \end{aligned}$ | $\begin{aligned} & 687 \times 56 \\ & 694 \times 58 \\ & 683 \times 90 \\ & 696 \times 55 \end{aligned}$ | $\begin{aligned} & 8.40 \\ & 8.40 \\ & 8.40 \\ & 8.40 \end{aligned}$ | $\begin{aligned} & 687 \times 57 \\ & 694 \times 59 \\ & 683 \times 91 \\ & 697 \times 56 \end{aligned}$ | $\begin{aligned} & 8.80 \\ & 8.80 \\ & 8.80 \\ & 8.80 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-phase 2.10-volt, 3-wire | $\left.\begin{array}{l} 111-50-S \\ 111-.55-S \end{array}\right\}$ | With SPsT or DPST switch-mo separate leads bronght ont | 4 | $\begin{aligned} & 11 / 2 \\ & 11 / 2 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 683 \times 98 \\ & 696 \times 63 \end{aligned}$ | $\begin{aligned} & 8.00 \\ & 8.00 \end{aligned}$ | $\begin{aligned} & 683 \times 99 \\ & 696 \times 64 \end{aligned}$ | $\begin{array}{r} 8.40 \\ 8.40 \end{array}$ | $\begin{aligned} & 687 \times 48 \\ & 696 \times 65 \end{aligned}$ | $\begin{aligned} & 8.80 \\ & 8.80 \end{aligned}$ |
| Single-phase | $\left.\begin{array}{l} 11-50-\mathrm{S} \\ 11 \mathrm{~L}-5-5 \end{array}\right\}$ | With DI'ST switch two separate leads brought out | 5 5 | $11$ | None 1 1 | $\begin{aligned} & 687 \times 58 \\ & 694 \times 60 \\ & 683 \times 92 \end{aligned}$ | $\begin{aligned} & 8.80 \\ & 8.80 \\ & 8.80 \end{aligned}$ | $\begin{aligned} & 687 \times 59 \\ & 694 \times 61 \\ & 683 \times 93 \end{aligned}$ | $\begin{aligned} & 9.20 \\ & 9.20 \\ & 9.20 \end{aligned}$ | $\begin{aligned} & 687 \times 60 \\ & 694 \times 62 \\ & 683 \times 94 \end{aligned}$ | $\begin{aligned} & 9.60 \\ & 9.60 \\ & 9.60 \end{aligned}$ |
| 2 and 3-phase 3 -wire | V-2-s self | tilined | \% | $\begin{aligned} & 11 / 1 / 2 \\ & 11 / 2 \\ & 11 / 2 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 696 \times 57 \\ & 687 \times 49 \\ & 696 \times 66 \end{aligned}$ | $\begin{aligned} & 8.80 \\ & 8.80 \\ & 8.80 \end{aligned}$ | $\begin{aligned} & 696 \times 58 \\ & 687 \times 50 \\ & 696 \times 67 \end{aligned}$ | $\begin{aligned} & 9.20 \\ & 9.20 \\ & 9.20 \end{aligned}$ | $\begin{aligned} & 696 \times 59 \\ & 687 \times 51 \\ & 696 \times 68 \end{aligned}$ | 9.60 9.60 9.60 |
| Single-phase 240-volt, 3-wire | $\left.\begin{array}{l} 111-50-S \\ 118-5.5-S \end{array}\right\}$ | With DPST switch two separate leads brought out | 6 | $\begin{aligned} & 1 \\ & 11 / 4 \\ & 11 / 1 \\ & 11 / 2 \\ & 1 \frac{1}{2} \end{aligned}$ |  | $\begin{aligned} & 687 \times 61 \\ & 694 \times 63 \\ & 683 \times 95 \\ & 696 \times 60 \\ & 687 \times 52 \\ & 696 \times 69 \end{aligned}$ | $\begin{aligned} & 9.60 \\ & 9.60 \\ & 9.60 \\ & 9.60 \\ & 9.60 \\ & 9.60 \end{aligned}$ | $\begin{aligned} & 687 \times 62 \\ & 699 \times 91 \\ & 683 \times 96 \\ & 696 \times 61 \\ & 687 \times 53 \\ & 696 \times 70 \end{aligned}$ | $\begin{aligned} & 10.00 \\ & 10.00 \\ & 10.00 \\ & 10.00 \\ & 10.00 \\ & 10.00 \end{aligned}$ | $\begin{aligned} & 687 \times 63 \\ & 694 \times 64 \\ & 683 \times 97 \\ & 696 \times 62 \\ & 687 \times 54 \\ & 696 \times 71 \end{aligned}$ | $\begin{aligned} & 10.40 \\ & 10.40 \\ & 10.40 \\ & 10.40 \\ & 10.40 \\ & 10.40 \end{aligned}$ |

Note-To order extra Fifth or Sixth terminal assembly, specify Cat. No. 680X34, Price. ....... . Each $\mathbf{\$ 0 . 8 0}$
Standard shipping cartons contain 12 sockets; shipping weight approximately 46 lls .

## G-E Box-Type Sockets With a Manual and Visible By-Pass



Single Phase
with Manual Ey-Pass

For use with single-phase and network meters that require a manual by-pass such as for all trans-former-rated meters and for selfcontained meters when it is imperative not to interrupt service upon removal of meter.

Sockets available with four, five, or six terminals.

## Specifications:

ltating: 100 amp.
Terminal Clamp Capacity: Maximum wire size is $3 / 0$ stranded copper or aluminum wire.

Conduit Outlets: Boxes may be ohtained with hubs suitable for 11/4-in., 11/2-in., or $2-i n$. conduit.

Kinorkouts: Nides - Concentrie knockouts for 1-in., 11/4-in., 11 -in. conduit lowated at botlom of each side. Bottom-Concentric knowkouts for 1 -in., $11 / 4$-in., I $1 / 2$-in., 2 -in. conduit. Also has grounding knockouts of $1 / 4-\mathrm{in}$. and $1 / 2-\mathrm{in}$. diam. on the bottom.

Material: Boxes made of galvannealed steel. Aluminum supplied on request. P'inished with gray paint, baked on, or sheet aluminum.
Terminals: J-shaped open top type and equipped with maxinmm diam. screws with specially formed bottom ends that secore copper or aluminum wires firmly and without injury. Maximmon wire sizes are $3 / 0$ on line and load.

Grommes: (iround terminals are the same as the line and load terminals. Available with either single or double terminals.

Mantal IBy-pass: Circuit can be completed manually by inserting and fastening the by-pass links on the studs, allowing meter to be remosed from the socket without interrupting serviee.
By-pass consists of two porcelain blocks in which stuhs are provided for link type by-passes. Wiring connections from line and load terminals to hy-patss stubs are furnished. Cover over by-pass compartment cannot be replaced in the by-pass lines are in the circuit.

Construction: Outdoor weatherproof.
Dimensions: Overall-131/4-in., by $71 / 4-i n$. by $31 / 2$-in.
Shipping Weight: Approximately 13 lbs ; if aluminum 9 lbs.

With Single Terminal Ground

| $\sim$ Threaded Hubs- |  |  | WIthout Stalife Ring |  | With Sliptock Staling Soaling Alng |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hubs | In. | Terminals | No. | Each | No. | Each |
| 1 | 11/4 | 4 | $688 \times 31$ | \$17.60 | 688×29 | \$18.20 |
| 1 | $11 / 2$ | 4 | $688 \times 49$ | 18.00 | 688×47 | 18.60 |
| 1 | 2 | 4 | $688 \times 67$ | 18.50 | $688 \times 65$ | 19.10 |
| 1 | 11/4 | 5 | $688 \times 37$ | 18.40 | 688\35 | 19.00 |
| 1 | 11/2 | 5 | $688 \times 66$ | 18.80 | $688 \times 53$ | 19.40 |
| 1 | 2 | 5 | $688 \times 73$ | 19.30 | $698 \times 71$ | 19.90 |
| 1 | 11/4 | 6 | $688 \times 43$ | 19.20 | $688 \times 41$ | 19.80 |
| 1 | 11/2 | 6 | $688 \times 61$ | 19.60 | $688 \times 59$ | 20.20 |
| 1 | 2 | 6 | $688 \times 79$ | 20.10 | $688 \times 77$ | 20.70 |
| With Double Terminals Ground |  |  |  |  |  |  |
| 1 | 114 | 4 | 909 \3 | 18.20 | $909 \times 1$ | 18.80 |
| 1 | 11/2 | 4 | $909 \times 12$ | 18.60 | $909 \times 10$ | 19.20 |
| 1 | 2 | 4 | $909 \times 21$ | 19.10 | $909 \times 19$ | 19.70 |
| 1 | $11 / 4$ | 5 | $909 \times 6$ | 19.00 | $909 \times 4$ | 19.60 |
| 1 | 11/2 | 5 | $909 \times 15$ | 19.40 | $909 \times 13$ | 20.00 |
| 1 | 2 | 5 | $909 \times 24$ | 19.90 | $909 \times 22$ | 20.50 |
| 1 | 11/4 | 6 | $9 0 9 \longdiv { 9 }$ | 19.80 | $909 \times 7$ | 20.40 |
| 1 | $11 / 2$ | 6 | $909 \times 18$ | 20.20 | $909 \times 16$ | 20.80 |
| 1 | 2 | 6 | 909 \27 | 20.70 | $909 \times 25$ | 21.30 |

Fifth Terminals Alone, No. 909X37. . . . . . . . . Each $\$ 0.80$ Fifth and Sixth Terminals, No. 909X 38 ....... Each $\$ 1.60$ By-l'ass link. No. 909X39. I'er I'r. \$1. 50
If sockets having aluminum cases are desired specify "Similar to standard Cat. No. except with aluminum case." Add $\$ 2.40$ each.
By-Pass links not furnished with the sockets and must be ordered separately.

Sockets also available with Snap-action Sealing Ring.
For further information, contact Graybar.

## G-E High-Capacity, Box-Type Sockets

## Specifications

Conduit Outlets: Cabinets with
 hub suitahle for use with 21 -in. conduit, or less, are standard. Hubs are of the removable type.

Knockouts: Sides-Concentrio knockouts for $11 / 2-i n ., 2-i n$. , and $21 / 2$-in. conduit are located at the bottom of each of the two sides. Back-Concentric know in., $2-i n .$, and $21 / 2-i n$. conduit Bottom-Two sets of concentric knockouts, one set $11 / 2$-in., $2-i n$., and $21 / 2$-in., and the other set $1 / 2$-in., 3/4-in. and 1 -in.

Material: 16-gauge galvanneal steel. Aluminum supplied on request. Finished with gray paint, baked on, or sheet aluminum.

Jaw Contaets: The four highcapacity contacts are $3 / 16$-in. silverplated copper. Good contact is further assured by heavy duty backup springs. Four terminal sockets are standard, five contact sockets are available.
'Terminal IBlock Issembly: Jaw contacts and cable terminals are mounted on large porcelain base assuring rigid and permanent aligmment of the jaws. The whole assembly is removable to facilitate mounting the box, pulling in and preparing the cable for making the final connections to the socket.

Cable 'Terminals: Six pressure-type connectors, four accommodate $1 / 0$ cable, while the two grounding terminals $2 / 0$ cable. Cable terminals and jaw contacts have unit construction, minimizing potential sources of hoat.

Sealing ling: One piece, stainkess steel, snap-action is standard. Supplies on request with slip-lock ring or with no ring.

Circuit-closing Device (IBy-pass): Supplied with or without this feature. This spring loaded eircuit-closing deviee automatically opens when the meter is insorted, and closes gain before the meter is fully removed from the socket

Test links: Nome
Construction: Outdoor weatherproof.
Rating: Maximum contimous rating of the socket when wired with $1 / 0$ cable is 200 amp. Combined rating of sorket and meter depends on thermad rating of meter. When the I-50, 50 amp. meter is used, the maximum continuous rating is 200 amp.

Dimensions: Overall $15-\mathrm{in}$. by $71 / 4 \mathrm{in}$. by $41 / 2-\mathrm{in}$.

| No. | Without Circuit-Closing Device$\qquad$ Threaded Hubs |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Conduit |  |  |
|  | Hubs | Size In. | No. of Terminals | Each |
| 642Y4 | None |  | 4 | \$44.10 |
| 642×7 | 1 | 11/2 | 4 | 43.10 |
| 642×6 | 1 | $\dagger 2$ | 4 | 43.70 |
| 642, 3 | 1 | 21/2 | 4 | 45.60 |
| With Circuit-Closing Device |  |  |  |  |
| $642 \times 2$ | None |  | 4 | 45.10 |
| $642 \times 12$ | 1 | 11/2 | 4 | 47.10 |
| 642\5 | 1 | $\dagger 2$ | 4 | 47.70 |
| $642 \times 1$ | Wir | $21 / 2$ | 4 | 49.60 |
| $680 \times 32$ | Fifth | alal (for | tral channel) | 0.50 |
| $680 \times 33$ | Fifth <br> on | nal (fo) | uting | 0.50 |

$\dagger$ "No hub" and " $21 / 2$ in. hub" are standard. Sockets with 2 in. hul, available but not stocked.

Note Sockets listed have gralvannealed steel cases. If aluminmm case is desired, specify "similar to standard Cat. No. except with aluminum case." Add $\$ 3.60$ each.
If no sealing ring is desired, specify "without sealing ring." Deduct \$1. 10 each.
If slip-lock sealing ring is desired, specify "with slip-lock sealing ring." Deduct $\mathbf{5 0 . 5 0}$ each
Complete filth-terminal sockets are supplied on request at the price of socket plus terminal. Specify by Cat. No. of socket and terminal desired.

Prices include G-E snap-action sealing ring.

## G-E Standard Polyphase Box-Type Sockets

|  | Circuit | $\begin{aligned} & \text { For Watthour Meters } \\ & \text { Ryating } \end{aligned}$ |  | of inals | *Hub Size In. | $\overbrace{\mathrm{Ne}} \text { Standard } \overline{\text { Each }}$ |  | No. Sub-base Each |  | $\mathrm{Na}_{\mathrm{N} .}^{\text {Soml-floating- }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Without Circuit-Closing Device |  |  |  |  |  |  |  |  |  |
|  | 3-phase, 3-wire | V-3-S | Self-contained | 8 | $\underline{2}^{1 / 4}$ | $\begin{aligned} & 642 \times 23 \\ & 642 \times 24 \end{aligned}$ | $\$ 25.50$ | $\begin{aligned} & 94 \times 994 \\ & 94 \times 995 \end{aligned}$ | $\begin{array}{r} \$ 33.40 \\ 34.80 \end{array}$ | $\begin{aligned} & 642 \backslash 25 \\ & 642 \backslash 26 \end{aligned}$ | $\begin{array}{r} \$ 34.50 \\ 35.90 \end{array}$ |
|  | 3-phase, t-wite, wye | V-ら-S | self-contained | 7 | $2^{11 / 4}$ | $\begin{aligned} & 642 \times 27 \\ & 642 \times 28 \end{aligned}$ | $\begin{aligned} & 24.90 \\ & 26.30 \end{aligned}$ | $\begin{aligned} & 83 \times 784 \\ & 83 \times 785 \end{aligned}$ | $\begin{aligned} & 32.90 \\ & 34.30 \end{aligned}$ | $\begin{aligned} & 642 \times 29 \\ & 642 \times 30 \end{aligned}$ | $\begin{aligned} & 33.90 \\ & 35.30 \end{aligned}$ |
| $\square$ | 3-phase, 4-wire, delta | V-6-S | Self-contained | 7 | $2^{1 / 4}$ | $\begin{aligned} & 642 \backslash 27 \\ & 642 \times 28 \end{aligned}$ | $\begin{aligned} & 24.90 \\ & 26.30 \end{aligned}$ | $\begin{aligned} & 83 \times 784 \\ & 83 \times 785 \end{aligned}$ | $\begin{aligned} & 32.90 \\ & 34.30 \end{aligned}$ | $\begin{aligned} & 642 \times 29 \\ & 642 \times 30 \end{aligned}$ | $\begin{aligned} & 33.90 \\ & 35.30 \end{aligned}$ |
|  | With Circuit-Closing Device |  |  |  |  |  |  |  |  |  |  |
|  | 3-phase, 3-wire | V-3-S | Self-contained | 8 | ${\underset{2}{11 / 4}}^{1}$ | $\begin{aligned} & 642 \times 31 \\ & 642 \times 32 \end{aligned}$ | $\begin{aligned} & 27.90 \\ & 29.30 \end{aligned}$ | $\begin{aligned} & \text { 83X788 } \\ & \text { 83X789 } \end{aligned}$ | $\begin{aligned} & 36.20 \\ & 37.60 \end{aligned}$ |  |  |
| $\cdots$ | 3-phase, 3-wire | V-3-S | Trans-rated | 8 | $\underline{2}^{11 / 4}$ | $\begin{aligned} & 642 \times 31 \\ & 642 \times 32 \end{aligned}$ | $\begin{array}{r} 27.90 \\ 29.30 \end{array}$ | $\begin{aligned} & 83 \times 788 \\ & 83 \times 789 \end{aligned}$ | $\begin{aligned} & 36.20 \\ & 37.60 \end{aligned}$ |  |  |
|  | 3-phase, 1-wite, wye | $1-5-5$ | Self-contained | 7 | $2^{11 / 4}$ | $\begin{aligned} & 642 \times 35 \\ & 642 \times 36 \end{aligned}$ | $\begin{array}{r} 27.40 \\ 28.80 \end{array}$ | $\begin{aligned} & 94 \times 996 \\ & 94 \times 997 \end{aligned}$ | $\begin{aligned} & 35.70 \\ & 37.10 \end{aligned}$ |  |  |
|  | 3-phase, 1-wire, wye | V-5-S | 'Trans-rated | 7 | ${ }_{2}^{1 / 4}$ | $\begin{aligned} & 642 \times 39 \\ & 642 \times 40 \end{aligned}$ | $\begin{aligned} & 27.40 \\ & 28.80 \end{aligned}$ | $\begin{aligned} & 83 \times 786 \\ & 83 \times 787 \end{aligned}$ | $\begin{aligned} & 35.70 \\ & 37.10 \end{aligned}$ |  |  |
|  | 3-phase, 4-wirs, wye | V-ת-S | Trans-rated | 13 | $2^{11 / 4}$ | $\begin{aligned} & 630 \times 13 \\ & 630 \times 14 \end{aligned}$ | $\begin{aligned} & 57.60 \\ & 59.00 \end{aligned}$ | . . . . . . | . . . . . |  |  |
|  | 3-phase, f-wire, delta | V-6-S | Self-contained | 7 | $2^{11 / 4}$ | $\begin{aligned} & 642 \times 35 \\ & 642 \times 36 \end{aligned}$ | $\begin{aligned} & 27.40 \\ & 28.80 \end{aligned}$ | $\begin{aligned} & 94 \times 996 \\ & 94 \times 997 \end{aligned}$ | $\begin{aligned} & 35.70 \\ & 37.10 \end{aligned}$ |  |  |
|  | 3-phase, 1-wire, delta | V-6-S | Trans-rated | 13 | $1_{2}^{1 / 4}$ | $\begin{aligned} & 630 \times 13 \\ & 630 \times 14 \end{aligned}$ | $\begin{aligned} & 57.60 \\ & 59.00 \end{aligned}$ |  | .... |  |  |

*Hnh size is actually the conduit size that can be used with the corresponding lub: "Less hub" can be supplied. From list price of corresponding sochet with $11 / 4$-in. hul, deduct. . . Wach $\$ 120$. " $21 / 2-\mathrm{in}$. hub" can be supplied. To price of corresponding socket with 2-in. hul), add. . . Each \$1.90.

Prices listed include $\mathbf{G}-E$ snap-action sealing ring.
Nockets listed have galvannealed steel case. If sheet alnminum case is desired, order as "similar to standard Cat. No. except with aluminum case." Add. . . Fach $\$ 2.00$.

If no sealing ring is desired, specify "without sealing ring." Deduct. . . Hach $\$ 1.10$.
If slip-lonk saling ring is desired, specify "with slip-lock sealing ring." Deduct. . . Vach $\$ 0.50$.

# G-E High-Capacity Connection Boxes 

## For Use with A-Type Meters



## Applications

Single-phase, 3 -wire circuits rated 240 volts, 200 amp. for use with the I-50-A 50-amp. neter.

## Specifications:

Conduit ontlets: Boxes with a hub suitable for use with $21 / 2$-in. conduit are standard. The huls are of the removable type.

Knockouts: Vides - Concentric knockonts for $11 / 2$-in., -in. and $21 / 2$-in. conduit are located at the bottom of each of the two sides. Back - Concentric knockouts for 11/2-in., --in. and 21/2-in. conduit are located on the back. Bottom(with hub)-Two sets of concentrio knockouts, one set 11/2-in., 2-in. and $21 / 2$-in.: the other set $1 / 2$-in. $3 / 4-i n$. and $1-i n$. (Without hub)-Three sets of concentrio knockouts, two sets $11 / 2-i n ., 2-i n$. and 21/2-in.; other set $1 / 2$-in. $3 / 4$-in. and 1 -in.

Material: 16-gauge galvanized steel with gray paint baked on. Outdoor, weatherproof construction.

Ventilation: Natural draft through sheltered vents at bottom and top of cover.

Dinnensions: Overall $211 / 8-i n$. by $91 / 2-i n$. by $45 / 16$-in.
Shipping Weight: 18 lhs.
Vaximum continuous rating when wired with $1 / 0$ cable is 200 -amps. Combined rating of mount and meter depends upon he thermal rating of meter. When the $1-50-\mathrm{A} .5(0-\mathrm{amp} \mathrm{m}$. meter is used, the maximum continuous rating is 200 amps.

The cable terminals are mounted on a large porcelain block which is easily remoyable to facilitate momoting the box and pulling in and preparing the cabte for making final connections to the terminal block.

The line and load terminals are pressure type connectors and accommodate $1 / 0$ cable. Two neutral terminals are of similar size joined by a bus on which is mounted a terminal for $2 / 0$ cable for connection to ground.

A steel collar and rubber gasket effectively seals glass meter cover operning

|  | - | - |  |
| :---: | :---: | :---: | :---: |
|  |  | Conduit |  |
|  | No. of | Slze | Exch |
| $642 \times 51$ | 1 | 21/2 hub | \$51.20 |
| $642 \times 52$ | 1 | 2 hub | 49.30 |
| 642\53 | None | No hub | 46.70 |

# G-E High-Capacity Polyphase Box-Type Sockets 



## Specifications:

Conduit Outlets: A hub suitable for 3 -in. condnit is standard. No hulb or huls suitable for 2 -in. or $21 / 2-\mathrm{in}$. eonduit are available on a sperial basis. Ilubs are renmovable.

Kuockouts: Sides - Coneentric knockouts for 2 -in., $21 / 2$-in., and 3 -in. conduit are located at the bottom of each of the two sides. Back - Concentric knockout for $2-i n ., 21 / 2-i n$. and 3 -in. conduit. Bottom - Two sets of eomerntrie knockouts, one set $2-\mathrm{in} ., 21 / 2$-in. and 3-in. and the other set $1 / 2$-in., $3 / 4$-in. and I-in.

Material: Galvanneal steel or sheet ahmminum finished in gray paint baked on or natural ahmoninum.
Jaw Contacts: The six high-cupacity contacts are $3 / 16$-in. silver-plated copper. (iood contact is further assured by heavyduty contact springs. The seventh contact is used for potential and is standard contart elip.

Terminal Block Assmbly: Jaw contacts and the cable terminals are mounted on large porcolain base, assuring rigid and permanent alignment of the jaws, the whole assembly bring removable to facilitate mounting the box, pulling in and preparing cable for making final connections to the socket.
Cable Terminals: The six cable terminals which accommodate $4 / 0$ cable and the jaw contacts have a unit construction, minimizing potential sources of heat. Grounding terminals are also of the pressure type and accommodate $1 / 0$ cable.
Sealing Ring: Snap-action, stainless sted sealing ring is standard. Slip-lock ring or no ring can be suppliod on request.
Circuit Closing Device (by-pass): Supplies with or withont this feature. This spring-loaded circuit-closing device automatically opens when the meter is inserted and closes again before the moter is fully removed from the socket.

Test Links: None.
Construction: Weatherproof.
Rating: Daximum continuous rating of the socket when wired with $4 / 0$ cable is 200 amps. The combined rating of socket and meter depends on the thermal rating of meter. The V-5-S and $V$ - $6-5$ have a maximum continuous rating of 125 amps. when used in this soeket.
Dimensions: Owerall height 19-in. (including hub), Width $91 / 2-\mathrm{in}$., Depth $511 / 6-\mathrm{in}$.

| No. | $\begin{aligned} & \text { Thr } \\ & \text { No. of } \\ & \text { Hubs } \end{aligned}$ | Hubs Condult size In. | No. of Terminals | Shlp. <br> Wh. <br> Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Without Circuit-Closing Device |  |  |  |  |  |
| 581\96 | 1 | 2 | 7 | 25 | \$61.45 |
| $581 \times 97$ | 1 | 21/2 | 7 | 25 | 63.35 |
| 581【98 | 1 | 3 | 7 | 2.5 | 64.85 |
| With Circuit-Closing Device |  |  |  |  |  |
| 582.11 | 1 | 2 | 7 | 26 | 66.70 |
| 582×2 | 1 | 21/2 | 7 | 26 | 68.60 |
| 582×3 | 1 | 3 | 7 | 26 | 70.10 |

Prices listed inclinde $\mathbf{G}-E$ snap-action sealing rings.
If no sealing ring is desired, specify "without sealing ring." Deduct. . . . Fach \$1. 10.

If slip-lock sealing ring is desired, specify "with slip-lock sealing ring." Deduct. . . Each \$0.50.

Sockets listed have galvannealed steel cases. If sheet aluminnm case is desired, order as "similar to standard Cat. No. except with aluminum case." Add.... Each \$4.50.

## G-E CT Sockets

## For Use with Transformer-Rated Wathour Meters

Current transformers are included and are properly wired making the sockets ready for immediate installation in the line.


## Specifications:

Sealing Ring: One-piece all-welded, stainless-steel, snapaction ring is standard.

Terminal-block Assembly: Remains in position when cover is removed.
(ircuit-closing Device: Automatically opens when meter is inserted in the socket and closes again before meter is fully removed from sucket.

Ilubs: Removable type.
Knockouts: Sides-Concentric knockouts for 3-in. and $31 / 2-\mathrm{in}$. conduit loated at bottom of each side. ButtomConcentric knockouts for $3-\mathrm{in}$. and $31 / 2$-in. conduit located in the bottom.

Grounding Knockouts: $1 / 2$-in., $3 / 4$-in., 1 -in. located in the bottom.

Construction: Outdoor type.
Material: Galvanized steel, with baked gray finish.
Transformers: Type JCA-O, butyl-molded.
Rating: Maximum for 200 -amp. (TT's, $200 \%$ load ( 400 amp); maximum for $400-\mathrm{amp}$. CT's, limit of entrance eable (one 600 MCMI or two 250 MCM per terminal).
Shipping Weight: 70-ll, for sockets with two transformars; 115 lbs . for sockets with three transformers.

| No. | Meter Type | Clrcuit | No. of Terminals | $\begin{aligned} & \text { *Hub } \\ & \text { Size } \\ & \text { In. } \end{aligned}$ | Transformers | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 642. 60 | 1-50-S | 1-phase, 3-wire | 6 | 3 | $2-200 / 5$ | \$248.00 |
| 642X61 | 1-50-S | 1-phase, 3-wire | 5 | 3 | $2-100 / 5$ <br> in paralle | $274.00$ |
| 642. 62 | V-3-S | 3-phase, 3-wire | 8 | 3 | $2-200 / 5$ | 255.00 |
| 642× 63 | V-6-S | 3-phase, 4-wire delta | 13 | $31 / 2$ | 3-200/5 | 348.00 |
| $642 \times 64$ | V-5-S | 3-phase, 4 -wire wye | 13 | $31 / 2$ | $3-200 / 5$ | 348.00 |



642X66 V-3-S $\quad 3$-phase, 3-wire $\begin{array}{lllll}8 & 3 & 2-100 / 5 & 281.00\end{array}$
*Hub size is given as the conduit size that can be used with each hub.

# G-E Switchboard Instruments <br> <br> Long-Scale Models <br> <br> Long-Scale Models Type AB-18 (A-C) - Type DB-18 (D-C) 



Type AB-18 Ammeter

These compact lony-scale instruments are intended for general switchboard service on both large and small equipments. They are excellent for control stations, test equipment and other installations where space is limited. Five instruments can be mounted on a 24 -inch panel.
They are particularly attractive hecause of their long concentric scales, which are very accurate and casily read. Readability is also improved by a new cover designed for shadow elimination. The srale angle is $\mathbf{2 . 0} 0$ degrees for all except power-lactor meters (which are calibrated over 180 or 360 degrees) and synchroscopes.

Drawn steel, dustproof cases, with molded front. designed for semi-flush mounting. Anti-parallax scale and pointer, magnetic damping, and external zero adjusters are standard features. White scales with black marhings are standard. Black scales with white marhings can be supplied on all listed ratings. Numbered major divisions are accented to save time in reading.

## A-C Voltmeters

All ratings, except 300,600 and 750 volts, have the resistance housed in a ventilated molded cage on back of case. 300 -volt ratings require one 2 -tube external resistor. Those rated 600 and 750 volts require one t-tube external resistor. Type.

AB-18
Operating Principle. $\qquad$ Moving-iron Va. 13urden at $120 \mathrm{v} . / 60$ cycles. $\qquad$ Moving-iron Accuracy. $1 \%$ Scale Lengti.
 Projection behind Panel. $\qquad$ A-C Ammeters- 115 /6 In . A-C Voltmeters- $65 / 8 \mathrm{ln}$.
Mounting

| Volts | Volts per Scale Div. | List Price |
| :---: | :---: | :---: |
| *150 | * | \$107. 00 |
| 150 | 2.0 | 107.00 |
| 300 | 10.0 | 116.00 |
|  | sforme | d. |

## A-C Ammeters

These ammeters will withstand up to 100 times normal current instantaneously, and, in normal applications, motorslarting current has no injurious effect.
Type.
A13-18
Operating principle
Moving-iron
Va. Burden at 5 Amps./60 Cycles
.2 .15
Accuracy
$.1 \%$

| Amps. | Amps. per Sczis Div, | $\begin{gathered} \text { List Price } \\ \text { Each } \end{gathered}$ | Amps. | Amps. per <br> Scale Div. | $\begin{aligned} & \text { List Prics } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *5 | * | \$99.00 | 10 | 0.2 | \$99.00 |
| 2 | 0.05 | 99.00 | 15 | 0.2 | 99.00 |
| 5 | 0.1 | 99.00 | 20 | 0.5 | 99.00 |

*Transformer-rated
Approximate weight-net, $21 / 2 \mathrm{lbs}$.; shipping, 6 lls .

## Direct Current Types


D13-18 Accuracy seate................................ero-left is standard; Zero-Center
ple. Dermanent-Magnet, Moving-Coil Available at standard Prices. Protection behind panel DC amps and volts..........63/8 in.

## D-C Voltmeters

Sensitivity-1.5 to 2.50 volts.
. 100 ohms per volt
250 to 750 volts
.200 ohms per volt

|  | List Price |  | List Price |
| ---: | ---: | ---: | ---: |
| Ealts | Each | Volts | $\mathbf{3 0 0}$ |
| 30 | $\$ 110.00$ | $\mathbf{6 0 0}$ | $\mathbf{\$ 1 1 6 . 0 0}$ |
| 75 | 110.00 | $\mathbf{7 5 0}$ | $\mathbf{1 3 4 . 0 0}$ |
| 150 | $\mathbf{1 1 0 . 0 0}$ |  |  |

D-C Ammeters
These ammeters are normally self-contained in ratings up to and including 60 amperes. Higher ratings are supplied with external $50-\mathrm{mv}$. shmuts and 6 -ft. leads, which are included in the price of the instrument. Longer shunt leads can be furnished at an additional price. If the one-way lead lengelt exceeds 15 feet (or the two resistance evcerds 0.170 ohms) a $100-m \mathrm{v}$. instrument and shunt are required.

|  | Pr |  |  |  | ist |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amps. | Each | Amps. |  | Amps. |  | Amps. |  |
| 1 | \$119.00 | 40 | \$119.00 | 200 | \$119.00 | 800 | \$138.00 |
| 10 | 119.00 | 60 | 119.00 | 300 | 121.50 | 1000 | 148.00 |
| 15 | 119.00 | 80 | 119.00 | 400 | 124.00 | 1500 | 166.00 |
| 20 | 119.00 | 100 | 119.00 | 500 | 128.50 | 2000 | 174.00 |
|  |  |  |  |  | 131 |  |  |

Approximate weight-net, $33 / 4 \mathrm{Hms}$; shipping, 7 lbs .

## D-C Ammeters with Lead-Length Compensator <br> For Use with External Shunts

For use when it is not practical to specify the length or resistance of the shont lead when ordering, ammeters, less shunt and hads (Villivoltmeters) are available with internal lead-length eompensators. Compensation for lead resistance can be made affer installation by means of a shaft extension with a serew driver slot, accessible from the back of the instrument.

Shunts are not ineluded, but should be ordered separately. Leads can be ordered separately or supplied by the user.

| Rating. <br> $\mathrm{Mv}$. | Range ol Compensator Adjustment | $\begin{aligned} & \text { Scale } \\ & \text { Marking } \end{aligned}$ | $\underset{\text { Each }}{\text { List Price }}$ |
| :---: | :---: | :---: | :---: |
| 100 | 0-1.0) ()hms | Specily | \$136.00 |

Approximate weight-Net, $31 / 2$ Hss.; shipping, 6 Hs.

| D-C Milliammeters |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ma. | Approx. Res. Ohms | List Price | Ma. | $\begin{gathered} \text { Appror. } \\ \text { Res. Ohms } \end{gathered}$ | $\begin{gathered} \text { List Prico } \\ \text { Each } \end{gathered}$ |
| 1 | 313 | \$108.00 | 100 | 0.5 | \$108.00 |
| 10 | 8 | 108.00 | 500 | 0.1 | 108.00 |
| D-C Microammeters |  |  |  |  |  |
| $\begin{aligned} & \text { Mirro•• } \\ & \substack{\text { mpS }} \end{aligned}$ |  | $\begin{aligned} & \text { Approx. } \\ & \text { Res. Ohms } \\ & 1000 \end{aligned}$ |  |  | $\begin{gathered} \text { List Price } \\ \text { Each } \\ \mathbf{\$ 1 2 1 . 0 0} \end{gathered}$ |

Approximate weight-Net, $33 / 4 \mathrm{lbs} . ;$ shipping, 7 lbs .

## G-E Switchboard Instruments

## 6-Inch Rectangular Class

## Type AD (A-C) -Type DD (D-C)


llere is a generalpurpose line of instruments that has long been used for inst rumentation of power switchgear, control bourds, test benches and similar industrial apparatus. Wr have a most complete line, including such specialized forms as heavy-duty types for steel mills and similar industries, alarm contacts, tachometers, voltmeters and highfrequency instruments for induction-heating applications, besides more stundard forms listed in this catalog.

All have welded, pressed steel cases (except lieary-duty typr, not listed) with a durable hach finish. Non-glare glass, anti-parallax scale and pointer, magnetic damping and external zero adjusters are standard features. White scales with blach markings are standard-black scales with white markings can be supplied.
scale Length

Accuracy Class.
 $1 \%$
Monnting. $\qquad$ Surface or Semiflush
$. . . . . .6 \times 51 / 2 \mathrm{In}$. $7 \times 61 / 2111$.
Semiflush


$7 \times 61 / 2 \ln$.
Thorourh shichding is provided by the steel cases which are
The bodd, monument-shaped pointer and prominent scale markings facilitate reading from a distance.

Listings below are for surface-mounted, Type AD-6. Unless otherwise noted, add \$4.00 for semi-flush "lype AD-7.

In addition to these listings a complete line is availalne including folyphase watmeters, varmeters, frequency meters and power factor meters.

## A-C Voltmeters

Single-range voltmeters rated 300 volts or lower have selfcontained resistance. Those rated 600 and 750 volts require one 2-tube external resistor.

Dual-range voltmeters are self-contained for the low range; an external resistor is used for the high range.


| Single-Range |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Volts | Volts per Scale Diy. | List Price Each | Volts | Volts per Scale Div. | List Price Each |
| 150 | 5.0 | \$ 93.00 | 600 | 20.0 | \$116.00 |
| 300 | 10.0 | 100.00 | 750 | 20.0 | 116.00 |
| Dual-Range |  |  |  |  |  |
| 75/150 | 2/4 | \$113.00 | 150/300 | 5/10 | \$120.00 |

Approximate weight-Net, 5 llbs.; slipping, 8 lbs.

## A-C Triplex Voltmeters

Type AD-10 Surface; Type AD-12-Semiflush
Complete with external resistors. Prices given are for AD-10 surface-mounted type. For AD-12, semiflush, add $\$ 22.00$.

| Volls | Velts per Scate Div. | List Price Each | Vots | Volts per <br> Scale Div. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | 5 | \$254.00 | 300 | 10 | \$277.00 |

Approximate weight-Net, 9 lbs.; shipping, 25 lbs.

## A-C Ammeters <br> Types AD-6 and AD-7

Burden at 5 Amperes...................................... . . 1.9 Va.
These ammeters are outstanding for their high overload characteristics. The 5 -amp rating will withstand 100 times normal current instantaneously without mechanical or electrical damage. In normal applications, motor-starting current has in adverse effect.
All listed ratings are self-contained.

| Single-Range |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amps. | Amps. per Scale Div. | List Price Each | Amps. | Amps. per Scale Div. | List Price Each |
| 5 | 0.1 | \$86.00 | 80 | 2.0 | \$ 96.00 |
| 10 | 0.2 | 86.00 | 100 | 2.0 | 101.00 |
| 15 | 0.5 | 86.00 | 150 | 5.0 | 106.00 |
| 20 | 0.5 | 86.00 | 200 | 5.0 | 111.00 |
| 30 | 1.0 | 91.00 | 300 | 10.0 | 120.00 |
| 40 | 1.0 | 91.00 | 400 | 10.0 | 130.00 |
| 60 | 2.0 | 96.00 | 600 | 20.0 | 130.00 |

## Approximate wefght-

5 to 10 Amp.-Net, 5 lbs.; shipping, 8 lbs.
60 to 600 Amp.-Net 6 lbs.; shipping, 9 lbs.

## Dual-Range

Fiurnished compiete with four studs to permit seriesparallel connection of the current windings. Scales are doublemarked. Transfer switches are not furnished, but are available as accessories.

| Amps. | Amps. per Scale Div. | List Price Each |
| :---: | :---: | :---: |
| 2.5/5 | 0.5/0.1 | \$106.00 |
| 5/10 | $0.1 / 0.2$ | 106.00 |

## Pointer-Stop Ammeters

Type.
AD)-6 (Surface) AD-7 (Semiflush)
Operating Principle. . . . . . . . . . . Moving-1ron, Inclined-Coil Burden at 5 Amperes
1.9 Va. Accuracy. $5 \%$ for Current Impulses of $1 / 20$ Second or Vore Marked Scale Range. . . . . . . . . . . . . . $2 / 3$ of Full-scale Value

For measuring currents of short duration, such as resistancewelder current, pointer-stop ammeters are available. An adjustable lower stop, moved by a small knob protruding from the cover front, may be used to advance the pointer upscale to the point of minimum observable "hick" in response to a current impulse, this indicating the rms current.

| Amps. |  | List Price |
| :---: | :---: | ---: |
| Ecale Marking | Each |  |
| $2.5 / 5.0$ | $*$ | $\$ 106.00$ |
| $5 / 10$ | $*$ | 126.00 |
|  | $*$ | 126.00 |

Approximate weight-Net, 5 ll s. ; shipping, 11 ll s .
*Scale marking depends on current-transformer rating. Lower third of scale is not marked, because readings there are meaningless.


## A-C Wattmeters

Normally furnished with zero-left scale and self-contained potential resistance for 120 -volt potential rating. Zero-center scales can be supplied at standard prices.

## Type AD-6 Single-Phase

The following listings are for potential of 120 volts. For 2.40 volts add $\$ 8.00$; for 480 or 600 volts add $\$ 18.00$.

Note-We can also furnish a complete line of polyphase wattincters.

|  |  | List Price |  |  | List Price |  |  | Lstst Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amps. | Kw. |  | Amps. | Kw. |  | Amps. | Kw. |  |
| 1 | 0.1 | \$165 00 | 4 | 0.4 | \$165 00 | 10 | 1.0 | \$165.00 |
| 2 | 0.2 | 165.00 | 5 | 0.5 | 165.00 | 15 | 1.5 | 172.00 |
| 3 | 0.3 | 16500 | 7.5 | 0.75 | 165.00 | 20 | 2.0 | 172.00 |

Approximate weizht-Net, 7 libs.; shipping, 12 lbs.

## Direct-Current Types

Trypes............ Scale.

DD-6, Surface DD-7, Semillush

## Type DD-6 D-C Voltmeters

All those listed have a sensitivity of approximately 100 ohms per volt, and are self-contained. Higher-sensitivity instruments are availahle.
Suppressed-zero voltmeters, such as 50-150 volts, or 100-150 volts are available at $\$ 10.00$ additional. Such instruments. however, are not recommended, since accuracy is not inereased and the alsence of a natural zero reference makes it diflicult to maintain standard accuracy.

|  | List Price |  | Volts |
| :--- | :--- | :--- | ---: |
| Volks | Each | List Price |  |
| Each |  |  |  |
| 150 | $\$ 95.00$ | 600 | $\mathbf{S 1 1 6 . 0 0}$ |
| $\mathbf{3 0 0}$ | $\mathbf{1 0 1 . 0 0}$ | $\mathbf{7 5 0}$ | $\mathbf{1 2 4 . 0 0}$ |

Approximate weight-Net, $51 / 2 \mathrm{Hm}$.; shipping, 12 hbs .

## Type DD-6 D-C Ammeters

Are normally self-contained in ratings of 60 amperes and lower. Iligher ratings, up to 3000 amperes, have an external Form $15-50-$-nw. shunt and 6 -ft. leads included in price. If the one-way lead length exceeds 45 feet, or the two-way resistance exceeds $0.1 \% 0$ ohms, a $100-\mathrm{mv}$. instrument and shunt are required.

| Atps. | $\begin{aligned} & \text { List Prices } \\ & \text { Each } \end{aligned}$ | Amps. | $\begin{aligned} & \text { List Price } \\ & \text { Each } \end{aligned}$ | Amps. | $\begin{gathered} \text { List Price } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | \$104.00 | 150 | \$104.00 | 800 | \$123.00 |
| 30 | 104.00 | 200 | 104.00 | 1000 | 133.00 |
| 40 | 104.00 | 300 | 106.00 | 1500 | 151.00 |
| 60 | 104.00 | 400 | 109.00 | 2000 | 159.00 |
| 80 | 104.00 | 500 | 113.00 | 3000 | 193.00 |
| 100 | 104.00 | 600 | 11600 |  |  |

Approximate weight-less shunt-Net, $51 / 2$ lbs.; shipping, 12 lhs.

## G-E Strip-Chart Recording Instruments Switchboard and Portable Models Type CH-For A-C 60 Cycles and D-C



Portable


Switchboard, Back-Connected

Available as switchloard instruments for surface or semiflush mounting and also as portable instruments. There is a complete line for a-c and d-c circuits, including ammeters, voltineters, wattmetors, varmeters, and frequency moters. They can be furnished with a variety of chart speeds and drives. Single speed, inches per hour, are standard on switchboard instruments, and doulle speed inches per hour and minute are standard on multirated pirtalles. Gears are availalle to provide as many as 28 various chart speeds, from $1 / 4$-inch per hour to 2 -inches per second. Driving merhanism is either a 120 -volt, 60 -cycle or a $120 \% 210$-volt, 60 -cycle synchronous motor. Special voltage ratinys and frequencies are also available. A double-speed handwound clock can he furnished. This clock will run 60 days without winding at speeds of one inch per hour or slower. Type CII recorders are all of the ink type. llave a new-design spillproof throw-away $3-12$. inhwell which comes sealed for casy insertion with no spilling, and needs no refilling or cleaniug. Record rolls are $150-\mathrm{ft}$. long, require less-frequent changing, and are six-in. wide with a $41 / 2$-in. calibrated width.

Switchboard instrument dimensions are $163 / 16 \times 107 / 8 \times 125 / 8-$ inches.

Approximate net weight, 30-lb.; shipping weight, $40-\mathrm{fl}$.
Only a partial listing of the available standard ratings is given here. For additional ratings, cansult Graybar.

## Representative Type CH A-C Models Ammeters

|  | Ammeters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Seminush Mounted |  | Portabis |  |
| Single-rated | $\begin{gathered} \text { Lists Price } \\ \text { Each } \end{gathered}$ | Multirited <br> Amperes |  | $\begin{gathered} \text { List Prlce } \\ \text { Each } \end{gathered}$ |
| 0-5 | \$555.00 | $\begin{aligned} & 0-2.5 / 5 \\ & 0-5 / 10 \end{aligned}$ |  | $\begin{array}{r} \$ 655.00 \\ 665.00 \end{array}$ |


|  | ted |
| :---: | :---: |
| Single.rated Volts | List Price Each |
| 0-150 | \$570. |

Voltmeters
$\mathbf{0 - 1 5 0} \quad \$ 570.00$

List Price
Each
\$695. 00

|  |  | Wat | ters |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| crated | iflush Mod |  |  | Portable |  |
| Singererited |  |  | Mullirited |  | List |
| Phase-10.Phass | Amperes | Price <br> Each | Phase 10 - Phas <br> (2-tlements) | Amperss | Price <br> Each |
| 120 | 5 | \$660.00 | 120.240 | 5 | \$770.00 |
| 240 | 5 | 670.00 | 120/240/480 | 5 | 790.00 | Representative Type CH D-C Models

Voltmeters

| Sominush Mounted |  |  | Portable |  |
| :---: | :---: | :---: | :---: | :---: |
| Single Frated | ${ }_{\text {List Prict }}^{\text {Each }}$ | Multiriated |  | List Price Each |
| 0-150 | \$580 00 | 0-50 $100 / 250$ | 500 | \$715.00 |
| 0-300 | 585.00 | 0-100 $250 / 500$ | 750 | 725.00 |
| Ammeters (External-shunt Type Millivoltmeters) |  |  |  |  |
|  | Mounted |  | Portab |  |
| Singli-rataded |  | Multirirted Milluvolls |  | $\begin{aligned} & \text { List Prle! } \\ & \text { Each } \end{aligned}$ |
| 0-50 | \$580.00 | 0-50/100 |  | \$680.00 |

# G-E Strip-Chart Recording Instruments 

Portable, Inkless, Type CF<br>For A-C and D-C

## Type CF-1 for A-C

Designed to proside recording voltmeters, ammeters, milliammeters, micrommeters, wattmeters and tachometers for applicalion where reliability and maximun convenience are important to the user. (Information on items not described below furnished on request.)

For either indoor or outdoor service. The instrument illustrated is the portable type. but can be wall- or polemomed. Switchbord modets can also be furnished.

The sperial leature of this instru-
 ment is inkless recording, no ink to dry up, freege or spill. Type Cl* recording instruments having a charl sued of one inch per hour (optional) make possible continuous operation for 30 days without attentiom. They are ideal for installations where freguent servicing is impractical.
Chart size 1 inches wide. 6.3 fo. long. Chart sperd, standard 3 inches per hour ( 1 inch and? inch per hour type available). I ineh per day type ean be furnished at $\$ 15.00$ additional. Size一 $103 / 4 \times 83 / 4 \times 6$ inches. Weight, I2 Its.

## A-C Voltmeters Type CF-1

60 cycles-Acenracy $11 / 2 \%$ within Normal Range.

## Volts.

0-140/280
Lisi Irice Leach
$\$ 235.00$
'Tidechron* motor circuits internally moneded to element terminals. Instruments can twe supplied with separate motor terminals at $\$ 11.00$ additional.
*Registered trade-marh of Cieneral Electric Co.

## A-C Ammeters-Type CF-1

25-125 cyeles- Iccuracy $2 \%$ of full scale.
Has $120 / 210-$-olt or 2.10 '1880-vol Pelechron motor circuit. Connections to separate teminals on terminal boek. Motor ratings changed hy link arrangement on terminal block.
Amperes.
0-.5/10
List Price Each
$\$ 235.00$

## Type CF-2 for D-C

The G-E: Type CF line, previously offered only for a-c applications has heen extended to include d-c instruments in the usual ratings of voltmeters, ammeters, milliammeters and microammeters, which makes it now ecomonical to apply recording instruments to many applications where heretofore the expense of suitable equipment could not be justified. (laformation on items not described below furnished on request.)

All d-c instruments listed are accurate to within $2 \%$ of fullscate value.
TYpe Cr'-2 voltmeters and ammeters are insulated for and designed for use in circuits not exceeding $\overline{6} 0$ ) wolts to ground.

All listed instruments have 60-eycle, $120 / 2 \cdot 10$-volt motor circuit brought out to separate terminals. 25- or 50 -cycle motors or 240 (480-wolt motor circuit may be specified at no addition in price.

D-C Voltmeters-Type CF-2
Rexistance Approximately 233 Ohms per Volt.


TYpe CF recorders can now be furnished in attractively styled cases for swithbord monting Type CF--t for a-c, TYue CF-S for d-c. For complete information, contact Girayluar.

## Accessories for Type CF Instruments

| Riblom on Spool | \% \$2.00 |
| :---: | :---: |
| Empty Smon | Wach 60 |
| Rate-iear 1 nit, 1,2 or 3 -fin per Hr. | Each 6.50 |
| Rate-(xear Unit, 1-In. per Day | Wach 21.00 |
| Record Rolls (minimum quantity lots) | .standard 1.75 |
|  | Special 3.40 |
| Iamps. | Nach . 30 |

## G-E Type CF-7 Recording Volt-Ammeter

## For Recording Current on Circuits Rated up to 8700 Volts; Also Records Voltages up to $\mathbf{7 5 0}$ Volts. A-C Only.



Very convenient for measuring current in transformers and feeder circuits; permits measurement to he made without interrupting service.

Ef(uipment includes a Type Cl- 7 recording volt-ammeter, 10-ft. Lead, and a butyl-insulated book-on current transformer.

When in use, the transformer hook is clamped around the calle or lead in which the current is to be measured.

Accuracy-3 per cent, except above 62.3 amp., 4 per cent.
Length of Lead . . . . . . . . . . . . 10-ft. (add $\$ 14.00$ for $50-\mathrm{ft}$. lead)
Approx. Wt.................... . 19-II).

| Current Amperes Rating | Voltage | $\begin{aligned} & \text { Frequency } \\ & \text { Cycles } \end{aligned}$ | Chart Speed | List Prict Each |
| :---: | :---: | :---: | :---: | :---: |
| 15/30/75/150/300/750 | 150/300/750 | 60 | $\begin{aligned} & 3 \text {-in. } \\ & \text { per lir. } \end{aligned}$ | \$512.00 |

50 -cycle operation or 1 -inch-per-hour chart speed available at same price.

## G-E Panel Instruments

General-purpose type, particularly suitable for use in radio equipment and industrial applications where medium accuracy and high quality are required and space is at a premium.

The direct-current instruments operate on the permanentmagnet, moving-coil principle; the alternating-current instruments are of the moving-iron type.

All are accurate to within $2 \%$ of full scale.
Voltmeters, ammeters, millianmeters and micro-ammeters can be furnislied in all required ranges and in $21 / 2$-inch, $31 / 2^{-}$ inch and $4 \times 1 \frac{1}{4}$-inch sizes.

Two st yles are available in each of the $31 / 2$-inch and $21 / 2$-inch classes, all in *lextolite. In addition to the round, flushmounted model, there is a flush-mounted square style available at the same price.
*Reg. trade-mark of General Electric Co.

The $41 / 4$-inch rectangular type listed is a standard, flush model in Textolite. There are also available in illuminated types-one using rear illumination through a clear Lucite case, at an additional price.
All instruments are unshielded, but external magnet shields. can be supplied for $31 / 2$-in. and $41 / 4-\mathrm{in}$. sizes.

| Description | $\begin{aligned} & \text { 21/2. } 1 \text { Inch } \\ & 0 \cdot C \end{aligned}$ | $A \cdot C^{31 / 2 \cdot \operatorname{lnch}} \text { D.C }$ |  | 41/4-Inch |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Depth behind |  |  |  |  |  |
| Panel - In. |  |  |  |  |  |
| (less Terminal Studst) | 0.93 | 1. 58 | 1.0 | 1.22 | 1.22 |
| ladius of |  |  |  |  |  |
| Mounting |  |  |  |  |  |
| Holes - In. |  |  |  |  |  |
|  |  |  |  |  |  |
| 'Types). | 1.22 | 1.58 | 1.58 |  |  |

†'tandard terminal studs are ${ }^{21 / 32}$ in. long.
When ordering, specify rating, size, mounting, and, in $41 / 4$-inch models, whether standard or illuminated. (See price additions above for change from standard.)

## Direct-Current Types

Types DW-71, 21/2-in.; DO-71, 31⁄2-in.; DO-78, 41⁄2-in.


Permanent-magnet, moving-coil type, with an accuracy of $\pm 2 \%$ full scale. Voltmeters are self-contained up to 500 volts, ammeters up to 50 amperes for DO-71 and DO-78 types; 300 volts and 30 amperes for DW-71.

External resistors and shunts are available for higher ratings.

| Description | Type | Type | Type |
| :---: | :---: | :---: | :---: |
| Scale Length. Inches. | 1.76 | 2.46 | 3.5 |
| Approximate Weight, Lbs. | 0.4 | . 75 | 1.0 |


| D-C Voltmeters |  |  |  |
| :---: | :---: | :---: | :---: |
| Approximate Resistance-1000 Ohms per Volt |  |  |  |
| Volts | $\begin{aligned} & \text { Type } \\ & 0_{W} \cdot 71 \end{aligned}$ List Price Each | Type 000.71 List Price Each | $\begin{gathered} \text { Type } \\ \text { OODI7 } \\ \text { List Pricte } \\ \text { Erch } \end{gathered}$ |
| 1 | \$20.00 | \$21.00 | \$25.00 |
| 2 | 20.00 | 21.00 | 25.00 |
| 5 | 20.00 | 21.00 | 25.00 |
| 10 | 20.00 | 21.00 | 25.00 |
| 15 | 20.00 | 21.00 | 25.00 |
| 30 | 20.00 | 21.00 | 25.00 |
| 50 | 20.00 | 21.00 | 25.00 |
| 80 | 20.00 | 21.00 | 25.00 |
| 150 | 22.00 | 22.00 | 27.00 |
| 300 | 24.00 | 25.00 | 29.50 |
| 500 |  | 29.00 | 33.00 |


| Amps. | D-C Ammeters |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Approx. Res. } \\ & \text { Dhms } \end{aligned}$ | $\begin{gathered} \text { Type } \\ \text { List.7. Price } \\ \text { Each } \end{gathered}$ |  |  |
| 1 | .050) | \$20.00 | \$21.00 | \$25.00 |
| 2 | . 025 | 20.00 | 21.00 | 25.00 |
| 5 | . 010 | 20.00 | 21.00 | 25.00 |
| 10 | .0050 | 20.00 | 21.00 | 25.00 |
| 15 | .0033 | 20.00 | 21.00 | 25.00 |
| 20 | . 0025 | 20.00 | 21.00 | 25.00 |
| 30 | . 00167 | 20.00 | 21.00 | 25.00 |
| 50 | . 0010 | 20.00 | 21.00 | 25.00 |
| 50 Mv . | * | 18.00 | 19.00 | 23.50 |

*Ammeters are self-contained for ratings up to and including 50 amperes (DW -71-30 amperes). Higher ratings are supplied with shunts having a $50-\mathrm{mv}$. drop. Shunt leads are normally supplied in 5 -ft. lengths. Longer leads can be supplied. External shumts and leads must he ordered as separate itens. Alowe prices are for instruments only.

## D-C Milliammeters

| Ma | DW. 71 |  | 00.71 |  | 00.78 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Approx. Res. | List Price | Approx. Res. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ | Approx. Res. | $\begin{aligned} & \text { List } \\ & \text { Price } \end{aligned}$ |
|  | Ohms | Each | Ohms | Each | Ohms | Each |
| 1 | 70 | \$18.00 | 70 | \$19.00 | 70 | \$23.50 |
| 3 | 7 | 18.00 | 7 | 19.00 | 7 | 23.50 |
| 5 | 3.6 | 18.00 | 3.6 | 19.00 | 3.6 | 23.50 |
| 10 | 3.6 | 18.00 | 3.6 | 19.00 | 3.6 | 23.50 |
| 15 | 3.0 | 18.00 | 3.4 | 19.00 | 3.6 | 23.50 |
| 30 |  |  | 1.67 | 19.00 | 1.67 | 23.50 |
| 50 | 1.0 | 18.00 | 1.0 | 19.00 | 1.0 | 23.50 |
| 100 | . 5 | 18.00 | . 5 | 19.00 | . 5 | 23.50 |
| 200 | . 25 | 18.00 | 25 | 19.00 | . 25 | 23.50 |
| 300 | . 17 | 18.00 | . 17 | 19.00 | . 17 | 23.50 |
| 500 | 10 | 18.00 | . 10 | 19.00 | . 10 | 23.50 |
| D-C Microammeters |  |  |  |  |  |  |
|  | OW-71 |  | 00-71 |  | 00.74 |  |
|  | Approx. | List Price | Approx. | List | Approx. | $\xrightarrow{\text { List }}$ Price |
| MuA | Ohms | Each | Ohms | Each | Ohms | Each |
| 20 | * | * | 20.30 | \$36.00 | * | * |
| 50 | 1625 | \$33.00 | 1625 | 34.00 | 1625 | \$38.00 |
| 100 | 1080 | 31.00 | 1080 | 32.00 | 1625 | 36.50 |
| 200 | 300 | 24.00 | 300 | 25.00 | 300 | 29.50 |
| 500 | 70 | 22.00 | 70 | 23.00 | 70 | 27.00 |

## G-E PaneI Instruments

## Alternating Current Types

| Types | AO-72 | AO-58 |
| :---: | :---: | :---: |
| Size, Inches | $31 / 2$ | 41/4 |
| Scale Length, Inches | 2.2 | 3 |
| Approximate Weight, | 0.4 | 0.6 |

Magnetic-vane type, for use on 25 to 125 cycles. Voltmeters normally self-contained up to and including 500 volts, ammeters up to and including 100 amperes for $\Lambda \mathbf{O}-72$ and $\Lambda 0-58$ $t$ ypes.

Accurate to within $2 \%$ of full scale.

| A-C Voltmeters |  |  |  |
| :---: | :---: | :---: | :---: |
| Volts | $\begin{aligned} & \text { Approx. Res. } \\ & \text { Ohms } \end{aligned}$ | Typo AD. 72 List Each Ere | Type AD-58 List Price Each |
| 1.5 | 4.7 | \$24.00 | \$29.00 |
| 3 | 17.9 | 24.00 | 29.00 |
| 5 | 53.3 | 24.00 | 29.00 |
| 10 | 156 | 24.00 | 29.00 |
| 15 | 23.5 | 24.00 | 29.00 |
| 30 | 1006 | 24.00 | 29.00 |
| 50 | 266.5 | 24.00 | 29.00 |
| *150 | 15000 | 26.00 | 31.00 |
| 150 | 15000 | 26.00 | 31.00 |
| 300 | 50000 | 28.00 | 33.00 |
| 500 | 100,000 | 34.00 | 39.00 |

*Transformer-rated. In ordering, specily transformer rating in terms of primary and secondary volts.

| A-C Ammeters |  |  |  |
| :---: | :---: | :---: | :---: |
| Amps. | Approx. Res. Dhms | Type AO-72 List Price Each | Type AD-58 List Price Each |
| 1 | 0.138 | \$24.00 | \$29.00 |
| 3 | . 0128 | 24.00 | 29.00 |
| 5* | .0057 | 24.00 | 29.00 |
| 5 | .00.37 | 24.00 | 29.00 |
| 8 | 0032 | 24.00 | 29.00 |
| 10 | . 0025 | 24.00 | 29.00 |
| 15 | 0009 | 24.00 | 29.00 |
| 20 | . 00009 | 24.00 | 29.00 |
| 30 | . 0003 | 24.00 | 29.00 |
| 50 | . . . . | 24.00 | 29.00 |
| 80 |  | 35.00 | 40.00 |
| 100 |  | 39.00 | 44.00 |
| A-C Milliammeters |  |  |  |
| Ma. | $\begin{aligned} & \text { Approy. Res. } \\ & \text { Ohms } \end{aligned}$ | Type AO.72 List Price Each | $\begin{aligned} & \text { Type AD. } 58 \\ & \text { List Price } \\ & \text { Each } \end{aligned}$ |
| 10 | 1000 | \$22.00 | \$27.00 |
| 25 | 165 | 22.00 | 27.00 |
| 50 | 33 | 22.00 | 27.00 |
| 100 | 8.5 | 22.00 | 27.00 |
| 200 | 2.1 | 22.00 | 27.00 |
| 500 | 10 | 22.00 | 27.00 |

*Transformer-rated. In ordering, specify transformer ratio in terms of primary and secondary current.

## G-E Indicating Instruments

Type AP-9
For General A-C Measurement


Designed for general utility testing and made for rough usage. Ideal for motor testing, maintenance work and trouble investigation. Their high aceuracy makes them suitable for measurement work in school and industrial laboratory. The dustproof case of dark-red Textolite has top of simulated leather, and a leather handle. Large window opering, knife - edge pointer and mirror scale are standard.

Over-all Size- $27 / 6 \times 69 / 16 \times 1{ }^{13 / 16}$ in.
Weight-21/2 lbs.
Accuracy- $3 / 4$ of $1 \%$.
Frequency-2.5-133 cycles.
Scale Iength-1. 1 In.
Operating Principle-Ammeters and Voltmeters; Thomson Inclined-Coil; Wattmeters and Voltwattmeters; Electrodynamometer.
Damping-Magnetic.
Shielding-Excellent Shielding from Stray Fields.

|  |  | A-C | oltmeters |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5 Cycles |  |  |
| Volts | Scale Div. | List Price Each | Volts | Scale | List Price Each |
| 150 | 150 | \$ 89.50 | 15/30 | 150 | \$ 99.00 |
| 250 | 50 | 91.50 | 30/60 | 60 | 99.00 |
| 300 | 60 | 93.00 | 75/150 | 1.00 | 100.50 |
| 600 | 60 | 106.00 | 150/300 | 150 | 103.00 |
| 5/10 | 100 | 99.00 | 150/300/600 | 150 | 132.50 |
| 10/20 | 100 | 99.00 | 150/300/750 | 150 | 135.50 |

## A-C Ammeters

| Amps. | Scale Div. | LIst Price Each | Amps. | $\begin{aligned} & \text { Scale } \\ & \text { Div. } \end{aligned}$ | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | \$86.00 | 50 | 100 | \$95.00 |
| 2 | 100 | 86.00 | 1/2 | 100 | 107.00 |
| 3 | 60 | 86.00 | $2.5 / 5$ | . 0 | 107.00 |
| 5 | 100 | 86.00 | 5/10 | 100 | 107.00 |
| 10 | 100 | 86.00 | 10/20 | 100 | 115.00 |
| 15 | 150 | 95.00 | 1/2/5/10 | 100 | 198.00 |
| 25 | 50 | 95.00 | *3/7.5/15/30 | 1.50 | 208.00 |
| 30 | 60 | 95.00 | *5/10/20/50 | 100 | 208.00 |

*Four-range ammeters have internal transformers and can be used only on alternating-current circuits.

A-C Milliammeters 25-125 Cycles

| 25-125 Cycles |  |  |  |
| ---: | :---: | :---: | :---: |
| Ma. | Scale Div. | Approx. Res., Ohms | List Price <br> Each |
| 30 | 60 | 528 | $\mathbf{\$ 8 6 . 0 0}$ |
| 75 | 75 | 150 | $\mathbf{8 6 . 0 0}$ |
| 100 | 100 | 70 | $\mathbf{8 6 . 0 0}$ |
| 200 | 100 | 18 | $\mathbf{8 6 . 0 0}$ |
| 300 | 60 | 9.5 | $\mathbf{8 6 . 0 0}$ |
| 500 | 100 | 2.8 | $\mathbf{8 6 . 0 0}$ |
| 750 | 75 | 1.5 | $\mathbf{8 6 . 0 0}$ |

A-C Single-Phase Wattmeters
Single-Current-Double-Voltage

| Volts |  | Amps. (Normal) | Scale Capacity. Watts |  | Potential Circuit Res., Dhms (Approx.) | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normal | Maximum |  |  | Scale Div. |  |  |
|  | 150/300 | 1 | 150/300 | 150 | 18500/37000 | \$170.00 |
|  | 150/300 | 2 | 300/600 | 60 | 18500/37000 | 170.00 |
| 120/240 | 150/300 | 5 | 750/1500 | 75 | 18500/37000 | 170.00 |
|  | 150/300 | 10 | 1500/3000 | 150 | 18500/37000 | 182.00 |
|  | $150 / 300$ $150 / 300$ | 20 | 3000/6000 | 60 | 18500/37000 | 182.00 |
|  | 150/300 | 50 | 7.5/15 kw | 75 | 18500/37000 | 182.00 |
| Double-Current-Double-Voltage |  |  |  |  |  |  |
| 60/120 | 75/150 | 1/2 | 75/150/300 | 150 | 9250/18500 | \$197.00 |
|  | 75/150 | 5/10 | 375/750/1500 | 75 | 9250/18500 | 197.00 |
|  | 75/150 | 10/20 | 750/1500/3000 | 150 | 9250/18500 | 200.50 |
|  | 150/300 | 1/2 | 150/300/600 | 150 | 18500/37000 | 200.50 |
| 120/240 | 150/300 | 5/10 | 750/1500/3000 | 150 | 18500/37000 | 200.50 |
|  | 150/300 | 10/20 | 1500/3000/6000 | 150 | 18500/37000 | 200.50 |

# G-E Indicating Instruments <br> Portable <br> <br> Type DP-9-For D-C Measurement 

 <br> <br> Type DP-9-For D-C Measurement}


Accurate and dependable. For general utility testing these instruments will find wide application in general plant testing, electrolysis measurements, equipment maintenance, battery testing and electronic measurement.

Has sturdy dusiproof, Textolite case, with hinged cover and leather handle.

The large clearance hetween moving parts afforts maximum readability, long service and sustained aceuracy.
Knife-edge pointer and mirror scale are standarl features.
 curacy- $1 / 2$ of 1 c. Scale Length-i $11 \ln$. Operating Principle -Permanent Magnet. Moving-Coil. Damping-Magnetic. Shielding-Shielded for Stray Magnetic F゙ields.

D-C Voltmeters

| Volts | - | List Prico Each |  |
| :---: | :---: | :---: | :---: |
|  | Scale Div. | 200 Ohms per Voll | $\begin{gathered} 1000 \text { Dhms } \\ \text { per Volt } \end{gathered}$ |
| 3 | 150 | \$97. 00 | \$100.50 |
| 50 | 100 | 97.00 | 100.50 |
| 150 | 150 | 98.50 | 101.50 |
| 300 | 150 | 101.00 | 105.00 |
| 600 | 120 | 119.00 | 124.00 |
| 750 | 150 | 126.00 | 129.00 |
| 150/300 | 150 | 119.00 | 123.00 |
| 3/7.5/30 | 150 | 121.00 | 136.00 |
| 7.5/30/75 | 150 | 121.00 | 136.00 |
| 3/15/150 | 150 | 122.00 | 136.00 |
| 3/150/300 | 150 | 125.00 | 140.00 |
| 7.5/300/750 | 150 | 13500 | 152.00 |
| 150/300/750 | 150 | 135.00 | 152.00 |

## D-C Ammeters

Are selif-contained up to and including 50 amperes. Higher ratings are available for use with external shunts and leads.

| Amps. | Scale <br> Div. | List Price Each | Amps. | Scale Div. | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | \$105.00 | $0.1 / 1 / 10$ | 100 | \$134.00 |
| 3 | 100 | 105.00 | 1/5/10 | 100 | 134.00 |
| 5 | 150 | 105.00 | 0.15/3/15 | 150 | 134.00 |
| 75 | 100 | 105.00 | 3/15/30 | 150 | 134.00 |
| 15 | 150 | 105.00 | 0.5/5/50 | 100 | 134.00 |
| 30 | 150 | 105.00 | 2/10/50 | 100 | 134.00 |
| 50 | 100 | 105.00 | 5/20/50 | 100 | 134.00 |
| 0.05/0.5/5 | 100 | 134.00 |  |  |  |

## G-E High Accuracy Instruments

## Type AP-11-A-C Instruments

Conform to ASA specifications C-39.1-1951, for 0.5\% accuracy class portables.

Accuracy- $1 / 2$ of $1 \%$ of full-scale values; Standard Temper-ature-2.5 ( 72 F ); Temperature Compensation-Viariations of $2.5 \pm 10 \mathrm{C}$ have negligible effect (about $1 / 4$ rated aceuracy); Frequency Range- 25 to 125 cyeles; Scale Length-5.5 inches; Pointer-Kinife-edge over mirrored scale; Operating Mechanism-Ammeters and voltmeters: repulsion vane.

Wattmeters: electrodynamometer. Burden - 5 amp. ammeter: 1.5 volt-amps.; 1.50 volt voltmeter: 6 volt amps.; 5 amp., 150 volt wattmeter. Current circuit: 2.5 volt-amps. Potential circuit: 1.0 volt-amps.

Adjustinents-External screw-type zero set; Internal screwtype full-scale set (ammeters and voltmeters).

Has molded Textolite Case with carrying strip. Terminals designed for spade, plug or wire-lead connectors.

Size $73 / 4 \times 77 / 8 \times 3 \frac{1}{4}$ inches. Shipping wt. 10 fbs .

| Type AP-11. Voltmeter |  |  |
| :---: | :---: | :---: |
| Volts | Reslstance | $\begin{gathered} \text { List } \\ \text { Prite } \\ \text { Each } \end{gathered}$ |
| 150 | 3750 | \$121.00 |
| 300 | 7500 | 125.00 |
| 600 | 15000 | 143.00 |
| 750 | 18750 | 156.00 |
| 5/10 | 4.2/8.1 | 134.00 |
| 10/20 | 17/33 | 134.00 |
| 15/30 | 37.3/6 | 134.00 |
| 30/60 | 1.50/300 | 134.00 |
| 75/150 | 938/1875 | 136.00 |
| 150/300 | 37.50/7500 | 139.00 |
| 1.00/600 | 7500/30000 | 164.00 |
| 150/750 | 7500/37500 | 172.00 |
| 75/150/300 | 1875/3750/6500 | 179.00 |
| 150/300/600 | 7500/15000/30000 | 183.00 |
| 150/300/750 | 7500/15000/37500 | 189.00 |


| Type AP-11 Ammeters |  |  |  |
| :---: | :---: | :---: | :---: |
| Amperes | $\begin{aligned} & \text { List } \\ & \text { Price } \\ & \text { Each } \end{aligned}$ | Amperes | List <br> Price <br> Each |
| 1 | \$125.00 | . $5 / 1.0$ | \$155.00 |
| 2 | 125.00 | 1.0/2.0 | 155.00 |
| 5 | 125.00 | 1.5/3.0 | 155.00 |
| 10 | 125.00 | 2.5/5.0 | 155.00 |
| 15 | 138.00 | 5/10 | 155.00 |
| 20 | 138.00 | 10/20 | 167.00 |
| 25 | 138.00 | 15/30 | 172.00 |
| 30 | 142.00 |  |  |

Type AP-11 Milliammeters
No.
$683 \times 31$
$683 \times 32$
$683 \times 33$
$683 \times 34$

| Milliamps | Scale <br> Divisions |
| :--- | :---: |
| $25 / 50$ | 100 |
| $50 / 100$ | 100 |
| $100 / 200$ | 100 |
| $250 / 500$ | 100 |

## Type AP-11-A-C Instruments

Type AP-11 Single-phase Wattmeters
Single-Current, Double-Voltage Ranges
100/200 Volts Normal-150/300 Volts Maximum
Patential circuit resistance: $\mathbf{1 0 0 0 0} / \mathbf{3 0 0 0 0}$ ohms

| No. | Amperas | Scale Range <br> $($ Watts $)$ | List <br> Price <br> Each |
| :--- | :---: | :---: | ---: |
| $682 \times 91$ | 1.0 | $100 / 200$ | $\$ 179.00$ |
| $682 \times 92$ | 2.0 | $200 / 400$ | 179.00 |
| $682 \times 93$ | 5.0 | $500 / 1000$ | 179.00 |
| $682 \times 94$ | 10 | $1 / 2 \mathrm{Kw}$ | 191.00 |
| $682 \times 95$ | 20 | $2 / 4 \mathrm{Kw}$ | 191.00 |
| $682 \times 96$ | 30 | $5 / 10 \mathrm{Kw}$ | 191.00 |

Double-Current, Double-Voltage Ranges 100/200 Volts Normal- $\mathbf{1 5 0 / 3 0 0}$ Volts Maximum Potential circuit resistance: $\mathbf{1 0 0 0 0} / \mathbf{2 0 0 0 0}$ ohms

| $683 \times 5$ | $.5 / 1.0$ | $50 / 100 / 200$ | $\$ 211.00$ |
| :--- | :--- | :--- | ---: |
| $683 \times 6$ | $1.0 / 2.0$ | $100 / 200 / 400$ | 211.00 |
| $683 \times 7$ | $1.5 / 3.0$ | $150 / 300 / 600$ | 211.00 |
| $683 \times 8$ | $2.5 / 5.0$ | $250 / 500 / 1000$ | 211.00 |
| $683 \times 9$ | $5.0 / 10$ | $500 / 1000 / 2000$ | 211.00 |
| $683 \times 10$ | $10 / 20$ | $1 / 2 / 4 \mathrm{Kw}$ | 215.00 |
| $683 \times 11$ | $15 / 30$ | $1.5 / 3.0 / 6.0 \mathrm{Kw}$ | 219.00 |

Double-Current, Triple-Voltage Ranges
50/100/200 Volts Normal-75/150/300 Volts Maximum
Potentlal circuit resistance: $\mathbf{5 0 0 0} / \mathbf{1 0 0 0} / \mathbf{2 0 0 0 0}$ ohms

| $683 \times 12$ | $.5 / 1.0$ | $25 / 50 / 100 / 200$ | $\$ 219.00$ |
| :--- | :--- | :--- | ---: |
| $683 \times 13$ | $1.0 / 2.0$ | $50 / 100 / 200 / 400$ | 219.00 |
| $683 \times 14$ | $1.5 / 3.0$ | $75 / 150 / 300 / 600$ | 219.00 |
| $683 \times 15$ | $2.5 / 5.0$ | $125 / 250 / 500 / 1000$ | 219.00 |
| $683 \times 16$ | $5.0 / 10$ | $250 / 500 / 1000 / 2000$ | 219.00 |
| $683 \times 17$ | $10 / 20$ | $500 / 1000 / 2000 / 4000$ | 223.00 |
| $683 \times 18$ | $15 / 30$ | $750 / 1500 / 3000 / 6000$ | 227.00 |

Note: In addition, a line of Double Voltage ( $50 / 100$ volts normal), Double Current, and a line of Triple Voltage (100/ 200/500 volts normal) Double Current Type AP-11 wattmeters are available.

## Call Graybar FIRST For . . . .



## G-E High Accuracy Instruments

## A-C-D-C Portables Type AP-12

Type AI'-12 portable standards are suitable for a-c as well as $\mathrm{d}-\mathrm{c}$ current, voltage, and power measurements. They are reconmended for calibrating or checking lower-accuracy instrmments. Rated accuracy of $0.25 \%$ (ASA class) is maintained over a wide range of operating conditions. Those newly designed instruments are recommended for laboratory and electric-utility, as well as factory and field use whenever highest accuracy is an important factor.
'Type AD-12 instruments conform to ASA specilications C-39:1-1951, for 0.2.\% accuracy class portables. Dissential data, including termperature-correction factors are given on a leather tay attached to each instrument.
Aceuracy-1/4 of I/ of full-scale values; Standard Tempera-ture- $2.5 \mathrm{C}(77 \mathrm{~F})$; Frequency Range- 25 to 105 eveles; 1)-C measurements-hated acruracy ohtained from aserage of a direct and a reversed polarity reading; Scale length-5.0-in.; Pointer-Knile-edge over mirrored scale; Operating Mecha-nism-Ammeters and volt meters: repulsion-vame; wat tmeters: electrodynamometer; Burden-5 amp. ammeter: 1. .) volt-amp; 150-volt voltmeter: 6 volt-amp.; 5 -imp., 150 -volt wathneter: current circuit: 2.5 volt-amp.; potential circuit: 1.0 volt-amp.
Adjustments: (Ammeters and voltmeters), Fxtemal serewtype zero set. Internal serew-type full-scale set.
Has molded Textolite case with carrying strap. Terminals designed for spade, plug or wire-lead connectors.
Size $73 / 4 \times 77 / 8 \times 31 / 4$-in. Shipping wt. 10-llss.

## Single-phase Wattmeters

| Cat. No. | Amperes | Scale Ranges, Watts | List Price, Each |
| :---: | :---: | :---: | :---: |
| Single-Current, Double-Voltage Ranges 100/200 volts normal- $\mathbf{1 5 0} / \mathbf{3 0 0}$ volts maximum Potential-circuit Resistance: $\mathbf{1 0 , 0 0 0} \mathbf{2 0 , 0 0 0}$ Ohms |  |  |  |
| 682×28 | 1.0 | 100/200 | \$351.00 |
| $682 \times 29$ | 2.0 | $200 / 100$ | 351.00 |
| $682 \times 30$ | 5.0 | $500 / 1000$ | 351.00 |
| Double-Current, Double-Voltage Ranges 100/200 volts normal- $\mathbf{1 5 0} / \mathbf{3 0 0}$ volts maximum Potential-circuit Resistance: 10,000/20,000 Ohms |  |  |  |
| 682\41 | .5/1.0 | $50 / 100 / 200$ | \$368. 00 |
| 682X43 | 1.3/3.0 | 105/300/600 | 368.00 |
| 682X44 | 2.5/5.0 | 250/500/1000 | 368.00 |
| 682X45 | $5.0 / 10$ | $500 / 1000 / 2000$ | 358.00 |
| 682X47 | 15/30 | 1.5/3.0/6.0 kw | 40800 |

Double-Current, Triple-Voltage Ranges 50/100/200 volts normal-75/150/300 volts maximum Potential-clrcuit Resistance: $\mathbf{5 0 0 0} / \mathbf{1 0 , 0 0 0} \mathbf{2 0 , 0 0 0}$ Ohms

| $682 \times 48$ | $.5 / 1.0$ | $25 / 50 / 100 / 200$ | $\$ 386.00$ |
| :--- | :--- | :--- | ---: |
| $682 \times 49$ | $1.0 / 2.0$ | $50 / 100 / 200 / 100$ | 386.00 |
| $682 \times 51$ | $2.5 / 5.0$ | $125 / 2.0 / 50 / 1000$ | 386.00 |
| $682 \times 52$ | $5.0 / 0$ | $2.50 / 500 / 1000 / 2000$ | 377.00 |
| $682 \times 54$ | $1.5 / 30$ | $7.50 / 1500 / 3000 / 6000$ | 415.00 |

In addition, a line of double voltage ( $\mathbf{5 0} / 100$ volts mormal) double current, and a line of triple voltage $(\mathbf{1 0 0} / 200 / 500$ volts normal), double current Type AP'-12 wattmeters are available.

## Voltmeters

| Volts | Llst Price, Each | Voits | List <br> Price, Each | Volts | List Prict, Each | Volts | List Prict, Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 | \$289.00 | 15/30 | \$288.00 | 150/300 | \$297.00 | 75/150/300 | \$318.00 |
| 300 | 194.00 | 30/60 | 292.00 | 150/600 | 317.00 | 150/300/600 | 330.00 |
| 600 | 310.00 | 75/100 | 294.00 | 150/750 | 321.00 | 150/300/750 | 336.00 |
| 750 | 314.00 |  |  |  |  |  |  |


| Ammeters |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amperes | $\begin{aligned} & \text { List } \\ & \text { Prict, } \\ & \text { Pach, } \end{aligned}$ | Amperes | Llst Price, Each | Amperes | $\begin{aligned} & \text { List } \\ & \text { Price, } \\ & \text { Each } \end{aligned}$ | Amperes | $\begin{aligned} & \text { List } \\ & \text { Price, } \\ & \text { Pach } \end{aligned}$ |
| Amp | \$292.00 | 15 | \$292.00 | .5/1.0 | \$309.00 | 5/10 | \$301.00 |
| 2 | 292.00 | 20 | 295.00 | 1.0/2.0 | 309.00 | 10/20 | 313.00 |
| 5 | 292.00 | 25 | 298.00 | 1.5/3.0 | 305.00 | 15/30 | 322.00 |
| 10 | 292.00 | 30 | 302.00 | 2.5/5.0 | 301.00 |  |  |

## Accurate D-C Portables Type DP-11 Portable Indicating Instruments

Conforming to all applicable requirentents of ASA $0.5 \%$ Class I'ortable lnstrument Specification C39.1-1951, these instruments are intended for general testing where dependability, readability, and durability are paramonnt.

Sturdy, break-resistant molded Textolite case and molded shadow-reducing window enclose the shock-resistant mechanism. Knife-edge pointer and mirror scale and springmounted jewel bearings provide accurate measurement mader adverse operating conditions.

Size, $8 \times 8 \times 3 \frac{1}{2}-\mathrm{in}$.; Weight, $5-11$.; Accuracy $1 / 2$ of $1 \%$ of full scale; Scale Length, $51 / 2-\mathrm{in}$.; Operating Principle, Permanent magnet. moving coil: Damping, Magnetic; Shielding, Shielded arainst stray magnetic fields; livot learing, Spring-mounted jewels.

Voltmeters

| Volts | List Price, Each |  | List Price, Each |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 200 Ohms | 1000 Ohms | Volis | 200 Dhms | $\begin{aligned} & \text { Cond ohms } \\ & \text { per voit } \end{aligned}$ |
| 3 | \$140.00 | \$150.00 | 1.50/300 | \$160.00 | \$170.00 |
| 15 | 140.00 | 150.00 | 3/7.5/30 | 172.00 | 182.00 |
| 50 | 140.00 | 150.00 | $7.5 / 30 / 75$ | 172.00 | 182.00 |
| 1.5) | 140.00 | 150.00 | 3/1.5/150 | 172.00 | 182.00 |
| 300 | 150.00 | 160.00 | 3/150/300 | 180.00 | 190.00 |
| 600 | 170.00 | 180.00 | $7.5 / 310 / 7.50$ | 206.00 | 216.00 |
| 7.50 | 180.00 | 190.00 | 150/300/750 | 206.00 | 216.00 |

## Ammeters

Ammeters are self-contained up to and inclduing 50 amperes. Iligher ratings require millivoltmeter and external shunt.

| Amp. | List Price, | Amp. | $\begin{aligned} & \text { List Price, } \\ & \text { Each } \end{aligned}$ | Amp. | List Price, Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \$164.00 | 1.5 | \$164.00 | 1/15/10 | \$190. 00 |
| 3 | 164.00 | 30 | 164.00 | 1.5/3/15 | 190.00 |
| 5 | 164.00 | 50 | 164.00 | 3/1.5/30 | 190.00 |
| 7.5 | 164.00 | 0.05/0.5/5 | 190.00 | 2/10/50 | 190.00 |
| 10 | 164.00 | 0.1/1/10 | 190.00 | 5/20/50 | 190.00 |

## Millivoltmeters for Use with External Shunts 100 Ohms per Volt

| Millivolis | Seale 0 | $\begin{aligned} & \text { List Price, } \\ & \text { Each } \end{aligned}$ | Milivolts | Scale Oiv. | $\begin{gathered} \text { List Price } \\ \text { Each } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | $\dagger$ | \$150.00 | 100 | $\dagger$ | \$150.00 |
| 50 | 100/150 | 160.00 | *100 | 100/150 | 160.00 |

*Liniversal scale marking with double scale. Recommended when instrument is to be used with shunts of various current ratings.
tScale marking depends on capacity of shunt. Specify soale desired.

| Millivoltmeters $\mathbf{1 0 0 0}$ Ohms per Volt |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| alivolt |  | List Price, | Millivolts |  | List Price, Each |
| 10/20/50/100 |  | \$216.00 |  | /100/200 | \$216.00 |
| Milliammeters |  |  |  |  |  |
| Milli- Resistance, amperes Ohms | $\begin{aligned} & \text { List Price, } \\ & \text { Ezach } \end{aligned}$ | Millt. amperes |  | Resistance, | $\begin{gathered} \text { List Price, } \\ \text { Each } \end{gathered}$ |
| 63 | \$160.00 | 0.03/0 | 3/3 | 970/910/990 | \$188.00 |
| 7.56 | 160.00 | 0.15/1 | 5/15 | 1700/640/69 | 188.00 |
| 1. | 160.00 | 1.1/15 | 1.50 | 6.4/22/2.5 | 188.00 |
| 1.500 .8 | 160.00 | 15/15 | / 1500 | 6/1/0.1 | 196.00 |
| 300 0.4 | 160.00 | 30/30 | /3000 | 3.5/0.4/0.04 | 196.00 |
| 7500.16 | 160.00 |  |  |  |  |

## D-C Microammeters

These instruments depend upon external circuits for damping. External-shunt resistance in values up to twice the critical resistance can be used satisfactorily.
$\left.\begin{array}{cccc}\text { Microamperes } & \begin{array}{c}\text { Resistance, } \\ \text { Ohms }\end{array} & \begin{array}{c}\text { External Resistance } \\ \text { (or Critical }\end{array} & \text { List Price } \\ \text { Damping.OMms }\end{array}\right]$

## G-E Hook-On Wattmeters



## Type AK-2

Provides a convenient method of measuring power on single-phase and polyphase a-c circuits. This handy portable instrument will solve easily and quickly many power-generation and industrial measurement problens.
Will hetp make quick and accurate checks on active and reactive power for survey and trouble-shonting applications.
Assembled in a sturdy Textolite case, molded in one unit for maximum strength and safety. The over-all appearance, including the hook arrangement is
similar to that of the popular G-E Type AK-1 hook-on voltammeter.
Strong 6-ft. voltage leads are mounted permanently through the handle of the instrument. The leads have sheathed alligator clips for connection to non-insulated points on the conductors. Range selections can be made by simple one-hand switching of the potential circuit.

Rating-Full-Scale, Single-Phase Kw.: Voltage Range100 to 600 Volts A-C. Current Range- 15 to 600 Amperes, A-C 3-6-20-60-200-300. Frequency Range-50-70 Cycles. Accuracy -5\% of Full Scale. Scale Length-2 $1 / 2$ Inches. Size- $14 \times 4 \times 21 / 4$ Inches. Diameter of IIook Opening-2 In. High Potential-4000 Volts (rms). A-C volts hook to potential circuit.

| Cat No. | Dosstiption | List Price Each |
| :---: | :---: | :---: |
| 378×88 | Type AK-2 hook-on wattmeter | \$129.00 |
| 8941377 | Leather carrying case | 14.00 |
| Weig | complete with leads 3.65 lbs . |  |

## G-E Hook-On Polyphase Power-Factor Meters

Type AK-3


This meter has all the portability and convenience of the $\Lambda \mathrm{K}-1$ and AK-2 meters. Permits direct measurement of power factor without cutting conductors or interrupting service. Can be used on any balanced three-phase circuit. Measures both lagging and leading power factor on circuits of 100 to 600 volts
and 15 to 600 amperes.
Iispecially desirable and handy for industrials to check requirements for corrective equipment to reduce power costs. Central stations will find it useful in determining how best to utilize existing distribution facilities.


G-E Portable Instruments Hook-on Volt-ammeter, Type AK-4


Has an exclusive range and scale selector to eliminate the possibility of misreading scales with multiple markings.

By means of a rotating scale drum, each selection of a current or voltage range simultaneously exposes the corresponding scale. Thencedlethin pointer, noving across the clearly marked straight scale, permits fast, accurate readings. Current scales are marked in black, voltage scales in red.
The voltage leads of, the AK-1 screw in and are provided with recessed terminals thus preventing accidental pullout and protecting the operator when the leads are removed. One set of terminals serves all voltage ranges, which are switched by the selector knol.

The insulated hook is trigger-operated, providing safe operation near bare conductors. Wach instrument is tested to withstand 4000 volts a-c. A pointer-stop mechanism permits quick determination of peak currents in welding equipment and surges, such as starting currents.

Ranges: $0-10 / 30 / 100 / 300 / 800$ anperes, a-c

$$
0-150 / 300 / 750 \text { volts, a-c }
$$

Accuracy: $3 \%$ of full scale.
Scale length: $23 / 8$-inches
Dimensions: $91 / 8 \times 31 / 2 \times 11 / 2$-inches. Hook admits conductors up to 2 -inches diameter.
Weight: 11/4-lb. net, 5 -lb. shipping

## Type AK-5

Similar to Type AK-1, except covering a lower range of currents, $0-5 / 20 / 80 / 350$ amperes a-c, and not provided with pointer stop. Note the new low range, 0-5 amperes.

All come complete with leads and leather carrying case.
Cat
58
5

World Radio History

## G-E Portable Transformers

For use with meters, instruments and similar devices. For laboratory and general testing work.


Current transformers are available to cover a wide range of primary currents.

The Type JP-1 covers a wide range of 10 ampers to 1000 amperes by using a wound-primary construction for the lower current ratings and a window construction for the higher currents.

The Type JP-2 uses the window construction for currents wer a range of 1200 to 2500 amperes.

The Type JP-3 is designed with a combination of selfcontained wound-primary and window or through-primary construction. The wound primary is tapped to give either three or four current ratings.

The Type JP-6 uses a window construction but it is also a split-core type for clamping over conductors without interrupting the circuit.

The Type JP- 7 is of the wound-primary construction for all current ratings. The primary winding is divided into four coils and the ends of these coils are brought out through eight studs on top of the transformers. These studs are connected by removable links with wing nuts which permit connection of the coils in series, series-multiple and multiple to give three primary current ratings. Three additional ratings on the six rated transformers are obtained by a tap in the secondary winding.

Type JP-1

| Cat. No. | Volts | Current Ratio, Amperes Primary: Secondary | $\begin{aligned} & \text { List Price } \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 88X 593 | 2500 | 10/20/50/100/600/800:5 | \$134.00 |
| 89X866 | 2500 | 10/25/50/100/600/1000:5 | 134.00 |
| Type JP-2 |  |  |  |
| 89X867 | 2500 | 1200:5 | 260.00 |
| 89X868 | 2500 | 1200/1500/2000/2500:5 | 350.00 |
| Type JP-3 |  |  |  |
| $89 \times 947$ | 2500 | 25/50/100/1000:5 | 300.00 |
| 89X948 | 2500 | 10/20/50/100/1200:5 | 350.00 |
| Type JP-6 |  |  |  |
| 414X39 | 600 | 400:5 | 260.00 |
| 414X40 | 600 | 600:5 | 260.00 |
| 414X41 | 600 | 800:5 | 260.00 |
| 414X42 | 600 | 1200:5 | 280.00 |
| 414X43 | 600 | 1500:5 | 280.00 |
| 414X44 | 600 | 2000:5 | 300.00 |
| 414X45 | 600 | 3000:5 | 320.00 |
| Type JP-7 |  |  |  |
| 548× 58 | 2.500 | 15/30/60:5 | 340.00 |
| 548×59 | 2.500 | 2.5/50/100:5 | 340.00 |
| 548X60 | 2.500 | 50/100/200:5 | 340.00 |
| 548X 62 | 2.500 | 10/15/20/30/40/60:5 | 350.00 |
| 548X64 | 2.500 | 20/25/40/50/80/100:5 | 350.00 |
| 548X67 | 2500 | $37.5 / 50 / 75 / 100 / 150 / 200: 5$ | 360.00 |



## Potential Transformers

Type E-6 is rated 25 -volt-amperes, and is compensated for 12.5 volt-amperes.

Type JF-9 is rated 200 voltamperes and is compensated for 50 volt-amperes.

Type E-6
Type E-6

| Cat. Ne. | Volt- <br> Amps. | Cycles | Voltage Primary | Ratio | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 48X486 | 2.$)$ | $50 / 60$ | $210 / 480$ | 2/4:1 | \$130.00 |
| $48 \times 487$ | 25 | $50 / 60$ | 180 | 4:1 | 120.00 |
| 48X488 | 25 | $50 / 60$ | 600 | 5:1 | 130.00 |
| 48×489 | 25 | 50/60 | 2400 | 20:1 | 140.00 |
| Type JE-9 |  |  |  |  |  |
| $71 \times 225$ | 200 | 60 | 2.40 | 2:1 | 100.00 |
| 71×227 | 200 | 60 | 480 | 4:1 | 100.00 |
| 71×228 | 200 | 60 | 600 | 5:1 | 100.00 |
| 71X229 | 200 | 60 | 2400 | 20:1 | 100.00 |

## G-E Double Bridges <br> Portable

For measuring low values of resistance in electric apparatus, such as motors, generators, transformers, cable, appliances, etc. simple and very practical.

All internal parts, galyanometer ratio switch, dial, hinding posts, are mounted on the top panel which is easily removable for checking or adjusting.


Accuracy- $0.1 \%$ of full scale.
Scale-P'otentiometer dial calibrated in ohms.
Range- 0.0001 to 22 ohms.
Size-9x $13 \times 8$ inches.

## Double IBridge-Complete with One Set of

5-Ft. Connection Leads
List Price Each $\$ 545.00$
Weight each 16 Itse, net shipping weight, 30 Its.

## G-E Gauss Meters

## For Measurement of Flux Density

An efficient and simple device for direct measurement of density of flux of permanent magnets and d-c electromagnets. Compact and low cost, but equal or superior to electronic fluxneters.


Operated by holding the meter in one hand and placing the rigid exploring rod, protruding from the back of the meter, in the field to be cheched. A small magnet in the end of the tubular prod is connected by a movable shaft to the pointer. The magnet lines up, in direction and polarity. with the field. Manual rotation of the instrument case gives direction of flux. when pointer is at 0 position, and magnitude of flux when pointer is at maximum deflection.

Accuracy-士.5\%
Dimensions-
Case, 2-in. diameter, 1-in. deep.
Prod, 0.07.5-in. diameter, $11 / 4$-in. long, or
$0.090-\mathrm{in}$. diameter, $5-\mathrm{in}$. long. ( $0.052-\mathrm{in}$. diam. by 11/4-in. long at slightly higher price.)
Complete with carrying case and standard magnet.
When ordering, specify range in gausses, and give prod length.

List prices range from $\$ 119.00$ to $\$ 176.00$.
Weight each, 3-ozs.; net shipping weight. 1 ll .

## G-E Thermocouple Vacuum Gauge

## Portable and Self-Contained



These gauges provide a convenient means of measuring pressure from 1-1000 mierons Ig . They work on the principle that the heatloss of the gauge-tule filament is a function of pressure of the medium enclosing the filament.

By use of tuhes installed at desired locations, pressure readings at several points in the vacuum system can be obtained.

## Description

List Pileo
Each
With scale marked 0-1000 microns; with standard gauge tube,
$\$ 141.00$

## G-E Halogen Leak Standard



A portable precision device used to calibrate a halogen leak detector mahing possille quantitative leak checking.

Enables accurate leak size determination $\pm \mathbf{1 0 \%}$ full scale. Plug in to 110-120 volt, 50-60 cycle power supply and turn on power. Adjust leak standard to desired leak rate value. Then insert probe of leak detector firmly into gun fitting of leak standard and read out put indicator.

Dimensions $7 \frac{1}{2}$ in. wide $\times 9 \mathrm{in}$. high $\times 16 \mathrm{in}$. deep. Ruggedly designed and equipped with rechargeable containers providing low cost maintenance.

Shipping wt. 25 lbs .

## Halogen Leak Standard

## No. <br> 5469050G1 <br> 5469050G2 <br> 5469050G3

## Range $0 z . \mathrm{Yf}$.

0.0-0.1 Freon-12* leak rute
$0.0-1.0$ Freon-12* leak rate
$\$ 1131.00$
1131.00

0 - 10 Freon-12* leak rate
1131.00

## Halogen Leak Standard Calibrator

No. Description

Each
For use with leak standard
No. 5469050 G 1 and G2
For use with leak standard No. 5469050G3
5469660G2

## *liegistered trade-mark E. I. Du Pont.

Note: Order by name and Catalog Number covering range desired,

## G-E Portable Instruments

## Leak Detector. Type H-1 For Locating Leaks in Closed Systems



The Type H-I leak detector, which detects the presence of
The Type $11-1$ leak detector, which deteets the presence of
halogen vapors. is used for rapid location of minute leaks in closed systems that nust be leaktight. Bxtremely sensitive, it can locate a leak of $1 / 100$ of an ounce of Freon per year. Durably constructed, it is used in the field, in testing, or on the assembly line.

Leaks can be located in systems in which one of the halogen family of pases is present or can lie introduced. Among the many applications of this instrument it cam be used to detect


Type H-1 Control Unit and Fixed-Head Unit
Specifically designed to facilitate antomatic, high-pronluction leak testing at low cost. Ised by the container manufacturing industry, and manufacturers who pachage in pressurized cans which utilize Freon* or its equivalent as a propellent, Ised also in area monitoring. I las high sensitivity: $1-3$ ppm. Rasily installed and sturdily designed.

Ilalogen gas concentration of 1 part per million can be detected. Sensitivity is varied by selector switch.
No.
Description
Each




$\$ 730.00$
9159506G4


 472.00

5469797G1 Renewal l'arts
301.00

5467845G1 Halogen-sensitive element.
*legistered trade-mark E. L. Du Pont. 121.80
*lhegistered trade-mark E. L. Du Pont.
Note: Order fixed-head leak detector, or parts, by name and Catalog Number.
.号
$\$ 730$.
leaks in: Refrigeration and air-conditioning systems; Transformer casings; Ilermetically sealed products; Tanks; Instrument tubing, and Sports equipment.
The leak detector consists of a detector unit and control unit. The detector unit is a hand-held probe with a plastictipped metal nozzle. It has an element sensitive to halogen vapors and a blower which draws in a continuous air sample. The control unit contains the power supply, amplifier, indicating instmments, loudspeaker, and necessary controls. The loudspeaker gives an audible indication when a leak is deteeted. A jack is provided on the front of the cover for optional use of earphones. A sensitive electronic relay is available to operate a light, horn or other indicator or control when leaks are detected

Many of its advantages are: 11 igh sensitivity, detects leaks in a moment; Versatility, designed for production line, as well as lield use; beonomical, minimizes risk of breakdowns caused by leaks; Time saving, provides fast efficient means of inspecting seams, welds and it's compaet, lightweight in in portable design.

## Specifieations:

Power: 105-125 volts, 60 -cycles, 85 watts.
Dimensions and Weights:
Detector unit- $61 / 2 \times 2 \times 10$ inches; $21 / 2 \mathrm{H}$.
Control unit- $141 / 2 \times 8 \times 61 / 2$ inches; $15 \%$.
Leak detector, Type II-1, includes: Detector nnit, Cat. No. 91.39 .32 G 7 with 10 ft . of cable lead, and control unit, Cat. No. 9159506 G 4 , with 25 ft . lead, carrying case and strap.

Cat. Nos. 9159532 (i7 \& 9159506C4 . . . . . . . . . List $\$ 792.00$
——_


The molecular vacunm gage measures and continoously indicates pressures encountered in many manulacturing and chemical processes. Fintirely new in its principle of operation the F - F molecular vacumm gage eliminates the need for external detectors. Instrument is valuable in vacumm metallurgy. metal purification, refrigeration, vacumm coating, plating etc.

The gage is a complete unit in itself. 'Two calibration types are available: one for dry air indicates pressures between 0 and 20 millimeters, while another type with a linear seale of 100 uniform divisions is available for other gases.

Detecting cylinders, constructed of thin vaned brass, are coaxially aligned. A driving motor rotates one detecting cylinder, monnted in ball hearings lubricated for life, which sets gas molecules in motion. The movement of the molecules rotates the other detecting cylinder (jewel-hearing mounted). The indicating pointer is coupled directly to the cylinder rotated by the moving molecules.

Advantages are that the unit is self-contained with no external detectors; has a wide range of 0 to 20 millineters; is low in cost; completely mechanical, no tube burnouts; easy to use, no controls to adjust; and is direct reading, the calibration is unaltered through continuous operation.

| Cat. No. | Descrlption | Each |
| :--- | :--- | ---: |
| 8947991G3 | $(0-20 \mathrm{~mm}$ dry air $)$ | $\$ 350.00$ |
| 8947991G4 | $(0-100$ uniform divisions $)$ | 350.00 |

# Weston Switchboard Instruments 

## Models 267, 269, 271, 273

D-C - For Power Distribution Panels


D-C Voltmeters
Approximate Resistance 100 Ohms per Volt.
Model 267

| Ranst | Scale Div. | Each | Range | Scale Oiv. S | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * 50 mv. | 50 | \$42.25 | 50 | 50 | \$42.25 |
| *100 miv. | 50 | 42.25 | 75 | 75 | 42.25 |
| 10 volts | 50 | 42.25 | 150 | 75 | 43.00 |
| 15 | 75 | 42.25 | †250 | 50 | 55.00 |
| 25 | 50 | 42.25 | $\dagger 300$ | 60 | 55.75 |
| 30 | 60 | 42.25 |  |  |  |

*Approximate resistance of 2.5 ohms for 50 mv and 5 ohms for 100 my ranges includes 5 ft . ( 0.065 ohm ) leads furnished with each instrument.
$\dagger$ With external resistor.

|  | Scalo |  |  | Scali |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rango | Oiv. | Each | Rangs | Div. | Each |
| *50 mv | 50 | \$49.50 | 50 | 50 | \$49.50 |
| * 100 mv | 50 | 49.50 | 75 | 75 | 49.50 |
| 10 volts | 50 | 49.50 | 150 | 75 | 50.25 |
| 15 | 75 | 49.50 | 250 | 50 | 51.75 |
| 20 | 40 | 49.50 | 300 | 60 | 51.75 |
| 30 | 60 | 49.50 |  |  |  |

*Approximate resistance of 4.2 ohms for 50 mv and 8.3 ohms for 100 mv ranges includes 5 ft . ( 0.065 ohm ) leads furnished with each instrument.

## Model 271

| Rango | Scale Div. | Each | Rango | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * 50 mv | 50 | \$75.50 | 50 | 50 | \$75.50 |
| * 100 mv | 50 | 75.50 | 75 | 75 | 75.50 |
| 10 volts | 50 | 75.50 | 150 | 75 | 76.25 |
| 15 | 75 | 75.50 | 250 | 50 | 77.75 |
| 20 | 40 | 75.50 | 300 | 60 | 78.50 |
| 30 | 60 | 75.50 |  |  |  |

*Approximate resistance of $2 / 5$ ohms for 50 mv and 5 ohms for 100 mv ranges includes 5 ft . ( 0.065 olm ) leads furnished with each instrument.

| Model 273 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rango | Scale Div. | Each | Range | Scale Olve | Each |
| *50 mv | 50 | \$87. 50 | 50 | 50 | \$87.50 |
| *100 mv | 100 | 87.50 | 75 | 75 | 87.50 |
| 10 volts | 100 | 87.50 | 150 | 75 | 88.25 |
| 15 | 75 | 87.50 | 250 | 50 | 89.75 |
| 20 | 100 | 87.50 | 300 | 60 | 90.50 |
| 30 | 60 | 87.50 |  |  |  |

*Approximate resistance of 2.5 ohms for 50 mv and 5 ohms for 100 mv ranges includes 5 ft . ( 0.065 ohm ) leads furnished with each instrument.

## Dimensions and Weights

| Model | 267 | 269 | 271 | 3 |
| :---: | :---: | :---: | :---: | :---: |
| Width, inches | 4382 | 55/8 | $77 / 8$ | 95/16 |
| Ileight, inches | . $33 / 8$ | 47/16 | 61/4 | $713 / 32$ |
| Projects from Panel | .$^{13} 8$ | $13 / 82$ | $13 / 4$ | $21 / 16$ |
| Length of Scale, inches | .21/2 |  | 6 | 719 |
| Approximate weight, lbs |  | 1112 |  |  |

## D-C Ammeters

## Model 267

Normally supplied with self-contained shunts up to and including 50 amperes. Higher ranges are provided with external shunts and 5 ft . ( 0.065 ohm ) leads. Any range can be provided with an external shunt.

|  | Scale |  |  | Scalo |  |  | Scale |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ranga | $01 \%$ | Each | Range | Oiv. | Each | Range | Div. | Each |
| 1 | 50 | \$51.50 | 25 | 50 | \$51. 50 | 400 | 40 | \$54.75 |
| 1.5 | 75 | 51.50 | 30 | 60 | 51.50 | 500 | 50 | 57.25 |
| 2 | 40 | 51.50 | 50 | 50 | 51.50 | 600 | 60 | 60.25 |
| 3 | 60 | 51.50 | 75 | 75 | 51.50 | 750 | 75 | 63.75 |
| 5 | 50 | 51.50 | 100 | 50 | 51.50 | 1000 | 50 | 75.25 |
| 10 | 50 | 51.50 | 150 | 75 | 51.50 | 1500 | 75 | 91.00 |
| 15 | 75 | 51.50 | 200 | 40 | 51.50 | 2000 | 40 | 97.50 |
| 20 | 40 | 51.50 | 300 | 60 | 52.25 | 3000 | 60 | 126.25 |

## Model 269

Normally supplied with self-contained shunts up to and including 50 amperes. Iligher ranges are provided wit hexternal shunts and 5 ft . ( 0.065 ohm ) leads. Any range can be provided with an external shunt.

|  | Scalo |  |  | Scale |  |  | Scale |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rambo | Dir. | Each | Rance | Div. | Each | Range | Oiv. | Each |
| 1 | 50 | \$58. 75 | 30 | 60 | \$58.75 | 500 | 50 | \$64.50 |
| 1.5 | 75 | 58.75 | 50 | 50 | 58.75 | 600 | 60 | 67.50 |
| 2 | 40 | 58.75 | 75 | 75 | 58.75 | 750 | 75 | 71.00 |
| 3 | 60 | 58.75 | 100 | 50 | 58.75 | 1000 | 50 | 82.50 |
| 5 | 50 | 58.75 | 150 | 75 | 58.75 | 1500 | 75 | 98.25 |
| 10 | 50 | 58.75 | 200 | 40 | 58.75 | 2000 | 40 | 104.75 |
| 15 | 75 | 58.75 | 300 | 60 | 59.50 | 3000 | 60 | 133.50 |
| 25 | 50 | 58.75 | 400 | 40 | 62.00 |  |  |  |

Model 271
Supplied with 50 mv external shunts and 5 ft . ( 0.065 ohm ) leads.

|  | Scalo |  |  | Scalo |  |  | Scalo |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rango | Oiv. | Each | Range | . | Each | Rango | Div. | Each |
| 5 | 50 | \$84.75 | 100 | 50 | \$84.75 | 600 | 60 | \$93.50 |
| 10 | 50 | 84.75 | 150 | 75 | 84.75 | 750 | 75 | 97.00 |
| 15 | 75 | 84.75 | 200 | 40 | 84.75 | 1000 | 50 | 108.50 |
| 25 | 50 | 84.75 | 300 | 60 | 85.50 | 1500 | 75 | 124.25 |
| 50 | 50 | 84.75 | 400 | 40 | 88.00 | 2000 | 40 | 130.75 |
| 75 | 75 | 84.75 | 500 | 50 | 90.50 | 3000 |  | 159.50 |

## Model 273

Supplied with external 50 mv . shunts and 5 ft . ( 0.065 ohm ) leads.


# Weston Switchboard Instruments 

## Models 267, 269, 271, 273

Continued
D-C Microammeters and Milliammeters

Model 267
Ranges of 30 ma and up are shunted and have a drop of approximately 100 mv .

| Range Microamps | Approx. Res. Ohms | Scale Div. | Each | Range Milliamp. | Approx. <br> Res. <br> Ohms | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| :100 | 12.5 | 50 | \$62.50 | 25 | 1.3 | 50 | \$42. 25 |
| 200 | 950 | 40 | 55.75 | 50 |  | 50 | 42.25 |
| 500 | 500 | 50 | 51.25 | 100 |  | 50 | 42.25 |
| Milliamp. |  |  |  | 150 |  | 75 | 42.25 |
| 1 | 37 | 50 | 42.25 | 200 |  | 40 | 42.25 |
| 5 | 10.5 | 50 | 42.25 | 300 |  | 60 | 42.25 |
| 10 | 3.3 | 50 | 42.25 |  |  |  |  |

Model 269
Ranges of 30 ma and up are shunted and have a drop of approximately 100 mv .

| $\begin{gathered} \text { Mange } \\ \text { Microamps } \end{gathered}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Apes. } \\ & \text { Ohmis. } \end{aligned}$ | $\begin{aligned} & \text { Scaip } \\ & \text { Oiv. } \end{aligned}$ | Each | Range Milliamp. | $\begin{aligned} & \text { Approx. } \\ & \text { Res. } \\ & \text { Ohms } \end{aligned}$ | $\begin{aligned} & \text { Scale e e } \\ & \text { Div, } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 1500 | 50 | \$69.75 | 25 | 1.5 | 50 | \$49.50 |
| 200 | 1250 | 40 | 63.00 | 50 |  | 50 | 49.50 |
| 500 | 230 | 50 | 58.50 | 100 |  | 50 | 49.50 |
| Milliamp |  |  |  | 150 |  | 75 | 49.50 |
| 1 | 60 | 50 | 49.50 | 200 |  | 40 | 49.50 |
| 5 | 9.7 | 50 | 49.50 | 300 |  | 60 | 49.50 |
| 10 | 2.8 | 50 | 49.50 |  |  |  |  |

Model 271
Ranges of 30 ma and up are shunted and have a drop of approximately 50 mv .

| Range Microamps | $\begin{aligned} & \text { Appror. } \\ & \text { Res. } \\ & \text { Ohms } \end{aligned}$ | Scale Div. | Each | Approx. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Range Milliamp. | Res. Ohms | Scale | Each |
| 100 | 1500 | 50 | \$107.00 | 25 | 1.3 | 50 | \$75.50 |
| 200 | 590 | 40 | 89.00 | 50 |  | 50 | 75.50 |
| 500 | 280 | 50 | 84.50 | 100 |  | 50 | 75.50 |
| Milliamp. |  |  |  | 200 |  | 40 | 75.50 |
| 1 | 110 | 50 | 75.50 | 300 |  | 60 | 75.50 |
| 5 | 20 | 50 | 75.50 |  |  |  |  |
| 10 | 3.2 | 50 | 75.50 |  |  |  |  |

## Model 273

lhanges of 30 ma and up are shunted and have a drop of approximately 50 mv .

|  | Approx. |  |  |
| :---: | :---: | :---: | :---: |
| Range Microamps | Res. Dhms | Scale | Each |
| 100 | 2000 | 100 | \$119.00 |
| 200 | 4.30 | 100 | 101.00 |
| 500 | 270 | 50 | 96.50 |
| Milliamp. |  |  |  |
| 1 | 69 | 100 | 87.50 |
| 5 | 12.2 | 50 | 87.50 |
| 10 | 6.5 | 100 | 87.50 |


| Raneo | $\begin{aligned} & \text { Approx. } \\ & \text { Res. } \end{aligned}$ | Scaio |  |
| :---: | :---: | :---: | :---: |
| Milliamp. | Ohms | Dir. | Each |
| 25 |  | 50 | \$87.50 |
| 50 |  | 50 | 87.50 |
| 100 |  | 100 | 87.50 |
| 200 |  | 100 | 87.50 |
| 300 |  | 60 | 87.50 |



Model 924

The instruments have black japanned Bonderized steel cases, and are available in flush or surface type, with either embossed or smooth fronts. The smooth front cases harmonize with the Model 496 Gronp. Size at Base $53 / 4 \times 6$ in.

Unless otherwise specified all instruments will be furnished with embossed fronts.

Prices below are for flush type cases; if surface type are wanted deduct $\$ 3.00$ from list.

## D-C Voltmeters - Model 921

Accurate within $1 \%$. Scale length 5.12 in
Type: Permanent magnet moving coil.
Resistance 100 Ohms per volt, self-contained.

| Range | Scale Div. | Each |
| ---: | :---: | ---: |
| 15 | 30 | $\$ 97.00$ |
| 150 | 30 | 97.75 |
| 300 | 30 | 100.00 |

Can be supplied with a sensitivity of 1 ma for use with tubular resistors.

## D-C Ammeters - Model 921

Ranges up to and including $\mathbf{5 0}$ amperes are normally supplied with self-contained shunts. All external shunt ammeters are supplied with standard 5 ft . shunt leads. Higher ranges available through the use of external shunts.

Instead of the standard 5 ft . leads furnished, any leads having a total resistance of 0.065 ohm can be used. This model can be supplied with leads of higher resistance up to 1.5 ohms at a surcharge of $\$ 4.50$.

| Scale |  |  | Scala |  |  | Scale |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Div. | $\begin{aligned} & \text { Each } \\ & 6.25 \end{aligned}$ | $\begin{aligned} & \text { Range } \\ & 100 \end{aligned}$ | 50 | $06.25$ | $\begin{array}{r} \text { Rang̣ } \\ 500 \end{array}$ | 50 | \$112.00 |
| 15 | 30 | 106.25 | 150 | 30 | 106.25 | 600 | 30 | 115.00 |
| 25 | 50 | 106.25 | 200 | 40 | 106.25 | 750 | 30 | 118.50 |
| 50 | 50 | 106.25 | 300 | 30 | 107.00 | 1000 | 50 | 130.00 |
| 75 | 30 | 106.25 | 400 | 40 | 109.50 | 2000 | 40 | 152.25 |

## A-C Voltmeters - Model 924

Accurate within $1 \%$. Scale length 5.12 in.
Type: Movable iron.
Power Consumption: 150 volt range at 115 volts, 60 cycles - 4.6 watts, $\mathbf{4 . 6}$ volt-amperes.

For use on frequencies from 25 to 125 cycles. Ranges above 750 volts require a potential transformer.

| Range and 'Scale | Approx. Ras. | Scale Div. | $\begin{gathered} \text { Tyope } \\ \hline \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 150 | 2900 | 30 |  | \$ 90.25 |
| 250 | 7700 | 50 | Self- | 91.75 |
| 300 | 9250 | 30 | Contained | 92.50 |
| 500 | 2.1400 | 50 |  | 95.50 |
| 600 | 3.500 | 60 | 14 | 112.00 |
| 750 | 43000 | 30 | 14 | 114.25 |

*Where potential transformers are used the instrument will be scaled in terms of transformer primary.

## A-C Ammeters - Model 924

Accurate within $1 \%$. Scale length 5.12 in .
Type: Movable iron.
Power Consumption: 5 ampere range at 5 amperes, 60 cycles - 0.53 watt, 0.59 volt-ampere.

For use on frequencies from 25 to 125 cycles.

|  |  | Scale |  |  | Scalle |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Rango | "Scala | Div. | Eacb | Range | "Scale | Div. | Each |
| $\mathbf{1}$ | 1 | 50 | $\mathbf{\$ 8 6 . 5 0}$ | 5 | $\mathbf{1 5 0}$ | 30 | $\mathbf{\$ 8 6 . 5 0}$ |
| 2 | 2 | 40 | $\mathbf{8 6 . 5 0}$ | $\mathbf{5}$ | $\mathbf{4 0 0}$ | 40 | $\mathbf{8 6 . 5 0}$ |
| $\mathbf{5}$ | 5 | 50 | $\mathbf{8 6 . 5 0}$ | $\mathbf{5}$ | 600 | 60 | $\mathbf{8 6 . 5 0}$ |
| $\mathbf{5}$ | $\mathbf{7 5}$ | $\mathbf{3 0}$ | $\mathbf{8 6 . 5 0}$ | $\mathbf{1 0}$ | $\mathbf{1 0}$ | $\mathbf{5 0}$ | $\mathbf{8 6 . 5 0}$ |

*Where current transformers are used the instrument will be scaled in terms of transformer primary.

## Wattmeters, Power Factor Meters, Frequency Meters and Synchroscopes

We can furnish a complete line for the conventional switchboard, in designs matching the voltmeters and ammeters listed above. Contact Graybar for complete bulletin and prices.

# Weston Portable Instruments 

For Testing Direct Current

Model 931
Accurate within $1 / 2$ of $1 \%$. Scale length 4.01 in .
Type: Self-shielded permanent magnet moving coil (shielded from external magnetic fields).
Well compensated for temperature changes.
Size Case: $31 / 4 \times 5 \times 51 / 4 \mathrm{in}$.
Approximate wt. 2 lbs.
Model 931 Voltmeter

## D-C Voltmeters

Ranges are self-contained up to 1000 volts inclusive. Up to four ranges can the provided on binding posts, or 11 ranges with a switch and two hinding posts. On instrments of 1000 ohms fer volt sensitivity, higher ranges to 5000 wolts may be obtanted with external resistors. Instruments with a sensitivit y of 5000 ohms per volt can ohtain ranges to 3000 volts with external resistors.

| Rantes | Scale Dlv. | 1000 Dhms Per Volt Each | 5000 Dhm Per Volt Each |
| :---: | :---: | :---: | :---: |
| 75/30/7.5 | 150 | \$106.00 | \$121.00 |
| 150/15/3 | 150 | 106.75 | 121.75 |
| 300/150/3 | 150 | 109.00 | 124.00 |
| 750/300/150 | 150 | 11575 | 130.75 |

## D-C Ammeters

Ranges are self-contained up to 50 amperes inclusive. A maximum of three self-contained ranges can be supplied on binding posts.

| Rango | Scale Div. | Each | Range | $\begin{aligned} & \text { Scale } \\ & \text { Div. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 100 | \$94.00 | 10/1/0.1 | 100 | \$109.00 |
| 5 | 100 | 94.00 | 15/3/01 5 | 150 | 10900 |
| 15 | 1.50 | 94.00 | 25/10/2.5 | 100 | 10900 |
| 30 | 1.30 | 94.00 | 30/15/3 | 150 | 109.00 |
| 5/0.5/0.05 | 100 | 109.00 | 50/5/0.5 | 100 | 109.00 |
|  |  |  | 50/25/10 | 100 | 109.00 |

Note-For maximum thexibility and where one instrmment is requireal to measure current of a few anmeres to hundreds of amperes, a 50 my. instrument with 5 -fti. leads and a group of external shonts is recommended. External shme ammeters are calibrated with scates to suit the shmots selected. When these instruments are desired add price of appropriate shunts to instrument price.

## D-C Milliammeters

Ranges up to four can be provided self-contained on binding posts, a maximum of 10 ranges can be provided with a switch and two binding posts.


## D-C Microammeters

Up to four self-comtaned ranges can be provided on binding posts, a maximum of 10 ranges can be provided with a switch and two binding posts.

| Rang! | Scale | Aporox High Resistance |  | ${ }_{\text {Appow }}^{\text {Lex }}$ Resitanco |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Ross Ofmms | Each | Resp Dhm. | Each |
| 30 | 150 | 2300 | \$113.50 | 150 | \$121. 00 |
| 100 | 100 | 1300 | 106.00 | 10 | 113.50 |
| 200 | 100 | 150 | 98.50 | 10 | 106.00 |
|  | 硡 | +or | ndar | \$2 | 00 list. |

## For Testing Direct Current and Single-phase Alternating Current



Model 432
D-C and Single-Phase A-C Wattmeters
Accurate within $1 / 2$ of $1 \%$.
Scale length 4.01 in .
Type: Electrodynamometer (shielded from external magnetic fiedds).
Size case: $31 / 4 \times 5 \times 51 / 4 \mathrm{in}$.
Approximate wt., $31 / 4$ lbs.

## Model 432 Wattmeter

Power Consumption: Potential circuit at 115 volts, 60 cycles- 1.2 watts, 1.2 volt-amperes. Current circuit at 5 amperes, 60 eycles- 0.65 watt, 0.68 volt-amperes.

Frequency Coverage: Alternating current at frequencies from 2.5 to 12.5 cycles. Can ly compensated at a surcharge, to cover a frequency span up to 1000 cycles at an accuracy with $1 / 2 \%$, or to 2.500 cycles within $1 \%$ accuracy.

Self-contained Ranges: Double voltage and single or double current ranges, self-contained up to 300 volts and 50 amperes.

Range Extension: Potential Ranges can be obtained up to 750 volts with external multipliers. Iligher ranges require the use of potential transformers.

## For General Use

| Volts | Amperes |  | Watts, Range |  | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normal Max. | Normal | Max. | High | Low |  |  |
| 150/75 | 1 | 1.5 | 150 | 75 | 75 | \$173.75 |
|  | 2 | 3 | 300 | 150 | 75 | 173.75 |
|  | 5 | 7.5 | 750 | 375 | 75 | 173.75 |
|  | 10 | 15 | 1.5 kw . | 75 Kw . | 75 | 181.25 |
|  | 20 | 30 | 3 Kw . | 1.5 Kw. | 75 | 181.25 |
| $200 / 100$ | 50 | 75 | 7.5 kw . | 3.75 kw . | 75 | 181.25 |
| $300 / 1.50400 / 200$ | 1 | 1.5 | 300 | 1.50 | 7.7 | 176.00 |
|  | 2 | 3 | 600 | 300 | 60 | 176.00 |
|  | 3 | 7.5 | 1.5 Kw. | . 75 hw . | 75 | 176.00 |
|  | 10 | 15 | 5 kw . | 1.5 Kw . | 25 | 183.50 |
|  | 20 | 30 | 6 Kw . | 3 Kw . | 60 | 183.50 |
|  | 150 | 75 | 15 Kw . | 7.5 Kw. | 75 | 183.50 |

## Y-Boxes for Model 432 Wattmeters

A Model 432 single-phase a-c wattineter can be used to measure the power in a balanced 3 -phase, 3 -wire system by means of an external Y-Box.

| $\begin{aligned} & \text { Type } \\ & \text { Box } \end{aligned}$ | Normal Voltage Instr. | Y-Box Multiplyine Constant | Normal Line Voltage With Y-Boz | Marimum Voltage With Y.Box | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | 75 | 3 | 150 | 170 | \$51.25 |
| 52 | 150 | 3 | 300 | 310 | 51.25 |
| 52 | 150 | 4 | 400 | 150 | 51.25 |
| 53 | 150 | 5 | 500 | 5.30 | 51.25 |
| 53 | 150 | 6 | 600 | 650 | 51.25 |

Note-All orders for Y-Buxes must give the instrument potential range with which the box will the used and the line voltage of the 3 -phase system to be measured.

Carrying Cases-For all standard ranges $\mathbf{\$ 2 0 . 0 0}$ List. For instruments requiring extended cases, $\mathbf{\$ 2 5 . 0 0}$ List.

## Weston Portable Instruments



For Testing Alternating Current

## Model 433

Accurate within $3 / 4$ of $1 \%$. Scale length 1.04 in .
Typr: Movable iron shielded from external magnetic fields).
Well comperisated for temperature changes.
Size Case: $31 / 4 \times 5 \times .{ }^{1 / 2} \mathrm{in}$.
Approximate wt., $21 / 2 \mathrm{lls}$.
Model 433 Voltmeter

## A-C Voltmeters

Power Consumption: 1.50 volt range at 11.5 volts, 60 cycles - 2.5 watts, 2.5 volt-amperes.

Frequency Coverage: Standard, altornating current 2.5 to 125 cycles. 1ligh frequewies, at a surcharge, as many as 3 self-contained ranges can be supplied for a coverage of 2.5 to 1000 cycles providing the ratio of the highest to the lowest range is not greater than 1.1 owest practical range is 1.5 volts, highest 750 volts. About 3.3 watts minimum is required to operate single range instruments or the low range of multirange units.
Coverage to 2500 cycles is possible in single range voltmeters only, with an accuracy within $11 / 4 \%$. Single ranges from 20 to 750 volts are practical and have an extension on the case to accommodate the additional resistance necessary. Approximately 10 watts are required for operation.
Self-contained Ranges: Single, double and triple volt ranges up to 750 volts. Higher ranges can be obtained with multipliers or by using a Model 311 Potential Transformer in connection with a 150 volt range.

Single Range

| Single Range |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range, Votts | $\begin{aligned} & \text { Rosist. } \\ & \text { Dhmms } \end{aligned}$ | ${ }_{\substack{\text { Scale } \\ \text { Oiv. }}}$ | Each | Range. Volis | $\begin{aligned} & \text { Resist, } \\ & \text { Ohms. } \end{aligned}$ | $\begin{aligned} & \text { Scale } \\ & \text { Siry } \end{aligned}$ | Each |
| 10 | 80 | 100 | \$90. 00 | 125 | 1400 | 12.5 | \$90. 75 |
| 15 | 168 | 150 | 90.00 | 150 | . 3300 | 1.50 | 90.75 |
| 30 | 425 | 150 | 90.00 | 250 | 18200 | 12.5 | 92.25 |
| 50 | 1140 | 100 | 90.00 | 300 | 22000 | 150 | 90.75 |
| 75 | 2680 | 150 | 90.00 |  |  |  |  |


| $10 / 5$ | $40 / 20$ | 100 | $\$ 97.50$ | $* 150 / 15$ | $5300 / 530$ | 150 | $\$ 98.25$ |
| :--- | :--- | :--- | :---: | :--- | :--- | :--- | :--- |
| $20 / 10$ | $160 / 80$ | 100 | 97.50 | $150 / 75$ | $5300 / 2680$ | 150 | 98.25 |
| $30 / 15$ | $3.36 / 168$ | 150 | 97.50 | $300 / 150$ | $22000 / 11000$ | 150 | 100.50 |
| $60 / 30$ | $850 / 125$ | 150 | 97.50 |  |  |  |  |

Range Volts
450/300/150
**600/300/150
**750/300/150

## Triple Range

## Resistance, Dhms

 $33000 / 22000 / 11000$ $11000 / 22000 / 11000$ $55000 / 22000 / 11000$Scale, Oiv. Each $150 \$ 119.25$ $150 \quad 121.50$ $1.70 \quad 123.75$
*The low range of this combination has an accuracy of $3 \%$.
**lave an extension on the case to accommodate the additional resistance necessary.

## A-C Milliammeters

Frequency Coverage: Standard, single and double ranges only, for use on frequencies from 2,5 to 300 cycles. Double range instruments have a range selector switch. ligher frequencies subject to a nominal surcharge-can be adjusted to cover a frequency span from 25 to 1000 cycles at a normal $3 / 4 \%$ accuracy. At a slightly higher surcharge these instruments can be specially compensated to cover a frequency span from 25 to 2500 cycles within $3 / 4 \%$ accuracy.

| Rant MilliAmp. | Resist. Dhms | Scale Div. | Each | Range MiliAmp. | Resist. Dhms | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 460 | 150 | \$88.50 | 250 | 6.0 | 125 | \$88.50 |
| 75 | 78 | 150 | 88.50 | 300 | 3.9 | 1.30 | 88.50 |
| 100 | 49 | 100 | 88.50 | 500 | 2.0 | 100 | 88.50 |
| 150 | 13 | 150 | 88.50 | 750 | 0.71 | 150 | 88.50 |
| 200 | 8.8 | 100 | 88.50 |  |  |  |  |

## For Testing Alternating Current Model 433 A-C Ammeters

Power Cansumption: 5 ampere range at 5 amperes, 60 cycles- 0.50 watt, 0.52 volt-ampere.

Frequency coverage: Standard, single, double and triple ranges for use on 2.5 Io 500 cycles. All instruments have two binding posts, domble and triple range instruments are provided with a rangr-selector switch. High frequencies, single and double range instrments, subject to a nominal surcharge. can be adjusted to cover a frequency span from 2.5 to 1000 cveles at the mormal ${ }^{3}{ }^{4}$ ", accuracy. At a slightly higher surcharge, these instruments can also te specially compensated to cover a frequeney span of 2.5 to 2.500 cycles, with $3 / 4 \%$ arcuracy.
Self-contained Ranges: Single, double and triple ranges up 10. .0 amperes. Higher ranges can be obtained by using the Model 161 Type I Current Transformer in conjunction with a.5 ampere insitrument.

## Single Range

| Range, Amp. | Resist, Dhms. | Scale Div. | Each | Range, Amp. | Rasist. Dhms | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.48 | 100 | \$88.50 | 10 | 0.007 | 100 | \$88.50 |
| 1.5 | 0.20 | 1.00 | 88.50 | 15 | 0.0038 | 1.30 | 94.50 |
| 2 | 0.12 | 100 | 88.50 | 25 | 0.0016 | 125 | 94.50 |
| 3 | 0.0 .33 | 1.50 | 88.50 | 30 | 0.00063 | 150 | 94.50 |
| 5 | 0.020 | 100 | 88.50 | 50 | 0.00038 | 100 | 94.50 |


| Range, Amps. | Resist. Ohms | Seale Div. | Each |
| :---: | :---: | :---: | :---: |
| $10 / 5$ | $0.0083 / 0.028$ | 100 | \$103. 50 |
| 20/10 | 0.001/0.0108 | 100 | 109.50 |
| Triple Range |  |  |  |
| 3/1.5/0.75 | 0.18/0.043/0.59 | 1.50 | \$148. 50 |
| 5/2.5/1 | 0. 13/0.26/0.37 | 100 | 148.50 |
| 10/5/1 | $0.030 / 0.070 / 0.37$ | 100 | 148.50 |
| 10/5/2.5 | 0.030/0.060/0.07. | 100 | 148.50 |
| 15/7.5/1.5 | 0.023/0.014/0.19 | 130 | 154.50 |
| 20/5/2 | 0.0.40/0.19/0.30 | 100 | 154.50 |
| 30/7.5/3 | 0.0090/0.036/0.040 | 1.50 | 154.50 |
| $50 / 20 / 5$ | 0.0081/0.011/0.020 | 100 | 154.50 |
| $50 / 20 / 10$ | $0.0073 / 0.0080 / 0.010$ | 100 | 154.50 |

## For Testing Alternating Current

## Model 330



Model 330

A compact multi-range a-c voltmeter recommended for use wherever the current drain of the instrument must be limited to a low value, as in testing railway signal eircuits, ete.

All ranges are fused for protection of overloads, and a range-changing switch is incorporated for range selection. Parallax errors are eliminated by use of a knife-edge pointer and mirror scale.

Contained in a black molded Bakelite case with hinged cover and leather carrying handle.

Accuracy: $1 \%$ at 60 cycles; $2 \%$ at 25 to 100 cycles.
Scale length 2.67 in .
Tyike: Iron core dynamometer.
Size Case: $35515 \times 17 / 8 \times 1^{13 / 6}$ in.
Approximate weight $13 / 4 \mathrm{lls}$.
A-C Voltmeters
Range
125/25/12.5
*125/25/5/1
150/30/15/1. 5
150/50/10/1
Sensitivity, Ohms per Volt

| Scale Div. | Each |
| :---: | :---: |
| 50 | $\$ 127.00$ |
| 50 | 123.50 |
| 7.5 | 134.50 |
| 50 | 134.50 |

[^103]
## Weston Portable Instruments

For Testing Direct Current


Model 904 Voltmeter

## Model 904

Highly efficient-keeps the instrument load on the circuit to a minimum. The nore linear scale permits good readability over $90 \%$ of full scale.

Accurate within $1 / 2$ of $1 \%$.
Scale length 5.5 in.
Type: Radial vane, moving iron (shielded from external magnetic fields).

Size case: $71 / 2 \times 71 / 4 \times 3$ 5/8 in.
Approximate weight, 43/4 lbs.

## A-C Voltmeters

Power Consumption: 150 volt range at 115 volts, 60 cycles2.2 walls, 2.2 volt-amperes.

Frequency-Normally supplied for 25 to 125 cycles.
Rating: Lowest practical range is 5 volts, the highest selfcontained range is 750 volts. Iligher ranges are obtained by the use of multipliers, or by using Model 311 Potential Transformers in conjunction with an instrument having a 150 -volt range.

| Range | Approx, Resist. Ohms | Scale Div. | Each |
| :--- | :---: | :---: | :---: |
| $\mathbf{1 5 0}$ | 6000 | 150 | $\$ 152.75$ |
| 300 | 22000 | 150 | 155.00 |
| $300 / 150$ | $12000 / 6000$ | 150 | 162.50 |
| $600 / 300 / 150$ | $24000 / 12000 / 6000$ | 150 | 174.50 |
| $750 / 300 / 150$ | $30000 / 12000 / 6000$ | 150 | 177.75 |

*Complete with non-lockingr contact key in high range.

## A-C Ammeters

Power Consunntion: 5 ampere range at 5 amperes, 60 cycles- 0.38 watt, 0.44 volt-ampere.

Frequency: Normally supplied for 25 to 500 cycles.
Rating: Self-contained to 50 amperes inclusive. Higher current ranges are ohtained by using a 5 amp instrument in conjunction with a Model 461 Current Transformer. Double ranges are supplied with a range changing switch and are limited to a range ratio of $\mathbf{2 : 1}$.

| Range | Approx. Resist. Ohms | Approx. Inductance Henries | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 5 | 0.016 | 0.023 | 100 | \$150.50 |
| 10 | 0.0060 | 0.0061 | 100 | 150.50 |
| 25 | 0.0025 | 0.00097 | 125 | 150.50 |
| 1/. 5 | $0.30 / 1.2$ | $0.61 / 2.4$ | 100 | 173.00 |
| 2/1 | $0.085 / 0.34$ | $0.15 / 0.61$ | 100 | 173.00 |
| 5/2. 5 | 0.012/0.0.46 | 0.025/0.10 | 100 | 173.00 |
| 10/5 | 0.005/0.018 | 0.0062/0.025 | 100 |  |

## A-C Milliammeters

For use on frequencies from 25 to 500 cycles.

| 50 | 142 | 230 | 100 | $\$ 150.50$ |
| ---: | :--- | :--- | :--- | :--- |
| 150 | 13 | 24 | 150 | 150.50 |
| 500 | 1.1 | 2.3 | 100 | 150.50 |
| 750 | 0.36 | .94 | 150 | 150.50 |

## D-C Voltmeters

|  | Scalo | 1000 Ohms Per Yoll | 5000 Ohms Per Yath |
| :---: | :---: | :---: | :---: |
| $0.2{ }^{\text {Range }}$ | Div. | Each | 18 |
| 0.2-0-2.8 | 150 | \$163. 50 | \$178. 50 |
| 150 | 150 | 164.25 | 179.25 |
| 150/15/3 | 150 | 179.25 | 194.25 |
| 300/150/3 | 150 | 181.50 | 196.25 |
| 750/300/150 | 150 | 188.25 | 203.25 |

Note-Available up to four ranges on special order. Maximuin self-contained range 1000 volts.

## D-C Volt-Ammeters

$750 / 300 / 150$ volts ( 200 ohms/volt) and 50 inv . ampere ranges obtained with external shunts of ranges required. List price, less shunts, but with 5 ft . leads $\$ 180.75$.

| D-C Ammeters |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rango | Seale Div. | Each | Range | Scale Div. | Each |
| 5 | 100 | \$166.50 | 15/7.5/3 | 150 | \$181.50 |
| 50 | 100 | 166.50 | 30/7.5/1.5 | 5150 | 181.50 |
| 2/1/5.5 | 100 | 181. 50 | 50/25/10 | 100 | 181.50 |
| 10/5/1 | 100 | 181.50 |  |  |  |
| D-C Milliammeters |  |  |  |  |  |
| 200 $\mu$ | 900 |  |  | 100 | \$168.00 |
| $500 \mu$ | 250 |  |  | 100 | 168.00 |
| 1 | 47 |  |  | 100 | 162.00 |
| 300 | . 17 |  |  | 150 | 162.00 |
| 30/7.5/1.5 | $3.3 /$ | 12/23 |  | 150 | 177.00 |
| 750/300/30 | . 06 | /.168/1 |  | 150 | 177.00 |

## Model 540



## D-C Fused Six Range <br> Volt-Ammeters

Designed especially for railway signal testing, for school use and for general industrial work.

Accurate within $1 \%$.
Scale length 2.7 in.
Tyie: Permanent magnet moving coil.

Size Case: $3-15 / 16 \times 47 / 8 \times 21 / 2 \mathrm{in}$.
Approximate weight 2 lis.
All ranges are fused and brought out through a selector switch to three binding posts; a common + , a current, and a potential post. The arrangement facilitates connections so that both current and voltage readings can be taken by turning the switch without changing connections. The line is closed at all times when connected to the ammeter binding post regardless of the position of the range selector switch.

Black bakelite case, hinged cover and leather carrying strap.

| Range, | Range, | Scale |  |
| :---: | :---: | :---: | :---: |
| $30 / 3$ | 15/1 ${ }^{\text {Amperes }}$ (0) | Div. | Each |
| 30/3/1.5 | $\mathrm{l}^{15 / 1.5 / 0 / 3 / 0.03} 5$ | 60 | \$133.00 |
| 60/30/6 | 6/0.6/0.03 | 60 | 133.00 |
| 150/15/1.5 | 15/1.5/0.15 | 75 | 133.75 |
| 150/15/3 | 15/1.5/0.15 | 60 | 133.75 |
| 150/15/3 | 15/1.5/0.3 | 60 | 133.75 |
| 150/15/3 | 30/3/0.3 | 60 | 133.75 |
| 150/15/3 | 30/15/3 | 60 | 133.75 |
| 150/30/3 | 30/3/0.3 | 60 | 133.75 |
| 150/30/3 | 30/0.6/0.06 | 60 | 133.75 |

## Weston Portable Instruments

## Model 461



A general purpose current transformer with wide varieties of ranges in three types, with adequate accuracy for most industrial measurements.

Type 1 - Primarily for use with ammeters.

Type 2 - llas a nickel alloy core and corresponding low phase angle, and is preferable for wattmeters and ammeters.

Type 5 - Similar to l'ype 2, but designed primarily to standardize ammeters, particularly in the lower ranges, but can be used with wattmeters and anmeters to measure load currents and power. Because of the relatively high voltage drop in the low ranges it may be necessary to increase the voltage source to the load liy the amount of the transformer drop, in order to maintain the voltage across the load.

For voltages beyond the ratings listed, Model 9960 Iligh Voltage Insulating Sleeve should be used. A secondary shortcircuiting switeh is provided.

Types 1 and 5 are in black Bakelite cases; Type 2 in a tan or natural color canvas filler Bakelite Case. Size: $8 \times 65 / 8 \times 23 / 4$ in.

Approximate weight 8 lbs.

| Ranges, Amperes | Typal | Typo 2 | Typa ${ }^{3}$ |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & * 800 / * 400 / * 200 / 100 / 50 / 20 / \mathbf{1 0} \\ & \text { Pri. to } 5 \text { Sec. } \end{aligned}$ | \$ $\$ 132.00$ | \$169.00 |  |
| $\begin{aligned} & * 1000 / * 500 / * 250 / 100 / 50 / 25 / 10 \\ & \text { Pri. to } 5 \text { Sec. } \end{aligned}$ | 132.00 | 169.00 |  |
| $\begin{aligned} & * 500 / * 250 / * 100 / 50 / 25 / 10 / \\ & 5 / 2.5 / 1 / 0.5 \text { Pri. to } 5 \text { Sec. } \end{aligned}$ |  |  | 182.00 |

*These ranges are olstained by inserting one, two, etc. turns, respectively, of the primary through the core opening; other ranges are on binding posts.

## For Testing Direct Current



## Model 281

Accurate within $1 \%$.
Scale length 2.97-in.
'Type: Core magnet moving coil. (Nhielded from external magnetic fields.)

Size Case: $4-2 / 5 \times 4-3 / 5 \times 11 / 2 \mathrm{in}$.
Approximate weight 14 oz .
Iland calihrated scales; knife-edge pointers, combined with mirrors to eliminate parallax errors.

Recommended wherever precision d-c testing is required.

## D-C Voltmeters

Resistance approximately 100 Ohms per Volt.

| Range | Seale Dir. | Each | Rango | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 75 | \$51.00 | 25/10/2.5 | 50 | \$58.50 |
| 3 | 60 | 51.00 | 30/3/1. 5 | 60 | 58.50 |
| 7.5 | 50 | 51.00 | 30/15/3 | 60 | 58.50 |
| 10 | 50 | 51.00 | $50 / 5 / 2.5$ | 50 | 58.50 |
| 15 | 75 | 51.00 | 50/25/5 | 50 | 58.50 |
| 50 | 50 | 51.00 | 100/25/2.5 | 50 | 58.50 |
| 75 | 75 | 51.00 | 100/50/5 | 50 | 58.50 |
| 150 | 75 | 51.75 | 150/15/1.5 | 75 | 59.25 |
| *400/40 | 40 | 73.50 | 150/15/3 | 60 | 59.25 |
| *500/50 | 50 | 75.00 | 150/30/3 | 60 | 59.25 |
|  |  |  | 150/60/3 | 60 | 59.25 |
|  |  |  | 150/75/3 | 75 | 59.25 |

*Push button for low range. Sensitivity 1000 ohms per volt.
All voltmeters listed are self-contained.
D-C Millivoltmeters

| Rango | Scale Dir. | Each | Range | Scale Oiv. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *50 | 50 | \$52.50 | 250 | 50 | \$49.50 |
| * 100 | 50 | 52.50 | 500 | 50 | 49.50 |
| 150 | 75 | 52.50 | 750 | 75 | 49.50 |


| D-C Ammeters |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Stale Div. | Each | Range | Seale Div. | Each |
| 1 | 50 | \$49.50 | 10/1/0.1 | 50 | \$57. 00 |
| 5 | 50 | 49.50 | 10/5/0.5 | 50 | 57.00 |
| 10 | 50 | 49.50 | 10/2.5/1 | 50 | 57.00 |
| 15 | 75 | 49.50 | 15/3/0.15 | 60 | 57.00 |
| 30 | 60 | 49.50 | 15/3/1.5 | 60 | 57.00 |
| *100 | 50 | 64.00 | 2.5/2.5/0.5 | 50 | 57.00 |
| *150 | 75 | 64.00 | 25/5/2.5 | 50 | 57.00 |
| 5/2.5/0.25 | 50 | 57.00 | 25/10/5 | 50 | 57.00 |
|  |  |  | 30/3/1.5 | 60 | 57.00 |
|  |  |  | 30/15/3 | 60 | 57.00 |

*Provided with external shunt having a drop of 50 mv . For ranges higher than those listed, add price of shunt to the instrument base price of $\$ 52.50$.

## D-C Milliammeters

| Range | Approx Resist. | Scale Diy. | Each | Range | Approx. Resist. | $\begin{aligned} & \text { Scale } \\ & \text { Div. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 88 | 50 | \$49.50 | 30/ 15/3 | - | 60 | \$57.00 |
| 1.5 | 45 | 75 | 49.50 | $50 / 10 / 1$ | - | 50 | 57.00 |
| 10 | 1.6 | 50 | 49.50 | 125/25/5 | - | 50 | 57.00 |
| 50 | 2.0 | 50 | 49.50 | 150/15/1.5 | - | 75 | 57.00 |
| 100 | 1.0 | 50 | 49.50 | 600/120/30 | - | 60 | 57.00 |
| 500 | 0.2 | 50 | 49.50 |  |  |  |  |

Milliamıneters with ranges above 30 milliamperes are shunted and have a drop of approximately 100 mv .

D-C Volt-Ammeters

| Volts | Amperes | Scale Dir. | Each |
| :---: | :---: | :---: | :---: |
| 30/3/1.5 | 30/3/1.5 | 60 | \$70.50 |
| 30/15/3 | 15/3/0.15 | 60 | 70.50 |
| 30/3/1.5 | $30 / 3 / 0.3$ | 6) | 70.50 |
| 50/5/2.5 | 10/1/0.1 | 50 | 70.50 |
| 50/25/2.5 | 25/2.5/0.5 | 50 | 70.50 |
| 60/30/6 | 6/0.6/0.03 | 60 | 70.50 |
| 150/15/1.5 | 15/1.5/0.15 | 75 | 71.25 |
| 150/15/3 | 15/1.5/0.15 | 60 | 71.25 |
| 150/15/3 | 30/3/1.5 | 60 | 71.25 |
| 150/15/3 | $30 / 15 / 3$ | 60 | 71.25 |
| 150/30/3 | $30 / 15 / 1.5$ | 60 | 71.25 |
| 150/30/3 | 30/0.6/0.06 | 60 | 71.25 |
| 150/60/3 | 30/0.6/0.06 | 60 | 71.25 |
| 30/3/05 | 300/30/3 | 60 | 93.25 |
| 250/125/12.5 | 125/12.5/2.5ma | 50 | 86.25 |
| $300 / 150 / 6$ | 15a/150/15ma | 60 | 87.00 |
| 600/150/15 | 600/150/15ma | 60 | 91.50 |

## Weston Portable Instruments

## For Testing Alternating Current



Double Range Voltmeter

## Model 528

Miniature portalles for checking small electrical products and for servicing them in the field; also for use in research and educational laboratories and for general testing.

Accurate within $2 \%$.
Scale length 2.03 in .
Type: Movable iron.
Size: $327 / 32 \times 35 / 32 \times 21 / 8 \mathrm{in}$.
Approximate weight 11 ozs.
In Dlack molded Bakelite Case. All single and double range instruments have binding post connections. 'Iriple range voltmeters have pin jacks to receive standard pin-tipped leads which are supplied at no extra charge.

## A-C Voltmeters

For use on frequencies from 25 to 125 cycles. Made in double and triple range combinations, having high internal resistance with correspondingly low current consumption. Self-contained for all listed ranges. Complete with 48 in . tests leads.

| Double Range |  |  |  |
| :---: | :---: | :---: | :---: |
| Rante | Approx. Res. Ohms. | Scale Div, | Each |
| 150/15 | 7800/780 | 30 | \$36.25 |
| 300/150 | $31600 / 15800$ | 30 | 38.50 |
| 600/150 | 100000/25000 | 30 | 43.00 |
| 600/300 | 100000/50000 | 30 | 43.00 |
| Triple Range |  |  |  |
| 150/15/3 | 10000/150/30 | 30/30 | 39.25 |
| 150/8/4 | 10000/80/40 | 30/40 | 43.75 |
| 300/8/4 | 43000/80/40 | $30 / 40$ | 46.00 |

## A-C Ammeters

For use on Frequencies from 25 to 500 Cycles.

## Single Range

| Rango | Appror. Res. Ohms | Scale Oiv. | Each | Range | Approx. Res. Ohms | $\begin{aligned} & \text { Scale } \\ & \text { Divy } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.17 | 50 | \$32.50 | 15 | 0.0036 | 30 | \$32.50 |
| 3 | 0.025 | 30 | 32.50 | 30 | 0.0020 | 30 | 32.50 |
| 5 | 0.011 | 50 | 32.50 | 50 | 0.0017 | 50 | 32.50 |
| 10 | 0.0046 | 50 | 32.50 |  |  |  |  |

Double Range

| Range | Approx. Res. Ohms. | $\begin{aligned} & \text { Scale } \\ & \text { Div. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 15/3 | $0.0058 / 0.053$ | 30 | \$38.50 |
| 15/5 | $0.0058 / 0.024$ | 30/50 | 43.00 |
| 30/3 | $0.0018 / 0.091$ | 30 | 38.50 |
| 30/5 | $0.0018 / 0.030$ | 30/50 | 43.00 |

## A-C Milliammeters

For use on Frequencies from 25 to 500 Cycles.

| 15 | 2300 | 30 | $\$ 32.50$ |
| ---: | :---: | ---: | ---: |
| 50 | 171 | 50 | 32.50 |
| 100 | 34 | 50 | 32.50 |
| 500 | 1.14 | 50 | 32.50 |

## Weston Portable Instruments

For Testing Direct Current


Model 489

## Model 489

Accurate within $2 \%$.
Scale lergth 2.36 in .
T'ype: P'ermanent magnet moving coil.

Size: $327 / 32 \times 3532 \times 129 / 32$ in
Approximate weight 11 ors.
For all-around checking where a more precisely accurate instrument is not required.

In Black molded lakelite case.
Binding post connections on all single and double range instruments. Triple range voltmeters have pin jacks to receive standard pin-tipped leads which are supplied at mo extra charge

## D-C Voltmeters



## Weston Portable Instruments

## Current Transformers

Model 539 - Miniature

smalt, light weight and inexpensive. For use where only moderate accuracy is required with low burden ammeters having a range of 1 amp. Ordinarily it cannot be used with a wattmeter since its phase angle, while satisfactory for current measurements, precludes its use for power measurements. Ilas a secondary short-circuiting switch.

Black Bakelite case $51 / 2 \times 41 / 8 \times$ $17 / 8 \mathrm{in}$.

Approximate weight 3 lbs .
Inserted primary opening $11 / 2$ in.

[^104]*200/*100*50/20/10/5/2 Primary to 1 Secondary . . . $\$ 82.50$

[^105]
## Weston Panel Instruments Model 301



| Round | Diam. In. |
| :---: | :---: |
| I'lush, Bakelite. | 3.5 |
| Finsh, Bakelite. | 3.38 |
| Fhush, Metal. | 3.25 |
| Surlace, Bakelite. | 2.9 .1 |
| Surface, Metal. | 2.7 |
| Rectangular: | Size, In. |
| Flush, Bakelite | $13 \times$ |

## Voltmeter

## Group Instruments

Normally calitrated for use on non-magnetic panels. If instruments are for use on magnetic panels, state panel thichness.

If wanted for use on circuits above 300 wolts, Bakelite cases should be specified, when it is not possible to commect in groumded side of line.

Accurate within $2 \%$. Scale length 2.36 in.
Type: Dermanent magnet moving coil.

## D-C Voltmeters

Approximate Resistance per Volt:

| Meter Range. Volls |  |  |  |  | $\begin{gathered} \text { Ohms par } \\ \text { Volt } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 to 30 |  |  |  |  | 62 |
| ${ }_{200}^{50}$ to 150 |  |  |  |  | 200 |
|  |  |  |  |  | 250 |
| Range | $\begin{aligned} & \text { Scale } \\ & \text { Dive } \end{aligned}$ | Each | Range | Scale | Each |
| 1.5 | 75 | \$19 00 | 30 | 60 | \$19.00 |
| 3 | 60 | 19.00 | 50 | 50 | 19.00 |
| 5 | 50 | 19.00 | 80 | 40 | 19.00 |
| 8 | 10 | 19.00 | 100 | 50 | 19.75 |
| 10 | 50 | 19.00 | 150 | 75 | 20.50 |
| 15 | 75 | 19.00 | 200 | 10 | 21.25 |

D-C Voltmeters
*Resistance, 1000 (Ohms per Volt.

| Range | Scale Div. | Each | Range | $\begin{aligned} & \text { Scale } \\ & \text { Oiv. } \end{aligned}$ | Each | Range | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 75 | 519.75 | 15 | 75 | \$19.75 | 150 | 75 | \$21.25 |
| 3 | 60 | 19.75 | 30 | 60 | 19.75 | 200 | 40 | 22.00 |
| 5 | 50 | 19.75 | 50 | 50 | 19.75 | 300 | 60 | 23.50 |
| 8 | 40 | 19.75 | 80 | 40 | 19.75 | $\dagger 500$ | 50 | 28.00 |
| 10 | 50 | 19.75 | 100 | 50 | 19.75 | $\dagger 800$ | 10 | 32.50 |

*JAN-I-6 and/or MIL-M-6A specifications require 1000 ohms per volt sensitivity.
$\dagger$ 'Type WF instruments (flush type only) are equipped with a sul-base containing hermetically sealed, wire wound resistors as protection against excessive humidity.

| D-C Ammeters |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Scallo Div. | Each | Range | Scala <br> Div. | Each | Range | Scale Oir. 7 | Each |
| 1 | 50 | \$19.00 | 3 | 60 | \$19.00 | 15 | 75 | \$19.00 |
| 1.5 | 75 | 19.00 | 5 | 50 | 19.00 | 30 | 60 | 19.00 |
| 2 | 40 | 19.00 | 10 | 50 | 19.00 | 50 | 50 | 19.00 |

## D-C Zero Center Ammeters

|  | Scale |  |  | Scals |  |  | ${ }_{\substack{\text { Scale } \\ \text { Oiv. }}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Div. | Each | Rance |  | Each | Ranst |  | ${ }^{\text {Each }}$ |
| 5-0-5 | 50 | \$19.00 | 15-0-15 | 60 | \$19.00 | 30-0-30 |  | \$19.00 |
| 10-0-10 | 10 | 19.00 | 20-0-20 | 10 | 19.00 | 50-0-50 | 50 | 19.00 |

Regularly supplied with self-contained shunts up to and including 50 amperes, but can be supplied with external 50 min shunts and 5 ff . ( 0.065 ohmi) leads. When external shunt instruments are wanted add price of shunt to instrument base price of $\mathbf{\$ 1 9 . 0 0}$.

D-C Milliammeters

| Range | Approx. Res. Ohms | $\begin{aligned} & \text { Scale } \\ & \text { Oiv. } \end{aligned}$ | Each | Range | $\begin{aligned} & \text { Approx. Res. } \\ & \text { Ohms } \end{aligned}$ | Scala Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10.5 | 50 | \$19.00 | 30 | 1.2 | 60 | \$19.00 |
| 1.5 | 27 | 75 | 19.00 | 50 | 2.0 | 50 | 19.00 |
| 2 | 27 | 10 | 19.00 | 100 | 1.0 | 50 | 19.00 |
| 3 | 18 | 60 | 19.00 | 150 | 0.66 | 7.5 | 19.00 |
| 5 | 5.7 | 50 | 19.00 | 200 | 0.5 | 10 | 19.00 |
| 10 | 2.0 | 50 | 19.00 | 300 | 0.33 | 60 | 19.00 |
| 15 | 2.0 | 75 | 19.00 | 500 | 0.2 | 50 | 19.00 |
| 20 | 20 | 10 | 19.00 |  |  |  |  |

Ranges of $\mathrm{t}^{0}$ mat and up are shanted and have a drop of approximately 100 mv . Nodel 301 , range 1 ma ., resistance 27 olms can be supplied for requirements where low resistance is the first consideration. Each $\$ 19.00$.

## D-C Microammeters

| Range | Approx. Res. | Scale Div. | Each |
| :---: | :---: | :---: | ---: |
| $\mathbf{1 0 0}$ | 600 | 50 | $\$ 30.25$ |
| $* 200$ | 55 | 10 | 29.25 |
| +500 | 195 | 50 | 22.75 |

*Recommended for use in horizontal or $15^{\circ}$ position.
$\dagger$ hecommended for use with Weston Photoelectric Cell.

## Ohmmeters

To compensate for battery changes, it is recommended that rheostats of the value shown below be used. The required rheostat and battery are not supplied -any commercial lat tery and rheostat of the values listed can be used.

| Ohm Scale | Battery <br> Voltage | $\begin{gathered} \text { Ext. Rheo. } \\ \text { Dhms. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: |
| 0-1000 | 1.5 | 100 | \$23.75 |
| 010000 | 4.5 | 250 | 23.75 |
| $0-100000$ | 4.5 | 2000 | 24.50 |
| 0-500000 | 15.0 | 2000 | 25.25 |
| $0-2000000$ | 90.0 | 2000 | 25.25 |

## A-C Rectifier Type Instruments

These instruments are offered as the only practical means of measuring minute a-c currents. They can be relied upon to within about $5 \%$ of full scale value on wave forms closely approximating the sine wave of ordinary room temperatures.


# Weston Panel Instruments For General Small Panel Requirements 

Models 425 and 476 Round and Square



| Round | Dlam. In. |
| :---: | :---: |
| Flush |  |
| Bakelite | 3.5 |
| Bakelite | 3.38 |
| Metal | 3.25 |
| Surface |  |
| Bakelite | 2.9 .4 |
| Metal | 2.75 |
| Rectaneular | Imehes |
| Flush |  |
| Bakelite | $3.13 \times 3$ |

## Case Styles and Sizes:



## Model $\mathbf{4 2 5}$ Thermocouple Instruments

Accurate within $2 \%$. Scale Length 2.36 in .
Frepuency errors of Wodel 125 instrments are less than $2 \%$ up to 65 megacycles. Contact (irayhar on applications involving the use of these instruments on higher frequencies.

All ranges listed are self-contained. Similar or higher ranges can be obtained with external heating elements.

## A-C Thermo Ammeters

Power Consumption: 1 to 4 amp inclusive - varies from 0.2 to 0.4 watt per ampere, approx. 5 amperes and alove - 0.2 watt per ampere.

| Range | Scale Dir. | Each | Range | Scale Div. | Each |
| :--- | :---: | :---: | :--- | :---: | ---: |
| 1 | 50 | $\$ 28.25$ | 5 | 50 | $\$ 28.25$ |
| 1.5 | 60 | 28.25 | 10 | 50 | 28.25 |
| 2 | 40 | 28.25 | 15 | 60 | 28.25 |
| 3 | 60 | 28.25 | 20 | 40 | 28.25 |

A-C Thermo Milliammeters

| Ranto | Approx. <br> Res. Ohms | $\begin{aligned} & \text { Scale } \\ & \text { Op } \end{aligned}$ | Each | Range | ${ }_{\text {Res. }}^{\text {Approx. }}$ | ${ }_{\text {Scale }}^{\text {Sair. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *10 | 8. | 50 | \$70.00 | 120 | 5.2 | 60 | \$32 25 |
| *20 | 22 | 40 | 70.00 | 300 | 1.8 | 60 | 32.25 |
| *50 | 5 | 50 | 70.00 | 500 | 1.3 | 50 | 32.25 |
| $\dagger 115$ | 5.2 | 50 | 32.25 |  |  |  |  |

*Vacuum Thermocouple Type.
$\dagger$ Supplied as a current squared galvanometer, with a uniformly divided scale figured 0.100 . Scale indicates values proportional to square of current, and is uniform throughout. A curve is supplied from which the approximate value of the current can be derived from instrument indications.

Call Graybar FIRST for ...


## Model 476 A-C Instruments

Accurate within $2 \%$. Scale length 2.03 in .

## A-C Voltmeters

Power Consumption: 150 volt range at 115 volts; 0.84 watt. At 60 cycles, 0.81 Volt-ampere.

Normally adjusted for use on frequencies of 25 to 125 cycles; they can be adjusted for use on 100,800 or 1600 cyrles or any specified frequency up to 2500 cycles for a nominal surcharge. An accuracy of $2 \%$ will be maintained at the specified frequency. Can also be furnished compensated for a frequency land from 25 to 1000 or 2.5 to 2.500 cycles - Write Graybar.

| Range | Approx. Ohms per Volt | Scale Div. | Each | Range | Approx. Ohms per Volt | $\begin{aligned} & \text { Scale } \\ & \text { Oiv. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 3 | 30 | \$19.00 | 50 | 52 | 50 | \$19.00 |
| 3 | 6 | 30 | 19.00 | 100 | 110 | 50 | 19.75 |
| 5 | 10 | 50 | 19.00 | 130 | 110 | 26 | 20.50 |
| 8 | 10 | 10 | 19.00 | 150 | 110 | 30 | 20.50 |
| 10 | 14 | 50 | 19.00 | 250 | 167 | 25 | 22.00 |
| 15 | 1.4 | 30 | 19.00 | 300 | 167 | 30 | 22.75 |
| 30 | 26 | 30 | 19.00 | 500 | 167 | 50 | 25.75 |

Higher ranges require external resistors or potential transformers.

## A-C Ammeters

Power Consumption: 5 ampere range at 5 amperes, 0.25 watt. At 60 cycles, 0.26 volt-ampere.

For use on frequencies from 25 to 500 cycles. On special order ammeters and milliammeters can be furnished, at a surcharge, adjusted for higher frequencies.

| Range | Approx. Res. | Scale Div. | Each | Rangs | Approx. Res. | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.17 | 50 | \$19.00 | 10 | 0.0037 | 50 | \$19.00 |
| 1.5 | 0.092 | 30 | 19.00 | 15 | 0.0027 | 30 | 19.00 |
| 2 | 0.0 .52 | 40 | 19.00 | 20 | 0.0012 | 10 | 19.00 |
| 3 | 0.021 | 30 | 19.00 | 30 | 0.0008 .5 | 30 | 19.00 |
| 5 | 0.010 | 50 | 19.00 | 50 | 0.00072 | 50 | 19.00 |

For higher ranges, 5 ampere instruments should be used with Model 601 Current Transformer.

## A-C Milliammeters

For use on Frequencies from $\mathbf{2 5}$ to $\mathbf{5 0 0}$ cycles

| Range | Approx. Res. | Scale Div. | Each | Range | Approx. Res. | Scale Div. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | 2300 | 30 | \$19.00 | 100 | 34 | 50 | \$19.00 |
| 25 | 650 | 25 | 19.00 | 250 | 4.61 | 25 | 19.00 |
| 50 | 171 | 50 | 19.00 | 500 | 1.14 | 50 | 19.00 |

# Weston Panel Instruments 

Models 861, 862, 863 (IIluminated)


Model 861-Milliammeter

Models 961, 962, 963
(Not Illuminated)


Model 962 VU Meter

These matched groups of large, rectangular panel, semiflush, bakelite instruments combine well proportioned mechanicul design with easy readalility of long scales through large openings.

Both groups have removable molded bakelite fronts. All are monnted the same as round types - only one round opening for instrument body and four small holes for mounting studs leing necessary.

The a-c movalle iron type instruments incorporate excellent magnetic damping, high sensitivity, good torque to weight ratio and low response time consistent with well-balanced design. A dielectric test of 5000 volts a-c is given each instruments. Steel cases provide magnetic shielding and make it unnecessary to specify the panel material, since mounting on magnetic panels will not change the calibration. The a-c scales approach uniformity for the upper $90 \%$.

The d-c, thermo and rectifier type instruments have bakelite cases, and if used on steel panels, thickness of panel should be specified to assure proper adjustment. They are also sulijected to the 5000 volts a-c dielectric test.

Instruments in Model 861 Group (Models 861, 862 and 863) are equipped with two self-contained miniature base 6 -volt 0.15 amp. lamps, ordinarily connected for dial illumination. (illumination feature is not included in the Model 961 Group - Models 961, 962 and 963.)

Accurate within $2 \%$. Scale length 3.17 in .
Type: Thermocouple.
Size: $4.25 \times 3.94$ in., Depth 2.5 in., Diameter of panel hole required 3.25 in .

## D-C Voltmeters

Approx. weight 1 lb .
Ranges listed lelow are self-contained and have a sensitivity of approximately 200 ohms per volt up to and including 200 volts; higher ranges are 1000 ohms per volt.

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Scale Div. | Model 861 Each | Model <br> 961 <br> Each | Rango | Scale Dir | Model <br> 861 <br> Each | Model <br> 961 <br> Each |
| 1 | 50 | 538.50 | \$31.00 | 80 | 40 | \$38.50 | \$31.00 |
| 2 | 40 | 38.50 | 31.00 | 100 | 50 | 39.25 | 31.75 |
| 3 | 60 | 38.50 | 31.00 | 130 | 65 | 40.00 | 32.50 |
| 5 | 50 | 38.50 | 31.00 | 150 | 75 | 40.00 | 32.50 |
| 7.5 | 75 | 38.50 | 31.00 | 200 | 40 | 40.75 | 33.25 |
| 10 | 50 | 38.50 | 31.00 | 250 | 50 | 42.25 | 34.75 |
| 15 | 75 | 38.50 | 31.00 | 300 | 60 | 43.00 | 35.50 |
| 25 | 50 | 38.50 | 31.00 | 500 | 50 | 46.00 | 38.50 |
| 50 | 50 | 38.50 | 31.00 |  |  |  |  |

## D-C Ammeters

Regularly supplied with self-contained shunts up to and including 50 anperes, but can be supplied with external 50 mv . shunts and 5 ft . ( 0.065 ohm) leads. When external shunt instruments are wanted, add price of shunt to instrument base price.

| Rang: | Scale Div. | Model 861 <br> Each | Model 961 <br> Each | Range | Scale Div. | Model <br> 861 <br> Each | Model 961 Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 50 | \$38.50 | \$31.00 | 5 | 50 | \$38.50 | \$31.00 |
| 1.5 | 75 | 38.50 | 31.00 | 10 | 50 | 38.50 | 31.00 |
| 2 | 40 | 38.50 | 31.00 | 25 | 50 | 38.50 | 31.00 |
| 3 | 60 | 38.50 | 31.00 | 50 | 50 | 38.50 | 31.00 |

## D-C Milliammeters

Ranges above 25 milliamperes are shunted and have a drop of approximately 100 millivolts.

| Range | Approx. Res. Ohms | Scale Div. | Mod. <br> 861 <br> Each | Mod. 961 <br> Each | Range | Approx. Res. Ohms | Scald Oiv. | Mod. 861 Each | Mod. 961 <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 80 | 50 | \$38.50 | \$31.00 | 50 | 2 | 50 | 538.50 | \$31.00 |
| 3 | 7.3 | 60 | 38.50 | 31.00 | 100 | 1 | 50 | 38.50 | 31.00 |
| 5 | 2.8 | 50 | 38.50 | 31.00 | 200 | 0.5 | 40 | 38.50 | 31.00 |
| 10 | 1.25 | 50 | 38.50 | 31.00 | 300 | 0.33 | 60 | 38.50 | 31.00 |
| 25 | 1,0 | 50 | 38,50 | 31,00 | 500 | 0.2 | 50 | 38.50 | 31.00 |


| Range | Approx Res. Ohms | Scalo Dir. | Model 861 <br> Each | Model 961 <br> Each | Range | Approx. Res Ohms | Scala Oiv. | Model 861 Each | Model 961 Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | 1950 | 60 | \$54.25 | \$46.75 | 200 | 400 | 40 | \$42.25 | \$34.75 |
| 50 | 900 | 50 | 52.50 | 45.00 | 300 | 175 | 60 | 42.25 | 34.75 |
| 75 | 450 | 75 | 52.50 | 45.00 | 500 | 80 | 50 | 42.25 | 34.75 |
| 100 | 1110 | 50 | 51.25 | 43.75 |  |  |  |  |  |

## A-C Rectifier Type Instruments Models $\mathbf{8 6 2}$ and 962

These instruments are offered as the only practical means of measuring small a-c currents. They may be relied upon to within about $5 \%$ of full scale value on wave forms closely approximating sine wave at ordinary room temperatures.


Rectifier Type

Rectifier Type
A-C Microammeter

| Range | Approx. Res. Dhms | $\begin{aligned} & \text { Scale } \\ & \text { Div. } \end{aligned}$ | Mod. <br> 862 <br> Each | $\begin{aligned} & \text { Mod. } \\ & 962 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 100 | 4000 | 50 | \$60. 50 | \$53.00 |
| 200 | 2100 | 40 | 51.50 | 44.00 |
| 500 | 900 | 50 | 51.50 | 44.00 |

## Type 30 VU Meters

Available with a choice of two scales, and because of their size and balanced design are most practical.
Type A scale stresses the level in VU and is used largely in monitoring wire lines.
Type B scale emphasizes per cent use of transmitter output and is the standard for broadcast service.

| Model | Scale | Each |
| :--- | ---: | ---: |
| 862 | A or B | $\mathbf{\$ 5 9 . 0 0}$ |
| 962 | A or B | $\mathbf{5 1 . 5 0}$ |

## Thermo Ammeters

Power Consumption: 1 to 4 amperes inclusive varies from 0.2 to 0.4 watt per ampere. Approx. 5 amperes and above 0.2 watt per апрегe.

Frequency errors less than $2 \%$ up to 65 megacycles.

| Amps. | Scale | Model 863 Each | $\begin{aligned} & \text { Model } \\ & 963 \\ & \text { Each } \end{aligned}$ | Amps. | Scale | $\begin{aligned} & \text { Model } \\ & 863 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { Model } \\ & 963 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 50 | \$47.00 | \$39.50 | 5 | 50 | \$47. 00 | \$39.50 |
| 1.5 | 75 | 47.00 | 39.50 | 6 | 60 | 47.00 | 39.50 |
| 2 | 40 | 47.00 | 39.50 | 8 | 40 | 47.00 | 39.50 |
| 2.5 | 50 | 47.00 | 39.50 | 10 | 50 | 47.00 | 39.50 |
| 3 | 60 | 47.00 | 39.50 | 15 | 75 | 47.00 | 39.50 |
| 4 | 40 | 47.00 | 39.50 | 20 | 40 | 47.00 | 39.50 |



Available for d-c and a-c rectifier types, in both round and rectangular cases. Instrument can be mounted interchangeably on magnetic or mon-magnetic panels without need for special adjustment.

Accuracy: D-C. $+2 \%$ of full scale range. Rectifier type A-C $+3 \%$ of full scale when used on sine wave of 60 cycles at normal room temperature of $25^{\circ} \mathrm{C}$. Lance type pointer. self-shielded Cormag mechanism. Case $31 / 2$-in. round or rectangular flush bakelite. Terminals: Solder type up to 10 anpueres.

|  | D-C Micraammeters Model 1301 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ranga | Approx. Res. | $\begin{aligned} & \text { Scaite } \\ & \text { Dix. } \end{aligned}$ | Each | Range | Approx. Res. | Scald Dir. | Each |
| 100 | 1700 | 50 | \$17.75 | 50/0/50 | 1700 | 50 | \$17.75 |
| 200 | 0,00 | 10 | 15.25 | 100/0/100 | 600 | 10) | 15.25 |
| 500 | 230 | 50 | 15.25 | $500 / 0 / 500$ | 88 | 50 | 14.75 |

F'he highest practical sensitivity retaining the desirable characteristics of the 1301 line is 100 micromperes d-c. For sensitivities greater than 100 ninicruamperes, the higher torque, unshielded Model 130 is available as listed below:

|  | D-C Microammeters—Model 1306 |  |  |
| :---: | :---: | :---: | :---: |
|  | Approx. | Stale | List |
| Rangs | Res. | Div. | Price |
| 20 | 1170 | 10 | $\$ 28.50$ |
| 30 | 1050 | 60 | 28.50 |
| 50 | 1140 | 50 | 27.50 |


| D-C Milliammeters-Model 1301 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Approx. Res. | Scale Div. | Each | Rango | Approx. Res. | Scale <br> Div. | Each |
| 1 | 88 | 50 | \$14.75 | 100 | 1 | 50 | \$14.75 |
| 3 | 18 | 60 | 14.75 | 200 | 0.5 | 10 | 14.75 |
| 5 | 8 | 50 | 14.75 | 300 | 0.33 | 60 | 14.75 |
| 10 | 1.1 | 50 | 14.75 | 500 | 0.2 | 50 | 14.75 |
| 15 | 1.1 | 75 | 14.75 | 1/0/1 | 45 | 10 | 14.75 |
| 20 | 1.1 | 10 | 14.75 | 10/0/10 | 1.1 | 10 | 14.75 |
| 30 | 1.0 | 60 | 14.75 | $100 / 0 / 100$ | 1 | 10 | 14.75 |
| 50 | 2.0 | 50 | 14.75 |  |  |  |  |
| D-C Ammeters-Model 1301 |  |  |  |  |  |  |  |
| Range |  |  |  | External |  |  |  |
| $\begin{aligned} & \text { Self. } \\ & \text { Contained } \end{aligned}$ | $\begin{aligned} & \text { Scaleala } \\ & \text { Oiv. } \end{aligned}$ |  |  | Shunt Scale <br> Type Amps. | Scala Div. |  | Each |
| 1 | 50 |  | 75 | 50 MV 100 | 50 |  | \$15.00 |
| 2 | 10 |  |  | 50 MV 150 | 7.5 |  | 15.00 |
| 3 | 60 |  |  | 50 MV 200 | 40 |  | 15.00 |
| 5 | 50 |  |  | 50 MV 300 | 60 |  | 15.00 |
| 10 | 50 |  |  | 50 MV 500 | 50 |  | 15.00 |
| 15 | 7. |  |  |  |  |  |  |
| 30 | 60 |  |  |  |  |  |  |
| 50 | 50 |  |  |  |  |  |  |


| D-C Voltmeters**-Model 1301 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Scale Div. | Each | Rango | Scale Div. | Each |
| 0.05 | 50 | * | 30 | 50 | \$15.25 |
| 1.5 | 7.5 | \$15.25 | 100 | . 30 | 15.25 |
| 3 | 60 | 15.25 | 150 | -5 | 15.25 |
| 5 | 50 | 15.25 | 200 | 10 | 15.75 |
| 10 | 50 | 15.25 | 300 | 60 | 15.75 |
| 15 | 7.5 | 15.25 | 500 | 50 | 16.25 |
| 30 | 60 | 15.25 |  |  |  |

*Does not include shont or leads. Leads provided only when specilically called for on order. Inless otherwise specified 0.065 ohm is allowed in adjustment of the 50 millivolt instrmment for shmit lead resistance. Where specified, - ft . shunt leads, I N $-1: 31142$ (instrument end of wire stripped and timed-cye terminals at shont end) will be provided for specific use with this instrument at a price of $\$ 1.00$ list per pair. List price for this millivoltmeter is $\$ 15.00$ when provided with any of the listed ammeter scales. Other scales are available on special order.
**All d-c voltmeters have sensitivity of approximately 1000 ohms per volt. Hesistors are precision metal film Weston Vamistors. Wire wound resistors are available on special order.

## Weston Sight Meters



Sightmeter

## Model 703

Pochey-size, direct-reading instruments for measuring light. Size: $458 \times 25 \times 15 \times 1$. Can be used by anyone. Can br placed on chair, desk or machine in home, office or factory or held in the hand in whatever position the light is to be measured. The scale on the sight Meter instantly indicates whether or not the light is adeguate for a particular seering task.

They are invalisable aids for the promotion of better sight through the use of better light.; and ideal for use in the selling of home lighting equipment. such as lamps and reflectors.
'lha' use of the Sight Meter Multiplier Disc over the *Photronic Cell will extend the range ten times its normal full seale value.
Model 703, Type 7 Sight Meter, (0-100 foot-candles
(with $+V 1$ S: Oli and Cosine correction filters)....
Model 703, Type 6A Sight Meter, 0-75 foot-eandles (with †VINCOR tilter).
Model 703, Type 3A Sight Meter, $0-75$ foot-candles (Unfiltered)
Model 9924 Multiplier Dise (x10) not usalle with Cosine corrected instruments. .
Cosine corrected instruments...
Iodel 9959 Jeather Carrying Case.
*Whotronic and $\dagger$ Viscor - Registered Trade Marks.


## Weston Foot-Candle Meters Model 614

This versatile instrument is for making general commercial lighting surveys and measurements requiring a wide range of light values. No correction factors are necessary. Any type of commercial lighting can he measured directly with this compact Foot - Candle Meter. Ranges are selected through the operation of a conveniently located range-changing switch.

The *Photronic Cell is mounted on a hinge, so that with the instrument lying flat, the cell can be tilted at an angle to facilitate measurements such as reflected light from a wall or ceiling. Entirely self-contained in a sturdy bakelite case equipped with a hinged cover and leather carrying handle; Size $73 / 8 \times 33 / 8 \times 21 / 4 \mathrm{in}$.

Model 614 - 0-100/250/500 foot-candles (with
*Viscor and Cosine correction filters) .... Each \$113.00
Model 614 - 0-60/120/600 foot-candles (with
*Viscor filter).
Each 110.00
*Photronic and Viscor - Registered Trade Marks.

## Weston Plug-In Illumination Control



This instrument provides automatic "on-ofl" control of artificial lighting. Operates automatically on the basis of light level in terms of foot-candles.
No resistors or capacitors are used, nor phototubes or vacum tubes. Consists primarily of a Photronic photoelectric cell, a relay, a clock motor, one or two mercury switches and a limit switch. Complete unit is ruggedly constructed and enclosed in standard weatherproof watthour meter glass case. To install simply plug it intor a standard watt-hour meter receptacle.

An ideal control for aircraft obstruction markers; air-way beacon and airstrip lights; industrial lighting and street lighting.
No. 1089
Types 1, 1R, 4, 5 Plug-In Illumi-
nation Control (One Mercury nation Control (One Mercury switch).

Each $\$ 75.00$
No. 1089 Types 2, 3, 6 Plug-In Illumination
Control (Two Nercury Switches). Wach $\mathbf{\$ 9 0 . 0 0}$

## Westom All Purpose Electronic Tubechecker



A new functional tubetester of the Proportional Mutual Conductance type. For industrial, laboratory and general testing of receiving tubes, voltage regulator tubes and low power thyratron tulies.

Provides meter measurement of leakage resistance as high as 5 megohns hetween tuhe elements, nine single circuit, twelve position selector switches protect against olsolescence, three togyle switches make it possible to check and compare sections of twin section tubes at only one setting of the selector switch.

Filament Voltages: $\quad 0.6 \mathrm{a}, \mathbf{0 . 6 5}, 1.1,1.5,2,2.5,3.3,5,6.3$, 7.5, 10, 13, 20, 27.5, 35, 47, 70, 85, 115.

Plate Voltages: $90,130,220$ volts d-c;22, 44, 160 volts a-c. Grid Bias: $0-5 \mathrm{~V}, 0-20$ volts d-c.
Signall Voltages: $5.2,2.6,1.3,0.65$ volts peak to peak. Gm Ranges up to 30,000 nicrombos.

Power Requirements: 100 to 125 volts, 60 cycles single phase, a-c, 30 watts.
Meter measurement of high leakage resistance provides accurate meter measurement of leakage resistance as high as 5 megohins between tube elements, thus being particularly useful for 'TV' servicing and TV line production assembly.
Roll index chart provides comprehensive, up-to-date test data on commonly encountered tubes as well as those used infrequently.

Case is gray hammertone finished steel.

| No. | sizv, |  | E2an |
| :---: | :---: | :---: | :---: |
| 981 Type 3 | $171 / 2 \times 131 / 4 \times 6$ | 23112 | \$199.50 |

## Weston Volt-Ohm-Milliammeter



A highly sensitive, accurate and rugged instrument with an etched circuit and a combination of functional ranges which provide a wide range of test measurement applications in the electronic field.
llas a d-c sensitivity of 20,000 ohms/volt, and an a-c sensitivity of 1000 ohms/volt. Accuracy is $2 \%$ d-c, $3 \%$ a-c.
lange and functional switching greatly simplified by use of a single dial for all ranges and functions.
Scale length $1.63-\mathrm{in}$. Black bakelite case.


Each
980
$\$ 43.50$

## Weston All Purpose Oscilloscopes



A high gain, wideband oscilloscope designed to accurately reproduce waveforms comprising a wide band of frequencies.

The high sensitivity of 15 millivolts per inch RMN makes the oscilloscope ideal for setting resonant traps; signal tracing in low-level stages: as a general null indicator; for phase characteristic measurement in Industrial Applications and for sweep frequency visual aligmment of 'TV' receivers.

Scope contains identical vertical and horizontal push-pull amplifiers with choice of a-c or d-c coupling without affecting either sensitivity or band width. Both amplifiers have compensated step at tenuators and cathode follower input.

## Specifications

Wide Band Frequency Response: Flat within 1.5 db from 0-3.6 mic and within-3 dh to 4.5 me on both vertical and horizontal amplifiers. Transient response: overshoot 2 to $5 \%$. Rise time: 0.1 microsecond.
High Deflection Sensitivity: 15.0 millivolts per inch' I MS, on both vertical and horizontal amplifiers.

Phase Shift: Between horizontal-vertical amplifiers. 0-500 $\mathrm{kc}-0^{\circ}$, to 1 mc within $2^{\circ}$; by internal adjustment with gain controls at max. $0^{\circ}$ phase shift possible on any specific frequency to 6 me.

Calibrating Voltages: $\mathbf{5 0 0}$ millivolts, 5 volts, 50 volts, 500 volts, peak to peak.

Sweep Frequencies: $10-500,000$ cps., variable. Preset TVN position- 30 cps. Preset TV/H position- 7875 cps. Retrace time-better than $2 \%$ to 100 kc ; at 500 kc less than $10 \%$.

Internally Phased Sine Wave: Adjustable through $170^{\circ}$.
Vertical and Horizontal Polarity: Reversible.
Imput Impedance: Vertical Amplifier (without Shielded Cable), 1 meg. shunted by 60 mmf. Vertical Amplifier (with Shielded Cable, 1 meg. shunted by 120 mmf. Vertical Amplifier (with Low Capacitance Probe), 2 meg. shunted by 15 MMF . Horizontal amplifier (without Shielded Cable), 1 meg. slumted by 60 mmf .

Power Supply: 105/125 volts, 50/60 cycles. Case: Grey hammertone finished steel. Approx. weight 40 liss.

## No.

Deseriptien
Oscillascope
$10 \times 14 \times 191 / 2$
Each
$\$ 328.50$

## Weston Industrial Circuit Testers

Type 6A Multi-Purpose—Multi-Range


For testing communication systems, tclephone, radio, etc. Electronic circuits and equipment. Lighting and power circuits. Resistance in all types of circuits. Signal systems, police, fire and burglar alarm. Transformers, loads and wiring.

Size: $13 \times 121 / 2 \times 51 / 2 \mathrm{in}$.
A most complete ultra-sensitive single unit 28 -range tester for general maintenance and test purposes. General maintenance work, such as checking motors, lighting circuits, etc. can be accomplished with a minimum expenditure of time. Current and potential leads can be connected to the instrument at the same time for instantaneous current and voltage readings.

## Specificatlons

Standard Weston $41 / 4 \mathrm{in}$. instrument. D-c sensitivity 50 microamperes. New ternperature compensated rectifier circuit gives greater a-c accuracy.

## Ranges

## A-C Volts, SIx Full Scale Ranges:

$5 / 15 / 30 / 150 / 300 / 750$ volts ( 1000 ohms per volt). Accurate within $3 \%$.

## A-C Current, Four Full Scale Ranges:

.5/1/5/10 amperes. Accurate within $3 \%$ on 60 cycles. Slightly less on 25 and 133 cycles. Higher ranges with external current transformers.

## D-C Volts, Seven Full Scale Ranges:

$1 / 10 / 50 / 200 / 500 / 1000$ volss ( 20,000 ohms per volt), and 100 millivolts direct or for use with external shunts. Accurate within $2 \%$ to 500 volts $-3 \%$ at 1000 volts.

## D-C Current, Six Fuil Scale Ranges:

50 microamps . . . 1/10/100 Milliamps . . . 1/10 Amps. Accurate within $2 \%$. Iligher ranges, at full scale reading, with 100 mv external shunts.

## Resistance, Flve Full Scale Ranges:

3000/30000/300000 Ohms. . . . . . . . . . . . . . . . . 3/30 Megohms
25/250/2500/25000/250000 Ohms. . . . . . . . . . . . Center Scale
(Self-contained Batteries). Accurate within $2 \%$ of linear arc length on any ohmmeter range.
Model 785, Type 6A in Oak Carrying Case. . . . Each \$185. 25
Model 785, Type 6A in Steel Case for Bench
Use............................................. . . . 15 ach 155.25

## Weston Power Analyzers

## Model 639 - Type 2

A complete power analyzer designed to analyze industrial loads by measuring a-c current, voltage and power, in single and polyphase circuits; as well as power factor in 3-phase, 3 -wire balanced circuits. It is convenient, safe, compact, light in weight, rugged and portable.

Ideal for use in industrial plant maintenance; by utility service engineers, electrical contractors, marine service men and in general testing and installation work.


Accurate within $1 \%$ for voltmeter, ammeter and power factor meter, and $2 \%$ for wattmeter.

Scale lengths 3.5 in. Size case: $187 / 8 \times 107 / 8 \times 67 / 8 \mathrm{in}$.
Approximate weight 32 Ibs.
Unit consists of four Model 610 instruments ( $4 \times 4 \frac{1}{2}$ in.) a voltmeter, ammeter, wattmeter and a power factor meter, all in a rugged oak carrying case. These instruments contain the large, rugged mechanisms as used in the Weston 6 in. Line.

The ammeter has an adjustable pointer stop making it. possible to quickly determine the maximum of starting currents. The wattmeter has a single scale with nultiplying factors given on the instrument panel.

Internal connections eliminate possibility of "outages" due to improper connections; or damage to individual meters. Heavy insulated binding posts are located at top away from the operator. Instruments are placed along a horizontal centerline, with all switches below. Danger of interference with other equipment is minimized, due to less external wiring.

## Insulated for 1000 volt service.

Self-contained - All interconnections are made within the unit, saving considerable time when power studies are being made. Only a few simple connections are necessary to place this instrument in circuit. Internal switches facilitate rapid measurement of all line currents and voltages. Fine line scales with knife-edge pointers, and "Straightline"" grouping of identical instruments, provides easy readability.

Low Burdens - Potential circuit per phase, 7 voltamperes. Current circuit per phase, 6 volt-amperes.

High Overload Capaeity - Current circuits are designed to be used continuously at $25 \%$ above their rated values and may be subject to greater overloads for shorter periods of time.
Built-in Aecuraey - Current transformers are handwound on nickel alloy ring type cores, making it possible to maintain the phase angle and ratio errors at a minimum. The overall accuracy of the wattmeter and power factor meter is maintained even at low power factors as a result of the low phase angle of the transformers.

Series resistors, consisting of inert cards which are wire wound, and well spaced throughout provide maximum cooling for sustained operation and accuracy.
Model 639, Type 2........................... . . Each $\$ 763.00$

## Weston Portable Standards

## For A-C and D-C Power Measurements



Model 310
Accurate within $1 / 4$ of $1 \%$. Scale length 5.25 in .
Type: Electrodynamometer (shielded from external magnetic field).

Size Case: $81 / 2 \times 103 / 8 \times 57 / 8$ in.

Approximate weight, 12 llbs.

## Power Consumption:

Forms 1 and 3-Potential circuit at 115 volts, 60 cycles - 2.9 watts, 2.9 volt-amperes. Current circuit at 5 amperes, 60 cycles- 0.81 watt, 0.95 volt-ampere.
Form 2-Potential circuit at 115 volts, 60 cyeles- 1.4 watts, 4.1 volt-amperes. Current circuit at 5 amperes, $60-$ cycles- 3.5 watts, 3.9 volt-amperes.

This is a true electrodynamometer and will measure true rms values when used on commercial wave forms, since the wave form error in general is exceedingly small and practically unreadable.

All are calibrated at $25^{\circ} \mathrm{C}$. A certificate provided with each instrument supplies all essential data.

## Description of Forms

Form I-For general service on d-c, and on frequencies to 125 cycles. Not compensated for instrument losses, ranges based on product of normal volts and amperes. Compensated for normal temperature changes. Potential circuit has push button switch.

Form 2-For low power factor service. Potential circuit power compensation is provided as ranges are usually quite low, and the power consumed by the instrument is therefore an appreciable portion of the total. Switch is provided in potential circuit to omit or include compensation. Ranges are based on $\mathbf{2 0 \%}$ of the product of maximum volts and amperes. Frequency coverage same as Form 1. Special instruments, without potential circuit power compensation can be built, at a surcharge, to cover a frequency span up to 1000 cycles with the standard accuracy.

Form 3-Similar to Form 1, except that the potential circuit is designed for use on higher frequencies and therefore is not so well compensated for temperature changes as Form 1. On 50 volt range, frequency coverage is from 25 to 600 cycles; 100 volts and above, 25 to 1200 cycles. Special instruments can be built, at a surcharge, to cover a frequency span up to 2500 cycles with an accuracy within $1 / 2 \%$ above 1200 cycles.

| Summary |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Form 1 | form 2 | Form 3 |
| Compensated for large temperature changes | Yes | No | No |
| Compensated for potential circuit power. | No | Yes | No |
| Equipped with push button switch | Yes | No |  |
| $\dagger$ Current circuit overload capacity.. | 100\% | None | 100\% |
| *Potential circuit overload capacity. | 50\% | None | 50\% |

Frequency range for normal accuracy:
Form I-d-c \& 25-125.
Form 2-d-c \& 25-125.
Form 3-d-c \& 25-600; 100 volts and above, d-c \& 25-1200.
$\dagger 100 / 50$ ampere range $50 \%$ overload only.
*Applies to ranges up to 400 volts; alsove 400 volts overload is $20 \%$.

*This range is not compensated for potential circuit power and is useful for special conditions only. Power required for instrument operation will often equal, and in some cases be more than, the power to be measured. Correspondence giving full particulars of the problem is usually required before placing the order.

All ranges listed are self-contained. Higher current ranges are obtained by using a 5 ampere range in conjunction with Model 461, Type 2 or Model 327, Types 1 or 2 Current Transformers. Higher potential ranges are obtained with multipliers or Model 311 Potential Transformers.
Leather Cases-For all Standard Ranges
. Each
$\$ 44.00$

## Weston Portable Standards

## For Testing Alternating and Direct Current

## Model 341

Accurate within $1 / 4$ of $1 \%$. Scale length: 5.25 in .

Type: Electrodynamometer (shielded from external magnetic fields.)

Size Case: $81 / 2 \times 103 / 8 \times 57 / 8$ in.

Approximate weight 11 lbs.

Power consumption: (300/ 150 and $300 / 150 / 75$ volt instruments) 150 volt range at 115 volts, 60 cycles- -4.0 watts, 4.0 volt-amperes.

A true electrodynamometer, self-contained, and suitable for $\mathrm{d}-\mathrm{c}$ and a-c voltage measurements. Will measure true rms voltage when used on common wave forms since the wave form error, in general, is exceedingly small and practically uireadable.
All are cailibrated af $25^{\circ} \mathrm{C}$. A certificate provided with each instrument supplies all essential data, true temperature correction factors and true frequency correction factors.
Instruments with all ranges of 7.5 volts and above are accurate to within $1 / 4$ of 1 c 0 of full scale and are usable on d-c. and a-c from 25 to 125 cycles. They are calibrated on d-c and have a negligible frequency error at 60 cycles.

All instruments with one or more ranges below 7.5 volts are accurate to within $\boldsymbol{Y}_{2}$ of $1 \%$ of full scale and are calibrated on 60 cycles. The sustained operation influence is, of necessity, somewhat greater for the 1.5 range than for higher ranges. All ranges may be used ou d-c, or a-c frequencies from 25 to 125 cycles by applying a small correction factor.

| A-C and D-C Voltmeters |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Rangos | $\begin{aligned} & \text { Approz } \\ & \text { sensitivity } \\ & \text { Ma } \end{aligned}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Resist. } \\ & \text { Ohms } \end{aligned}$ | $\begin{gathered} \text { Scala } \\ \text { Slly } \end{gathered}$ | Each |
| - $+3 / 1.5$ | 500 | 6/3 | 150 | \$345. 75 |
| - 7 . $5 / 3$ | 500 | 15/6 | 150 | 345.75 |
| $\dagger 15 / 15$ | 280 | $51 / 27$ | 150 | 345.75 |
| 30/15 | 150 | 200/100 | 150 | 345.75 |
| 75/30 | 65 | 1150/460 | 150 | 345.75 |
| 120/60 | 45 | 2660/1330 | 120 | 345.75 |
| $150 / 75$ | 45 | 3340/1670 | 150 | 347.25 |
| 300/150 | 4.5 | 6680/3340 | 150 | 351.75 |
| 600/150 | 30 | 20000/5000 | 150 | 360.75 |
| $600 / 300$ | 30 | 20000/10000 | 150 | 360.75 |
| 300/150/75 | 45 | 6680/3310/1670 | 150 | 365.75 |
| 600/300/150 | 30 | 20000/10000/5000 | 150 | 375.25 |
| 750/300/150 | 30 | 25060/10000/5000 | 150 | 380.25 |

*Accuracy $1 / 2$ of $1 \%$.
$\dagger$ Provided with 5 ft . leads.
Fur higher ranges use Model 311 Potential Transformers or external multipliers.

Leather Cases-Fir all Standard Ranges . .... Each \$44.00

## Weston Portable Standards

For Testing Alternating and Direct Current

## Model 370

Accurate within $1 / 4$ of $1 \%$. Scale length 5.25 in.


Type: Electrodynamometer (shielded from external magnetic fields).

Size Case: $81 / 2 \times 103 / 8 \times 59 / 4$ in.

Approximate weight, 10 lbs.

Power Consumption: 5 ampere range at 5 amperes, 60 cycles - 4.5 watts, 4.7 voltamperes.

For measuring a-c and d-c current. True electrodynamometers of the shunted moving coil type in all double range combinations, and all ranges above .5 amperes.
Will measure true rms current on commercial wave forms since the wave form error is unreadable.

Instruments can be supplied for d-c, and a-c from 25 to 125 cycies, or $\mathrm{d}-\mathrm{c}$, and a-c from 25 to 1000 cycles at a rated accuracy within $1 / 4 \%$ of full scale. At a surcharge these instruments can be compensated for frequencies up to 2500 cycles. The accuracy of such instruments will be within $1 / 4 \%$ for $d-c$, and a-c from 25 to 1000 cycles. From 1000 cycles to 2500 cycles the accuracy will be within $1 / 2 \%$. All are calibrated at $25^{\circ} \mathrm{C}$. A certificate provided with each instrument supplies all essential data.

A-C and D-C Ammeters

| Range | Scat | $\begin{gathered} 0 \cdot C \text { and } \\ 25 \text { to } 125 \\ \text { cycles } A \cdot C \end{gathered}$ Each | O.C. and 250 Cycies 1000 ${ }_{\text {Eyches }}^{\text {E.C }}$ |
| :---: | :---: | :---: | :---: |
| 1/. 5 | 100 | \$370.00 | \$394.75 |
| 2/1 | 100 | 370.00 | 394.75 |
| 5/2.5 | 100 | 360.50 | 387.25 |
| 10/5 | 100 | 362.50 | 387.25 |
| 20/10 | 104) | 372.50 | 397.25 |

## A-C and D-C Milliammeters

| Rango | Approx. Resist. 0 hms | $\begin{gathered} \text { Scale, } \\ \text { Dive, } \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 30/15 | 915/1470 | 150 |  | \$394.75 |
| 150/75 | 41/110 | 150 | \$370.00 | 394.75 |
| 300/150 | 13/12 | 150 | 370.00 | 394.75 |
| 500/250 | 4.2/5.1 | 100 | 370.00 | 394.75 |

All ranges listed above are self-contained. For higher ranges use Model 461, Type 2 or Model 327, Types 1 or 2 Current Transfurmers.

Leather Carrying Cases-For all Standard
Ranges
Each
$\$ 44.00$


Weston Portable Standards
Model 329
Accurate within $1 / 2$ of $1 \%$. Scale length 5.25 in.
Type: Electrodynamometer (shielded from external magnetic fields).

Size Case : $91 / 2 \times 101 / 2 \times 81 / 16$ in.

Approx. weight, 18 lbs.
Power Consumption per element: Potential circuit at 11.5 volts, 60 cyeles - 3.4 watts, 3.4 volt-amperes. Current circuit at 5 amperes, 60 cycles - 0.80 watts, 0.91 volt-ampere
Made in three types: Form 1, 2 and 3, with characteristics comparable to those of Model 310 Watmeters.

Consist of two electrically independent single-phase wattmeters having their mevable coils monted on a common shaft, with each coil surromed by its own system of field coils. Each systeni may be used independently with seale errors of less than $1 / 20$, which is of great importance for measurements on umbalanced polyphase circuits, or on balanced three-phase circuits at low power factor.

Have double ctrrent and triple voltage ranges. Current ranges changed by means of links, and voltage ranges have independent hinding posts. Power measurements on direct current - single-phase a-c, two- or three-wire circuits - twophase, three- or four-wire circoits, and on three phase circuits, may be made directly. All instruments have "On" and "olf" switch in the potential cireuit. Calibrated at $25^{\circ}$ C. A certificate, provided with each instrument, supplies all essential data.

Model 329 Form 1 or 3
Approximate Sensitivity per Element at Normal Voltage - $\mathbf{2 6} \mathbf{~ M a}$. Polyphase Wattmeters

| Volts Normal | High | Amperes Normal | Low |  | Watt High Current Range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 200/100/50 | 5 |  | 2.5 |  | 2000/1000/500 |
| (Max. 300/150/75) | 10 |  | 5 |  | $4 / 2 / 1 \mathrm{kw}$ |
|  | $\geq 0$ |  | 10 |  | 8/4/2 kw |
| $506 / 200 / 100$ | . |  | 2.5 |  | $5000 / 2000 / 1000$ |
| (Max. 600;300/150) | 10 |  | 5 |  | $10 / 4 / 2 \mathrm{kw}$ |
|  | 20 |  | 10 |  | $20 / 8 / 1 \mathrm{kw}$ |
| $\begin{gathered} \text { Watt } \\ \text { Low Currant } \\ \text { Range } \end{gathered}$ | Range Figurec |  |  | Scala <br> Div. | Each |
| 1000/.500/250 | 500 |  |  | 100 | ) \$761.00 |
| $2 / 1 / 5 \mathrm{kw}$ | 1 kw |  |  | 100 | 0761.00 |
| $4 / 2 / 1 \mathrm{kw}$ | 2 kw |  |  | 100 | ) 821.00 |
| 2500/100kJ/500 | 300 |  |  | 100 | ) 798.50 |
| $5 / 2 / 1 \mathrm{kw}$ | 1 kv |  |  | 100 | - 798.50 |
| 10/4/2 kw | 2 kw |  |  | 100 | 858.50 |

All ranges listed are self-contained. Higher current ranges are obtained by using a 5 amp . range in connection with two Mode 461. Type 2, or two Model 327, Type 1 or 2, Current Transformers. Potential ranges are extended by using multipliers of two Mudel 311 Potential Transformers.

## Weston Portable Multi-Purpose Instruments

Model 633 Clamp Volt-Ammeters and Clamp Ammeters


Type VA-1
Dependable magnetic circuit. Ringged bakelite case and solid bakelite handle. Completely insulated for 750 volt service. Fast, well-damped movement, accurate within $3 \%$ of full scale value. Non-shatterable scale glass. Lasily-read double scale. Pear-shaped puinter. Adjustable pointer stop for measuring motor-starting currents. Successive voltage and current readings at the flick of switch. Positive 6-position range and selector switch. Safety type trigger - designed for glove or bare hand use. Can be hung on a conductor 2 in. diameter, leaving operators' hands free.

Note - Can be used for continuous duty up $\mathbf{5 0 0}$ amperes.

## A-C Clamp Volt-Ammeters

Combines in one instrument 3 a-c voltage ranges and 5 a-c current ranges. Provides complete coverage of the voltages and currents most frequently encountered in industrial and utility service work. It is the ideal maintenance tool for on-the-job testing.

## Model 633 - A-C Clamp Ammeters

These are basically of the same design as the Clamp VoltAmmeter, except that they are not provided with the voltage features or regularly equipped with an adjustable pointer stop.

Current measurements can be made at a distance from the clamping jaws when the instrument is used in conjunction with Model 9958 50-ft. Extension Cable. This is done by removing the indicating instrument from the clamp-ammeter and inserting it in the receptacle provided on one end of the extension cord. The plug end of the cable is then inserted in the clamp-ammeter.
Note - Extension cannot be used with Type VA-1 Clamp Volt-Ammeter.
Type VA-1 - For 750/350/175 Volts; 1000/250/ 100/25/10 Amperes: Includes Potential leads. . $\$ 125.00$
Type A-1 - 500/250/100/50/25/10 Amperes. . . . . . . 117.00
Type A-2 - 1000/500/250/100/25/10 Amperes. . . . 117.00
Type A-3 — 2000/1000/500/250/100/50 Ainperes... 125.00
Model 9958, 50-ft. Extension Cable, Plug and Receptacle.
72.00

Leather Carrying Case for Types VA-1, A-1, A-2 and A-3.
13.50

Leather Carrying Case lor Model 9958 Cable, IPlug and Receptacle
22.50

Weston Clamp Volt-Ammeter
A-C Pocket Size


Lightweight, compact clamp volt-ammeter designed for the electrician, service man, engineer and motor repair shop.

Contains six current ranges and three voltage ranges that are quickly readable from any angle on one large size scale.

Precision ground faces provide positive jaw contact. Shatterproof wrap-around plastic window.

Accomodates conductors up to 1 -inch round or $13 / 4 \times 3 / 8$ in. rectangular.

New shock-mounted core magnet mechanism. Fully insulated for 750 volt service. Accurate within $\pm 3 \%$ of full scale value when used on $50-60$ cycles. Scale length, 2.36 inch.

Supplied complete with sturdy carrying case, voltage test leads with insulated battery clips and three accessory probes.

## Ranges

$300 / 150 / 60 / 30 / 15 / 6$ amperes a-c; $600 / 300 / 150$ volts a-c.

| No. | Size, <br> In. | $\begin{aligned} & \text { Approx. } \\ & \mathrm{Wt}_{2} \mathrm{Oz} . \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: |
| 749 | $71 / 2 \times 3 \times 11 / 4$ | 14 | \$40.50 |

## Plug-In Adapter

Model 9886 Plug-in Adapter is designed for use with the Model 7.49, facilitates current measurements of double conductor leads without breaking the circuit. IIandy receptacles on either side, for direct reading or as a 10 to 1 divider for low current measurements. Also simplifies voltage testing during current checks.

1t is rated at 250 volts a-c and can be used to measure current up to 25 amperes for "Direct Reading" connection and up to 10 amperes for the "Amperes Divided by 10" connection.
No.
Description
Plug-in Adapter.
Description
Each
9886
$\$ 4.75$

Call Graybar FIRST For . . .


## Simpson Dynamometer Instruments

## For A-C and D-C



Precision portable instruments offered in a wide selection of ranges to meet most requirements for general purpose. Accurate to $1 \%$ of full scale and built to maintain that aceuracy.

Large, $41 / 2 \mathrm{in}$. hand drawn seate, mirrored for easy reading, carries a knile edge pointer.

Cases are heavy molded bakelite. Instruments are for a-c or d-c service.

## Model 880 Single Phase Wattmeters

| Max. | Amperes |  | Watts |  |  |
| :---: | ---: | ---: | :---: | :---: | ---: |
| Volus | Normal | Maximum | Low Range | High Rangs | Each |
| $150-300$ | 1 | 1.5 | 100 | 200 | $\$ 60.45$ |
| $150-300$ | 2 | 3.0 | 200 | 400 | 60.45 |
| $150-300$ | 5 | 7.5 | 500 | 1000 | 60.45 |
| $150-300$ | 10 | 15.0 | 1000 | 2000 | $\mathbf{6 0 . 4 5}$ |
| $150-300$ | 20 | 30.0 | 2000 | 1000 | 66.00 |
| $150-300$ | 50 | 75.0 | 5000 | 10000 | 66.00 |

Model 880 Double Current Range Wattmeters

| $150-300$ | $2.5-5$ | $3.75-7.5$ | $250-500-1000$ | 76.95 |
| :---: | :---: | :---: | :---: | :---: |
| $150-300$ | $5-10$ | $7.5-15$ | $500-1000-2000$ | 76.95 |

Model 880 Voltmeters

| Range | Each | Range | Each |
| :---: | :---: | :---: | :---: |
| $0-150$ | \$60.45 | 0-75-150-300 |  |
| 0-150-300 |  | (Triple lange) | \$76.95 |
| (Double Range) | 71.55 | 0-150-300-600 <br> (Triple laange) | 76.95 |

## Portable Laboratory Instruments

Same heavy bakelite case as Model 880 above. Mirrored, $41 / 2 \mathrm{in}$. hand drawn scale with knife edge pointer.

Model 9 has a D'Arsonval movement accurate to $1 / 2$ of $1 \%$ of full scale. Model 10 has an iron vane movement accurate to $1 \%$ of full scale.


## Simpson Panel Meters

$21 / 2,31 / 2$, and $41 / 2 \mathrm{in}$. round and rectangular a-c and d-c panel meters. Engineered and constructed for long life and lasting accuracy. D-C models are supplied with D'Arsonval movements. A-C models have iron-vane movements. Highly polished pivots are set in jewel bearings. All meters are damped and have heavy bakelite cases. Meters are supplied with mounting hardware and template.


## Model 125

$21 / 2 \mathrm{in}$. round case, open face style. Flange diameter, $23 / 4 \mathrm{in}$. Depth over-all, $25 / 6$ in. Body diameter, $211 / 16$ in. Scale length, $17 / 8 \mathrm{in}$.

## Model 25

$31 / 2 \mathrm{in}$. round case, open face style. Flange diameter, $31 / 2 \mathrm{in}$. Depth overall, $21 / 4 \mathrm{in}$. Body diameter, $23 / 4 \mathrm{in}$. Scale length, $29 / 16$ in.


## Model 127

$21 / 2 \mathrm{in}$. rectangular case. Width, $23 / 8 \mathrm{in}$. Height, $23 / 8$ in. Mounts in round hole. Body diameter, $2^{3}$ 后 in. Scale length, $17 / 8 \mathrm{in}$.


## Model 27

$31 / 2 \mathrm{in}$. rectangular case. Width, 3 in . Height, $31 / 8$ in. Mounts in round hole. Body diameter, $23 / 4 \mathrm{in}$. Scale length, 29\%6 in.


## Model 29

$41 / 2 \mathrm{in}$. rectangular case. Width, $421 / 32$ in. Height 41364 in . Mounts in round hole. Body diameter, $23 / 4 \mathrm{in}$. Scale length, $329 / 2 \mathrm{in}$.

| Milliammeters |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rame | Approx Resistance Ohms | $\begin{aligned} & \text { Modet } \\ & \text { los } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { Moded } \\ \text { and } \\ \text { Exeh } \end{gathered}$ | $\begin{gathered} \text { Modele } \\ \text { anc } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Matole } \\ \text { Mad } \\ \text { Each } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \substack{\text { codel } \\ \text { Each } \\ \text { Each }} \\ \hline \end{gathered}$ |
| 0-1 | 46.00 | \$10.20 | \$10.20 | \$10.65 | \$10.65 | \$11.85 |
| 0-1.5 | 46.00 | 10.20 | 10.20 | 10.65 | 10.65 | 11.85 |
| 0-3 | 46.00 | 10.20 | 10.20 | 10.65 | 10.65 | 11.85 |
| O-5 | 23.00 | 10.20 | 10.20 | 10.65 | 10.65 | 11.85 |
| 0-10 | 7.00 | 10.20 | 10.20 | 10.65 | 10.65 | 11.85 |
| 0-15 | 1.50 | 10.20 | 10.20 | 10.65 | 10.65 | 11.85 |
| 0-20 | 1.00 | 10.20 | 10.20 | 10.65 | 10.65 | 11.85 |
| 0-25 | 2.20 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-50 | 3.00 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-75 | 2.00 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-100 | 1.50 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-150 | 1.00 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-200 | . 75 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-250 | . 60 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-300 | . 50 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-500 | . 30 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-750 | . 20 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |
| 0-1000 | . 15 | 10.50 | 10.50 | 10.95 | 10.95 | 12.45 |

Microammeters

| nge | $\begin{gathered} \text { Approx. } \\ \text { Resistance } \\ \text { Ohms } \end{gathered}$ | $\begin{gathered} \substack{\text { codel } \\ \text { and } \\ \text { Each }} \end{gathered}$ | $\begin{aligned} & \text { Model } \\ & \text { Eold } \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { Moded } \\ \text { 250.C } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Modole } \\ 270.6 \\ \text { Each } \end{gathered}$ | $\begin{gathered} \substack{\text { codd } \\ \text { Ead } \\ \text { Each }} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-15 | 4800 |  |  | \$21.00 | 521.00 | \$22.95 |
| 0-25 | 2200 | \$17.85 | \$17.85 | 18.60 | 18.60 | 20.70 |
| 0-50 | 2000 | 15.30 | 15.30 | 15.75 | 15.75 | 17.10 |
| 0-100 | 2000 | 13.20 | 13.20 | 13.80 | 13.80 | 15.45 |
| 0-200 | 1000 | 11.10 | 11.10 | 11.85 | 11.85 | 13.20 |
| 0-500 | 200 | 10.65 | 10.65 | 11.25 | 11.25 | 12.60 |
| 25-0-25 | 2000 |  |  | 15.90 | 15.90 | 17.25 |
| 50-0-50 | 2000 |  |  | 13.95 | 13.95 | 15.60 |
| 100-0-100 | 01000 |  |  | 12.00 | 12.00 | 13.50 |
| 500-0-500 | 046 |  |  | 10.80 | 10.80 | 12.00 |


| Ammeters |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | Approx. Reslstance Ot | $\begin{gathered} \text { Model } \\ \text { an } \\ 5 \text { 2rch } \end{gathered}$ | $\begin{gathered} \text { Moded } \\ 117 \\ \text { Each } \end{gathered}$ | $\underset{\substack{\text { Modelec } \\ \text { 250.C. } \\ \text { Each }}}{ }$ | $\begin{gathered} \text { Model } \\ \substack{20 . C \\ \text { Each }} \end{gathered}$ | $\begin{gathered} \text { Moded } \\ \text { Exch } \\ \hline \end{gathered}$ |
| 0-1 | 050 | \$10.35 | \$10.35 | \$10.80 | \$10.80 | \$12.00 |
| 0-1.5 | 033 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-2 | . 025 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-3 | . 0166 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-5 | 010 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-10 | 005 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-15 | . 0033 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-25 | 002 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-30 | . 00166 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-50 | 001 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-75 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| -100 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-150 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-200 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-250 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-300 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-500 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-750 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 0-1000 | 5.0 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |
| 15 0-15 | 0033 | 10.95 | 10.95 | 11.55 | 11.55 | 12.75 |
| 30-0-30 | 00166 | 10.95 | 10.95 | 11.55 | 11.55 | 12.75 |
| 50-0-50 | . 001 | 10.95 | 10.95 | 11.55 | 11.55 | 12.75 |


| Voltmeters |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ngo | Approx. Resistance Ohms/Val | $\begin{gathered} \text { Modet } \\ \text { Mos } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Modet } \\ \text { Mod } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Moded } \\ 25 \text { D.C } \\ \text { Each } \end{gathered}$ | $\begin{gathered} \text { Model } \\ \text { Mod } \\ \text { Each } \\ \text { Each } \end{gathered}$ | $\begin{aligned} & \text { Modol } \\ & \text { Each } \end{aligned}$ |
| 0-1.5 | 1000 | \$10.95 | \$10.95 | \$11.40 | \$11.40 | \$12.60 |
| 0-3 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-5 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-8 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-10 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-15 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-25 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-30 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-50 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-100 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-150 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-200 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-250 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-300 | 1000 | 10.95 | 10.95 | 11.40 | 11.40 | 12.60 |
| 0-500 | 2000 | 11.40 | 11.40 | 12.00 |  | 13.05 |
| 0-750 | 2000 | 11.40 | 11.40 | 12.00 | 12.00 | 13.05 |
| 0-1000 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |
| 0-1500 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |
| 0-2000 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |
| -2500 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |
| 0-3000 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |
| 0-4000 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |
| 0-5000 | 2000 | 13.65 | 13.65 | 14.25 | 14.25 | 15.45 |

*External resistors are furnished on a-c meters having a range of 500 volts or higher; d-c, 1000 volts or higher.

Millivaltmeters

| Range | Approx. Resistance Ohms | $\begin{aligned} & \text { Model } \\ & 125 \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { Model } \\ & 127 \\ & \text { Each } \end{aligned}$ | $\begin{gathered} \text { Model } \\ 250-C \\ \text { Each } \end{gathered}$ | $\begin{aligned} & \text { Model } \\ & 27 \mathrm{O-C} \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { Model } \\ & 29 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0-50 | 5 | \$10.35 | \$10.35 | \$10.80 | \$10.80 | \$12.00 |
| 0-100 | 10 | 10.35 | 10.35 | 10.80 | 10.80 | 12.00 |

## Simpson Wide-Vue Panel Meters



All Wide-Vue meters listed below are supplied with new core magnet movement (except 0-2.5, 0-50 d-c microammeters and V. I. meters).

The coremagnet movencont is self-shiclded and requires no calibration allowances for mounting on steel panels.

One-piece covers for these $31 / 2 \mathrm{in}$. size meters are molded from clear methyl methacrylate. Scale lengths are extra long for easy reading. Meters supplied complete with hardware and mounting template.

| 31/2-in. D-C Voltmeters |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Range } \\ & \text { Volts } \end{aligned}$ | Approx. Resistance Dhms/Volt | Model <br> 1327 <br> Each | $\begin{aligned} & \text { Range } \\ & \text { Volis } \end{aligned}$ | Approx. Resistance Ohms/Volt | $\begin{aligned} & \text { Model } \\ & 1327 \\ & \text { Each } \end{aligned}$ |
| 0-10 | 1000 | \$12.00 | 0-100 | 1000 | \$12.00 |
| 0-15 | 1000 | 12.00 | 0-150 | 1000 | 12.00 |
| $0-25$ | 1000 | 12.00 | 0-300 | 1000 | 12.00 |
| $0-30$ | 1000 | 12.00 | $0-500$ | 2000 | 12.60 |
| 0-50 | 1000 | 12.00 |  |  |  |

31/2-in. D-C Millivoltmeter

| Ranso | Approx. Resistance Ohms | $\begin{aligned} & \text { Moded } \\ & 1327 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: |
| 0-50 | 5 | \$11.40 |

31/2-in. D-C Ammeters
D-C ammeters for ranges up to and including 50 amperes have internal shunts.

| Ranga Amperes | Approx. Resistance Ohms | $\begin{aligned} & \text { Model } \\ & \text { 13n } \\ & \text { Each } \end{aligned}$ | $\begin{aligned} & \text { Range } \\ & \text { Amperes } \end{aligned}$ | Approx. Resistance Dhms Dhms | $\begin{aligned} & \text { Model } \\ & 1327 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0-1 | . 0.50 | \$11.40 | 0-10 | . 005 | \$11.40 |
| $0-2$ | . 025 | 11.40 | 0-15 | . 00.33 | 11.40 |
| 0-3 | . 0166 | 11.40 | 0-25 | 002 | 11.40 |
| $0-5$ | . 010 | 11.40 | 0-50 | 001 | 11.40 |

31⁄2-in. D-C Milliammeters

| Rangs MIII. Amps. | Approz Resistance Dhms | $\begin{aligned} & \text { Model } \\ & 1321 \\ & \text { Each } \end{aligned}$ | Rango MilliAmps. | Approx. Resistance Ohms | $\begin{aligned} & \text { Model } \\ & 1327 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0-1 | 46.00 | \$11.25 | 0-100 | 1.50 | \$11. 55 |
| 0-5 | 23.00 | 11.25 | 0-150 | 1.00 | 11.55 |
| 0-10 | 7.00 | 11.25 | 0-200 | 75 | 11.55 |
| 0-25 | 2.00 | 11.55 | 0-250 | . 60 | 11.55 |
| 0-50 | 3.00 | 11.55 | 0-300 | . 50 | 11.55 |
|  |  |  | 0500 | . 30 | 11.55 |

31/2-in. D-C Microammeters

| Range <br> Mitro. <br> Amps. | Approz Resistance Dhms | $\begin{aligned} & \text { Model } \\ & 1327 \\ & \text { Each } \end{aligned}$ | Range MieroAmps. | Approx. Resistance Ohms | $\begin{aligned} & \text { Model } \\ & 1327 \\ & \text { Each } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0-25* | 2200 | \$18.60 | 0-200 | 1000 | \$12.45 |
| 0-50* | 2000 | 15.75 | 0-500 | 200 | 11.85 |
| 0-100 | 2000 | 14.40 | 50-0-50 | 2000 | 14.55 |

31/2-in. D-C Galvanometers

| Sensitivity <br> Mlcroamperes | Resistance |
| :---: | :---: |
| Ohms |  |
| $500-0-500$ | 46 |
| $75-0-75$ | 2000 |

Madel 1327
Each
$\$ 11.40$

## Simpson Horizontal Edgewise Panel Meters



Edgewise meters require only half the panel area yet provide a scale length comparable to a conventional $21 / 2$-in. meter. Choice of two self-shielded core magnet meter movements offers a wide range of sensitivities.
ligrewise meters are supplied complete with mounting hardware and meet these specifications:

Accuracy: D-C, 2\% of full scole. A-C rectifier type, $5 \%$ of full scale.

Types: D-C and A-C rectifier.
Pointers: Knife-edge, lance, and spade types
Scale length: $17 / 8 \mathrm{in}$.
Case: Dustproof, molded lucite.
Standard scale: l3lack numbers on white background.
Terminals: Solder or stud type.
Weight: Approximately 5 oz.

| Model 1502-21/2-in. D-C |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Type |  | Each | Type |  | Exch |
| 0-50 | Voltineter | \$12.60 | 0-10 | Milliammeter | \$13.05 |
| 0-150 | Voltmeter | 12.60 | 0-100 | Milliammeter | 13.05 |
| 0-500 | D-C Voltmeter | 12.75 | 0-500 | Milliammeter | 13.05 |
| 0-5 | Ammeter | 13.35 | 0-50 | Microammeter | 18.15 |
| 010 | Ammeter | 13.35 | 0-100 | Microammeter | 16.05 |
| 0-1 | Milliammeter | 13.05 |  |  |  |

Model 1507-21/2-in. VU
Description Each
V' Veter "A", Scale. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 21.60$
VU Meter "I3" 'icale . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $2 \mathbf{2 1 . 6 0}$
Simpson Elapsed Time Meters


Models 5.5ET and 56FT are $21 / 2-\mathrm{in}$. round meters.

## Simpson Plate Conductance Tube Testers



Tests any receiving tube, including 9 pin miniatures and sub-miniatures with base arrangements in a line or circle. Extra low volt leakage test will not damage any tube.

The Model 1000 is ideal for radio-TV and industrial control servicing.

Ilate conductance method provides simple, positive and aceurate tests.
Snap-out snap-in transparent plastic windows are provided wer the roll chart. Add new tube data at any time.

Todel 1000 operates on a line voltage of $105-125$ volts, $50-60$ cyeles. Supplied complete with operator's manual.

| No. | $\begin{gathered} \text { Length } \\ \text { lif. } \end{gathered}$ | Depth In. | $\begin{gathered} \text { Height } \\ \text { In. } \end{gathered}$ | Shpg. Wt. Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | 153/4 | 6 | 113/4 | 19 | \$135.00 |



Line current capacity tester pretests the ability of existing electrical circuits to furnish motor starting current from 13 to 50 amps . Size $311 / 16 \times 51 / 2 \times 21 / 2 \mathrm{in}$. Weight 2 Ibs.
No. 397.
Each \$29.95

## Simpson Volt-Ohm-Milliammeters <br> For A-C and D-C

Model 260


Multi-purpose tester provides quick, accurate electrical checks.
29 ranges . . 20,000 olms per volt d-c. . . 5,000 ohms per volt a-c.

Volts. a-c and d-c: 2, 5, 10, 50, 250, 1000. 5000.
_ AF゙, output: 2.5, 10, 50, 250.

- Decibels: - 20 to +50 decibels in 4 rimges.
Current, d-c; 50 mea; $1,10,100,500$ ma; 10 a.
Ohms: $0-2 \mathrm{~K}$ ( 12 ohms center), $0-200 \mathrm{~K}$ ( 1200 ohms center), $0-20$ meg. ( 120 h center).
Supplied eomplete with test leads and operator's manual.

| Ha. | Width ) | $\begin{aligned} & \text { Height } \\ & \text { In. } \end{aligned}$ | $\begin{gathered} \text { Depth } \\ \text { in. } \end{gathered}$ | Shpe. WL tbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 260 | 51/4 | 7 | $31 / 8$ | 6 | \$43.95 |
| $26013 T$ | As a | but | top | $y$ case | 49.95 |

## Model 262



Deluxe instrument offers 33 ranges on hig 7 -in. scale.

Shielded coremagnet meter movement permits compact design for rasy portability.

D-C volts: 1.6, 8, 10, 160, $400,1600,4000$. . 20,000 ohnens per volt.

A-C volts: 3, 8, 40, 160, 800 . . . 5000 ohms per volt. AF output voltage: 3,8 , 40, 160 volts.
Volume level in decihels: -12 to +45.5 decibels in 4 ranges.
D-C resistance: $0-500$ ohms ( 1.5 center) ; $0-5 \mathrm{~K}$ ohms ( $\mathbf{~} 5 \mathrm{ohms}$ center) : $0-50 \mathrm{~K}$ ohms ( 150 ohms center) ; $0-500 \mathrm{~K}$ ohms ( 4500 ohms center); 5 megohms ( 45 K ohms center); $0-50$ megohms (450K ohins center).

D-C current: 80, $160 \mathrm{ua} ; 1.6,16,160$ ma; $1.6,16$ a.
Supplied complete with leads and operator's manual.

|  | Width | Height | Depth | Shpg. WL |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Me. | Ir | In. | In | Lbs | Each |
| 262 | 7.16 | 6 | $215 / 16$ | 6 | $\mathbf{\$ 5 9 . 5 0}$ |



## Model 240

Designed for radio testing . . . 1000 ohms per volt, a-c and d-c.

A-C volts: $15,150,750,3000$.
D-C volts: 15, 75, 300, 750, 3000 .
D-C milliamperes: 15, 150, 750.
Ohms: 0-3000 (center scale 30);0-300,000 (center scale 3000 ).

Supplied complete with leads and operator's manual.
Model 240.
Each \$28.95

## Model 230

Low cost multi-purpose tester ideal for many industrial test needs.

A-C volts: $10,250,1000,(100$ ohms per volt).

D-C volts: 10, 50, 250, 1000, (1000 ohms per volt).

D-C milliamperes: $10,50,250$.
Ohms: 0-1000, 0-100,000.
Model 230 supplied complete with leads and operator's manual.
Model 230.
Each $\$ 27.95$

Simpson Volt-Wattmeters For A-C and D-C


Model 391


A-C. d-c volt-wattmeters used for simultaneous readings of volts and watts. Dach has 2 separate 3 -in. sf. meters, built-in cord and phag for connection to the line outlet, and separate toggle switches for range selection, a-c or d-c. Supplied complete with cord, plug and operator's manual.

| Na | Ranges | Votts | Watts | Each |
| :--- | :---: | :---: | :---: | ---: |
| 391 | A-C, D-C | $0-130$ | $0-1500$ | $\mathbf{0 3 4 . 9 5}$ |
|  |  | $0-260$ | $0-3000$ |  |
| 392 | A-C, D-C | $0-130$ | $0-1000$ | $\mathbf{3 7 . 9 5}$ |
|  |  | $0-260$ | $0-5000$ |  |

## Simpson A-C Volt-Amp-Wattmeters



Rugredly built tester provides four wattage ranges which cover testing requirements for practically any appliance.

Volts: 0-150, 300.
Amps: 0.3, 15.
Watts: 0-300, 600, 1500, 3000.
Tester supplied complete with break-in plug, leads, and operator's manual.
Model 390. $\qquad$ .Each \$43.95

## Simpson Vacuum Tube Volt-Ohmmeters



Unusually versutile instrument with easy-to-read 41/2 in. scale may be used as an electronic d-c voltmeter, ohmmeter, a-c or AF voltmeter, IRF voltmeter (with accessory probe), output-meter, and other applications.

Model 30:3 is supplied with DCV probe, ACV-ohims probe, ground lead and operator's manual.

D-C voltage: ranges- $1.2,12,60,300,1200$.
Ohms: Ik ohms ( 10 ohms center) ; 100 K ohms ( 1000 ohms center) ; I megohm ( 10 k ohms center); 10 megohms ( 100 K ohms canter) : 1000 megohms ( 10 megohms center).

A-C voltage: ranges-1.2, 12, 60, 300, 1200.
Al' voltage: ranges- $-1.2,12,60$.
Decilsels: -20 to +63 decibels in 5 ranges.
RF voltage: range- 20 volts maximum. Frequency flat 20 Kc to 100 Mc .

Line voltage: $105-125$ volts, $50 / 60$ cycles.
Model 303
Each $\$ 68.00$


No. 4326

## Simpson Carrying Cases

Simpson Ever-Redy instrument carrying cases protect instruments and save time.
Large, one-piece lid folds back to expose meter and selection switches. Flip the lid and the tester is ready for instant operation.

| No. | Description | Each |
| :---: | :--- | ---: |
| 4236 | Vinyl case for Models 260, 303 | $\$ 9.75$ |
| 1818 | Leather case for Model 260 | $\mathbf{7 . 7 5}$ |

## Simpson Volt-Ohm Microammeters For A-C and D-C



Self-sliielded movement for dependable performance. 100,000 ohms per volt capacity makes the Model 269 a suitable replacement for VTVM's for many voltage and resistance checks.

D-C Volts: 1.6, 8, 40, 160, $400,1600,4000 \ldots 100,000$ ohins per volt.

A-C Volts: 3, 8, 40, 160, 800 . . 5000 ohms per volt.
AF ontput voltage: $3,8,40,160$ volts.
Volume level in decibels: -12 to +45.5 decibels in 4 ranges.
D-C resistance: $0-2 \mathrm{~K}$ ohms ( 18 ohms center); $0-20 \mathrm{~K}$ ohms ( 180 ohms center); $0-200 \mathrm{~K}$ ohms ( 1800 ohms center); $0-2$ megohms ( 18 K ohms center); $0-20$ megohms ( 180 K ohms center); 0-200 megohms ( 1.8 megolims center).
D-C current: 0-16, 0-160 ua; 0-1.6, 0-16, 0-160 ma; 0-I.6, 0-16 a.
Tester supplied complete with leads and operator's mannal. Weight, 4 lbs.

| Mo. | Length, | $\begin{gathered} \text { Helght } \\ \text { li. } \end{gathered}$ | Deppth | Shpe. WL. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 269 | 715/16 | 6 | 215/6 | 6 | \$88.00 |

## Simpson Midgetesters

Self-shielded a-c d-c volt-ohmmeter
 that fits in your shirt pocket. Rated at 10,000 olims per volt a-c or d-c. Ideal for appliance repair, radio-TV service. Utilizes a rugged core magnet meter movement.
D-C voltage: 3, 12, 60, 300, 1200.
A-C voltage: $3,12,60,300,1200$.
D-C resistances: $0-10 \mathrm{~K}$ ohms ( 120 ohms center); $0-100 \mathrm{~K}$ ohms ( 1200 ohms center); $0-1$ megohm ( 12 K ohms center); $0-10$ megohms ( 120 K olims center).

Supplied complete with leads and operator's manual.

|  | Width | Height | Depth | Weilght |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 23 | $11 /$ | In. | 02 | Each |
| 355 | $23 / 4$ | 41/2 | 1 | 7 | \$34.95 |

## Simpson Low-Ohm-Meters

Features greater accuracy from 0.1 to 25 ohms and low circuit current. Utilizes currents of only 5 ma maximum, which assures damagefree testing of low current components. Accuracy is $3 \%$ of the full scale value, in two ranges, $0-5$ ohms and $0-25$ olims.

Checking motor armatures and fields, switch and relay contact resistances, shorts between generator windings and grounds, shorts in TV and radio chassis wiring, electrical equipment in industrial plants are typical uses. Supplied with calibrated test leads.


| Helsht | Width | Deplh |
| :---: | :---: | :---: |
| In. |  |  |
| $57 / 8$ | 3 | $21 / 2$ |

Each
$\$ 24.95$

## Simpson Ohmmeters

Broadly useful instrument features a wide range of measurements from 0.2 ohm to 50 megohms in 6 ranges.
Center scale values are 5 ohms, 50 ohms, 500 ohms, 5000 ohms, 50,000 ohms, and 500,000 ohms.
Ohmmeter supplied complete with leads and operator's manual.
Model 372. $\qquad$ Each $\mathbf{\$ 2 7 . 9 5}$


## Simpson Handiscopes

Handles practically any TV-radio jol. Small, handy size and rugged construction mean you can carry it anywhere. Take reading of $5-\mathrm{in}$. screen.
Frequency response of vertical amplifier: from 15 cycles $/ \mathrm{sec}$. to $100 \mathrm{Kc} / \mathrm{sec}$., flat within $\pm 1 \mathrm{db}$; 6 db . down at 250 $\mathrm{Kc} / \mathrm{sec}$.; usable to $1 \mathbf{M c} / \mathrm{sec}$.
Maximum vertical deflection sensitivity 30 millivolts RMS/inch.
Frequency response of horizontal amplifier: from 15 cycles sec. to $20 \mathrm{he} / \mathrm{sec}$., flat within $\pm 1 \mathrm{db}$; 6 db . down at 100 ho/sec.
Maximmm horizontal deflection sensitivity: 0.7 volt RMS inch.

Z-axis sensitivity (voltage reqnired to extinguish beam): 20 volts RNIS.
Calibrating voltage (at 117.5 vac power source): 1 volt $P-1 \pm 10 \%$.

Maximum inpmt voltare: 100 volts peak.
lnput resistance: 0.1 Meg (at atten. x 1); 0.5 Meg (al atten. $x$ 100).

Input capacitance: to uuf (at atten. x 1); 35 uuf (at atten. $\times 1(0)$ ).
Sawtooth sweep range: 15 cyeles/sec. to $80 \mathrm{Kc} / \mathrm{sec}$.
Power consumption: (at 117.5 volts a-c) 50 watts $\pm 10 \%$. Handiscope supplied complete with lead and operator's manual.

| No. | Height | ${ }_{\text {Width }}^{\substack{\text { in. }}}$ | ${ }_{\text {Depth }}^{\text {Di. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: |
| 466 | 121/4 | 8 | 161/4 | \$144.95 |
|  | Simpson Therm-0-Meters |  |  |  |



Takes temperature of air, gases, solids, or liquids with $71 / 2$ in. thermocouple leads.

Measures $-50^{\circ}$ to $+1000^{\circ} \mathrm{F}$.
Two models, each supplied with internal battery and one $71 / 2 \mathrm{in}$. general purpose prole.

Size is $715 \times 16 \times 2 \times 25 / 16$ inch. Operator's manual included.
Model 388-3L (for up to 3 probes) supplied with one general purpose probe.
.Each \$64.50 Model 388 (for 1 probe) supplied with one general purpose probe.

Each \$59.50

## Simpson Temperature Meters



Compact instrument developed principally for refrigeration equipment measures temperatures from $+70^{\circ} \mathrm{F}$. to as low as $-50^{\circ} \mathrm{F}$. Operator's manual included.
Model 385-3L (for up to 3 probes) supplied with 1 general purpose, $15-\mathrm{in}$. Thermisistor lead. $\qquad$ .Each $\$ 33.95$
Model 385 (for 1 probe) supplied with 1 general purpose, $15-\mathrm{in}$. Thermisistor lead . Each $\$ 30.00$


No.
387

Height
ln
$37 / 8$

## Simpson Millivoltmeters

 For Servicing Gas-Fired EquipmentCheck the millivolt output of safety thermocouples by simply placing probe leads across the thermocouple terminals and taking your reading.

Ranges: 10, 30, 100, 300, 100 millivolts.
Accuracy: $3 \%$ of full scale from 50 $120^{\circ} \mathrm{F}$.

Supplied with 48 -in. leads with alligator clips and instructions.

| Width |  |  |
| :---: | :---: | :---: |
|  |  |  |

# Associated Research Electrical Testing Instruments 



## Vibrotest Insulation Resistance Testers

Vibrotest megohmeters give fast, accurate insulation resistance measurements for complete electrical testing of circuits, panels, motors, circuit-breakers, cable and wiring. Many models have ohm and a-c and d-c voltage ranges. All-electric, self-contained, push-button operation, requiring no cranking or leveling. All tests made from one set of binding posts, readings made on large $41 / 2-\mathrm{in}$. meter. All steel case size $87 / 8-\mathrm{in}$. x $6-\mathrm{in} . \mathrm{x} 81 / 4-\mathrm{in}$. Complete with test leads, batteries, record cards and instruction manual.

| Model | $\begin{gathered} \text { Magohm } \\ \text { Range } \end{gathered}$ | $\begin{aligned} & \text { O.C Tast } \\ & \text { Volts } \end{aligned}$ | $\begin{aligned} & \text { Ohm } \\ & \text { Range } \end{aligned}$ | $\underset{A \cdot C}{\text { Vollage }}$ | $\begin{gathered} \text { Ranges } \\ 0.6 \end{gathered}$ | Esch |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For General Industrial Maintenance |  |  |  |  |  |  |
| 201 | 0-200 | 500 | 0-2000 | 0-150/300/600 | 0-150/300/600 | \$136.50 |
| For Production Testing and Maintenance |  |  |  |  |  |  |
| 218 | 0-100 | 500 |  |  |  | 114.75 |
| 224 | 0-100/1000 | 500 |  |  |  | 187.50 |
| For Utilities and Heavy Duty Industrial Use |  |  |  |  |  |  |
| 211 | 0-200 2000 | 1000 | 0-200,000 |  |  | 249.50 |
| $2050-200$ For Railway Applications 0 (0-20,000 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Vibroground Ground Resistance Testers



Vibroground tests are the quick, sure way to check resistance to earth of man-made grounds to insure safety of personnel and equipment from lightning or superimposed voltages from other circuits. No cranking, leveling or complex calculations are necessary with Vibruground. Accurate readings are made directly from instrument panel with null balance meter, potentiometer and range selector. Fully portable in enameled steel cases, size 6 -in. x $9-\mathrm{in}$. x $81 / 2-\mathrm{in}$. Furnished with batteries and instruction manual.

| Model | Ranges | Each |
| :--- | :--- | ---: |
| 251 | $0-12.5,0-125,0-1250$ ohms | $\$ 120.50$ |
| 255 | $0-3,0-30,0-300,0-3,000$ ohms | $\mathbf{1 4 2 . 5 0}$ |

## Vibroground Test Kit

Consists of 2 T-shaped reference ground rods, 18 -in. long; 1 test lead $40-\mathrm{ft}$. long; 1 test lead $20-\mathrm{ft}$. long; 1 test lead $5-\mathrm{ft}$. long; durable carrying case for complete kit. Leads are kinkless, rubber-covered, with spade terminals at both ends. No. 7104 ..... Each $\$ 27.50$

Vibroground Model 263A


Designed for testing soil resistivity, anorle-ground resistance and circuit resistance. Rugged, lightweight self-contained field instrmment, powered by 8 standard flashlight hatteries. Accurate, highly sensitive, simple to use and read directly from instrument panel.

Provided with all steel enameled case with removable cover 9 -in. x 6 -in. x $61 / 2-\mathrm{in}$.

| Model | Ranges | Each |
| :--- | :---: | :---: |
| 263A | $0-1,0-10,0-100,0-1000$ | ohmis |
| For additional information contact Graybar. | $\$ 152.50$ |  |

For additional information contact Graybar.

## Phase Sequence Indicator



Fast, positive phase sequence indication with this A.R.I. instrument saves time and guesswork, speeds wiring 3-phase circuits operating at 120,210 or 480 volts. Instant reading light indication of sequence. No batteries, moving parts or binding posts.
Pocket size only 3 -in. x $5-\mathrm{in}$. x $2-\mathrm{in}$. Weighs less than a pound.

| Model | Cycle | Each |
| :--- | :--- | ---: |
| 40 | 60 | $\$ 27.50$ |
| 44 | 400 | 34.75 |

For additional information contact Graybar.

## Associated Research Electrical Testing Instruments

"Hypot" High Potential Testers


Makes high-voltage a-c tests for leakage, breakdown and shorts; gives clear visual indications ly means of glow lights on the instrument panel. Actual voltage output across transformer secondary shown on $1 \frac{1}{2}-\mathrm{in}$. meter. Breakdown or short causes antomatic voltage collapse for salety and nondestructive testing of circuits, components, small meters, etc.

Provided with all sterl enameled case, size 6-in. x 9 -in. x $81 / 2$-in. Furnished complete with leads and instruction manual.


Diract-current Itypots of comparahle test capacities are generally smaller and much less expensive than equivalent a-c instruments. In addition, they show true leakage current dircetly when testing wire and cable, large motors, transformers bushings, etc.

Soundy enginered and built for dependable, accurate operation under production-line or field conditions.
Case is gray wrinhle-finish steel, rack and panel type, $22-\mathrm{in}$. wide, $113 / 4-\mathrm{in}$. deep and $125 / 16-\mathrm{in}$. high.

Input 115 V. A.C., 50/60 cycle.

$$
\begin{array}{cc}
\text { Output Voltage } \\
\text { Continuousy } \\
\text { Variable }
\end{array}
$$

$4240-5000$ V. D.C. $41 / 2-\mathrm{in}$. d-c voltmeter Calibrated 0-5 KV d-c. 41/2-in. micro ammeter, ranges $0-\mathbf{3} / 10 / 50 / 100$ microamps. . $\$ 397.50$
*421 0-10,000 V. D.C. $1 / \frac{1}{2}-\mathrm{in}$. d-c voltmeter Calibrated $0-10 \mathrm{KV}$ d-c. $41 / 2$-in. micro ammeter, range 0-500 microamps.
387.50
*Same as Model 421 except equipped with high-voltage bushing which stands $13 / \mathrm{g}$-in. above case. For additional information contact Grayhar.

## Jackson Wire Tracers



## Trace-0-Meter

Fast, low cost circuit tracer for multi-conductor cables does complete job without need for color coding.

Built-in neon lamp shows whether voltage is a-c or d-c also gives indication of amount by brightness of glow. Range: 60 to 600 volts a-c. 80 to 600 volts $\mathrm{d}-\mathrm{c}$.

Traces $30,000 \mathrm{ft}$. \#10 AWG or 2,500 ft. \#22 AWG with nine test blocks.

Black non-metallic case. Bhue-gray carrying case, hattery and test leads furnished.

Meter marked for "opens", "shorts" and nine conductor circuits.

| Width | Length | Depth |
| :---: | :---: | :---: |
| In. | In. | In. |
| $33 / 4$ | $61 / 4$ | $21 / 2$ |

Ship. Wt.
Lbs.
5

Each $\$ 39.95$

Biddle Meg Type Megger Insulation Testers


This popular Meg type of Megger insulation tester is a comveniently portable instrument with constant voltage hand generator. This compact, casy-tu-use instrmment has become the 'rost popular of all Megrer Testers simply because of its quick availability for service at any time-no dependance on Inat teries or ot her current supply.

Lasy to use-easy to read-and rugged in constant service. Weight 8 lls.

[^106]
## Biddle Midget Megger Insulation Resistance Testers



A compact and rugged little set for detecting and diagnosing faulty insulation before serious and costly damage occurs.

Camera-type leather case permits operation without removal from case.

For rugged shop and field use. Range 50 megohms, 500 volts d-c.

Weight complete 4 lbs.
No. 705 with No. 7716 leather case and 12-ft.
leads.
Each \$115. 00
Biddle Meg Type Megger Ground Testers


For measuring resistance to earth of ground connections. The method is quick, easy and economical, requiring no previous experience. Weight $71 / 2 \mathrm{lbs}$, mounted in cast aluminum case. Scales are logarithmic in character, so as to cover as wide range as possible within the limits of practical field accuracy. llange 0 to 300 ohms.
Description
No.

563 | Meg'lyye Megger Ground 'Tester with No. 693 |
| :---: |
|  |
|  |
| Fabrikoid Case. . . . . . . . . . . . . . . . . . . . $\$ 262.00$ |

Note: Other models available, ranges 0 to 30,000 ohms.

## Biddle Motor Rotation Testers



Saves time in electric motor hook-ups, eliminates guesswork and danger.

With it you can easily and quickly determine the direction of rotation of any size of 1,2 or 3-phase motor and make your first connection permanent; also test circuits, check phase sequence and identify windings of multi-speed or niulti-voltage motors.

Weight, approx. 10 lbs.

No. 7370 Complete with leads.
Vach $\$ 80.00$

## Biddle "Seely" Motor Testers



For measuring the electric resistance of a-c energized windings while at the same time observing winding temperatures under actual load conditions.

Particularly effective for testing hermetic refrigeration motors, since thermocouples cannot be readily used and since motors cannot be shut down during test for resistance readings, without disrupting the test.

| No . | Desseription | Exch |
| :---: | :---: | :---: |
| 7400 | Seely Motor 'J'ester single phase 120 volt, 15 |  |
|  | amperes, frequency $50 / 100 \mathrm{cps} .$. resistance |  |
|  | ohms 0.2 - 200, weight 29 lbs. . . . . . . . . . $\$ 345.00$ |  |

## Biddle Jagabi ${ }^{\text {dit }}$ Speed Indicators



The Jagabi speed indicater for measuring average number of revolutions per minute without any calculations, for speeds up to $20,000 \mathrm{rpm}$. After a short interval of 3 or 6 seconds of running time, the hands stop automatically at positions which indicate the measured speed.

The instruments do not show instantaneous speeds or speed variations. The spindle is set in ball bearings thereby eliminating need for lubrication. Weight 1 lb.

| No. | Dessription | Each |
| :---: | :---: | :---: |
| 9920 | Complete with case and accessories | \$44.00 |

Note: Other ranges available up to $100,000 \mathrm{rpm}$.



Has 5 ranges $30-120$, 100-100, 300-1200, 10004000, 3000-12,000 rpm. It is direct indicating, shows instantaneous speeds and speed variations.

Built - in refinements include hall bearings, thrust plates, ample sizo gears, overspeed protection and jewel bearings for the indicating mechanism.

Ranges up to 48,000 rpmavailable.

Weight 2 lls.
No. 554 Complete
with case and accessories
lach $\$ 72.00$

## Biddle "TTR" Transformer Turn Ratio Test Set



A portalle, simple-to-use and highly accurate device for measuring turn ratio in power and distribution transformers, including auto-transformers. Invaluahle for checking new units and units during and after repairs. Size $1 \cdot 41 / 2 \times 8 \times 91 / 8$ in.; weight approximately 31 lhs .
No. 55003, Model 3.
Each $\$ 790.00$

## Biddle Frahm Resonant Reed Miniature Frequency Meters



Frahm resonant reed miniature frequency meter having 11 reeds calibrated $55 / 65$ cps. One cycle interval between reeds, for operation on $100 / 150$ volts. Inherent simplicity, accurate, long life, low power consumption. Approx. wit. 1 lb .

$$
\begin{aligned}
& \text { No. Description Each } \\
& 4967 \text { Frahın resonant reed miniature frequency } \\
& \text { meters. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } \$ 22.00 \\
& \text { Note: Other ranges available from } 10 \text { to } 1000 \mathrm{cps} \text {. }
\end{aligned}
$$

## Sunshine GEL Time Meter



To identify gelation point of thermosetting compositions.

During polymerization, fluid thermosetting compositions such as monomers, resins, and varnishes pass through a critical point at which the viscosity increases suddenly.

The length of time required to reach this point of gelation is important for both quality control and research because it is a relative measure of the rate of the polymerization process.

The gel time meter is a comparative viscosimeter designed to measure this characteristic property.
No. 22
Each \$276.00

## Sunshine Switchboard Electric Clocks



An attractive electric clock matching (i. E. Switchboard types AB-18 and D(3-18 in frontal appearance and mounting dimensions.

Case design eliminates scale shadow caused by overhead lighting and is dust tight.

Also available equipped with a tining switch for process or alarm timing.
No. 31A . . . . Each $\$ 70.00$

## Sunshine Coil Turn Counter



| 16-1A | Connter-Less Rods. . . |
| :--- | :--- |
| 16-1B | Counter-Iess IRods. . . |
| 16-1C | Counter-Iess Iods. . . |
| A16 | Magnetizing Rods. . . . |
| B16 | Magnetizing Iods . . . . |

The coil-turn counter is used in factories and Iaboratories for determining or checking the number of turns in aircore electric coils which can be placed over a $9 / 16$-inch or $1 / 4$-inch core.

Three models are available with the following ranges: 0-11, 110 turns; 0-31, 110 turns; or (0-61, 110 turns.

This unit indicates a coil turn count with an accuracy of 0.1 percent and makes it possible to meet the most exacting specifications.

## Sunshine Coil Tester



A single short circuited turn of \# 12 AWG copper wire can be detected with this sensitive tester.

I aluable before assembly of coils in relays. radios, small transformers, instruments, etc.

| No. | Dascription |
| :---: | :---: |
| 10 | Coil Tester-Complete |
| '110 | Less Core and Coil Assembly. |
| A10 | Core and Coil Assemily - $1 / 2^{\prime \prime}$ |
| 1310 | Core and Coil Issembly-3/16 |

Exch
Each
$\$ 355.00$
110 Less Core and Coil Assembly
195.00

1310 Core and Coil Issembly-3/16"
160.00

## Sunshine Metals Comparator


leerrous or non-ferrous parts are compared against a pre-selected standard to detect differences in composition, heat treatment, hardness, plating thickness, case depth, or other characteristics which alter the resistivity or magnetic properties.

No. 27 Comparator-I Less Test Jleads and Coils. . . . . \$898. 00

| No. | Oescription | Per Pair | No. Description |  | Pex Pair |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1,27AX1127A | 1/4 It. Coils | 597.00 | 1.275 | 75 In. Coils | 5159.00 |
| L271381127 ${ }^{\text {d }}$ | 1/2 In. Coils | 97.00 | L278. | 788 In. Coils | 197.00 |
| 1.271811271 | 1 In. Coils | 9700 | No. | Desceription | Each |
| $1.272 \times 11272$ | $\pm$ In. Coils | 97.00 | 127A | Test Ilead | 563.00 |
| L273811273 | 3 In. Coils | 109.00 | T2713 | Test Ilead | 99.00 |

## Sunshine Magnetic Comparator



Ferrous parts are compared against a pre-selected standard to detect differences in composition, heat treatment, hardness or other characteristics which alter the resistivity or magnetic properties.

No. 26 Comparator-I ess Gage Ileads and Coils . . . \$470 00

| No. | Oescription | Per Pair | No. | Description | Par Pair |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 'T26 | Gage Ileads | 5126.00 | 262 | 2 In. Coils | \$80.00 |
| 126 | 34 In. Coils | 72.00 | 263 | 3 ln. Coils | 87.00 |
| 1326 | $3{ }^{3}$ In. Coils | 80.00 | 264 | 4 ln . Coils | 129.00 |
| C26 | $3 / 4$ In. Coils | 80.00 | 265 | 5 ln . Coils | 149.00 |
| 261 | Iln. Coils | 80.00 | 266 | 6 ln , Coils | 179.00 |

Sunshine Anodized Aluminum Tester


The tester quickly and accurately determines the effectiveness with which either a chromic or sulphuric acid type anodized coating has been applied to an aluminum surface.
No. 12. . . Each $\$ 295.00$

## Sunshine Analog Field Plotter



The plotter solves problems by means of electric flow patterns set up in a sheet of semi-conducting paper.

There is an analogy between the electrical field and similar fields as found in electrostatics, electromagnetics, aerodynamies, thermal flow and iluid flow.

| No. | Description | Each |
| :---: | :---: | :---: |
| 24-1A | Industrial Model | \$295.00 |
| 24-113 | Liducational Model | 295.00 |
| $1{ }^{1} 24$ | Conducting Paper-IRoll | 7.50 |
| C24 | Conducting Paint-Bottle | 8.00 |

## Sunshine Lamp Type Ground Detector



A Switchboard-type instrument matching the G.E. AB-18 long scale instrument cases, using lamps as a means of detection.

Lamps are rated at 120 volts or 240 volts.

Under normal operation all lamps glow dimly. When a ground occurs the corresponding lamp goes out and the remaining ones glow brightly.

No. 32.
. Each $\$ 60.00$

## Exide Storage Batteries

## In Multi-cell

These new batteries in plastic have been designed and engineered to give-
long, Trouble-free Life.
Unsurpassed Dependability for the most vital applications.
Low Operating Cost. Extremely low internal resistance and losses, hence minimum charge currents are required.
Low Maintenance Cost. No solutions to change, nothing to renew, require water only once or twice a year. Smooth, streamline design facilitates cleaning.
Inercased Power (watt) output jer unit of space.
Less Weight per ampere-hour output.
More Attractive Installations.
Less Space Required.
Ilighly-sustained Useful Voltage even under heavy discharge.

Damage Resistant.
Transparent as glass, the plastic containers and covers are lighter in weight, more compact and possess much greater shock-resistance. The plastic is polystyrene-impervious to electrolyte-amealed for high mechanical strength and heat resistance. The cover seal is permanent-electrolyte will not leak out. Container surface is smooth and easily kept clean.

Elements are precision-fit and cover-suspended. Adequate water space is provided. Lines on all four sides of the container show recommended upper and lower electrolyte levels. Pilot balls indicate approximate state of charge. Units are supplied filled and charged (charged and wet) ready for use. They can be supplied charged and dry without electrolyte in the cells. Terminals come equipped with connector holts. Interunit connectors are furnished when two or more units are ordered.

## Type PLX



Type 3-PLX-13

For telephone, emergency lighting, laboratory and many other services. Batteries assembled in two and three compartment plastic containers. 'IWo cell unit equipped with one set of pilot balls. Three cell unit has two sets of pilot balls.

[^107]

| Width. | Thick., |
| :---: | :---: |
| In. |  |
| In. |  |
| $511 / 16$ | $5 / 32$ |
| $511 / 26$ | $1 / 8$ |
| $511 / 16$ | $3 / 32$ |

## Table of Capacities

| With | w/0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Explosion Control | Explosion Control |  | Ampere | crs to |  |
| Feature | Feature | Type | 8 Hrs . | 3 Hrs. | In. |
| 41040 | 50093 | 2-P\|X-7 | . 0 | 38 | 413/16 |
| 41042 | 50095 | 3-PI, ${ }^{-1}$ | 50 | 38 | 67/16 |
| 41044 | 50097 | 2-PLX-13 | 100 | 76 | $73 / 4$ |
| 41046 | 50099 | 3-PLX-13 | 100 | 76 | 113/8 |

## Manchex

 Type 3-CME-S
SIde-to-SIde

| $\dagger$ End-to-End Assembly |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Typo \& Sizo of Unit | *Capacity | Length | Approx | WL. Lbsin |
| 43849 | 2-CME-3 | 8 | 27 /6 | 10.5 | 14.0 |
| 43851 | 2-CME-5 | 16 | 27/16 | 14.0 | 17.0 |
| 43875 | 2-CME-7 | 24 | $31 / 4$ | 19.5 | 24.0 |
| $\ddagger$ Side-to-Side Assembly |  |  |  |  |  |
| 43859 | 2-CME-3 | 8 | 415 | 10.5 | 14.0 |
| 43867 | 3-CME-3 | 8 | $6{ }^{19} 9$ | 15.5 | 20.0 |
| 43861 | 2-CMIE-5 | 16 | $415 \%$ | 14.0 | 17.0 |
| 43869 | 3-CME-5 | 16 | 619.9 | 20.5 | 25.0 |
| 43880 | 2-CME-7 | 24 | 61/8 | 19.5 | 24.0 |
| 43884 | 3-CME-7 | 24 | ( | 29.0 | 34.0 |

*Ampere Ilours capacity at 8 hour rate to 1.75 final volts per cell.
$\dagger$ End to End assembly width and height are $8^{\prime \prime}$ and $81 / 2^{\prime \prime}$ respectively.
fSide to Side assembly width and height are $41 / 4^{\prime \prime}$ and $81 / 2^{\prime \prime}$ respectively.

## Tytex



Type 2-COE-7
End-to-End
Small power in plastic. A flat plate battery providing long life with less weight per ampere hour output. Where space is limited, operating conditions satisfactory, service requirements light and price a consideration, Tytex is recommended.

Small power in plastic. Has the famous Exide long life manchester positive plate.
Double insulation with microporous separators together with slotted plastic separators. These provide maximum insulation with minimum resistance between phates.

Unbreakahle and sprayproof plastic vent plugs. Addition of water made easy by molded-in-cover fumel filling vent.

Available in three styles of containers in capacities of 8, 16, and 24 A. 11. at the 8 hour rate.
Small power in plastic. Has the
famous Exide fong life manchester
positive plate.
Double insulation with microporous
separators togrther with sloterl
plastie separators. These provide
maximum insulation with minimum
resistance lotween piates.
Inbreakahle and sprayproof plas-
tic vent plugs. Addition of water
made easyby molded-in-cover fumel
filling vent.
Available in three styles of con-
tainers in capacities of 8 , 16 , and 24
A. H. at the 8 hour rate.

## Exide Manchex Batteries



## Type EMP-13

For all stationary power applications. Batteries equipped with Manchester Plante poritive plates assembled in shockabsorbing, leakproof polystyrene container.

Heavy terminal post provides ample electrical path for high current requirements at maximum sustained voltages. Ample electrolyte enables cellis to deliver all rated capacities.

Cells furnished with neeessary connector bolts and lead plated copper intercell connections for $1 / 2-\mathrm{in}$. spacing between cells. Full eharge speeific grarity $1.200-1.220$.

| No. | Type and Size | Capac. Amp. Hrs. | $\begin{aligned} & \text { Leth., } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Approx, } \\ & \text { Net } \end{aligned}$ | Wh. Lbs. Ship. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 53400 | D.U1-5 | 10 | $31 / 8$ | 23 | 28 |
| 53401 | D) \11-7 | 60 | $41 / 8$ | 31 |  |
| 53402 | D) 11 P-9 | 80 | $51 / 8$ | 39 |  |

DMP 7 19 92 -in. wide, $137 / 32$-iu. high

| 55899 | $2-E X I P-5$ | 80 | $67 / 8$ | 79 | 95 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 52810 | $3-E X I P-5$ | 80 | $101 / 4$ | 124 | 146 |

2-EMP-5 is a 2 cell unit. 3 -E.MP-5 is a 3 cell unit.

| 52812 | E\11-7 | 120 | 411/32 | 54 | 62 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 52814 | EMP-9 | 160 | 55 | 69 | 79 |
| 52815 | EMP-11 | 200 | $67 \%$ | 87 | 102 |
| 52816 | E\1P-13 | $\underline{9} 10$ | 67\% | 95 | 110 |
| 52817 | E\1P-15 | 980 | 81932 | 113 | 133 |
| 52818 | EMP-17 | 320 | 101/4 | 131 | 153 |
| 53069 | E.711-19 | 360 | 101/4 | 141 | 16.3 |
| EMP 101/8-in. wide, $17-\mathrm{ir}$. high |  |  |  |  |  |
| 56028 | F. 1 ll -11 | 415 | $71 / 2$ | 172 | 186 |
| 56029 | F.11P-13 | 498 | $71 / 2$ | 187 | 201 |
| 56030 | F 1 ll -15 | 581 | 83152 | 222 | 240 |
| 56031 | F.11P-17 | 664 | $10^{1 / 3}$ | 257 | 276 |
| 56032 | FM1P-19 | 747 | 1011/2 | 27.3 | 292 |
| 56033 | FW以-21 | 8330 | $133^{3 / 16}$ | 318 | 340 |
| 56034 | F. 11 l -23 | 913 | 133316 | 333 | 35.5 |
| 56035 | FMP-25 | 996 | 133/16 | 318 | 370 |

FMP $1.4^{17} / 32$-in. wide, $225 / 6-\mathrm{in}$. high

## Exide Calcium Grid Batteries

These latteries are recommended only for applications where repulated full float charging methods are used.

The Exite Tytex with Cakcium cells correspond in capacity, dimensions, and weight with the Exide Tytex with Silvinm D(O' and EOP' cells. They are designated as DCD and ECP cells.

Type EW Exide Calcium Grid cells are available corresponding in capacity, etc. to EWA cells with Silvium. Data on cells with capacities up to 1680 ampere-hours at the 8 -hour rate of discharge supplied on request.

Counter EXIF cells are also available.
All steel battery racks cim be supplied for any battery.
For complete information and prices, contact your Graybar representative.

## Exide Lead Calcium Grid Batteries

## Type EW and FW

In plastic containers capacities of 2 and 3 cell 180 A.H. Single cell 240 to 660 A.II. all at 8 hour rate.

Double insulation of microporous rubber separators and Vitrex retainers. Lead plated inter-unit or intercell comnectors furnished provides $1 / 2-\mathrm{in}$. spacing between units.

Full charge specific gravity $1.200-$ 1.220. Dimension Type EW: $101 / 8-\mathrm{in}$. wide, 181/4-in. high. Type FW $14 \frac{17}{22}$-in. wide, 23-in. high.
Plate Dimension

| Description | Hoight, In. | WIdth, In. | Thlck. In |
| :---: | :---: | :---: | :---: |
| Type EW Positive | 101/2 | 8 | 1/4 |
| Type EW Negative | 101/2 | 8 | 1164 |
| Type FW l'ositive | 133/4 | 121/8 | 1/4 |
| Type FW Negative | 133/4 | 121/8 | 1164 |

Table of Capacities
Rated Cap. In. 1.210 Sp. Gr. at $77^{\circ} \mathrm{F}$
Ampere Hours

| No. | Type | Cells | $\begin{aligned} & \text { To } 1.85 \\ & \text { y.p.c.:. } \end{aligned}$ | $\begin{array}{r} 1.75 \\ 8 \\ \mathrm{Hr} . \end{array}$ | 3 Hr . | 1 Hr . | Length |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44740 | 2-HV-7 | 2 | 2.16 | 180 | 195 |  |  |
|  |  |  |  | 180 | 125 | 74 | 1/8 |
| 44741 | 3-EW-7 | 3 | 246 | 180 | 12.5 | 74 | 101/4 |
| 44749 | EW-9 | 1 | 328 | 240 | 167 | 98 | 4115 |
| 44750 | EW-11 | 1 | 410 | 300 | 209 | 123 | 5\%\% |
| 44751 | EW-15 | 1 | 57.4 | 120 | 292 | 172 | 67/8 |
| 44752 | EW-19 | 1 | 738 | 540 | 375 | 221 | 8193 |
| 44753 | IEV-23 | 1 | 902 | 660 | 459 | 271 | $101 / 4$ |
| 52130 | FW-15 | 1 | 114.5 | 810 | 588 | 342 | $71 / 2$ |
| 52131 | IVW-19 | 1 | 1476 | 1080 | 756 | 439 | $831 / 52$ |
| 52132 | FW-23 | 1 | 1804 | 1320 | 92. | 537 | 1021/32 |
| 52133 | FW-29 | 1 | 2296 | 1680 | 1176 | 683 | 13 \% 16 |

*Cell final volts at all discharge ratings includes the resistance drop across the standard intercell connector in series with the cell.

## Exide Storage Batteries Type EWA

With Silvium for Telephone Service in Plastic (Polystyrene) Containers


Batteries were developed especially for float operation in telephone service. A most desirable quality is preater capacity per unit of space.

Explosion control construction prevents harmful amounts of explosive gas from accumulating in cells.

Microporous separators and Vitrex retainers which are inert to electrolyte immersion are used. 2-EWA-7 is a 2 cell unit. 3-EWA-7 is a 3 cell unit. Dimensions: $101 / 8$ in. wide, $18 \frac{1}{4} \mathrm{in}$. high.

| Type EWA-23 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Type and Size | ${ }^{*}$ Capaelty Amp. Hrs. | $\begin{aligned} & \text { Leth., } \\ & \text { In. } \end{aligned}$ | $\begin{aligned} & \text { Approx. } \\ & \text { Net } \end{aligned}$ | $\begin{aligned} & \text { Wt., Lbs. } \\ & \text { Ship. } \end{aligned}$ |
| 55751 | 2-1:WVA-7 | 180 | 67/8 | 86 | 102 |
| 55752 | 3-EWA-7 | 180 | 101/4 | 129 | 149 |
| 55753 | INWA-9 | 210 | 41152 | 54 | 6.4 |
| 55754 | JWA-11 | 300 | $55 / 32$ | 67 | 77 |
| 55755 | 1:WA-15 | 120 | 67/8 | 89 | 105 |
| 55756 | EWA-19 | 510 | 819 | 110 | 128 |
| 55757 | EWA-23 | 660 | 101/4 | 132 | 152 |

*Ampere hour capacity at 8 hour rate of discharge to $1 . \overline{7} 5$ final volts per cell.
Information on cells with capacities up to 1680 amperehours will be furnished on request.

## Exide Steel Battery Racks



All stecl rachs, strong and of modern design. Provides maximum safety and easy servicing for your battery.

Steel frames are fabricated from structural steel $2 \times 11 / 2 \times$ $1 / 8$-in. or $2 \times 11 / 2 \times 1 / 4$-in. angle iron with welded joints throughout. Steel rails for supporting the cells are made from $17 / 8-\mathrm{in}$. x $17 / 8$-in. steel channels. Plastic insulating channels, having a dielectric strength of 5000 volts, are fitted snugly over the channels to insulate the cells from the steel rails. lifinish: Two, eoats acid resisting gray. Shipped massembled. Four basic types of racks available, single row- 1 tier, single row- 2 tier, two step and 3 step.

## Schauer Battery Chargers Rectifier

## Type "G"



Trichle charger for small common batt ery exchanges and small storage battery used in telephone service.

Battery charger consits of transformer having adjustment taps for varying charging rate: rectifying element; ample choke to eliminate d-c ripple; sturdy output terminal block; rubber cord and plug. Unit mounted on steel hase, nio housing.

## Standard Capacities

|  |  | O.C Output | Size |
| :---: | :---: | :---: | :---: |
| Typo | Volls | Amps. | In. |
| ( ${ }^{\text {-05008 }}$ | 6-8 | 0.5 | $81 / 4 \times 8 \times 5$ |
| ( i -1008 | 6-8 | 1.0 | $81 / 4 \times 8 \times$ |
| ( $\mathrm{i}-2008$ | 6-8 | 2.0 | $91 / 2 \times 91 / 2 \times 5$ |
| ( i -3008 | 6-8 | 3.0 | $91 / 2 \times 10 \times 6$ |
| ( i -05012 | 12 | 0.5 | $51 / 4 \times 8 \times 5$ |
| ( T -1012 | 12 | 1.0 | $8 \frac{1}{4} \times 8 \times 6$ |
| ( $\mathrm{i}-2012$ | 12 | 2.0 | $95 / 8 \times 91 / 2 \times 6$ |
| G-4012 | 12 | 1.0 | $95 / 8 \times 91 / 2 \times 6$ |
| ( i -1024 | 2.1 | 1.0 | $95 / 8 \times 91 / 2 \times 6$ |
| ( i -2024 | 2.1 | 2.0 | $103 / 4 \times 1.3^{3 / 16} \times 6$ |
| ( -1048 | 18 | 1.0 | $111 / 2 \times 1.5 \times 6$ |
| G-2048 | 48 | 2.0 | $91 / 2 \times 105 / 8 \times 6$ |

Call Graybar FIRST For . . .


## Schauer Rectifiers, Battery Eliminators



Type "RB"
Automatically maintains the terminal voltage of a set of batteries at a relatively constant value regardless of load condition.

Battery charger consists of transformer; continuously rated full wave Selenium rectifier; magnetic regulating equipment ; ample choke-type filtering system; d-c voltmeter; rubler cord and plug. Iloused in ventilated st cel cabinet and designed for wall mounting.

Standard Capacities

| O.C. Output |  |  |  | $\begin{aligned} & \text { Size } \\ & \text { Sn. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| [ 13 -1024 | 24 | 1.0 | 11 | $10 \times 12 \times 6$ |
| 123-2024 | 2.1 | 2.0 | V11 | $12 \times 15 \times 7$ |
| 123-3024 | $2 \cdot 1$ | 3.0 | VM-A11 | $12 \times 15 \times 7$ |
| R13-4024 | 24 | 4.0 | VM-A.\| | $12 \times 1.5 \times 7$ |
| R13-6024 | 24 | 6.0 | \|M-AM | $16 \times 18 \times 7$ |
| R13-12024 | 21 | 12.0 | VM-AM | $16 \times 18 \times 7$ |
| 1213-30024 | 21 | 30.0 | IM-A11 | $21 \times 36 \times 81 / 2$ |
| R13-1048 | 18 | 1.0 | 1 l | $12 \times 1.5 \times 7$ |
| 12 13-2048 | 18 | 2.0 | V11 | $12 \times 15 \times 7$ |
| 113-3048 | . 18 | 3.0 | V-AM | $12 \times 15 \times 7$ |
| 113-4048 | 18 | 4.0 | VM-AM | $16 \times 18 \times 7$ |
| R13-6048 | 18 | 6.0 | $\overline{\mathrm{M}}$ - $\overline{\mathrm{M}}$ | -16 $\times 18 \times 7$ |
| 1113-12048 | 18 | 12.0 | VM-AM | $20 \times 28 \times 8$ |
| 113-20048 | 18 | 20.0 | V $11-\mathrm{All}$ | $24 \times 29 \times 91 / 2$ |
| 1 13-24048 | 18 | 21.0 | VM-AM | $21 \times 29 \times 91 / 2$ |

For Small Telephone Common Battery System

## Type A



Designed for supplying direet eurrent of suitable smoot hness to operate small telephone common battery system, apartment house and inter-communicating telephone systems, which are not of lamp signal type.
Type PA $0.500 f$ is commonly used for operators cirenit in magneto switchboards. This model is equipped with power-off relay for automatically transferring power to stand-l)y dry cells in the event of a-c power failure.
Battery eliminator consists of a transformer; full wave copper-oxide or selenium rectifying element; ample choke and condenser filtering system; cord and phog. All parts housed in a ventilated steel case Designed for wall mounting.

Model with taps for 60 cycle a-c ringing also available

| Standard Capacities |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | O.C Output |  | Ringing Volts | Size |  |  |
|  | Volts | Amps. |  |  | In. |  |
| PA-05004 | 1 | 0.5 |  |  | $\times 61$ | $\times 4$ |
| A-05008 | 6-8 | 0.5 | 6-12-18 | 6 | $\times 8$ | $\times 5$ |
| A-1008 | 6-8 | 1.0 | 6-12-18 | 8 | $\times 10$ | $\times 6$ |
| A-05012 | 12 | 0.5 | 6-12-18 | 8 | $\times 10$ | $\times 6$ |
| A-1012 | 12 | 1.0 | 6-12-18 | 8 | $\times 10$ | $\times 6$ |
| A-2012 | 12 | 2.0 | 6-12-18 | 10 | $\times 12$ | $\times 6$ |
| A-05024 | 24 | 0.5 | 12-18-2 1 | 8 | $\times 10$ | $\times 6$ |
| A-1024 | 2.1 | 1.0 | 6-12-18-24 | 10 | $\times 12$ | $\times 6$ |
| A-2024 | 24 | 2.0 | 6-12-18-2. | 10 | $\times 12$ | $\times 6$ |
| A-4024 | 21 | 4.0 | 6-12-18-24 | 12 | $\times 1.5$ | $\times 7$ |
| A-5024 | 21 | 5.0 | 6-12-18-24 | 12 | $\times 15$ | $\times 7$ |
| A-05030 | 30 | 0.5 |  | 6 | $\times 8$ | $\times 5$ |

Schauer Rectifiers, Battery Eliminators
For Lamp Signal and Automatic Switchboard


Type "RA"
Automatically provides constant voltage output. Consists of transformer; full wave Selenium rectifier; magnetic regulator; ample choke and condenser filtering system: precision d-c voltmeter; cord and phug. Housed in ventilated steel cabinet that is designed for wall mounting. Power-off relay optional.

## Standard Capacities

| No. | D.C Output |  | $\begin{gathered} \text { Ringing } \\ \text { Yoits } \end{gathered}$ | ${ }_{\substack{\text { Siza } \\ \text { in. }}}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| RA-05024 | 21 | 0.5 | 12-18-23 | $10 \times 12 \times 6$ |
| RA-1024 | 21 | 1.0 | 6-12-18-2.4 | $10 \times 12 \times 6$ |
| RA-2024 | 2.4 | 2.0 |  | $12 \times 15 \times 7$ |
| RA-3024 | 24 | 3.0 | .... | $12 \times 15 \times 7$ |
| RA-4024 | 24 | 4.0 |  | $12 \times 15 \times 7$ |
| RA-6024 | 21 | 6.0 |  | $12 \times 18 \times 7$ |
| RA-12024 | 24 | 12.0 | . $\cdot$ | $18 \times 21 \times 7$ |
| RA-1030 | 30 | 1.0 | .... | $10 \times 12 \times 6$ |
| RA-2030 | 30 | 2.0 | .... | $12 \times 15 \times 7$ |
| RA-3030 | 30 | 3.0 |  | $12 \times 18 \times 7$ |
| RA-4030 | 30 | 4.0 |  | $12 \times 18 \times 7$ |
| RA-2048 | 48 | 2.0 |  | $12 \times 18 \times 7$ |
| RA-3048 | 48 | 3.0 |  | $16 \times 18 \times 7$ |
| 1RA-4048 | 48 | 4.0 |  | $16 \times 18 \times 7$ |
| RA-6048 | 48 | 6.0 |  | $18 \times 21 \times 7$ |
| 17A-12048 | 48 | 12.0 |  | $20 \times 28 \times 8$ |

For AM and FM 2-Way and Marine Radios


To Replace Dry Cells In Magneto Telephones


Provides sufficient smorth, noiseless d-c current to operate one magneto telephone transmitter, replacing the two dry cells used for this purpose.

Comsists of a transformer, full wave copperoxide rectifier, filter choke and condenser, housed in tubular steel case.

[^108]Raytheon Battery Charger Rectifiers
New 48-Volt Recticharger Series
Designed and Produced for Telephone Industry


The Recticharger is a completely automatic, constantvoltage battery charger developed specifically for use by the telephone industry.

New design, smaller, compact and lighter cabinet. The Recticharger uses no tubes and no moving parts. It can literally he installed and forgotten. Recticharger automatically maintains battery at full charge under all normal load conditions by means of small trickle charge which offsets "local action" at the battery plates. Recticharger supplies power at constant voltage to normal battery load, with no discharge/ charge cycle of the battery. Increases charging current to proper value after an overload has drawn power from the battery. Recticharger restores a completely discharged battery to full charge at optimum charging rate without battery gassing and heating.

All controls, connectors, and fuses are mounted on a panel, conveniently mounted inside hinged door of cabinet.

| 48 Volt Constant Voltage Rectichargers (Filtered) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Volts Input | Phase | Output | Mounting |
| RC-50A3 | 115 | 1 | 3 | Rack, wall or floor |
| RC-50A6 | 115 | 1 | 6 | Rack, wall or floor |
| RC-50C12 | 115/230 | 1 | 12 | Rack, wall or floor |
| RC-50C25 | 115/230 | 1 | 25 | Hack, wall or floor |
| RR-50K25 | 208/22.5/210 | 3 | 25 | Hack, wall or floor |
| RC-50K50 | 208/225/240 | 3 | 50 | Rack or floor |
| RC-50K100 | 208/225/2.40 | 3 | 100 | Floor |
| RC-50K200 | 208/225/2.40 | 3 | 200 | Floor |
| RC-50K400 | 208/225/2.40 | 3 | 400 | Floor |

## 48 Volt Constant Current Chargers (Filtered)

| NA50C3 | 115 | 1 | 3 | Rack or wall |
| :--- | :---: | :---: | ---: | :--- |
| NA50C6 | 115 | 1 | 6 | Rack or wall |
| NA50C12 | $115 / 230$ | 1 | 12 | Rack or wall |
| NA50C25 | $115 / 230$ | 1 | 25 | Rack or wall |

## Control Relays for Constant Current Chargers

|  | Amps. | No. | Amps |
| :--- | :---: | :--- | ---: |
| No. | 3 | RIS-24 | 24 |
| RIS-3 | 6 | RIS-50 | 50 |
| RIS-6 | 12 | RIS-100 | 100 |

# Raytheon Battery Charger Rectifiers <br> 24 Volt Recticharger Series <br> <br> For Telephone Switchboard Power Supply 

 <br> <br> For Telephone Switchboard Power Supply}


These battery chargers are of the constant potential type for use in telephone service. They are essentially rectifiers of the dry-dise type, combined with a control circoit which maintains a cointant voltage output over a complete load range rogardless of the wide line voltage fluctuations found in many communities.

For emergency and peak period a small storage battery is Iloated acrose the oufput terminals and is kept at an essentially constant cell voltage, making a complete and permanent ate to d-e telephone power unit, and regardless of outside conditions it produces constant d-e voltares. The battery is maintained at a given coll whtage and never becomes overcharged or undercharged. This operation is performed automatically without moving parts of any kind.

Because of this constant potential method of charging, battery gassing is prevented and there is no loss of water aside from normal evaporation.
By maintaining the close voltage limits required by diat systems, such trouble as short lamp life, incorrect ringing, noise on the line, ete., is eliminated.
All apuipment is enclosed in a steel cabinet, finished with durable paint and provided with hinged door. Cabinet is arranged for wall mounting. Brackets are available for wall or floor monnting.

24-Volt Rectichargers (Filtered)
Input 95-130 Volts, 60 Cycles, Stabilized Frequency, Single Phase

| No. | Batt Cells | Amps. Cont. | Width | Size, $0 p t h$. | Het. | Ship. WL. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RCR-1066B | 11/12 | 1.0 | 131/2 | $71 / 8$ | 121/4 | 6 |
| RCR-105813 | 11/12 | 3.0 | 191/4 | $91 / 2$ | 197/8 | 16 |
| RCl2-106713 | 11/12 | 6.0 | 191/4 | $91 / 2$ | 197/8 | 23 |

## Brackets For Floor Mounting Per Pair

No.
D $117-1750$
DV17-1747
DV17-1747
Used WIth Recticharger
RCli-1066B
12CIT-105813
12Cl2-10671
Separate Relay For Constant Current Combination

| No. | Used With |
| :---: | :---: |
| Recticharger |  |
| CR-1093 | RCR-106613 |
| CRR-1090 | RCRR-105813 |
| CR-1091 | RCR-106\%B |

## Raytheon Voltage Stabilizers



Ioltage regulation is very essential to most electrical and electronic equipment.

Nagnetic type requbator, the performane of which remains constant throughout many years of useful life. Rapid in voltage correction and precise in operation. Compensates within $1 / 20$ of a second, a voltage ontpat that may vary from 9.5 to 130 volts or a fluctuation of more than $\pm 1.5 \%$ of rated output and controls it to $\pm 1 / 2 \%$. Proterts most sensitive electronic devices against adverse effects of voltage change.

Regulators have no moving parts . . . nothing to wear out; compaet design, rugged construction. Recquires no adjustment or maintenance as stabilizer is completely automatic.

Regulatars are self-protecting and cannot be damaged by overload. Current is limited to abont $200 \%$ or rated load. Their principal operating characteristic is their ability to maintain constant voltage with varying input voltare. Degree of control is maintained at any load, and change from no load to full load results in small change in output voltage when load is pure resistance ( $100 \%$ power factor).

| Style "C" Stabilizers |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Output Cap. Volt Amps. | $\begin{aligned} & \text { Yoltage } \\ & \text { Inpuf } \end{aligned}$ | Output | $\begin{aligned} & \text { Lpth. } \\ & \text { in. } \end{aligned}$ | Wdth. In. | $\begin{gathered} \mathrm{Hgt} \\ \mathrm{in}, \\ \hline \end{gathered}$ |
| VR713 | 2000 | 115/230 | $115 / 230$ | 161/4 | $1.43 / 4$ | 11316 |
| Style "D" Stabilizers |  |  |  |  |  |  |
| VR61)()** | 1.) | 11.5 | 6.3 | :3116 | 25/8 | 411/16 |
| Style "E"' Stabilizers |  |  |  |  |  |  |
| V136101 | 30 | 11.5 | 6.0/7. ${ }^{\text {a }}$ | $71 / 2$ | 33/8 | 41/8 |
| V116111 | 30 | 11.5 | 11.5 | $71 / 2$ | 33/8 | 41/8 |
| V136111C1)* | 30 | 11.5 | 11.5 | $71 / 2$ | 33/8 | $41 / 8$ |
| V116221 | 30 | 230 | 230 | $71 / 2$ | $33 / 8$ | $41 / 8$ |
| VR6112 | 60 | 11.5 | 11.5 | $71 / 2$ | $3{ }^{3}$ | $4^{3}$ /6 |
| V116112 ${ }^{\text {Cl** }}$ | 60 | 11.5 | 11.5 | $71 / 2$ | 33/6 | 43/16 |
| \116222 | 60 | 230 | 230 | 71/2 | :33/8 | 43/15 |
| V116931** | 60 | $9.5 / 130$ | 11.5 | $71 / 2$ | 33/8 | $43 / 16$ |
| T116113 | 120 | 11.5 | 115 | 71/2 | 33/4 | $5{ }^{15} / 16$ |
| V126113C. ${ }^{*}$ | 120 | 115 | 11.) | $71 / 2$ | $33^{3}$ | $5{ }^{15 / 16}$ |
| V116223 | 120 | 230 | 230 | $71 / 2$ | 33/8 | 515/16 |
| V116827** | 120 | $9.5 / 130$ | 11.5 | 71/2 | 33/8 | 51516 |
| VIR6114 | 2.30 | 115 | 11.5 | 123 | 5 | $75 / 8$ |
| VR6114C]** | 120 | 9.5/130 | 11.5 | 123\% | . | $75 / 8$ |
| V116224 | 2.50 | 230 | 230 | $123 / 8$ | 5 | 75 |
| V116115 | S00 | 11.5 | 11.5 | 123/8 | 5 | $75 / 8$ |
| VR6225 | 500 | 230 | 230 | $123 / 8$ | 5 | 75/8 |
| Style "F" Stabilizers |  |  |  |  |  |  |
| V136110 | 1.5 | 11.5 | 11.) | $61 / 4$ | 25/16 | 3 |
| VR611*** | 15 | 11.5 | 6.3 | $53 / 4$ | $25 / 8$ | 41/16 |
| Style "H" Stabilizers |  |  |  |  |  |  |
| V136116 | 1000 | 11.5 | 11.5 | $1: 3316$ | 141/16 | 95/8 |
| V 16226 | 1000 | 230 | 230 | 1:3316 | 141/16 | 95/8 |
| V116117 | 2000 | 11.5 | 11.5 | $361 / 4$ | 115/8 | 101/8 |
| VR6227 | 2000 | 230 | 230 | $361 / 4$ | 1.4\% | 101/8 |
| V1IN6114 $\dagger$ | 250 | $9.5 / 130$ | 11.5 | 141/6 | 1:3/16 | 95/8 |
| VIIF6115 $\dagger$ | 500 | $9.5 / 130$ | 11.5 | 141/16 | 1:33116 | 95/8 |
| VIH $6116 \dagger$ | 1000 | $95 / 130$ | 115 | $291 / 4$ | 143/8 | 101/4 |
| Style "W" Stabilizers |  |  |  |  |  |  |
| VH6710 ${ }^{* *}$ | 2.5 | 11.5 | 6.0 | 75/8 | 31/8 | $33 / 8$ |

*CP denotes cord and plug. **Isolated secondary models. $\dagger$ llarmonic filtered moclels.
Note: 50 cycle models available on request.

## Raytheon Rectifilters

## For Telephone Communications Service

Rectifiters offer a modern and economical method of obtaining d-c power direct from an a-c source. They provide full, filtered, noise-free power for the best operation of telephones and reduce cost of maintenance to a minimum. Their compact design permits quick and easy installation in a small space.

They operate entirely without moving parts, units consisting of a power transformer, dry disc rectifier element, a retardation coil and condenser for filtering, and in the 1. 0 ampere and larger sizes, a saturahle core reactor for voltage control, all mounted in a gray lacquered steel calinet, with hinged front. Each one complete with built-in voltmeter.


## Rectifier Uses:

The econony and efficiency of these Rectifilters have been definitely established by many time-tested installations for various uses:
. . . to eliminate the installation of storage hatteries and provide operation direct from an a-c source.
. . . to operate one or more PBX direct from an a-c source. . . . to operate one or more equipments direct from an a-c source.
. . to operate in series with the regular 24-volt central office battery to give 48 volts for toll service. When placed in series with the large central oflice batfery, it eliminates the use of a supplementary battery.
to use for seasonal installations, such as resort areas to eliminate the necessity for installing a liattery at the beginning of each season, and removing it when the season closes.
. . . to release for revenue-producing service cable pairs for supply of $\mathrm{d}-\mathrm{c}$ power to remote installations.

## Steady D-C Voltage

To provide uniform voltage for proper operation of conmunication systems, the 1.0 ampere and larger sizes include an exclusive a-c stabilizing circuit which operates magnetically and requires neither adjustment or maintenance; also insures closely stabilized d-c voltage for proper operation of switchboards under conditions of changing traffic load normally encountered.

## For Continuity of Service

Continnous d-c supply is normally assured from the Rectifilter without auxiliary power sources, as the a-c source is generally dependable; however there may be certain applications that require an alternate power source for contimity of service. In such cases relays can be provided that will antomatically comnect to a standby power source (dry cells, etc.) the instant the a-c power fails.

## Also Avallable

The Rectiringer, a combination of the Rectifilter and a 20 cycle ringer, is also available. Contact Graybar for complete information and prices.

Input 110-125 Volts, A-C Single-Phase

|  | O.C Output For Talking |  | No. l.oad Output Vodts | Full Load Output Volls | A.C Supply Frequency | V0 Cycle Output for RingingAmps. |  | -Approximate Cabinet Size in Inches |  |  | Shipping Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Volts | Amps. |  |  |  |  |  |  |  |  |  |
| RFRR-1057-Bl | 4 | 0.93 |  | 4 | 50/60 | None |  | $85 / 8$ | $3^{3} 8$ | $35 / 8$ | 10 |
| RFFR-1024-B | 6 | 0.5 | 8.5 | 5.5 | 30/60 | 6-12-18-2 + A-C | 1.0 | 85/8 | $3{ }^{3} 1$ | $53 / 8$ | 10 |
| RFFR-1026-A | 12 | 0.5 | 15.5 | 11.5 | $50 / 60$ | 6-12-18-2 1 A-C | 1.0 | $71 / 4$ | $71 / 4$ 33 | $63 / 4$ $53 / 8$ | 11 |
| RFIR-1027-C | 21 | 0.5 | 28 | 20 | $50 / 60$ | 6-12-18-2. ${ }^{\text {A }}$ |  | 88 | $3 \cdot 4$ | D/8 | 1.3 |
| RFR-1027-Cl | 21 | 0.5 | 28 | 20 | $50 / 60$ | 6-12-18-2 1 A-C | 1.0 | 83/8 | 33/4 | 73/8 | 13 |
| RFFR-1044-GIR | 2.1 | 1.0 | 26 | 21 | 60 | 6-12-18-24 | 4.0 | 101/2 | 121/8 | 71/8 | 17 53 |
| RFFR-1043-AIR | 21 | 1.5 | 26 | 9 | 60 | 75-100A-C | 4.0 | 101/2 | 125\% | 71/8 | 60 |
| [RF1R-1040-A | 24 | 3.0 | 26 | $\stackrel{9}{9}$ | 60 | $2+$ V. D- | 10.10-A | Wit | hange | ourc |  |
| IRFR-1040-AR | 21 | 3.0 | 26 | 2. | 60 | $2+$ V. D- | 10.0-A | 167 | 161\% | $81 /$ |  |
| RFR-1041-AR | $2 \cdot 1$ | 4.5 | 26 | $\because 1$ | 60 | 21 V. D-C |  | 167\% | 161/8 | 81/2 | - |
| RFR-1042-AR | 2.4 | 6.0 | 26 | $\because 4$ | 60 | $2+$ V. D-C | . | 167\% | 161/8 | $81 / 2$ |  |
| RFR-1079-AR | 48 | 1.0 | 32 | 18 | 60 | 48 V. D-C |  | 197\% | 18 | $91 / 2$ |  |
| RFR-1080-AR | 48 | 6.0 | 52 | 48 | 60 | 48 V. D-C |  | 191/8 | 18 | $91 / 2$ |  |

*For detailed dimensions contact Graybar.
Change of source relay can be applied on all models.
When not listed, order by adding suffix " $R$ ". Example: RFR-1041-AR.

## Brach Rare Gas Arresters

lexposied wires are subject to
 the effects of lightning induction. When exposed wires are near other exposed wires carrying high voltage, they are suitject to induced voltages from the high voltage circuit. Rare Gas Arresters are the recommended type for protection from both these conditions.

The electrodes of the Rare Gas Arrester are in a sealed chamber and free from effects of atmospheric conditions, dirt, insects, or other maintenance problems that generally affect the operation of arresters.

Combines speed of operation with capacity for heavy currents, and ability to restore itself to normal functional characteristics after discharges in protecting low-voltage circuits. Provides high normal insulation and functions repeatedly within a predetermined voltage range. It is highly conductive and restores itself instantly after the passing of the abnormal voltage. Can be mounted in small space and easily installed and maintained.

The Arresters are treated chemically and constructed to function at a relatively low voltage. They are made in two general classes, one having plain electrodes with the ability to carry high currents for short duration, the other having thermostatic electrodes with the advantage of carrying currents for long periods. Other types are available having plain electrodes with external thermostats to protect the arresters from leaks from adjacent high-voltage circuits.

| No. | Length <br> In. | Width <br> In. | Height <br> In. | Each |
| ---: | :---: | :--- | :--- | :--- |
| 36 | $43 / 4$ | 1 | $21 / 4$ | $\$ 3.44$ |
| 171 | $33 / 8$ | 1 | $43 / 8$ | 3.70 |
| 184 | $91 / 2$ | $41 / 2$ | 1 | 6.41 |
| 272 | $81 / 4$ | $43 / 8$ | 1 | 4.25 |



The Vincent Rare Gas Relay may be used on magneto or common battery lines. Either harmonic or coded bells may be used.

Relay consists of small glass tube containing special combination of rare inert gases acting in contact with special metal electrodes which allow current to pass above closely pre-determined voltage. Enclosed in heavy bakelite shell and equipped with "single hole" mounting clip.

Relay has no moving parts and is not affected by temperature or atmospheric changes.

|  | $\substack{\text { Lenth } \\ \text { In. } \\ \text { No. } \\ \text { RTC-2 }}$ | $21 / 2$ |
| :--- | :---: | :---: |

Each
RTC-2
$21 / 2$
\$3. 62

## Siemon Connecting Blocks



Type 30 A
Two binding posts on each connector. Composition base, width $11 / 2$-in., thichness, $1 / 2$-in.


Each connector has one binding post and one soldering terminal, brought out on the side. Composition hase, width $11 / 2$-in., thichness, 1,2 -in.

| No. | No. of <br> Connectors | Length of Base. <br> In. | Min. Ordering <br> Quantity |
| :---: | :---: | :---: | :---: |
| GB31A | 6 | $1 / 16$ | 100 |
| GB31B | 11 | 7516 | 50 |
| GB31C | 16 | 10716 | 40 |
| GB31D | 26 | 161516 | 25 |

Reliable Connecting Blocks


Counecting blocks may be assorted for quantity prices.

## Reliable Sawtooth Discharge Blocks



These blocks are self-cleaning and do away with dirty carbons. They dissipate static discharges with no time lag and do not ground the line unnecessarily. They operate in the plant just as sensitively as carton to carbon discharge gaps. Rivetless ceramic insulation.

| No. | AC RMS Arc-Ovar Voltage | Std. Pkg. | Wt. Lbs. | Net Price |
| :---: | :---: | :---: | :---: | :---: |
| P 495 | 350-500 | 100 | $11 / 1$ | \$10.09 |
| P495L | 6.50-7.50 | 100 | $11 /$ | 10.09 |
| P495Y | 1000-1200 | 100 | 11/4 | 10.09 |

# Cook Cable Terminals 

For Plastic Cable

## Protected Or Unprotected 6, 11, 16, 26 Pairs


pler and more economical.
Protection provided ly Minigap arresters mounted in a convenient arrester plate.

| Unprotected |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Doscripition | Leth. | i Width | ${ }_{\substack{\text { Opgith } \\ \text { In. }}}$ | Not Wt. Lbs. |
| 452-1106 | 6 Pairs | 12 | $63 / 4$ | 51/4 | 10 |
| 452-1111 | 11 Pairs | 12 | $63 / 4$ | 57/8 | 101/4 |
| 452-1116 | 16 Pairs | 12 | $63 / 4$ | 57/8 | 101/2 |
| 452-1126 | 26 Pairs | 157/8 | $63 / 4$ | 6 | 1.4 |

## Equipped For Protection - Less Arresters

| $452-1330$ | 6 Pairs | 12 | $63 / 4$ | $51 / 8$ | $101 / 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $452-1331$ | $11 P$ Pairs | 12 | $63 / 4$ | $57 / 8$ | $111 / 2$ |
| $452-1332$ | 16 Pairs | 12 | $63 / 4$ | $57 / 8$ | $111 / 2$ |
| $452-1333$ | 26 Pairs | $157 / 8$ | $63 / 4$ | 6 | 15 |

## Equipped For Protection With Arresters

| $452-1306$ | 6 Pairs | 12 | $63 / 4$ | $51 / 8$ | $103 / 4$ |
| :--- | ---: | :--- | :--- | :--- | :--- |
| $452-1311$ | 11 Pairs | 12 | $63 / 4$ | $57 / 8$ | $111 / 2$ |
| $452-1316$ | 16 Pairs | 12 | $63 / 4$ | $57 / 8$ | 12 |
| $452-1326$ | 26 Pairs | $157 / 8$ | $63 / 4$ | 6 | $143 / 4$ |

## Protector Conversion Kit

| 452-1340 | 6 Pairs |
| :---: | :--- |
| $452-1341$ | 11 Pairs |
| $452-1342$ | 16 Pairs |
| $452-1343$ | 26 Pairs |
| $41-310$ | Minigap Arresters |

## *Grommets for PLX Terminals

| No. | No. of Holes | Hole <br> Dia. <br> In. | No. | No. of Holes | Hola <br> Dia. <br> In. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 452-1139 | 1 | 1.050 | 452-1176 | 2 | 790 |
| 452-1138 | 1 | . 875 | 452-1195 | 2 | .960 |
| 452-1137 | 1 | . 714 | 452-1180 | 2 | .429 and . 509 |
| 452-1136 | 1 | 615 | 452-1181 | 2 | . 429 and . 615 |
| 452-1135 | 1 | 509 | 452-1182 | 2 | .429 and . 714 |
| 452-1134 | 1 | . 429 | 452-1183 | 2 | . 429 and . 87.4 |
| 452-1133 | 2 | 1.050 | 452-1184 | 2 | . 509 and .615 |
| 452-1132 | 2 | 87.4 | 452-1185 | 2 | . 509 and . 714 |
| 452-1131 | 2 | 714 | 452-1186 | 2 | . 509 and . 87.4 |
| 452-1130 | 2 | 615 | 452-1187 | 2 | . 615 and . 714 |
| 452-1125 | 2 | . 509 | 452-1188 | 2 | . 615 and .87.1 |
| 452-1115 | 2 | . 429 | 452-1189 | 2 | . 714 and .87.1 |
| 452-1179 | 2 | . 670 | 452-1195 | 2 | . 790 and .900 |

*Since these grommets are designed to compress in order to seal around the cahle, it is necessary to choose a grommet size than is somewhat larger than the cable size.

## Cook Building Terminals

With Lead Or Plastlc Cable Stub


No. 60
Gas-tight, moistureproof building terminal that is designed for interior cable distribution.

Furnished with surface type steel calinet with hinged black enamel cover with snap lock.

Core section has same design feature as Cook Stranterm. Made of special unsaturated polyester thermo-setting plastic with fiber-glass filler in which heavy studs are emhedded. Cable studs are soldered to these studs.

## With 51/2 Ft. Plastic Stub

| No. | Dascription | $\begin{aligned} & \text { Hat. } \\ & \text { in. } \end{aligned}$ | Wdth. in. | Dapth In. | Nat W8t. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 352-1384 | 11 Pairs | 14 | 4 | 3 | 5 |
| 352-1385 | 16 Pairs | 14 | 4 | 3 | 6 |
| With $51 / 2$ Ft. Lead Stub |  |  |  |  |  |
| 352-1386 | 11 Pairs | 14 | 4 | 3 | 9 |
| 352-1387 | 16 Pairs | 14 | 4 | 3 | 9 |
| 352-1389 | 26 Pairs | 15 | 10 | 3 | 12 |

## Cook Underground Cable Terminals

## Unprotected Type UX 6, 11, and 16 Pairs



Cable terminal designed to facilitate installation and service in manhole termination and distribution of underground cable systems.

Body and cover made of cast, nonporous red brass; locking screw and hinge pins made of brass. Silicon bronze mounting bracket. None of these materials are affected by dampness or water. Cover fits tightly making a water-tight seal. Ileavy Everdur studs are rigidly set in molded bakelite face plate.

Terminal may be mounted with cable stub out of top or bottom. Service outlets provided in sides of terminal and sealed with $3 / 8$ in. brass pipe plug.

Terminal is available with or without stub.

## Less Stub

| No. | Description | $\begin{aligned} & \text { Hat. } \\ & \text { in. } \end{aligned}$ | WIdth th, | Dapih In. | Not Wrt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 512-3702 | 6 Pair | 73/4 | 6 | $31 / 2$ | 11 |
| 512-3700 | 11 Pair | 111/2 | 61/2 | $51 / 2$ | 18 |
| 512-3705 | 16 Pair | 111/2 | 61/2 | $51 / 2$ | 20 |
| With 51/2 Foot Stub |  |  |  |  |  |
| 512-3703 | 6 Pair | $73 / 4$ | 6 | $31 / 2$ | 18 |
| 512-3701 | 11 Pair | 111/2 | 61/2 | $51 / 2$ | 27 |
| 512-3706 | 16 Pair | 111/2 | 61/2 | 51/2 | 29 |

506-548 Stuffing Box Complete for $3 / 8$-inch cable.

# Cook Building Terminal Boxes 



This box is the usual method of housing the WX 13 terminal inside buildiugs.

Made of heavy gauge steel, enameled both inside and out, a vailable in four sizes to accommodate the diflerent sizes of termimals.
liquipped with a close fitting cover to protect the terminal from dust and dirt. Lock and key optional.

Box available for flush or surface mounting. When ordering, specify type also with or without lock.

## Cook Utility Substation Protectors



Ilas variety of uses in the outside plant. Provides protection for suall cables and open wires, up to six pairs per unit, at railroad crassings, power line crossovers and parallels. Especially valuahle for protection of subscriber drops where several instruments are closely frouped.

As many as six type II protector units can be monnted on the heavy-gange, galvanized steel hase. Galvanized hood and insulated entrance holes in base mahes entire unit weatherproof. Brackets for pote or wall mounting are such that the base unit may be brought to horizontal position for easy wiring. Dimensions: 6 in . high, 9 in . wide and $6 \frac{1}{2}$ in. deep.
No.

## Description

Net Wst.
Lbs.
$517-1$
$517-17$
6 Pair U Mount less protectors
517-1722 Init complete with six type-1I protector
$41 / 4$
$63 / 4$

## Cook Fuseless Protectors

## No. 2



Indoor arrester consisting of solid piece of glazed porcelain fitted with liverdur linding posts, nuts, washers and Phosplior bronze springs.

Arresters are nongrounding TruGap dischargers and plain ground carbons set in recess and covered with ventilating metal cap. Dimensions: 2-in. high; 3 -in. wide; and 3-in. long.

Description
244-1606
Wilh 'lru Gap Dischargers

## Cook Power-Cross Protectors

The contimued extension of the practice of joint occupancy of wood poles by communication and power circuits of higher voltages has ereated a need for heavy-duty arresters on communication circuits. Arresters must be capable of carrying the fault current long enough to allow the power breakers to operate and de-energize the power circuit. l'or this protection, below is listed, two power-cross protectors which also furnish protection from lightning damage.

$\underset{\text { Single }}{\substack{\text { Sing }}}$


Five
Circult

## Single Circuit Hy-Cap Power-Cross Protector

Miniature protector consists essentially of three carbon electrodes mounted on porcelain base with metal cover, held in place by suitable spring. Dach electrode equipped with fusible element which melts and further reduces impedance of fault-current path when fault current continues over an extended period.

Three insulated copper wire leads are attached to protector for easy installation. Steel angle bracket permits direct mounting on pole or crossarins.

## Five Circuit Hy-Cap Power-Cross Protector

With this unit five circuits can be protected at low cost. Only one ground wire. "'en carbon electroles are fixed to porcelain base which has weatherproof aluminum cover. Each electrode has a fusible element which forms direct path to ground when an extended discharge occurs.

Ten insulated copper wire leads are factory connected to protector and are cut to correct lengths for installation on a 1913 crossarm. Wire entrances sealed with rubber grommets. Steel bracket permits easy mounting.

| No. | Description | $\underset{\substack{\mathrm{Hgt} \\ \text { In. }}}{\substack{\text { n. }}}$ | Width In. | Depth In. | $\begin{aligned} & \text { Net Wgt. } \\ & \text { Lbst } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 501-40 | Single Pair | 6 | 3 | 3 | 1 |
| 501-50 | live Pairs | 8 | $41 / 2$ | 41/2 | 41/2 |

## Cook Precision Rated Fuses



Telephone fuses designed for use in Cook protectors and terminals. Interchangeable with corresponding types of telephone fuses.

| No. | Dascription | Used in |
| :---: | :---: | :---: |
| 59-0700 | A-7 Wood, 5 Amperes | S-6, II-29D, ()-7, UA-20 |
| 146-0900 | A-9 Lavite, 5 Amperes | 13-7, O-9, 120 |
| *146-217 | A-9al Lavite, 7 Amperes | ()-911, IRO-9n |
| 424-5200 | A-52 liber, 5 Amperes | ()-52 |
| 149-1600 | A-16 Wood, 5 Amperes | 0-16 |
| 494-6200 | A-62 Fiber, 5 Amperes | O-62 |
| 214-2200 | A-22 L avite, 5 Amperes | 10-W, 105 |
| 499-6400 | A-64 Wood, 5 Amperes | O-6.4 |
| 307-4600 | A-46 Wood, 5 Amperes | 11-36, O-46 |
| 306-4500 | A-45 Lavite, 5 Amperes | 11-36,0-45 |
| 91-1200 | A-12 Lavite, 5 Amperes | 1-51, O-12 |
| Note: Part numbers on all fuses should be as shown above |  |  |
| except last <br> ${ }^{*}$ listed as | digit to be the same as standard by Underwrite | nperage required. <br> s Laboratories. |

## Cook Indicator Alarm Type Fuses

## (Grasshopper Fuses)



These fuses can be used to set off an alarm when fuse wire has separated causing the bottom spring to contact an alarm circuit.
This type fuse normally used on circuits operating up to 90 volts, but are also made for circuits up to 160 volts limited current, with fuse wire enclosed in glass or porcelain tube to prevent side flash.
When ordering, specify catalog number and rated capacity.

## Grasshopper Fuses

| No. | Ref. | Known as | Rated <br> Capacity Amp. | Amp. | Operates on In Less Than | Insulating Strip Color | Slotted for Serews No. | Slot Width | Dimensions, Inches Mounting Centers | Length Overall |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 170-10 | (a) | 3.3A | $11 / 3$ | 2 | 11/2 Min. | White | 10 | 1364 | $13 / 16$ | 1436 |
| 170-11 | (a) | 3.513 | 11/3 | 2 | $11 / 2 \mathrm{Min}$. | White | 6 | $5 / 5$ | $13 / 16$ | 14364 |
| 170-12 | (a) | 3.213 | 2 | 3 | 3 Min. | Orange | 6 | 53 | $13 / 16$ | 14364 |
| 170-13 | (a) | 3.5 C | 2 | 3 | 3 Min. | Orange | 10 | 13.64 | 13/16 | 1436 |
| 170-14 | (a) | 3.) 1 ) | 11/3 | 2 | $11 / 2 \mathrm{Min}$. | White | 6 | $5 / 38$ | $11 / 8$ | $15 / 8$ |
| 170-15 | (a) | 3.5 | 3 | 4 | 5 Min. | White | 6 | 53 | $11 / 2$ | 14364 |
| 170-16 | (a) | 35 F | 1/2 | $3 / 4$ | 11/2 Min. | Red | 10 | 1364 | $13 / 16$ | $1+364$ |
| 170-17 | (a) (b) | 3.3 | 3 | $41 / 2$ | 5 Min. | Blue | 6 | 5 | $13 / 16$ | $1+364$ |
| $170-18$ $170-19$ | (a) (d) $(\mathrm{c})$ | 3511 | 5 | $61 / 2$ | 5 Min. | Gireen | 6 | 532 | $13 / 16$ | 1.136 |
| $170-19$ $170-20$ | (d) | 3.31 | $11 / 2$ | $2^{3 / 4}$ | $11 / 2 \mathrm{Min}$. | lRed | 10 | 1364 | 13/16 | $1+36$ |
| $170-20$ $170-21$ | (e) | 3.5 | 11/3 | 2 | 3 Min. | White | 10 | $13 / 64$ | $13 / 16$ | 14364 |
| $170-21$ $170-22$ | (c) | 3.51 | 2 | $31 / 2$ | $\begin{array}{ll}3 & \text { Min. } \\ 5 & \text { Min. }\end{array}$ | Orange | 10 | 13.64 | $13 / 16$ | 14364 |
| 170-23 | (e) | 3.5 V | 5 | $61 / 2$ | 5 Min. | Gireen | 6 | 52 | 1316 | $1+364$ |
| 170-24 | (d) | 35 | 3/4 | 11/3 | $11 / 2$ Min. | Tan | 10 | 1364 | $13 / 16$ | 14364 |
| 170-25 | (a) (f) | 3.71 | .180 | . 270 | $11 / 2$ Min. | Yellow | 10 | 13,64 | $13 / 16$ | $1+364$ |
| 170-26 | (g) | 35s | 1/4 | $3 / 8$ | $11 / 2 \mathrm{Min}$. | Pink | 10 | 1364 | $13 / 16$ | 14364 |

References:
(a) For circuits operating on voltages up to 90 volts.
(b) Replaces 3.5B, 3-ampere fuse.
(c) Replaces 3.5B, 5 -ampere fuse
(d) For circuits operating on voltages 90 to 160 volts. Fuse wire enclosed in glass tube.
(e) For circuits operating on voltages 90 to 150 volts. Fuse wire enclosed in porcelain tube to prevent side flash.
(f) Satisfactory for circuits operating on voltages up to 160 volts if current is limited as covered in standard equipment information on fuse boards.
(g) For circuits operating on voltages up to 160 volts. Fuse wire enclosed in glass tube to prevent side flash.

## Cook Resettable Grasshopper Fuses



Combination of grasshopper fuse and heat coil provides a new economical and positive acting fuse, arc free, with accurate operation time. Is now available to wire communications and electronic equipment. Resettable by re-engaging heat coil ratchet. Parts easily replaceable.

Iteat coil operation simple and positive. When sulject to more than rated current, the ratchet releases the ground and alarm spring. After trouble has been cleared, and current flow is normal, fuse can be reset manually by ratchet which is again locked into position.

Table Showing Interchangeability of Heat Coil Type Grasshopper Fuses

| No. Note 1 | $\begin{gathered} \text { Code } \\ \text { Note } \\ \hline \end{gathered}$ $\text { Note } 2$ |  | Min. |  Current of (Ampere) | Will 0 per- ate in 210 Seconds on (Ampere) | $\begin{aligned} & \text { Size } \\ & \text { Sarew } \\ & \text { Slotted } \\ & \text { for } \\ & \text { No. } \end{aligned}$ | $\begin{gathered} \text { Mount- } \\ \text { inf } \\ \text { conter } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 170-510 | 74-B | 4.1 | 3.7 | 24 | 40 | 10 |  |
| 170-512 | 74-E | 8.0 | 6.5 | 185 | 265 | 10 | 13/16 |

Note 1: Cook Electric Company Reuseable Fuse
Note 2: Western Electric Ileat Coil Replaceable Fuse

## Table Showing Interchangeability of Grasshopper Fuses* \& Resettable Grasshopper Fuses

| Cook Part No. | Known As | Rated Capaci(Amp.) | Am | $\begin{aligned} & \text { On } \begin{array}{l} \text { Less } \\ \text { Than } \\ \text { Min. } \end{array} \end{aligned}$ | $\begin{aligned} & \text { Color } \\ & \text { Insulating } \\ & \text { Strip } \end{aligned}$ |  | Slot <br> Wdth. <br> In. | Mount. in! Centers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 170-550 | 35 A | $11 / 3$ | 2 | $11 / 2$ | White | 10 | $13 / 64$ | 13/16 |
| 170-552 | 35 B | 2 | 3 | 3 | Orange | 6 | $5 / 52$ | 13/16 |
| 170-557 | 35G | 3 | $41 / 2$ | 5 | Blue | 6 | 5/52 | 13/16 |
| 170-558 | 3511 | 5 | 61/2 | 5 | Green | 6 | $5 / 32$ | 13/16 |
| 170-559 | 35J | 1/2 | $3 / 4$ | 11/2 | Red | 10 | 1364 | 13/16 |
| 170-564 | 35 P | $3 / 4$ | 11/3 | 11/2 | Tan | 10 | 13/64 | 13/16 |
| 170-565 | 3512 | . 180 | . 270 | 11/2 | Yellow | 10 | $13 / 64$ | 13/16 |
| 170-566 | 35S | $1 / 4$ | $3 / 8$ | 11/2 | Pink | 10 | 1364 | 13/16 |

## Overload Failure Warning Relay

Accessory item for operation with Grasshopper fuses. It energizes when Grasshopper fuse operates and shorts against the bus. The relay coil connected in series with bus then energizes and warning contacts close. Operates at 2.1 or 48 volts, $d-c$; or with external shunt removed 135 and 165 volts, d-c.

## Reliable Protected Cable Terminals

## Type B



Designed for terminating lead-covered cable and to facilitate drop wire distribution. Add greatly to the convenience of installation of wiring and maintenance. Has detachable mounting bracket to simplify installation.
Square aluminum cover, will stay in any raised position and cannot be tilted into contact with live parts. Cover, bracket and base assembly are of corrosion-resistant aluminum alloys.
Binding posts are at front, accessible to lineman without removing fuses or reaching around cable terminal. Binding post insulation is high grade molded plastic.
Discharge blocks are the self-cleaning sawtooth type and are held by individual springs and cannot be accidentally loosened or crossed.

Cable terminals are very close to pole or building - no tilting.

Binding posts, fuse clips and carbon springs are corrosionresistant and are free from season cracking.

Complete with 5-ainp. fuses, No. P195-L saw-tooth discharge blocks; No. Pl384 carbons and a 7 ft . No. 24 A.W.G. stub.

Type B27 is fitted with No. 27L Ceramic fuse; Type B36 is fitted with No. 56 liibre fuse; Type 135.5 is fitted with No. 5.5 L Ceramic fuse. Specify Type and Number of pairs reguired.

The following tahle applies to Types B27, B56 and B5.5:


## Reliable Protected Cable Terminals Type RP

Compactly designed and made of corrosion
resistant aluminum alloy throughout making it light in weight, but substantial. Meets the requirements of a small protected terminal of high quality and fine workmanship.
Ruggedly constructed; calle chamber is a heavy casting. Sliding cover is reversible, eliminating luother of handling separates types for installation with stub at top and bottom. Mounting bracket is detachable for easy installation.
Molded bakelite insulation. Discharge blocks are of the self-cleaning type and are held by individual springs and cannot be accidently loosened or crossed.

Complete with 5-amp. Cuses, No. P195-L sawtooth discharge blochs, No. P663 Carbons and a 6-ft. No. 24 A.W.G. stub out of top.

Capacity 6 Pairs; Height overall 11 in .

| No. | 5-Ampere Fuses |  |  |  | WL. Lbs. | Net Price <br> Each |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| RP-27 | 27-L Cerainic | 15 | $\$ 22.40$ |  |  |  |
| RP-56 | 56 Fibre | 15 | 22.40 |  |  |  |

 -L Ceramic 15 22.40

Reliable Unprotected Cable Terminals


## Type RU

Reversible; protects terminals from weather and pernits installation with stub at top or mottom.

Has ribhed aluminum alloy sliding cover. Chamber filled and sealed with Reliable cable compound when supplied with stub.
Hat fanning plate simplifies wiring and, in combination with a cover which surrounds the wires at the back, makes an umusually weather-proof terminal. Gives the lineman more convenient working space.
Equipped with gravity catches to hold cover in raised position, grlide rings for jumpers and bead chain. Siliconbronze screws - Free from season cracking - are monnted on bosses to increase surface leahage distances and are locked in panels of highest grade molded insulation.
Furnished with 6 ft. of No. $2 \cdot 1$ A.W.G. Double-wrap paperinsulated cable unless otherwise specified.


Extra length cable stubs will he furnished on request at an additional charge.

All cable terminals except GR type can be made gastight at an additional charge of \$1.20 each.


With 6.Ft. Stub

Cable Terminal Compound
One gal. cans-Ship. Wi. 81/2 Ib. \$1.97

Type RUG


| Capacity | Ht., In. | Stub Data | $\begin{aligned} & \text { Ship. } \\ & \text { Wt., LD. } \end{aligned}$ | Nat Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 11 Pair | 81/4 | With $\sigma^{\prime}$ Stub | 26 | \$34.95 |
|  |  | With 15' Stul) | 32 | 37.60 |
| 16 Pair | 101/2 | With $6^{\prime}$ Stub | 32 | 46.45 |
|  |  | Winh 15'Stub | 37 | 50.40 |
| Stuffing Boxes for RUG 'rerminal |  |  |  | 86 |



Reliable Single Pair Protectors


No. 451

Designed to drain lightning and static voltages from open wires and long drop wires that are connected to cable.

When used with a grood ground, it can be depended upon to reduce thes ${ }^{2}$ voltages at the cable-open wire junction, thereby reducing cable trouble.
Equipped with sawtooth discharge blocks, porcelain base. aluminum cover with stainless bead chain and cover locking screw.

Aluminum bracket has two $9 / 32$ in. round holes for wool screw mounting, and one $13 / 32$-in. square hole for carriage bolt mounting. Units measure 4 -in. x 21/2-in. diameter.

|  | Discharge <br> Blocks | Carbon <br> Blocks | Std. | Phg. | Whip. Lbs. |
| :--- | :--- | :---: | :---: | :---: | :---: | | Net Prita |
| :---: |
| Each |
| No. |

## Reliable Fuseless Station Protectors



No. 700

For Indoor and Outdoor Mounting

| No. | Std. <br> Pkg. | Ship. Wt. <br> Lbs. Per 100 | Net Price <br> Each |
| :--- | :---: | :---: | ---: |
| 700 | 2 | 27 | $\mathbf{\$ 1 . 7 5}$ |
| 800 | 2 | 10 | 2.55 |
| 801 | 2 | 31 | $\mathbf{1 . 9 5}$ |
| 504 | 10 | $21 / 2$ | .60 |

(50.4 protector unit sold only in multiples of 10)


## Reliable Ten-Wire Crossarm Arrester <br> Porcelain Mounting Plate

## Aluminum Bracket and Cover



| No. | Discharge Blocks | $\begin{gathered} \text { Carbon } \\ \text { Blocks } \end{gathered}$ | Size Inches | Ship. Wt. Lbs. Each | Net Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 222 | P-495-L | P-663 | $81 / 4 \times 31 / 8 \times 41 / 2$ | 4 | \$6.00 |

Reliable Indoor Protectors and Arresters


955 and 955A equipped with P495 Sawtooth IVischarge Blochs and I'197 Carbons.
955C equipped with

Gromding 'lype Discharge Blocks and Carbons.

One piece low ahsorption porcelain base.

| No. | $\begin{aligned} & \text { Fuse } \\ & \text { No. } \end{aligned}$ | Amperes | Type Fusb | Size Inches | Ship. Wt. <br> Lbs. Each | Nat Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 955 | Two 55L | 7 | Cerannic | $31 / 2 \times 5916$ | 2 | \$2.00 |
| 955A | Two 77L | 7 | Ceramic | $31 / 2 \times 5916$ | 2 | 1.95 |
| 955C | Two 55L | 7 | Ceramic | $31 / 2 \times 5916$ | 2 | 2.10 |

Reliable Arrester and Protector Carbons

| No. | Description | Size, In. | Net Price Per 100 |
| :---: | :---: | :---: | :---: |
| P164 | Carbon Block with 2 Monnting IIoles | $11 / 2 \times 1 / 2 \times 5 / 16$ | \$4.80 |
| P197 | Carbon Block with Groove | $11 / 4 \times 2564 \times 1 / 4$ | 4.80 |
| IP367 | Carbon Block with Groove | $11 / 4 \times 25 / 64 \times 3 / 16$ | 4.80 |
| P663 | Carbon Block | $11 / 4 \times 25 / 64 \times 3 / 16$ | 4.80 |
| P1384 | Carbon Block | $11 / 4 \times 25 / 64 \times 7 / 32$ | 4.80 |
| 11385 | Carbon Block | $11 / 4 \times 25 / 64 \times 5 / 32$ | 4.80 |
| P4374 | Carbon Block with Groove | $1.00 \times .300 \times .187$ | 4.80 |
| P4375 | Carbon Block | $1.00 \times .300 \times .187$ | 4.80 |

## Reliable Fuses

For Protectors and Cable Terminals
Capacities: 1, 3, 5 and 7 Amp.
Uniess otherwise specified 7 ampere will be shipped.


## Ceramic; Tip 13/64 in. Diameter

| No. | †lyth. In. | Std. Pkg. | Wt. Lbs. Per 100 | Nat Price Par 100 |
| :---: | :---: | :---: | :---: | :---: |
| 27L | $43 / 4$ | 50 | 7 | \$16.50 |
| 35L | $37 / 8$ | 50 | 5 | 15.25 |
| *77L | 43/4 | 50 | 6 | 23.50 |
| 95L | 4 | 50 | 5 | 16.50 |
| 31L | 3 | 50 | 4 | 15.25 |



Made in 1, 2, 3, 5 and 7 ampere capacities, and is supplied on 300-foot spools.
Blow-Rite 300 ft. spools............. . . Net price Each $\$ 1.70$

## Churchill Indoor Telephone Booths



No. 100

Indoor telephone booths with new metal lining are acoustically built assuring you of privacy.

New automatic electric ventilator completely changes air every three minutes. Equipped with new and improved automatic light.

Durable metal "telephone" sign. No floors in both which provides better sanitation. Wood writing shelf ineluded, seat is optional and must be ordered separately.

Dinensions: $843 / 4$-in. high, 29 -in. wide ard $301 / 2$-in. deep.

## No.

100-A
100-B

## Description

Selected Oak, Medium Oak Fïnish
Selected Birch, Medium Mahogany Finish


No. 601 word wall model: reinforced plywood eonstruetion with wahut stain caterior tinish or unfinished. Walls of thick setond alosorhing material.

Vir. 602 steel wall mendel: rigid, durable steel comstruction. Ciray wrinkle finish. Hoavy gange steel sheets protect andustie material.

| No. | Width, | Depth, | Height, | Net Wt., | Ship. Wt., |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | In. | In. | In. | Lbs. | Lbs. |
| 601 | 28 | 26 | 32 | 60 | 65 |
| 602 | 28 | 26 | 32 | 85 | 91 |

Note: No. 601 furmished unfimished.


Inique bonth design makes possible multiple installations in less space.
Designed for use in lurations of excessive noise and where privacy of conversation is esiential.

Welded metal construction. Sound absorbing materials are combined to provide maximum quiet. Silver gray hammered tinish.

|  |  | Wa | odel |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Width, | Deeth, | $\begin{aligned} & \text { Height, } \\ & \hline \text { Int } \end{aligned}$ | Net Wt. Los. | Ship. Wt. |
| 45 | 351/2 | 32 | $34.1 / 2$ | 115 | 137 |
|  |  | Flo | odel |  |  |
| 45SL | 351/2 | 32 | 76 | 198 | 237 |

## Burgess-Manning Acousti Telephone Booths



Heavy duty, all steel construction.

Duralle gray wrinkle finish. Highly eflicient acoustic construction.

Ideal for use in stores, restaurants, hotel lobbies, prwer slations, factories, public buildings where outside noises mane telephoning difficult.

Equipped with liglat fixture and shelf. Outside dimension: 31 -in. wide; $381 / 2$-in. deep; $793 / 5-$ in. high.

## Sherron Outdoor Telephone Booths



## Special

Reinforced construction of zine coated cold rolled stem with integral rigid steel hase and safety plate flowr.

Constructed with equal-leaf folding domr. Has backbard for monnting coin collector, corner shelf, tubular wiring standard. Italf patme construction with lower half panels on three sides and upper rear half patmel steef acoustic filled, upper right and left side half panels of wire glass.

Equipped with flush incandescent light fixture in ceiling. Provided with solid lintel patmels, decal "Telephone" sign with weatherproof entry fittings in rear lintel patmel.
Booth has fexitive action door choser and peaked sted roof.
Finished in Dul'ont laked synthetic enamel, standard color flame red. Booth completely packaged, set up, as deseribed, no extras or sulstitutions.

| No. |  | Helght in. | Width In. | Depth In. | $\begin{aligned} & \text { Shlp. } \\ & \text { wt. Lbs } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 15-S | Type 1 | 391/4 | 30 | 30 | 500 |

## Sherron Outdoor Telephone Booths

Designed for increased acous-
 tic efficiency. Booth is of Cold loolled sted fireproof construction. Has cold rolled steel base with limoleum covered steel flow. Booth has perforated motal linings backed by 3 -in. thick acoustie sound absorbing material.

Equipped with extra thick insulated equal-leaf folding door with half-lemgth glass panels. Door panels are double glass with $1 / 4 \mathrm{in}$. dead air space between.
Regularly equipped with standard flush coiling light with self closing lens and automatic door switch.
Furnished as specified with either standard bachloard corner shelf and tubular standard for pay station use or with straight [0-in. wide shaff across rear fitted with tubular standard and having provision for up to three hand-set telephones.

Finished in Dupont baked synthetic enamel, standard colors: Exterior of booth light brown, dark brown, maroon, red. gray; Interior of twoth gray. Special finishes available at extra charge.

Extra Fquipment Available: Seat Assembly, cold rolled stecl, linoleum covered. Ventilating Unit, for concealed installation (155. 60 Cycle a-e). Stainless Steel Base, lor added protection at floor line. Kick Plates, for door, stainless steel. Signal Light Arrangement for visual outside summons.

|  | Width | Depth | Shlp. |
| :--- | :---: | :---: | ---: |
| No. | In. | Wh. Lbs. |  |
| 150-S Type 1 | 42 | 42 | 800 |
| Note: | For further information, please contact | GIRAYBAR. |  |

## Sherron Outdoor Telephone Booths



## Standard

Reinforced construction of zinc coated cold rolled steel. Stainless steel base with safety plate floor, equal leaf folding door.

Translucent plastic hinged ceiling assembly and "Telephone" signs on front and two sides. Equipped with incandescent light fixtures; backward for momnting coin collector; corner shelf, weatherproof entry fittings.
Baked synthetic enamel finish in choice of flame red, alert green, highway yellow. hunter green color. Please specify color desired.

Optional Extra Equipment: Door closing device; wire duct: photo-electric control switch with adjustable light sensitivity switch; cireline 2-40 watt fluorescent fixture: model AA directury unit; seat assembly; kich plate and ventilating unit.

| No. | Roof | $\begin{gathered} \mathrm{Ht.,}, \\ \hline \mathrm{It.} \end{gathered}$ | Wath. | $\begin{gathered} \text { Depith, } \\ \text { In. } \end{gathered}$ | $\text { wht., }_{\text {Shss }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17- ' Type 7 | Peaked | 891/4 | 30 | 30 | 6.50 |
| 17-s Type 7 | Astra-Dome | 921/2 | 30 | 30 | 650 |
| 17-s Type 7 | Flat Steel | 85 | 30 | 30 | 650 |

## Sherron Indoor Telephone Booths



Steel fireproof construction. Integral steel base with linoleum covered steel floors. Equal leaf folding door.

Perforated metal linings backed by acoustic sound absorbing material. Equipped with drilled backboard and shelf mounted on tubular wiring; adjustable for standing or sitting position. Hinged brachet, hinged ceiling assembly. Concealed automatic dowr switch and decal "Telephone" sign on front lintel. Large area translucent plastic light. Dimensions: 30-in. wide, 30 -in. deep, $833 / 4-\mathrm{in}$. high. Shipping weight 500 lhs .
Optional extra efpipment such as linolcum covered seat assembly, stainless steel shelf and base; directory lights, etc., also available.

No. 18-S Type 11: Constructed of zinc-coated cold rolled sted. Baked enamel finish. Exterior of booth available in light and dark brown, maroon, red, gray; interior of booth gray.

No. 19-S Type 3.: Constructed of stainless steel, interior and exterior for free standing installations. Includes stainless steel base, shelf and backboard.

No. 19-s Tצpe 3F: Same as model 19-S Type 3A except for recessed installations. Zinc-coated cold rolled steel exterior side, rear post and back panels.

## Sherron Outdoor Telephone Booths

## Clearview



Reinforced construction of zinccoated cold rolled steel. Stainless steel base with safety plate floor, equal leaffolding door.
Quarter panel construction. Lawer panels solid steel clad with ventilating louvers, upper three panels each side clear safety glass. Specify if solid steel panels are preferred.

Translucent plastic hinged ceiling assembly and telephone signs on front and two sides. Equipped with door switch, stainless steel shelf assembly and kick plate, door ckasing device, spring door stop, weatherproof entry fittings and two 10 -watt circline fluorescent fixture.
Booths finished in baked synthetic enamel and colors available are flame red, alert orange, highway yellow and hunter green. Please specify.
Optional Extra Equipment: Cold rolled steel seat assembly; wire duct at rear for incoming services from ground; photo electric light control switch with adjustable light sensitivity control.

| No. | Root | $\begin{aligned} & \mathrm{H}_{\mathrm{Ht.}} \mathrm{In.} \end{aligned}$ | wath., in. | Depth, | $\text { shipp }_{\text {wt., }}^{\text {Sbs }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17-s Type 2 | Peaked Steel | 891/4 | 30 | 30 | 650 |
| 17-S Type 2 | Astra-Dome | 921/2 | 30 | 30 | 650 |
| 17-S Type 2 | Flat Steel | 85 | 30 | 30 | 650 |

## Clearview Stainless

Reinforced main construction of stainless steel. Upper structure. panels, ceiling and roof, solid clad panels and bachboards are of zinc-coated rolled steel finished in bright bahed enamel. Other specifications and design comparable to model $17-S$ type 2 telephone booth.

| No. | Root | $\begin{aligned} & \text { Ht., } \\ & \text { In., } \end{aligned}$ | Wdth., In. | Depth, In. | $\begin{aligned} & \text { Ship. } \\ & \text { Wt. Los. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25-s Type 2 | Peaked Stcel | 891/4 | 30 | 30 | 650 |
| 25-S Type 2 | Astra-Dome | 921/2 | 30 | 30 | 650 |
| 25- ${ }^{\text {- Type } 2}$ | Flat Steel | 85 | 30 | 30 | 650 |

## U. S. Instrument Sound Powered Telephone Sets and Accessories



## Jack Boxes

No. A531: Watertight brass enclosure. Equipped with single jack on cover to accommodate No. A529 plug and with molded phenolic terminal block in case.

Vo. A532: Same except has two jacks on cover.
No. A533: Same except has four jacks on cover.

1517

## U. S. Instrument Dial P. X. Switchboards

Private Automatic Exchanges
Dial Telephone Switching Equipment


Line Rack


## Type 50B Dial PX

Completely new, completely automatic dial telephone switching system designed to provide private, self-operative internal telephone service for industrial plants, offices, department stores, ships, institutions and other installations.
The 5013 PX requires no operator. Compactly constructed in single units for 50 station lines and a maximum of seven connect ing links. An unlimited number of units may be furnished.
Exchanges with 100 lines or less, two digit numbers are used and connecting links consist of connectors. Larger exchanges, three digit numbers are used and selectors and connectors are required.
The line Racks have sufficient space for 50 preselectors and seven connectors with relay sets. One ringing and signaling machine provided for each two line racks. Line racks are $71 / 2$-ft. high, $201 / 4$-in. wide, and 13 -in. deep. Plur-in type ringing machines. 24 -volt storge battery with charger, or battery eliminator required. Maximum conductor loop is 500 ohms or about 2.9 miles of 22 gauge cable.
The Selector Racks accommodate 15 selectors with relay sets. Selector racks are $71 / 2-\mathrm{ft}$. high, $181 / 2 \mathrm{in}$. wide and 13 -in. deep. All racks wired for the full complement of equipment.

Emergency right-of-way may be installed to permit an executive to interrupt a call in progress. Minimum maintenance.

For full information contact GRAYBAR.

Type 50A Dial PX

# Telephone System For Industrial Plants, Institutions, <br> Offices, Department Stores, Ships And <br> Other Installations 



Switching Equipment Type 50A

Completely automatic dial telephone switching system designed to provide private, self-operative internal telephone service. The new 50A $1 \mathbf{X}$ requires no operator. It contains its own switching equipment enclosed in an attractive wall cabinet. The compact wall mounted cabinet is $25-\mathrm{in}$. high, $231 / 2$-in. wide, 12-in. deep and weighs 128 pounds.

The dial telephone switehing system enables extension users to dial their own calls. Unit operates on a 2.4 volts d-c power supply outside the cabinet. Commercial power with or without a standby battery may be used.

Connection to central office lines or to other PX's can be made available with supplementary equipment. Up to 28 stations and four interconnecting links are available, although equipinent may be furnished with an initial installation of fifteen stations and three connecting links.

For full information contact GRAYBAR.

## U. S. Instrument Sound Powered Telephone Sets

## Equipped with Magneto-Howler Call

The voice of the user supplies all the power necessary to operate sound powered telephones. Tho voice causes fluctuations in the magnetic circuit of transmiter creating altermating current. 'lhis current is transmitted to receiver where sound waves are created, reproducing sweaker's voice.

Designed to withsiand exacting shock, vibration, salt water corrosion, temperature and pressure lests. Dolded parts aro of impact material. Netal parts made of nom-corrosive materials wherever possible.


No. 4543
Wach station consists of a sumd powered telephone handset mounted on a watrepoof cast almuinum case, which contains a 1000 eyche magneto generator. a howler unit with comeeting horn, the necessary trminal blocks and, if selective ringing is required, a rotary selector switch.

## Common Talking-Common Ringing No. A541 Station

Four stations per system with maximum separation bet ween any two stations of four miles. Wiring reduced to minimum. T'wo twisted pairs per system of No. 2e AWGor larger. One for calling and one for the telephone. Tho call, turn generator crank, this oprerates howlers at all stations except originating station. To talk simply press and bold down button on handset.

## Common Talking-Selective Ringing No. A542 and A543 Station

No. A542: Maximum number of stations per system is eight. No. A5 13: Maximmm number of stations per sysiem is sixteen. 'Twisted pairs ol' No. 22 AWG or larger recommended for louth telephone and calling lines to avoid cross talk. To call simply turn selector switeh to desired station and turn generator handle. LIowler operates only at selected station, To talk, press and hold down the bution on the handset.

## Master Station Systems <br> No. A540 Substation

Designed to be used in conjumetion with a master station. Any selective ringing station. No. A5t2 or 4.513 may be used as master stations. Master station may call any substation, but substation may only call master statiom. Fhree I wisted pairs wiring reguired between each substation and master station.

|  |  | Lgth. | Wdth. | Depth | Wgt. |
| :--- | :--- | :--- | :--- | :--- | ---: |
| No. | Description | In. | In. | In. | Lbs. |
| A541 | Station | $93 / 4$ | 103 | $43 / 4$ | 9 |
| A542 | Station | $93 / 4$ | 103 | $53 / 4$ | 10 |
| A543 | Station | $93 / 4$ | $10^{3} 4$ | $53 / 4$ | 11 |

## Optional Accessories

| No. | Description | $\begin{aligned} & \text { Lgth. } \\ & \text { ln. } \end{aligned}$ | Wisth In. | Depth In. | Wt. Lbs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A547 | Extension I Howler | 4 | 1 | 33/4 | 2 |
| A537 | (ienerator Oper. IRelay | 4116 | 1116 | 215 | $13 / 4$ |
| 2961 | Ilood | 13 | 12 | 61/8 | $23 / 4$ |

## Approved by Bureau of Mines

These somed powered telophone stations have been tested and approved ley the Burcan of Mines. D. S. Department of the Interior, for use in mines. The Burean states: "Permissible" as used in the schedule means formally apposed by the Burean for use in mine atmospheres that may contain methane or coal dust. The approval plate will be placed on all shations listed below. Nus shiolding or special protection is reguired to mahe these systems explosion-pronf thronghout, other than cantion against eontact with power or light lines noted on the approval plate.

wiring diagram of common talking.common minging systems


## Common Talking-Common Ringing No. A544 Station

Four stations persystem with maximum separation letween any two stations of four miles using $N(20$. AWG wire will give gond performance. $111 / 4-\mathrm{in}$. long, $103 / 4$ - in . wide, $43 / 4$ - in . deep. Approximate weight 9 llos.

## Common Talking-Selective Ringing No. A545 Station

Maximum number of stations per system is eight. Specifications similar to A. 12 but is supplied with terminal tube. $111 / 4-\mathrm{in}$. long, $103 / 4-\mathrm{in}$. wide. $\boldsymbol{5}^{3}{ }_{4}-\mathrm{in}$. deep. Weight 10 lbs .

## No. A546 Station

For sixteen station common talking-selective riging system. Sprcifications similar to No. A.5 $1: 3$ station but is supplied with terminal tube. $11 \frac{1}{4}-\mathrm{in}$. long, $103 / 4-\mathrm{in}$. wide, $53 / 4-\mathrm{in}$. deep. Approximate weight, $10 \mathrm{lh} s$.

## No. 2961 Hood

Can be used with any station listed on this page. It is particularly useful in mine areas where falling rochs or dirt is an ever-present hazard.

## U. S. Instrument Sound Powered Telephone Sets and Accessories

Sound Powered Handsets


No. $A 560$
No. A560 Weatherproof Handsets
With built-in press-to-eprerate switch, recommended for heavy duty uses or where portability is desired. When button of press-to-operate switch is depressed. the handset is connected to the line. Supplied with 4 ft . of rubber covered cord. Weight without cord is 22 ounces.

## No. A555 Weatherproof Handset

Without built-in switch. Itas 4 feet of rubber covered cord. Weighs 20 ounces without cord.

## No. A257-2 Underwriters' Laboratory Handsets

With built-in press-to-talk switch. Approwed by I nderwriters' Laboratories, Inc. for hazardous locations Class I, Group D. Supplied with $41 / 2-\mathrm{ft}$. rublher covered cord. All ol her interconnecting limes are to be enclosed in grounded rigid metal conduit to safeguard against aceidental contact of telephone circuits with power lines or other circuits.

Type 333 Approved Coast Guard Handsets
A weatherproof sound powered handset for use where Coast Guard approval is required.

Special Handsets
Handsets providing special switching requirements can be made up on order as can handsets with three or fiour conductor cords.

## Mounting Hooks



No. A-281


No. 5200

No. 5200 Nounting llooks: Standard mounting hook for left hand mounting. Stainless steel. Weight $23 / 4$ ounces.

Vo. 5201 Mounting llooks: Similar to No. 5200 but for right hand mounting.

No. A281 Mounting Ilooks: For use where there is motion. vibration or shock. Receiver end of handset is held by a rubler padded fork; transmitter end hy a coil spring eovered by bakelite rollers. Aluminum frame is finished black. Weight is $91 / 2$ ounces.
No. A325-1 Mounting Hooks: Similar to No. A281. But provides for various switching arrangements in base which are activated by removiag or replacing the handset.
For more complete infurmation contact Gili YBAR.

## Head-Chest Sets

No. A602: Ileary duty design, recommendedasan all around instrument wherever it is desirable to have oprerator's hands free.

Furnished with built-in press-to-talk switch which controls transmitter only. Supplied with 10-ft. rubber cord.

No. A603: Sound powered weatherpromf simgle receiver head-chest set is same as Agot except has single receiver.

## Headsets

No. A331: A sound powered weatherprow double receiver headset supplied with 19-in. rubber covered cord.

Weight without cord, 16 ounces.

No. A602

## Pocket Telephone



No. A278
This sound powered poret telephone is a combined reociver and transmitter that is easily carried. Combenient for tests or periodio reponts.
1:quipped with $31 / 2-\mathrm{ft}$. rubber covered cord. Weight without cord is 7 ounces.

## Instrument Units

## No. UA1614

Sound powered units serve as
 microphone and receiving units in diversilied products such as gas masks, power meqgaphones and geophesical instruments. Standard units available with warble frequency impedances of approx. 6 to $2.3,010$ ohms. Supplied with a chemically treated almminum diaphragm grill and nylon cover.
When ordering specily exact requirements.

Plug and Panel Mounted Jack


No. A529 play: Designed for use with portable sound powered telephone equipnent and can be supplied separately or at tached to telephone cord.

No. A689 I'ortable Jack: For use with A529 plug.
No. A530 P'anel Mounted Jark: For use with A529 plug.

# Crouse-Hinds "ET" Series Telephone Sets 

## Explosion-Proof and Dust-Tight

Manual, Dial, and Magneto Types With Built-In Ringer

## Class I, Groups C and D (NEMA Type VII) <br> Class II, Groups E, F, and G <br> Class III (NEMA Types IXA, IX, and V)

Manual and dial type telephones for use on common battery systems. Magneto telephones for local battery talking and magneto signaling, but in some cases can be arranged for common battery talking and magneto signaling.

Telephones used only on straight line or divided ringing circuits. They are not suitable for use on harmonic ringing circuits.
Telephones available for either desk use or wall mounting and are equipped with a built-in ringer mounted in base. Telephone housing and handset cradle made of cast aluminum. The desk and wall type are equipped with explosion-proof handsets. Each handset furnished with a $\overline{5}$-foot length of flexible cord and a factory-sealed connector. Two conduit hubs in base.


## Magneto Type-Local Battery Talking Magneto Signaling



## Battery Housing



Battery
Houslng

Furnished with terminal block. Arranged for Ray-O-Vac 386C, or equal dry cell battery. Battery is not included.

Without choke coil. For ETDG23 and ETWG23 with Western Electric Company interior.

SIze, Hub $3 / 4$

## Installation

The table below lists accessories required for telephone installations both with and without auxiliary signats. This does not include the miscellaneous itens such as junction condulets, sealing condulets, conduit and other material which will he required.

In hazardous locations all conduits entering the line switch, battery housing, power cut-off switch, relay, or wall type telephone must be sealed with explosion-proof sealing condulets. Where elbows, tees and junctions are required in the conduit installation, the GUA series are especially suitable. The ETS 22 line switch is so arranged that when it is turned to the "off" position the line is opened and the condensers discharged at the same time.

Telephones with Western Electric Company interiors are gquipped with bleeder resistors which diseharge the condensers. This allows the use of type ETS terminal block condulets, in place of the ETS22. The ETS264 should be used with Western Electric telephones.

When these terminal block condulets are used in place of the line switch it will be necessary to remove the fuses or disconnect line wires from the telephone line protector in the non-hazardous area before opening the telophone housing for service.


Manual and Dial Telephones


Battery
Battery
Housing

Magneto Telephones
Accessories Required

Telephone
Condulat
with Built
With Built. With Built-
in Ringer In Rinfer
Manual $\&$ Dlal FTDA23 H'IMM23 ETWA23
ETWM23

| With Aux. Ringer |  |
| :---: | :---: |
| Without | Oper. On Telephons <br> Rining Circuit |
| Auxillary | (65 to 90 Volts. |
| Signal | 19 or 20 Cycles) |

ETS 22 Line Sw ETDG23 ETG22 Battery FTS22 Line Sw.* ETWG23

ETR282 Hinger

[^109]With Aux. Bell or Hern Oper. on Sep, 115 V. A.C. 60 Cy. Source of Power ETS22 I.ine Sw.* IT'C29 Relay FTS24 Yow. Cutoff Sw. ESII Bell or ETMIA Ilorm

ETS22 Iine Sw.* ET(i22 Bat. Hous. HTC29 Relay ETS24 Pow. Cutoff Sw. ESR Bell or ETH Horn

## Crouse-Hinds "ET" Series Telephone Sets

## Wiring Diagram

For ET Series Manual Or Dial Telephone Condulets

## Hazardous Locations



When ET series telephones are to be installed without auxiliary signals, only the lower part of the above wiring diagram need be used. These telephones, nianual or dial, are available in both desk and wall types and each type is equipped with a built-in bell in the base.

The upper parts of the diagram show the connections and the equipment required when auxiliary signals are to be installed. Figure 2 shows the connections for the ringer which
operates on the telephone ringing current. Figure 3 shows connections for horn or bell signals which operate through a relay on a separate 115 volt a-c, 60 cycle source of power.

Sealing condulets are indicated in the diagram at several points. Types EYS, EZS, and EZD listed in section J are recommended for this application. Where elbows, tees, and junctions are required in the conduit installation, the GUA series condulets listed in section $G$ are especially suitable.

## Crouse-Hinds Magneto Telephone Sets

Types ETG and ETWG
Installation Drawing
Hazardous Locations
 Desk Use


Factory-Sealed line cord of Desk Type Telephone is connected to top hub of Type ETG Battery Housing

To Auxiliary Signals. These are connected as shown in Figures 2 and 3 . of the Diagram on Page 4.2. If Auxiliary Signals are not used. the side hub of the ETS must be plugged.


## Crouse-Hinds Telephone Sets and Accessories <br> Explosion-Proof and Dust-Tight

Auxiliary Ringers: Type ETR ringers used with manual. dial or magneto type telephones. Used as auxiliary loud ringers and in conjunction with built-in ringer in base of telephones.

Line Switch: ETS22 condulet equipped with tumbler switch used to open the line to telephone unit, at same time discharge the condenser. Three threaded hubs in housing for $3 / 4-\mathrm{in}$. rigid conduit; mounting set with fastening holes and threaded eover.

Power Cut-Off Switch: ETS21 Condulet has switch used to disconnect separate source of power from relay contacts and the horn signal.


Nos. ETS22 \& ETS24

## No. ETR

Dialing Unit: The ETD21I used to convert manual telephones to dial telephones. Housing provided with round threaded covers, through-feed threaded hubs for $3 / 4-\mathrm{in}$. rigid conduit and mounting feet with fastening holes.


No. ETC29


No. ETC232


No. ETD211

Extension: The "ETF" designed for use with manual telephones. Housing contains a double pole, double throw tumbler switch which is operated by handset and fork in which it rests. Housing has threaded hub for $3 / 4-\mathrm{in}$. rigid conduit at top and mounting feet with fastening holes.
Line Selector Switch: Type ETS Condulets provided with double pole rotary selector switches which make it possible to mechanically select any one of several telephone lines for purpose of monitoring or making calls. Fipuipped with $3 / 4-\mathrm{in}$. hubs and monnting feet with fastening holes.
Terminal Block: Type ETS Condulet provided with 4 or 6 terminal blocks. Provided with $3 / 4-$ inn. hubs for rigid conduit and round threaded cover.


No. ETF


Nos. ETS206 R ETS211


No. ETS264

No.
ETF2
ET:206
ETS211
ETS264
ET11281
ETIT282
ETS22
ETS24
ETC29
ETC232
ETD211 Description
Extension with line Switeh and handset Size Hub
3,4
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
$3 / 4$
Line Selector switch, 6 position
line selector switch, 11 position
With Western Elec. Co. + terminal block
Ringer for Manual or Dial telephones linger for Magneto telephones
Line Switch, two-pole, double-throw P'ower Cut-Off Switch, two-pole $\qquad$ set

## Crouse-Hinds Sound Powered <br> Telephone Sets Type ETWS

Explosion-Proof and Dust-Tight-Hazardous Locations


Dimension-Type ETwS
Type ETWS sound powered telephones for common talking, selective magneto signaling. Satislactory transmission assured under normal conditions for 30 miles or more, using No. 22AWG wire. Available with either 16 or 21 circuit selector switches.

Designed for wall momnting, llandset is furnished with a 5-foot length of cord and a factory-sealed connector. Telcphones provided with through-feed threaded huls for 1 -inch rigid conduit and an additional 1 -inch threaded hub at the bottom. Selector switch controls only the magneto signaling.

Housings are in two sections which are held in flame-tight relationship by large cover serews. The lody and cover are approximately the same depth. Terminal block for comection of the line wires is mounted in the body. All other interior parts are mounted in cover, with a cable assembly connecting them to the block.

| No. | Type | Number Circuits | Size |
| :---: | :---: | :---: | :---: |
| Furnished with U. S. Instrument Co. Mazneto, Howler and Handset. Interior Includes 1200 Cycle Magneto and Built-In Howler. No Separate Signal Required. Howlee has Loudness Rating at 10 Ft of 86 Decibels or 27200 ASA Unils. |  |  |  |
| PTWV 3166 | ETWS | 16 | 1* |
| ETWS3246 | ETWS | 24 | 1* |
| Furni cludes 1 Source | Instrument Co to and Built-in se of Type ES | d parate 1 Horn. |  |
| ETWS3160 | ETWS | 16 | 1* |
| ETWS3240 | FTW'S | 21. | 1* |

*1-inch through-feed lubs with an additional 1 -inch hub at hottom.

## Crouse-Hinds Sound Powered Telephone Sets <br> Type ETWS

## Wiring Diagram



For wiring in hazardous locations, twisted pairs of telephone cable of No. 22AW'G run in conduit are recommended. For overhead wiring on poles in non-hazardous locations, No. 22AWG lead covered telephone cable should be used.

Wire size given is the minimum size. On long runs, somewhat better performance may be expected when wire sizes larger than those given are used.

## Installation Drawings



The installation drawings immediately above show the auxiliary equipment required when installing type ETWS sound powered telephones.

In both types of installation, the EZD30 inspection seal condulet is recommended for sealing the incoming telephone wires or cable. This sealing condulet is selected as its design allows inspection while the seal is being poured, to make certain that each of the many conductors is surrounded by compound.
When installing a type ETWS telephone with built-in relay for horn or bell signals operating on a separate ll5-v. a-c, 60 cycle source of power, the ETS24 power cut-off switch is recommended, but is not necessary when a convenient

means of disconnecting the power is available. EZS26 sealing condulets for horizontal or vertical conduit are used to seal at the power cut-off switch.

Where elbows, tees, and junctions are required in the conduit installation, the GUA series condulets are especially suitable.

Crouse-Hinds Magneto Telephone Sets Graybar Type GB Weatherproof-With Built-In Ringer

Local Battery Talking, Magneto Signaling (Similar to Western Electric No. 1336E Telephone)


A complete magneto telephone station in an attractive weatherproof enclosure for local battery talking and magneto signaling. Suitable for use in industrial plants, outdoor locations, and non-hazardous areas of mines.
Cabinet and hinged door made of cast aluminum. Mounting straps with fastening holes at each end are attached to back of cabinet. A carn catch firmly tightens the door against gashet cemented to calinet, providing a raintight joint. If desired a lock and key can be supplied in place of the cam catch at a slight additional charge.

Handset, handset hanger and magneto crank mounted on front of hinged plate. Removal of two screws allows plate to be opened outward, exposing the magneto, condenser, induction coil, hook switch and terminal block which are attached to the back of the plate. Ringer is fastened to the bottom of the cabinet.

Space is provided in loottom of cabinet for two No. 6 Gray Label dry cells used to supply necessary 3 volt d-c for the talking circuit. (Batteries not included.)

A $1 / 2$-in. conduit opening is provided in bottom near the back for entrance of the cireuit wires. Insulating bushing with a $1 / 2$-in. hole is also supplied.


## Stromberg-Carlson Imtercommunication Tellephone Systems

All Sub-Station TS-51, TS-52, TS-53<br>Common Ringing . . . Common Talking

All sub-station, or party line, inter-commonicating telephone systems are used extensively where an economical system of two to six telephones is required. When only two telephone instruments are needed, a two wire system (TS-5l) or a three-wire system ('TS-52) can he used. When three to six telephones. or a two-instrument system that might be expanded, are needed. a four-wire system (TS-s3) is required.


Sul-stations are common talking. Only one eonversation can take place at a time but any or all telephones can le in on the conversation.

Code ringing is employed on systems of three to six telephones. Each telephene equipped with single push-button which, when depressed, rings all other telephones in the system. A pre-arranged code of signals is used to call desired party.
The telephones which can be used in these systerns, and mixed in the system when desired are the TD-11 and the TW31. The TD-11 may be converted to wall-mounting by means of TK-3 conversation int.

| Installation Material |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| System | Max. Lgth. of Line : a | Wire No. <br> 19 Gauge | Retard Coil | 11/2 Volt Batteries (b |
| T T-51 | 4350 l't. | 2 conductor | None | 3 to 16 |
| TS-52 | 4350 Ft . | 3 conductor | 1 No. 51-II | 4 to 8 |
| 'TS-53 | 1150 Ft . | 4 conductor | 1 No. 51-H | 4 to 8 |

(a) Max. Igth. using No. 19 gauge conductors, heavier gauge wire increases maximum length.
(b) 2 conductor system, batteries divided and installed at each end of line. 3 and 4 conduchor systems, bat teries and retard coil at one instrument. Raytheon Rectifilter Model 1024 is satisfactory on TS-i3 system only.

## Call Graybar FIRST For . . .



## Stromberg-Carlson Intercommunication Telephone Systems

Master to Sub-Station TS-41 Selective Ringing-Common Talking
The "Master to Sulo-Station TS-11" system is ideal for installation where there is little meed for communication between sul-stations. An inter-communication telephone system which provides a single master station that can call and be called by a number of sub-stations.



TW-31

Although only one conversation can take place at a time, any number of stations may be in on the conversation. While sub-stations cannot eall each other, they can call the master and request the master to ring the desired sub-station.

Master stations available are the TD)-18 for desh use, the TW - 28 and 2527-C8 for wall mounting. Substations used in the system are the TID-11 and the TW-31, which can be mixed in the system. The TID-11 can be converted to, wall monting by means of the TK-3 conversion hit.
The TI)-18 Master Station and the TID-11 Sult-station telephones supplied complete with a 5 ft . line and cord and terminal block to facilitate installation. TW-28 and TW-31 telephones provided with terminals in telephones to which building wiring is terminated.

Installation Materials

Master
Telephone
Telephona
'ID-18
TW-28

Wiring to
Sub-Stations
Three common wires to all substations plus one individual wire from master to cach sub-station

Power Supply* Dry Cell or Battery Eliminator * 4 to $8,1 \frac{1}{2}$ volt dry cell batteries or battery eliminator. Contact Graybar for full information.

Terminal Accessories


18-12
No.
113-12
19-AC
19-BC


No. 15

Size, In.
$71 / 2 \times 3 \times 11 / 8$
$81 / 2 \times 57 / 8 \times 21 / 2$
$141 / 2 \times 57 / 8 \times 21 / 2$
$2 \times 2 \times 3$

Capacity
12 terminals 15 pair 27 pair

Daseription

## Stromberg-Carlson Intercommunicating Telephone Systems <br> All Master TS-31 <br> Selective Ringing-Common Talking

"All Master" T'S31 system is an inter-commonicating telephone system for master-to-master operation especially suited to small offices, banks and residences. Has selective ringing so that any master can select and ring individually any other master telephone in the system.


A common talking system using only one pair of wires for talking purposes. Ouly one conversation can take place at a time although any number of stations can be in on the conversation. Very satisfactory for systems of nine telephones or less.
Three master station models available that are interchangeable and can be mixed in the system.

Deskset Model TID-18 is supplied complete with a 5 ft . line cord and terminal box to facilitate installation.

Models TW-28 and 2527-C8 provide two types of wall mounting instruments.

## Altec Lansing Velocity Microphones



Ilas an improved sensitivity and frequency range. A compact microphone providing excellent broadeast quality, high signai-tomonise ratio, and extremely low hum pickıp.

Frequency response 30 to 16,000 cycles. Directivity, lidirectional. Impedance 30/ $50,150 / 2.50$ ohms. Outpat level - $54 \mathrm{dbm} /$ 10 dynes $/ \mathrm{cm}^{2}$. Hum (max.) - 130 dim ref $10-{ }^{3}$ gauss.

1 Las $5 / 8$-in. $\times 27$ swivel head. Finished in dark gray.

|  | Helght |
| :---: | :---: |
| No. | In. <br> ln. <br> 671B |
| $41 / 2$ |  |


Depth
17
$33 / 8$

Each
$\$ 114.00$

## Altec Lansing Dynamic Microphones



Designed to properly fill the requirements for a close taiking, rugged microphone for use in announcing and public address systems. Not intended for music pickup.

Frequency response 100 to 10,000 cycles. Output impedance $30 / 50$ ohmis. Outpat level $-58 \mathrm{dbm} / 10$ dynes $/ \mathrm{cm}^{2}$.

Finished in gray.

| Lenth | Width | WL |
| :---: | ---: | ---: |
| In. | Ln | 02 |
| $21 / 8$ | 2 | $81 / 4$ |

## Altec Lansing Dynamic Microphones



## "Salt Shaker"

Famous for its ruggedness, dependability and quality.
Normatly ommidirectional, but the addition of the 8 B baflle provides semidirectional pattern.
Frequency response 35 to 12,000 cycles. Output impedance 033 A - $30 / 50$ ohms-6:33C-30/50, 150/250 ohms. Output level- 58 dhm/ 10 dynes $/ \mathrm{cm}^{2}$. Finish is gray.

|  | Lenth | Olam. | WL |  |
| :---: | :---: | :---: | :---: | :---: |
| No. | Lin. | In. | 02 | Each |
| 633A | $31 / 2$ | $\mathbf{2}$ | 10 | $\mathbf{2}$ |
| 633 | $31 / 2$ | $\mathbf{2}$ | 13 | $\mathbf{7 8 . 0 0}$ |

## No. 660 Dynamic Microphone



Rugred, efficient unit of lroadcast quality. Adapted for publice address and outdoor use where its high output level, excellent signal-to-noise ratio, and durability are particularly advantareous.
Frequency response 35 to 12,000 cycles. Output level - 58 dhm/ 10 dynes $/ \mathrm{cm}^{2}$. Output impedance $660 \mathrm{~A}-30 / 50$ ohms- $660 \mathrm{~B}-$ $30 / 50,150 / 250$ or 20,000 chmis. Has $5 / 8-\mathrm{in} \times 27$ swivel head. Finished in satin silver.
Microphone equipped with $15-\mathrm{ft}$. of cable.
Ne.
660 A
660 B
Lentith
In.
4
4
Oiam.
In.
11116
$111 / 16$
Wt.
02.
11
13
$\$ 49.50$
59.40

## Altec Lansing Cardioid Microphones



A combination of a dynamic pressure element and an improved ribbon type velocity eloment.

Ilas a wide variety of directional patterns which are easily selocted through screwdriver oferated switeh on back of the microphone.

Frequency response 10 to 10,000 cycles. Output impedance $30 / 50$ ohms. Output level- 30 dbm/ 10 dynes $/ \mathrm{cm}^{2}$. Discrimination, average front to back 20 db . Hum -120 db (ref: $10-3$ gauss).
llas stand or suspension mounting. Finished in dark gray.

|  | Helght | Width | Depth | Wt. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ho. | In. | In. | In. | Lbs | . |
| 639 | $71 / 2$ | $37 / 16$ | $47 / 16$ | $31 / 4$ | $\$ 235.00$ |

When ordering add the suffix "A" for three directional patterns. Add suffix "B" for six directional patterns.

## No. 670B Cardioid Microphone

Provides high quality performance and excels in frequency response, front-to-back discrimination and low hum pickup.

Three directional pattern, omnidirectional, bidirectional and cardioid are easily selected by means of adjusting screw at back of microphone.

It is possible by shutter adjustment hetween the patterns to shift the null points of the microphone over a $90^{\circ}$ angle and effectively suppress undesired sounds.

Screwdriver switch pernits selection of proper output inpedance.

Frequency response $30-16,000$ cycles. Output impedance $30 / 50,150 / 250$ ohms. Output level - $56 \mathrm{dbm} / 10 \mathrm{dynes} / \mathrm{cm}^{2}$. Discrimination average front to back, 20 db . ILum (max.) - 130 dbm ref $10-3$ gauss.

IIas $5 / 8$-in. x 27 swivel head. Finish is dark gray.

Helgh
in.
$61 / 2$
10.
$61 / 2$

WIdth

| $\substack{\text { Deppth } \\ I n . \\ 3 \\ 3 \\ \hline \\ \hline}$ |
| :---: |

Wt.
$\begin{array}{lr}\text { Los } & \text { Each } \\ 11 / 4 & \$ 138.00\end{array}$

## Altec Lansing Microphones

This slim unit with the exclusive "Acoustic Gate" feature is a broadcast dynamic that eliminates high frequency peaks inherent in conventional microphones and provides ontstanding performance throughout an extended frequency range.

Unaffected by wind, water, dirt or woather. ()ffers dependable broadeast quality combined with rugred durability.

Frequency response $30-15,000$ cps; output impedance, low $30 / 50$ ohms, medium $150 / 250$ ohms, high 20,000 ohms; output level - 58 dhm/ 10 dynes $/ \mathrm{cm}^{2}$.

Has "Slidein" holder mounting with $5 / 8$-in.-27 swivel head.

Finished in black and green.

|  | Length | Diam. | WL. | Each |
| :--- | :--- | :--- | :--- | :--- |
| No. | In. | In. $_{\text {In. }}$ | 02 | $\mathbf{0 2}$ |
| 680 A | 7 | 1 | 8 | $\$ 99.00$ |



No. 210 Microphone with
No. 518A Power Supply
No. 150 A Base No. $152 A$ Cable Set
This system using the 211) microphone represents the ultimate in quality reproduction. Its graceful, slender shape presents a minimum of ohstruction when used on a microphone stand and tits comfortably in the hand for mobile use.

The MI-II system is ommidirectional in pickup characteristic, completely slock and blast resistant, and not affected by strong winds, magnetic fieds or dampness.
M-11 system complete.
. $\$ 296.00$
M-11 Mierophone System Components are as follows:

## 21D Microphone

Condenser type with frequency range 20 to 15,000 cycles. Pickup, omnidirectional. Not susceptible to masnetic fields. Capacitance 6 monf. Length $3 / 8$-in.; diameter $5 / 8$-in. Weight 1/4-oz. Finish is stainless steel.
liach $\$ 67.00$

## 150A Base

Contains a vacuum tuhe used as a cathode follower and an 8 pin cannon comnector for connection of the microphone to the power supply. Length $83 / 16$-in.; diameter $11 / 8$-in. Weight $53 / 4 \mathrm{oz}$. Finish is satin black.

Each \$63.00

## 152A Cable Set

For stand mounting microphone. Monnting 5/8-in.-27 thread. Length $25-\mathrm{ft}$. Weight 1 lb .11 oz .

Each \$26.00

## 153A Cable Set

For hanging suspension mounting of the microphone system (may be ordered extra as extension cable for 152 A cable set). length 25-ft. Weight 1 ll . 11 oz .
liach \$26.00

## 518A Power Supply

Supplies necessary voltages to 150 hase and 21 D microphone. Power requirements 117 volts, 60 cycles a-c; System output level from power supply - $48 \mathrm{dbm} / 10$ dynes/cm²; Laad impedance $30,150 / 250,500 / 600$ ohms; 1 ,ow frequency cutoff 20 , 10, 120 cycles. Height $71 / 2-\mathrm{in}$. Width $81 / 4$-in. Depth $6-\mathrm{in}$. Weight $111 / 2$ lls.

Each \$144.00


No. 21D Microphone
165A St Abs A Base
The $\mathbf{~ 1}-20$ "Lipstik" microphone system provides the outstanding features of the Altec $\mathrm{V}-11$ system with the latest developments in miniaturization and printed circuit applications making it the smallest quality mierophone on the market.
It is no larger than a lipstich and is practically invisible when mounted on microphone stand.
M-20 system complete.
$\$ 236.00$

## M-20 Mierophone System Components are as follows: 21D Microphone

Condenser type with frequency range 20 to 15,000 cycles. lickup, omnidirectional. Not susceptible to magnetic fields. Capacitance 6 mmf . Length $3 / 8$-in.; diameter $5 / 8$-in. Weight
$1 / 4$-oz. Finish is staintess steel.
Each $\$ 67.00$

Bach $\$ 67.00$

## 165A Base

Contains the subminiature impedance matching vacuum tube and provides the interconnection between the 21D microphone and the 525A power supply. The attached flexihle $15-\mathrm{ft}$. cable is covered with an abrasion resistant filer glass webling.

Each $\$ 60.00$

## 166A Stand Attachment

Provides swivel stand holder for Lipstik microphone. Mounting $5 / 8-\mathrm{in}$. with 27 thread. Finish is gray plastic. No. 166A.

Each $\$ 7.00$

## 525A Power Supply

Supplies necessary voltages to 165 A hase and 21D microphone. Power rempirements 117 volts, 60 cycles, 15 watts. System output level from power supply unbalanced. High impedance ( 10 ), (000 ohms or higher) - 30 db , re 1 y $/ \mathbf{1 0}$ ) dynes $/ \mathrm{cm}^{2}$ (open circuit voltage-not power measurement); 6ion ohms $-49 \mathrm{dhm} / 10$ dynes $/ \mathrm{cm}^{2} ; 150$ ohms - $53 \mathrm{dhm} / 10$ dynes $/ \mathrm{cm}^{2}$; 30 ohuns - 59 dbm 10 dynes $/ \mathrm{cmi}^{2}$. Batanced: using t 665 plag-in transformer for 30.150 and 600 ohms - $48 \mathrm{dbm} / 10 \mathrm{dynes} / \mathrm{Cm}^{2}$. Load impedince $30,150,600$ halanced (using 466.) transformer); 30, $150,600,10,000$ ohms unbalanced.
Dimensions: height $23 / 8-\mathrm{in}$. Width $85 / 8-\mathrm{in}$. Depth $71 / 2$-in.
Each $\$ 100.00$

## Lipstik (1) Microphone Accessories



No. 4665 Plug-in transformer for balanced output. Height $25 / 16-\mathrm{in}$. Width 2 -in. Depth $11 / 2$-in.

Each \$27.00
No. 11853 Rack mounting assembly holds two 52.3 A power supplies. Rerpuires holds two 52.0 A power supplies. Reppuires
$31 / 2$-in. of rack space.
liach $\$ 20.00$ No. 167A Fxtension cable with connectors (anses 5126 cable). Lath $25-\mathrm{ft}$. Each $\$ 23.00$
No. $1883-\mathrm{H} 16$ Cable-slim fiber glass covered cable as sup-
lied with 165 A base. plied with 165A base.
No. 1883-116.

## Altec Lansing M-14 Microphone System "High Intensity"



No. 218R
Microphone
with No. 165A

Designed for the measurement of sound pressures beyond the dynamic range of the normal commercial microphone.

Applicable for the measurement of high explesive blasts, drop forges, horns and sirens, and the analysis of the characteristics of noises created by air craft, jet engines, missiles, factory, etc.
May be operated safely from $-30^{\circ} \mathrm{F}$ to $300^{\circ} \mathrm{F}$.

Each microphone system supplied with its frequency-response calibration.

M-14 system complete. .... $\mathbf{\$ 3 5 0} \mathbf{0 0}$

## M-14 Mirrophone System Components as follows:

## 21BR-150 Microphone

Condenser type with frequency range 5-17,000 cps. Sound pressure range $68-161 \mathrm{db}$. Pickup, omnidirectional. Vot susceptible to magnetic field. Capacitance 6 mmf. Length $3 / 8$-in.; diameter $5 / 8-\mathrm{in}$. Weight $1 / 4$-oz. Finish is stainless steel.

## Or 21BR-180 Microphone

Same as 21BR-150 except the sound pressure range is $83-179 \mathrm{db}$; freçuency rauge is $5-20,000 \mathrm{cps}$.

## Or 21BR-200 Microphone

Sume ins 21BR-150 except the sound pressure range is $98-191 \mathrm{db}$; frepuency range $0-25,000$ (jps.

No.
21|314-15
21 Bli-150
2131月-180
21131K-180
211311-200
211318-200

Description

| Description | Each |
| :---: | :---: |
| Calibrated | \$175.00 |
| IJncalilurated | 120.00 |
| Cialiloriated | 175.00 |
| Uncalibrated | 120.00 |
| Citlilorated | 175.00 |
| [ncidibrinted | 120.00 |
| 165A Base |  |

## 165A Base

Contains subminiature impedance matching tube and 15-ft. of cable for the interconnection of microphone and 526 A power supply. Finish is anodized gray.

Each $\$ 56.00$

## 526A Power Supply

Furuishes the necessary voltages to the impedance matching tube in the 16.5 A base and to the condenser microphone. Dicrophone output, transmitted through the impedance matching tube ind power supply, is available on the twoconductor shichled output cable. Power requirements, 117 volts, $50-400$ cps, 15 watts.

## System output volige:

211312-150
21313-180
-55 to $-6.5 \mathrm{db} / 1 \mathrm{v} / \mathrm{dyne}^{2} / \mathrm{cm}^{2}$
$21 \mathrm{BR} / 200 \quad-70 \mathrm{to}-80 \mathrm{db} / \mathrm{l} \mathrm{v} / \mathrm{dyne} / \mathrm{cm}^{2}$
$21 \mathrm{Blt}-200 \quad-85$ to $-9.5 \mathrm{db} / 1 \mathrm{v} / \mathrm{dyne}^{2} / \mathrm{cm}^{2}$
Output impedance 250 ohms, unbalanced; load impedance 50,000 ohms or higher.

| No. | Height In. | Width In. | Depth | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 526A | 23/8 | 85/8 | $71 / 2$ | Cbs |  |

For balanced load impedances 600,150 or 30 ohms, the 4665 plug-in transformer is supplied. Order as 526 A power
supply, low impedatice. supply, low impedance.
Available with the following accessories: No. 159B probe tube, No. 167 extension cable with connectors and No. 12185
acoustic calibrator.

## Altec Lansing Microphone Accessories

25A Desk Stand


Constructed of cast iron and designed to insure stability. Base is machined for a 5 A microphone switeh hit.

Has a $5 / 8$-in.-27 thread and is equipped with $5 / 8$-in.-21 adapter.

|  | Length | Width | Height | WL. |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Na | $\mathrm{In}$. | $\mathrm{In}$. | $\mathrm{In}$. | LSS | Each |
| 25A | $59 / 16$ | $33 / 4$ | $31 / 2$ | 3 | $\mathbf{\$ 2 2 . 5 0}$ |

## 5A Microphone Switch Kits

Designed to assemble into the base of the 25 A microphone desk stand. Incorporates two single pole, double throw microswitches, operated by a single press-to-talk or lock-totalk slider. I'rovides microphone on-off positions and remote relay muting facility for priority announcements.

| No. | Length | Height | Width | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | in. | In. | $1 \mathrm{I}_{0}$ | 2. | Each |
| 5A | 27/8 | 1 | $1 / 2$ | $1 / 2$ | \$9.00 |

## Altec Lansing Microphone Accessories

## 6A Microphone Switches

Incorporates two single pole, double-throw microswitches operated by a single press-to-talk or lock-to-talk slider.
Provides microphone on-off positions and remote relay muting facility for priority announcements.
Switch assembly designed to fit between any microphone and its stand, and has lock ring for orientation.
1 las 5/8-in.-27 thread, male and female.

|  | Length | Diam. | WL. |  |
| :---: | :---: | :---: | :---: | :---: |
| Na. | In. | In. | 02. | Each |
| 6A | 43/8 | 1 | $31 / 2$ | \$19.00 |

## Floor Stands

## No. 22C

IIeavy weight, rugged floor stand, gray base with chrome stand.

Adjustable from $35-\mathrm{in}$. to $64-\mathrm{in}$. Has $5 / 8-\mathrm{in}$. $\mathbf{2 7}$ thread and equipped with $5 / 8-\mathrm{in}$.- 24 adapter.

No. 22C.
Each $\$ \mathbf{1 9 . 0 0}$

## No. 10821 Gale Screen

For use on 21C and D microphones to provide suppression of wind noises under extreme conditions. No. 10821
.Each $\$ 1.95$

Altec Lansing Microphone Accessories
Desk Stand


No. 24C
Short desk stand that provides minimum microphone height on speakers' tables.
Has $5 / 8$-in.-24 thread and adapter for $5 / 8$-in.-27 thread.

Finished in gray.
No. 24C. Each \$8.50


A compact, 165 watt, medium gain power amplifier designed for pulbic address applications, either portable or fixed location.

Negative feedback is carried around all stages from a tertiary winding on the heavy duty output transformer permitting output to feed an ungrounded load or load with one side grounded as the case may be.

Especially designed for stable 70 volt line operation under all output load conditions without impairment of program quality.

Two pairs of input connections are provided. Terminals one and two, which connect directly to the input potentiometer, are provided for unbalanced high impedance sources or for bridging unbalanced low impedance lines having signal voltage of one volt or more. Terminals three and four connect to standard octal socket which permits low impedance input with the accessory 4605 plug-in transformer.

Output taps for loudspeader loads of 8 , and 16 ohms , and 70 volt line ( 32 ohms) are provided.

IIas two controls. Volume control and a-c power switch. If "push to talk" operation is desired, provision has been made for mounting an accessory relay.

## Specifications

Gain 72 db ; input sensitivity 1.0 volt rms for rated output; power output 165 watts at less than $3 \%$ thd, $70-20,000 \mathrm{cps}$; frequency response $\pm 1.0 \mathrm{db}, 10-50,000 \mathrm{cps}$; input impedance 100,000 ohm potentiometer; source impedance 30/50, 250/300, $500 / 600$ ohms with 4665 plug-in transformer; load impedance 8, 16. 32 ( 70 v line) ohms; output impedance less than $10 \%$ of nominal load impedance; noise level, output noise - 25 dbm : 77 db below rated output; power supply $117 / 125$ volts, $60 \mathrm{cps}, 350$ watts; external power available 117 vac receptacle on chassis.

Finished in green.

| Na. | Height In. | Width In. | Depth In. | WL Lbs. | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1570A | $93 / 8$ | 17 | $13^{3 / 4}$ | 58 | \$318.00 |

## No. 1568A

Rack monnted, a-c operated. 40 wat powor amplifier for use in sonnd reinforeing, paging, and musie distribution systems. Wasy to install and service. Provides low disfortion, wide frequency range, and complete stability with any load.

Occupies frve units of rack space and has a hinged front panel which contains the power switch, pilot light, and continuously variable gain control.

All eircuitry is completaly accessible for installation and servicing when the panel is openced. 'I'he output provides for 70 volt and 25 volt lines as rell as a variet $y$ of load impedances.

The Altec No. 12066 Cabinet may be used for mounting this amplifier on wall or table when rack monnting is not desired.

## Specifications

Gain: 65 db ; Input Sensitivity: 0.9 yolt: Power Output: 40 watts at less than $2 \%{ }^{\circ} \mathrm{I}^{\prime} .1 \mathrm{I} . \mathrm{D} .1010120,000 \mathrm{cps}$; Frequeney
 Input Impedance: 70,000 ohms volime control; Source Inpedance: $30 / 50,125 / 150,250 / 300,500 / 600$ ohms with 4665 Plum-in lransformer; Load lmpedance: 1 (12.6r), 8 (18v), $16(25 v), 124(70 v)$ olums; Out put !mperlance: luss than $15 \%$ of nominal load imperlanes; Noise Level: 80 dh below rated output; Controls: Volume control, cont inuously variable, composition; Power Supply: 117 volts, 60 eps, 125 watts; External Power Available: 117 volt a-e receptacle
 dark green; Accessory: thet.) Plug-in Transformer.

| No. | Height In. | Widtt: In. | Depth In. | $\begin{aligned} & \text { Wt. } \\ & \text { tbs. } \end{aligned}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1568A | $83 / 4$ | 19 | 73/4 | 22 | \$199.00 |

## No. 1569A Amplifier

Identical to the No. ligh8A Araplifer except in power output. 'This rugged mit provides 80 watts of stable, low distortion power for use in larger somed reinforeing, paging, and music distribution installations.

## Specifications

Gai:z: 68 dle; Inpul Setrsitivity: 0.9 volt; Power Output: 80 wats at lese than $2 \%$ 'I'. $1.1 \mathrm{D} .601020,000 \mathrm{cps}, 80$ wat 1 s
 $\pm 1 \mathrm{db} 5-30.000 \mathrm{cps}, \pm 5 \mathrm{db} 1 \mathrm{ta} 100,000 \mathrm{cps} ; 1$ luput lmpedance: 70,000 ohm volume cont rol; Source limpedance: $30 / 50$, $12.5 / 1.50,2.50 / 300,500 / 600$ ohms with No. 466.5 Plug-in Tramsformer; Load Impedames: 1 (18v), 8 (2.5v), 16 ( 36 ov ), $62(\% \mathrm{v})$ ohms; Out put Impedance: I cess than $15 \%$ of nominal load impedance: Noise level: BO db below rated output; Controls: Volume control, eontinuously variable, composition: Power Supply: 11 : volts, 60 eps, 210 watts; External Power Available: 117 volt a-c receptacle on chassis; liubes: 2-6CC:7, t-6CA7/LiL3.t, 2-5UHCils: Color: dark green; Accessory: No. fo6. Plog-in Transformer.

## No.

1569A

| Height | Widsh |
| :---: | :---: |
| In. | ln. |
| $83 / 4$ | 19 |

Depth
In.
8
$\begin{aligned} & \mathrm{Wt} . \\ & \mathrm{Lbs} \\ & 27.5\end{aligned}$
Each
$\$ 258.00$

## Altec Lansing Amplifiers



A 30 watt power amplifier for professional applications, such as recording and broadcasting studios, requiring the highest quality and reliability.

An improved version of the 127 type amplifier, retaining all the sturdy features of the 127 , including metering, step-type gain control and the trouble-free class $A B_{1}$ circuit.

Provision for plar-in input transformer and accommodation of the full variety of load impedances make for wide versatility.

Amplifier mounts on a relay rack or in 12066 cabinet.

## Specifications

Gain 68 db ; Input Sensitivity .66 volts rms for rated output; Power Output 30 watts at less than $2 \%$ thd, $30-20,000$ cps, 15 watts at less than $1 / 2 \%$ thd, $30-20,000 \mathrm{cps} ;$ Frequency hesponse $\pm 1 \mathrm{db}, 5-50,000$ cps; Input limpedance 100,000 ohm potentiometer; Source Impedance $30 / 50,125 / 150,250 / 300$, $500 / 600$ olnms with 4665 plup-in transformer; load Impedance 16 ohms grounded, 1.30 ohns ( 70 v . line) halanced, 270 ohms grounderl, 600 ohms with C'l balanced; Output Impedance less than $20 \%$ of nominal load impedance; Noise Level - 37 dbn ; 80 db helow rated output; I'ower Supply $117 / 125$ volts, $50 / 60$ cps, 110 watts; External Power available 380 v . d-c at 10 ma , 6.3 vac at .6 a.

| No | Height | Width | Deph | ${ }^{W}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 128A | 834 | 19 | 8 | 18 | \$260.00 |

Available accessory No. 4665 "plug-in"
transformer.
. Each \$27.00

## Altec Lansing Amplifiers

A 260 watt amplifier of low distortion and wide frequency
 ramge for public address and industrial control applications.

Protected by thermal cutout. Filament warm-up periond controlled by delay relay, permitting remote full on-off control.

Instantaneous on-off control of tube plates available by installing additional relay powered externally.

Designed for rack mounting; accessory brackets permit mounting to wall.

## Specifications

Gain $50 \mathrm{dh} ; 30 \mathrm{db}$, bridging 600 olm line; input sensitivity 1.2 v rms $/ 600$ ohms; power output 260 watts @ less than $2 \%$ thd, 5.5 cycles- 1.5 kc ; frequency response (a) 10 watts $\pm 0.5 \mathrm{db}, 20-20,000 \mathrm{cps} ; \pm 3 \mathrm{db}, 5-70,000 \mathrm{cps} ;$ source impedance $500 / 600$ ohms and 5,000 ohms bridging; load impedance 9 , 19, ( 70 v line), 6.5 ( 130 v line) ohms; output impedance less than $12 \%$ of nominal load impedance; noise level- 16 dbm ; 70 db below rated output; power supply $105 / 117 / 125 \mathrm{v}$, 60 cycles, 600 watts.

| No. | Height In. | Width In. | Depth In. | $\begin{gathered} \mathrm{WL}_{\mathrm{L}} \mathrm{~L} . \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 260A | 18 | 19 | 141/4 | 186 | \$860.00 |

## Altec Lansing Limiter Amplifiers



Allows higher average level recording, broadeast, and oublic address amplification without danger of distortion, eedhack, or damage to speaker load.
()perates as true linear amplifier up, to a specified level and dimits the volume output heyond this point. The $100 \% \mathrm{~d}$, imiting meter may be used for tube testing.
Both input and output gain controls are provided and a witeh that provides equalization for the NABT'S high 'requency recording pre-emphasis.

## Specifications

Gain 68 dh at 1,000 cos. equalizer ont ; 60 dth at $1,000 \mathrm{cps}$, yqualizer in ( 31 db less gain from bridging ingut); Limiting Threshold normal, +25.2 dhm, high 33.2 dhm; Frepuency Response $\pm 1 \mathrm{dl}, 20-20.000 \mathrm{cps}$, cqualizer out NART'S reoording characteristic, equalizer in; source lmpedance 600 shms; Load Impedance 600 ohms; Attach Time . 6000 seomed; Limiting Ratio 10:1: Voise devel - 37 dbm; 62 dh below normal limiting threshold; Power Supply 275 vde at 100 ma regulated, 6.3 vac at 2.0 a .
Finished in metallic gray.

| vo. | Height | Width | Depth | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 322C | 101/2 | 19 | 91/2 | 25 | \$470.00 |



Regulated d-c power supply designed to accurately maintain a value of high voltage direct entent over wide ramge of primary voltage variations as fomad in commerrial power lines.
This rack momenting unit particularly suited for use with the 322 C Limiter Amplifier which requires acourately regulated plate supply for stable operation and is ideal whenever a closely regulated supply of fixed woltage is nerded.

## Specifications

Power Supply $105 / 117 / 130$ volts. $50 / 60$ (ps. 120 watts; External Power asailable $2 \pi 5$ vede al 100 ma, and 6.3 vac at 3.0 a., decoutput regulated to 1'; from no load to full load, and $\pm 10^{\prime}$; line voltage change. Less than .001 v . ripple on dee output at full load.
Finished in blue gray.


| Height |
| :--- |
| In. |
| $51 / 4$ |

Depth
In.
$81 / 2$
WL
Los
$2: 31 / 2$
Each $\$ 137.00$

## Altec Lansing Compressor Amplifiers



Self-powered unit capable of driving any Altec power amplifier to full output from low impedane microphone.

Occupies $31 / 2$-in. of ratk space and equipped with level control, power switch, liuse, pilot light and compression meter momed on a hinged fromt panel.

Provided with two inputs: a microphone input and a bridging input.

For use in automatic level eontrol applications in recording, TV broadensting and public address systems.

## Sperifications

Gain 90 dl, from microphone input : 10 db bridginge 600 ohn. line: input sensitivity $6 . \overline{7}$ millivolts on bridging input $t$ reach compression threshold; maximum eompression 30 d (. $\mathbf{0} 0 \mathrm{~d}$ d change in input results in 20 dh change in output ; power output +19 dhou at 30 dh compression; +21 dhm as straight implifier; frequeney response $+1.5 \mathrm{dt}, 40$ to 10,000 cps; input impedance bridging, 20.000 ohms unbalanced; source impedance microphone input, $30 / 50$ ohms; hoad int pedance 150 and 600 ohms; power supply 117 volts, 60 cps , 22 watts.

| No. | Length In. | Height ln. | Depth In. | $\begin{gathered} \text { Wt. } \\ \text { Lbs. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 438 1 | 19 | 31/2 | 6 | 81/2 | \$199.00 |

Available accessory No. 12495 calmet.

Altec Lansing Compressor Amplifiers


No. 436A
Suatl. self-powered DA and industrial amplifier providing line level output and antomatic qain control.

Occupies $31 / 2$-in. of rack space and contains a fromt pancl meter to indiate dto of compression, a power switch, fuse and pilut light.

## Specifications

The input employs a high impedance transformer which (am bridge a 600 ohm line or the output of the 1.510 A and 1.511 premplifiers. The output translormer provides load taps of 150 and 600 ohms or may be operated directly into the high impedance input of the 1520.1 or 1.3304 amplifiers. Frequency response is $\pm 1 . .5$ dh. $30-15,000 \mathrm{cps}$. Gain is 56 dl ) from 15,000 whin source: 12 db bridging 600 ohm line. Maximum compression is 30 db ( 50 d ) change in input results in 20 dh chagre in output). Hamonic distortion at 2.5 dh compression is less than $1.5 \%, 3.5-1.5,000$ cps; at 30 dh of compression, less than $2.5^{\prime \prime}$, 35-10,000 eps. P'ower output is +19 d dm at 30 d , compression; +26 d m an straight amplifier. The attach time is approximately 50 milliseconds with $63 \%$ recovery in 1 second.

No. 4361
Each \$168.00


Compact 20 watt amplifier and control preamplifier for paging and music distribution systens in oflices, factories, churches, restaurants, nightclobs, and wherever sound is required.

Features individual gain controls for each channel which may be pre-set so that the proper level is established automatically when the selected bution is pushed.

Has separate bass and treble controls and an a-c line switch. The three inputs may be used for phono, microphone, tuner, tape, telephone line programing, or music distribution service Phono input is equalized for standard RIAA curve.

Altec 166.5 Transformer may be plugged in for use with balanced lines.

## Specifications

Gain: phono 9.5 dh 1 KC tone controls flat, microphone 95 db 1 KC tone controls flat, line 82 db 1 KC tone controls flat; Input Sensitivity: phono 0.02 volt for rated output, microphone 0.008 .5 volt for rated output, line 0.16 volt for rated out put; Power Output: 20 watts at less than $2 \%$ गllli); Frequency Response: $\pm 2 \mathrm{db} 20-22,000 \mathrm{cps}$; Inad Impedance: 8, 16, 2.50 ohns ( 60 v . line); Output Impedance: Less than $20 \%$ of nominal load impedance; Noise Level: phono 50 db bolow rated output, microphone 51 db below rated output, line 71 dh below rated output; Controls: Push button switches select phono, microphone, or line output, individual volume controls for each channel, separate bass-treble controls and a-e line switch; External Power Available: 117 volts 60 cps 8.5 watts; Tubes: 2-12AX7, 1-6CG7, 2-EL8t and 1-1E/81; special lopatures: Printed circuit board with eyelets for components; Accessories: One 3 prong male comnector supplied with equipment. No. 12116 cabinet in blonde or mahogany may be ordered separately. No. 466.5 Plug-in Transformer is available.

| No. | Height | Width | Depth | Wt. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 346A | $45 / 8$ | $133 / 4$ | $71 / 8$ | 18 | \$123 00 |

Altec Lansing Monitor Amplifiers


I'rovides power to a monitor loudspeaker. Not supplied with any sort of case and must be monnted inside the 625 monitor speaker cabinet or some other suitable enclosure.

## Specifications

Gain 43.5 db , from a 10,000 ohm source; Input Sensitivity 1.2 volts rims for rated output; Power Ontput $33 / 4$ watts at less than $5 \%$ thd, voice frequency range; Frequency Response $\pm 1 \mathrm{db}, 10-20,000 \mathrm{cps}$; Input Impedance 10,000 ohm potentiometer; load Impedance 8 ohms; Noise Level - 22 dbm; 57.8 db helow rated output; Power Supply 117 volts, $50 / 60$ cps. 30 watts.

Finished in gray hammertone.

| Na | Helight | WIdth | Depth | WL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 336A | $43 / 4$ | 3 | 9 | $43 / 4$ | \$56.00 |

## Altec Lansing Amplifiers



A wide-band, general purpose amplifier of very low distortion similar in appearance to the 310 Amplifier used in Iligh Fidelity music systems.

Adapted to a variety of applications including public address and commercial sound systems.

Plug-in transformer No. 4605 may be used to convert immediately to low impedance inputs.

## Specifications

Gain 63.5 db ; Input Sensitivity 1.2 volts rms (across input potentiometer) for rated output; l'ower Output 35 watts at less than $0.3 \%$ thd, $25-20,000$ cps; Frequency Response $\pm(0.5 \mathrm{db}, 5-50,000 \mathrm{cps}$; Input Impedance 100,000 ohm potentiometer; Source Impedance 30/50, 125/150, 250/300, 500/600 ohms with "plug-in" input transformer; Load Impedance 8, 16 whms and 70 v . line. Output lmpedance less than 3.5\% of nominal load impedance; Noise Level 85 db below full output; Power Supply 117 volts, $60 \mathrm{cps}, 160$ watts.

| No. | $\begin{gathered} \text { Height } \\ \text { ln. } \end{gathered}$ | Width | Depth <br> In. | $\underset{\text { Lbs }}{\text { Wt. }}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 341A | $63 / 4$ | $81 / 4$ | 121/2 | $211 / 2$ | \$171.00 |

Available accessory No. 4665 "plug-in" transformer.

## Altec Lansing Preamplifier Mixers



Constructed with two low noise input channels with individual gain controls on each channel and a single output circuit for use in public address and commercial sound systems.

May be mounted in the 1560 A console or 10956 assembly.

## Speeifications

Gain 47 db into a 100,000 ohm load; Power Output 23.0 volts rms maximum into a 100,000 ohm load; Frequency Response $\pm 1 \mathrm{db}, 30-15,000 \mathrm{cps}$; Source Impedance each channel $30 / 50$, $125 / 150,250 / 300,500 / 600$ ohms. Center tap available for $125 / 150$ and $500 / 600$ ohm connections. Load Impedance 10,000 ohms minimum; Output Impedance 10,000 ohms nominal; Noise Level, output noise - 73 d dm into a 100,000 ohm load. İpuivalent input noise - 120 dhm; Power Supply required 300 vde at 5 mat, 6.3 vac at 0.45 a.

Finished in gray hammertone.

| No. | Height | Width | Depth | WL | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1510A | 53/6 | 47/16 | 5 | $23 / 4$ | \$99.00 |



Provides a single phono input equalized for variable reluctance pichups with gain control and hass and treble controls. lnput No. 2 can be used as bass and treble tone controls to serve all elements of 1500 series amplifier system.

Can be mounted in 1560 a console, or rach mounted on 10956 mometing assembly with $5: 30$ A power supply in custom installations.

## specifications

Gain: Input No. 1, 43 dir voltage gain into 100,000 ohm load at 1,000 eps, tone controls mormal. lnput No. 2, 0 dl ) voltage gain into 100,000 chm had, tone controls normal; Power Output 15 volts rms, maximum into 100,000 ohm load; Frequency Response: Input No. 1, equalized for magnetic pickup. Input No. 2, flat response; Input Impedance: Input No. 2, 200,000 ohms; Source Impedance: Input No. I, magnetic pickup; Load Impedance not less than 10,000 ohns; Output Impedance cathode follower, 1.000 olmis nominal; Noise Level equivalent input noise - 100 dbm; Power Supply 300 vic at 12 ma, 6.3 vate at 0.6 a.

Finished in gray hammertone.

| Na | Helght | Wldth | Depth | w |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 L . |  | Each |
| 1511A | 53/6 | 43/16 | 5 | 13/4 | \$85.00 |

Power can be supplied by the 530 A power supply. The 1511 A can mount in rack on 10956 sack mounting assembly, or in 1560A console.

## Altec Lansing Line Amplifiers



Two-stage line amplifier featuring low distortion and high signal-to-noise ratio.

Provides the ideal microphome to line mixing amplifying system when used with the 1510 A preamplifier.
Capable of reeding telephone or other transmission lines which require levels up to $0+25$ d 1 m .
Momeson 10956 assembly. Finished in gray hammertone.

## Specifications

Gain 65 d , from a 100,000 ohm source; input sensitivity 56 millivolts rms for +20 dhm out; power output +22 dbm at less than $2 \%$ thd, $20-20,000$ cqs; frempency response $\pm 1 \mathrm{db}$, $20-20,000 \mathrm{eps}$; input impedance 100,000 ohm potentiometer; load impedance $62.5 / \%, 125 / 150$. $250 / 300,500 / 600$ ohns. Center tap available on $500 / 600$ ohm connection; noise level - 5.5 dhm; 80 db below rated output; power supply 300 vde at $12 \mathrm{ma}, 6.3$ vac at 0.15 a .

Finished in gray hammertone.

|  | Height | Width | Depth | ${ }_{\text {WL }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1540A | 53/16 | $3 \frac{1}{2}$ | 610 | $31 / 2$ | $\$ 80.00$ |

## Altec Lansing Power Supplies



Used to provide the necessary power for the $1510 \mathrm{~A}, 1511 \mathrm{~A}$, or 15.40 A amplifiers.
liquipped with power switch, pikot light and fuse. Nounts in 10956 assembly.

## Specifications

Power supply 117 volts, $50 / 60 \mathrm{cps}$, 40 watts at full load; External power available 300 vde at 50 ma, 6.3 vac at 2.3 a. Two B+ terminals provide separate filtering. Ripple less than . OOI $v$ at term. Bl with 20 ma current. Ripple less than .02 v at term. 132 with 50 ma current.

Finished in blue gray.

|  | Height | Width | Depth | t |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. |  |  |  |  | ¢67 ${ }^{\text {Each }}$ |
| 530A | 53/16 | $31 / 2$ | $63 / 4$ | $41 / 2$ | \$67.00 |

## Altec Lansing Mounting Assemblies



Iack mounting frame for use with $1510 \mathrm{~A}, 1511 \mathrm{~A}, 1540 \mathrm{~A}$, 1550 A and 530 A when the mixer controls of these units are mounted separately. Front mat has cut-ont to expose the fuse, pilot light, and power switch of 530 A power supply.

|  | Helght | Length |  |
| :---: | :---: | :---: | :---: |
| Na. | In. | In. | Each |
| 10956 | $51 / 2$ | 19 | $\$ 13.50$ |

No. 10968 mounting assembly same as 10956, but without front mat cut-out for 530 A power supply controls. Eacli $\$ 13.50$

## Altec Lansing Driver Loudspeakers

For use with Altec multicellular
 horns in public address and high quality sonnd systems. 'The diaphragm assembly is field replaceable.

Power 40 watts (with N-500C network); frequency response 500-12,000 cycles; impedance $2 f$ ohms; average sonnd level (warble frequency 5002,300 cycles 4 -ft. from mouth 30 -in. trumpet) 115.2 db ref. . 0002 dynes $/ \mathrm{cm}^{2}$ for 1 volt-amp input.

Finished in gray.


| Height | WL. |
| :---: | :---: |
| 1 IL |  |
| $47 / 8$ | LDs. |

$\$ 138.00$

## Altec Lansing Horns



No. 31A
For use with Altec driver loudspeakers. Notable for their heavy weather-resistant construction that keeps thein free from all resonances and vibrations.

Sectoral type horn for use with 720A and 730A driver speakers. Distribution $40^{\circ} \times 120^{\circ}$; low frequency cutoff 300 cycles.

Available with 27A throat.
$\begin{array}{cc}\begin{array}{c}\text { Height } \\ \text { In. } \\ 9\end{array} & \begin{array}{c}\text { WLL } \\ \text { Lbs } \\ 9\end{array} \\ 91 / 2\end{array}$

| Height | WL. |
| :---: | :---: |
| ln. | Lbs |
| 9 | $91 / 2$ |

Each $\$ 58.00$

## Altec Lansing Horn and Driver

## No. 50A



New wide range public address speaker for either outdoor or indoor use. Based on a new technique in speaker design, the 50 A combines an "Acoustic Filter" with a long air column to give an extremely good fow frequency response and is flat through the higher register.

Provides excellent reproduction of both spereh and monsic under any critical conditions. Nay be casily used in large umbers from a single system without loss of frequency response or efficiency.

The transducer, containing a heavy magnet, durable phenolic diaphragm, and a high impedance voice coil, is integrally mounted on a high impact plastic horn with a threc-foot air column.

Facilities are included for encasing the Altec 15075 Transformer within the weatherproof housing.

## Specifications

Power: 30 watts: Freguency Response: 17.5 to $12,000 \mathrm{cps}$; Impedance: 16 whms: Jorizontal Distribution: $90^{\circ}$; Vertical Distribution: $50^{\circ}$ : Dlounting Facilities: Arranged for mounting at any vertical or horizontal angle: Acoustical Cross-()ver: 1000 eps.

|  | Height | Width | Depth |  |
| :--- | :---: | :---: | :---: | ---: |
| No. | In. | In. | In. | Each |
| 50 A | $121 / 2$ | $151 / 2$ | $171 / 4$ | $\mathbf{\$ 4 9 . 5 0}$ |

## Altec Lansing "Biflex" Loudspeakers



Nos. 408A, 412B, 415A
No. 408A
Small light speaker using a large magnet and carefully designed matenetic structure to achieve outstanding efficiency. Gibamated frequency response 60 to 16,000 cyeles. Power 15 watts; impedance 8 ohms; momnting hole dianneter $67 / 8$ - in.

## No. 412B

Employs Alter multiple concentric compliances to ohtain outstanding eflicicacy, quality of reproduction, smoothness and breadth of frequoncy response. Giaranted frepuency response 10 to 15.0100 cevces. Power 20 watts; impedance 8 ohms; mounting hole diameter $10 \frac{1}{4}-\mathrm{in}$.

## No. 415A

Designed to provide full hass and wide range high fidelity reproduction. Ltilizes the Attec Biflex principle of multiple concentric complianess to achieve amazing performance. Guaranted frepueney response 30 to 1 t,000 cycles. Power 25 watts; impedance 8 ohms; mounting lole dianeter $131 / 4-\mathrm{in}$.

| No. | $\substack{\text { Diam. } \\ \text { In. }}$ | $\substack{\text { Oepth } \\ \text { In. }}$ | WL. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 408A | 81/4 | 37/16 | 6 | \$31.00 |
| 412B | 121/4 | 55/8 | 15 | 54.00 |
| 415A | 1.33/16 | 7 | 25 | 67.00 |

## Altec Lansing Duplex ${ }^{\text {® }}$ Loudspeakers



No. 604D
No. 604D
Improved 15 -in. cone and newly desigued exponential multicellular horn and 1600 eycle metwork makes it pessihle for this muit to have a guarimed freguency response from 30 cyrles to 22,000 cycles. I landers 50 watts of peak power wit $h_{-}$ out distortion. l'ower 3.5 watts ( 50 watts prak): Impedance 16 ohms; horizontal distribution $90^{\circ}$; vertical distribution $10^{\circ}$; mounting hole diameter $131 / 4-\mathrm{in}$.

## No. 601B

Combines $12-\mathrm{in}$. low frequency speaker with high frepuency driver unit and horn and a 3000 cyde crossoner motwork. Frequeney response 40 eycles to 22,000 eycles. Power 20 watts ( 30 watts peak); impedance 8 ohms: horizontal distribution $90^{\circ}$; vertical distribution $10^{\circ}$; mounting hole dianeter $10 \frac{1}{4}-\mathrm{in}$.

## No. 602B

Companion piece and identical to the 6011s, exeept it is monnted on F -ing frame with latger low frequeney magned and new high freguency driser and horn. Power 2.5 wates (30 watts peah); impedance 8 ohms; horizontal disribution $90^{\circ}$; vertical distribution $10^{\circ}$; momenting hole diameter $131 / 4-\mathrm{in}$.

| No. | Diam. | Oepth. | WL. | Each |
| :---: | :---: | :---: | :---: | :---: |
| 6041) | $153 / 16$ | 111/8 | 10 | \$189.00 |
| 60113 | 121/8 | 55\% | 17 | 120.00 |
| 60213 | 153/6 | $71 / 4$ | 25 | 143.00 |

## Altec Lansing Portable Consoles



Meets all requirements for fiold use in AM, FM, and TV remote pichup. Wired for high level mixing, it incorporates two 1510 A preamplifiers, one 1510 A line amplifier, 530 A power supply, a large illuminated VI, meter and a master volune control providing control of four microphone inguts.

May be operated from either 110 v a-c or from an external battery supply. Facilities are prosided for headphone monitoring.
May he ordered with either AB carbon or Daven mixing potentiometers.

## Specifications

Gain 102 db maximum, each channel; power output +25 dhm at $2 \%$ thd, $50-7,500 \mathrm{cps}$; frequeney response $\pm 1$ dh, $30-15,000$ cps; source impedance $30 / 50,12.5 / 1.50,2.50 / 300$, 500/600 ohms, each channel; load impedance $125 / 150$ or $500 / 600$ ohms; power supply 117 v., $50 / 60$ cps, 50 watts or 270 v and 6 v batteries.

| No. | Height In. | Width In. | Depth In. | Wh. Lbs. | AB Carbon Each | Daven Type Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 220 B | 121/4 | 2.41/2 | $61 / 2$ | $261 / 2$ | \$598.00 | \$670.00 |

## Altec Lansing Console Mounting Assemblies



This assembly houses the complete 1500 system in a con-sole-type enclosure for use on a desk or table.

Accommodates one 1.568 A or one 1.569 A power amplifier and the equivalent of four $1.510 \mathrm{~A}, 1511 \mathrm{~A}$, or 1550 A units, or any combination of these units.

Finished in blue gray.

| No. | Height <br> In. | Width <br> In. | Depth <br> In. | WLitbs <br> Without <br> Amplifiers | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 5 6 0 A}$ | $101 / 4$ | 24 | $213 / 4$ | 40 | $\$ 135.00$ |

## Altec Lansing Consoles



Fixceeds F.C.C. standards of quality. Hinged front panel permits fast servicing of mixing pots, switches, tubes and immediate access to the plug-in power supplies.

Vight low level microphone or turntable inputs are controlled by four mixing knobs. The other two knohs control four line inputs providing a control of twelve inputs with facilities for mixing six at any one time.

The output channel can be switched to either of two output lines and antomatically connects the control room telephone to the unused line.

The eight watt monitor amplifier normally used for talkback and public address can be switched to replace line amplifier in case of emergency.

The large VU meter monitors program output channel, remote lines, or the plate supply and relay supply voltares.

Cue in circuits provided on the line input controls. The console is completely self-contained.

## Specifications

Gain 100 db , microphone inputs: 15 db , line-level inputs; power output +20 dlm at $1 / 2 \%$ thd, $30-15,000 \mathrm{cps} ;+24 \mathrm{~d}$ bm at $1 \%$ thd, $30-15,000$ eps; frequency response $\pm 1 \mathrm{db}, 20$ $20,000 \mathrm{cps}$, any input to promram output; source impedance $30 / 50,125 / 150,250 / 300,500 / 600$ ohins, mic. inputs. 600 ohms, line level inputs ( 150 or 600 olims if repeat coils are used); load impedance 150 or 600 ohms, line outputs $2,4,8,16$ ohms, loudspeaker outputs; noise level 74 d ) below +24 dbm (mixer and master controls adjusted for 70 db , net gain) -equivalent input noise- 120 dbm; power supply 117 volts, $60 \mathrm{cps}, 100$ watts; external power aitailable 12 vde for relay operation.

Finished in blue gray.

|  | Height | Width | Depth | WL |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. | $1 I_{1}$ | $1 n_{0}$ | In. | Lbs. | Each |
| 23013 | $93 / 4$ | $361 / 4$ | 18 | 90 | $\$ 1980.00$ |

## Altec Lansing Consoles



No. 250A
Contains five 428B preamplifiers for microphone preamplification, two 428B preamplifiers for bosters, two 42913 line amplifiers, and one 42913, 8 watt monitor amplifier, two 52213 power supplies, and one 52313 power supply. These provide a total of nine mixing controls and eighteen input chamels.

As equipped, five of the mixing controls conneet with ten low level microphone inputs. Each of the other four mixers connect to one line input and one utility input. Two of these line inputs can be converted for microplione use by insertion of two extra 428B preamplifiers in the pre-wired receptacles.

The output of any of the mixer controls can be switched to either of two output channels. Each output chamnel has its own master mixing control and illuminated VU meter and phone jack for headset monitoring.
An independent channel for loudspeaker monitoring of either output, any of the incoming lines or the cue circuits, is provided. This chamel may also be used to feed cue programs back to the remote line circuits or for talk-back or either of the two studio loudspeaker circuits.

Console wired for four 15036 line input repeating coils. Controls are color-coded according to function and placed for efficient and convenient operation.

Tube checking facilities provided. Console completely selfcontained.

## Specifications

Gain 100 dl , microphone inputs: 60 db , utility inputs: 40 db, remote line inputs; power output +20 dhm at less than $1 / 2 \%$ thed, $30-15,000 \mathrm{cps} ;+21$ dhru at less tham $1 \%$ thd, $30-$ $15,000 \mathrm{cps}$; frequency response $\pm 1 \mathrm{db}, 30-15,000 \mathrm{cps}$; source impedance $30 / 50,125 / 150,250 / 300,500 / 600$ ohms, mic. inputs. 600 ohms all other inputs ( 150 or 600 ohms when repeat coils are instilled); load impedance 600 ohms, line, audition or cueing outputs 2, 4, 8, 16 ohuns, londspeaker outputs; noise level 70 d h helow +18 dbm out put (mixer and master controls adjusted for 68 db net gain); power supply 117 volts, 60 cps , 200 watts; external power available 12 vdc for relay operation.

Console finished in blue gray. Table top finished in dark green.

| No. | Height In. | Width In. | Depth la. | $\begin{gathered} \text { WL } \\ \text { Lbs. } \end{gathered}$ | Each |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 250A | 36 | 55 | 31 | 280 | \$5180.00 |

# Webster Teletalk Intercommunicating Systems and Speakers 

## Listed by Underwriters' Laboratories, Inc.

## Teletalk Systems

Deperidable, economical two-way intercommunications systems. Save time; relieve congestion of telephone lines; provide crystal clear, sensitive intercommunication at the flick of a switch.

Available in designs to meet the specialized needs of all businesses. All models are housed in attractive cabinets to harmonize with the finest olfice furniture.

## Master Stations



1100 Series: A master slation in walnul grain plastic calinet, with goldd tone front and bach metal panels. Sersions clack momed on front panel. Opreates on 110-12. volts, 60 cycle current only. Models of from five to ten station capacity available.
No. $\mathbf{1 0 0 0}$ Series: Same as the floo series but without sessions clock. Models of from five to ten station capacity available.

No. W606M Series: Similar to 1000 Series except for wall mounting.


## Administrative 2000 and 2100 Series

Available in two great new units; the new 2000 Series Vacuum Tinte Madels and the new 2100 Series Transistor Models. Both series have a host of enstom features styled-in, at no extracost; Printed Circuits; Tolebar Central Control that provides, at the option of the user. completely private conversation or "remote reply"without manual operation; separate Busy signal light and Pilot Light; Built-in Silencing Circuit; incoming signal Volume Control; Iexecutive Priority for rush calls; Plug-in Junction Bux Comuctors for easy replacement of units. Additional optional features available are Visible and Audible Anmmciators, All-Call, Three Position Selector Keys, Itandset and Bonster Amplifier Connectors.

Units housed in Brooks Stevens styled cabinets, in driftwood or walnut finish, with rich gold-tone grille and transparent controls.

A vailable in a wide range of models with facilities for connecting from 6 to 60 stations.


## Executive 3000 and 3100 Series

Provides instant contact with key people, however complex the organization.

Available in the 3000 Series vacum tube models or the 3100 series transistor models with all the fine custom features st yledin to the Administrative Series as well as these additional optional features; Visible and Audible Annunciators and Three P'osition Selector Keys, Iandset, and Bouster Amplifier Connectors.

May be equipped with telephone-t ype handset for private conversations. I p to on stations can be obtained in standard nodels. Gireater capacities available upon request.

Available in walnut or driftwood finished cabinets with gold-tone grilles.

## Teletalk Speakers

For use with Teletalk Master Stations


## Model 3D45

Flush mounting 3-in. Speaher combined with push button for operating bell, chimes, buazer or other signaling device.
Push button operates independently of speaker.

Weather-proofed construction permits installation on door jambs and other exposed areas.


## Model 5G45

I las 5 -inch spaher housed in a molded bakelite cabinet, simulated walnut finish.

For use in most indoor locations where moise level is not excessive.

Can be used with all master station models in the $\$ 1$ series for receiving and replying to calls, and with the si series for receiving calls.

Also available with push buttons for use with annun-ciator-type master stations, with switeh for origimatimg calls by voice, or with switch to operate in connection with silencing circuit system.


## Model 4H45

Type P.M. Dymanic (Alnico V) speaker. Equipped with silencing switeh on top of cabinet.

Chasis dianl. 1-ill. Spaher sizo: Width 638 -in.; Height 338 -in. Depth 6 $7 / 8$-in. Power Capacity Maximum 5 waths.

Cabinet has walnut linished side Panels and (iold-tome Cirille. Can be placed on desk or hung on wall. Also available with callin switch on left side of cabinet and push button on top of cabinet.

## Model 5E45



A flush-mount ing $5-\mathrm{in}$. speaker for interior focations where only a moderate area is to be covered and where the noise level is relatively low.

Face plate is finished in white enamel with a plastic grille over speaker opening.

Also available with annunciator push buttoil and silencing circuit switch (Model 5Et5I3S).

## Model 8C45-2

Type P.M. Dynamic (Alnico V) speaker. Furnished with l'niversal wall mounting bracket.

Moisture Proofed Come Chassis 8 -in. in diam. Speaker size: Depth 5-in.: diam. $83 / 4-\mathrm{in}$.
Cabinet is round metal housing with baked brown crackle finish.

Power Capacity Maximum 8 watts.

## Electrical Symbols for Architectural Plans

## In accordance with Amerlcan Standards Assoclatlon Standard ASA Y32．9－1943

## General Outlets

Symbol
Celling

Doscription

| $\bigcirc$ | － | Outlet． |
| :---: | :---: | :---: |
| （B） | －（8） | Blanked Outlet． |
| （D） |  | Drop Cord． |
| （c） | －（E） | Electrical Outlet－for use only when circle used alone might be confused with columns， plumbing symbols，etc． |
| © | －（b） | l＇an Outlet． |
| （1） | －（1） | Junction Box． |
| （L） | －（L） | Lampllolder． |
| （1）ps | －（L）ps | Lamp llolder with Pull Switch． |
| （5） | －（5） | Pull Switch． |
| （V） | －（V） | Outlet for Vapor Discharge Lamp． |
| （x） | －（x） | Exit Light Outlet． |
| （C） | －（c） | Clock Outlet．（Specify Voltage）． |

## Convenience Outlets

$\Rightarrow$ Duplex Convenience Outlet．
Ol，3 Convenience Outlet other than Duplex． $1=$ Single， $3=$ Triplex，etc．
Owp Weatherproof Convenience Outlet．
Or Range Outlet．
©s Switch and Convenience Outlet．
$\rightarrow$ 回 Radio and Convenience Outlet．
（8）Special Purpose Outlet（Des，in Spec．）．
© liloor Outlet．

## Switch Outlets

$S$ Single l＇ole Switch．
$S_{2}$ Double Pole Switch．
$S_{3}$ Three－Way Switch．
$S_{4}$ Four－Way Switch．
So Automatic Door Switch．
$\mathrm{S}_{\mathrm{E}}$ Electrolier Switch．
$S_{k} \quad$ Key（Operated Switch．
Sp Switch and Pilot Lamp．
Sce Circuit Breaker．
Swes Weatherproof Circuit Breaker．
Smc Nomentary Contact Switch．
Src Remote Control Switch．
Swp Weatherproof Switch．
$S_{f}$ Fused Switch．
Swf Weatherproof Fused Switch．

## Special Outlets

Oobceret
Oob，bc．ate，
Sa，b，c－ste．

Any Standard Symbol as given above with the addition of a lower case subscript letter may he used to designate some special variation of Standard Equipment of particular interest in a specific set of architectural plans．
When used they must be listed in the Key of Symbols on each drawing and if necessary fur－ ther described in the specifications．

## Panels，Circuits and Miscellaneous

| Symbol | Description |
| :---: | :---: |
| $\square$ | Lighting Panel． |
|  | Power P＇anel． |
|  | Branch Circuit：Concealed in Ceiling or Wall． |
| －－－ | Branch Circuit：Concealed in Floor． |
| ．．．． | Branch Circuit：Exposed． |
| $\rightarrow$ | Home Rum to Pand Board．Indicate number of Cirenits by number of arrows． |
|  | Note：Any circuit without further designation indicates a two－wire circuit．For a ber of wires indicate as follows：+++ （ 3 wires） $+十++(4$ wires $)$ ，ete． |
|  | Feeders．Note：I se heavy lines and designate ly number corresponding to listing in lieeder Schedule． |
| 三 | Underfloor Duct and Junction Box．Triple Sys－ ten．Note：For double or single systems eliminate one or two lines．This symbol is equally adaptable to auxiliary system lay－ outs． |
| （G） | Generator． |
| （1） | Motor． |
| （1） | Instrument． |
| （1） | Power Transformer．（Or draw to scale．） |
| $\square$ | Controller． |
| $\square$ | Isolating Switch． |

## Auxiliary Systems



Push Button．
．．．．－Auxiliary System Circuits．
Note：Any line without further designation indicates a $2-W$ ire System．＇or a greater number of wires designate with numerals in manner similar to 12 －No．18W－3／4＂－C．，or designate by number corresponding to listing in Schedule．

Special Auxiliary Outlets．
Subscript letters refer to notes on plans or detailed description in specifications．

# Allowable Current-Carrying Capacities of Insulated Conductors in Amperes <br> Based on Room Temperature of $30^{\circ} \mathrm{C}, 86^{\circ} \mathrm{F}$ 

N.E.C. Table 1

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | come |  |  |  | ${ }^{\text {maxat }}$ |  |
|  |  |  | 隹 |  | , |  |
|  | , |  |  | 为 | cini |  |
|  |  | 10, |  |  | 30 |  |
|  |  |  |  | ${ }^{60}$ |  |  |
|  |  | ${ }^{\text {c }}$ | \% | ${ }^{1 / 20}$ | ${ }_{1}^{12}$ |  |
|  |  | (115 | 120 | $\stackrel{1}{125}$ | 0, |  |
|  |  | ${ }_{15}^{150}$ | ${ }_{185}^{1,18}$ | ${ }^{1,190}$ | 000 |  |
|  | ${ }^{165}$ | ${ }_{3}^{2000}$ | ${ }_{220}^{220}$ | 2 | ${ }^{2050}$ |  |
|  | 210 | $\frac{235}{235}$ | $\xrightarrow{250}$ | ${ }_{\substack{\text { 312 }}}^{\substack{15}}$ | ${ }^{3385}$ |  |
|  | $\underbrace{\substack{20}}_{\frac{230}{280}}$ | ${ }_{3}^{319}$ | ${ }^{325}$ | ${ }_{\substack{390 \\ 3 \\ 4010}}$ | $1{ }^{120}$ |  |
| $\underset{\substack{\text { sing } \\ \text { Sint }}}{\substack{\text { ond }}}$ | ${ }^{\frac{3}{3} 50}$ | ${ }_{\substack{3 \\ 130 \\ 120}}$ | ${ }_{4}^{105}$ | ${ }_{5}^{450}$ | cois |  |
| $\underset{5}{790}$ | $\underbrace{\substack{385}}_{108}$ | ${ }_{\text {¢ }}^{1 / 20}$ | ${ }_{500}^{190}$ | ${ }_{580}^{5080}$ | , |  |
|  | +110 | ${ }_{500}^{40}$ | $\frac{515}{515}$ | 600 | 610 |  |
| $\xrightarrow{\text { lon }}$ | ${ }^{145}$ | - |  | ${ }_{680}$ | \%30 |  |
| - |  | (15) | ${ }^{\text {a }}$ | ${ }^{7} 88$ |  |  |
|  |  |  |  |  |  |  |


| 10 | $10 \%$ | . 82 | . 88 | . 90 | . 9.1 | . 95 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4.) | 113 | . 1 | . 82 | .8.) | . 90 | . 92 |  |
| 50 | 122 | . 58 | 7.5 | . 80 | . 87 | . 89 |  |
| 5.) | 131 | 41 | . 67 | . 7.4 | . $8: 3$ | . 86 |  |
| 60 | 140 |  | . 58 | . 67 | . 79 | . 8.3 | 91 |
| 30 | 158 | -. | .35 | . 52 | . 71 | . 76 | 87 |
| \% | 167 | - | . . | . 13 | . 66 | 72 | 86 |
| 80 | 176 |  |  | . 30 | . 61 | . 69 | 8.4 |
| 90 | 191 |  |  |  | . 50 | . 61 | . 80 |
| 100 | 212 |  |  |  |  | . 51 | . 77 |
| 120 | 248 |  |  |  |  |  | . 69 |
| 110 | 281 |  |  |  |  |  | . 59 |

Correction Factor For Room Temperatures Over $30^{\circ} \mathrm{C}$., $86^{\circ} \mathbf{F}$

Alumimum Conductors. For aluminum conductors, the allowable current-carrying capacities shall be taken as 84 per cent of those given in the table for the respective sizes of copper conductor with the same kind of insulation.
lare Conduetors. If bare conductors are used with insulated conductors, their allowable current-carrying capacity shall be limited to that permitted for the insulated conductor with which they are used.

Application of Table. For open wiring on insulators and for concealed knob-and-tube work, the allowable currentcarrying capacities of Table 2 shall le used. For all other recognized wiring methods, the allowable current-carrying capacities of T'able 1 shall be used unless otherwise provided in the code.

More Than Tliree Conduetors in a Raceway. Table 1 gives the allowable current-carrying capacity for not more than three conductors in a raceway or cable. If the number of conductors in a raceway or cable is from 4 to 6 , the allowalle current-carrying capacity of each conductor shall be reduced to 30 per cent of the values in Table l. If the number of conductors in a raceway or cable is from 7 to 9 , the allowable current-carrying capacity of each conductor shall be reduced to 70 per cent of the values in Table 1. Exceptions to the foregoing are permitted in the code for certain applications.

Neutral Conductor. A neutral conductor which carries only the unbatanced current from other conductors, as in the rase of normally balanced circuits of three or more conductors, shall not be counted in determining current-carrying capacities as provided for in the preceding paragraph. (In a 3 -wire circuit consisting of two phase wires and the neutral of a

|  | N.E.C. Table 2 <br> Single Conductor in Free Alr |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type ${ }_{\text {R }}$ R |  | plastic |  | Impreq. |  |  |
|  |  | Asbestos |  |  |  |  |
| Type Ruw, |  | ¢ypera, | Astastos | Asbesios | Astaestos | wrinof |
| (14.2): |  | Type V , | Type | ${ }^{41}$ | Type A | Type |
| Thermo. | Rubber | Asbestos | ava, | (11.8) |  | WP, |
| plastic | Type | Var.Cam | Type | Type | Type | Type |
| Type TW | RH | Type AVB | AVL | AIA | AA | SBW |
| 20 | 20 | 30 | 40 | 40 | 1.5 | 30 |
| 2.5 | 2.5 | 40 | 50 | 50 | 5.5 | 40 |
| 40 | 40 | 5.5 | 6.5 | 70 | \%. | 5.5 |
| 5.5 | 6.5 | 70 | 8.5 | 90 | 100 | 70 |
| 80 | 95 | 100 | 120 | 125 | 135 | 100 |
| 10.5 | 125 | 135 | 160 | 170 | 180 | 1:30 |
| 120 | 14.5 | 15.5 | 180 | 19.3 | 210 | 1.50 |
| 110 | 170 | 180 | 210 | 22.5 | 2.10 | 17.5 |
| 16.5 | 19.5 | 210 | 2.5 | 26.5 | 280 | 20.5 |
| 19. | 230 | 24.5 | 28.5 | 30.7 | 32.5 | 23.5 |
| 22.5 | 26.5 | 285 | 330 | 3.5 .5 | 370 | 27.5 |
| 260 | 310 | 330 | 38.5 | 410 | 430 | 320 |
| 300 | 360 | 385 | 4.5 | 175 | 510 | 370 |
| 3.40 | 40.5 | 425 | 49.5 | .330 | ... | 110 |
| 375 | 44.5 | 180 | 5.55 | 590 | . . | 160 |
| 420 | 50.5 | 530 | 610 | 6.5 | . | 310 |
| 45.5 | 545 | 375 | 66.5 | 710 | $\cdots$ | 5.5 .5 |
| 515 | 620 | 660 | 76.5 | 81.5 | $\cdots$ | 630 |
| 57.5 | 690 | 7.10 | 85. | 910 | $\cdots$ | 710 |
| 630 | \%\%.) | 81.5 | 910 | 100.5 | $\ldots$ | 780 |
| 655 | 78.5 | 815 | 980 | $10 \%$ | $\ldots$ | 810 |
| 680 | 81.5 | 880 | 1020 | 108.5 | $\ldots$ | 84.7 |
| 730 | 870 | 910 |  |  |  | 90.5 |
| 780 | 93.5 | 1000 | 116.) | 12.40 | $\cdots$ | 96.5 |
| 890 | 106.5 | 1130 |  | ... |  |  |
| 980 | 117.5 | 1260 | 11.50 | $\ldots$ | $\cdots$ | 121.5 |
| 1070 | 1280 | 1370 |  | $\cdots$ | $\ldots$ |  |
| 11.5 | 138.5 | 1\%0 | 171.5 |  |  | 1405 |
| eratures Over $30^{\circ} \mathrm{C} ., 186^{\circ} \mathrm{F}$ |  |  |  |  |  |  |
| 82 | . 88 | . 90 | .91 | . 9.5 |  |  |
| . 71 | . 82 | . 85 | . 90 | . 92 | $\cdots$ |  |
| . 58 | 7.$)$ | . 80 | 87 | 89 |  |  |
| . 41 | . 67 | 71 | 83 | . 86 |  |  |
|  | 58 | 67 | 79 | 83 | 91 |  |
| $\cdots$ | . 35 | . 52 | . 71 | . 76 | . 87 |  |
|  |  | . 43 | . 66 | 72 | 86 |  |
|  |  | . 30 | . 61 | . 69 | 8.4 |  |
|  |  |  | . 50 | . 61 | 80 |  |
| $\ldots$ | $\ldots$ | $\cdots$ | ... | . 51 | . 77 | $\ldots$ |
| $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | . 69 |  |
| $\cdots$ | . $\cdot$ | $\cdots$ | $\cdots$ | $\cdots$ | . 59 |  |

4-wire, 3-phase system, a common conductor carries approximately the same current as the other conductors and is not therefore considered as a neutral conductor).

Ultimate Insulation Temperature. In no case shall conductors be associated together in such a way with respect to the kind of circuit, the wiring method employed, or the number of conductors, that the limiting temperature of the conductors will be exceeded.

Use of Conductors with Higher Operating Temperatures. If the room temperature is within $10^{\circ} \mathrm{C}$ of the maximum allowable operating temperature of the insulation, it is desirable to use an insulation with a higher maximum allowable operating temperature; although insulation can be used in a room temperature approaching its maximum allowable operating temperature limit if the current is reduced in accordance with the table of correction factors for different room temperatures.

Voltage Drop. The allowable current-carrying capacities in Tables 1 and 2 are based on temperature alone and do not take voltage drop into consideration.

Overeurrent Protection. If the standard ratings and settings of overcurrent devices do not correspond with the ratings and settings allowed for conductors, the next higher standard rating and setting may be used, but not exceeding 1.50 per cent of the allowable carrying capacity of the conductor.

Deterioration of Insulation. It should be noted that even the best grades of rubber insulation will deteriorate in time, so eventually will need to be replaced.

## Number of Conductors in Conduit or Tubing

The following applies only to complete conduit systems, and does not apply to short sections of conduit used for the protection of exposed wiring from mechanical injury.

## 1 to 9 Conductors <br> Rubber Covered: Types RF-32, RUF, R, RH RW, RU and RUW <br> Thermoplastic: Types TF, T and TW

## Conductor A.W.G.

18

| Minimum Size of Conduit, Inches |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $3 / 4$ | $3 / 4$ |
| $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $3 / 4$ | $3 / 4$ | $3 / 4$ |
| $1 / 2$ | $1 / 2$ | $1 / 2$ | $1 / 2$ | $3 / 4$ | $3 / 4$ | 1 | 1 | 1 |
| $1 / 2$ | $1 / 2$ | $1 / 2$ | $3 / 4$ | $3 / 4$ | 1 | 1 | 1 | $11 / 4$ |
| $1 / 2$ | $3 / 4$ | $3 / 4$ | $3 / 4$ | 1 | 1 | 1 | $11 / 4$ | $11 / 4$ |
| $1 / 2$ | $3 / 4$ | $3 / 4$ | 1 | $11 / 4$ | $11 / 4$ | $11 / 4$ | $11 / 2$ | $11 / 2$ |
| $1 / 2$ | 1 | 1 | $11 / 4$ | $11 / 2$ | $11 / 2$ | 2 | 2 | 2 |
| $1 / 2$ | $11 / 4$ | $11 / 4$ | $11 / 2$ | $11 / 2$ | 2 | 2 | 2 | $21 / 2$ |
| $3 / 4$ | $11 / 4$ | $11 / 4$ | $11 / 2$ | 2 | 2 | 2 | $21 / 2$ | $21 / 2$ |
| $3 / 4$ | $11 / 4$ | $11 / 4$ | 2 | 2 | 2 | $21 / 2$ | $21 / 2$ | $21 / 2$ |
| $3 / 4$ | $11 / 2$ | $11 / 2$ | 2 | $21 / 2$ | $21 / 2$ | $21 / 2$ | 3 | 3 |
| 1 | $11 / 2$ | 2 | 2 | $21 / 2$ | $21 / 2$ | 3 | 3 | 3 |
| 1 | 2 | 2 | $21 / 2$ | $21 / 2$ | 3 | 3 | 3 | $31 / 2$ |
| 1 | 2 | 2 | $21 / 2$ | 3 | 3 | 3 | $31 / 2$ | $31 / 2$ |
| $11 / 4$ | 2 | $21 / 2$ | 3 | 3 | 3 | $31 / 2$ | $31 / 2$ | 4 |

NCM
2.70

300
3.50

## 100

## 500

600
700
-50
800
900

## 1000

1250
1500
1750
2000
N.E.C. Table 4
a strvice run of conduit or eloctrical metallic tubng does not exceed 50 feot in length and does not contain more than the equivalent of two suarter-bends from end to end, two No. 4 insulated and one No. 4 bare conductors may the installed in l-inch conduit or tubing.

## Dimensions of Rubber-Covered and Thermoplastic Covered Conductors

| $\begin{gathered} \text { Size } \\ \text { A.W.G. } \end{gathered}$ | Types RF-32 <br> R, RH, RW |  | Types TF, T, TW, RU§ RUF, RUW |  | $\begin{aligned} & \text { Size } \\ & \text { MCM } \end{aligned}$ | Types RF-32 <br> R, RH, RW |  | TF. T, TW, RU§ <br> RUF, RUW |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Appror. | Approx. <br> Area | Approx. Diam, | Approx. |  | Appror. | Approx. | Approx. <br> Diam | Appror. |
|  | Inches | Sq. In. | Inches | Sq. In. |  | Inches | Sq. In. | Inches | Sq. In. |
| 18 | 146 | 0167 | . 106 | . 0088 | 250 | 868 | 5917 | 788 | 1877 |
| 16 | 158 | 0196 | 118 | . 0109 | 300 | 93.3 | . 6837 | .843 | 5.581 |
| * 11 | 171 | 0230 | 131 | 0135 | 350 | 985 | 7620 | 895 | 6291 |
| $\dagger 11$ | $\ddagger .204$ | $\ddagger .0327$ |  |  | 100 | 1.032 | .8365 | (1) 12 | . 6969 |
| *12 | . 188 | . 0238 | 148 | 0172 | 500 | 1.119 | . 9831 | 1.029 | . 8316 |
| $\dagger 12$ | $\ddagger .221$ | $\ddagger .0384$ |  |  | 600 | 1.233 | 1.1910 | 1.143 | 1.0261 |
| 10 | .242 | . 0160 | . 168 | 029 1 | 700 | 1.301 | 1.3355 | 1.214 | 1. 13.5 |
| 8 | . 311 | .0760 | 228 | 0108 | 750 | 1.331) | 1. 1082 | 1.249 | 1.22.52 |
| 6 | . 397 | . 12:38 | :33 | 0819 | 800 | 1.372 | 1.178-4 | 1.282 | 1.2908 |
| 4 | . 452 | . 160.5 | 372 | 1087 | 900 | 1.435 | 1.6173 | 1.34.3 | 1.4208 |
| 3 | . 481 | . 1817 | . 101 | 1263 | 1000 | 1.19 .4 | 1.7531 | 1.101 | 1.5482 |
| 2 | . 513 | .2067 | 133 | 1173 | 1250 | 1.676 | 2.2062 | 1.587 | 1.0.332 |
| 1 | . 588 | .2715 | 508 | 2027 | 1500 | 1.801 | 2.5.175 | 1.702 | 2.3748 |
| $1 / 0$ | . 629 | . 3107 | 5.19 | 2367 | 1750 | 1.916 | 2.8895 | 1.817 | 2.5930 |
| $2 / 0$ | . 675 | 3.378 | .545 | 2781 | 2000 | 2.021 | 3.2079 | 1.922 | 2.9013 |
| $3 / 0$ | . 727 | . 4151 | 6.8 | . 3288 |  |  |  |  |  |
| 4/0 | . 785 | .1810 | 705 | . 3901 |  |  |  |  |  |

*With 26 in. insulation.
+With ${ }^{364}$ in. insulation.
$\ddagger$ Dimensions for Type RW; also to be used for new work in computing size of conduit or tubing for combinations of conductors not shown in Table 4.
§'Type IRU conductors recognized in sizes No. 14 to No. 2, No. 18 to No. 8, solid; No. 6 and larger, stranded.

Number of Conductors in Conduit or Tubing
Lead-Covered - Types RL, and RHL - 600 Volts


| 14 | 1/2 | 3/4 | 3/4 | 1 | 3/4 | 1 | , | $11 / 4$ | $3 / 4$ | $11 / 4$ | $11 / 2$ | $11 / 2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1/2 |  | 3/4 | 1 | 3 | 1 | 11/4 | 11/4 | 1 | $11 / 4$ | $11 / 2$ | 2 |
| 10 | $1 / 2$ | 3/4 | 1 | 1 | $3 / 4$ | 11/4 | 11/4 | $11 / 2$ | 1 | 11/2 | 2 | $?$ |
| 8 | $1 / 2$ | 1 | 11/4 | $11 / 2$ | 1 | 11/4 | 11/2 | 2 | 1 | 2 | $\checkmark$ | 21 2 |
| 6 | $3 / 4$ | $11 / 4$ | $11 / 2$ | 11/2 | 11/4 | 11/2 | 2 | 21/2 | $11 / 4$ | 21/2 | 3 | 3 |
| 4 | 3 | 11/4 | $11 / 2$ | $11 / 2$ | $11 / 4$ | 2 | 21/2 | $21 / 2$ | $11 / 2$ | 3 | 3 | :319 |
| 3 | $3 / 4$ | $11 / 4$ | $11 / 2$ | 9 | 11/4 | 2 | $21 / 2$ | 3 | $11 / 2$ | ; | 3 | :31/2 |
| 2 | 1 | $11 / 4$ | $11 / 2$ | 2 | $11 / 4$ | 2 | $21 / 2$ | 3 | $11 / 2$ | ; | 31/2 | , |
| , | 1 | 11/2 | 2 | 2 | 11/2 | $21 / 2$ | 3 | 31/2 | 2 | 31/2 | 1 | .1/2 |
| 1/0 | 1 | 2 | 2 | 21/2 | 2 | $21 / 2$ | 3 | $31 / 2$ | 2 | 1 | 11/2 | 5) |
| $2 / 0$ | 1 | 2 | 2 | $21 \%$ | $?$ | 3 | $31 / 2$ | 1 | $21 / 2$ | 1 | 41/2 | . |
| :3/0 | 11/4 | 2 | 21/2 | 21/2 | 2 | 3 | $31 / 2$ | , | 21/2 | .11/2 | .11/2 | 6 |
| 1/0 | $11 / 4$ | $21 / 2$ | $21 / 2$ | 3 | $\underline{-1 / 2}$ | 3 | $31 / 2$ | 11/2 | 3 | J | 6 | 6 | MCu



The above sizes apply to straisht runs or with nominal offsets equivalent to not more than two quarter-bends.

## More Than 9 Conductors- Rubber-Covered Types RF-32, RUF, R, RH, RU, RUW and RW - 600 Volts; Thermoplastic, Types TF, T and TW N.E.C. Table 9

More than 9 conductors are permitted in a single condnit for conductors between a motor and its controller; stage poeket and border circonits; sign flashers; elevator eontrol conductors; and signal and control circuits.


Bends of rigid conduit or tubing shall be so made that the conduit or tubing will not be injured and that the internal diameter of the conduit or tubing will not be effectively reduced. The radius of the curve of the imer edge of any field bend shall not be less than shown in the following table:

Radius of Conduit and E.M.T. Bends

| Size |
| :---: |
| of |
| Conduit |
| Inches |

$1 / 2$
$3 / 4$
$1 / 1 / 4$
$11 / 2$
2
$21 / 2$

| For Cond Mintors Radius, Inches <br> Without <br> Lead Sheath | Conductors <br> With <br> Lead Sheath |
| :---: | :---: |
| 3.7 | 6.2 |
| 4.9 | 8.3 |
| 6.3 | 10.5 |
| 8.3 | 13.8 |
| 9.6 | 16.1 |
| 12.1 | 20.6 |
| 14.8 | 21.6 |


| Size <br> of <br> Conduit <br> Inches | For Conductors <br> Withous, <br> Lead Sheath | For Conductors <br> With <br> Lead Sheath |
| :---: | :---: | :---: |
| 3 | 18.4 | 30.6 |
| $31 / 2$ | 21.3 | 3.35 |
| 4 | 24.1 | 402 |
| $41 / 2$ | 27.0 | 4.0 .0 |
| 5 | 30.3 | 50.4 |
| 6 | 36.4 | 60.6 |
| $\ldots$ | $\ldots .$. | $\ldots$. |

## Definitions of Electrical Terms

Alternating Current-Current which reverses its direction of flow twire in each cyele.

Ampere - The unit of measurement for electrical current. That amomen of current which will be caused to thow in a circuit of one ohm resistance when a potential of one volt is applied.

Arrestor-A device to conduct lightning surges to the gronnd and limit the following line current, thas protecting the line and assoriated equipment.

Carrier-In telephony, a carrier wave impressed on a netallic circuit making possible the transmission of more than one conversation simultanoonsly.

Cirenit-The complete path of an electric current including the originating device, the using device and a means of opening or closing the circuit.

Common Battery-A single hattery, usually in the central oflice. which supplies direct current to all of the associated telephone circuits.

Condenser-(Also a capacitor) A device to introduce capacitance into an electrical circuit. Commonly used to correct low power-factor.

Contactors-An electro magnetic switch which may be operated by a control circuit from a remote point. Generally not fused.

Controls-Generally motor controls which include switches for starting, stopping, reversing and regulating the speed of clectric motors.

Cut-Ont-A fused switeh for disconnecting the primary circuit from a distribution transformer.

Decilom-A unit of measurement for sound.
Delta-An alternating eurrent. threr-phase power source connected in the form of the Greek letter $\Delta$ or Delta.

Direct Current-Current which flows steadily in one direction in a circuit.

Dist ribution line - The conductors with laterals serving transformers which feed secondary circuits.

Follow Current-That line current which tends to follow a lightning discharge through an arrester to ground.

Footcandle A unit for measuring illumination. The illumination produced at a surface, all points of which are at a distance of one foot from a standard candle.

Footlambert-The average brightness of any surface emitting or reflecting light at the rate of one lumen per square foot.

Fused Disconnert-Generally an air break switch with a fising unit in the blade. For opening and closing high voltage circuits.

Grounded Circuit-In telephony. a circuit where the current flow in one dircetion is through a metallic conductor while the return is through the ground. In power use a circuit is grounded when one wire of the cireuit is connerted to ground at one or more points.

Kilowatt - A unit of measurement equivalent to one thousand watts.

Line Loss- The voltage drop resulting from the passage of electrical current throngh the resistance of the line.

Lumen-The total amount of light falling on an area of one square foot, all phints of which are one foot from a source equal to one standard candle.

Metallir Cirenit-In telephony, a two !wire or completely metallic circuit, no part of which is through the ground.

Mierowave A very high frequency radio transmission with line-of-sight characteristics. Now replacing long distance telephone lines.

Motor Starter-A switch with current limiting characteristics or delayed fusing to acconmodate the high initial current of motors being started.

Network-An assembly, usually consisting of capacitors and resistors, to provide the reguired clectrical characteristies in a telephone circuit. The network in the base of a telephone set is a very good example.

Normally Closed-Contacts which open when the switch is operated.

Normally Open-Contacts which close when the switch is operated.

Ohm-The unit of electrical resistance or the resistance of a circuit in which a potential difference of one volt will produce a current of one ampere.

Panel-Commonly a device to provide individual switching and circuit protection to circuits branching from the consumers service entrance.

Power Factor-The ratio of active power to apparent power.
Protector-A device to protect a telephone circuil from the effects of lightning or other high voltages accidently impressed on the line.

Receiver-The telephone device which transforms the transmitted electrical impulses back to audible sound waves.

Recloser-A cotout which automatically reoloses a specified number of times after cach operation of the fuse element.

Resistor-A device used to limit or reduce the flow of current in a circuit.

Ringer-In telephony, the signalling bell which rings to indicate there is an incoming call on the line.

Secondary Line-The conductors connected between the secondaries of distribution transformers and the consumers service entrances.

Single Ihase-A two-wire circuit energized by a single alternating electromotive force.

Sub-Station-An assemblage of equipment for changing transmission voltages to distribution voltages. Generally includes transformers. switching and protective equipment, support structures and enclosing fence.

Three Phase-A combination of three circuits energized by alternating electromotive forces that differ in phase by 120 degrees or one-third of a cycle.

## Definitions of Electrical Terms

## Concluded

Threc Phase, Four Wire System-A three phase four wire system is a system of alternating-current supply comprising four conductors, three of which are connected as in a three-phase three-wire system, the fourth being connected to the neutral point of the supply, which may be grounded.

Transformer-An electrical device withont continuously moving parts which transforms electrical energy from one circuit to another with changed values of voltage and current.

Transmitter-The telephone device into which a person speaks and which transforms the voice into electrical impulses for transmission.

Transmission Line The conductors which transmit electric power from generating station transformers to remote transformers feeding distribution lines.
Volt-A unit of electromotive forer which, when steadily applied to a circuit whose resistance is one ohm, will produce a current of one ampere.

Voltage Regnlator- A device for maintaining a constant voltage on a line.
Watt-The electrical unit of measurement for power which is roughly equivalent to the work done by one ampere of current at a potential of one volt.

Wye-An alternating-current three-phase power source connected in the form of a $Y$.

## Equivalent Values of Electrical, Mechanical and Heat Units

Unit Eguivalent Value in Other Units
1 Watt=
1 joule per second
0.001341 hp .
3.415 heat units per hour
0.73756 ft .-ib. per second
$0.003 . \mathrm{H}$. water evap. per hour
$44.254 \mathrm{ft} .-\mathrm{lb}$. per minute
1 kilowatt =
1000 watts
1.3410 horsepower
$2,6.5,200 \mathrm{ft} . \mathrm{H}$. per hour
$44,254 \mathrm{ft} .-\mathrm{lt}$. per minute
737.56 ft .- Hh . per second
3.415 heat units per hour
56.92 heat units per minute
0.9486 heat units per second
0.23 .4 lt . carlon oxidized per hour
3.52 lb . water evap. per hr. from and at $212^{\circ} \mathrm{F}$.

1 Kw .-hour =
1000 watt-hours
1.341 horsepower-hours
$2,6.5 .2,00 \mathrm{ft} .-\mathrm{Hb}$.
3,600,000 joules
3,41.5 heat units
$36 \% .100$ kilogram-meters
0.234 lb . carbon oxidized with perfect efficiency
3.50 lb . water evap. From and at $212{ }^{\circ} \mathrm{F}$.
29.7 Ib . of water raised from 62 to $212^{\circ} \mathrm{F}$.

## $1 \mathrm{Itp}=$

$i 4.5$ watts
0.74 .7 kw .

33,000 ft.-1b. per minute
$.550 \mathrm{ft} .-\mathrm{lb}$. per second
2,546.5 heat units per hour
42.44 heat units per minute
0.707 heat units per second
0.174 lb . carbon oxidized per hour
2.62 ib . water evap. per hour from and at $212^{\circ} \mathrm{F}$.

1 Hp.-hr. =
$0.7457 \mathrm{kw} .-\mathrm{hour}$
1,980,000 ft.-lb.
2,546.5 heat units
273,740 kilogram-meters
$0.1 \overline{7} 4 \mathrm{lb}$. carbon oxidized with perfect efficiency
2.62 lb . water evap. from and at $212^{\circ} \mathrm{F}$.
17.0 lb . water raised from 62 F ., to $212^{\circ} \mathrm{F}$.

## 1 Joule=

1 watt-second
0.000000278 kw .-hour
0.10197 kilogram-meter 0.0009486 heat units 0.73756 ft .-Ib.

Unit Equivalent Value in Other Units
1 Ft.-lb. =
1.35.58 joules
$0.1: 38: 6$ hilogram-meter $0.0000003766 \mathrm{hw} .-\mathrm{hour}$ 0.0012801 heat unit 0.000000 - hp.-hour

## 1 Kilogram-meter $=$

7.23.3 ft.-lb.
0.000003653 hip.-hour
$0.000002 \mathrm{i} \cdot 24 \mathrm{kw} .-\mathrm{hour}$
0.009302 heat unit

1 Watt per Sq. In. =
8.20 heat units per sq. ft. per minute 6.373 ft.-1b. perscy. ft . per minute $0.19: 31 \mathrm{hp}$. per sif. ft.

## 1 Ileat-Unit =

$1,0.54 .2$ watt-seconds
727.54 ft.-1b.
107.5 kilogran-meters
$0.000: 228 \mathrm{kw}$.-hour
0.0003927 hp .-hour
0.000068 .5 lb . carbon oxidized
0.001030 lb . water evap. from and at $212^{\circ} \mathrm{F}$.

1 Heat Unit per $\mathrm{S}_{\mathrm{q}}$. Ft. per Min. $=$
0.1220 watt per sq. in.
0.0175 k k. per sq. ft .
0.02356 hp . per sq. ft.

1 Lb. Carbon Oxidized with Perfect Efficiency =
14,600 heat units
1.11 lb . anthracite oxidized
2.5 lb . dry wood oxidized

22 cu . ft. illuminating gas
4.75 kw .-hour
5.733 hp -hour
$11,352,000 \mathrm{ft} .-\mathrm{lb}$.
15.0 .5 lb . of water evap. from and at $212^{\circ} \mathrm{F}$

1 Lb . Water Evap. from and at $212^{\circ} \mathrm{F}_{0}=$
$0.2841 \mathrm{kw} .-\mathrm{hour}$
0.3811 hp .-hour
970.4 heat units

104,320 kilogram-meter
$1,023,000$ joules
$7.34,525 \mathrm{ft}-1 \mathrm{lb}$.
0.066466 lb . carbon oxidized.

## Electrical Formula for Determining Amperes, Horsepower, Kilowatts and Kilovolt-Amperes

 Alternating Current ${ }_{\text {*Two-Phase }}$| Desired Oata | Single Phase | *Two-Phase Four.Wire |
| :---: | :---: | :---: |
|  | IxExCos. $\theta$ | IxEx $2 x \operatorname{Cos} \cdot \theta$ |
| Kilowatts | 1000 | 1000 |
| Kıa. | 1 IxE | 1xEx2 |
|  | 1000 | 1000 |
|  | IxEx\% $/ \mathrm{EIf} . \mathrm{xCos}. \theta$ | IxEx2x $/ 2$ Lifr.xCos. $\theta$ |
| Horsepower Output | 746 | 7.6 |
| Amperes when $\mathrm{IIp}_{p}$. is Known |  | 11p.xi46 |
|  | $\mathrm{Ex} \% \mathrm{Clfax} \mathrm{Cos} \theta$ | 2xEx $/$ Elf.Cos. $\theta$ |
| Amperes when Kilowatts is K nown | Kw.x1000 | Kw.x1000 |
|  | ExCos. O | $2 \mathrm{xExCos} . \theta$ |
| Amperes when K va. is Known | Kva.x 1000 | Kva.x1000 |
|  | E | 2xE |
| Desired Data | A-C. Three-Phase | D-C. |
|  | IxExI.73xCos. $\boldsymbol{\theta}$ | IxE |
| Kilowatts | 1000 | 1000 |
|  | Ixtexl.73 |  |
| Kva. | 1000 |  |
|  | 1xExl. $73 \times 1$ Eff. $\times \operatorname{Cos} \cdot \theta$ | IxEx\% $\mathrm{Eff}^{\text {c }}$ |
| Horsepower Output | 716 | 745 |
| Amperes when IIp. is Known | $15^{2} \times 6.46$ | ILp.x.6.6 |
|  | 1.73xEx\% Eff.xCos. $\theta$ | Exc/emf. |
| Amperes when Kilowatts is known | Kw.x1000 | Kw.xt000 |
|  | $1.73 x \mathrm{Ex} \operatorname{Cos} \cdot \theta$ | E |
| Amperes when K va. is Known | Kı vax 1000 |  |
|  | 1.73, |  |

*In two-phase, three wire circuits the current in the common conductor is 1.11 times that in either other conductor.
Note: $\mathrm{E}=$ Volls; I = Amperes; \% Eir. = Per Cent Efficiency; $\operatorname{Cos} \theta=$ Power Factor.

## Wiring Formula <br> For Copper Wire

For determining the correct wire size for a particular installation, an adaptation of ohms law may be used. The formula below permits such a determimation, and considers the effect of voltage drop. TWo use it, the distance of the eircuit one way (D) must be hnown, and the allowable voltage drop (V) must be selected. The conductor area in circular mils, then is:

$$
\text { C.M. }=\frac{2 \mathrm{DxCxIR}}{V}
$$

Where $r$ is the resistivity (ohm-circular mil per foot) of the conductor. For annealed copper conductors used $\mathrm{r}=10.8$; for hard drawn copper conductors use $r=11.06$. Note: these values are based on a temperature of $30^{\circ} \mathrm{C}$, and will be larger at higher temperature.

For allowable current carrying capacity for the selected conductor size, consult the National Electric Code.

## Miscellaneous Information

Latent heat of vaporization of water $=970$ BTU per lb .
Latent heat of melting of water $=144 \mathrm{BTV}$ per ll .
To evaporate 1 lb . water from and at $212^{\circ}=16.859 \mathrm{Kw}$. minutes.
T'o evaporate 1 lb . water from and at $212^{\circ}=0.281 \mathrm{Kw}$. hours.

Weight per cu. ft . of water $=62.42 \mathrm{lb}$.
Weight per gallon of water $=8.33 \mathrm{lb}$.

## Units of Measure

The following mechanical units of the Metric system are International Standards. From these Metric units electrical units are derived and converted for engineering use.

Meter-The fundamental unit of length in the Metric system; one ten-millionth of the distance along a meridian from the pole to the equator; approximately 39.37 inches.

Gram-The fundamental unit of mass or, practically, of weight. Equals the weight of a culic centimeter of water at a temperature of 4 degrees Centigrade.

Second-A unit of time, $1 / 60$ of a minute; a unit of angular measure, $1 / 60$ of a minute of arc.

## Electrical Units

Volt-The practical unit of electromotive force; the clectrical pressure which will cause a current of one ampere to flow through a resistance of one ohn. The force which will charge a condenser of one farad capacity with a coulombl) of electricity.

Ohm-The practical unit of the resistance of a material to the flow of current. That resistance which will permit the flow of one ampere when a voltage of one volt is imposed across the resistance.
Ampere-The practical unit of the rate of flow of electrical charge; one coulonb per second arross any given cross-section of a circuit. The current that will flow in a resistance of one ohm when an electromotive force of one volt is impressed across the resistance.

Couloml-A quantity of electrons; the quantity of electrons passing any given cross-section of a cireuit when a current of one ampere flows for one second. The quantity of charge stored in a condenser of one farad when suljected to an e.m.f. of one volt.

Farad-The practical unit of electrical capacity. The caparitance of a condenser wherely a stored charge of one coulomb produces an e.m.f. of one volt.

Watt-The practical unit of electrical power. The rate of expenditure of electrical energy. One joule per second.

Joule-The practical unit of energy or work. The work done to raise the potential of one coulomb one volt.

## The Circular Mil

The standard unit of wire cross-section in English and American wire tables. Eiquals the area of a circle whose diameter is one mil ( 0.001 inch).
To obtain the number of circular mils in a solid wire of a given diameter, express the diameter in mils and then square it.

To obtain the diameter of a solid wire having a given number of circular mils, take the spuare root of the circular mils and the result is the diameter in mils.

One circular mil equals 0.88 .94 square mils.

## Ohm's Law

The relationships between current, voltage and resistance in a circuit are expressed by Ohm's law. Where $I=$ current in amperes, $\mathrm{E}=$ voltage in volts, and $\mathrm{l}=$ = resistance in ohms, the following relations permit any one value to be found when the other two are known:
(1) To find the current through a circuit when the voltage across the circuit and the resistance of the circuit are known:

$$
\mathrm{I}=\frac{\text { Voltage }}{\text { Resistance }}=\frac{\mathrm{E}}{\mathrm{R}}
$$

(2) To find the voltage across a circuit when the resistance of the circuit and the current througb it are known: $\mathrm{E}=$ Current $\times$ Resistance $=1 \mathrm{l}$
(3) To find the resistance of a circuit when the current through it and the voltage across it are known:

$$
\mathrm{R}=\frac{\text { Voltage }}{\text { Current }}=\frac{\mathrm{E}}{\mathrm{I}}
$$

CATALOG NUMBER INDEX

| Cat. No. | Page | Ca | Page | Ca | Cat. No. | ge |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | .Bells....... 1246 | ABG0204 to ABG1530 | Gr. Con- | AL-7080 to AL-7150 . . . Pu |  | ac |
|  | . Binders . . . . 836 |  | nectors.... 263 | AL.8181. . . . . . . . . . . . Lock Boxes. . 1078 |  |  |
| A | .Bushinks... 238 | AC1 to AC23-1 ${ }^{\text {P }}$ | Switches. ... 688 | AL-928 to Ai, -93631. Holders. .... 1148 |  | cs.... 817 |
|  | Cabinets... 547 | AC22 to AC66 | Clamps.... 208 | ALA1 to ALAz216. . . . Hangers. . . . 417 |  | stches. . . 699, |
|  | .Cable.. 21, 44, 76 | ACB-CBI | Switchionads 561 | ALCl to ALC3216..... Hankers.... 417 |  | 56 |
|  | Clamps. ... 206 | ACB-ML, ACB | Switehtwards. 561 | ALs2-1012S to AIS2-96 Lieht Units. 1042 | 18 | Terminals. . 1512 |
| A | Cleats...... 212 | ACL | Cable....... 94 | Dynamome- | B | Tnipaks..... 86.5 |
|  | .Conductors. . 46 | ACO- | Transformers. 551 | ters....... 882 | B | Wire........ ${ }^{148}$ |
|  | .Couplings. . 225 | ACT | Cable...... 93 | AN-12 to AN-22...... Wire. . . . . . ${ }^{\text {a }}$, | 13-1 | Pushings.... 258 |
|  | Drilling. | AD-6 | Instruments 1463 | AN22 ................ . Flishlights.. . 1226 | B1 | Plates...... 682 |
|  | Machines. 859 | AD-6 to AD-12 | Instruments 1462 | ANW............. Cable...... 24 | B1B | .Switches... 1342 |
| A. | .Pipe........ 225 | AD-10, AD-12 | Instruments . 1463 | A0-58, A0-72........ Instruments . 1466 |  | Relays. .... 1344 |
|  | .Plates....... 682 | AE321 to AF3 48 | Receptacles. . 3.50 | A P-1................ Fiuse Bl reks.. 551 | B-2XM | Rings...... 812 |
|  | Reel-o | AE621 to AE648 | Receptacles. . 349, | AP-9................ Instruments 1466 |  | Switches... ${ }^{700}$ |
|  | Matics.... 817 | - | $350$ | AP-11..................Instruments . 1468 |  | Switehrs.... ${ }^{699}$ |
| A. | .Sirens....... 1232 | AE1021 to AE1048 | Reerptacles. . 349 | AP-12................. Instruments . 1469 | B-5. | L.t. Units. . . 1155 |
|  | .Switches..... 898 | AED13 to AEF56. | Unilets...... 348 | AP-160 to AP-12io .... Contact Wnits 361 | 1365 to B10 | Grinders.... 775 |
|  | .Jnipaks..... 865 | AEDF13 to AEDF56 | Unilets...... 348 | AP-420-G to AP-1210-G.Contact Units 362 |  | Core \& Coil |
|  | Wire........ 66 | AFE3211 to AEE648i. | Receptacles.. 350 | AP30235 to AP20468 ... Tlugs. . . . . . 358 |  | Assy... . . 1499 |
| A, | Push Buttons 440 | AEEA6213 |  | AP40257 to AP40468 ... Plugs. . . . . . 357 | 8-10-JH. | wivelites. . 1155 |
| A0S | . Sealing Com- | A EEA10486 | Receptacles. . 349 | AP402510 to AP 404612 . Plugs . . . . . . 357 | 1311. ${ }^{\text {d }}$ A, B118 | Relays. .... 1345 |
|  | pound... 406 | AET-321 to AET-10t | Interiors. . . 35.5 | APC-2001, APC-2002 . . Plug Shells... 361 | B1-6 to B14-14 | Terminals. . 196 |
| A-050 | .Battery Syst. 1504 | AE.J13 to AE,JK56 | Unilets...... 348 | APC3351 to APC10463. Connectors.. 351 | 1314-6F to 31 | Terminals. . 197 |
|  | .Plates....... 689 | AFJP13 to AFJPSt | Unilets...... 348 | APD-2003 to | ${ }^{1316}$ | Rods. . . . . 1499 |
|  | Ammpters... 1489 | AEP2 to AEP35. | Unilarms. . . . 12642 | API-2008L . . . . . . . . Plug Shells. . 361 | B17 to B107 | Condulets. . 379 |
| A-1 | . Bushings.... 258 | AEP3211 to AET3461 | Plugs. ...... 350 | APF-320)- 4 R to | B17-MT to B3 | Condulets . . 381 |
| A1-B2 | .Handwheels.. 171 | AEP6212 to AEP'6462. | Plugs. ... 349, 350 | APF-3t20-6R. . . . . . . Contact Units 362 |  | Screwdrivers. 713 |
|  | Sanders..... 770 | AEP10273 to AEP1043. | Plugs. . . . . . 349 | APFP-2003 to | $121-$ | Rerls. . ..... 171 |
| A-3, | .Hooks. . . . . 82.5 | AEPA-3211 to |  | APFD-2006.......... .Plug Shells. . 362 | ${ }^{126}$ | .Cuils. ..... . . 1499 |
|  | Rectifiers.... 1505 | AFPA-6422. | Admpters.... 351 | APJ2251 to APJ2\%i3....Plugs....... 353 | B-33 | .1.4. Fixtures.. 1072 |
| A-5 | . Pipe \& Bolt | AEPI-321 to AEPI-10 | Interiors.... 351 | API2271 to AP.J2273.... Ilugs. . . . . . 354 | B-41. | Swivelites . . 1155 |
|  | Machines., 735 | AERA13 to AERC | Unilets...... 348 | APJ3253 to APJ3563....Plugs. . . . . . 353 | 1.50 | Bushings ... 239 |
| A5 |  | AERH13 to AERH56 | .Tnilets...... 348 | AP.13273 to AP.J3583 .... Plugs . . . . . . 354 | B13S12 to B13-5T181 | Generators.. . 1300 |
| AsXX1I5011 | Relays..... 13 |  | Hire......... 119 | APIT6253 to APJ $61655 . .$. Plugs . . . 353, 355 | B139/2t to B181/24 | . Dommelites. . 1138 |
| A8CXX to A8MX | Relays..... 1344 | AFD-213 |  | AP', 6273 to AP, 16485 . . . Plugs . . . 354, 356 | 13158/36-3 | Lt. Units. . . 1137 |
|  | Corc \& Coil | AFD $540-\mathrm{A}$ | nt Assy... 486 | APJ6163, APJ6465. . . Plugs . . . . . . 420 | B197 to B6 | Condulets... 381 |
|  | Assy...... 1499 | AFD-2135.-EJ to |  | APJ10255 to APP10167.. Pluss. . . . . . 355 | 8601. | Fans. ...... 1281 |
|  | Abs ${ }^{\text {r }}$ bers. . . 1077 | AFD-5400-EJ. | Joints....... 486 | AP, 10275 to AP'J10887.. Pluxs. . . . . . 353 | 1863 | Grinders.... 775 |
| A16 | Rods. ..... 1499 | AFD-213-FF, to |  | APSY1..... . . . . . . . Relays . . . . . 1346 | B-700S to B-7 | Racks....... ${ }^{211}$ |
| A17 to | Condulets. . . 379 | AFD-5400-FE. | .Ends....... 486 | AR-160 to AR-2110. . Contact Units 361 | B.905, B-907 | Channels.... 253 |
| A17-MT to A37 | .Condulets... 381 | AFD.2135-L to |  | AR221 to AR354 ...... Receptacles. 353 | R-910 to B-912 | Nuts....... ${ }^{253}$ |
| A18-6 to A18-14 | .Terminals. . . 196 | AFD-5400-L. | .Elbows...... 486 | AR225 to AR358. . . . . . . Receptacles.. 354 | R-915 to B-935. | Connectors. . 253 |
| A18-6TV. A18 | .Terminals. . . 197 | AFD-2135-R to |  | AR-320G............ Contaet Inits 361 | B-926. B-927 | .Supports.... 253 |
| A23 to A6 | . Replites..... 171 | AFD-5400-R. | .Reducers. .. 486 | AR-420-G to AR-1210-G.Contact Units 362 | B-936 to B-939 | Connecturs. . ${ }^{255}$ |
|  | Coils....... 1499 | AFD-2135-S to |  | AR621 to AR644....... Receptacles. . 353, | B-910- | .Braces. ..... 255 |
| A50 to | .Bushings.... 238 | AFD-3400-S. | Ducts....... 486 | 355 | B-941. | Joiners...... 255 |
|  | Sealing | AFD-2135-T to |  | AR625 to AR648. . . . . . Receptacles. . 354, | B-922. | Plates....... 255 |
|  | Fittings... 316 | AFD-5400-T. | .Tces........ 487 |  | B-973, B-945 | 55 |
| A70G | Floodlights. 1181 | AFD-2135.TB to |  | AR1021 to AR1041 ..... Receptacles.. 355 | B-5248-4LA to |  |
|  | Flashers..... 814 | AFD-5 500 TB . | Boxes....... 487 | AR1025 to AR1048.... Receptacles. 356 | B-9106PL-1 | .Lt. Fixtures.. 1100 |
| A100AB2B to |  | AFD-2135-X to |  | AR2021 to AR2012 .....Receptacles.. 358 | B. 13248 to B-14 | L.t. Fixtures.. 1101 |
| A100BB3L | . Relays. . . . . 1333 | AFD-5400-X. | Crosses...... 487 | AR H221 to AR 4042 . . . . Receptacles.. 357 | BB2 to BB4 | .Benders..... 738 |
| A105 to | .1.t. İnits.... 1137 | AFD- $5100-\mathrm{EC}$ to |  | AR40212 to AR40122... Receptacles.. 357 | BB50 to BB600 | . Bushings.... ${ }^{238}$ |
| A-174 to | L.t. Fixtures., 340 | AFD-5400-EC. | .Clnsures.... 487 | ARB6 to ARB1+4..... Hangers..... 418 | BC | Boxes...... 316 |
| A17507 | Flondlights. 1180 | AFM-208 to |  | ARB31 to ARB34 ...... Lt. Fixtures.. 412 | BC | mps. . . . . 207 |
| A182-A to | Illuminators. 338 | AFM-510-AJ | Joint Assy.. . 486 | ARB41 to ARB44. .....l.it. Fixtures.. 411 | BC | Fans........ 1282 |
| A182-B | Trays...... 338 | AFM-2080-F.J to |  | ARD13 to ARDF56.... Condulets... 378 |  | . M ntors..... 1314 |
| A182 | .Handles..... 338 | AFM-5100.E.J. | .Joints...... 486 | ARD-2003 to ARD.2008. Housings. . . . 362 | BC3 to $\mathrm{BCl0}$ | Condulets... 384 |
| A-183-0, | Illuminators. 339 | AFM-2080-FE to |  | ARDC-2001. | BC-7286. BC-15233 | Connectors. 268 |
| A-182 | Trays. ...... 339 | AFM-5160-FE. | Ends........ 486 | ARDC-2002 . . . . . . . Housings. . . . 362 | BDO-14 to BDO -1 | Outiet Boxes. 1050 |
| A-182-V, A-182-W | Illuminators. 339 | AFM-2080-R to |  | ARE13 to ARE56. .....Condulets... 378 | BDP-14S to BDP. 18 | . Pendants. . . 1050 |
| A197 to | Condulets. . 381 | AFM-5100-R. | .Reducers.... 486 | ARE2211 to ARE645. . Receptacles. . 3.53 | BDP202 to BDP110 | . Ducts...... ${ }^{490}$ |
| A257-2 | Handsets. . . 1519 | AFM-2080-S to |  | ARE 3231 to ARE6483. . Recentacles.. 354 | BFE3 to BE | Condulets... 384 |
| A278. | Telephones. 1519 | AFM-5160S. | Ducts....... 486 | AREA6213 to |  | Robut Oper- |
|  | Honks...... 1517 | AFM-2080-T to |  | AREA10146. . . . . . . . Receptacles.. 355 |  | ators..... ${ }^{707}$ |
| A310A | Clamps..... 983 | AFM-5160 T. | .Tces........ 487 | AREA6253 to | BG77 | .Covers..... ${ }_{3}^{384}$ |
| A325. | Honks...... 1519 | AFM-2080-TB to |  | AREA10486. . . . . . . . Receptacles., 356 | BHD551L to Birs | . Bar Sets..... 301 |
| A331. | Headsets... 1519 | AFM-5100-TB | .Boxes....... 487 | AREA 2021.5 to | BH-L | .Clamps..... 208 |
|  | Plurs....... 1519 | AFM-2080-X to |  | ARFA20127. ........Receptacles.. 358 | BHOW3/8 | . Bar langers, 301 |
| A530. | Jacks....... 1519 | AFM-5160 X | .Crosses...... 487 | AREX40216 to | BHS-B | .Boxes....... 284 |
| A531 to | Boxes....... 1516 | AFM-2100-L to |  | ARFX 4012212 . . . . . Receptacles.. 357 | BL0508 to BL,612 | .Bushings.... 258 |
| A537. | Relays..... 1518 | AFM-5160-L | Elbows..... 486 | ARF-2000............ Housings. . . 363 | BL38 to BL | . Bondnuts.... 228 |
| A540 | Stations.... 1.518 | AT. AGI | Hoists. ..... ${ }^{836}$ | AR.J13 to ARJP $56 . .$. . . Condulets. . 378 | BLAB3 to BLPB10 | .Condulets... 384 |
| A547. | Howlers.... 1518 | AGA to AGY | .Fuses....... 539 | ARP-2030 to | BODS-1. BODSF-1 | . Receptacles.. 364 |
| A555, Ast | Handsets... 1519 | AHG1102 to |  | ARPF-2040..........Housings. . . 363 | BOS1422 to BOS16 | Plugs...... ${ }^{489}$ |
| A602, A | Telephone | AHG21111. | . Hangers..... 418 | ARP-310621 to | $\mathrm{BP}^{49}$ to B 1 | Condulets... 419 |
|  |  |  |  | A RPF-4101221-G..... Receptacles. . 364 | BP202 to $\mathrm{BP}^{\text {Pr }}$ 48. | . Hammers. ... 714 |
| A610AA to A760 | . Connectors. . 982 | AlA | .Cable. . . 67, 117, | ARR-2000..........Housinks.... 363 | BP221 to BP4237. | . Plues . . . . . 489 |
|  | Jacks ...... 1519 |  | 118, 119 | ARR A13 to ARRH56...Condulets. . . 378 | $\mathrm{BP}^{\text {B } 6422}$ to BP'8834 | . Pluys....... ${ }^{359}$ |
| A750, A88 | . Bit Adaptors. 859 |  | Wire..... 67, 118 | ARS71.............. Rplays..... 1344 | BP-B | .Spacer..... ${ }^{208}$ |
| A 1008 to | . Battery Syst 1504 | AJ23 to AJC63 |  |  |  | .Connectors. . ${ }_{389}^{359}$ |
| A1022. | .Jacks....... 839 | AJ27 to AJC67 | .Condulets... 379 | ATC-AD, ATC-SS..... Cablc. ..... 49 | BRD302 to BRD8301. | .Housings.... ${ }^{389}$ |
| A1029. | Jacks........ 841 | AJ45. AJ245 | Adapters.... 379 | ATC-DB | BRG1302 to BRG58302 | . H lousings.... 396 |
| A1538. | Jacks....... 838 | AJAC310 to AJAC610 | Wnilets...... ${ }^{348}$ |  | BRM70432 to |  |
| А2006, А2009 | Frames..... 1099 | AJS36 to AJSC610 | .Vnilets...... 348 |  | BRM70834. | .Connectors. . 359 |
| A-5240-ALA to |  | AJX88, AJ X99. | Condulets... 379 | ATT-30 to ATT-32..... Wire........ 151 | BRME1302 to |  |
| A-9440-PL. | Lt. Fixtures. 1100 |  |  | AU2 to AU35.......... Unilarms... 1262 |  |  |
| A-7210 to A-8480 | Luminaires. . 1103 |  | Breakers. . 1378 |  | BRS239, BRS2H BS-14S to BS-18: | Relays...... 1344 |
| $\begin{gathered} \mathrm{A}-13240 \text { to } \\ \text { A-15480-DAC. } \end{gathered}$ | .Lt. Fixtures. 1101 | AK-1-15 to AK | Circuit Breakers. . 1381, | $\text { AVA................... Wire........ } 118$ | $\begin{aligned} & \text { BS-14S to BS-18S } \\ & \text { BS2 to BS82 } \end{aligned}$ | $\text { . Pendants. . . } 1050$ |
| A81251 to A87416 | $\text { Witches... } 512$ |  | 1382 | AVA-50................ Cable........ 117 | BSB-5CH, BSB-6Ci | . Bonds....... 969 |
|  | Cable. .66, 76, 119 | A K1-15 to AK1-100 | .Switchgear.. . 1379 | AVB................ Cable......68, 74 | BT3 to BTB10. | Condulets... 384 |
|  | Conductors. . 46 | Al, 21 to AL61. | Splices...... 988 | AVB................ Wire.. 68, 74, 117 | BT1500. | . Lt. Fixtures.. ${ }_{\text {Bre }} 1146$ |
|  | Wire....... ${ }^{66}$ | Al,21FDS to AL407L | Comnends.... ${ }^{984}$ | AVL . . . . . . . . . . . . . Cable. . . . 69, 70 | BU38 to BUGM0. BUB3 to BIJB10 | Bushings.... 237 Condulets... 384 |
| AA-3-1-SH | ooks....., 825 | Al,2iKK to Al,460 |  |  |  |  |
| AAALB1050 to |  | AL-171 to AL-1176. | Henderids.... 98.5 | AVT3 to AVT35...... Inilarms.... 1262 | BW12 to BW\%2.. | .Reetites..... 170 |
|  | Lt. Fixtures... 335 | AL-1738............ | .Racks....... 953 | A.W................. . . Battery . . 1262 | BX3 to BX10. | .Condulets... 384 |
| AAC1050 to AAC5075G |  | AI,-2073. | .It. Fixtures., 1151 | A.W................... Cases. . . . 814 |  | Cable...17, 44, 76 |
| AAC5075STG | Lt. Fixtures... 334 | AL-2108-12 to |  | AX . . . . . . . . . . . . . Sirens....... 1232 | C | Cord . . . .91, 131 |
| AAG-50 to AAG-100 | Transformers. 551 | AL,-2108-20. | .L.t. Fixtures., 1151 |  |  | Couplings... 225 |
| AAGL1 to AAGL5. | .Globes...... 335 | Al-2174 to AL-2176) | . Holders. ... 1148 | AY.................Fnd Fittings. 243 |  |  |
| AAGU1 to Aag | Guards..... 335 | AL-2175 to AL-2177M. | . Holders. . . 1149 | B.................. Barricade.... 814 |  | Machines.. 859 |
| AAO-50 to AAO-1000. | .Transformers. 551 |  | It. Fixtures., 1151 |  |  |  |
| AA P1050 to AAP5075G. | Lt. Fixturcs... 335 | AL 2300 to AL, 2394 | . Let. Fixtures.. 1151 | ${ }_{B}^{\text {B }}$. $\ldots$............... Cable..... 21,76 |  | . Pipe........ ${ }^{225}$ |
| AAP1050AN to |  | ALr 3370 to AL-2395 | . Hangers..... 1017 | B.................................................... 212 |  |  |
| AAP5075STG | .Lt. Fixtures... 334 | AL-2604, AL-2605 | L.t. Fixturs..1151 | B. ........................ Cannectars . . 191 | C | Supports.... ${ }^{274}$ |
| AARERANST | . .Reflectors... 335 | AL-2850 to AL-3iio-1 | L. Fixtures.. 1151 |  |  | Tape....... 181 |
| A.Asblos0 to |  | AI-4570 to AL-4595. | .Hangers. . . 1077 | Machincs. 859 | C | .Jnipaks..... 865 |
| AASB2075G | .Lt. Fixtures... 335 | ALS527 to AL55407 | .Splices...... 988 | B.................... Fans....... 1281 | C | Wire....... 148 |
| AB14-6A to AB14-10A. AB-18 | Terminals... 197 Instruments . 1461 | AL5535.. | Climps. .... ${ }^{\text {Splicing Assy }} 989$ |  |  |  |


| Cat. | $I^{\prime} \mathrm{B}$ | Cat. | Cat. No. Pape | $\mathrm{Pa}$ |
| :---: | :---: | :---: | :---: | :---: |
| C-6, | Lt. Fixtures. . 1152 | 3-606 | ormers | DFCFSEO15 to |
| C10-6 to ClO | Terminals. . 196 | CFW-606-18........Strips....... 475 | 1357, 1358 | DFCEN4L600.......Busways. . . . 507 |
| C10-6. to Cl 0 | Terminals. . 197 | CF3-637, CF3-638......Ellhows. . . . . 474 |  | DFD225 to DFLN323... Busways. . . 507 |
| C-10-X, C-12-X | Coverlites. . 1059 | CF-7.................. Volt-Amme- | D2AA to D2DF........ Switches. .... 1342 | DFP-21..............Pluks....... 504 |
| Clish to Clesh | Swivelites. . 11155 | ters....... 1464 | D8-10 to D8-516....... Terminals. . . 196 | DFPB321 to DFPB462. Plugs |
| C-13 to C-27W. | Water | CF22.A............... Reels. . . . . 168 | D-10, D-12. ....... . Saw Blades. ${ }^{\text {d }} 15$ | DFPTQL3, DFPTCLL4. Plugs. . . . . . 502 |
|  | Cooders... 1271 | CFP209, CF210 ........ Blocks. . . . 395 | D10C18C to D100C18D Elec. Plants. 1299 | DG0204 to DG1250.....Gr. Co |
|  | .Condulets. . 379 | CFF34 to CF539.7.... Covers..... 384 | D99. . . . . . . . . . . . . . . Batteries . . . 1224 | 264 |
| C17-MT | .Condul-ts... 381 | CF-52 \% to CF-536. . . . .h. Fixturs. 1100 | D-255................. 1 Inserts...... 253 | DGP................. Box |
| Cl 8 to C | Condulcts. . 393 |  | D502 to I6002..........supports.... 274 |  |
| C-20 | Chimes... ${ }^{\text {d }} 1247$ |  | D705, D710........... Duets...... 492 | DH1A31 to DH1AFF41.Busway..... 501 |
| C21, C21T | Extingui | ors ...... 264 | D801.................. Cutters . . . . 727 | DHABC31 to |
|  | 1227 | CCIB184 to CCiB3893 . . Connectors . . 405 | D840, ................ Downlights. . 1163 | DH1ABS41.......... ${ }^{\text {Boxes. . . . . . } 502}$ |
|  | Conducting | CGE-12-H0 (M) . . . . . Troffer Assy. 1102 | D-980-2 to D-980-10....Inserts...... 253 | DIIIAED41 to |
|  | Paint.... 14 | CGE192 to CCEA98... Connectors.. 404 |  | DH1AEU41.. |
|  | Cuis....... 149 | CGY2242 to CGY342. . Connectors. 245 | D100011 to D5000-6P... Light Con- 500 | DH1ATDS41 to ${ }^{\text {d }}$ |
| C31, | Extinguish | CH. . . . . . . . . . . . . . . Сaps. . . 511, 524, | trols.,.... 590 | DH1ATUC41. |
|  | ers....... 1227 |  | D-72+0 to D-7480 . . . . . . Luminaires . 1103 | DH1AXE41, 502 |
|  | .Chimes..... 1247 |  |  | DH1AXF41.........Crosses..... ${ }^{502}$ |
| C-1 | Chintes | CH2 to CH4T . . . . . . Stoves . . . . 1211 | D8485-DIF-SER . . . . .Lt. Fixtures. 1048 | DH1E1.............. Boxes....... 502 |
| C45P. | Extinguish- | CHF-120 to CHF-240.. . Heaters. . . . 1288 | D8575-DIF-RS, | DH1F.................Flanges..... 502 |
|  | ers | CHP ................Clamps . . . . 206 | D8585-DIF-RS...... Diffusers . . . 1049 | DH1HU1..............Hangers..... 502 |
|  | . (ins. ...... 833 | CHRP1 to CHRP62... Hangers. . . . 407 | D91251 to D99311...... Switehes . . . . 511 | DH1P3TB2, |
|  | Chimes..... 1248 | CHS143 to CHS343.... . Susp. Clamps 419 |  | DHIP4TP |
| C-51 | Gins....... 888 | CL. . . . . . . . . . . . . . . Boxes. . . . . . 307 | D43P18DE..........Elec. Plants.. 1299 | DIR2-40RS |
|  | Adapters... 888 | CL-9 to CL-26........ Clamps .... 299 | DA-21, DA-31.......... Controls. ... 1343 | DIR6-96. . . . . . . . . . .Lt. Fixtures.. 1095 |
| C55 | Gins........ 834 | CL-2ł to CL-26. . . . . . . Clamps . . . . 303 | DA-35. . . . . . . . . . . . . Controls..... 1270 | DK-308...............Chimes..... 1248 |
|  | Bcams...... 834 | CLL-90.............. . Shers . . . . . 738 | DA 1051 | D.L...................Links....... 715 |
| C-60 | 248 | Cl.B-12-40 (M) ........ Troffer Assy 1102 | DA 105P18BE . . . . . . Elec. Plants.. 1299 | DL1, DL2............. Covers. ..... 409 |
| C65 | ns........ 834 | CLC50 to CLN600 . . . . Terminators . 270 | DA-521, DA-531........ Controls. ... 1343 | DL23, D1.24........... Reflectors . . 409 |
|  | .Beans....... 834 | CLR. . . . . . . . . . . . . Controls. . . 1215 | DA605P18 | DL24 to DL68.......... Louvers. . . . 1095 |
| C75, C | . Brackets . . . 834 | CLV $\ldots$........... Boxes....... 307 | DA605P18DE.........Flre. Plants.. 1299 | DL103, DL222........Guards. . . . 409 |
| C85AXA, | . Relays . . . . 1345 | CMFP2-40 to | DA7093............... Control Cen- | DI,-150-B to Dl.-300-E.. Downlights. . 1102 |
|  | . Stem \& | CMV'2 | 329 | Dl436............. Reels. . . . . 816 |
|  | Canopy .. 1040 | C0.................. Outlets...... 171 | DA51201 to DA61210... Panelhoar | DLA101 to DLA2023. ..L4. Fixtures.. 409 |
| 01 | .Cord........ ${ }^{91}$ | Co. . . . . . . . . . . . . . . . Swivelites. . . 115.5 | Boxes. . . . 594 | DLC20F to DLC723F...Lt. Fixtures.. 409 |
| C-101 | .Chimes...... 1248 | Coiz to Cov6i7....... Condulets. . 380 | DA51201 to DA61214... Panelhoard | DLC-101-8, DLC-103-8. Downlights. . 1103 |
| C-105. | .Straps. ..... 255 | COR-2-1+0HS | Boxes..... 593 | DLP406-15 to |
| C1031, | . Extingui | COR-2-196RS....... TTrofers.... 1118 |  | DL |
|  | rs. ${ }^{\text {a }}$. ${ }^{1} 1227$ | COR-140 | Panelboar |  |
| C-112-1 | Coverlites.... 1059 |  |  | DITGB222 to DLTGP22.5..... Busways.... 504 |
| C-172. | .Clamps.... 254 | COR-240-UAC...... . .t. Fixtures. 1101 | DA | DLTGBTP2 |
| C-144 | . Hankprs. ... 254 | COSH/S............... . Swivelit's. . . 1155 | 593 | DLTGBTP4. ....... .Couplings. . . 504 |
| C1197 to | . Condulets... 381 | CP . . . . . . . . . . . . Clamps . . . . 207 | DA5 | DLTG-EC to |
| C2IOT | Tongs...... 812 | CP117713 to CPH7934. . Plugs . . . . . 360 | DA51411AB.........Panelboard | DL |
| C-201 to C-201 | Lt. Units. . . 1153 | CPP312 to CPP512.... Plugs . . . . . . 360 | Fronts . . . 595 | 504 |
| C-210 to C-216 | Taprs ...... 719 | CPS14-20 to CPS121...Condulets. . . 360 | DAC-12-40 (M). . . . . . Troffer Assy. 1102 | DLV . . . . . . . . . . . . . . Thermostats. $12 \overline{2} 2$ |
| C21 to ${ }^{\text {charl }}$ | .Lt. Units. . . 1137 | CPS212 to CPS2162-S33.Condulets. . 359 | DACBZ80 | DLUDP |
| C231 to Cen3 | .Hammers.... 714 | CPS1038 to CPS3428 . .Condulets . . 409 | nelboard | DLVDP5-4630SN . . . Busways. . . . 510 |
| C-246 to | Clamps .... 2.54 | CPS10181 to CPS34286 Condulets. . 400 | 596 | DMY |
| C-250 to $\mathrm{C}-276$ | .Tapes...... ${ }^{19}$ | CR . . . . . . . . . . . . . . Reels. . . . . . 893 | DACB3 | DM 1 U.5000-3P. . . . . . .Lt. Cuntrols. 590 |
| C316 | Screwirivers. 13 | CRi to CR17........... Enclosures... 440 | DACB3545S.........Panelboard | D()-71, D(-78 .........Instruments . 1465 |
| C33112, ${ }^{1} 331{ }^{1}$ | Hammiers.... 71.5 | CH2,CR4............. Recharges . . 1227 | Fronts.... 598 | DP8N to DP20H...... . Reflectors. . . 1056 |
| C351 to C360 | .I'nilets...... 329 | CR101. . . . . . . . . . . . . . . Switehes. . . . 1335 | DACB3 | DP-9, DP-12.......... Instruments . 1467 |
| C.500--1 | . Brewers..... 1211 | ch106. . . . . . . . . . . . . .Starters. . . . 1335 | DACB3545..........Pan | DP-11............ Instruments 1469 |
| CSOP to | Supports .... 274 | CR109. . . . . . . . . . . . Controllers . 1339 | Boxes..... 598 | DP132 to DP32023 . . . . Plugs . . . . . . 421 |
| C710. | Couplings. . 492 | C\&123H............. Heaters. . . 1335 | DAE, DAW ..........Controls.... 1270 | DPH415D to |
| c-83 | L.t. Units.... 1156 | CR208 to CR430 . . . . . . Crosses. . . . . 488 | DAEEB | DPLI430D . . . . . . . Panelhoards. 443 |
| C-426, C | .Rules ....... 719 | CR1034. . . . . . . . . . . . Starters. . . 1337 | DAEEB422. . ${ }^{\text {a }}$. . Flbows..... 504 | DR1 to DH12...........Enclosures... 440 |
| C-1501MA to | .Climbers . ... 800 |  | DAGN34, DAGN36... Busways . . . 507 | DR13P188E, |
| C-52H0 to C-9150-8 | L.t. Fixtures. 11100 | CR-1090 to CR-1093 . . . Relays. . . . 1406 | DAHW4C to | DR3P18DE. |
| C-5400 | L.t. Units. . 1156 | CR2927, CR2931 . . . . . . Switches . . . 1340 | DAHW890L . . . . . . . Wireways. . . 500 | DR35-220X, |
| C-7996 | . Relays..... 1347 | CR2910, CR2943. . . . . . Stations. . . 1339 | DAIEB322 to | DR35-420X . . . . . . . .Lt. Fixtures.. 1114 |
| C-7516 | .Switches..... 1347 | CR7006. . . . . . . . . . . . . Starters . . . . 13335 | DAFFEB422.........Elbows...... 504 | DR60 |
| C-9210, | Rules ...... 719 |  | DA0CB22 to | DH605P18DE . . . . . Elec. Plants. 1299 |
| C12806-10 to | Hangers. . . . 1113 | CR7009................ Controllers... 1339 | DAOFEBt22. | DR-HM-1 to DR-HM-6. Boxes . . . . . 126 |
| $\mathrm{C}-32635$ to C | Cord Sets... ${ }^{141}$ | CR7051 . . . . . . . . . . . . Starters. . . . 1337 | DAPC261BC to | DS8 to DSS100....... Covers. |
| CA2. CAF | .Caps . . . 511, 5.51 | C1750 | DAPD365...........Trolleys..... 508 | DS-19, DS-20 ......... Mr ters. .... 1452 |
| CAliA. Ci | Heels ..... 168 | CR75014142C4. . . . . Timers. . . . . 1351 | DAROP²1 to | DS24 to DSS49....... Covers . . . . . 388 |
| CA-248-3, C | Luminaires. 1098 | CR7505-B200G1. | Darpr2ib.........Plugs. . . . . . 503 | DS-25 to DS-30-V . . . . . Swithes . . . 309 |
| CA-296-B. | Luminaires. . 1088 | CR7505-B201C11..... . . 2 enses . . . . . 1351 | DASIVz809S to | DS32 to D882......... Replites . . . . 170 |
| CAC75 to CaCson | Terminators. 276 | CR2505-C201 | DASW3548S......... Panelboard | D\$81 to DS93......... Housings . . . 389 |
| Can75 to Can 500 | Terminators. 276 | CR7 | 595 | DS135 to DS369........Housings.... ${ }^{38}$ |
|  | . Boxes...... 307 | CR7505-C200C11 | DASW3109 to | DS171C to DS171G.... Covers. .... 388 |
|  | Cord....... ${ }^{91}$ | 7505-C208811 . . . . Lt. Sourecs . . 1350 | nelb | DS-221, DS231........ Controls. . . 1343 |
| CB | Terminals . . 206 | CR7505-K100 t | 598 | DS1012 to DS1832..... Covers . . . . . 390 |
|  | Connectors. 169 | CR7505-K202(2. . . . .Relays. . . . . 1349 | DASW3109 | DS1263 to DS1283..... Covers ...... 391 |
| CB81 to | Term. Blocks. 401 | CR7502-N210G2 to | DASU3548. . . . . . . . Panelboar | DS1264 to DS128t . . . . Covers . . . . . 392 |
| CR308 | .Blocks. . . . . 417 | CR750-5-N12292. . . . Relays. . . . . 1350 | oxes. . . . 596 | DS-1T. . . . . . . . . . . . . Bonds....... 969 |
|  | . Blocks..... 422 | CR7502-P2 | DATH261 to | DTSR . . . . . . . . . . . . Capacitors. . 1448 |
| CBBCS | . Panel Acces- | CR7505-P203Ci2..... Holders. . . . 1351 | DatHF362..........Trolleys..... 508 |  |
|  | sories.... 1216 | CR7505-P211C1. . . . . . Holders . . . 1349 | DATK03 to | DV-1 to DV-18.1. ${ }^{\text {D }}$. Arrsstrs . . 1434 |
|  | Thermostat | CR7511-A126G2........ Relays. . . . 1351 | DATKX365s. ....... Busways.... 508 | DV17-1747, DV17-1750. Brackets. . . . 1506 |
|  | Box Cleats... 301 | witches.... 13412 | DATKMP365S. . . . . Boxes....... 508 | DV:946-DT100-3.... Condulets. . 452 |
|  | Cord........ 91 | CR9516. . . . . . . . . . . . Brakes. . . . . 1334 | DATLB2115t | DVSP402-15 to |
| CBP to | Plates...... 290 | CRC50 to CRC600.... . Terminaturs. 277 | DATP221B. . . . . . Plugs . . . . . 503 | DVSP506-15. . . . . . . Circu |
| CBS 2030 to CBS | .Starters | CRN50 to CRN600..... Terminaturs. 277 | DATS261 to DATSF362. Trolleys..... 508 | Breakers... ${ }^{436}$ |
| CC to CC-HS | . Robot Oper- |  | DAUC221 to | DW12 to DW42........Replites.... 170 |
|  | ators..... ${ }^{707}$ | Coulers... 1271 |  |  |
| CC2 to CC6 to | Clamps .... ${ }_{-02}^{983}$ | CS2t to CS88........ Reelites.... 170 | DB1A3F to DB1A8S.... Panelboard | DWC215 to DWC330.. . Cabinets. . . 444 |
| CC2311-2R. | . $\mathrm{Hammers...}$. | CSE2 to CSEIL | DB1A306BE, to | DWP1630D ........ Panelboards. 443 |
| CC503. | Clamps . 1095 | CSE2 to CSE12........ Connectors.. 372 | DB1A442LIE. . . . . . Panelboards. 595 | DWST................Temperome- |
|  | 599 | CT-1............Bender...... 738 | DB2A3N18B2ES to ${ }^{\text {d }}$, | ters...... 760 |
|  | 599 | CT-2t0RS-4 to | DB3A4N54L6ES.... Panel-Bases.. 592 | E.................... Boxes....... 284 |
|  | xes. . . . . 3 307 |  | DB-3 to DB-1513845.... Nuts........ 224 |  |
|  | ${ }_{132}^{1326}$ | CT-1101 to CT-38301 . . Connecturs. . ${ }_{174}^{223}$ | DB-18.......... Instruments . 1461 | Machines.. ${ }_{969}^{859}$ |
| CDP303 | Crosses..... ${ }^{1329} 490$ |  |  | Guards...... 969 |
| CDV | Roxrs....... 307 | CUC75 to CUN600 ..... Terminators. 276 | DBF-3' to DBF-161516. Nuts....... 224 |  |
|  | Caps... 511. 524, | CVC2-40P to CVC4- -0S. Lit. Fixtures. 1094 | DBR 56342 to | Matics.... ${ }^{817}$ |
|  | 550, 551 | CVM................ Meters. ... $^{819}$ | DRR56742-WT100-3. Condulets . . 420 | E.....................Switches..... 699 |
|  | Condulets... 360 |  | DC1P4-2500 | Swivelites.. . 1150 |
| CF-1, ${ }^{\text {CF-2 }}$ | Instruments 1464 | CWT11A to CWT3iA... Aireels. ...... 174 |  |  |
| CFP-603-6 to CF2-615 | Strips...... 485 | CW14, CW2\$.......... Rersites..... 170 | DCF15-3 to DCL600-3..Circuit | E6-10 to E6-516........ Terminals... 196 |
| CF-607, $\mathrm{Cr}^{3} 3607$. | Clips....... 475 | D......................Cable.......44, 76 |  | E17 to E107. ........ Condulets... 379 |
| CF2-616L to CF2-61 CF2-618, CF3-618 | . Boxes....... ${ }^{475}$ | D..................... Connretors.. 865 | DCF221 to DCF2214C. . Plugs . . . . . . . 503 |  |
| $\begin{aligned} & \mathrm{CF} 2-618, \mathrm{CF3}-618 \\ & \mathrm{CF}-623, \mathrm{CF}-623 \end{aligned}$ | . ${ }_{\text {Boxps...... }}{ }^{474}$ | Drilling Ma- ${ }_{\text {chines }} 85$ | DD1D1 to DD1s6...... Panclboards . 597 |  |
| CF2-629, CF3-639 | Covers....... 474 | D ${ }^{\text {chen }}$ chines.... 889 | DD-6. . . . . . . . . . . . Instruments . 1463 | F.58 to E448.......... Condulets. . . 393 |
| Cr-6-637, $\mathrm{CFF}^{-638}$ | Filhwws..... 474 |  |  | E-75 to E-75-8......... Lt. Units. . 1153 |
| $\mathrm{CFS}^{\text {CF-644, }}$ CF3-644 | Capping..... 474 | D. . . . . . . . . . . . . . . . Sirens....... 1232 | DE-6-P-1 to DE-14 D-2. Deadends... 993 | E-150 to E-230-8 . . . . . . 1 Ct. Units. . . 1153 |
| CF2-645, CF3-645 | Straps ..... 475 | D.................. Supports.... 274 | DFCB22x to | E-160, E-165 ........Clamps . . . . 254 |
| CF2-680, CF3-680 | .End Blanks.. 474 | Switches. $699$ <br> Norld Radio | DFEB422 | E186-A1 to E200-C1. . . Poles. . . . . . 1033 |


| Cat. | Pa | Cat. No. ${ }^{\text {a }}$ Page | F4-12000 Pacto . 875 |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E186-D1 to | Poles. . . . . 10 |  | FA-12260............. Packets . . . . 875 | FL, 10 10254-1-55 |  |
| E197 to E897 | Condulets... ${ }^{381}$ | ET..................Telephone | FA-12360..............Foille....... 875 | FLig6035 | Ondulets... 423 |
| E-231 to E-233 | Clamps..... 254 | Siets. . . . 1521 | FA-12619...............Outfits...... 875 | FOH1 | Hanger Eq... 419 |
| E-243. | Flanges. . . . 253 | ET-0780 to ET-0790. . . .Circuit | FA25045 to FA62545.... Bits. . . . . . . 859 |  |  |
| E-24, E | Connectors. . 253 | Breakers... 528 | FAR321 to FAR358.... Housings. .. 389 | FP323, FP334 | Condulets. . 419 |
| E301 to E303 | L.t. Units.... 1157 | ET-5, ET-6........... . Lamps. . . . . 1388 | FB. . . . . . . . . . . . . . . Boxes. . . . . . 315 | FP-323, FP-33 | Pluys...... 3.52 |
| E351 to E3 | Unilets. . . . 329 |  | FB . . . . . . . . . . . . . . Fxt. Sets . . . 317 |  | 653 |
| E-500 to E-50 | L.t. Units... 1153 | ET-6129-KLIB-N. . . .Circuit | FBA1 to FBB4.......... Fnd Fittings. 245 | FR-1 | Starters..... 497 |
| E.521 to E522. | Lt. Units.... 1157 | Breakers... 526 | FBC3102 to FBC3141W. Receptacles. . 373 | FR1, F | Rules....... 718 |
| E531. | Hangers..... 115 | ET-1 | FBM145 to | FR-2 to FR-389 | Trolleys..... 498 |
|  | Clips....... 11.57 | ire | FBMI16-MT . . . . . . Fittings..... 245 | FR-6 to F'R-372 | Trolleys..... 497 |
| E.2000 to El4000 | Bit Adaptors. 859 | Breakers... 528 | FC. . . . . . . . . . . . . Cable...... 149 |  | Starters..... 497 |
| E8536-DIF to |  |  | FC, FCC . . . . . . . . . . . Fittings . . . . 243 | FR7 | Bushings.... 275 |
| E8551-AL | Lt. Fixtures. 1049 | Cir |  | FR-10 | Track ...... 496 |
| EB-5, EB-6 | Boards. . . . 1389 | Breakers... 527 | FC16T10/WWX/RS. .Lamps. . . . . 1201 | FR-102. | Plate Sets. .. 497 |
| EB1000 to EB1750 | Bit Adaptors. 8.59 | ETC29.............. . Relays. 1520, 1523 | FCB712.............. Couplings... 492 | FR-103 t | Boxes. . . . . 497 |
| EBI- 10 to EBLU | Nut Setters.. 776 | ETC232.................Relays. . . . . 1523 | FCE...................Fittings..... 238 | FR-105. | Supports.495, 497 |
| EC021 to EC142 | Starters..... 448 | ETD211............... Dials. ...... 1523 | FD .................. Connectors. . 206 | FR-107 | End Caps. . . 497 |
| FCz208 to EC430 | Closers..... 488 | ETDAZ3 to ETDM23. .Telephon | FD01 to FD097........ Condulets . . 384 | F12-111 | Track...... 497 |
| ECD11 to ECD38 | Valves . . . . ${ }^{402}$ | Sets . . . . 1520 | FD1 to FD3-MT . . . . . . Condulets. . . 385 | FR-124 | Hangers. . . . 497 |
| ECD15, ECD385 | Breathers.... 402 | FTF2. . . . . . . . . . . . . Extensions.. . 1523 | FD12 to FD32-MT . . . . . Condulets. . . 386 | FR.129 | Insulators... 497 |
| ECF 4 to ECKF | Hankers..... 418 | ETG, ETWG......... . Telephone | FD23 to FD393 . . . . . . . Condulets . . 391 | FR-211 to | Track....... 497 |
| ECG14 to ECL6 | Couplings... 404 | Sets. . . . . 1522 | FD2t to FD3F-MT.... Condulets. . . 392 | FR-321 to FR | vitches.... 516 |
| ECN, ECS | Fuses. ...... 538 | ETG22.... . . . . . . . . . Housinks. . . 1520 | FD181 to FD2639 . . . . . Condulets . . 433 | FRE1-40, FRE1 | L.t. Fixtures.. 1093 |
| ECP6. ECP10 | Closers. ..... 490 | ETH2313 to ETH2703. Condulets. . 454 | FD191 to FI3991....... Condulets... 385 | FRN-1/10 | Fuses . . . . . 5336 |
| ECT211, ECT21 | Condulets... 453 | ETR281, ETR282. . . . . Ringers . . . . 1.520. | FD 192 to FD392 . . . . . . Condulets . . 386 | FRS-1 to | Trolleys..... 496 |
| EDD to ED111. | Drills...... 773 | 1523 | FD294, FD397 . . . . . . Condulets. . . 392 | FISS- | Dust Re |
| EDI1 to EDS2 | Screwdrivers. 776 | FTS22, ETS24. . . . . . . .Switches. . . 15200 | FD1211 to Fl)3212..... Condulets. . 437 |  | mover..... 496 |
| EDP101-15 to |  | ${ }_{1523}^{1523}$ | FD-2060-EJ to | FRS-40 t <br> FPS 77 | Jacks....... ${ }^{496}$ |
| ${ }_{\text {EDPl106-15 }}$ | Panelhoards. 435 | ETS206 to ETS264.... .Switches. . . 1523 | FD-5.500-E.J. . . . . . . Joints....... 486 | FRS-77 | Bar Cleaner.. 496 |
|  | Capacitors... 1448 |  | FD-2060-FE | FRR 100 | T'rack...... ${ }^{495}$ |
|  | Wire. ..... 150 | ET $-8187-\mathrm{L}$ M11A-8....Circuit | FD-5100-FE. . . . . . . .Ends. . . . . . 486 | FRS-102. | Couplings.-. ${ }^{495}$ |
| EE2 | Ends....... 488 | Breakers... 528 | FD-20 | FRS-103. | Conter Fred. 495 |
| EFP2 to | Closers...... 490 | ETS-15 | FD-5400-L. . . . . . . . . Elbows. . . . . 486 | FRS 104 | Insulators. .. 495 |
| EFF-1, E | Switehrs . . . 1410 | reu |  |  |  |
| EFB712 | Couptings . . 492 | Breakers... 526 | FD-540-R ....... Reducers. ... 486 | FRS 10 | Fnd Ferd.... 49.5 |
| EFD118-T8 to |  | E | FD-2060-s to FD-500-S.Ducts...... 486 | FRS-107 | End Caps... 495 |
| FFICO419 | Condulets. . 431 | Cir | FD-2060 | FRS-110. | Boxes....... ${ }^{495}$ |
| EFD 1437 to F | Condulets. . . 427 | Breakers... 527 | FD-5100-T . . . . . . . . .Tces. . . . . . . 487 | FRS-111. | Hankers..... 496 |
| EFD1473 to FFDC3475 | Condulets. . . 430 | ETWA23 to ETWMr3. .Teleph | FD-2060-TB to | FRS-116, | Couplings... ${ }^{496}$ |
| EFD1476 to EFD31012. | . Condulets... 428 | Pets. . . . . 1520 | FD-5.100-TB. |  | Boxes...... 284 |
| EFD3690 to EFDC3694. | Condulets. . . 425 | ETWS...............Telephone | FI)-2060-X to | Fiol | Condulets... 384 |
| EFD11101 to |  | Spts...... 1524 | FD-5.100-X . . . . . . . . Crosses. . . . . 487 | FS1 | ndulets... 385 |
| EFDC31102 | 432 | ETV | FD-5135-EC to | Fs | 26, |
| EFDC1476 to |  | Teleph | FD-5400-FC. . . . . . Closures. ... 487 |  |  |
| EFDC3477. | dulets. . . 428 | Sets. . . . 1523 | FDA1 to FDA3........ Condulets... 385 | FS | 155 |
| EFIL |  | FV181 to EV681 . . . . . . Lt. Fixtures.. 408 | FDal2 to FDA $32 . . . .$. Condulets . . 386 | FS12 to F | dulets... 386 |
| EFIIC | Fix | EV710 to EV720 .......Globrs ...... 408 | FDA23. FDA 33. . . . . . . Condulets. . . 391 | FS23 to FS393 | ndulets... 391 |
|  | Hangers. . 417 | FWA101 to ExCX263... Lit. Fixtures.. $40{ }^{4}$ | FDA27, FDA34........ Condulets. . . 392 | FS24 to FS34- | Condulets . .. 392 |
| EFI | .Hooks...... 340 | FVF021, EVI'20........ Saddleg. . . . 408 | FDB12 to FDB312 . . . . Condulets. . . 386 | FS152 to FS391 | Condulets. . 385 |
| EFHM-50, | Hooks...... 340 | EVF21.............. Hooks. . . . . 408 | FDB14 to FDB314 . . . . Condulets . . 392 | FS180 to FS28 | Condulets... ${ }^{433}$ |
| EFSISWl16 | Stations..... 445 | EVF114 to EVF2H.....l.t. Fixtures.. 408 | FDCl to FDCT3...... Condulets . . 385 | FR192 to FS393 | ondulets... ${ }^{386}$ |
| EFS111 to EFS | Stations..... 445 | EVH081..... . . . . . . . . Guards..... . 408 | FDCl3 to FDC392 . . . . Condulets . . 386 | FS344, Fi394 | Condulets . . 392 |
| EFS111 to EFSC3192 | Condulets... 426 | EVH4....... . . . . . . Globes. . . . . 408 | FDC3 to FDC393 . . . . Condulets. . . 391 | FS1311 to FS161 | Receptacles.. 332 |
| EFS118 to EFSC3240 | Condulets... 425 | EVH40, EVH110...... Hand lamps. 408 | FDC3 to FDC34 MT . Condulets. . . 392 | FS1910 to FS291 | Condulets... 430 |
| EFS121-J1 to |  | EVS80 to FV:82 . . . . . ${ }^{\text {Lamps }}$..... 408 | FDC181 to FDC2639 . . . Condulets. . . 433 | FSA1 to FSA3 | Condulets . . 38.5 |
| EFSC3858-J1 | ondulets... 429 | EW5 to EW10 . ${ }^{\text {che }}$ Wrenches.... 775 | FDC294, FDC394. . . . Condulets . . 392 | FSAl2 to FSA3 | ondulets... 386 |
| EFS1162 to | Condulets... 427 | EW5KC to EH10KC... Kits........ 775 | FDC1211 to FDC3212. .Condulets. . . 437 | FSA33, FSA33 | ondulets . . . 391 |
| EFS1199 to EFSC31100. | Condulets. . 431 | EW14 to EWM145 ..... Rrelites . . . . 170 | FDCTI-. ${ }^{\text {a }}$ T to | FSA24, FSA34 | Condulets . . . 392 |
| EFS1524 to EFSC3561 | Condulets. . 428 | EX2-40 to EX4-96TR...Lt. Fixtures. 1094 | FDCT391 . . . . . . . . Condulets. . . 387 | FSCl to FSC | ondulets. . . 385 |
| EG22 to EG44. | . Replites.... 170 | EX-16 to EX- W6....... . Ladders . . . . 830 | FDD1 to FDX3....... . Condulets. . . 385 | FSC12 to FS | Condulets. . . 386 |
| EGP311 to EGP | Condulets. . 429 | EXF11 to EXF41...... Fxtensions.. 387 | FDE-12..............Condulets. . 386 | FSCz to FSC | condults. . . 391 |
| FH-420 to EI | Heaters. . . . 12888 | ExFl2, ExF42. . . . . . . Extensions.. 386 | FDS222................ Condulets . . 386 | FSC24 to FSC34 | Condulets . . 392 |
| EJO to EJ9 | .Drills ...... $7^{73}$ | EXF13, EXP 43....... Covers. .... 391 | FDS223 . . . . . . . . . . . . . Condulets. . . 391 | FRCesist |  |
| E,J12 to EJ | .Nut Setters.. 776 | EXF14, EXP4. | FDW-206 | FSC40 | usible Serv. |
| EJB286 to E.1B121 | Condulets... 401 | EXG14 to EXL630.....Couplinys . . 343 | FDW-5400-S........ Ducts....... 487 |  |  |
| EJB886 to FJB | .Condulets... 402 | EYSI to E\%İ86. . . . . . . Condulets . . 406 | FDX 191 to FDXX391. . . Condulets. . . $38{ }^{\text {i }}$ | FSC152 to FSC391 | Condulets. .. 385 |
| E,JH50 to EK | Condulits. . 399 | inders..... 836 | FE . . . . . . . . . . . . . Bartaps. . . . 206 | FSC180 to FSC281 | ndulets... ${ }^{433}$ |
| EKO-1D | . Supports... 1410 | 245 | FE208 to FE130........Ends....... 488 | FSC192 to FSC392 | . Condulets... 386 |
| EKO | . Switches... . 1410 | F................... Carts. ..... 818 | FEIDOO | FSC291, FSC394 | Condulets . . 392 |
| EKP | Visularms . . . 1263 | 295 | FE1400012...........1its. . . . . . 859 | FSC1311 to FSC161 | .Receptacles. . 332 |
| EKPU3 |  | 683 | FEB . . . . . . . . . . . . . . Ent. Tïttings. 243 | FSC1910 to FSC291 | Condulets... ${ }_{30}^{430}$ |
| ЕКР[-43-9 | .Plates. 1263, 1264 |  | FEBR . . . . . . . . . . . . . Ent. Fittings. 242 | FSCAl to | 385 |
| ELI to | Couplings. . 406 | F01263, F01 463. . . . . . Caps. . . . . . 245 | 242, | - |  |
| ELS to ELS | .Drills...... 774 | F-1, F-2. . . . . . . . . . . . Bushings . . . 258 | $247$ | FSCT3-1T | Condulets. . 387 |
| EL60 | .Grinders . . . 778 | F-2X $1 . . . . . . . . . . . . . . . F$ Ferrules..... 812 | FED2-1 | FSCT191 to FSC | Condulets... 387 |
| E1.82 | . Sanders . . . . 778 | F-3-SII............... Hooks. . . . . 822 | FED2-961 . . . . . . . . .tet. Fixtures. 1093 | FSD12 to FSD312 | Condulets... ${ }^{386}$ |
| FL.92 | . Polishers . . . 778 | F4-10 to Ft -516........ Terminals... 196 | FED381, FED $384 . . . . . . C a p s . . . . . . .245$ | FSD14 to FSD314 | Condulets... 392 |
| FL2 | .Elbows..... 488 | F4Ts/C | FEES to FEE8. ........ Caps. . . . . . 245 |  | .0xes...... ${ }^{284}$ |
|  | . Lernses. . . . . 1262 | F13T5/ | FEH................ Bartaps..... 206 | FSE | Condulets. . . 386 |
| ELG106 to ELS | 417 |  | FEL . . . . . . . . . . . . Ent. Ells. . . 247 | FSL1 to FS |  |
| ELP22-215 to |  | Coolers.... 1271 | FEP6 to FEP10....... Ends....... 490 |  | usib |
| ELPM421-16 | . Panelhwards. 345 | F14T12/CW |  |  | Eq....... ${ }_{532}$ |
| EI.PJ-2 |  | F90T17/WWX. ${ }^{\text {a }}$. lamps..... 1200 | FF-648-I to FFL-818-I . Iuminaires. . 1091 | FSP130 to FSP260 | Fuse Sections 53.3 |
| E.M14511-00001 |  | F15T8/BL to F96T8/BL.Lamps . . . . 1209 | FF-688-0............. . . 1 uminaires . . 1090 | FSPC21 to FSPC2 | Condulets... ${ }^{432}$ |
| EMH521-20000 | .Condulets. . 453 | F17 to F01.17 . . . . . . . . Condulets . . 380 | FFE to FFM .......... Frames..... 1091 | FsC28. | Condulets. . ${ }^{421}$ |
| EMP10 to EMP811\%. | Condulets. . 434 | F30B, F31B . . . . . . . . .Horns...... 1234 |  | FR(2323 | .Receptacles.. 419 |
| EMS3 | Condulet | F40T12/CW/ | FG, FGI.............. Hoists. | Fsiz 20 t | Condulets. . 419 |
|  | Parts..... 422 | F100T12/WW/H0.. 1 amps..... 1201 | Ground | FSOX-23 to FSQX 2 | .Vnilets..... ${ }_{352}$ |
| EMS ${ }^{\text {d }}$ 2 to | .Switehes.... 422 | F40T12/RS, F40T12/SS. Ballasts . . . . 1133 | Fittings... 259 | FSR1 to FSX3 | Condulets... 385 |
| EN5, EN6 | .Drills ...... 774 | F11B.. . . . . . . . . . . . Horns...... 1234 | FGK-230............. . Breakers . . . 1409 | FSS23. | Condulets . . 391 |
| EN7, EN8 | Drills....... 775 | F50 to F400............ Fnt. Fittings. 242 | FK14.4................ . Breakers.... 1401 , | FSS232 | Condulets... ${ }^{386}$ |
| EN62, EN72 | Grinders..... 778 | F96T12/S........... Ballasts . . . 1133 | 1402, 1409 | FSXI-MT to FSX | Condulets. . 387 |
| EN82. E | Sanders..... 778 | F-100, F-200. ......... Alarms. .... 1231 | FK-33................. ${ }^{\text {Circuit }}$ | FSX191 to FSX3 | Condulets... 387 |
| V2 | olishers.... 778 | F186 to F6886......... Caps....... 245 | Breakers. 1398 |  | Prdants.... 653 |
| PC126-DT1 |  | F200. F201 . . . . . . . . Conduit . . . 1000 | 1399 | FT50 to FTe00. | nt. Fittings. 247 |
| EPC 460 -DT600-3 | .Condulcts. . 450 | F236-Al to F250-C1 . . . Poles. . . . . . 1033 | FK34.5............... Breakers. . . 1409 | FTAL $30 / \mathrm{TS}$ |  |
| PC127 10 |  | F236-D1 to F250-F1.... Poles. . . . . . 1034 | FK-142, FK-143....... . . Circuit | FTR3- | ffers...... 1098 |
| EPC441-DT50-3. | .Condulets. . 437 | F250-A2F to F250-N2E.Poles . . . . . 1029 | Breakers... 1400 | FTCS-2-20/TS to |  |
| PC615 ${ }^{\text {to }}$ |  |  |  | FTPD | rofters . . . . 1099 |
| EPC669-D643 | .Condulets... 438 | F-305 to F-60025....... Fuses ...... 538 | FL624, FL1123 ........ Fixtures.... 1194 |  | Hoists..... 836 |
| EPC1049 to EFCl1163- |  | F-321 to F-126......... Switclies.... 516 | FLI585 to FL2019...... Bases . . . . . . 11176 |  | usways. $5 . .505$, |
| DT100-D623. | Condulets... 439 | F340 to F368........... Downlights. . 1163 | FL1818.............. Bases....... 1192 |  | $507$ |
| EPC46242 to EPC66742 11T100-3 |  | F500, F600 . . . . . . . . . . Fnt. Fittings. 243 | FL1877, FL1878....... Screen \& |  |  |
| EQI'20¢-15. $t_{0}$ |  | F766 to F1066..........Caps....... 245 | FL2446.............. Fixtures.... 1194 |  |  |
| EQP524-15 | .Panelloards. 435 | F-1560 to F-1570-TS....1.t. Units . . . 1156 |  |  | 127, 128, 145 |
|  | . Couplers. . . 207 | F-1814............... Lt. Units. . . 1156 | FL4603, FL4605........Transform- |  | Plates... .682, 683 |
| ERS41 to ERS46 | Switch Units. 424 | F3600 to F3691 . . . . . . . . Conduit. . . . 1000 | ers....... 1192 |  | Supports.... ${ }^{210}$ |
|  |  |  |  |  |  |
|  | Fitings... 316 Reelites | F75012 to F87545. . . . . . Bits. . . . . . . . 859 | FL56.77 to FL5653 . . . . . . Bases . . . . . . . 1175 | G-0. | . Rectifiers.... ${ }^{1504}$ |
| $\begin{aligned} & 24 \text { to ES84 } \\ & \text { SCl to ESCl } \end{aligned}$ | . Reelites. . . . 170 | FA................... Switches. . . 1410 | FLB171 |  | Mates. |
| $\begin{aligned} & \text { SC1 to } \\ & \text { SD-50, } \end{aligned}$ | Swivels. . 340,347 | FA, FC.............. Bushings.... 653 | FL.AB436-DT100-3.... Condulets. . 451 | G1-14 ${ }^{\text {to }}$ | Terminals . . 196 |
| H-1. | .Swivelites. . . 1155 | FA-1560..............Lt. Units. . . 1156 | FLF 103 to FLF189-D20.Condulcts. . 432 |  | ransformers 13 |
| R2 | .Condulets... 454 | FA-2604, FA-2682 . . . . Wash . . . . . . 875 | FLS101-11 |  |  |
| S-50, ESS |  |  | FLS113 |  | Coolers.... 12 |


|  | Page | Cat．No．Pare | No． | e | Cat．N | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G8T5 | ．Lamps．．．．．． 1211 | GSLIS to GSX320．．．．．Condulets ．． 395 |  |  |  | ors． 1310,1313 |
| G10，G11． | lamps．．．．． 1259 | Gr．Connec－ |  | ．Hubs．524，550， 551 |  |  |
| G10C18C to | Elre．Plants．． 1298 | tors．．．．．．． 263 |  | Relays．．．．．． 1390 |  |  |
| Cl10t to Cri7 | Wire．．．．．．． 148 | GTO．．．．．．．．．．．．．．．．．Cable．．．．．．． 140 | HH－6 | L．t．Fixtures． 1148 |  |  |
| G121，（113N | Wire．．．．．．．． 148 | CTO－10．．．．．．．．．．．．．．．Cable．．．．．． 39 | HH－9 | L．t．Fixtures． 11.52 |  | ir．Con－ |
| G30I，to C | Wire．．．．．．． 149 | CTO－15．．．．．．．．．．．．．Cable．．．．39， 60 | HHH | Clamps．．．．． 206 |  | 64 |
| （222．ci32 | Flashlights．． 1226 | GW．．．．．．．．．．．．．．．Condulets．．． 400 |  | ．Bases．．．．．． 1176 |  | 01 |
| G91．8 to | ．${ }^{\text {Bowls．．．．．．} 1150}$ | GUA04 to GTr40687 ．．．Covers．．．．．． 399 |  | ［Plates．．．．．． 1017 |  | Maters．．．．．${ }^{1313}$ |
| G100． | ．Buckets．．．．． 808 | cuA 068 to GUA 0688 ．．．Canoplies．．．． 399 | HLK75 | Bushings ．．． 275 | KK | ．1rills．．．．．．． 851 |
| G100A to C100sUB | Cahle．．．．．． 1.50 | CII 10760 ．．．．．．．．．Adapters ．．． 399 |  | Caps．．．．．．．． 6.52 |  | Adapters．．．． 669 |
| G100 16，（1100 | ．Cable．．．．．．． 1.50 | GITA14 to CUAL865．．．Condulets．．． 398 |  | Lacking Nuts 551 | KL． | ．Bushings．．．．${ }^{275}$ |
| G1100 to G1121） | Wire．．．．．．．．． 148 | GITAF706 to |  | Reflectors． 1053 | KL． 316 | Covers．．．．． 1180 |
| G113N | W＇ire．．．．．．．． 149 | GITAO277875．．．．．．．Condulets．．． 398 |  | ．Cord．．．．．91， 131 | KL． 461 | Relays．．．．． 1014 |
| G310 to | Shades．．．．． 1150 | GITAN14 to CITAX 995. Condulets．．． 397 | HP | Cord．．．．．．．． 91 | KL Finl | ．Lensers．．．．． 1175 |
|  | Flec．Plants． 1297 | CWAX166，GUAX266．．．Extensions．．． 399 | HO | Caps．．．．．．． 6.52 | KL， 2178 | ．Bases．．．．．． 1176 |
| G：502 to（G512 | LT．Wnits．．${ }^{1163}$ | Grisin1 to GUB03．．．．Condulets．．． 400 | HR0618，HR0918． | Cord Scts．． 616 | KL， 288 | Plates．．．．．． 1017 |
| G608／434． | ．Clobrs．．．．．．${ }^{1166}$ | GIT30101 to Githz316．．Covers ．．．．． 400 | HR1－50－5 to HR3－ | Circuit | KL2801， | ．Bascs ．．．．． 1175 |
| C608－5 to Cifil | ．Thlobrs．．．．．． 11.50 | GIVB03 to GUB062．．．．Condulets．．． 401 |  | Reclosers． 1403 | KL3134 to KL316 | ．Clamps．．．． 1017 |
| G615 to Cis7 5 －7 | ．Shades．．．．．． 1150 | G118182 |  |  | KL3301． | ．Panels．．．．． 1194 |
| G．830－8 to C－830／ | ．Clotw＇s．．．．． 1149 | Cilbi82－D6431 ．．．．．Condulets ．．． 432 | HRC42A－23 to HIRC169 | Cundulets．．． 453 | KL3825 to KI3811 | ．Lenses．．．．． 1019 |
|  | ．Hangers．．．．． 255 | GuF ．．．．．．．it．．．．．Condulets．．． 400 | HRJ to HRIH | Fuse Ass＇y．．． 543 | KL－5233 to KL－529 | Straps．．．．．．．${ }^{792}$ |
| （－967， | ．Caps．．．．．．．． 255 | GIFC16 to GUFX39 ．．Condulets ．．． 397 | HS26 to Hs 100 | Cable ．．．．． 1293 | KL881 | ．13rackets ．． 1175 |
|  | Closure Strips 255 | GU120，©UH30．．．．．．Caps．．．．．．． 397 | HS1350 to $11: 8600$ | Bushings．．．． 239 | KL． 1138 t | Cable Assy．． 1177 |
| C－974 | ．Nuts．．．．．． 25.5 | GUH25 to GUH635．．．．Nuts \＆ | HSB8 H2？to HSB8 | Receptacles．． 372 | KLSIS．5． | Clamps |
|  | ．Channmls．．．． 255 | Slepves．．．． 397 | HSC3 to HSC7 | Controls．．． 1293 | K1．9501 | Dial－Tra |
| （t－972． | Connectors．． 255 | Ciljo6 to CllJ0687．．．．Covers ．．．．． 399 | HSF | Saw Prames．． 715 |  | Rela |
|  | ．Joiners．．．．．． 2.55 | GIVJ16 to CIIJXX36 ．．．．．Condulets．．． 399 |  | Curd．．．．．．． 131 |  | Moles |
| G－1008 | ．Rectificrs．．．． 1504 | GUJP214，GUP215．．．．．．Condulets．． 397 |  | Cord．．．．．．．．${ }^{91}$ |  | Yisularms ．． 1264 |
| G1010． | Mandrels．．．． 846 | GUSCC10．2－AH to | HSO | Capacitors．． 1449 | KPA | Terminals．． 207 |
| G1011． | ．Cleaners．．．．．${ }^{846}$ | GIISC2073－AH．．．．．．Condulets．．． 424 |  | Caps．．．．．．．${ }^{652}$ | KPA8 | Terminals．．． 204 |
| G1012． | ．Guides ．．．．． 827 | GUSC2041－11 to | HTC－80，HTC－1 | Cunductors．． 972 |  | W Units．．． 768 |
| G1017 | Rollers．．．．．． 846 | GIISC20．1－53．．．．．．．Condulcts．．． 434 | HTL－85，HTL－13 | Wire．．．．．．． 970 | KS－1． | Saws．．．．．．． 768 |
| G1023 | ．${ }^{\text {Plorks．．．．．．}}{ }^{826}$ | GUSC2093－4 ${ }^{\text {a }}$ to | HU05t to HU618 | TY－Bolts．．．．． 256 | KR3 |  |
| G 1031 | ．Permagum．．． 863 | GUKC2121 AH．．．．．．．Condulets．． 431 | HU1－075 to HU2 | Hubs．．．．．．． 516 | KT－11 | cters．．．．．． 13.52 |
| G10：50 | LLashers．．．． 833 | GUSC2251 to | HUE100 to HUE | Terminators． 277 | KT－21 |  |
| G1710－3， | Grounding | Giffe2572．．．．．．．．．Condulets．．． 435 | Hi＇ | Caps．．．．．．${ }^{620}$ | KVS | Connectars．． 207 |
|  | Sets．．．．．． 88 | GUSC3110－10 to |  | 511， 524 | KV： | 5 |
| G3030－ | Sticks．．．．．．． 888 | GUSC3411－15．．．．．．．．Condulets．． 436 |  | 550， 551 |  | 20 |
| G3012－2， $93013-5$ | Hrads．．．．．．${ }^{888}$ | GX，GZ．．．．．．．．．．．．．．．．Gr．Conn | HW | Mire．．．．．．． 148 |  | Bus Tules．．． 41 |
| G3363－1 to G3363 | Clamps．．．．． $8^{887}$ | tors．．．．．．． 26.3 | H1120 | Wire Sets．．． 1293 |  |  |
| C3370 | Rods．．．．．．．． 886 | GXA2－40 to CXXS3－40．．．Troffrs．．．．． 1096 | HWC1 | Cartridges．．． 1227 |  | 5 |
| G4767－02 | Clamps．．．． 887 | GW－135 to GW－435．．．．．Wall Boxes．． 309 |  | Cable ．．．．．． 129 | L，L | 9 |
| G4787 | Spindlls |  |  | Switches．．．．${ }^{698}$ |  | 2 |
|  | Nuts．．．．．． 887 | H．．．．．．．．．．．．．．．．．．．．．switelics．．．．． 698 | 1－50， | Meters．．．．．． 1452 |  | 99 |
| C1787－0 | ．Speves．．．．．． 887 | H．．．．．．．．．．．．．．．．．．．．．${ }^{\text {Mates．．．．．．．} 682}$ |  |  |  | Telefaults．．． 882 |
| （6．5118C | Elpe Plants． 1298 | H．．．．．．．．．．．．．．．．．．．．．T冖⿰亻⿱丶万⿱⿰㇒一乂⿹\zh26．．．．．．．． 181 | 18－199 | Bushings．．．． 238 | L1 | Hoists．．．．${ }^{836}$ |
| G9504 to Gl 10074 | ．Shadrs．．．． 11150 | H．．．．．．．．．．．．．．．．．．．．．Ther | 1C1617 | Contactors．． 1333 | 1.2 to 1 | Chan |
| G．AR11 LC to Gatri8 | ．Gr，Conne | mometers． 1288 | $1{ }^{1} 2830$ | Relays．．．．．． 1333 | L－3 to | Clamps．．．． 249 |
|  | tors．．．．．．．${ }^{262}$ | H．．．．．．．．．．．．．．Thermostats． 1270 | IC |  | L．6－16 | Winclurs．．．． 892 |
| GB0508 to GB61 | ．Rushinks．．．． 257 | H－2－BD．1 1 to H－6－BD－1．Boxes ．．．．． 293 |  | Centers．．．1330， | L 11 to L3 | Switches．．．． 1336 |
|  | Gr．Co | His to H4S．．．．．．．．．．．．Handlamps．． 169 |  | 1331 | $1-12$ to | Chimes．．．．． 1250 |
|  | tors．．．．．．${ }^{263}$ |  | IC7 |  |  |  |
| GB15，GB2 | ，Gane Boxes．． 703 | Coolers．．．． 1271 | 1 C | Controls．．．．． 1332 | L．16D | inchies．．．．． 892 |
| Cribia to G | ．Blorks．．．．． 1508 | H10－14 to \1250－38 ．．．．Terminals．．． 196 |  | Mheostats．．． 1332 | 1.17 to | ondulets．．． 380 |
| Cr850 to GB400 | ．Bushings ．．．． 260 | ${ }^{113.0}$ ．．．．．．．．．．．Extinguishers 1227 | 1 C 9516 | Brakes．．．．．． 1334 | 1．17－31＇ | Condul |
| GB1 136 | Telephone | H16CL，to H HCL．．．．．．Drills．．．．． 734 | 1CC50 | Couplings．．． 228 | 1，27． 1.2 | Coils．．．．．．． 1499 |
|  |  | H27A，127B ．．．．．．．．Coils．．．．． 1499 |  | Capacitors．．． 1448 | 1.30 |  |
|  |  | H454，H45C．．．．．．．．．Contrullers．．． 1269 |  | Cable．．．．．．． 129 | 1.105 | hields．．．．．．． 854 |
|  | Cforlers．．．． 1271 | H100－FL4 to H100－SP4 Lamps．．．． 1209 |  |  | L． 197 | Condulets．．． 381 |
|  | Straps．．．．．．． 261 | IH－113－1，H－113－B．．．．．．Capserews．．． 255 |  | formers．．． 1021 |  | Cunnectors．． 980 |
| actoo | ．Clamps．．．．．． 261 | H－111－C，H－114－D．．．．．．Nuts．．．．．． 25.5 |  | I．uminaircs． 1124 | 1.271 | 499 |
|  | ．Groun | H－119－C，H－119－D．．．．．Washers．．．． 255 | 1M－50－A | Meters．．．． 14.56 | L．ARA | Controls．．．． 1269 |
|  | Fittings．．． 259 |  |  | Meters．．．．． 14.52 | 1.477 | witches．．．． 1269 |
|  | ．Trerminals ．． 261 | H180 to H191．．．．．．．．Cord．．．．．．．． 91 |  | Caps．．．．．．．． 661 |  | Stuppert |
|  | Ground | H－191，H－192．．．．．．．．Hanger Rods． 2.55 |  | Flush－Cut | L－18 | Refle |
|  | Fittinks．．． 261 | H－195－A，H－195－B．．．．．．Couplings．．．． 255 |  | Kits．．．．．． 769 |  | Units．．．．． 1061 |
|  | Ground | H210－2，H210－4．．．．．．Hangers．．．． 492 |  |  |  | Wheels．．．．．${ }^{\mathbf{7} 42}$ |
|  | Ground | H250－A5．．．．．．．．．．． Lamps ．．．．． 1209 |  | Covers．．．．．． 295 |  | Whecls．．．．． 743 |
|  | Fittings．．． 260 | H271 to H278．．．．．．．．．．Coils ．．．．． 1499 |  | Sirens．．．．．． 1232 | L697 | Lt．Fixtures． 1160 |
|  | ．Gr．Connec－ | H－286．．．．．．．．．．．．．．TT－Bolts．．．．． 255 |  | Terminators． 276 |  | nses ．．．．． 1262 |
|  | tors．．．．．．． 26.3 | H286－A1 to H300－C1 ．．Poles．．．．．．． 1033 |  | Protectors．．． 1021 |  | Hoist |
|  | ．Troffer Assy． 1102 | H286－A2E to H300－N2E．Poles．．．．．． 1029 |  | Switches．．．． 1342 | LAY25 | Ent．F |
| GF6A6 | ．Fuses ．．．．．．． 540 | H286－DI to H300－F1．．．Poles．．．．．．．． 1034 |  | Water | L，B－1． | Protectors．． 1378 |
|  | ．Clamps．．．．． 257 | H302．．．．．．．．．．．．．．．．Couplings．．．． 481 |  | Coolers．．．． 1271 | LB16 to L． 1376 | Flhows ．．．． 245 |
| ${ }_{7} \mathrm{FF}^{2}$ | Clamps ．．．． 265 | H400－A1 to H400－R1．．．Lamps ．．．． 1209 | J10 |  | LB17－MT to LB | Condulets ．． 381 |
| GF－500，GF－70 | Class Fillers ． 1271 | H410 to $\mathrm{H} 414 . . . . . . . .$. Reffectors．．．． 1053 | J336－A1 to J350－C | Poles．．．．．．． 1033 | LB18 to LB888． | Condulats ．． 393 |
| GFC－2id to GF | Cable．．．．．．． 149 | H602A to H751 ．．．．．．．．．d．T＇nits．．．． 1138 | J336－1）1 to J350－F |  | L．B197 to LB11997 | Condulets．．．381 |
| GFC－78 to GFC－101 | ．Ties．．．．．．．． 969 | H－613 to 11－930．．．．．．．Panels ．．．． 1294 | T－500－22 to J－2000 | Hoists．．．．． 837 | L．B351 to LP363． | Unilets．．．．．． 329 |
|  | Gr．Connec－ | H637E，H640H ．．．．．．．I．t．T＇Tnits．．． 1137 | JB | Mounting | L．B666 to LBC 416 | ．Pltows．．．．． 245 |
|  | tors．．．．．． 263 | H710－0，H711．．．．．．．．．Hangers．．．． 492 |  | T＇nits．．．．． 337 | L．BD011 to L．AD10 | Condulets．．． 383 |
| 163 t | Gr．Connec－ | H－764．．．．．．．．．．．．．．．Brackets．．．． 1294 |  |  | LBH10 to hi3H80 | Condulats．．．${ }^{402}$ |
|  | tors．．．．．．${ }^{262}$ | H1000－A12 |  |  | LBY1 to LBY5．． | Ellwows．．．．． 245 |
| GL | ．Locknuts．．．． 260 | H1000－RC15．．．．．．．．．Lamps．．．．． 1209 |  | Adapter．．． 708 |  | Boxes．．．．．． 306 |
|  | Supports．．．． 210 | $111002-70$ to H1202－100．Cireuit | JCF322K to JCF20 | Connectors．${ }^{376}$ | LC | ire lia |
| GMPCes to GMC | Cable．．．．．． 149 |  | JCs 323 K to JCS 204 | Conncetors．． 377 |  | Tools．．．．．${ }^{806}$ |
| Gr | Gr．Connce－ 263 | 111803－30， $\mathrm{H} 1800-30 \mathrm{~S}$ ．．Thackles ．．．． 8822 | JD－3000－81 |  |  | Boxes．．．．．．． 306 |
|  | tors．．．．．．${ }^{263}$ | 112201 to H2334．．．．．．．．Boxes．．．．．．． 312 | JD－4000－6 |  | LD2C to LD6C | 482 |
| GP－3A to GP－121 | ．Arresters．．．． 1434 | H3000－19 ．．．．．．．．．． Lamps．．．．．． 1209 | JF－321 to JF－326 | Switches．．．． 515 | L．D2CP＇to LD6C | Plates．．．．．． 482 |
|  | Rings．．．．．．． 260 | H3207 to H3386．．．．．．．Boxes．．．．．． 312 | JK，JM | Caps．．．．．． 620 |  | I3rackets．．．． 482 |
|  | Treminals．． 1512 | 113207 －T2 to H3378．T64．Roxes．．．．．．． 314 | JLion to Jision | Terminators． 276 | LJ）${ }^{\text {d }}$ to LDfil | Hangers．．．．． 482 |
| GRE－50 to GRX－1 | Irnilrts．．．．． 327 | II42：0SA to H4220SSL．．Stations．．．． 445 | JN－321 to． $\mathrm{N}-4$ | Switches．．．．． 515 | LD2I to L，D6PB | Boxes．．．．．．．482 |
| GRE100 to gremo | Bushings．．．． 275 | H－442－RS to | JP－1 to JP－9． | Transfurmers 1471 | LID 2 T to LD6 | Tres．．．．．．．． 482 |
| GRF1 to GrP39 | Rodies．．．．．． 394 | H－4628－SER ．．．．．．．．．t．Fixtures．． 10.50 | JP322K to J12044F | Plugs．．．．．．．${ }^{376}$ | LDDTH＇to LD | Trelpscopes．．． 482 |
| GRFF10 to GRF52 | Covers．．．．．．${ }^{394}$ | H5804 to H5857．．．．．．．．Boxes．．．．．．． 313 | J1＇322K to JP： 201 | Plugs．．．．．．．． 387 | LID3，LI） | Hoists．．．．．．． 8 836 |
| GRFC50 to GRFX100 | Trilpts．．．．．． 336 | 116003 to H6099．．．．．．．．．Roxes．．．．．．． 314 | JR100 to JR 500. | Terminators． 276 | LD21 to LD | Ducts．．．．．．． 482 |
| GRK75 to GRK500． | Bushings．．．． 275 |  | JRF322 ${ }^{\text {d }}$ to JRFR3 4 F | Recerptaeles． 376 | LD22a to Lip66 | Adapters．．．． 482 |
| GRR－214－8 to |  | $\mathrm{H}^{422000}$ to H42H0RC3 ．Bases．．．．．． 1118.5 | JRS323K to JRSRR3HF． | Rrecetacles．． 370 | LI）23N to Lid 69 | Nipples．．．．． 482 |
| GRE－418－F | ．Luminaires．． 1086 | H－54561，I－54561－3／4．．．Boxes．．．．． 29.2 | JV100 to JU500． | Terminators． 276 | LDt2R，LD6 ${ }^{\text {d }}$ | Reducers．．．． 482 |
| GRY32 to GR | Conditits．． 410 | H81251 to H87444．．．．．．Switches．．．．． 513 | JX． | Caps．．．．．． 620 | LDP401，to LD6 | ：Ilhows．．．．． 482 |
| $\mathrm{GR}_{\mathrm{GR}} \mathrm{L}$ | Diestorks．．．． 725 | HA to IID．．．．．．．．．．．．．Caps．．．．．．．． 652 |  | Bus Tubes．．． 41 | lda3． | Hesists．．．．． 836 |
|  | Mounting | IIAL143A to HaL4228P．Brackets．．．． 1035 |  | Cable．．．．．． 19 | LDP202 to I．DP41 | Filhws．．．．． $4!0$ |
|  | Fistures．．．．${ }_{395}^{\text {Tnis }}$ | HAL14108 to |  | Covers．．．．．． 295 | L，G11 to L．G61 | Gauge Lamps 409 |
| GS 15 to GSC 320 | Cisturdulets．．．．． 394 | HALILILiP．．．．．．．．．${ }^{\text {Brackets．．．．}} 1036$ |  | Motors ．．．．${ }^{13050}$ | 1，C，LGCI． | Gr．Fittings．${ }^{260}$ |
| Gr34． | Bloeks．．．．． 393 | HR2100 ．．．．．．．．．．．．．．．Benders．．．． 738 | K． | Plates．．．．682， 683 | LKv3 to LǨ | Clamps．．．206， 207 |
| GS50 to GS208 | Covers．．．．．． 396 | HC to HE．．．．．．．．．．．．．．．Hubs． $524,550,551$ |  | Supports．208， 274 | L．L17－MT to LIL | Condulets ．．．． 381 |
| GR59 | Receptacles．． 395 | HC2 to HHi4．．．．．．．．．．．．Hubs．．．．．． 551 |  |  | LIL 18 to LL888 | Condulets．．． 393 |
| GR126M2． | Rereptacles．．${ }^{413}$ | HC－5．．．．．．．．．．．．．．．．Water 12 |  | nectors．．．．${ }^{263}$ | IL． 1977 to L．L． 897 | Condulets．． 381 |
| GS181 to | ． 1 lousinks．．．． 396 | Coolers．．． 1271 |  | Clamps．．．．．． 926 | LL 351 to LL360 | Tvilets．．．． 329 |
|  | Receptacles．． 395 | IIC22 to HC66．．．．．．．．Clamps．．．．． 208 |  | Drill Att．．．．${ }^{769}$ | ILI，LILO | Capacitors．． 1448 |
| $\begin{aligned} & \text { GSG75, GS77 } \\ & \text { GS106i to } \end{aligned}$ | F＇Fixturrs．．．．． 395 | HC633．．．．．．．．．．．．Cord Scts．．．． 616 | K503 to K6003 | Supports．．．． 274 | I－Líg，LSO | Ventilators．．． 1280 |
| $\begin{aligned} & \text { GS1061 to GS } \\ & \text { GS1631....... } \end{aligned}$ |  | HD－i to HD－3．．．．．．．．Converters．．${ }^{1374}$ |  | Caps．．．．．．． 620 | LM0100 to | Lups．．．．．．．${ }^{193}$ |
| Gis8zon，cisgzoo | Fixtures．．．．．${ }^{395}$ | HE2 to HH4．．．．．．．．．．．．${ }^{\text {Haw }}$ Hus．．．．．． 5111 |  | Terminals．．．${ }_{\text {a }}$ | ${ }_{\text {LPM }}$ L，LOLE，LO | Buxes．．．．．． 306 |
| GRB2 to CR136 | Boxes．．．．．．． 294 | HFC－12－40．．．．．．．．．．．．Trufer Assy 1102 |  |  | ${ }_{\text {LTS }}$ |  |
| GRC2 to | Covers．．．．．． 294 | HF．．．．．．．．．．．．．．．．．．．．．aps．．．． 618 | KE－31－13－33 | Circu | LPCI24，1，PH | Hand lamps． 414 |
| GSC1529 to GSE322 | Condulcts．．． 395 |  |  | Breakcrs．．． 527 | LR17－MT to LRG |  |


| Cat. No. | , | Cat. No. Page | N450C3 to N450C35.Chargers 1505 | P-100 | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LR18 to L.R88 | . Condulets. . 393 | M1741-1........Clamps | NA50C3 to NA50C35. . .Chargers. . . 1505 | P-100 | ns....... ${ }^{753}$ |
| LR197 to LR897 | Condulets... 381 | M4742 to M17 22.4 .... Saddles . . . . 886 | Panelboards | P100 to P117 | Cord........ 91 |
| LR3 31 to LRL3 360 | Unilets...... 329 |  | 553, 557, 558 | P106 to P118 | Drive Pins... 8.58 |
| LSG-DS to LSM-V | Rohot | M4760, M4760-1 .... Supports.... 886 | NAB | P-19 | Cleaners..... 765 |
|  | Operators. 707 | M4766 to M $17866-25$. . . Sockets. . . . 881 | NA B H H2L. . . . . . . . Panelloards. 593 | Plfi | 13 |
| L.SO | .Capacitors. . 1448 | M4800 . . . . . . . . . . . . Arms. . . 883, 884 | NAW-4 to NAW-12..... Wrenches.... 728 | P-183 | mps...... 747 |
|  | Ventilators 1280 | M4800 . . . . . . . . . . . . Braces. . . . . ${ }^{884}$ | NCR ................ Rushings.... 721 | P-225 | Roxes...... 559 |
| I.TG | .Busways.503, 504 |  |  | P314, | Soldering |
|  | .Busways.... 509 | M4800-10, M4801-10... Tool Sets.... 883 | NCW-4 to NCW-6C... Wrenches... 728 |  | Pencils. ... 755 |
| L | . Busways.... 510 |  | ND. . . . . . . . . . . . . . . Conneetors. . 206 |  | Blocks...... 1513 |
| 1 | .Wire....... 148 | M4800-15, M1801-15... Trol Sets. . . 884 | ND-1... $\ldots$. . . . . . . . . Dies . . . . . . 720 | P1995 to | Blocks...... 1508 |
| LX to LXWLE | Boxps....... 307 | M4800-16.............Tong Att. .. 883 | ND-1 to ND-4........ Dies ........ 722 | P600 to | Fans....... 1288 |
| LXMW to LXWV | . Boxes....... 306 | M4800-17.............. Clamp Att... 883 | NDR, NE........... Connectors. . 207 | P6:30-1 | Ваяя........ 883 |
|  | Switches..... 1356 | M4800-18............ Stirrups..... 888 | ND-T................ Dies . . . . . 721 | P630-20 | Bags........ 884 |
|  | Clamps . . . 207 | M4800-30, M4800-31. . . Arms . . . . . . 888 | NF..............lincking Nuts 5.51 | P6, $13-1$ to P613-1 | Rags........ ${ }^{892}$ |
|  | Connectors . 865 | M4800-51. . . 1 . $\ldots$. . . Arms. . . . . . ${ }^{883}$ | NE-1 to NE-3......... ${ }^{\text {cable }}$. . . . . 122 | P-901 S to Pe909. | Cleaners..... 765 |
|  | Motors. . . . . 1309 | M-4810 to M4810-2. . . . . | NF-2 to $\mathrm{NF}_{\text {- }} \mathbf{5 8}$. . . . . . Lamps . . . . 1208 | P-950 | Vac Clman- |
|  | Plates. ..... 682 | M44901 to M $4901-7 \ldots$. ${ }^{\text {Platforms... } 968}$ | NE-F0N....c. Crimp Tonls 475 |  | ing Syst... $76{ }^{\text {P6 }}$ |
|  | Transform <br> 13 | M4001-10 to M4901-15. Attachments. 068 M4901-35. M4901.45. Railinge 968 | NEX24 to NEX3-18... Wireway Ext. $\mathrm{mon}_{606}$ | $\begin{aligned} & \mathrm{P}-138.5 . .7 \\ & \mathrm{P}-2121 \text { to } \mathrm{P}-2134 \end{aligned}$ | lorks . . . . 151313 |
|  | Circuit |  | NF-1.......... . . . . Saw Blades. . 769 | P1817. | 018 |
|  | Breakers | M4912 to M4912-3. ..... Hoods . . . . . 8788 | NF-351 to NFR-354 ... Switches.... 516 | P-6032- | Floodlights. 1191 |
| M | Trim \& Class. 1144 | M 4950 to M4960-42.... Platforms... . 968 | NFBr6. . . . . . . . . . . . . Boxes. . . .601. f06 | P6970 | Lt. Fixtures. 1160 |
|  | Starters.... 11 | M5606 to M5616. . . . . . . Housings. . . . 1144 | NH............ Locking Suts 551 | P-3022SB | Boxes...... 559 |
|  | Lamps ..... 1206 | M5618 to M5696 . . . . . . Lt. Fixtures.. 1144 | NH5-W1 to NH10-W2. .Power ITnits. 1298 | PA to P | Caps....... 653 |
| M-1 | Microphone | M5675, M5676........ Lites....... 1144 | NHF................ Bartaps..... 206 | P. ${ }^{\text {to }}$ | Caps....... ${ }^{667}$ |
|  | Syst . . . . 1527 | M 15678 to M 15699 _ . . . . .Lt. Fixtures.. 1145 | NHPS................. Pumps. . . . . 743 | PA-050 | Battery Syst. 1504 |
|  | Mierophone | MAEP34 to MAVT31... ITnilarms.... 1262 | NL | PAA? | Penlights.... 1226 |
|  | $\text { Sest . . . . . } 1$ | MC......................able ....... 149 | NLAB308AB | PAD-32 |  |
| M-18-BE | Winches | MC-25 to MC-400 . . . . . Clamps . . . . 249 | NL,AB442L. . . . . . . . . Panelboards.. 594 | Pad. 312 | Plugs ...... 363 |
|  | Mierophone | MC-302................Chimes. . . . . 1248 | NLP. . . . . . . . . . . . . . Panelboards., 59.5 | $\mathrm{Pr3}-1$ to PB | Pushtuittons 1251 |
|  | Syst...... 1528 |  | NM. | PR-80 | L.t. Fixtures. 1152 |
| M91 to M96. | .Trim. . ..... 1144 | MDR-14 \#4466A . . . . . Floodlights. . 1175 | Cable...7, 52, 142 | PC0101 | amps...... 192 |
| M115 to M2 | L.t. Fiytures.. 1139 | MET2-40A | NMC/TiF.-. . . . Calle...... 94 | PD2P | xtin- |
| M-209, M-21 | Mamifiers.. 1075 | MET4-40S - . . . Troffers . . . 1097 |  |  | 7 |
| M-270. | Magnifers...1076 | MFP2-10 to MFS3-96... Reflectors . . 1043 | NON1 to NOSGM | PD |  |
| M311 to M1161 | .Lt. Fixtures.. 1139 | MH801-35 to M19902-50.Circuit | NP-16-3L to NP-33-1L. .Electri- | PD |  |
| M1802 to M823 | L.t. Fixtures.. 1142 | - Breakers... 521 | Centers... 603 | PD- | Cable...... 8 |
| 1824 to 1903 | L.t. Fixtures. 1143 |  | NPB08 |  |  |
| M M -1106. $\mathrm{M}-1107$. | Magnifiers. 1076 | boards.553, 559 | 605 |  | Centers.... 603 ikgers..... 803 803 |
| M1175 to M11 490 | Lt. Fixtures.. 1141 |  | NOR................ Panels. . . . . 5556 |  | ans......... 1283 |
| M1492 to 31535.5 | LLt. Fixtures.. 1142 | 558 | NQO.................. Panelboards 553, | PEC-12 | Troffer Assy. 1102 |
| M1728-4 to M1728 | Clevises . . . 888.5 | ML. . . . . . . . . . . . . . Plates...... 1259 | 554, 555, 557 | Ped 13 to Ped 43 | Pedestals.... 407 |
| M1729 to M1739-3 | Bands. | Switchboards. 560 | NR-321 to NR-121 . . . . Switches..... 516 |  | Caps....... 492 |
|  | Tong Bands. 883, | ML015 to MLa927R. . . . Circuit | NRR...... ${ }^{\text {a }}$.... Reamers..... 720 | PF |  |
|  | 884 | Breakers... 525 | NRR-B to NRR-RS. . . Reamer | PF-4 | Troffers. .... 1102 |
| , | 886 | ML015F to ML3927S . . .Circuit |  | PF368 to | 1ses ....... ${ }^{537}$ |
| M1760 | Poles....... 890 | Breakers... 524 | Couplers.... 206. | PFP-2. | 1 |
| M1761 | Storm Tools.. 887 | ML-1 to ML-4. . . . . . . . .i,ights . . . . 1259 | 207 | PCillo- |  |
| M1804 to M1816 | .It. Fixtures. 1143 | Panelhoards.. 553 |  |  | Connectors.. 983 |
| M1840-4 to M18 18 | Cradies...... 889 | MLP........... . . . . . Alarm ITnits. 1261 | NSBHS NSBHD ...... ${ }^{\text {Boxes. . . . . }} 282$ | PGR631/, PGR631 | Plugs. . . . . 489 |
| M1843-6, M1843-7 | Carriers . . . . 889 | Circuit | Cable... 17, 18, 19 |  | Hangers.... 252 |
|  | Hooks..... ${ }^{888}$ | Breakers... 559 | nnectors.. 206, |  |  |
| M1846 | Braekets .884, 888 | MM4800-1, M4800-2... Arms . . . . . 88.3 |  |  | drivers.... 713 |
| M1817. | Chains . .885, 886 |  |  | PH/1 | Lamps..... 1206 |
| M1855-1 to M1855-26 | Sticks...... 890 | MP3A to MPR-276 . Arresters ... 1434 | NT1 to NT9.......... Taps........ 720 | PH/1 |  |
| M1855-3 to 1855-23 | Heads .... 890 | MP-5, MP-10......... Pullers. . . . . 836 | NT-30, NT-31......... Stack....... ${ }^{720}$ | PH/1M/T20 (D | s...... 1206 |
| M1855-26 | Stieks. . . 883, 894 | MP26............... Pumps...... 738 | NT-BS .............. Serews...... $720^{20}$ | PH/1M/T12P to |  |
| M1863-4, M1863-5 | Hooks. . . . . 889 | MPU34..............Unilarms ... 1262 |  | PH/ | Lamps..... 1205 |
| M1864-4 to M187\% | Sticks...... 892 | MRU6................ Control IVnits. 702 | ${ }_{6} 06$ | PH/111 to P1/302 |  |
| M1868-4, M1868-6. | Amertongs.. . 891 | MS. . . . . . . . . . . . . . Stands. . . . . 175 | NT-G. . . . . . . . . . . . .Guides. . . . . 720 | Pli375/34R4, Pl1500/ |  |
| M1871-4 to M187 | . Cutters...... 887 | MT-1 to MT0-2........Heaters . . . . 1292 | NT-H............... ${ }^{\text {Handles. . . . } 720}$ | 32R7 (EA | amps..... 1206 |
| M1871-6. | Cutters 883, 884 | MT-175 to MT-230. . . . Heaters . . . . 1292 | NTPR................ Panelloards.. 5.53 |  |  |
| M1880-4 | .Splice Tools.. 994 | MTA2 to MTA4....... Adapters . . . 718 | NTPS04 | $\mathrm{PH} / 50$ | Lamps...... 1206 |
| M1889 | .Brushes . . . . 850 | MTGF-2 ARS-4H to | TTPS20-4L......... . $\mathrm{l}_{\text {Load Centers. } 534}$ | PHD | Ilangers..... 252 |
| M1891-2 to M1892 | Wrenches.... 891 | MTI,PF-396-8H..... Troffers . . . . 1117 | NT-T ...... . . . . Connectors.. 209 | PH1,-1 | Hdd. Devices. 101 |
| M1904-12. M1901 | Ladders .... 828 | MTO-110 to MTO-230. . Heaters . . . 1292 | NT-TPS $\ldots$. . . . . . . Plates...... 720 | PH/RFL2, PH/RS ${ }^{\text {P }}$ | I,amps..... ${ }^{12069}$ |
|  | Safty Tread 830 |  | NVT, NVTT.......... Connectors. . 207 | PHS. | Hangers.... 252 |
| M1941 to M1941 | .Butts....... 885 | MVB-14 to MVM.......Floodlizhts. . 1174 | NW...................Incking Nuts 551 | PH/S | Lamns..... 1206 |
| M1942 | Chains \& | MVP2-40 to MVS2-96. . Reffectors. . . 1043 | Panethoards.. 553 | PK2 | nlights |
|  | Hooks... . . 889 | MW................ Wire....... 148 | O.................. Plates....... 682 |  | st Bloc |
| M19 | Carriprs ..... 889 | MY29..................Term. Tools.. 202 | 0-26, 0-27............Bodies...... 667 |  | 1386, 1387 |
| M195 | Tie Wire | N00 to N3............. Vises. . . . . . . $730^{73}$ |  | PK2 | Flush Lacks . 550 |
|  | Asst. \& | N00C. . . . . . . . . . . . . . Cutters..... 727 | OCP, 0 CP $3 / 8 . \ldots . . . .$. Plates. ...... 290 | PK62-07 to PK | Terminators. 277 |
|  | Her....... 890 | N1/2MS to N3MS. . . . Punches. . . . 743 | OCR1-1\% to OCRS4....Rings....... 290 |  | Plups. ....0i ${ }^{403}$ |
| M1954-6, M1954 | .Stieks....... 888 | N1 to N14............ Cahle Straps. 250 | OD-6-J-1 to OD-1t-D-2. Sleeves. ..... 992 | PMD-20. PM | oors....601, 602 |
| M1970, M1970-1 | Poles. ....... 835 | N1-DC.............. . Die Chasers.. 721 | OF-1, OF-2..........Ent. Fittinks. 244 | Par-e ${ }^{\text {to }}$ |  |
| M2102, $\mathrm{M2} 201$ | I,t. Fixtures. 1142 | N1HS to N3HS. . . . . . . Punches. . . . 743 | OF-248-1 to OFL-348-1. Luminaires. . 1091 | PMS 218 | 1087 |
| M | Insulator | NIR-0, N1R-4.........stocks..... 721 | OF-248-0, OFI-248-0. . luminaries . 1090 |  |  |
|  | Tools. ... 889 | N2-DC.............. Die Chasers.. 725 | OF-15275 to OF-15277 . Clamps..... 244 | PNID-200 | Plug Shells... 364 |
| ${ }_{\text {M }}$ | Yoke Assy ... 889 | N2-R0, N 2 -R 1 $\quad$..... Stocks...... 725 | OFC2101 to $\mathrm{OFC3139}$... Condulets... 434 |  | Pike Points.. ${ }_{653}$ |
|  | Huards..... 888 | N2-R1 to N2-R3...... Diss....... 725 |  | PR-1 to PRS-2 | Caps........ ${ }_{0}^{653}$ Clamps.... 993 |
| M3002. М13002-1 | Cuards..... ${ }_{\text {Sticks }} 892$ |  | $\mathrm{O}_{\text {O-P }}$ to 0 P\% | PR\& to PR16. | Camps....... 1210 |
| M3048 to $\mathrm{M} 30+8 \mathrm{l}$-2 | Heads is | N2-RS............ Serews..... 72.5 | OSA3, OSA 4 .........Susp. | PR5, PR6 | Recharges. . 1227 |
|  | Poles . . . . 892 | N3W-30 to N3W-31-0. Stocks..... 721 | Hangers... 419 | PR-12A to PR-22 |  |
| M3357 | Splices..... 889 | N 10 to N10-12......... Swivelites... 115.5 |  |  | Machines. 764 |
| M3396 to M 139996 | . bleads..... 88.5 | N22, N22T . . . . . . . . . Flashlights.. . 1225 | 0\%.811.............. Lamps ..... 1204 | PR6803 to PM6830 |  |
| M 4007 to M 18802 | .Lt. Fixtures., 1142 | N22T . . . . . . . . . . . . . Testers. . . . 767 | Cahinets.... 548 | PRV35, to PRV70L | Ventilators..1279 |
| M4455 to M4tsin | .Heads....... 890 | N25SB . . . . . . . . . . . Cutters...... 727 | Controls..... 1021 | PS 1, PS2 | Clamps.. ... ${ }^{\text {9n3 }}$ |
| M4455-2. | . Holders.... 891 | N42, N41. | Fans....... 1283 | PC1, PS3 | Covers..... 295 |
| M4555-12. | Removers ... 891 | N50-2 to N50-5 . . . . . Stocks. . . . 721 | Guards...... 969 | PSA-2 ${ }^{1}$ 亿, PSA | Extin- |
| M 44.455 | Disconneets. 801 | N50-H.............. Die Heads... 721 | P. |  | puishers... 1228 |
|  | $\begin{aligned} & \text { Installing } \\ & \text { Tonls. . . . } 899 \end{aligned}$ | N50-P.............. Pawls...... 721 NSto-R............ Ratchets.... 721 |  |  |  |
| M4435-22. | Adjusters.... 891 | N50-X..................Roxes....... 721 | P-69.................. . Sealing | PSII-10 to PSIT- |  |
| M450.39. | Honks. ..... 891 | v51B................Threaders.... 725 | Fittings ... 316 |  | kuishers... 1228 |
| 14455-52 | .Splice Tools. 904 | Ns1DC.......... Dies....... 725 | Pl. . . . . . . . . . . . . . . Injection Ftg. 86.5 |  | $\begin{gathered} \text { Caps........ } 653 \\ 197 \end{gathered}$ |
| M4455-63. | Brushes..... 8.50 | N60-4 to N60-31 . . . Stocks..... 721 | P-1, P-2 ... Clamps..... 993 | PT6M | Insulators... 197 |
| M 4 455-65. | Storm Tools. 887 |  |  | PT60M | Connectors. Joints..... 197 197 |
| 4455-67 | Forks..... 891 | N60-P............... Pawls...... 721 | Centers... 602 |  | Joints....... ${ }_{311} 197$ |
| M 44965 | . Heads. . . 883, 884 | N60-R. . . . . . . . . . . . Ratchets. . . ${ }_{721}^{721}$ |  |  | Boxes. . . . . 31 |
| M $444555-69.9$ | . Heads...... 891 |  | Spouts.... 805 |  |  |
| M 44555 B . | Heads. ..... 888 |  |  | PTE-196-8. <br> PTif-2, PTH-3 |  |
| M $46655-2.144657-1$. | Tongs ..... 883 | N884P N88PR Vtands.... 730 | P3, P1 .........Centers... 603 | PTif-2, TH-3 <br> PIT2 to P(t35. | Tir Handles.. 601 Inilarms... 1262 |
| M $46555-2$ to M4678-14 | .Tongs \& Ftgs. 885 | N88:AP to N88PR ......Vise Parts... 730 |  | $\begin{aligned} & \text { PIT2 t. } \\ & \text { PV? } \end{aligned}$ | Capacitors... 1451 |
| M $46.5 .5-3$ to $\mathrm{M} 466.57-5$ | .Tongs. . . . . ${ }_{\text {Sticks }} 884$ | N3380 to N3386........Aligners..... 1054 |  | PW206 to PVYz | 1,onps....... 858 |
| M4707 to M4718-1 |  | N-6408 to N-6422....... Covers . . . . . 1060 | P3B42-41 $\ldots$. . . . . . Electri- | PXR1. | Recharges... 1227 |
| $\begin{aligned} & M 4710-4 \text { to } \\ & \text { M } 471 \text { f-1... } \end{aligned}$ | Heads. ...... 888 |  |  | PY, P\% | Caps...... ${ }^{667}$ |
| M4740-3 | .Saddles...... 884 | N-8899.9.230V. . . . . . . . Howlers. . . . 1236 |  | PY35-200X, PY35-1 | .It. Fixtures. 1114 |
| M4740-3 to M474 | .Saddles...... 885 | N-8652-12-230V . . . Howlers. . . . 1237 | Euishers. . 122 | 2 | Covers..... 29.5 |
| M4740-6. | .Extensions... 886 | N35251 to N40832..... ${ }^{\text {duminaires . } 1109}$ | Conducting |  |  |
| M4740-11. | .Clevises. . 884, 886 | N.A. . . . . . . . . . . . . . Terminals... 206, | Paper.... 1499 | Q24 | inals. . 204 |
| M476-1 | .Saddles . .883, 884 | Worlat |  |  |  |



|  |  | 1526 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  | Trimaj |  |  |
|  | Connetors |  |  |  |
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|  | coick | (tay |  |  |
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|  | Bar Hangers. 300 |  |  |  |
|  |  |  |  |  |
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|  |  |  | Tile | Vravis. |
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|  |  | ,-1.0 |  |  |
|  |  | ${ }^{\text {T, } 2250}$ |  |  |
| ${ }_{\text {T }}$ | ${ }_{\text {cter }}$ |  |  | yо9p to |
| ${ }_{\text {che }}^{\text {Ti }}$ |  | 212, |  |  |
|  |  |  | N1 |  |
|  | Vireer |  | UN: |  |
| ${ }^{\text {52, }}$ |  | t.996, |  |  |
| ${ }_{\text {Th }}$ |  |  | IN |  |
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|  |  | TV |  |  |
|  |  | T.P200.............Phasin |  |  |
|  |  |  |  |  |
|  | : Yelite |  |  |  |
|  | 880 | T¢02114Y3n........Cirrait |  |  |
| ${ }_{T-30, \text { Ti42 }}$ |  |  |  |  |
|  |  |  |  |  |
|  | 158 |  |  |  |
|  |  |  |  | Wlap to |
|  | Tip blemeitis. 983 |  |  | $\underbrace{\text { Haximis }}$ |
|  |  |  | ${ }_{\text {V172 }}$ |  |
|  |  |  |  |  |
|  |  | ${ }_{\text {TRP }}^{\text {Th }}$ |  |  |
|  |  |  | , |  |
|  |  |  | ra | WDA. |
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|  | Hetes.... 3 3, | TS | $\underbrace{\text { con }}$ |  |
|  | 491 |  |  |  |
|  |  |  |  |  |
|  |  |  | 14 |  |
|  | 5is |  |  | wri..................ext ciditic |
| (c) | 20 |  |  |  |
| C26325 to TC60463. |  |  |  |  |
|  |  |  |  |  |
| No |  | $\substack{\text { chas } \\ \text { Plues }}$ |  |  |
|  |  |  |  |  |



| Ca | Page | Cat. No. | Page | Cat. No. | Page | $\mathrm{Ca}$ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9F2K1 to 9F2K8 | Cutouts. 1447 |  | Extir | 16 |  |  | Seaters..... 762 |
| $9 \mathrm{F3K71}$ to 9F3KB31. | Cutouts. 1441 |  | guishers. 1229 | 16SB1CF19x2. | Switches... 1383 | 23 -s | Wrenches. . 796 |
| 9F3KC71, 9 P3KC81. | Cutouts. . . 1442 | 10 | Extin- | 16SB1CA8X2 to |  | 21 | Ammeters. . 1226 |
| 9F6D11 to 9F6DX41. | Cutouts. 1439 |  | guishers. 1228 |  | Switches.. . 1384 | 21 | Tapes... .. 181 |
| OF7A1 | Cutouts. . 1445 | 10FC | Heaters. . 1213 | $16 \times 897$. | Bults. $\quad 1296$ | 21-001 to 24-033. | Grinders... 766 |
| 9 F 13.11 to 9 F 13 Al 19 | Fuses . 11445 | 10-H. | Horns... 1233 | 16 W F | Furnaces.. 1214 | 2-055. 2t-046. | Tool Heads. |
| 9F16C76, 9F16CB76 | Cutouts. . . 1441 | 10LP6 | Ralancers. 772 | 17 | Bells. 1252 | 31-073, 21-071 | Dust Col- |
| 9 F 17 E 21 to 9F17E41. | Cutouts.... 1442 | 101--D-1 to 141rc-3 | Slerves.. 989 | 17 | Find Cans. . 1087 |  | lecto |
| $9 \mathrm{~F} 17 \mathrm{~F}, \mathrm{~A} 218$ | Cutouts. . . 1442 | 10P8 | Panels.... 546 | 17, 18 | Taps.... 618 | 2t-1 to 2t-312. | Rushings.... 237 |
| $9 \mathrm{Fl8B1}$ to 9F18B16. | Links. . 1447 | 10S11N to 11S14/F | Lamps.... 1204 | 17-18-B-3. | Slepves. . . 999 | 2h-1 $1,2 \mathrm{~L}$-1B | Plotters.... 1499 |
| 9F19A11, 9F19.A21. | Arresters. 1433 | 10T-1 | Extin- | $17-5$ to 19 | Booths.. . 1516 |  |  |
| 9 F 20 Al to 9F20A31. | Switching |  | guishers. 1228 | 17T200, 17T201 | Clamps.. ... 273 | 271-2PMS. | Ent. Pancls.. 604 |
|  | Mech. 1447 | 10WFN | Heaters... 1213 | 18 | Bits...... 712 |  | Jacks....... 839 |
| 9FLA1A21, 9FLA1A281. | Arresters.. 1433 | 10-XMJ, 10-XPJ | Sgucer Tonls. 994 | 18 | Chimps. . 1247 | 2P-A, | Clips....... 190 |
| $91.41 H 46$ to 9L/A1H66. | Arresters... 1430 |  | Kits $\quad 203$ | $18 \mathrm{Cl14}$ | Heaters... 1215 | 24.4 C to 240. | Covers..... 28.5 |
| 91.41 H 46 to 9LA1HK 61 | .Arresters... 1431 | 11 | Threaders... ${ }^{724}$ | 18F26 to 18F667 | Capacitors.. 1438 | 2f-C-1 to 24-C-35 | Covers..... 280 |
| 91.A1HC46 to |  | 11. 11 | Lamps.. 1206 | $18 \mathrm{Fz6}$ to $18 \mathrm{F831}$. | Capacitors. . 1438 | 2 LCL | Drills. .... 774 |
| $9 \mathrm{I} .41 \mathrm{HC60}$ | Arresters. . . 1437 | 11, 12 | Tape....... 182 | 18. | Reels...... 174 | 21CQ. 26 CO | Box Cov |
| 9I, A 1HC46 to |  | 11 to 1 | Straps.... 395 |  | Shears..... 802 | 2 $\mathrm{HH} \%$ to 24 K | Covers..... 285 |
| 91.A15A33. | Arresters . . . 143 | 11-009 to | Etehers... ${ }^{766}$ | 19-2--A-3. 19-2+-A-3. | Slepves.... 990 |  | Irons...... 75.5 |
| 9L.A2H57 to 9LABIIF69 | Arresters . . . 1429 | 11-A | Terminals. . 1513 | 19-AC, 19-BC | Terminal Ac- | 25 | She: |
| $91.410 \mathrm{~A} 202,9 \mathrm{LA} 10 \mathrm{~A} 301$ | .irresters... 1436 | $11 \cdot \mathrm{~A}, 1$ | Clips.... . 190 |  | cessories. . 1526 | 25 | Tape. |
| 91.410 A 202 to |  | 11-B | Heaters.... 833 | 19-B-4 to 19-F-33. | Tips... .. 757 | 25 to 28 | Switches |
| $91.110 \mathrm{Cz1}$ | Arrestres... 1437 | 11 PA 3 to 11PA6. | Plates.... 704 | 19.C, 23. | Anchors. 917 | 3.5 to 2.9 | Meters. 1491 |
| 91.A10C to 9LA10C88. | Arresters . . . 1433 | 11-W-91 | Blocks..... 830 | $19 \mathrm{C03}$ to 19 C 36 V | Snapicoil... 456 | 25.1001 to | I'ndercutters. 766 |
| 9L.A11A1 to 9LA11.A9. | Gaps....... 1436 | 12 | Bars . 916 | 190-SW | Wrenches. $7^{996}$ | 25 A . | Lamps |
| 9 LA 15 A 1 to |  | 12 | Boxes 481 | 20 | Cutters.. .. 727 |  | 1202, 1207, |
| 91.A15A23. | Protectors. 1435 | 12 | Canopy Assy. | 20 | Irons...... 755 | 25A. | Microphone |
| 91.415811 to 91.415813. | Arresters.. 1437 |  | 1086, 1085 | $20 .$ | Outlets..... 650 |  | Assessories.15?9 |
| $9 \mathrm{~L} . \mathrm{A17B21}$ to 9LA17B71. | Arresters.. 1433 | 12 | Couplings.... iss | 20 | Pins....... 876 | 25A to 25.417/Rs | Lamps.... 1208 |
| 91/A17E35 | Arrestors . . 1404 | 12 | Tags. 894 | 20 | Plugs...... 668 | 25.1 to $3 \mathrm{STl/} / \mathrm{RFI}$ | Lamps . . . . 1204 |
| 9 PB to 16PB | Enclosures... 1342 |  | Testers.... 1409 | 20. | Shears..... 746 | 2544 to $25 \times 20$. | Tips...... ${ }^{756}$ |
| 9-S-2034-L to |  | 12-067 to | Sold. Tool | 20, 20 W | Kits...... ${ }^{1961}$ |  | Shors. |
| -5613- | Naval Marine |  | 56 | 20 | Horns...... 1234 | 25 C | Furnaces. . 1215 |
|  | Eq...... 1195 | 12-072, 1 | Kold. Tools. 756 | 30 to | Sockets..... 672 | 25 F to | Lamps .... 1203 |
| 9-S-25 |  | 12.099 | Sold. Tools. . 756 | 20-0 | Sloters \& | $26 \mathrm{H7}$. | Jacks...... 842 |
| 9.S-5514.L... . . . . | Naval | $12 \times 14$ |  |  | Scrapers... 765 | $25 \cdot \mathrm{~N}$ | Heaters... 128.3 |
|  | Switches, | $12 \times 19.22-\mathrm{C}-11$ | Sleeves. . . . 991 | 20-007 | Files. . 765 | 25 PH | Shors |
|  | ete.. .... 1198 | 12-70-PMF 12.70 | Ent. Panels. 604 | 20.117/5 | Lamps 1204 | 25.8 | Booths..... 1516 |
| 9-S.2972-L to |  | 12-115, 12-116 | Sold Tools. . 756 | 30 ACl to 20 Ac | Switches... 687 | ${ }^{25}$ - ${ }^{\text {S }}$ | Wrenches... ${ }^{996}$ |
| 9-S-5115-L | Naval Con- | 12-12 | Sold. Tool | ${ }^{201}$ | Ralancers... 772 |  | Lamps..... 120 |
|  |  |  | Att. . . . 756 | 20CL | Drills. 874 | 25W | Tapes.... ${ }^{1}$ |
|  | Makers... 1196 | 12 | Soldering | 20CR 20 CRB . | Heaters... 1216 | 25 W | Furnaces.. 121 |
| S-4112-I to |  |  | Tools.... 755 | 30 CLH | Heaters... 1215 | 26. | Drill Std. . . |
| C-5407 | Naval | 12-141 to 12-157. | Sold. Tool | $20 \mathrm{CW}-\mathrm{X}$ | Furnaces... 1215 | 26. | Drops. |
|  | nn.... 1197 |  | Att...... 755 | 20 D 30 to 20860V | Raceways... 457 |  | Saws. |
| S.4228-L to |  | 12-A | Compressors. 994 | 20DC | Extin- | 26, 27 | Comparators 1449 |
| 9-S-5525 | Naval Distr. | $12 \mathrm{BH}-1$ | Heaters. . . 1213 |  | Ruishers.. 1228 | 26. 27 | . Saw Shraths. 807 |
|  | Boxes | 12.C-1 | .Sleeves. . . . . 990 | 20 D | Extin- | $26.4 C$ to | Covers |
|  | Panels.... 1196 | 12CU12, 12CU14. | Heaters. ... 1215 |  | guishers, . 1229 | 26 F 06 to 26F16.1/ | t. Fixtures.. 1166 |
| 9.S.4426-I, to |  | 12D.C | Sockets.. ... 671 |  | Jacks...... 842 | 2612 to 2611334 | Trans- |
|  |  | $\begin{aligned} & \text { 12FC. } \\ & 12 \mathrm{~F} . \end{aligned}$ | Heaters. ... <br> Jacks. <br> 84213 | $\begin{aligned} & 20 \mathrm{H} \\ & 20 \mathrm{~F} \end{aligned}$ | Protectors. 1513 |  |  |
|  | m. | 12 | Jacks....... 1342 |  | Extin- guishiers 1228 | 26 H 21 to 26 | rans- |
| $\mathrm{S}-5058$ |  | 12 HJ | Jacks. . . . . 842 | 20PR, 25 FPR | Enchosures... 1342 | 26 H |  |
|  | \& Recep.. 1197 | 12HMA | , | 20PD, $20 P D B$. | Heaters.... 1214 |  | formers... 1419 |
| 9 T 2 to $9 \mathrm{T76}$. | Trans- | 12uMA11B | Relays. .... <br> Holdres <br> 481 <br> 189 | 20 | Extinguishers. 1228 | 26H870 to 281161 | Trans- |
| 9 T 21 Y 4 to 9T23Y61 | Trans- | 12 P 10. | Panels...... 546 | 20 W | Heaters... 1214 | 26-1 | Threaders... 723 |
|  | formers.. . 1357 | 12 SW to | Nails. . . . . 925 | 20WF | Furnaces... 1214 |  | Cars .... 833 |
| Y6 | Trans- | 12WF | Furnaces... 1214 | $20 \times 673$. | Bulhe. ... 1296 |  | L.amps..... 1210 |
|  | formers... . 1360 | 12 WF | Heaters. . . 1213 | 20XXA5, 20XXH5 | Relays.... 1345 |  | Splices...... 9®8 |
| 9 T 21 |  | $12 \times 835$ | Bulhe..... 1296 | 21 | Splires..... 988 |  | Tape. |
| 9 T 23 Y | Transformers | 13. | Bells....... 1252 | 21 | Switches..... 695 |  | Clips |
|  | 1357, 1358 |  | Bodies...... 6.52 | 21 | Tape...... 181 |  | Tape |
| 9 9T21Y62s |  | 13,1 | Lamps. . 1210 | 21.22 | ${ }_{\text {Bits }}$ Wi..... 711 | 27 FD to 271/D | Dradends. |
|  | Trans- | 13 to 32 | Insulators . . 190 | 21-182 | Winders..... 749 | $27 \mathrm{FDN}, 27 \mathrm{LD}$ | Deadends. |
|  | formers... 1360 | 13-SD to 18-SD | Screwdrivers. 713 | 21-A. $21-\mathrm{C}$ | Clips....... 190 | 28 H 448 to 281665 | Trans- |
| 9 T 51 Y 1101 to | Formens.... | 14. | Hoses, 738 | 21A to 21K | Boxcs..... 291 |  |  |
| 9 T 51 Y 6836 | Transformers $1362,1363$ |  | Bandages.... $\begin{aligned} & 877 \\ & \text { Bolts....... }\end{aligned}{ }_{856}^{87}$ | 21A. 6 to 21AR-15 | Fluorescent Innits..... 467 | $27 \mathrm{H756}$ to 28112 | Transform |
| 9 T 51 Y 5600 |  | $18 \times 16$ |  | 21A-90L to 21A-91 | Reflectors... 467 | 27H850 to 2811929 |  |
| 91 | Autotrans- | $14 \times 17.18 . \mathrm{C}$ | Sleeves. . . . ${ }^{991}$ | 21BR-150 to $21 \mathrm{BR}-200$ | Nicro- 1528 |  | form |
|  | formers.. . 1364 | 14.8-3-3 to $1+\mathrm{D}-2$ | Sleeves.. 9990 |  | phones ... 1528 | 27 H 970 to 2814869. | Trans |
| 9T51Y568? | Trans- <br> formers.... | $14 \mathrm{P} 12$ | Panels...... 546 <br> Bars <br> 15 |  | Mricro- phones |  | Fusmers.. 1428 |
| 9 T 51 Y 6161 |  | 15 | Bodies...... 658 | 21 DD to 21LD. | Deadends... 984 |  |  |
| 9 T 51 Y 6177. | Trans- |  | Buzzers.... 1252 | 21 F830. |  |  | Wrenelics... 79 |
|  | formers.. . 1360 | 15 | Pullers .... ${ }^{48}$ |  | 1437, 1438 | $27 \mathrm{~W}, 28$ | Saws..... 80 |
| $9 T 51$ Y6237 to |  |  | Tape...... 183 | 21F831.. ${ }^{\text {a }}$ |  | $27 \mathrm{XM}-1$ to $27 \mathrm{XMC}-3$. | Spliees... 9 R |
| 9 T 51 Y 6837. | Trans- | 15 A . | Lamps. 1204 | 21 FD to 211.DS | Deadends... 985 |  | Ladders... in |
|  | formers... 1357 | 15 A to 15 S | Lamps. .... 1208 | 21-1. ${ }^{\text {2 }}$ | It. Fixtures.. 1123 | 28.4 C to 281 | Covers.... 28 |
| 9T53Y 8026 to $9 T 53 \mathrm{Y} 80.58$ |  | 15. $15415 .$. | Lamps..... 1207 | 21.51 | Wrenches... 796 |  |  |
|  | formers., . . 1351 | 15AC1 to 1 | Switches..... 687 | 215148 to 21sw96 | Flourescent |  |  |
| T55Y2 to 9T53Y36. | Trans- | 15BH-1, 158H-2 | Heaters.... 1213 |  | Tnits.... 467 |  | Switches..... 697 |
| - | formers... . 1367 | $15 \mathrm{CR}, 15 \mathrm{CRB}$. | Heaters.... 1216 | ${ }_{92} 1 \times \mathrm{M}-1$ to 21XMC3. |  | 29, 30 | Reflectors... 1086 |
| 91 Y70 to 9T91Y221 | Trans- | $15 \mathrm{CU14}$ | Heaters.... 1215 | 22 | Jacks...... ${ }^{\text {d }}$ 8989 | 29 to 32 | Tapes..... 1 144 |
| 9 T 1750 to 9T1758. | Trans- ${ }_{\text {fors. }}$ | 15D. | Furnaces.... ${ }^{\text {Hammers... }} 175$ | 22 | Meters..... 1498 | 30. | ${ }^{\text {Wrenches. . . }}$. ${ }^{796}$ |
|  | formers.. 1357 | 15 DK | Kits...... 777 |  | Tapes...... 180 | 30, 3 | Clips |
| 9XC.............. | Repls...... 174 | 15 | Extin- | 22, 22 | Lamps..... 1206 | 30 | Drill : Std.... 77 |
|  | [3odies..... 652 |  | guishers. 1228 | 22.23 | Clamps..... ${ }_{18} 993$ | 30 | Irons....... 75 |
|  | Guards..... 811 | 15 FC | Heaters... 1213 | ${ }_{22}{ }^{22}$ to 24 |  |  | . Thears..... ${ }^{\text {a }}$ |
|  | Handles. ... Testers.... 1499 | ${ }_{15-P C}^{15 F C}$ to 19-PC | Lamps ..... 1203 | 22 to 24 |  | $\begin{aligned} & 30 \\ & 30 \end{aligned}$ | Tapes...... ${ }^{18}$ |
| ${ }_{10} 10$ | Testers.... 1499 | 15-PC to 19-PC | Plugs...... 618 | 22.110 to 22-163. | Cleaners. ${ }^{63}$ |  | Wrenches.... 196 |
| 10, 12 | ${ }_{\text {Bars }}$ Sme. 914 | 15-S. | Booths.... 1515 | 22-110 to 22-163. | ${ }_{\text {Cleaners. }}^{\text {Clianer }}$ Htr. | 30.31 | Threaders... ${ }^{\text {? }}$ 24 |
| 10 to 12. | Switches ${ }^{6} 695$ | ${ }_{15}^{15}$ | Sockets..... 671 | \| 22-1 | Cleaner Mitr. <br> 763 | 30 to 33 X | . Horns. . . . . 1234 |
| to 12. | Chisel \& Punch | 15 | Extin- |  |  | 30-015 to 30-01 | Connectors |
|  | Sets... . . 717 |  | , kuishers. 1228 | 22-138.. | Scrap Col- |  | Rerl-()- |
| 10 to 13. | Bolts....... 856 | 15 TH | Time Switch . 1213 |  | Cleaner Sipray |  | Matics.... ${ }_{10} 817$ |
| 10 to 11. | $W_{\text {Whrears . . . . . }}{ }^{\text {a }}{ }^{970}$ | 15XC. | Heaters.....1213 |  | Att. ... 763 |  | Lamps ..... 1205 |
| $10 \times 12 \mathrm{C}$ - 1 to | hears...... | 16. | Bits...... 711 | 22-200 to 22-213. | Cleaners . 763 | $30 / 230 \mathrm{~N} / 1 \mathrm{~W}$. | Lamps..... 1205 |
| $10 \times 17.18-\mathrm{J}-21 \ldots$ | Sleeves..... 991 | 16 | Mauls..... 915 | 22 | Cleaner Conv. | $30-410$. | Conneetors.. 191 |
| 10-A, 10-C. | Arms. . ..... 887 | 16. | Studs . . . . 241 |  | Pracks.... 763 | 30-415. | . Insulators... 191 |
| 10AL to 10ALWW. | Connectors. . 981 | 16. 17 | Switches... ${ }_{0} 00$ | $\frac{22-217 .}{22}$ | Cleaner Att., 763 | 30.420 | Pliers....... 740 |
| 108, 10BX. | Balancers.... 772 | 16 to 23. | Insulators. . 9399 |  | ${ }_{\text {Cleaner Convo }}$ | 30-AS.C, 30D.C | . Sockets . . . . 67 |
| $10 \mathrm{BH}-1$ | Heaters.... 1213 | 16-1. to 16.1C. | Counters. 1499 |  | Cleaner 764 |  | . Balaneers... 70 |
| 10-C | Oil. ....... 1425 | 16-2-S to 18-2-SJT | Cords. . . . . 612 | 2 | Cleaner <br> Dollies ... 764 | 30 Cz to 30C10 | Covers..... ${ }^{2}$ |
| 10 C to 16 C | Splicers.... 198 | 16-2-S to 18-3-5. | Cords...... 613 |  |  | 30 CR , 30CRB | Heaters.... 121 |
| 10-C to 12S.. | Anchors. ... 917 | 16-13-3.. | Stecves..... 990 | 22130 to 22s60V | Raceways... 457 | $30 \mathrm{CW}-\mathrm{IX}$. | Furnaces . . . 12 |
| 10-C-1 to 10-J-2-85. | Sleeves..... 990 | 16-C to 16S-1 | Anchors. ... 917 | $22 W 12$ to 22WT | Wireway... 499 | 30DC | Extinguish- |
| 10 C 7 to $10 \mathrm{M} / 20 \mathrm{BU}$. | Lamps..... 1207 | 16CL. | Drills...... 773 | 22WS2 to 25WS2 | Tap-Litrs.. 703 |  |  |
| 10 CBI -48 | P'anels..... 1216 | 16DS. | Drill Std.... 775 | 23 | Detectors.. 1500 | 30 DCP . | xtin |
| $10 \mathrm{CU12}$. | . Heaters. . . . 1215 | 16P14 | Panels. . .*/ 546 | $23.24{ }^{2}$ | .Bells. . ..... 1238 |  |  |


| Cat. No. | Page | Cat. No. | Page | Cat. No. | Page | Cat. No. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 FFE | .Furnaces . . . 1214 |  | Canopy Assy 1086 |  | Covers..... ${ }^{790}$ | 80N90 to 80N99. | Connectors. . 227 |
| $301[4.5,30 \mathrm{HIL}$ | .Jacks....... 842 | 43. | Clamps..... 993 | 60 | Irons. . . . . . 755 | 80 T 30 to 80T35. | Unilets...... 230 |
| 301 J | Jacks. ....... 842 | 43 N | .'splotights... 1172 | 60 | Spirots....... 284 | 80 T 59 to 80T65. | Adapters.... 230 |
| 3 HIVP | Protectors... 151.3 | 41. | Bits........ 711 | 60 | Tape Assy... 845 | 81. | Adapters.... 670 |
| $30 \mathrm{PD}, 30 \mathrm{PDB}$ | Heaters.... 1214 |  | Canopy Assy. | 60, 61 | Horns...... 1234 | 81 to 91 | . Lamps...... 1210 |
| $30 \mathrm{TC}, 30 \mathrm{TG-1}$ | .(Tins....... 833 |  | 1086, 1087 | 60 to 60 | Clips....... 190 | 811)22 to 811559 | Heaters..... 1336 |
| 30 WD | Heaters.... 1214 | 41 | Fuses. ..... 1514 | 60 to 62 | Bodips...... 668 | 82, 81 | Anchors..... 915 |
| $301 \%$ | Furnaces.... 1214 | 41 | . Saws....... 80.5 | 60 to 74 | Connectors. . 1:91 | 82 to 835 | Clamps...... 993 |
| 31.31 B | . Lamıs . . . . . 12006 | 4, 41 | . Boxes....... 302 | $60 . \mathrm{A}$ to $60 \mathrm{~A} / \mathrm{s}$ | Lamps . . . . 1202 | 82-001 to 83-0 | .Resurfacers.. 762 |
| 31.33. | Switches.... 693 | 44, 4 | Voltamme- | 60. A 21 , find/DPK | Lamps...... 1203 | $83 / 1$ to $82 / 24$ | Annunciettes. 1240 |
| 31 to 31-A-MF-B | Stockets . . . . 671 |  | ters...... 1226 | 60.121/N | Lamps. . . . . 1204 | $83-\mathrm{A}$ to $8^{2}-131$ | Kits........ 865 |
| 31-00.4 to 31-081 | Tapes...... 749 | 48 to 46 | Contactors... 1258 | 60. $21 /$ Ts to 64.12 | Lamps . . . . 1207 | 83N70, 83N71 | .Elhows..... 233 |
| $31-007$ to 31-016. | Pullers. .... 748 | 41 to 16 | Tapes...... 186 | 60- $/ \mathrm{w}$. | Lamps ..... 1206 | 82 N 80 to 82 N 93 | .Couplings ... 227 |
| 31-083. | Leaders..... 749 | 41 LR to | Boxes........ 303 | 61. | Splices...... 988 | 82T050 to 82T100 | Connectors.. 230 |
| 31-083, $31-081$ | . Balls........ 749 | 41PC | . Boxrs....... 30.5 | 61. | Vises . . . . . . 722 | 82X to 81 X | Wings....... 738 |
| 31-181, 31-181 | Winders..... 749 |  | Wireway . . . 499 | 61 to 63-1 | Switches.... 685 | 83.83-1 | Adapters.... 670 |
| 31-185. | .Pullers. ..... 748 | 4 4 | . 1 Pads ..... 80.5 | 61-107 to 61-007 | Testers. . . . 1500 | 83S196. | .splints..... 973 |
| 31-191 to 31-217 | Tapes...... 749 | \%5. | .Jits .....il2, 713 | 61-015 to 61-nt | Testers..... 767 | 83X781 to | .Rockets.1454, 1459 |
| $31-230$ to 31-234. | Gundes . . . . 845 | 45, | .Clips....... 190 | 61 DD to $611 . \mathrm{D}$ | Deadends.... 994 |  | Adapters.... 696 |
| 31-217 to 31-265 | Lubricants... 864 |  | Irons. . . . . 7 \% ${ }^{5}$ | 61-F: 61-EX | Threaders. . 723 |  | Canopy Assy. 1088 |
| 31 A | .Clocks . . . . 1498 |  | . Saws........ ${ }^{806}$ | 61 FD to $611 . \mathrm{D}$ | Deadends.... 985 | 84 | Tape Ext.... 845 |
|  | . Horns....... 1533 | 45, 4281 | . Booths. . . . 1515 | $61 \mathrm{XM} \mathrm{F}-1$ to 61 M | Sp.ices..... 987 | 81 A to 8 | Jacks....... 839 |
| 3114882 to 3511863 | Transform- | 45, 45-11 | .slepyes..... 876 | 62 | Anchors.... 915 | 813 XB to 81X | .Relays...... 1344 |
|  | rrs..... .1419 |  | .Strippers... 742 |  | . Insulators . . 190 | 81 HI to 81 H 6 | Transform- |
| $31 \mathrm{H882}$ to 31H892. | .Transform1423 |  |  <br> Gunte 74 | $62 \text { to } 63$ | Clamps . . . . . 993 |  | $122$ |
| 3111896 to 35H | Transform- | 45-061 | .Strippers.... 742 | 63 to 68 | lamps...... 1210 |  | crs... 1419 |
|  | crs....... 1425 | 45-179 | .Cutters . . . 741 | 63 to 69 | Tape........ 18.5 | 81413 to 81467 | Transfurm- |
| 311992 to $351 \mathrm{H78}$ | Transform- | 45-101, | .Strippers ... 743 |  | . Bits....... 711 |  | ers....... 1425 |
|  | Prs....... 1424 | 45-107 | .Stripppers. . . 742 | 65-P | Bits....... 709 | 84115 to 8 | Transform- |
| 314 | Fuses. ..... 1513 | 45-120 | .Strippers . . 741 | 617 R , | Enclosures. . 1413 |  | ers....... 1424 |
| 31-L | Lit. Pixtures. 1123 | ${ }^{5.5-170}$ to 15.182 | . Strippers . . 742 |  | Conduit |  | .Hammers.... 808 |
|  | Wrenches.... ${ }^{796}$ | 45-200 to 15-205 | .strippers ... 741 |  | Straps.... 248 | 85, 85-11 | Sleeves..... 876 |
|  | . Detertors. . . 1499 | 45X67 | . Bulhe . . . . . 1296 | 65 | . Adapters.... 670 | 85, 8i-C, 8 | .Clips........ ${ }^{190}$ |
| 32 | . Sockets..... 671 | \%6-4 | .11liers ....... 792 | $65 \times 425$ to 67 | . Sockets.... 1454 | 85 to 85-8 | .L.t. Units.... 1154 |
| 32-001 | .Clamps..... 54.5 | 17, 19 | . Insulators. . 190 | $66 \times 727$ | Oil........ 145\% | 85 to 86-1. | Ext. Arms... 696 |
| $32 C L$ | .Drills....... 774 |  | . Drills ...... 711 |  | Power Drives 731 | $85 \times 430$ to $86 \times 3$ | Meters...... 1453 |
| 32 L | Drill std..... 775 | $18.4 \times X 39$ to 18 XXB 34. | . Replays. . . . 1345 | 68-10 | Ceiling Ltt... 1092 | $86 \mathrm{Xt2}$ to 86x | Meters...... 1454 |
|  | Compounds.. 863 | 48-B. 18-C | . T lips . ..... 190 | 688 X 1 | Screws. . . . 1455 |  | .Bits........ 709 |
| 33 | Taprs...... 180 | 48X486 to 18 X 189 | Transform- | 68 X 2 | .Jewels...... 14.55 |  | Insulators.... 190 |
|  | Wrench |  | 1471 | 70 | Covers..... 790 |  | .Clips........ 190 |
|  | Recamer... 748 | 49 | . Insulators . . 190 | 70 | Irons....... 755 |  | Finishes..... 873 |
| 33, 331, | .Boxps . . . . . 302 | 4. | Tapes...... 180 | 70 | Portable |  | Hammers.... 808 |
| 33-001 to 33 | . Redurers.... 54.5 | A1, 50 | . Reflectors . . . 1086 |  | Lamps. . . . 607 |  | Power |
| 33-C, 33-LC ${ }^{\text {a }}$ | Sprayers.... 1229 | 50 | Hickeys .... ${ }^{738}$ | 70 to | Bodies..... ${ }^{653}$ |  | Drives.... 731 |
| $33 \mathrm{H357}$ to 341174 | Transform- | 50 | Horns. . . . . 1234 | 70 B | Threaders ... 724 | 88 -50 to 88 | Transform- |
| 33 H 491 to 33 H 981 | Transform- |  |  | ${ }_{71}^{70-\mathrm{MT}}$ | Mprayers ... ${ }^{1229}$ |  | ers. ${ }^{\text {che... } 1258}$ |
|  | ers. ...... 1427 | 50 | Springs...... 740 | 71 to 77 | Tustes...... 12.5 .5 | $\begin{aligned} & 88-221 X \text { to } \\ & 88 \mathrm{C} \text { to } 88 \mathrm{~T} \end{aligned}$ | Lt. Fixtures.. 1114 <br> Duct Ftgs... 482 |
| 33 | . Boxes....... 305 | 50 | .Tapps....... 185 | 71, 71A | Sorkets..... 672 | 88 K 593 to 89 X 918. | T Tranisform- |
|  | Bodiss...... 652 |  | .Wrenehps.... 196 | 71,71-P | Switches. . . 696 |  |  |
|  | Canopy Assy. | 50, 5 | Sleeves...... 8 86 | 7113 to 711 | Transform- |  | Covers...... 790 |
|  | 1086. 1087 | 50, 5.5 | Furnaces ... 787 |  | 1422 | $89 \mathrm{G319}$ to 89 C 8849 | . Ballasts..... 1133 |
|  | .Outlets..... ${ }^{6.50}$ | 50, 50B | Lamps..... 1206 | 711 | Transform- | 899.325 to 89G839.. | . Ballasts..... 1132 |
| 31. | Threaders ... 723 | 50, 50, | Shields...... ${ }^{87}$ |  | ers....... 1428 | 84G635.......... | Ballasts..... 1131 |
| $31-001$ to 34-003 | Pullers . . . . 544 | 50, 50-P | Lockers.... $7^{86}$ | 71H226 | .Transform- |  | .Jrons....... 755 |
| 34 -012 | Prullers ..... 545 | 501)011, 50.00 | Tachometers. 766 | -11085 | $\text { ers..... . . . } 1428$ |  | Tracers..... 1496 |
| 31-013, 34-014 | Leads...... 545 | 50-6 to 50-8 | Pliers....... 792 | 711285 to 71H288 | Transform- | 90, 91 | Clips ...... 277 |
| 341138 to 311177 | Transform- $1428$ | $5010 / 150$ to $50 / 150 \mathrm{R} / \mathrm{D}$ $50 / 15015 / D P K$ to | .Lamps...... 1205 |  | ers....... 1423 | 90,91 | Push But- 70 |
|  | Irons . ....... 755 | Mon/rom/GUN. | Lamps...... 1203 |  | ransform- 1419 |  | ${ }_{\text {tons. }}$ |
| 35.35-3 | Controls.... 1270 |  | .1lorss \& | 71H:01 to 71H507 | Transform- | $90^{9}$ to 9 | Switches..... ${ }_{697}$ |
| 35,36. | Horns...... 1234 |  | Drivers... 1534 | 71H771 | - ${ }_{\text {ers....... }} 1421$ | 90.1 to 91 | .Wrenches.... ${ }^{\text {W93 }}$ |
| 35-15 to 35-19 |  |  | Lamps . . . . . 1202 | 71H771 to 714868 | Transform- |  | $\text { Kits . . . . . . . . } 865$ |
| 35-234X, 35-424X | . Lt. Fixtures.. 1114 | 50, $\mathrm{A}, 50 \mathrm{~B}$ | Switch- | フ1н78 | ers........1418 | 91 | $\text { . Fxtensions. . } 1058$ |
| 3544.7 ....- | .Jarks...... 842 |  | boards.... 1517 | 71 | Transform- |  | . Gaskpts..... 389 |
| $35 \mathrm{H18}$ to $35 \mathrm{FH760}$ | Transform- 1423 | 50 A to $50 \mathrm{~A} / \mathrm{V}$ S <br> 50)19/DE 50121 | Lamps . . . . . 1209 |  | ers....... 1420 | 91, 92. | Pruches..... 744 |
|  | rrs......... 1423 Transform- | $50.119 / R S .50 A 21$ | Lamps . . . . . . 1208 | 711864 to 7111990 | Transform- | 91-1200 | Puses . . . . . 1510 |
| 351201 to 3 sither | Transform- ers........ 1421 | $\begin{aligned} & 50 \mathrm{~A} 1 \text { to } 50 \mathrm{Ni} / \mathrm{D} \\ & 50 \mathrm{~A} / \mathrm{Cl} / \mathrm{V} . . . . . \end{aligned}$ | Lamps . . . . . 1204 <br> I, $120^{4}$ |  | ers......... 1421 <br> Transform- | ${ }_{93}^{12 T 010}$ to 92T | Connectors. ${ }^{230}$ |
| 3511660 to 3514936 | Transform- | 50-C. $51-\mathrm{C}$ | Clips....... 190 |  | ers....... 142 | 93.97 | $\begin{aligned} & \text { Insulators. . . } 190 \\ & \text { I Puıches. . . } 745 \end{aligned}$ |
|  | ers. ...... 1422 | 50 CR . 50 CR | Heaters..... 1216 | 71H891, 7118896 | Transform- | 93-6 to 93-12 | W'renches... 793 |
|  | Fuses...... 1513 | 50CW-LX | Furnaces . . 1215 |  | ers....... 1426 | $91 \times 672$ | .Bearings.... 1455 |
| ${ }_{3}^{35-1}$ | Connectors. . 980 | 50 D | . Boxes . . . . 288 | 71H911 to 71H926. | Transform- | $91 \times 673$. | Balls....... 1455 |
|  | Arristres ... 1.508 | ${ }_{50} \mathbf{5 F F E}$ | Furnaers . . . 1214 |  | 1428 | 918991 to $94 \times 99$ | .sockets.1454, 1459 |
| 36.V/RY, $364 / \mathrm{T}$ | $\begin{aligned} & \text { Eamps. . . . } 1207 \\ & \text { Fnt, Filis. . . } 247 \end{aligned}$ | $50(\mathrm{FA} / \mathrm{D})$ | . Jamps . . . . . ${ }^{\text {120 }} 8{ }^{\text {82 }}$ | 71 | Trassform- 1471 | 95 to 4,VB.... | . Boxrs....... 303 |
|  | Voltmoters... 1226 |  | Heaters......12s 3 | 73, 73-3 |  |  | Prunches..... ${ }^{\text {Puses }}$ |
| 39 to | Switch's.... 695 |  | Heaters.... 1214 | 73-C-1 to $72-\mathrm{C}-18$ | Covers....... 287 | 95T050 to 95т | Couplings... 230 |
|  | Plirs ....... 792 | 50-TC, 50-UC-A | Connectors . 980 |  | . Bodirs...... 663 | $95 \times 133$ to $95 \times 188$ | Lampholders. 1127 |
|  | Buxes....... 279 | 50W | Tapes...... 718 | 73N90, $73 \times 91$ | Connectors. . 273 | $95 \times 178$ to $95 \times 9386$ | Lampholders. 1129 |
|  | Carbon Brusles | 5014 | Heaters .... 1214 | 73 T 90 to 73 T 92 | Fllhows..... 247 | $95 \times 180,45 \mathrm{~S} 299$. | . ockets. . . . 1130 |
|  | Brushes... 767 |  | . Furnates . . . 1214 | 71 | Canopy Assy 1088 | $95 \times 670$ | . Brackets.... 1131 |
|  | Irons....... Sleeves.... 875 876 | 51 to 53. | Boxes...... ${ }^{1476}$ |  | Mickeys.... 738 | $95 \times 671$ to $98 \times 683$ | Lampholders. 1131 |
| 10, | Indicators... 1495 | 51 to $53-\mathrm{E}$ 51 to 57 | Swithers.... ${ }^{68.5}$ | $75$ | .Jrons . . . . . ${ }^{755}$ | 96-1 to 96-312. | . Bushings.... 237 |
| 40 to | Lamps . ...1210 | 51-1. to 1 1-2i | Insulators. . . 966 | 75, 75 | Springs...... 840 | 96T050 to 96T | Connectors.. 230 |
| H0A. | Lamps.1202. 1208 | 52. | Fuses . . . . . 1514 | 75. | Lamps. . . . . 1202 | 97 to to 97.312 | Tape....... 184 |
| 40.1 to toT10/RE | Lamps..... 1204 | 52.53 | Vises ....... ${ }^{22}$ |  | Lamps . . . . 12003 |  |  |
| 40A15/1. $\mathrm{NAL15} / 22$ | Lamps...... 1207 | 52 to 52 | Trofters...... 1089 | 75G16-1 DC. | Lamps . . . . 11172 |  | Couplings . . ${ }_{\text {Meters. }}{ }^{230}$ |
| 40 CR , $\mathrm{MCRB}^{\text {c }}$ | Heaters.... 1216 | 5213 | Fuses ...... 1514 | 72-N. | Heaters . . . 1283 | ${ }_{17} 7 \times 3 \times 33$ to $97 \times 346$ | Meters. . . . . 1453 |
| 40 Cl | Furnares... 1215 | ${ }_{53}^{53}$ | Covers ..... ${ }^{282}$ | 75-UC, $85-\mathrm{UC}-\mathrm{A}$ | Comnectors. 980 | 98. | Reducers. . 1058 |
| 10PD, wPil | Heaters.....1214 | ${ }_{531}$ | Fuses ....... 121514 | 751 | Tapes...... 718 | 98-14. | Ceiling Litg.. 1092 |
| 40 T 10 T | Lamps...... 1208 | ${ }^{3} 3$ | .Jits......... 709 | 76x13....... | . Bullis....... 1296 | ${ }_{99}^{98 \mathrm{~T}, 50}$ to 98T100 | Connecturs. 230 |
| 40WD | Heaters.... 1214 | 51 | Lamphoiders. 666 | 76X46 to 76x59... | Sockets. . . 14.54 |  | Saw Prames. 715 |
| 401 |  | 54. |  | 77-224X to 77-181 | Fut. Fixtures.. 1114 | $99 \times 44.99 \times 4$ | Mulhs...... 1296 |
|  | Cover Assy. . 1086, | ${ }^{51}$ 5to | .lit. Units. . . 1154 |  |  | 99X943...... | Standards... 1454 |
| 41. | Lampholders. 666 | ${ }_{5} 5$ | . Bells........ 1252 | 77892 to 77.92a | Jewrls \& | 100. | Bodics. . . . . 6220 |
| 41. | Saws...... 806 |  |  |  |  | 100 | .Bushinks... ${ }^{469}$ |
| 41. | Saw Sheaths. 807 |  | Brushes... 767 | $78,78$ | Compounds. . 863 |  | Compounds. . 862, |
| 41. | Splices...... 988 |  | .Irons ....... 75.5 |  |  |  |  |
| 41.43. |  |  | Hirns...... 12348 |  | Power Drives.... 731 | 100. | Cutters..... ${ }^{727}$ |
| 41 to 418 | Morns...... ${ }^{1234}$ |  | Fusers . 1513141514 | 78×334 to 788.915. | Lampholders. 1129 | 100. | .Hickeys..... 738 |
| 41 -001 | Trsters...... 766 |  | .Fuses . . . . . 1514 | 78×715, 78×723. | .Lampholders.112x | 100. | .Reels...... ${ }^{816}$ |
| $41-4$ to 41 | Pliers....... ${ }^{792}$ | 56. in | . 1 its......... 711 | 78×769. | . Sockets.... 1130 |  | . Routers. . . . . 772 |
| 41.310 | Arresters . . . . 1509 | 56. 231,5612 | .Lamps..... 1207 | 79^3107, $70 \times 311$. | Doors...... 1441 | $\begin{aligned} & 100,105 . \\ & 100 \text { to } 103 \end{aligned}$ | Conduit...... 999 |
| $\begin{aligned} & 411) \mathrm{D} \text { to } \\ & 41-\mathrm{E} . . . \end{aligned}$ | Deadends.... 984 | $\$ 6-\mathrm{I} T$ | Bits........ 709 | 79x787a to 79X808c | Racks \& | $\begin{aligned} & 100 \text { to } 103 . \\ & 100 \text { to } 107 . \end{aligned}$ |  |
| 41 Fib to 4 iLi | . Deadends... 985 |  |  |  |  |  | Lamps.... ${ }^{614}$ |
| 41-1, 41-0. | . .1, Fixtures. 1123 | ${ }_{586640}^{58-\mathrm{C}-1}$ to $58-\mathrm{C}-\mathrm{W}$ | Covers..... 287 | $\begin{aligned} & 80 . \\ & 80 . \end{aligned}$ | . Drops. . . . . . . 1242 | $100-10$ to $100-30$. . | .Gloves..... ${ }_{\text {Wire }} 8746$ |
| $41 \mathrm{XM-1}$ to 41 XMC | Splices...... 987 |  | ${ }^{\text {Ballasts..... }}$ Push But- | 80,81 | Fusps........ 1514 | $100-205$ to $100-650$ 100/300 | . 1 Lire........ 143 |
| 42 to 4.201 X to 45.28 y | . Insulators... 9.959 |  | tons..... 125.5 | 80-012 to 80-196. | . Rrsurfacers. . 762 | 100/300/DPK. | . 1 amps ...... 1203 |
|  | Voltmeters.. 1226 | 59-0700 | Fuses Worle Pr | 89FFE | .Furnaces.... 1214 | 100A, 100A21/3 | .Lamps . . . . . 1208 |



| Cat. No. | Page ${ }^{\text {C }}$ | Cat. No. | Page ${ }^{\text {C }}$ | Cat. No. | Page C  <br> Benders. ... 737 390 | Cat. No. 390 to 392 | Wattmeters. . 1493 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 240, 241 | Connectors. . 271 |  | Sold. Guns... 757 | 326A 964121 , |  | 390 to 396. | Wireholders.. 950 |
| 240 to 243 | Conduit.... 1000 |  | Loud- speakers. . 1533 | 326А 964 P 22 | Tips.7..... 751 | ${ }^{390}$ to 3999. | Gr. Bushings. 264 |
| 240-5 to 240.60 .13 | Pliers........ 788  <br> Transform-  <br>   | 8 | Connectors.. 461 |  | Lampholders. 661 | 390 CS . | Cutters..... 802 |
|  | Transform- ${ }_{\text {crs...... }} 1373{ }^{28}$ | 289 | Adspters... 46133 |  | Fuse Cutouts 543 | 391 to 397. | Lishting. ... 1168 |
| 240 B |  |  |  |  | Instruments 114773 | 392... | Adiapters... 669 |
| 240-TR-EC-RS | Poff crs.... $1124{ }^{2}$ | 290-C $240-\mathrm{CN}$ | Cutters..... 8013 | 330-820 to $330-850$ | Cable ..... 142 |  | Rownlights 1168 |
|  | Vise Parts... ${ }^{729}{ }^{\text {Vises..... }} 730$ | $900 \times$ C. | Cutters..... 8023 | 331 to 333. |  | 397.... | Testers.... 1492 |
| 241. | Vises........ ${ }^{731} 181$ | 291... | Connectors. . 271 | 332,333 | Boxes....... 316 Handsets. . 1519 | ${ }_{398}^{397}$ | Downlights 1167 |
| $241-5$ to 242-SW-6 | Pliers....... 79129 | 291.0 | Tape....... 184  <br> Diestocks ... 726 |  | Molding. . . . 469 |  | lanterns.. 1225 |
| 242. | Boxes...... $460{ }^{460}$ | $291 \mathrm{R}, \mathrm{zizR}$. | Didapters.... 669 | 333, 3 33\% | Cleats....... 214 | 39 | Downighits Lampholders. 656 |
| 242 to 24 | Reamers .... 720 | 295 to 300. | Hooks. ... 810 | 3333 to 336 | Boxes....... 304 |  | Adapters.... 234 |
| 243.344 | Receptacles. ${ }_{\text {Detectors... } 1231}$ | 296 to 249 a | Wireholders. 9.50 |  | Knobs...... ${ }^{212}{ }^{\text {Cleats..... }} 213$ |  | Benders.... 738 |
| 244-221 to 244-701-200. | Transform- | 298 to 303 | Lanterns.. 1225 |  | Tees......... 469 | 400 | Irons...... 754 |
|  | ers......1373 Protectors 1510 | 300 | Compounds.. 862 | 335 to 337 | 1fickeys..... 740 |  | Blankets.... 878 |
| 244 V 1 to 244 V 3 L | Heaters.....1285 30 | 300 | Conduit.... 1000 | ${ }^{3366} 337$ | Belis........ 2123 | 100, 402 | T.uminaires. . 1020 |
| 245-5, 245-5W | Pliers . . . . . . . 788 | 300,300C. | Push But- 1256 | ${ }_{336}^{336, ~+0 ~ 3378 .}$ | Cleats...... 248 | 400, 40.5 | Braces..... 912 |
| $245-9$ | Pliers....... ${ }^{790}$ |  | 1256 | 3336 | Amplifiers... 1532 | 400 to 401 S | Outlets.i... 318 |
| 246 | Tape........ $182{ }^{3}$ | 300, 300-F.Fs | Lamps..... 1209 | 337. | Downlights. . 1168 | 700 to 402. |  |
| 249 | Conncetors.: 280 | $300-820.300-830$ | Cable....... 142 | 3378, 338B | Caps. | 400 to 406 . | Tapes....... 719 |
|  | Compounds. ${ }^{862} 141630$ | 300 to 306 . | Clamps. . . . . 251 | 338, | Downlights..1167 | 400 to 406 400G/FL | Lamps..... 1204 |
| 250 |  | 300 to 313 | Locknuts.... 235 |  | Elbow Form- 740 | 402 to 404 | Box Bodics. 320 |
| $\begin{aligned} & 250 \\ & 250 \end{aligned}$ | Rold. Guns... 756 | 300 to 316. | Connectors. . 270 | 339-X | Covers...... 471 | 403 to 442 | .Clamps:... 249 |
| 250 | .Splices...... 988 | 300 to 316. | Fittings.... ${ }^{271}$ |  | Conduit..... 1000 | 403/4 to 103 | Annunciators 1241 |
| 250, 251 | Push But- 1253 | $\begin{aligned} & 300 \text { to } 300 / \mathrm{BBIF} \\ & 300-\mathrm{CL} 20 \text { to } 300 \end{aligned}$ | $\begin{aligned} & \text { Lamps . . . . . } 1187 \\ & \text { Poles . . . . } 1187 \end{aligned}$ | 340, 341 | Adaptabels. 1238 | $403 \mathrm{R}, 40$ | $\begin{aligned} & \text { Outlets. . . . . } 320 \\ & \text { Frames. . . } 1328 \end{aligned}$ |
| 25 | Connectors. . 270 | $300 \mathrm{PAR56MFL}$ to |  | 340.701 | $\xrightarrow{\text { Balasts..... }} 142$ | 404, 405 | Instruments . 1496 |
| 250.82 | Cord | 300PAR56/WFL | 5 | 340-810.340-820 | Cahle....... 142 | 4014, 406 A . | .Frames .- 1327, |
| 250 A . | Consoles... 1535 | 300R | 1203 | 340-TR-EC-RS. | Troffers.... 1124 |  |  |
| $250 \mathrm{FD}, 25$ | Deadends. ${ }^{985}$ | $3001 / \mathrm{FL}$ | Instruments . 1481 | 析 | Standards. . 14888 | 404 LP | Boxes. . . . 1306 |
| $250 \mathrm{FDN}, 250 \mathrm{LD}$ | Deadends... 984 | $301 \ldots 303$ | Switches.... 695 | 311,342 | Outlets..... 647 | 405 to 408 | Rinks...... 321 |
| 250 G 30 to 250R40/4 | Lamps ${ }^{\text {Lila }} 1204$ | 301.5 to 301 | Pliers. | 341A | Amplifiers . . 1532 |  | Bells........ 1233 |
| 2500 G | Lamps. .... 1208 | $301-5 \mathrm{C}$ to 301-7 | Pliers... 790 | $342 \ldots 3$ | Boxes. ${ }^{\text {Rawl-Drives, } 855}$ |  | Connectors. . 472 |
| $250 \mathrm{P} 25$ $250 \mathrm{R} 40 / 1$ | Lamps. . . . . . . 1205 | $301-\mathrm{F}$ to 324-HS | Blocks.. 588 | ${ }_{344}^{342}$ to ${ }^{354}$ | Raw-Drives, ${ }^{\text {Couplings... }} 468$ | 406 to 408 | Plates..... 316 |
| 251. | Adapters... 4613 |  | Transform- 1251 | 34 | Pluks ...... 670 | 406 S | Luminaires . 1018 |
| 251. 25 | Testers..... 1495 |  | Rlocks....... 12.51 | 345 | Straps...... 468 | 407. | Chisels |
| 251 | Tape....... 182 | ${ }_{302}^{301-5 ~ t o ~ 324-s . ~}$ | Couplings. . . 481 | 346, 347 | Rells. ${ }^{\text {a }} 1253$ | 407 |  |
| $251-3$ |  | 302-6, 303-6 | Pliers...... 789 | 346 A | Amplifiers... 1532 | 407 | Deadends.... 985 |
| $251-420$ to | Cord....... ${ }_{\text {Pliers }}^{138}$ | 303... | Adapters. .. 468 |  | Lampholders. 661 |  | Deadends.... 984 |
| 254 | Frames. . . . . . 1328 | 303. | Volt-Ohm- | ${ }_{349}^{348}$ |  |  | Ioudspeak- |
| $254-020 \text { to } 25$ | Cord........ 138 |  | meters.... 1493 |  | Box a |  | ers |
| 254. | Pliers ..... 791 | 303 to 315. | Rawl-Drives. ${ }_{789}$ | 350 | Irons....... 754 | 408F | Hand Lamps. 1217 |
| 254-111 to 254-768 | Ballasts. ... 1134 | 304-6, $30515-6,6$ |  |  | Mounts.... 1416 | 409. | Batteries. 1223 |
| 254A, 256A. | Frames..... 1327, | ${ }_{306}^{304 \mathrm{VI}}$ to 304 | Healers..... 1233 Bells..... 1238 | 350, 351 | Cleats...... 213 | 409, 410 | Cover Plates. <br> Bells. <br> 1233 <br> 123 |
|  |  | 306,307 | Tapes...... 184 | 350,351 | L.t. Fixtures. 1147 |  | Fuse Cutouts. 543 |
| to 26 | Mrotor ${ }_{\text {Frame }}$. . 1322 | 306-51/3; 307 | Pliers...... 789 | ${ }_{351}^{3.50-\mathrm{E}, 350-\mathrm{T}}$ | ${ }_{\text {Receptacles.. }}^{\text {Switches... }} 471$ | 410 | Pliers. ... 793 |
| 254 A 249 to 256 C 389 | Motor | $306-515 \mathrm{C}, 3$ | Pliers . . . . 71510 | 352 | Roxes. ${ }^{\text {Re. }} 471$ | 410, 412 | Aligners. 316 |
|  | Frames.... 1324 | 306- | Fuses ...... 1510 | 352 | Downlights. 1168 | 410,412 | Annunciators. 1240 |
| 254U, 256IT. | Frames..... 1303 | 307. | Flices. ${ }^{\text {chen }} 1510$ | 352.352 F | Roxes. .... 477 | ${ }^{410 \mathrm{C}, 41}$ | rapping.. ${ }_{1217}^{256}$ |
|  | Push But- | ${ }_{30750}^{307.4601}$ | Deadends... 985 | 352-1381 to 352-1389 | Terminals . . 1509 | 410 T | $\begin{array}{ll}\text { Lamps. } \\ \text { Gaskets } & \\ \end{array}$ |
|  |  |  | Deadends.. 984 | 352-F | Bores. ... 472 | 411 |  |
| $2555-420$ to 257-640 | Cord... ... ${ }_{825}^{139}$ | 307 FD | Bells..... 1233 | 355. | Clamps.... 472 | 411. | Instruments.. 1496 |
| 258.259 | Hlooks, .... ${ }_{139} 82$ | 310 | Conduit. 1000 | 355 | Testers... 1494 | 411 to 418 | Lighting.....1168 |
| ${ }_{2588}^{258104}$ to 258.184 | Correster .... 139 | 310 | Lamphoiders. 656 | 355 to | Insulators... 951 | 411 to 42 | Caps...... 662 |
| 25888 | Arrester |  | Standards. . 1487 | ${ }^{356-X}$ | Rereptaces. . 471 |  | Connectors. . 468 |
| 259-P.6 to 250 | Pliers. . . . 791 | 310,311 | Socknts..... ${ }_{1427}$ | ${ }_{36}^{35}$ | Conduit.... 1000 | 412. | Connectors. 124 |
| 260, 260 RT | Trsters..... 1493 | $310-820$ to | Cable..... 142 | 360 | Irons...... 754 | 412 to | Streamers... 659 |
| 260 to 263. | Conduit. ... 1000 | 310 A | Jacks ..... 838 | 36 | Recrptacleg. 471 | 412 B . | Inudsprak- |
| 260 to 268. | Connectors. . ${ }^{270}$ |  | Hand Lamps. 1218 | 360 to 372 | Rawl-Drives. 855 |  | 1534 |
| 260 A . | Amplificrs. . 1530 | 311-51/15, | Plirss.. Cleats | 361.363 | Switches.... 692 | 412-B, 415-B | Caps. |
| 261. | Splices. ..... 988 |  | $\begin{array}{ll}\text { Cleats } & \\ \text { Conduit } & 469\end{array}$ | 361 to 367 | Plates...... 471 | 414 | Lamphoiders. 654 |
| 261 to 266 | Conls....... 1499 | 315 | Mounts... 1416 | 362 | Testers..... 1494 | ${ }^{414 \times 39}$ |  |
| $261.210-4$. | Ventilators... 1275 | 31 | Couplinks. . 469 | 36.3. | I,amps...... 1210 | 414X39 to 414X45 |  |
| 261 FD to 26il. | Deadends... 984 | $\begin{aligned} & 316 \\ & 316 \end{aligned}$ | Pliers. 789 | 364. 365. | Cutters..... 801 |  | L.t. Tinits. 1070 |
| ${ }^{262}$. 402 to 262.804 | $\begin{aligned} & \text { Instruments . } 1493 \\ & \text { Cable ...... } 140 \end{aligned}$ | 317 | Connectors. . 469 | 364A 269 to 364С389 |  | 415 to $417-\mathrm{D}$ | Nozzles..... 321 |
|  | Reducers... 545 | 317-5, 31 | Pliers . . $\quad 789$ | 364U to | Frames.... 1306 | 415 A | Ioudspeak- 1534 |
| 263 A | Testers..... 1495 | ${ }^{317}{ }^{\text {a }}$ | Pliers ${ }^{\text {Enttings. }} 249$ |  | Downlights 1108 |  |  |
| 265. | Luminaires . . 1147 | 317T90 to 31 | Dril-Routers. 712 | 365. |  | 416 to 418. | I.ampholders. 654 |
| 265. 2666 |  | $318 \mathrm{BC665}$.. | Wire....... 87 | 365A, 366A. | Frames. . . . ${ }_{1328}^{1327}$ |  |  |
| 265 to 269. | Connectors.. 271 | 319. | Tees........ 469 |  | Shas $\quad 1060$ 1328 |  | Ltt. Units.... 1070 |
| 267 to 27.3. | Instruments. 1474,1475 | $319 \times$ ¢6 |  | ${ }_{3655}{ }^{36} \mathrm{P}^{36}$ | Covers. ...... 472 | 420 | Pliers. ${ }^{793}$ |
|  | Instruments 1494 | $319 \times \mathrm{C} 685$ | Wire....... 88 | 366, 367 | Boxes....... 315 | 420 to 421 S | Outlets..... 318 |
| 270, 270 F | Covers $\quad 382$ | 320 | Transtorm- 1251 | ${ }^{367}$. $\ldots$ | Lampholders. 661 | 421. | Adapters... 669 |
| 270 to 273 | Conduit. . 1000 |  |  | 367 C 314 ta to |  |  | Rrducers 662 |
| 270 to 279 | Connectors. . 270 | 320.820 to 330-8:0 |  | 367 C 21 C 5 | Cutouts.... 1439 | 421,424. | Instruments. 1490 |
| 270-DOC to 271-SPO. | Stations.... 1230 | ${ }^{320} \mathbf{A}$ A. | Warks........ ${ }_{87}$ | $368 . .$. | Downlights . 1167 |  | Circuit |
| 271. | Splices... 9158 | ${ }_{321}$ | Jacks........ 841 | 369 | Luminaires. . 1147 |  | Box Rodies... 320 |
| 271 | Switches. 615, 6116 | 321 | Lamphoders. 661 | 369-X | Couplines... 472 | 422,922 434 | Sleeves..... 228 |
| 271 to 274. | Gaskets. ${ }_{\text {Deadends.. }}$ | 321 to 323 | Collars. . 316 | 370 | Conduit. ... 1100 | $8{ }^{422} \mathrm{NC} 484$ |  |
| 272 | Arresters.... 1508 | 321 to 331. | Conncetors... ${ }^{270}$, | 370 | Horns..... 1238 | $822 \mathrm{NC}^{484}$ | Wire....... 88 |
| 272 to 276. | Switehrs.... 696 |  |  | 370 | Standards. . 1488 | 8 422NC876. | Wire...... ${ }_{468}^{87}$ |
| $27.5-\mathrm{P}$ | Drill Sets.... 769 | 321 to 3,3 | Rawl-ifiners. 1531 | 370.370F | Covers ..... 382 | 242 | Shears...... ${ }^{468}$ |
| 276.2764 A. | Projectors. . 1172 |  |  | 370 to 373. | LA. Fixtures.. 1147 | $1{ }^{422}$ | Wire........ ${ }_{468}$ |
| 2798173C3. | Circuit |  | Wire....... 88 | 371 to 379 | Gaskets.... 381 | $1{ }^{423}$ | rages....... ${ }^{\text {Ontlets.... }} 324$ |
|  | Reclosers. . 1404 |  | Wire........ 87 |  | Ohmmeters. 1494 |  | Pliers....... 793 |
|  | Plugs...... 616 |  | Bending | 372. 374 | Adaptahorns. 1238 | ${ }_{4}^{44.520}$ | Fuses....... 1510 |
| 280 to 283 | Elbows..... ${ }_{145}^{235}$ |  | Tools..... 468 | 375G30, 375R40. | Ramps. ..... 1241 | 1 423... | Gaskets. . 389 |
| 280-022 to 281.062 | Cahle...... 14.5 |  |  |  | Rawl-Drives. 855 | 5 425. | Instruments.. 1482 |
| 281. | Instruments 1479 |  | Wire....... 88 | 7 $378 \times 88$. | Waw-meters. 1470 |  | Irons. ...... 754 |
| 282 | Switches.... 695 | 322YC685 | Wirc....... ${ }^{87}$ | ${ }_{381}{ }^{3788} \times$ | Boxes. ${ }^{\text {and.. }} 316$ | 6 425, 428 | Lamps. . . . . 1210 |
| 284, 286 | Frames..... 1328 | 323 | Caps....... ${ }_{827}{ }^{872}$ | $7{ }^{383}$ 3, $\ldots$ | Reamers.... 720 | 427. | Receptacles.. ${ }^{679}$ |
| 284A, 286. | Frames . . . 13237 , | -324 |  | 383 V B | Boxes..... 303 | 3331 to 432. | Rings ...... 321 |
|  | 1328 | 8 324.326 | Frames. .... 1328 |  |  | 4431 to 437 | L.ighting.... 1168 |
| $284 \mathrm{Al59}$ to 284C379 | Motor | 324A, 326.4 | Frames . . . . ${ }_{1328} 1327$ | $8{ }^{\text {d }}$ | Millivolt- | 432... | Boxes...... 316 |
|  | Frames.... 1322 |  |  |  | meters. 1494 | 4332 | Instruments.. 1476 |
| 284 A 559 to 286C389 | Motor | 329 | Mrames. . . 1323 |  | Downlights 1167 | $1{ }^{432}$ | Recentacles.. 679 |
|  | Frames.... 1324 | 3 324A269 to 326C389 | Motor |  | Lampholders. 661 | $4{ }^{4} 4$ | Visc Stands.. 732 |
| 2840, 2861 | Frames..... 1306 |  | Frames... 1324 | 4 388. 388 -3L | Therm-0- 1494 | 433 | Instruments. 1477 |
| 285, 285. | Conneetors. . 273 | 324 U to 326U | Frames..... 1306 |  | Boxes.ers.... 303 | 343 | L,amps..... ${ }^{679}$ |
| 286 A 159 to 286C279 | $\underset{\text { Mrames }}{\text { Motor }} 1323$ | 3325 | Ellbows...... 469 | ${ }_{388}{ }^{388}$ | Boxes..... 302 | 434 | Gaskets.... 389 |
|  | Frames.... 1323 |  | Jacks. ${ }^{\text {a }}$. ${ }^{838}$ |  | Boxes..... 305 | 454 | Straps..... ${ }^{468}$ |
| 286B714G2. | Circuit | 325 | Lampholders. 661 |  | Conduit. . 1000 | 0 435 | ver Plates. 321 |
|  | Reclosers. . 1404 | \| ${ }^{\text {\| }}$ 325, 326 |  |  | Lamphoider |  | Amplifiers. . ${ }^{\text {a }}$ (531 |

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Cat. No. \& Page \& Cat. No. \& Page \& Cat. No. \& e \& Cat. No. \& \\
\hline 437 \& Cutters.... 793 \& 503.... \& Bushings . 458 \& 563. \& Testers.... 1497 \& 610. \& I.t. Units.... 1068 \\
\hline 437 \& Fllhows.... 469 \& \[
502
\] \& Lamps. 1210 \& \& Saw Att... 777 \& 640 to 664 \& \[
\text { Bends. . . . . . } 999
\] \\
\hline 437 \& Plates... . 320 \& \(502 \times 6\) to 502X64 \& Lampholders. 1130 \& 570 \& Connectors. . 26.5 \& 611 \& Tape....... 185 \\
\hline 438. \& Craskets. . 320 \& 500 X 92 to 503X60. \& Lampholders. 1129 \& 570 to 574 \& Bends.... 999 \& \(611 \times 95\) to 613 Y 33. \& Sockets..... 1457 \\
\hline 438 to \(410-\mathrm{D}\). \& Roxes. 471 \& 503......... \& Sanders.. \({ }^{699}\) \& 570 to 576 \& Covers \(\quad 382\) \& \(612 \times 1\) to \(642 \times 12\) \& Sockets.. . . 1458 \\
\hline \({ }_{438 \mathrm{~A}}^{4} \mathrm{i}\). to 438 Cug \& Amplifiers. 1531 \& 504 \& Connectors. 192 \& 571 \& Connectors. 267 \& \(612 \times 33\) to \(612 \times 40\) \& Sockets.. ... 1459 \\
\hline \({ }_{439}^{438.1 . ~ t o ~ 438 C U G . . ~}\) \& Clamps.... 980 \& \({ }_{501} 5\) \& Straps.... 458 \& 571. 572 \& . Tjelutinc..... 1169 \& 64 X 51 to 612 Xb \& Boxes..... 1459 \\
\hline  \& Plates....... 325 \& 504 \& Switches... 1257 \& 571 to 579. \& , Giaskets. 381 \& 612 X 60 to 612 X 66 \& Sockets.. 1460 \\
\hline \[
4 \not \mathbf{4 0} \ldots
\]
\[
440 \text { to } y i
\] \& \({ }_{\text {l }}\) lights. . . . 1169 \& 501, 505 . 508506 \& Frames.... 1328 \& 572. \& Wire 132 \& 613... \& Gaskets..... 394 \\
\hline 440 to \(1 / 7\) 4*0B-RS. \& Couplings . . . 231 \& \begin{tabular}{l}
501, 506 . \\
2014,5054
\end{tabular} \& Protectors. 1513 \& 572 to 876. \& Handles. 810 , 811 \& 613. 614. \& Push \\
\hline 440-TR-EC-RS \& Troffers . . 1124 \& 501, 500 FA \& .Frames .. 1327, \& 572 to 578. \& Connectors. . 267 \& \& Buttons. . 1254 \\
\hline 440 X to 112 \& Boxes...... 472 \& 5044 to 50.5. \& Frames.... 1306 \& \({ }^{575}\) \& Rosettes.... 662 \& 613 to 64. \& Bolts....... 857 \\
\hline 411 \& Caps....... 6if \& 505 \& Taprs...... 8 8i4 \& \& Tire.. 132 \& 6.4.68 to 611 \& Meters. 1452 \\
\hline 441, 42 \& Outlets...... 647 \& 506 \& Covers .... 4.58 \& \({ }_{580} 8.08805\) \& \(\begin{array}{r}\text { cilliting, .... } \\ \text { Covers } \\ \hline 169\end{array}\) \& \({ }_{6}^{651}\) \& Guards..... \({ }_{\text {Con }} 609\) \\
\hline 41.4 to 4 \& Outiets..... 324 \& 506-548 \& Boxes. ... . 1509 \& 580 to 583.3 \& Clamps . . . . . 162 \& \& \\
\hline 443 -1. \& Hforks...... 824 \& 507 \& Kits....... 750 \& 581A, 882 A . \& Bolt Ma- \& \& Push Buttons. 1255 \\
\hline 414.45 \& Frames . 1328 \& 507.10 \& Pliers. 791 \& 581, \& chines.... 734 \& 654, 6 \& Push \({ }^{\text {a }}\) \\
\hline 4H1A, 415A. \& Frames .... 1327. \& 500 to 508 \& L.t. Fixtures. 1159 \& 581 X 96 to 583, 3 . \& . Soekets.... 1460 \& 6, \& 13uttons. 1254 \\
\hline \& \(\begin{array}{r} \\ \\ \hline 1328 \\ \hline 1306\end{array}\) \& 509 \& Rattrries. \({ }^{1223}\) \& 58, i83R. \& Pripe Ma - \& 654-6,654 \& Pliers..... 792 \\
\hline \[
\begin{aligned}
\& 471 \\
\& 447
\end{aligned}
\] \&  \& 509
509
509 \&  \& \& chinns... 734 \& \& Clevises. ... 948 \\
\hline 417 to 152 \& Box Bodies. 325 \& 510 \& Kanders. . . 770 \& 582x.8... \& Standards... 1454 \& 6inc-230 to 655-832. \& Wire \\
\hline 449. \(49 . \mathrm{A}\) \& L.t. Fixtures. 1065 \& 510 \& Tapes. . 874 \& \& Meters. . 1454 \& \& \\
\hline \& Saws... ... 717 \& 510 \& Transform- \& \(583 \times 63,583 \times 64\) \& Instruments. 1470 \& \& \\
\hline 450 \& Switcles. . . . 696 \& \& ers.... 1251 \& 586, 587........ \& Instruments.. 143 \& \({ }_{677}^{6: 37}\) to 665 \& Cutters...... 468 \\
\hline 450.451 \& Troteetors 1513 \& 510-020 to 510-830 \& Cord.... . 144 \& 590 to 593 \& Rends... . . \({ }_{999}\) \& 6;59 D/E... \& Lamps. 1259 \\
\hline 450 to 460 \& I.iphting. ... 1168 \& 510LC to 521I.C \& Boxes. 300 \& 590-C, 590-T N \& Cutters...... 801 \& 660. \& Insulators... 959 \\
\hline 451,452 \& Screwdrivers. 714 \& sil. \& Ellhows... . 458 \& \& Wire. - .... 133 \& 660 \& Insulators... \({ }^{\text {a }}\) - \\
\hline \(452-1106\) to 453.1343 \& Cable Term. 1509 \& 511 \& Routers. \(7: 2\) \& 593 \& Clevises .... 948 \& \& Deviers. . 1244 \\
\hline \({ }_{453}^{45-1115}\) to 453.1195. \& ommets. . 15.509 \& 511-6 \& Pliers \& 593 to 595. \& Handles. .. 810 \& 660, \({ }^{\text {a }}\) 660B \& \icrophones. 1527 \\
\hline \({ }_{453}{ }^{4} 510\) \& Irons.... . 755 \& 511 \& Power Sup- \& 599 \& Connectors. . 461 \& \& Redueers 545 \\
\hline 45.5 to 46.5 \& Frames...... \({ }^{\text {Insulators }}\). 951 \& \& Plies \({ }^{\text {plows }} \quad . \quad .1531\) \& 699 \& Receptacles. 689 \& 663 \& Tapes..... 185 \\
\hline 45.5 to 8.55 \& Hooks.... \({ }^{\text {a }}\) \& 512 to 236 \& Streamers. \({ }^{\text {che }}\) - 659 \& 660 \& Benders..468, 738 \& \& Trans- \\
\hline 4.56 to 4.59 \& Reerptacles. . 664 \& S12-3700 to 513-3706 \& Cable Terma 1509 \& 600 \& Braces. . . .

Clamps

212 \& \& <br>
\hline 4.57 \& Varnishes.872. 873 \& ¢13 \& Links ...... 662 \& 610 \& Clamps. ... 2.51 \& 670, 670F. \& Covers..... 382 <br>
\hline 4.7 to 459 \& Serrwdrivers. 714 \& 514, 514F35-10. \& L.t. Fixtures. 1159 \& 690 \& Cutres.... ${ }^{\text {c }}$ \& ${ }^{670} 10$ to \& <br>
\hline 458. 459 \& Cover Plates. 324 \& 514.MT, 516.MT. \& .Jacks.. . . 839 \& \& Knives...... 719 \& ${ }^{67013}$ \& Microphones. 1527 <br>
\hline 458, 459. \& Plates... 325 \& 515.... \& Connectors. . 26.5 \& 600 \&  \& 671 to 679. \& Gaskets. 381 <br>
\hline 460, 461. \& Faskrts. . . 389 \& 517,518 \& Elbows.... 459 \& 600 \& Reels....... 172 \& 671. to \& Boxes. 1241 <br>
\hline 460 to 463. \& Ellbows.... . 233 \& 517.1 \& TT-Mounts 1.510 \& 6001 to 603 \& Reoris....... 172 \& 671 \& Microphones. 1526 <br>
\hline 460 to 467. \& Yozzles... 321 \& 517-5 \& Pliers. 792 \& 600 to 603. \&  \& \& Tapes... 18.5 <br>
\hline 461 \& Instruments.. 1479 \& 517-1722 \& Protectors 1510 \& 600 to 614. \& Rends ${ }^{\text {Pr }}$ \& 672/1 to 672/21 \& Annunciettes. 1241 <br>
\hline \& Splices...... 988 \& 518 A . \& Power Sup- \& 600 to 615 \& Bends .. ... 999 \& 673 to 675. \& Clevises:- 948 <br>
\hline 461.463 \& Switches. . . 692 \& \& 27 \& \& Tube ke- 233 \& 673/3 to 673 \& Annuncia <br>
\hline 461 to $173-4$ \& .Nozzle Bascs. 323 \& 530 \& Lishting..... 1169 \& 600-1. \& Tulucers..... ${ }_{474}^{233}$ \& 674 to 686 \& Counlines... 229 <br>
\hline 461.1 D to 161 LD \& Dradends. 984 \& $520-180$ to $520-225$ \& Wire.. 144 \& (1)- \& Conneeturs. . 474 \& \& Connectors. . ${ }_{393}$ <br>
\hline 462X87, 462. 91. \& Meters. . 1452 \& $520-\mathrm{CR}$ \& Jacks.. . . 841 \& $600-407$ to $600-916$. \& Cahlye \& 680. \& (overs, . 393 <br>

\hline \& Ciaskrts. 325 \& 521 to 533 \& Connectors. 268 \& \& $$
\text { Clamps..... } 9 \text { so }
$$ \& 6880 \& $\cdots$ Merophones. ${ }_{383}$ <br>

\hline \& Boxns 315 \& 531-180 to 531-235 \& Wire. 144 \& 601. 60 \& $$
\text { I3ooths.. } 1515
$$ \& ${ }_{680}^{680}$ to 688 R \& Ginkets... 1458 <br>

\hline \& Handiseopes. 1494 \& 521MT. \& Jacks. . . . 839 \& 6101 B to 601D \& \& 6800333, \& Sockets..... 1458 <br>
\hline 468 to 474 \& Nozzles. . . 323 \& 522 to 525 \& Platrs...... 1110 \& 601 L to 613L-DPa ${ }^{\text {a }}$ \& Service Fitgs. 481 \& 80.31 \& Terminal 1457 <br>
\hline 470 \& Hooks.... 824 \& 522.180 to 523-233 \& Wire, ...... 144 \& 602 to 604 . \& Service Ftgs. ${ }_{\text {Polts. }}$ \& \& Assy.. . 14.57 <br>
\hline \& Lighting..... 1168 \& 53 \& Portable \& \& \& 681 \& $\begin{array}{ll}\text { Adapters.... } & 18.0 \\ \text { Tape }\end{array}$ <br>
\hline 970 to 473. \& Elbows. ... 233 \& \& Lamps.... 614 \& 601, 605. \& Lamps... 1074 \& 6883 , 686 \&  <br>
\hline 470 to 476. \& Covers . 382 \& 523. 526 \& L,ighting..... 1169 \& 604 LP , G06LP \& Lamps.
Boxes.
546 \& 688 to 686-1-4-4.4. \& L.t. Wnits. 1069 Instruments. 1469 <br>
\hline \& ${ }^{\text {Splices }}$ - 988 \& 534...0 to 531040 \& 771 \& 605...... \& Lamins. .... 1210 \& $688 \times 91$ to $683 \times 31$ \& Instruments. 1468 <br>
\hline 471 to 4782 \& Plate Plugs 321 \& 52t-030 to 53 2 -010. \& Cable..... 144 \& 5- \& L.t. Fixtures. 1155 \& $6883 \times 89$ to $6196 \times 98$ \& Sorkists..... 14.57 <br>

\hline 471 to 173. \& | Plups. |
| :--- |
| Switelies . . . |
|  |
| 1896 | \& 52\&MCR 525. 5264 \& Jacks. ${ }^{\text {Power Sup. }} 840$ \& 607. \& Push \& $\mathrm{Cr}_{688 \mathrm{X}} \mathbf{9} 9$ to $888 \times 79$ \& Sockets... 1458 <br>

\hline 471 to 779 \& Gaskrts.... 381 \& :cric, iz6. \& Power sup- ${ }_{\text {pliss. }}$ \& \& Buttons. 1253 \& $6900 .$. \& Craskets. . 394 <br>
\hline 471 FD to 471 LD . \& Deadends... . 984 \& 535 C \& L.t. Fixtures. 1146 \& \& Miter Roxes. 468 \& 6900 to 693. \& Supports... 256 <br>
\hline 475. \& I, ishting.... 1168 \& 536. \& Receptacles. 1170 \& \& Lishts.... 1173 \& 690 to 691. \& Bends...... 999 <br>
\hline 475. \& Saws... .. 777 \& 526 to 536 \& Connectors. . 266 \& 611 \& Alugers ${ }^{\text {a }}$ \& \& <br>
\hline \& .Stands. ... 753 \& 526-180, 526-200 \& Cable. 144 \& \& Gluide Fincers 468 \& 693-A1-H5 \& L.t. ITnits. . 1068 <br>

\hline 475, 477 \& Outlets... 319 \& 327 to 529. \& Joints.. 988 \& $$
611
$$ \& \& 691 \& Tapes. . . . . 18.5 <br>

\hline 75-R to 493 \& Outlet Parts. 319 \& 538 \& Connectors . 980 \& \& Buttons. 12.53 \& $698 \times 85$ to $698 \times 96$ \& Switches... 13.53 <br>
\hline \& Cement 321, 325 \& 538 \& Instruments., 14*0 \&  \& Insp. Lights., 613 Iampholders 661 \& $698 \times 99$ to $699 \times 5$. \& Meters. ... 1353 <br>
\hline \& Instruments. 1482 \& 528 \& Pliers. . . 790 \& \& Push ${ }^{\text {Pamphoders. }} 601$ \& 699. 1 1 to $699 \times 36$. \& Time <br>
\hline \& Plugs .. . 1171 \& 528 \& \& \& \& \& Switches.. 1352 <br>
\hline \& Strapping.. 256 \& 530 \& I.jphting..... 1169 \& \& Buttons....12.5
Rolts.......
953 \& 700. \& Drills..... ${ }^{852}$ <br>
\hline \& Receptaeles. 1171 \& 53 \& Power Sup- \& \& \& \& Raceways. ${ }^{455}$ <br>
\hline 40, 482 \& Switches.... ${ }^{696}$ \& \& plies. .... 1533 \& 612 to 633. \& $\xrightarrow{\text { Rolts....... }} 8.85$ \& \& Rieels... 172, 173 <br>
\hline 80 to 483.2 \& Clamps..... 162 \& $533-$ \& Jacks.... S41 \& ${ }_{614}^{612}$ to 6.36 \& Streamers... ${ }_{\text {S }} \mathbf{6 . 5 9}$ \& \& Switches.... 699 <br>
\hline \& Boxes. . . 316 \& 533. \& \& \&  \& 700, 700 A. \& Hand Lamps. 1219 <br>
\hline 83, 483 \& Drills, .... 710 \& 5331 \&  \& 614,618 61 F 2 S \& Blades.
Lt. Fixtures. 1159 \& 700, 700. \& Protectors. 1513 <br>
\hline $483 \mathrm{mat1G7}$ to \& \& 534 \& Lishting..... 1169 \& 614, 61 FF2- \& 1.t. Fixtures.. ${ }_{\text {Pul }} 1159$ \& 700 to 703. \& Clamps.. 256 <br>
\hline 482B941G12 \& .Cutouts. 1442 \& 533 \& Hete. Units. 750 \& ${ }_{615}^{615}$ \&  \& 700 to 7113. \& Irons..... 754 <br>
\hline \& Drill Points.. 714 \& \& Switches. . . 1348 \& 615 \& Reducers ${ }^{\text {are. }}$ 515 \& 700 to 705. \& Sockrts..... 651 <br>
\hline \& Framns .... 325 \& 536, 539 \& \& 616 \& Reducers 545 \& 700x1(il to 700X1\%i17 \& Meters. .... 1453 <br>
\hline 89 \& Instruments. 1480 \& 539, . \& Instruments., 1480 \& 616 \& Snake Leaders 468 \& 700 N 2 C 3 to $700 \times 16 ¢ 17$ \& Meters. 1456 <br>
\hline 89X74 to 490X85. \& Meters, .... 1456 \& 540 \& Instruments.. 1478 \& 617. \& Anchors... 91.5 \& 701. \& Countersinks. 711 <br>
\hline 490 to 498. \& Outlets... . . 319 \& \& \& 618. \& lamps.. 6779 \& 702 \& Bushings. . 4.58 <br>
\hline 493. \& Reducers ... 662 \&  \&  \& 618.1. 618 D ) \& Crnerators.. 13800 \& 702 to 704 \& Adapters. . 437 <br>
\hline 933887, 493X91. \& Mrters. 1452 \& \& \& ${ }_{630} 619 \mathrm{TD}$ to 622TP \& \& 702-10 to 701-10. \& Switches... 1354 <br>

\hline 494. \& Wiretiolders. 950 \& 541 to 5450 \& Handles. 810, 811 \& $$
630
$$ \&  \& $7033 . .$. \& Mreters.. . 1484 <br>

\hline 994. 494. ${ }^{\text {C }}$ \& Outlets..... 318 \& 546X6 to 546X11 \& \& \& \& \& Straps... 4.58 <br>

\hline 94-6200, 499-6400.. \& Fuses. 1510 \& \& \[
$$
\begin{array}{ll}
\text { ranstorm- } \\
\text { ers.... } & 14.55
\end{array}
$$

\] \& 620-1 to 625 \& | Push |
| :--- |
| Buttons. 1254 | \& 705 \& Countersinks. 714 <br>

\hline 600 \& Benders .... 738 \& \& Saws... . 771 \& \& $\begin{array}{lr}\text { Buttons. } & 12.54 \\ \text { Bolts.. } & 857\end{array}$ \& 705 \& Testers.... 1497 <br>

\hline \& Coiling \& $548 \times 13$ \& Meters. 1470 \& 635 X 48 to $630 \times 73$ \& | Bolts.. |
| :--- |
| Meters. . 1456 | \& 705-1321-H4 \& <br>

\hline \& Mach..... 818 \& 518 X 58 to 518 X 67 \& Transform- \&  \&  \& 705-T26-118. \& Standards. . 1024 <br>
\hline \& Jacks...... 8388 \& \& ers.... 1471 \& $627 \times 37$ to 629x33 \& Meters... 1452 \& 706. \& Bodies.... 620 <br>
\hline 500 \& Lishting. ... 1169 \& \& Conncetors. . ${ }_{\text {N }}$ \& 638 \& Shadeholders. 6.58 \& 706 \&  <br>

\hline 500 \& Raceways... 455 \& 5.501 to \& Boxes. ${ }^{\text {Hire }} 139$ \& ${ }_{6} 69.3 \times 85$ \& | Meters. |
| :--- | :--- | \& 709 to 724 \& Cable straps. 250 <br>

\hline 500 \& Racks..... 814 \& ${ }_{5}^{505} 5$ \& Lat. Fixtures. 1146 \& ${ }_{630}^{630}$ \& Covers 316 \& 710. \& Drills. 852 <br>
\hline $500 . .$. \& Sanders..... 770 \& 550 X 61 to 500 X 87 \& \& 630.13, 6.30.14 \& sockets.1454, 1459 \& 710,720 \& Mrackets.... 952 <br>
\hline 500 to 500/SBIF \& Lamps..... 1202 \& 552... \& Pipe Ma- ${ }^{\text {a }}$ \& \&  \& 710 to 71 \& Sockets. 651 <br>

\hline 500 to 506. \& | Portable |
| :--- |
| Lamps.... 614 | \& \& chines... 734 Pipe Ifa- \& 631-501 to 631-651.. \& \[

$$
\begin{aligned}
& \text { Metres. } \\
& \text { Trans. }
\end{aligned}
$$
\] \& 711.712 \&  <br>

\hline 500 to 509. . \& .Supports... 209 \& \& chines... 733 \& \& Tormers. 11374 \& $711-\mathrm{c}, 715$ \& 1.t. Fixtures. 1155 <br>

\hline 500 to 514. \& Bends.... 999 \& 552S to 567. \& Connectors. 260 \& $$
632
$$ \& Ampropheoncs. $14 \times 9$ \& 712. \& Crips... ${ }^{997}$ <br>

\hline 500-6 to 500-12 \& Wrenches... 793 \& 554... \& Lighting.... 1169 \& ${ }_{633}^{6,3 .}$ \& | Ammeters. |
| :--- |
| Anchurs. |
| 9.5 | \& 712. \& Hand Lamps. 1219 <br>


\hline  \& | Fittings |
| :--- |
| Cuy Strains |
|  |
| 9.55 | \& 55. \& Tachometers. 1498 \& ${ }_{6} 633$ to 636. \& $\begin{array}{ll}\text { Anchors. } & 915 \\ \text { Buits. . . . } & \mathbf{5 . 5 7}\end{array}$ \& 712 to 736. \& Streamers... 659 <br>

\hline $5000-\mathrm{D} / \mathrm{FL}$ 506-D \& Guy Strains... 9.55

Lamps... 1204 \&  \& | Clevises |  |
| :--- | :--- |
| Clarmes | 948 | \& ${ }^{6331}, 633 \mathrm{C}$ \& Micruphones. 1527 \& 713 to 716

714 to 716 \& $\underset{\text { Ciear Frames. } 1325}{ }$ <br>
\hline 500PAR6i/MFI to \& \& ${ }_{556}^{55.4 .}$ L, 555ALC \& Clamps.... 980
Outlets....
621 \& 634. \& Tapes... 874 \& 714 to 716 \& Adapters.. 714 <br>
\hline S00PAR61/WFI. \& Lamps. . . . 1205 \& 556, 5 59 \& Wiret....... ${ }^{621}$ \& 634 to 637. \& Push ${ }^{\text {Butens }} 1254$ \& \& Lamplers. . 654 <br>

\hline 500 R 52 to $500 \mathrm{R} / 3 \mathrm{SP}$. \& Lamps.. . 1203 \& 559. \& Plugs... . 543 \& \& $$
\begin{aligned}
\text { Buttons. } & 12544 \\
\text { Sub-Bases. } & 1189
\end{aligned}
$$ \& \& Straps...... 477 <br>

\hline 500 $500 / \mathrm{Ti} 14 / 8.800 \mathrm{~T}$. \& lamps .... ${ }_{\text {L }} 1211$ \& 560.
560 \& Controls.... 703 \& ${ }_{635} \mathbf{3}-\mathrm{AL}$ \& L.t. Units.. 1069 \& 715,716 \& Hatterics.. 1223 <br>
\hline 501....... \& Connecturs. . 191 \& $5600 \cdot 30-3$ \& Tiphting .... 1169
Poles......1189 \& 636-101 to 636-371.. \& Transtorniers1373 \& \& Pipe fachines. 732 <br>
\hline 501 \& Holders. ... 6.57 \& 560 L to 661 l \& Boxes. . . . . 300 \& 637-201 to 637-741. \& Transformers 1374 \& \& Tags...... 894 <br>
\hline 501.. \& Shadeholders. 658 \& 561. \& Clerises ... 952 \& 638 to 651. \& Shutters... 1279 \& 717, 718 \& Elbows..... 495 <br>
\hline 501. \& Switches.... 696 \& 561 to 567. \& Wire..... 132 \& 639. . \& Analyzers.. 1486 \& 717, 718. \& Tape....... 183 <br>
\hline 501-40, 501-50. . \& Protectors . . 1510 \& 561,563 \& Adaptables. . 1238 \& E39. Foriliory \& Microphones. 1527 \& \& Protectors... 921 <br>
\hline
\end{tabular}

| $\begin{aligned} & \text { Cat. No. } \\ & 720 . . . . \end{aligned}$ | Bells....... . 1252 | $\begin{aligned} & \text { Cat. No. } \\ & \text { 813. . } \end{aligned}$ | $\begin{array}{r} \text { Page } \\ \text { Connectors . } 980 \end{array}$ | $\begin{aligned} & \text { Cat. No. } \\ & 925 . \text {. } \end{aligned}$ | $\begin{array}{lr}  & \text { Page } \\ \text { Extensions. } & 710 \end{array}$ | Cat. No. 10 歀。 | Benders. .... $\begin{array}{r}\text { Page } \\ 740\end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 720 | Drills....... 712 | 813.814 | Gear Frames. 1325 | 926,928. | Rules..... 719 | 1050. |  |
|  | Sockets..... 669 | 815 to 817 | Lighting. . 1168 | 931 | Instruments. 1476 | 1054 to 1056 | Bars ...... 809 |
| $720 \times 1 \mathrm{C1}, 720 \mathrm{X1G}$ | Meters. . . . 1452 | 815 to 823 | 234 | 933, 93 | Vises \& | 1055 to 10.37 | lamps..... 1074 |
|  | Tapes...... 183 | 815-F-1197017. |  |  | Stands.. 729 | 1060, 1063 | Bends...... 999 |
| 73 | Bits........ 713 | 815-F-1197117 | Naval Marine | 933 to 938 | .Grips ..... ${ }^{996}$ | 1061 to 1066 | Bars ...... 809 |
|  | Caps....... 621 |  | Eq.. ... 1195 |  | Batteries.. 1224 | 1066, 1067 | Canopies. . . 1055 |
| 725 | Buzzers. . . . 1252 | 816 | Anchors. ... 916 | 941,941RR | . Batterics... 1224 |  | Reinforce- |
| 725 to 727 | Extensions,.. 240 | 817. | Fans...... 1273 | 941-B to 941 | Relays. . . . 1346 |  | ments. . . . 779 |
| $735-11$ to 75 | Fxt. Cords .. 606 | 818 | P'rotectors . . 921 | 918 | Chispls. ... 709 | 1071 to 1075. | Bars ...... 810 |
|  | Tapes ...... 183 | 818 to 822 | Supports... 811 | 948, 954 | Switeles. . 1355 | 1073 | lamps..... 1210 |
|  | Bells is | 819-4 to 819-12 | Screwdrivers. 714 | 918 | Chisel Mets.. 717 |  | Benders. ... 740 |
|  | Buzzers. . 1252 | 830, 831 | Push |  | Batteries .. 1224 | 1075 t | Guards..... 608 |
|  | Points..... 8.52 |  | Buttons. . 1257 | 950 | Wire...... 135 | 1078. | Plates..... 703 |
| 730 to 733 | Punches.... 746 | 820 to 831. | Box Parts. . 322 |  | Buildings.... 829 | 1081 to 1085 | Bars....... 810 |
| 730 to 733. | Wire.-... 132 | 820-4 to 830.12 | Serewdrivers. 714 | 954 to 9.58 | (Grips... ${ }^{996}$ | 1083 | Anchors. . 914 |
| 730 to 761. | Cable Straps. 250 | 8200-JF, 821-JF | Fans....... 1272 | 935 to 955C | J'rotectors. 1513 | 1082 | Conneetors. . 461 |
| 731. | Batterics.. 1223 | 831 to 838. | Grips...... 996 | 956 | Floors . 829 | 1086, | Connectors. . 461 |
| 731 to 761 | Adapters ... 383 | 822 to 836 | Anchors.... 915 | 957 | Buildings. . . 829 | 1087 | Plates...... 461 |
| 733 to 717 | Supports... 256 | 835 to 832 | Clevises. ... 949 | 960, 961 | Couplings. . 226 | 1089 | Controls. .. 1485 |
| 733-A | Duets. . ... 477 |  | Plate \& | 960 to 966 | Downlights 1167 | 1090, 1093 | Bends....... 999 |
| 735. 73 | Punch Scts.. 746 |  | Covers . 470 | 961 to 963 | Clamps... ${ }^{258}$ | 1090R to 109 | Shovels.. ... 808 |
|  | Jewels..... 679 | 829, 830 | Receptacles. 664 | 961 to 963. | Instruments. 1483 | 1091, 1093. | Handles. ... 808 |
| 738 | Phugs..... 616 | 830, 832 | L.t. Inits. . 1071 | 963 to 965. | Handles. 810 | 1100 | Benders.... 740 |
| 738 in | P'unches.... 747 | 830 to 8 | Eyes.. ${ }^{937}$ | 965 | 1،amps.. 1210 | 1100 | Braces. . ... 912 |
| 738 -B | Elows..... 477 | 830.2 | Serewdrivers. 714 | 966 | Plurs...... 616 | 1100 | Mounts.... 1416 |
| 739.A. 70 | Aldapters... 478 | 830-238 to 830-480 | Cable...... 141 | 970 to 974 | Covers .... 382 | 1100 | Stations.... 1536 |
| $7 \mathrm{H0}$. | Brells..... 1252 | 831 | Fans $\quad 1273$ | 971 to 973 | Mandles. . 811 | 1100, 1101. | Hubeycs... 920 |
|  | Cuttrs .... ${ }^{746}$ | 832 | Footlights. 1173 | 971 to 993-4 | Jins. . . . . 942 | 1100 to 1100.- | Guards..... 608 |
|  | Supports... 811 | 832-24t to 832-493 | Cable... 141 | 974 to 978 | (\%rips. . 997 | 1100 to 1112 |  |
| 7 H | Wire...... 132 | $832-\mathrm{D}$ | Lt. Units. . 1070 | 975, 478 | Lampholders. 654 |  | Push |
| $7 \mathrm{H0} \mathrm{~A}$ | Fllbows..... 478 | 833 BX | Vises \& | 988 | Instruments. 1485 |  | Buttons. . 1261 |
| 744 to 7 | Portable 607 |  | Ktands... 729 | 980, 980 F | Cowers ${ }^{393}$ | 1101 to 110 | Switchrs..... 689 |
|  | Lamps.... 607 |  | Covers .... 316 | 980 | 1)ownlights 1167 | 1102, 1103 | lamps..... 1074 |
| 74. | $980$ | ${ }_{879}^{836}$ to | Elbows.... . . 4,0 |  | Tuber checkers... 1485 | 1104 to 1113 | Clips...... ${ }^{966}$ |
|  | Straps...... 477 | 839, ${ }^{\text {81 }}$ | Boxes. ..... 470 | 982 to 986. | Handles. 811 | 1110 to 1190 | Fuses. ..... 539 |
| 716 | Jewrls....... 679 | 839.5 | Sw. \& Boxes. 470 | 983 | Oscilloscopes. 148.5 | 1113. | Lt. Fixtures. . 1152 |
| 747, | Portable | 840, 8 | . Serew | 940 | Cutters.... 802 | 1114 | Cloths. .... 868 |
|  | Lamps.... 607 |  | Fixtures... ${ }^{937}$ | 991 | Tapps...... 184 | 1119TD to 11 | Kits....... 886 |
|  | Ranges..... 1490 | 840 | Nipples.... 229 | 991, 992 | Tapes...... 874 | 1122 to 1131 |  |
| 741. | Service Ftgs. 478 | 811 | Clips. . . 470 | 993 to 996 | Handles. . . 809 | 1126 |  |
| 750 | Holders... 852 | 811 to 81 | Switches.... 696 | 935 | Reels...... 173 |  | Buttons. 1261 |
| 750 | 1.amps.... 1209 | 812, 8\$3 | Crips ...... 996 | 996 | Connectors. . 980 | 1129 to 1133. | Lamps. . . . 1210 |
| 750 to 750/S1 | lamps. . 1202 | 812 to 844 | Supports. . . 810 | 998 | lampholders. 660 | 1131 to 1143 | Switches... 693 |
| 750 to 759 | Couplings.... ${ }^{226}$ | 845 to 818 | Supports.... 811 | 998, 9 | lijights.... 1168 | 1136 to 1171. | Refleetors. . . 1055 |
| 750.8 | Pliers . . . 792 | 818,819 | Fans....... 1272 |  | 17ipe | 1141 to | lamps.... 1210 |
| 7500 ${ }^{\text {/ }}$ | Lamps.... 1204 | 850, | Push |  | Machines. 733 | 1152 | Connectors. . 980 |
| 7501152 | Lamps... 1203 |  | Buttons.. 1254 | 999 | Pruners..... 807 | 1152 to 116 | Rods. . ${ }^{\text {a78 }}$ |
| 750/T14 | Lamps..... 1172 | 850 | Rods....... 850 | 999 to | Guards..... 609 | 1154, 1158 | lamps..... 1210 |
| 753 to 75 | Seats....... 967 | 851 | Fans....... 1233 | 1000 | Braces. . 912 | 1159, 1159-8. |  |
| 753 - | Gaskrts.... 478 | 851 | Pushes..... 1255 | 1000 | Hand Lamps. 1218 | 1163C-70, 1163 C | Circuit |
| 755. | Hiolders. ... 852 | 852 | . Spuds...... 810 | 1000 | .lamps.. 1209 |  | Breakers... 521 |
|  | Yokes...... 679 | 853 | Awls...... 710 | 1000 | Raceways. . 455 | 1172-B | l.t. Fixtures. 1152 |
| 760 to | Sipnal. | 854 | Couplings... ${ }^{470}$ | 1000 | .Stations. 1.536 | 1174 to 11 | Holders. . . 1148 |
|  | Deviees. . 1244 | 854 to 8 | Bars - 809 | 1000 | Testers . . . 1492 | 1174 to 117 | Spotlights. . .1172 |
| 760 to | Bendres. 736 | 885 to 885 | Thermostats. 1270 | 1000, 1001 | Cahinets.... 779 | 1176, 1183 | Lamps..... 1210 |
|  | Fan Guards. 1279 | 8859 to 86: | Spronis..... 808 | 1000, 10013 | . Bends....... 999 | 1185.1 | Rods. ...... 978 |
| 761.1 | Duet Pitgs. 477 |  | Hroks....... 828 | 1000 to 1009 | Nire ..... 749 | 1190 | Wircholders. . 9.50 |
| 761-11P, 761 -HP | Receptaeles. . 477 | 860 to 865 | Brackets.... 1189 | 1000 to 1300 | Fittings.... 105 | 1191 to 1191 | Switches... ${ }^{13555}$ |
|  | Tars.... .. 894 | 861 to 8 | Instruments . 1483 | 1000 to 1000/ | Jamps..... 1202 | 1197 to 1197 | Switches... 133.5 |
| 76.3 | Luminaires. 1147 | 862,863 | Grips . . . . ${ }^{999}$ | 10N0F. | Raceways.. 4.58 | $1 \geq 00$. | Coiling Mach. 818 |
| 761. | Bases ...... 477 | 867 tn 870 | Shovels.... 809 |  | Lamps. 1211 | 1200, 1203 | Bends... 999 |
| 76.5 | Pullers 845 | 868, 869 | Covers 316 | 1001 | Couplinks. . 4.58 | 1300 to 1200 | Cinards. |
| 7650.4 | Welkw Att . . 845 | 869 | Clamps..... ${ }^{935}$ | 1001 to 1004 | .Straps...... 944 | 1200 to 1207 | P'ortable |
| 765-1, 766 -1 | Caps..... 477 | 870, 871 | Fans...... ${ }^{1272}$ | 1001 to 1009 | Cable...... 133 |  | Lamps... 613 |
| 770 to 7701 | Benders... 736 | 870 to 875 | Covers. .... ${ }^{382}$ | 1002. | Bushings.... 4.58 | 1200 | Boxps..... 311 |
| 771 to 779. | ( ${ }^{\text {askets. . . } 381}$ | 870-024 to 870-1 41 | Cable...... 140 | 1002 to 1012 | .Bloeks..... 589 | 1201 | Finishes. ... 873 |
| 775 to 775 | Benders. ... 736 |  |  | 10033. | .Clips....... 4.58 |  |  |
| 776. | Handles. . . 750 |  | formers... 1258 | 1003, 1004. | Lamps..... 1210 | 1201 to 1298 | Braekets..... 954 |
| 778. | Pruners.... 807 |  | Mold. Ftas. . 470 <br> Instruments. 1490 | 1004. 1005. | . Straps.... 458 | 1201 to 1250 |  |
| 7780,782 | Tars. ${ }_{\text {Swithe }} 894$ |  | Instruments. 1490 | 1007 to 1012 | .Shields. .... 854 |  | 8 |
| 780, 782 | Swithes... 706 | 880, 880F | Covers. .... ${ }_{73}{ }^{393}$ | 1005 to 1009 | Handles. . . 809 |  |  |
| 78. | Testers.... 1486 | 888 to 880 | Benders.... ${ }^{337}$ |  | Boxes . .... 546 | 1204 | lamps.. 1074 |
| 785 to 8 | ${ }_{\text {Leops...... } 257}$ | $880 \mathrm{~L},$ |  |  | Clamps..... 4.58 |  | 1.t. Fixtures.. 1158 |
| ${ }_{785}^{785-\mathrm{BE}}$ - 33 to 785 | Berders. .... 736 <br> .Shoes. . . . . . . 736 |  | Fans......... 1272 <br> Benders. <br> 137 | 1010. 1010L | .Switches... 695 |  | Keys... 688.689 Renids. 999 |
| ${ }_{787}^{785-\mathrm{BF}-23}$ to | Nhoes. . . . . . . . <br> 894 |  | Benders. $\qquad$ 737 Moldings. . . 470 | 1010, 1013. | Bends....... 999 | 1210, 1213 | Bends. 909 |
|  | Tags........ . . 894 Bolt |  | Moldings. . . 470 Trans- | ${ }^{1011 .}$ | Ehows...... 458 | $\begin{aligned} & 1210,1213 \\ & 1210 \text { to } 121 \end{aligned}$ | Drawer Files. Conduit |
| $791 A$ | Bolt <br> Machines. 734 | $890$ | formers. . 1258 |  |  |  | Straps..... 248 |
|  |  | 891 to | Supports.... 936 |  | . Jamps..... ${ }^{1210}$ |  | Boxes. ${ }^{\text {and... }} 546$ |
|  | Machines. 734 | 892 | . Boxes. . . 305 |  |  | 1211 | 1.ikhting. 1169 |
| 797E.SA to 798 | Pumps .... 843 | 897 | . Reels...... 815 | 1018 to 1024. | T-Bolts..... 938 | 1212 to 1228-s | Refleetors. . 1055 |
| 748 | Pumps..... 844 | 900 | Clamps..... 935 | 10188, 10185 | Generators... 1300 | 1214 C to 121 T | ${ }^{\text {I }}$ ades. ${ }^{716}$ |
| 810 | Awls. ..... 710 | 900 | Irons. ${ }^{\text {a }}$. 755 | 1018C to 1018 | Blades. ..... 816 | 1216-20 | Ceiling LIt. . 1092 |
| 800 | Benders.... 738 | 900 | Wentilators. 1275 |  | Switches.... 695 | 1218C to 1218T | Blades. . 716 |
| 810 | Recls....... 173 | 900. | Vises.... ${ }^{722}$ | 1022 to 1027. | Canopies.... 10 5 | 1220. | Grips.. ${ }^{\text {a }}$ |
| 800 to 801. | 13rotectors. . . 1513 | 900,902 | Clevises <br> Repls <br>  | 1023-CR.... | Jacks...... 840 | 1220,1233 | Drawer Files. 780 |
| 800 to 802. | Boxes...... 322 | 9000 to 9 | Rerls... ${ }^{\text {Extansions }} 815$ | 1023. | Blanking | 1221 to 1224 | Switeliss... $\quad 689$ |
| 8800 to 805. | Recepptacles.. 647 <br> Fans...... 1273 | 9 | Extensions... ${ }^{710}$ |  | Plates.... 481 | 1223 to 1231. | $\begin{array}{r}\text { Mushings ... } \\ \text { Blades } \\ \hline 163 \\ \hline 16\end{array}$ |
| 800 to 813. $800-633$ to $800-780$ | Fans........ 1273 Cable. 140 | ${ }_{900-Y 1 ~ t o ~ 903-Y 8 ~}^{8}$ | Cable...... 140 <br> Poles.. <br> 10.29 | 1023 to 1027 E | .Spoons. . . 808 | 1233C 10123 | Blades - ${ }^{\text {Praver files. }} 780$ |
| 800 A to 802 F | Box Parts... 322 |  | Instruments. 14 :8 | 1023 to 1048 | .Grips . . . . ${ }_{844}^{997}$ | 1231 to 1213 | Switehes... |
| spos to $80{ }^{2}$ | 13oxes . 306 | 902, 903 | Downlights. 1167 |  | Jacks....... 844 | 1232C to 1232 | Blades. 716 |
| $801,8015 \mathrm{~S}$ | Switches.... ${ }^{1355}$ |  | Adapters... $\quad 710$ | 1025. | Push ${ }^{\text {Pre. }}$ | 1235. | Hitg. U'uits. 750 |
| 801.802. | Lights..... 1219 | 903 | . Plugs ...... 670 |  | Pushttons.. 1261 | 1235. | Reflectors. . 1161 |
| 801 to 817 | Rinks . . . . ${ }^{936}$ | ${ }_{9} 903$ | . Tapes....... 869 | 1026 to 1032 | Cable 133 | 1236, 1239 | Tips. . . . . 750 |
| 8801 to 818 | (irips ...... 997 |  | 1.t. Fixtures. 1152 <br> Instruments. 1478 | 1028........ | Boxes . 460 |  |  |
| 803 to 809 | Serv. <br> Fittings. . . 323 | ${ }^{904} 90 \times 1$ to $909 \times 27$ | Jnst ruments..1478 <br> Sockets. . . 1458 | 1029 | Jacks. ....... 844 | 12 $120,1243$. | String. Tools. ${ }^{946}$ |
|  | Fittings... 323 Serv. | $909 \times 1$ to 909.27 | . Sockets..... 1458 . Meters... 1353 | 1030 C | Jacks...... 840 | 1241 to 1270 | Rods. ${ }^{\text {a }}$ ( |
|  | Serv. <br> rittings... 322 | $\begin{aligned} & 909 \times 48 \text { to } 909 \times 99 \\ & 912.915 . . . . . . . \end{aligned}$ | Meters.... ${ }_{\text {M }} 1353$ | 1032 to 1035. |  |  | Conduit En- <br> larzers. . 234 |
| 803 -s | Boxes. 309 | 912 to 936 | . Streamers. . 659 | 1032C to 1032 |  | 12:50. | Coiling Mach. 818 |
| 805 | Box Parts .. 322 | 412.15 | Ceiling Ltg. . 1092 |  | Mlates.... 481 | 1230 to 1233 | Stations. 1231 |
| 8805. | Compounds.. 882 | 915 | Cloths..... ${ }^{868}$ | 1033-6, 1033-7. | Pliers ...... 792 | 1250 to 1263 | Conduit Reducers |
| 805 805 C to 809 |  | ${ }_{91515}{ }^{\text {915, }} 916 \mathrm{~B}$ | (ermmers.. . . 805 | 1034. | Lamps..... 1210 | 1251A, 1259A | $\xrightarrow{\text { Reducers }}$ Flashlights... 12222 |
| 806 to 808. | Poles........ 811 | ${ }_{915 \mathrm{EE}, 915 \mathrm{E}}$ | Poles........ 805 | 1035, 1039 | Buxes...... 460 | 1252.1253. | Globrs..... 613 |
| 8061. ${ }^{\text {a }}$. | Boxes...... 546 | 915 R . | Ropes...... 805 | 1039. | . Switches..... 695 | 1260, 1263. | Bends....... 999 |
| 806-N to 807-SW | . Boxrs. ..... 307 | 915S. | .Springs..... 805 | 1040, 10 t3 | Bends...... 999 | 1261, 1263 | Grips...... 1058 |
| 818.809 | Annunciators 1241 | 916. | Plugs....... 670 | 1040S. | Anchors. . . 919 | 1261 to 1278 | Cable..... ${ }^{134}$ |
| ${ }_{810}^{810}$ to 837 | Hinks . . . . . ${ }_{\text {Rinks }}{ }^{662}$ | 916 | Sяws........ 805 | 1041.4 | Hangers..... 1149 | 1271 to 1282 | Racks...... 953 |
| 810 - $10810-12$ | Serewdrivers. 714 | 916 to 939. | Downlights 1167 | 1044... | Bars...... 809 |  | $\begin{aligned} & \text { ondult } \\ & \text { Straps..... } 248 \end{aligned}$ |
| 812 to 836. | .Streamers. .. 659 | 916 T | .Tighteners... 805 | 1048. | .Sw. \& Boxes. 461 | 1280. | Chargers.... 1217 |
| 812-A to 814-A | .Augers..... 914 | 921, 92 | Instruments. 1475 Word Radio | 1050 | Batteries... . 1224 | 1281 | ble....... 137 |


| Cat. N | Page | Ca | Pap | Cat | . Page | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1282. | Compounds. 852 | 1445 to | Lamps..... 1210 | 1570 | Knives ${ }^{\text {a }}$, 795 | 1761 to 1763 | Boxes. 317 |
| 1285 to 1288 | Cable... 137 |  | Plugs. . . . $61{ }^{17}$ | 1570 A | Amplifiers . 1529 |  | Sica Tapes. |
| 1287. | Compounds. 872 | 1448, 1479 | Cloths..... 868 | 1575, 1579 | 1168 | 1770 to 17 | Cusers |
| 1290, 1293 | Bends....... 999 | 1450 to 1452 | Guards...... 609 | 1580 to 1587 | 342 | 1770 to 1775 | Tape |
| 1291 to 1299 | Ruds........ 976 | 1451 to 1456 | Clips....... 240 | 1581 | Lights.... 1168 | 1779 | Bo |
| 1292 to 1298 | Wire........ 133 | 1458. | Lamps..... 1210 | 1582T, 1585 | Conncetors. 463 | 1780 | Fnd Blanks. |
| 1300. | Rerls...... 816 | 1459 to 146 | Boxes..... 316 | 1587 | Lights.... 1168 | 17 |  |
| 1300, 1303 | Brnds....... 999 | 1460, 1463 | Bernds....... 999 | 1590 to 1592 | Extensions., 240 | 1786, 1786 | Push But- |
| 1300 to 1305 | Lamps..... 612 | 1460) to 1463 | Wirc....... 133 | 1590 to 1599 | Unilds. . . 342 |  | tons. . . . . 1253 |
| 1300 to 1310 | Studs. .... 241 | 1460 to 14 | Ldry, Fit- | 1591. 1597 | Likhts... 1168 |  | Hankers.: - 472 |
| 1300 to 1317 | Unilets. . . 341 |  | tings. .... 295 |  | Connretors. . 463 | 1770 to 1795 | Ent. Fittir |
| 1301. | Instruments. 1484 | 1460 to 1 | Bushines . . 237 | 1600, 1601 | Lights. . . . 615 | 1792 | Tapes. . ${ }^{\text {K69 }}$ |
| 1302, 1305 | F'loodlishts. . 1169 | 1461, 1462 | Batterics. . . 1224 | 1600, 16016 | Pots. . 759 | 1800 | Track sect... 498 |
| 1303 to 130 | Brackets.... 954 | 1470 A to 1970F | Lt. Fixtures. 1147 | 1600L. | Shafts..... 1248 | 1800 to 181 | Hoxes... 311 |
| 1306-2. | Kits....... 794 | 1471A. | Lt. Fixtures. 1147 | 1602 | Insulators. . 950 |  | Couplings. . 498 |
| 1305-33 | Rolls. . . . 794 | 1472 to 1474 | Benders.... 740 | 1602, 1603 | Wire.. . 133 | 1802.30 to 180 | Tackles |
|  | Instruments.. 1484 | 1175. | Lishts...... 674 | 1602 C to 1608 | Dampers.... 974 | 1802-11 | Cord Sets.. |
| 1310, 1313 | Brnds... ... 999 | 1475 to 1478 | Wire....... ${ }^{135}$ | 1603 to 1616 | Insulators... 951 | 1803 | Buxes. |
| 1311 to 1314 | Switeles.... 674 | 1.178. | Racks...... ${ }^{953}$ | $\text { 1604-10 to } 160$ | Grins...... 805 | 1803-60 to 1801-75. | lines. |
| $1311-\frac{4}{\text { ft. to }} 1$ | Lamp Units. 1110 | 1.180 to 1481 | Elbows..... 235 | 1606 to 1612. |  | 1805 | Hangers. |
| 1311X, 1313X | Lamn Units.. 1110 | 1481. | Boxes..... 316 | 1607. | Mica Tapes.. 872 | 1807 | Caps. |
| 1312, 1315. | Floodlights. . 1169 | 1481 | Cloths..... 868 | 1607 to 1667 | Wireholders., 950 | $1800^{\circ}$ | Boxes. |
| 1312.0 to 1315.4. | Clamps. . . 976 | 14.40 | Box Ext. . . 303 | 1607A to 1609 M . | Contactors.. . 1333 | 1888 | Stools. ${ }^{\text {a }}$. 79 |
| 1312.0 to 1317.1 | Clamps.... 977 | 11400 | Lamps. ...... 1210 | 1608-CE to $1615-\mathrm{CE}$ | $\begin{array}{lr}\text { Contactors... } & 1333 \\ \text { Cord Nets.. } & 615\end{array}$ | 1808-II | Cord Sets. 615 |
| 1316, 1318 |  | 1490, 14993 | Bends. ..... 999 | $1610 \text { to } 1613$ | Insulets. 238 | 1809 to | Pots...... 758 |
| 1320 | Outlets...... 674 | 1440-C. 149 | Cutters.... 801 | 1610 to 1690. | Fuscs..... 539 | 181 |  |
| 1320 to | Unilets...... 341 | 1491. 1493 | Switches..... 684 | 1610B to 1616 | Dampers. 974 | 1815-1) | Suitelies |
| 1321 | .Caps....... 675 | 1448 | Keys. ..... 687 | 1611 to 1611-D | I.t. Fixtures.. 1158 | 1815D, 181 |  |
|  | Outlets..... 675 | 1498, 1199 | Keys. ...... 686 |  |  |  | Box Parts. . 323 |
| 1323, 1326 | Caps....... 675 | 1498, 1499 | Switches.... 674 | 1613 | ${ }_{\text {Aripg }}$ | 1818 | Cases ... 1493 |
| 1323. 1327 | Lamps..... 1210 | 1500 | Raceways... 456 |  |  | 1820 | Boxes. 323 |
| 1335. 1327 | Reduccrs . . 235 | 1500 | Reclites. 169 | 16141 P . 1635 | Roxes.as 546 | 1820.25 to 1832 | Ceiling litg... 1092 |
|  | Conduit | 1500 | Spmedsanders. 737 | 1617A to 16350 | Contactors... ${ }^{\text {a }}$ 833 | 1830-CE, 1835-C | Cord sicts... 615 |
|  | Enlargers... 228 | 1500 | Struts... 922 |  |  | 1833 | Refflectors... 1161 |
|  | Adapters.... 674 | 1500, 1500- | Outlets... ${ }^{646}$ | 1630 |  | 1835D. | Switches.... 686 |
| 1327 | Meters.-... 1492 | 1500, $1500 / \mathrm{IF}$ | Lamps... 1202 |  | Lights..... $116^{-}$ |  |  |
| 1327 t | Brackets.... ${ }^{952}$ | 1500 to 1509. | Conncctors. . 617 | $162+$ Rs 16 | Lt. Fixtures. 1104 | $1830-\mathrm{CE}, 1834 \mathrm{C}$ | Cord Ints.. 615 |
| 1330. | Plates...... 676 | 1500/312/2 to |  |  | Lt. ixtures.. 11144 Girips. ..... 805 | 1831-1.1832-2. | Screwdrivers. 714 |
| 1330 to 1 | Clevises ... 951 |  | Lt. Fixtures.. 1146 | 1628-38H to 1628-16 | Grips. ...... 884 Grips. . . . 804 | 1834. | Instruments. 1242 |
| 1333. | Compounds. 872 | 1500/535 | Lt. Fixtures. 1146 | $\begin{aligned} & 1683 \mathrm{BH} \text { to } 162 \\ & 1638.5,1628-5 \mathrm{~B} \end{aligned}$ | Grips. ........ 803 |  | Switches.... 685 |
| 1339, 1340 | hts..... 674 | 15000 $18 / 6$ | lamps . . . 1204 | $1628-30 \mathrm{~B}, 1628-40 \mathrm{~B} .$ | Grins........ 804 | 18351 D, | $\begin{aligned} & \text { Switelirs. . . } \\ & 1166 \\ & \hline \end{aligned}$ |
| 1340, 1343 | Bends...... 999 | 1500 | Clips...... 461 | $16 \times 830 \mathrm{~B}, 1688$ - 10 B |  | 1840 to | Likhts.... 1168 |
| 1340 to | .Unilcts.. ... 342 | 1501 | Pole Plates. . 922 | 1639, 1639 |  | 1842, 18 |  |
| 1341 | Outiets..... 674 | 15012 | Bushings. . 461 | 1630, 1631 | Mica Plates.. ${ }^{\text {Lil }}$ | 1847D | Switches.... 686 |
| ${ }_{1342} 131$ to | Cable Straps, 248 | 1502 | Floodlichts. . 1169 | 1633, 1631 |  |  | Track . . . ${ }^{498}$ |
| ${ }_{1}^{1342}$ | Jpwels..... 676 | 1502. | Rosettes. . . 660 | 1633 to 163 | Caps..... 683 | 1850, 1860 | End Fittings. 242 |
|  | Hoods. .... 676 | 1502, | End |  | Lamphoklers. 66.5 | 1850 | 13oxes.. 311 |
| 1344 | Rell l Pushes. . 676 |  | Fittings ... 922 | 1637 to 1639 |  | 1852. | Reflectors... 1161 |
|  | Inserts ... 676 | 1503, 1507 | Meters. ... 1492 | 1640 | Lights.... 615 | 1855, 1857 | Plates...... 945 |
| 1346 | Boxes, .... 675 | 1504. | Straps..... 461 | 1640 | Insulets..... 247 | 18.58 to 186 | Stools. |
| 1347, 13 | Straps..... 675 | 1507 to 1512 | Shields..... 854 | 1644. | Cloths...... 868 | 1862. 1863. | Grip |
|  | Reels...... 816 | 1506, | Guy Arms. . 922 | 165 1665 to 16 |  | 1871, 1873. | Switehes. |
| 1350, 1351 | LA. Fixtures. 1147 | 1507 | Jacks....... 841 | 1645 to 1 | Clamps..... 209 Lights.... 168 | 1875 to | Reffretor |
| 1350 to 135 | Wirc..... 132 | 1508 T | Tubing. ..... 461 | 1648 to |  |  | Inits. . . 1059 |
| 1351, 1353 | Stations. 1231 | 1510A | Mixers ..... 1532 | 16.50 | U1ire..... ${ }^{132}$ | 1878, 1887 | Plates... 944 |
| 1351 A | Flashlights. . 1222 | 1511 | Connectors.. 922 | ${ }_{1} 1656$. | Grips.... 804 | 1881 to 18 | Straps.... 944 |
| 1352. | Reffectors... 6.6 | 1511 | Flhows..... 462 | 1650 | Grips.0. ${ }^{804}$ | 1883-1 | Cable ... 1528 |
| 1352, 1353 | Clevises .... 952 | 1511 to 1511-D | Lt. Fixtures.. 1158 | 1660 | Brackets. ... 1039 | 1900 | Nails |
| 1354. | Straps...... 675 | 1511 to 1532 C | Reelites. 169 |  | Insulets.... 238 | 1900 | Raconays... 45.5 |
| 1358, 1359 | Wire....... 132 | 1511. | Preamplifiers. 1533 | 1160 | Wire. | 1900 A | Controls.... 1242 |
| 1359A. | Flashlights.. . 1222 | 1512 | End |  |  | 1901 | Couplings... ${ }^{463}$ |
| 1360, 1363 | Brnds...... 999 |  | Fittings... 922 | 166 | Insulatirs... 949 | 1901 M to | Climbres. 8 800 |
| 1360 to 1363 | Hangers.... 241 | 151 | Floodlights. 1169 |  | Downlights 1167 | 1901 | Cuards... ${ }^{\text {a9 }}$ |
| 1360 to 1379 | Unilets. . . 342 | 1515. | Lit. Fixtures.. 1148 | 1665 | Mnsuluts. ... 248 |  | Bushings 463 |
| 1361 to 1363 | Covers ...675 |  | .Outlets...... 651 |  |  | 1903-6, 1904 |  |
| 1367, 13 | Lights.... 1172 | 1515-1 | Kniyes..... 796 |  |  | 1907, 1907A | Climixers. . son |
|  | Wire...... ${ }_{142}$ | 1516-2 | Criling Ltt... 1092 | 1673 |  | 1908 to | Stools. ${ }^{\text {S }}$ |
| 1370 d to 1370 | LA. Fixtures., 1147 |  | Flbows... . 462 |  | Varnishics.... ${ }_{\text {O4, }}$ | 1910 to | Conneetors. 464 |
| 1371A. | 1.A. Fixtures.. 1147 | 1517A | Adlapters... 462 | 16780 | Insulators... 949 | 191013 | Fid Fittings 464 |
| 1374 to 1383. | Racks...... 953 | 1518. 1 | Struts...... 922 | 1680, |  | 1911. |  |
| 1375. | Lights.... 674 | 1518. | Generators.. 1300 | ${ }_{1645} 16$. | Brackrts.... ${ }_{\text {F }} 939$ | 1912 to | Yarillights.. . 1059 |
| 1376, 1377 | Lights..... 675 | 1530 | Outlets...... 646 |  |  |  |  |
| 1376, 1377 | Poles . ..... 606 | 1521 | Pole I'lates. . 922 |  |  | ${ }_{1917}^{1915-D}$ |  |
| 1380 to 1397 | ( ${ }^{\text {a }}$ ards..... 1054 | 1521 to 153 | Caps....... 247 | 1700.1701 |  | ${ }_{1417} 1917.1918$ |  |
| 1390, 1393 | Brends. . . . 999 | 1522 | End |  |  | 1917 to 1933 |  |
| 1391, 1393 | Switcles.... ${ }_{699}^{67}$ |  | Fittings.. 922 | 1700 to | Pots...... ${ }^{\text {Preptaces.. }} 383$ | 1919 | Brackets. ... 802 |
| 1400, 1403 | Bends. . . . . 999 | 1522. 153 | Covers 646 |  | Rrceptacles.. ${ }^{\text {cha }}$ | $\begin{aligned} & 1931 \\ & 19251 \end{aligned}$ |  |
| 1400 to 1407. | Plurs...... 617 | 152, 153 | Jacks..... 839 | 1700-30.. | Linemens. ${ }^{\text {cher }}$ | ${ }_{1927}^{192}$ | Switchirs.... 686 |
| 1400 A to 1400 1401 to 1403. | Switehes . . . <br> Plates. . . <br> 703 <br> 702 | 1524, 1524. | Outlets...... ${ }_{6}^{462}$ Outlots. | 1200 |  | ${ }_{1930}{ }^{\text {192, }}$ | Receptacles.. Blocks.... 465 |
| 1401 to $1+06$ | Wire....... 137 |  | Outlints...... 646 Boxes...... 462 | 1700L. | Circulators... 1212 | 1930. | Reffretors. . 1161 |
| 1404 to 1420 | Shields. ${ }^{854}$ | 1530, 1530-1 | Outlets....... 646 | 1701 to | Covers ... 473 | 1934. | Lampholders. 6.55 |
| $1 \$ 08$ to 1413 | It. Fixtures. 1158 | 1532, 1533 | Outlets...... 649 | 1703-30 | Wire Tools... 804 | 1934, 1936 | Floodlights, . 1191 |
| 1409. | Plugs...... 671 | 1534, 1535-S | Outlets..... 651 | 1706 to 1712 |  | 1935.1 | Fuse Cutouts. 542 |
| 1410.1 |  | 1533. | Plugs. . 669 | 1706 -5 to 1706 | ${ }_{\text {Troffers }}$ | ${ }^{1935-60}$ | $\begin{aligned} & \text { Fuscholders.. } \\ & \text { Cutouts } \end{aligned}$ |
| 1410, 1413 | Bends..... 999 | 1536, 1 | Recentacles.. 669 | 1788 to 1715 . |  | $1935-\mathrm{D}$ | Cutruts ${ }^{\text {chiteles } 685,686}$ |
| 1410.1420 | Couplings. . ${ }_{\text {S }}{ }^{229}$ | 15336 | Generators.. ${ }^{1300}$ | $1710-\mathrm{CB}, 1710-\mathrm{RS}$ | Cosers ..... 473 |  | Basps. ${ }^{\text {S }}$ |
| 1411 to 1414 | Switches.... 674 | 1537. | Cloths..... ${ }^{868}$ | 1713.......... | Treatments. . 868 |  |  |
| 1412 to 1422 | Wire....... ${ }_{\text {F46 }}^{135}$ | 1538. | Jacks .. 838, 844 | 1715. | Adapters. . . 473 |  | Cooards. . . 1243 |
| 1412 to | . Boxt Hextures.. ${ }^{546}$ | 1540. | Reffretors . . 1161 | 1716 | Insulators... 951 | 1942. | Boxes .... 465 |
|  | .Switch-Back | 1540 | Outhts $\ldots . . .{ }^{646}$ | 1717-8 | Flashlights. . 1217 | 1942 to 1949 | Nipples. . . 229 |
|  | Assy.... 703 | 1540A | Amplifiers 1533 | 1719 | Bushings ... 472 | 1944D | Switches. |
| 1430 | Outlets...... 674 | 1541. | Pole Plates . . 922 | 1723 to | Ent. Fittings. 243 | 1945 to 1945 . | Climbers |
| 1420 to 142 | Plugs. . . . . . 617 | 15 | End | 1724,1728 | Covers |  | Fuards Fittings. ${ }^{493}$ |
| 1421,1423 | Caps....... 675 |  | Fittings... 922 | 1725. 1 | Wi. Fircholders.. 950 | $\begin{aligned} & 19.50 \text { to } 1954 . \\ & 1950 \text { to } 1960 \end{aligned}$ | Nails..... ${ }^{\text {End }}$ |
| 1422. | Outirts..... 675 | 1542, 1545.... | . Lights...... 1168 | 1738 \% 1748 | Racks....... 953 | 1950-6 to 1950-8 | Pliers.... ${ }^{\text {92 }}$ |
| 1425 | Cloths...... 868 | 1542A to 1542 C | . Boxes....... 462 | 1728 to 1749 | Box Parts... 323 | 1954 to 1958... | Grips..... 996 |
| ${ }_{1426}^{1425}$ | Clamps.... 209 | $1542 \mathrm{~B}$ | Bases...... . 462 | 1229. | Boxes. ...... 317 | ${ }_{1956} 19$. | Extensions. 317 |
| 1426. | Caps.... ${ }^{675}$ | 1546. to 1546 T | Boxes..... ${ }^{463}$ | 1729.15, 1729-30 | Lights....... 1220 | 1957A, 1957AL | Climbers. |
| 1426 | I.t. Fixtures., 1065 | 1547. |  | 1730... | Pots........ 759 | 1962. | Clocks. . . . 1243 |
| 1427.01434 | Adapters...6 674 | 1550-2 to 1550- | Knives. . . ${ }^{795}$ | 1731 | Bridges..... 472 | 1962 to 1963zS | Switches.... 1355 |
| 1429 to 1434 | (Vuards..... ${ }_{135}^{609}$ | 1552 to 1556 | Clevises .... 949 | 1734 | Lampholders. 655 | 1970. | Light U'vits. . 1189 |
| 1431 to 1439 | Wire., ..... ${ }_{316}^{135}$ | 1555.1 | Cloths..... ${ }_{646}^{868}$ | 1735 | Ters....... 473 | 1971, 1973 | Switches.... 687 |
| ${ }_{1436} 143$ to 1 | . ${ }^{\text {Moxes...... } 316}$. ${ }^{\text {Guards..... } 608}$ | 1558, 16359 |  | 1736 | Flbows..... 472 | 1972 | Clocks. . . . 1243 |
| 1440 ....... | Bit Sets..... 712 | 1560-3.... | Knives.. ... 795 | 1737, 1738 | Elbows...... 473 | 1972. | Covers .... 382 |
| 1440 | Straps..... 1108 | 1560 A | Mitg. Assys.. 1535 | 1739, | Boxes $\ldots . . .{ }^{473}$ Pots | 1974 | Connectors. . ${ }_{\text {arips }}{ }^{496}$ |
| 1440, 1443 | Bends...... 999 | 1562. | . Batteries.... 1224 | 1740 | Pots . ...... 759 |  |  |
| 1440 to 1446 | Connector | 1565, 1565 | Outlets..... 645 | 1744. | Couplings. . . 472 | 19881. | Ent. Switehes 543 |
|  | Ext....... 232 | 1566, 1568 | Lights..... ${ }^{1168}$ | $17448$ | Lanterns.... 1221 | 1981 to 1982 | Light Units.. 1189 |
| 1441. | Outlets..... Boxes. 674 | 1568A, 1569. | Amplifiers . . 1530 | $\begin{aligned} & 1754 . \\ & 1755 . \end{aligned}$ | Mica Tapes. ${ }^{872}$ <br> Fittings. <br> 238 | 1983...... | Buzzers.... 1245 |
| 1441 | Boxes...... 316 Bell Pushes. 676 | 1570, 1670.1. | Outlets..... ${ }^{645}$ | $\begin{aligned} & 1755 \\ & 1756 \end{aligned}$ | Fnd Fittings. 243 | 1983. | Treatments. . 86 |
| 1444. | Bell Pushes.. 676 Inserts..... 676 | 1570 to 1579 | Pusil-Pennies 234 | 1758 | Stools....... 779 | 1984. | himes . . . . 12 |


| Cat. | Page |  | Page | Cat. No. | age | Cat. No. | Prage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1989 to 1989E | Cornectors. | 21 |  | 2138 | Racks...... 953 | 2800 to 2 | Downlights 1164 |
| 1998 | Bases...... 540 |  | Cutouts.. 542 | 2128-49 | Ceilink litg. 1092 | 2820-2 to 2830-6. | Blades. |
| 2000 | Markers.... 928 | 2135-30 | Cutouts.... 541 | 2432 to $24+6$ | Conneetors. 246 | 2827 | P'liers...... ${ }^{\text {\% }} 93$ |
| 21000 | Raceways. . 257 | 2140,21 น0B. | Switches..... 46.5 | 2434. | Lamps... 1075 | 2828 | Outlets..... 651 |
| 2000 | stations. 1536 | $210-1,21$ f0-3. | L, anterns. . . 1222 | 2456 | Rwitches.. . 694 | 2833, 2834 | Switches.... 694 |
|  | Switches. . . . 694 | 2141 | Splices.. . 988 | 2667 to 2469 | Cutouts. 1443 | 28351.2, 3835125 | Boxes. ..... 296 |
| $2000,201.3$ | Bells.: 1246 | 211,21以 | Sw. \& Boxes. 46.5 | 2171 to 2176 | Racks... 99.5 | 28.12 | *witches.. ${ }^{\text {a }}$ - 06 |
| 2000 to 2018. | Floodlichts. . 1882 | 2113. | Connectors.. 124 | 2175. | Benders. 740 | 2862, 2865 | Boxes. .... 124 |
| 2H0F, 2000: | Electri- | 214 to 2151. | Downlights 1172 | 2500 to 250.5. | Boxes $\quad 290$ | 2863. | Switches.. . 704 |
|  | Centers... 602 | 21.50.. | Bushings.... 124 | 2500 to 2535 | Downlights 1164 | 2880 | Switches.... 6116 |
| 210001 | Cireulators... 1212 | 2151 |  | 2500/66. | lamps. 1207 | 2900, 2901. | Boxes ${ }^{\text {d }}$, 284 |
| 201015 | Clips....... 463 |  | Adapters.. 466 | 2:500 3. | $1 . \mathrm{amps} .1211$ | 2900 to $2 \times 5$ | Downlights 1164 |
| 2001 | Couplings... 463 | 2151 to 2153 | Tapes...... 868 | 2501. | Canopy Units 1162 |  |  |
| 2001. | Reris...... 174 | 2151 to 2136 | Plues...... 209 | 2502. | Caps.... 618 | 2901 NSBH | Box |
| 2001 to 3003 | Phuss.... 209 | 2155. | Track ..... 499 | 2502 | Comnectors. ${ }^{618}$ | 2904 | Ext. Rings. 284 |
| 2012, 3013 | Strips... ... 944 | 2155, 2156 | Connectors. 124 | 2502 to 25 | Benches. ... 780 | 2901 to 2911 | Timers... . 1354 |
| 2005 to 2009. | Connectors. . 272 | 2157 | Straps....... 124 | 2502 to 2509. | Boxes. .... 315 | 2.919, 2930 | Sicrews. . . 941 |
| 20055 to 21009. | Handles. . 809 | 2159 to 2161 | Fasteners. 124 | 2504, 2305. | Rings. 290 | 2.923 to 2926-1 | Switch ${ }^{\text {che.. } 688}$ |
| 2005E. | Trolleys. . . . 499 | 2161 | splices.. 988 |  | Connectors. . 618 | 2197 | Floodlights. 1169 |
| 2 ml | Taprs...... 869 | 2163-EZ | Connectors. | $2309-\mathrm{C}-2$ to $2310-\mathrm{C}-2$ | .Jacks...... 841 | 2932 | Guards..... 609 |
|  | Clamps..... 463 |  | -124, 265 | 2510 | Covers ${ }^{\text {chers }} 585$ | 2936 | 1,ampholders. 1127 |
| 2010 | Bells. 1246 | 2165 to 2170 | Frontlixhts 1172 | ${ }_{2510}^{2510}$ | Starters. 565.566 | 294. | Brackrts... 941 |
| 3110. | Cornectors. . 464 | $2165-30121605-60$ | Cutouts. . 541 | 2510 to 2512. | Starters. . . 564 | ${ }^{291961}$ | Connectors. . 1518 |
| 2010 B | Ened | 2165-1:/\% to 216.5-E/ 2171 | $\begin{array}{ll} \text { Connectors } & 271 \\ \text { Tapes ...... } & 868 \end{array}$ | 2.510 to 23.319. | Ntarters. . . . 290 Boxes. 290 | $\begin{aligned} & 2961 \text {. } \\ & 2961 \text { to } 2963 \end{aligned}$ | $\begin{array}{lr} \text { Hoods...... } & .1518 \\ \text { Boxes. } & 284 \end{array}$ |
|  | Fittings. . 464 | $2172$ | fanterns.... 1221 | 2511 to 2519 C | Boxes. . 315 |  | Fuss Cutouts, 542 |
| 11 | Ellows.... 464 |  | Connectors. . 466 | 2514.. | Connectors. | 2965 -0 | Fuss holders.. 54.3 |
|  | (iencrators.. . 1300 | 2174 to 2176 M |  | 2516.. | Tachom- | 2968 ,3969 | $\text { Clevises. } 952$ |
| 2011. |  | $\begin{aligned} & 2174 \text { to } 2176 \mathrm{M} \\ & 2175 . \text {. } \end{aligned}$ | Tolders...... 1148 <br> Conneetors . 272 | -8.. | eters .. 1498 | 2968, 2969 | Switches... 704 |
|  | End Fiti. $d$ Covers ... 464 | ${ }_{2175}$ | $\text { Jights..... } 1166$ | 2518 | Generators.. 1300 | 2971 to 2974.L. | switches... 688 |
| 2015 | Ters ${ }^{\text {a }}$ 464 | 2175 to 3177 M | Holders... . 1149 | 2519. | Treatments. - 868 | 2972. | Covers .... 382 |
| 2017.201 | Elhows.... . 464 | 2179 to 2181 | Connectors. 124 | 2 SNO |  | 2978 | Clevises. ... 952 |
| 2017 TC | Couplings. . 464 | 2180 | Connectors. 472 | 2530 | Benches. ... 888 | 2992, 2993-1 | Outlets. |
| 2018 to 10305 | Bexrs. 291 | 2182. | Find Fitting.. 466 | 2330 to 2332 | Cloths. .... 868 <br> Cutouts. . . . 1443 | 2994, 2999. | Sw. \& Out- |
| 2018 A to 2018 D | Generators.. 1300 | ${ }^{2192-E 2}$ | Couplings... 228 |  | $\begin{aligned} & \text { Cutouts. } . . . .2488 \\ & \text { Covers } . . . . . ~ \end{aligned}$ |  |  |
| 2018 C | Covers . . 405 | 2195 to 2200 | ${ }^{13} \mathbf{3}$ nders. . 740 | 2518 to 20.53 | $\text { Tapes.... } 869$ |  | Cal. Berches 780 |
| 2193 | Bells. . 1246 | 2197 | Switches.... 697 | 25.50 to 259 | Cutouts . 1443 | 3000 | Ractways... ${ }_{172}$ |
| 21230 | Connectors. . 272 | ${ }_{2} 1199.00^{-30}$ 3109-60 | Custholders.. 541 | 2555. | Covers 288 | 3000 | Stations 1536 |
| 2103 to 2023 | Boxes. $\quad 201$ | 2300 -30, $2199-60$ | last Kits. ${ }^{3} 39$ | 2358 | Arresters.. 1443 | 3000 to | Fxt. Sets . 317 |
| 2029, 2083 | Siwitehes. . . ${ }^{\text {a }} 05$ |  | Rast kits. ${ }^{\text {Racerays... }} 258$ | 2558 | Fuse- | 30w | Conduit. .... 999 |
| 2033 to 2127 E | Spmors..... 808 | 2000, 2201 | Track...... ${ }_{499}$ |  | Holders... 1443 | 30001 | Clips........ 463 |
| 2035 F | Trollcys. . . . 499 | 2200, 2001 | Track..... ${ }^{\text {Guards }}$ (08 | 25.58 | Nozzles..... 315 | 3001. | Couplints... 463 |
| $2025-\mathrm{F}$ to 2006 F | lamps..... ${ }^{1261}$ | ${ }^{220010} 20$ | Guards... . $\quad 939$ | 2569, 2570 | Ext, Sets 317 | 3001. | Wire Dis- |
| , | Jaeks. ...... $\mathbf{8}_{\mathbf{8} / 39}$ | 2201 | Wireholders. 939 | 2569 to 3-887.30. | Fuse Cutouts. 542 |  | pensers. . . 819 |
| 2003 | Jacks ..... ${ }_{0} 40$ | 2003 | $\begin{aligned} & \text { Wireholders. } \\ & \text { Boxes. } 498 \\ & 498 \end{aligned}$ | 2564-30. 2669-60.. | Cutouts . 541 | 3001 to 3007 | Switchus... 1354 |
| 2030 | Crips... 997 | 2303 | Boxes. .... 498 <br> Roof | $2572$ | Switches... 704 | 3001 A to 3003. | Blocks. . . . . 822 |
| 20330 to 20136 | Swithrs .... 694 |  | Flashing... 939 | ${ }_{2}^{2580}{ }^{258}$ | Boxes. $\cdots 315$ | 3002 to 3005 L | Guards..... ${ }^{610}$ |
| 2030 to 2018 | Floorlights. ${ }_{\text {H }} 1182$ |  | Brackets. . . . 939 | $2581$ | Boxes. 315 | 3012 to 3019. | Hox's. ..... 294 |
| 2031, 2033 | Mlates..... 803 | ${ }_{2003}^{2004.207}$ | Brackets.... ${ }_{939}$ | 2587.01. | Fuscholders. 543 | 3003, 3006 | Clips....... 463 |
| 2032 to 3033 . | Shavers..... 809 | 2018.. | Boxes...... 498 | 3287-60. | Cuturts. 541 | 3005 | Trolleys. . . . 499 |
| 21035. | Boxes. ... 705 | $\begin{aligned} & 2308 . \\ & 2918 . \end{aligned}$ |  | 3540 | Boxes ... 290, 315 | 3006, 3006R, 3007. | Guards..... 610 |
| 20 Na | Switches..... 465 | 2918-E7\% to 318-E\% | Connectors. . 272 |  | Covers $\quad 288$ | 3008, 3009.9. | Ext. Fets.... 317 |
| 30140 to 21.52 | Switches.. . . 894 Bolts. . . . 855 | 2210... to | Fans.. 1277 | ${ }_{2600}^{2600}$ | ${ }_{\text {Raceways... }}{ }^{\text {Circulators. }} 1212$ | 3008. | Clamps..... 463 |
| 2141.1 to 204 | Bolts. ..... 8.55 | 2210 | rans.. 127 | 26005 | Circulators . 1212 | 3008 D | Hooks....... 463 |
| 2046. | Motor | 2211 | mometers .1259 | 2601. | Nwitches. . . 566 | 3008 F . | Hankers... 463 |
|  | Cont | 2012 to 2236 | Troukhs... 499 | 2605. | Compen- $564$ | 3010 | Cabinets... 880 |
| 19. | Swite |  | Lamps. . 1260 |  |  | 3010., 3010C | Connectors. . 464 |
| 2130, 20.51 | Hole Diggers. 809 <br> 09 | $2{ }^{2} 0$ | Switches... 699 | 26609 to 3699 | Connectors. . ${ }_{241}$ | 3010 | End Pittings. 464 |
| 2030.120 .2014 | ${ }_{\text {Handles. }}$ | 2230 | Let. Fixtures.. 1166 | 26i11. 6699 | Caps....... ${ }^{248}$ | 3010 L to 3010s. | . Hoists.... . ${ }^{\text {3 }} 35$ |
| $\begin{aligned} & 2051 \text { to } 2039 \\ & 2051 \mathrm{H}, 2051 \mathrm{~V} \end{aligned}$ | Adapters.. ${ }_{\text {di6 }}$ | 2231.2331. | Lamps... 1075 | 2611 | Swithes..... ${ }^{\text {a }}$ (194 | 3011 | Filkws.... 464 |
| 20\% to 3033. | Bolts...... 855 | 2235 | . Racks...... 996 | 2614 to 26:3 | Connectors. . 246 | 3012. | Generaturs... ${ }_{460}$ |
| 2060 to 2063 | Plurs...... 209 | 2331 to 2346 | Racks... ${ }^{996}$ | 2617 T | Filkrws..... 462 | 3017.3 | liphts... . 1188 |
| 2063.1 to 3066 | Bults....... $8: 50$ | 2332.23 .3 | Connecturs. ${ }^{246}$ | 2618, 2630 | Nockrts..... ${ }_{317}^{613}$ |  |  |
| 2170 to 2103 | Pluks. . . . . 209 | 23 +-E2.2. | Connectors. . $2 \div 2$ | 2619, 2630 | . Flankes . . . 317 | $3017 \mathrm{TC}, 3018 \mathrm{~A}$. <br> 3019 |  |
| 21071.2175 | Tapes...... 8199 |  | Cenrators... ${ }^{\text {dind }}$ | 2619 TD to 2622TP. | Kits. . 866 |  | Brackets... 1212 |
| 2178 to 2017-RA | Ciuards..... 608 | 22 220 | Desks ${ }_{7}$ | 2621 | Reducers 545 | 3020,3021. | Ext. Sets . 317 |
| 2083 to 3186 | Bolts...... 855 | 2251. |  | 2630 | Boxrs. 298 | 3020, 3025 . | Anchors.... 856 |
| 2081 to 208 | Connectors. . 4686 | 2251 to 2261 |  | ${ }^{2632}$ to 2635. |  | 3020 to 3030 | Clamps..... 465 |
| 2090, 2092 | Lishths..... 1185 | $\frac{2354}{2055}$ | Racks... $\quad 9.96$ | 2612... | Reducers.... 545 | $30{ }^{3} 010$ to 3026. | Conduit..... 999 |
| 2090 R to 21932 S . | Shovels.... 808 | 22-57. | Track... ${ }_{\text {Reflectors . . } 1164}$ | 2642 D | Boxps. . 462 | 3025 | . Jights....... 814 |
| 2091, 2193 | Handles. 808 | 2061. |  | 2642 H . | Outirts.... 462 | 3035 | Trolleys. . . . 499 |
| 20196. | lights.... 1184 | 2261. | Thep- $\begin{gathered}\text { mometers. } 1289\end{gathered}$ | 2653 | Cloths.... ${ }^{868}$ | 3026, 3029 | Pins........ 945 |
| 2100. | Mounts.... 1416 |  |  | ${ }^{2653}$ | Luminaires. 1147 | $30 \geq 8$ | Boxes...... 465 |
| 2100. | Raeryays... ${ }^{456}$ | 2875 to |  | ${ }^{2658}$ | Tapes... ${ }^{869}$ | 3039, 3030 | Cloths..... 868 |
| 2100. | Stations....1536 | 22753 to 2283. | $\begin{aligned} & \text { Tapes. . . . } \\ & \text { Finns. } \\ & \text { Fin8 } \end{aligned}$ | 2662, 266i | Boxes. - 124 | 30:30, 3033. | Carts...... ix1 |
| 3100.2101. |  |  |  | 2663 | Rincs. ${ }^{124}$ | 3030, 3030.5. | Anehors... 8.56 |
| $2100,2101-\mathrm{T}$ | Holders.... <br> 154 <br> Hire <br> 137 | 2091 to 29.9 |  | 2661. | 2ockets..... ${ }^{668}$ | 3032, 3033 | lishts..... 1188 |
| 2100 to 2112 | Wire.. .... ${ }_{608}^{137}$ |  |  | ${ }^{2} 66.5$ to 2680 | Rods.... 925 |  | Anchors. . . 858 |
| 2100 to 2100- | Cuards..... 608 | 2300-6... | Circulators... 1212 | ${ }^{26665}$ | Cloths..... 868 | 3010 to 3043 | Conduit.... 999 |
| 3100.5 | Scissors.... 794 |  | Cights..... 1184 | 2666 to 2669 | Sockrts... 668 | 3041 A to 3043 K | .Blocks...... 821 |
| $3100 W C$ | ${ }^{\text {Clips }}$ (o.... ${ }^{463}$ |  |  | 2686 to 2688 - | ${ }^{1 \text { 1xt. Sets }}$ | 3046 A to 3046 L | Covers ..... 466 |
| $2101,2101.2$ | Couplings.... 468 | 2309 to 2317 | Seritches.... 04 | 2650. | Cloths... 868 | 3046 KD . | . $\mathrm{lousincs..}$. |
| 2101, 2102. | Fxternsions. 99.5 | 2315.. |  | ${ }^{26519}$ 20 260 |  | 3050. | Anchors. . . 856 |
| 2101 to 3106. |  | $2315$ | Fuse-Holders 1443 | 2696 to 26:17-( | Pixt. Sets ${ }^{\text {cos }}$ | 3050 to 3053 | Conduit.... 999 |
| 2103. | Couphinus. . 4908 | 2315,2016. |  | 2700 | Connectors. ${ }^{4685}$ | 3051. | Brackets.... 946 |
| 21103.2 | Blocks...... 1508 | 2319.. | Cloths.... 868 | 2700 to 2703 | Braxes. ${ }^{\text {cont. }}$ | 3060, 3070. | Anchors.... 856 |
| 2103 to 2106 . | Molts. . . . . 8.85 | ${ }^{2324}$ | l,amps.. 1075 |  | Wreh. . 1415 | 3071 | Fixtures.... 10061 |
| 2105. | Hangers. ... 498 | 2327 to 333 | Arresters. ${ }^{123} 1210$ | 2700 to 2788. | Receptacles.. 383 | 3080. |  |
| $210 \mathrm{~S} \cdot \mathrm{i}$ | Flashlights.. 1220 | 2330 to 333 | Hampers. . ${ }^{\text {H2m }}$ | 2701. | Fixt. Rinks. 285 | 3080 to 3083 | Conduit. . . . 999 |
| 2106 | Clips.i. ${ }^{463}$ |  |  |  | Conirectors. . 618 | 3080-9 | Boxes. 309 |
| 2107 | ${ }_{\text {End Caps . . }} \begin{aligned} & 498 \\ & 408 \\ & \text { Buxes }\end{aligned}$ | 2355, 2356. | Switches. 704,705 | ${ }^{2709}$ to 2733. |  | 3083, 308 | Convectors. 466 |
| 2108. | Clanps..... ${ }_{463}^{463}$ | 2360 to 2366 . | Drawer Cases 779 | 2715,2730 | lifhts... ${ }^{814}$ | 3088, 3089 | L.t. Fixtures.. 1061 |
| 2109.1 | Flasshlights... 1220 | 2365,2368. | Boxes. 2418 |  | rplices.. ${ }^{\text {cours }}$ 383 | 3088R | Rinks. 1061 |
| 2110 to 211 | Wire.. 137 | 2366. | Receptacles. 616 | 2732 to 2735 | Sw. Cont. | 3040 to 3093 | Conduit . ${ }^{\text {a }}$ 99 |
| 2110 A . | Connectors. 404 | 2366 to 3369. | Lights.... 1185 |  | Mech.... 1415 | $3100 .$. | Anchors.... 856 |
| 2110 B | End Fittings. 464 | 2385 |  | 2735,2730 | I,ights...... 814 | 3100. | Mounts... 1416 |
| 2111 | Connectors. . ${ }_{464}^{246}$ | 2387 | Switches... 704 | 2711. | Splices..... 988 | 3100. | Stations... 1536 |
| 2111. | ${ }_{\text {Teres }}$ E.lhws.... 464 | 2398, 33981 |  | 27751, 275.5 | Leres....... 780 | 3100 | Tapes... $\quad 119$ |
| 2115. | Tees | 2100, 2 201. | Hoxes. ${ }^{\text {Hex }}$ | 2761 | Splices.. ... 988 | 3100, 3101 | Back Plates. 290 |
| 2115 to 2123. | Insulators... 995 | 2100 to 2403 |  | 3761 to 2763 NSB 14 S | Boxes. . . . 2!8 | 3100, 3101 | Connectors. . 272 |
| 2117TC, 3118.1 | Couplings... 464 | 2400 to 2125 | Dowrilights 1164 | ${ }^{2764}$ | Switches.... 704 | 3100, 3101 | Track..... 499 |
| 2130,2123 | Controls.... 1343 | $2401.4240 \%$. | lanterns. 1221 | ${ }_{273}^{2770}$ to 2776. | Covers.. ... 382 | 3100 to 3106 | Conduit.... 999 |
| 2131 | Outlets..... 465 | 2401-Llt, $2103-\mathrm{L}$ | Covers . . 280 | ${ }^{2773}$ | Awitches.... 697 | 3101 A | Couptings... ${ }^{463}$ |
| 2121.1 | Lanterns. . . 1221 | $2+01$. | Caps ...... 618 | 2777, 2779 | Tandes.... 05 | 3102 to 31 bH | Recrptacles.. ${ }^{373}$ |
| 2124, 213 4 | Lamps..... 1075 | 2401. | Kxt. Rings. . 285 | 2780 to 2788 | $\checkmark$ ST. Cont. 1415 | 3103. | Boxes..... 498 |
| 212 to 2136. | Racks...... 996 | 2.407 | Caps....... 618 |  | Mech.... 1415 | 3105, 3106 | Siens....... 116.5 |
| 2126 | suckets. . . . 46.5 | 2.410 | 130xes...... 28.5 | 2781 to 2789. | Hub-Mounts. 1416 | 3103, 3107 | Niands..... iso |
| 2127 to 2127 V | Reerptacles.. 465 | 2412. | Outlets.... 1188 | 2790 | . Boxes...... 285 | 3106 to 3148 W | Pluks....... 373 |
| 2129 | Adapters... 465 | 2117 | .Lights., ... 1184 | 2790 to 2793 | Plates..... 1416 | 3108. | Roxes...... 498 |
| 2130, 2132. | Fans...... 1277 | 2122 | .Floodlights . 1184 | 2792. | Bolts...... 1416 | 3110 to 3122 | Connectors.. 271 |
| 1.1 | .Lanterns. . . 1221 | 242- | Ceiling Lty ${ }_{\text {coid }} 1092$ | 27915\% | Boxes. ...... 1416 | 3115. | Fuscholders. 543 |


| Cat. No. | Signs Pa | Cat. No. | Liphts Page | Cat. No. <br> 39.13 to 3950 P | Page <br> 1036 | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3115, 3116. | . Signs.. .... 1165 | $3520-A .$ | .Lights..... 1188 | $39+3 \text { to } 3959-P \text {. }$ | Brackets. . . . 1036 | $4101 \text { to } 4404 \text {. }$ | Switches. . . . 692 |
| 3118 to 3120-s.P. | Irons.. ... 752 | 3525 to 3527 | Wire....... 136 | 3951 to 3954-L. | Switches.... 685 |  | Saw Sheaths. |
| $3118-\mathrm{A}$ to 3138-A | Casings..... ${ }^{52}$ | 3530, 3540 | Holders. . 1188 | 3971 to 3974. | Switches. . . . 6991 | 1411 to 4416 | Switches.... 441 |
|  | Anchors. . 856 | 3540 | Mica Plates. 871 | 3989 to 3995. | Hooks.... 811 | 4412 | Lamps. ..... 1210 |
| 3120 to 3126 . | Conduit. .. 999 | 3.540 | Reflectors. . 1161 | 3996 to 3498. | lampheiders. 6.56 | $\mathrm{H}_{1} 13$ | Outlets...... 647 |
| 312 | Gaskets... 1062 | 3555, 3655 A | Reels...... 815 | 4000 | Guards... . 6i09 | 4416 to 442 | Anchurs..... 856 |
| 3124, 3125 | Lt. Fixtures.. 1082 | 3597 to 3599 | Sockets.... 669 | K000, 1003 | Lampholders. 655 | 1118 to 4172 | Trouk |
| 3125, 3126 | . Signs.. . 1165 | 3600, 3601 | Boxes. .... 781 | 4000 to 1091. | Conduit. 1000 | 1120 | Pins....... 943 |
| 3125, 3127 | stands..... 780 | 3600 to 3603. | Conduit . . . 1000 | 4000F, 4000: | Elect | 4120 to $442+$ | L.ampholders. 665 |
| $3128,3128 \mathrm{~A}$. | Irons.. ${ }^{\text {a }}$ 73 | 3600 to 3603 | Tapes...... 748 |  | Centers... 602 | 4121 to 422 | Switches... ${ }^{05}$ |
| 3130 to 3142 | Connectors. . 271 | 3610, 3611 | Boxes...... 781 | 4001 | Keels... 174 | 4121 to $4126 . \mathrm{S}$ | Switches.... 441 |
| 3131,3132 | L.t. Fixtures., 10 tid | 3615 to 361 | . Balls....... 748 | H01 to 42 | Cords. 168 | 1430H to 4439VH. | Sealing |
| 3135, 3136 | Signs.. ... 1165 | 36'20, 3631 | Boxes. .... 781 | \$1001.23 to 4 | Cords. 168 |  | Fittings . . 316 |
| 3136. | Pins........ 945 | 3620 to 3623 . | Conduit. 1000 | +003 | Rrepptacles.. 664 | 4431 to 4453. | Switches.... 69.9 |
| 3136, 3137 | Sockets..... 662 | $3624 \mathrm{Rs}, 3648 \mathrm{R}$ | L.t. Fixtures. 1104 | 4003 to 4005 | Sockets..... 068 | 4435 | Lamps. .... 1210 |
| 3138, 3138.1. | Irons... ... 753 | 3629 to 3630B. | starters.... 447 | .004 to 4006) | Hooks.... 810 | H42 to 4H | Switches. ... 6.92 |
| 3140 to 3143 | Conduit. . 999 | ${ }^{3632.3633}$ | Boxes...... 781 | 4005D.C. to t | suokets..... 611 | 443-RS. 117 | Lt. Fixtures. 1050 |
| 3144. | Brackets.... 946 | 3639 to 36ヶ0B | Starters..... 447 | ${ }^{1} 006$ | Shells . 653 | 450 to 41665. | Receptacles.. 366 |
| 3146, $3146-\mathrm{s}$. | Wrenches. 796 | 3640 to 36,13 | Conduit. ... 1000 | 4010D.C., 4 | Receptacles.. $\mathrm{miz}^{2}$ | 4166, 166 | Plugs. . . . . 366 |
| 3150 to 3153. | Conduit 999 | 3649 to 3650B | starters. ... 447 | 2011, 012 | Lampholders. 6 fif | 4170 | Brackets.... 950 |
| 3151, $3151-\mathrm{A}$ | Floodlights. . 1184 | 3649 to 3669. | Conduit. 1000 | H112 to 1015A. | Lamps. 1210 | 4771-SER to 4193-R | 1.t. Fixtures. 1050 |
| 3155. | Track...... 499 | 3650 to 3663. | Grounding | $4112 \mathrm{D} . \mathrm{C}, \mathrm{t} 012 \mathrm{SC}$ | Sockets.j...682 | 4473, 4171 | Brackrts.... 039 |
| 3158 | Irons...... 753 |  | Wediges .. 25.7 | ${ }^{1} 013$. | Lampholders. 654 | 4882 to 4186. | Switches. ... 442 |
| 3160 | Holders... 1188 | 3668 | Crades..... 812 | 4015, 2016. | Sockrts..... 668 | 4891 to 4445 | Starters. 447 |
|  | Lights...... $11 \times 8$ | 36 80 to 369 | Conduit. 1000 | 4016. | Shells . 6.57 | 1500.1 to 1501 W | L.t. Fixtures. 1113 |
| 3160 | Toters...... 780 | 3693, 3694 | Luminaires . 1147 | 4036.2. | Lampholders. 667 | 4501 to 4503-1 | Switches.. -690 |
| 3163103 | Pins. ..... 945 | $3698-7$ to 3698 | Bars \& | -033 to | Tips. . 750 | 1501 to 4518. | L.t. Fixtures.. 10673 |
| 3171 to 3193- | Switchirs... 1414 |  | Handles. | 0035 | Hitc. Units. 750 | 4510 to 4515. | Locknuts. . 929 |
|  | Irons.. .... ${ }^{753}$ | 3700 to 3703. | Conduit. 1000 | M136. ${ }^{\text {a }}$. | Cimerators. . . ${ }^{\text {a }} 300$ | 8510 to 4516. | Lamps. ....1210 |
|  | Holders.... 1188 | 3700 to 3711. | - Bar, Pipe, | 4040-67. 4010- | Roxes. $\ldots . . .310$ | 4520 to 45.4 | Anchors. ... 858 |
| 3180 | Liphts...... 1188 |  | Rod Racks. 7 | 2041, 1042-12 | Covers .... 310 | 4521 to 4525. | Switelies. . . . ${ }^{\text {\% }}$ \% 0 |
| 31.40 | Tc-Taps..... 668 | 3700 to 3715. | . ${ }^{\text {Woxes..... } 326}$ | 4043 | Rings . . . 310 | 4521 to 4538. | L.t. Fixtures.. 1063 |
| 3198 | .lrons....... 753 | 3700 to 3718. | Washers... 234 | 4076, 1046.2 | Lampholders. 667 | 4526 | Sw. \& Outiets 680 |
| 3200, 2201 | Track...... 499 | 3701. 3703 | Platrs... 1038 | H051, 2061 | Cosers 310 | 4527 | Outlets..... ${ }^{\text {640 }}$ |
| 3202,3203 | Boxes. 290 | 3705 to 3709 F 2 | Switchers... 442 | H057 | Lampholders. fifif | 4538 | Caps...... ${ }^{\text {fis0 }}$ |
| 3202 to 3 | Plugs \& Cable | 3705 to 3799. | Receptacles.. 383 | ${ }^{1060-3, ~ 4060-30 ~}$ | Boxes. .. 309 | ${ }_{4} 429$ | Outlets..... ${ }^{649}$ |
| $\bigcirc$ | Conn...... 373 | 3710 to 3718. | Le. Fixtures. 1148 | 1062 | Bodies. 6 fifo | 4530 | Locknuts.... 929 |
| 3203 | Boxes. .... 498 | 3710 to 3760B | Plugs. . 335 | H06 | lampholders. 6.54 | 4535 | Lamps..... 1210 |
| 3206 to 3248 W . | Connectors. . 373 | 3714 | . ${ }_{\text {Trackets . . }}{ }^{1038}$ | 4063 | Recrptacles.. 664 | 4538 | Washers.... 929 |
| 3208. | Boxes. i.... 498 | 3718,3730 | Tips. . . . 753 | 4173 | Bases. 660 | 4540 | Outlets..... 649 |
| 3215 | Fuseholders.. 543 | 3719 to 3735. | Boxes ${ }^{326}$ | 1100. 4101 | Lampholders. 686 | \$541 to 45588. | l.t. Fixtures.. 1063 |
| 3221, 322 | Caps....... 638 | 3720 to 3723. | Conduit. 1000 | 4100.410. | Lampholders 6.53 | 4569 to 4872. | Lampholders. 1126 |
| 322 | Boxes...... 481 | 3724, 3728 | L.a. Fixtures. 1104 | 1100, 4104 | Receptacles. 664 | 4585, 45887 | Hand Lamps. 10f3 |
| 3220 10 3235 | Lights...... 1188 | 3724 to 3766 | Covers ... 383 | 1100 to 4103. | Switchrs.... 1347 | 4586 | Shades 10683 |
| 3220-L11 | .Holders..... 481 | 3775 to 3724F | Switches.... 442 | 1100 to $410+1$ | Sockets. .... 665 | 4593 to 4599 | L.2. Fixtures. 1063 |
| 3223 | Bodies...... 638 | 3728 | Brackets.... 1038 | 4109 | Lamphodders. 6.55 | 4610, 4613 | Bodies. : 8616 |
| 3230 | Wire........ 136 | 3728, 3728-5 | .Tips . . . . 753 | 1109 | Reerptacles. . ${ }^{\text {fifi4 }}$ | 4630 A to | Pilot Lights. 446 |
| 3235 | Reflectors... 1161 | 3738, 3738-5. | Tips. <br> . 753 | 1110, 1112 | Aligners. 316 | 4621 to $463+1$. | Switches.. 6190 |
| 3238, 3239 | Outlets..... 1188 | 3740 | Lampholders. 660 | 4112 to 4118. | Receptaples.. 657 | 4631-NR, 4632 SE | L.t. lixtures. 1050 |
| 3240 to 325 | Wire....... 136 | 3770 to 37733 | Conduit. 1000 | 4114.4118 | lampholders. 666 | 462+R2, 46481 | LA. Fixtures.. 1104 |
| 3242 | Boxes. ..... 481 | 3741 to 3759. | Stations. 446 | 4120 to 412 | Sockets..... 66.5 | 4632,4653 | Anchors. 8.56 |
| 3242 | Lights....... 1188 | 3742 to 3774 | Receptacles.. ${ }^{375}$ | 4123 | Bodips.. 660 | 1661,4663 | Switche |
| 3242-1 | Holders..... 481 | 3750. 3751 | Outiets..... 6.50 | 4128 to 4132 . | Pendants. 1050 |  | Transfor |
| 32.46 | Boxes. ... 1188 | 3751 | Bushings . . . 10339 | 4128-()B to 4132-013 | Outlet Boxes. 1050 |  | crs..... 1528 |
| 3 | Slip Fitters. . 1188 | 3758 | Tips...... 753 | 4135. | Lampholders. 4655 | 4666, 4667 | lampholders. 673 |
| 32+8 | Nipples.... 1188 | 3770, 3773 | Bodies...... 653 | 1146, 1147 | Lampholders. 660 |  | Rosettes..... 673 |
| 32 | Plugs..... 1188 | 3770 to 3776 | Covers. .... 382 | 4159 to 4181 | Pipe Straps. 248 | 466 | Boxes. |
| 3235. | Track...... 499 | 3778 | Tips....... 733 | 4160, 4161 | lampholders. 660 | 4670.4673 | Outlits....- 683 |
| 3263 to 3271 | L.ights.... 1188 | 3780, 3781. |  | 1161 | Splices. . . 989 |  |  |
| 3371 | Holders.... 1188 | 3781, 3782 | Roxrs...... 326 | 1162 to 4188. | Bolts. . . . $\quad 138$ |  | Switches... . 841 |
| 3276. | Lights. . . . 1060 | 3795 | .Outicts...... 649 | 1170:1 | Boxes. ${ }^{124}$ | 4724 | Pins. ........ . 943 |
| 3279 to 3292 | Find Fittings 1039 |  | Tips | 4172s 1 | Spacers..... ${ }^{124}$ | 972, 4734 |  |
| 3280 to 3297 | Lights..... 1188 | 3800 to 3809 | Floodlights. 1183 | 4181, 4182 | Hooks.... 825 | 4738, 4730. | Plates. . . . . . 1038 |
| 3281. | Holders..... 1188 | 3800 to 3830. | Bins. .... 782 |  | Hooks.... 825 |  |  |
| 3291,3 | Holders..... 1188 | 3801 to 3817. | Ntations. ${ }^{446}$ | 4185, 4186 | Hickrys - ${ }_{\text {H }}^{\text {H20 }}$ |  | plates..... 1039 |
| 3300. | Cloths...... 868 | 3802 to 3806F2 | .Switches.... 442 | 4193 to 41116 | Nuts.. - 932 | 4752. 47 | Plates. . . . . . 1039 |
|  | Fnd Caps... 1105 | 3802 to 3811. | Cr. Bushings. ${ }^{2 f 4}$ | 4195 in 4197 | Benders - 740 | 7770 to 7778 | Cowers ${ }_{64}$ |
| 3301 | Connectors.. ${ }^{270}$ | 3803 to 3805. | Rinks .... 6.5 | 1200. 4201. | tampholders. 668 | 4780, 4782 | Outlets..... ${ }^{\text {n4 }}$ |
| 3301 to 3304 . | Rwitchics.... 1354 | 3812 to 3816F? | .Switches.... 442 | 4200 to 4203 | Switches.... 3347 | 4781 | Switches.... 706 |
| 3302 to 3305. | Conneetors. . 272 | 3817 to 3829 | Fhoodlights. 1183 | 4201 BC to 420.5BC | Hoxes. ..... 316 | 4800 to 4890 | Conduit. . . 1000 |
| 3302 to 3344 . | Recentacles.. 374 | 3818 to 3830B | Pluys.. - 375 | 4201 BCC to 42 | Covers .... 316 | 4801 to 4804 L | Switches.... 690 |
| 3303. | Find Fittings. 1039 | 3823. | Reffectors. . 1161 | 4207 to 4214. |  |  | Switches.... ${ }^{\text {3 }}$ 368 |
| 3304 | Boxes...... 290 | 3826 to $3826-\mathrm{W}$ | Outlets..... 680 | 4210-P to t221 | Floodlights. . 1182 | 4803, 4804 | Connectors. . 366 |
| 3306 to 3348 | Plugs....... ${ }^{374}$ | 3826 to 3877. | Gir. Clamps 262 | 4220 to 4222 | Pins. $\quad 943$ | 4812. | Outlets...... 647 |
| 3310 to 3312 | Wire....... 133 | 3827 | Nitraps......6640 | 1229. | Lampholders. 6.56 | ${ }_{483}^{4831}$ to 4832- |  |
| 3312 A to 3328-A. | Hangers.... 1085 | 3829 to 3830-C | . Cord dets... 640 | 1230 to 2293. | Eilhows... ${ }^{242}$ | ${ }_{483}^{483}$ | Louvers . . . . 1040 |
| 3320, 3322 | Wire....... 133 | 3832 to 3836 F 2 | Switches.... ${ }^{442}$ | 4233 BC to 4261 BC | Heceptaeles. 376 |  |  |
| 3321 | Caps....... ${ }^{638}$ | 3833 | Connmetors. 640 | 4235.1, 423ai-2 | Enclosures... 442 | 4836.9 88.56 | ${ }_{\text {Anchors. }}$... ${ }_{931}$ |
| 3323 | Bodies...... 638 | 3836 to 3836-W' | Outlets.... 640 | 423.5DP to 4235TU | Switchics.... 442 |  |  |
| 332418 SX to 3568RN.. | Troffers..... 1105 | 3837 | Stations. 446 | 4236 | Cases. 1493 |  |  |
| 3340, 3341 | Cable ..... ${ }^{136}$ | 3880 to 3843. | Gr. Clamps. 260 | $4237 \mathrm{BC}, 43383$ | Plugs... ${ }^{\text {a }}$ 366 |  |  |
| 3340, 3341 | Mire....... ${ }_{136} 136$ | 3843 | Lampholuers. | 42+00 to $2+3$ | Rreeritacles. 441 | 4908 to 4991 | L. Fixturis. 106 bis |
| 42 to $3345-\mathrm{s}$ | Lights..... 1188 | 3845 | Receptacles.. 6 64 | 427 RS to 428 , | 1.t. Fixtures.. ${ }_{234} 105$ |  | 1.t. Fixtures. 1076 |
| $50-\mathrm{NP}$ to 336 | .F'loodlights. . 1183 | 38 | Outlets... . 844 <br> Plates... .. 644 | ${ }_{4260} 420$ to 435 |  |  | Switches.... 692 |
| 33355,3366 | Aligners. ... 1058 | 38 |  | 426713 C 4268BC. |  | 1967 |  |
|  | (eratets.... 953 | ${ }_{3851}$ | Mereptacles.. 679 | 4270. 426888. | Couplings... 231 | 1983, 498\% | L.t. Fixtures. 1065 |
| ${ }_{3381}^{332-101,3372-102}$ | - Rarricades... 813 | 3851 to 3856 | Gutlets... . 640 | 4271 | Connectors. 231 | 49 |  |
| 3381 to 3388. | Cond ritings 999 |  |  |  |  | 5000 |  |
| 3400 to 3403. | Conduit. 1105 | 3851 to 3879 | Heloodiliths. . 1183 |  | Gamphoiders. 6.94 |  | Guards..... filo |
| ${ }^{34600-3} 3$ | Find Caps... 1105 | ${ }_{3852}^{385}$ to 3856F3 | Reflictors. . . 1661 Switches . . . 442 |  | $\begin{array}{ll}\text { Wirehoiders.. } & 949 \\ \text { Starters. } & 448\end{array}$ | 550000 to $55000-\mathrm{SR}$ | LA. Jixtures. 10 fi6 |
| ${ }_{340}^{3402, ~} 3$ +0, 344 | Roxes...... 290 Plugs \& | 3852 to 3856 F 2. 3856 | Switches.... ${ }^{442}$ |  | Starters. lamphoiders. 6485 | $5000-(1)$ to 5000 SRG |  |
| 3402 to 3444 | Plugs \& Connectors 374 | $\begin{aligned} & 3856 \text {. } 13861 \\ & 3857 \text { to } 3861 \end{aligned}$ | Conncetors. . 621  <br> Stations. 446 | $\begin{aligned} & 4300 \\ & 4300 \text { to } 4330+\mathrm{Pl} \\ & 4307-11 \end{aligned}$ | Lamphoders. | 5001 to 50005. | Saaddes..... 944 |
| 06 to | Connectors. ${ }^{\text {ara }}$ | 3860 to 3869 . | (ir. Bushings. 264 | 4300 D 1 to 4300T4 | Swithers.... 441 | $5001-\mathrm{HS}$, 500 | Flements. . 1161 |
| 3415 | Fuseholders.. 543 | 3880 . | Outlets... . 649 | 4303, 4303-W... | lampholders. 1126 | 5002,5002D | Cases...... 551 |
| 3420 | Torches.... 797 | 3883 | switehrs.... 692 | 4303 to $\$ 330$. | Fuses. 538 | 5005. | Signals. ... 1240 |
| 3420 to 3426. | Conduit.... 999 | 3889 to 3893-11 | lampholders. 6.52 | 4304 | Sockets. . . . 1125 | 5006 to 5008. | Trestirs..... 551 |
| 3421. | Caps....... 638 | ${ }^{38991 .}$ | Clamps.... ${ }_{649}^{262}$ | 4310 to 4315 | Bodies.. <br> Anchors <br> 8.53 <br> 856 | ${ }^{5010} 50$ | Sockets..... ${ }^{6 / 1}$ |
| 3433 | ${ }^{\text {Bodics. . . . }} 6838$ | 3894. | Outlets... ${ }^{649}$ | 4314, 4320 |  |  |  |
| 3424. | Boxes....... 481 | 3301, 3907 | Plates... ${ }^{1038}$ |  |  | 5011 to 5015. |  |
| 3424 L | ${ }^{\text {Holders. ... }} 481$ | 3902 to 392 | ${ }^{\text {Conniretors \& }}$ Plugs ${ }^{\text {a }}$ | ${ }_{4} 43.20$ to $43324-\mathrm{Pl}$ |  | 5013 | Mouks..... ${ }_{\text {a }}$ |
| $3425-\mathrm{A}$ | Clamps.... 1085 |  |  | 4328, $43238 . \mathrm{E}$ | Campholiders. 1126 | 5018 to 5018.A43. | Generators.. 1300 |
| 3440 to 3453. | Conduit. ... 999 | 3308 to 3921. | Receptacles.. ${ }^{375}$ |  | Lamphoiders.1126 | 50150 | 月oxes. ${ }^{\text {a }}$. 310 |
| 3464 | Receptacles.. 664 | 3911 to 3.314 3912 to 3934 | Cwitches.... 69.3 | 4341 to 4346 . | Lampholders. 1125 | 5021,5033 | Blocks. ..... 822 |
| ${ }_{3487}^{3480,3481}$ | lights .... 1188 l.uminaires. 1147 | $\begin{aligned} & 3912 \text { to } \\ & 3916 . . \end{aligned}$ | Counectors. . 375 | 4341 to 4346 | Swithers.. . 016 | 5022... | Blocks.... 824 |
| ${ }_{3490} 3487$ to 349 | l.uminaires. . 1147 <br> Conduit. ... 999 | ${ }_{3926} 3916$ |  | ${ }_{4350011}$ to 4350 T | Awitches. ... 441 | 5022. 5023 | Sitrandlinks 987 |
| $\begin{aligned} & 3490 \text { to } \\ & 3500-3 . \end{aligned}$ | End Caps . . 1105 | 3929, 3 | Bases. ${ }^{\text {a }}$. 540 | 4350-W to 4367-W | Lampholders. 1125 | 502 P - | L.t. Fixtures.. 1111 |
| $3500 \mathrm{C}, 3 \mathrm{3} 00 \mathrm{~S}$ | L.t. Fixtures. 1146 | 3930 | Reffectors. . 1161 | 4369. | Sockets..... 1125 | 502t, 5031 | Signals. - 1240 |
| 3502, 3504 | Boxes. ... . 290 | 3930, 3932 | Brackets.... ${ }^{149}$ | 4371 to 4374. | Lampholders. 1124 | 5026-3 | Lamphonders. ${ }^{666}$ |
| 3510 to 3514 | Hirc.. ..... 136 | 3930 to 3970. | Huls... 260 | 4376, 4377 | 1,ampholders. 1126 | 5031-H5, $5031-\mathrm{VS}$ |  |
| 3510 - | Lights..... 11888 | 3931 to 3943. 3932 to 3976. | Switclics. . . 693 | 4383 to 438 4394.4396 | Holders.. . 1052 Wirpholders. 049 | ${ }_{5034}^{5032}$ to 5038. | Washers.... ${ }^{\text {Praphe }}$ |
| $3510-\mathrm{A}-2.3510-\mathrm{C}-2$ | Jacks....... 841 <br> L.t. l'ixtures.. 1146 |  | Ground <br> Fittings. . 261 | $4395 \text { to } 4397$ | Lampholders. 1125 | 5036....... | Generators.. 1300 |
| 3513 to 3513 L 2 | Signs....... 813 |  | Plates..... 1038 | 4396 | Extensions. 1058 | 50415. | Lamps. .... 1210 |
| 3518. | Generators... 1300 | 3937,3938 | Bases...W. 541 | 1400 to 4403. | Switehes.... 1348 | ${ }_{5041}^{504 .}$ | Lines.. |
| 3520,3521 | Wire........ 136 | 3940 to 3945 | Brackets. | 4400 toc 4804 | Lampholders. 66. | 5042 to 504 | Plates....... 928 |


| Cat. No. | Page | Cat. No. | Pa | Cat. No. | Page | No. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Blocks..... 822 | 5290 to 5292-1 | Outlets..... 645 | ${ }_{5725} 575846$ | licing Assy. 989 |  | Tool 791 |
| 5045 to 5098 | 1.t. Fixtures.. 1066 | 5293, 5292-I | Outlets..... 622 | 5726 | Receptacles.. 459 |  |  |
| 5016.5176 | Lampholders. 666 | 5294 | Bodics..... 623 | 5727 | Recretacles.. 460 | 6308 to 6322 <br> 6312 to 6326 | 1rons......... 847 |
| 5050, 50501-02 | Boxes. . . . 310 | 524.4. 5395 | Straps..... 799 | ${ }_{5728}^{57}$ | Boxes. .... 460 | 6312 to 6326 6317 | Anchors... ${ }^{\text {Trer Guards. } 830}$ |
| 50.51. | Blocks. . . . . 826 | 5296, 5299 | W"ircholders. 949 | $57281$ | Switches..... 460 |  | Tree Guards. ${ }_{\text {Mandrels. . }}$ |
| 50.51 to 5059. | Covers .... 310 | ${ }_{5300} 5310802$ | Cord ...... ${ }^{130}$ Switches... 686 | ${ }_{5732}^{5731}$ to 573 | Covers ..... 4 460 Boxs. | 6321 A to 637 Fa | 1.t. Fixtures. 1066 |
| 5052. | Guides $\ldots \ldots .8827$ Guides | 5301 to 5303 - <br> 5301.1 to 5301.26 | Switches.... 686 Straps. . . . 801 | 5736. | Boxrs.... .2460 Covers . . | 6scla to b347 <br> 6323. | rames.... 1328 |
| $\begin{aligned} & 5053 \\ & 50158,5062 \end{aligned}$ | Guides...... 826 Wirevisc. . . 986 | - $5331-1$ to 50.30112 .26 | Straps. . . . . . 801 Straps . . . . 800 | ${ }_{5740}^{578}$ to 5741 | Sw. \& Boxes. 460 | 6323 to 633 | Frames..... 1306 |
| 5059.50159 N | Wirelink.... 986 | 5312 to 5321. | Anchors.... 853 | 5743 | Recrp. \& | 6341 | Cord. ..... 131 |
| 5063, 50661 | Splices...... 988 | 5330 | Couplings... 231 |  | 13oxes. . . 460 | 6342A, 6343. | lit. Fixtures.. 1065 |
| 5061 to 5065 | Pusllers..... 827 | 5321 | Connectors.. 231 | 5743G. | Recrptacles. . 460 | 6346 | Anchors. ... 916 |
| $5061-115$ s, $5061-\mathrm{VS}$ | Flements.... 1161 | 5322,5323 | Cord....... 130 | 5744 to 5745 | Sw. de Boxes. 460 | 6350, 6360 | Cord..... 131 |
| 5063. 5063 W | Wirelink.... 986 | 5323 | Connectors. . 229 | 5747 to 5749 | Sw. \& Boxcs. 461 | 6355 | Wire Raising |
| 5071-1. | Covers..... 310 | 5331 to 5360 | Connectors.. ${ }^{232}$ | 5751 to 5753 | Adapters... 461 |  | Topls..... 820 |
| 5107111.5072 H | Blocks...... 823 | 5333 to 5364 | Cord. 1.13130 | 5760 | Boxes | 6387A, 63888. | 1.t. Pixtures.. 1065 |
| 50172 to 5087 | P'pates....... 944 | 5349 | Pilot Lights. ${ }^{623}$ | 5763 to 5765 P 3 | Floodlights. . 1190 | 6397, 6397A. | l.t. Fixtures. 1086 |
| 5078 | Wirevise.... 986 | 5350)-A | Closures. . . 1113 | 5770 to 5776 | Covers 382 | 6409 | Bodies. . . . . 625 |
| 50179 | Wirelink.... ${ }^{986}$ | 536515 | Cord. ...... 131 | 5770 to 5779 | Floodlights. . 1191 |  | .Shors ....... 831 |
| $508111,5083 H$ | Blocks..... 823 | 5380, 5381 | Bushines.... 662 | 5780 | Nipples.... 461 | $61^{12}$ to | Anchors. |
| 5085-A, 5086. | Lights...... 1162 | 53821-4 to 5382P-4 | L.t. Fixtures.. 1113 | 5781 to 5786 | Connectors.. 461 | 6.30 | . 3 rackets.... 1164 |
| 50991 to 50195. | Gains ...... 928 | 5394, 5399 | Wircholders.. 949 | 5784 | Couplings. . 461 | 6432 | Supports .... 946 |
| 509111 to 5096 | Blocks. . . . . 823 | 5400 to 54.10 | Conduit. . . 1000 | 5787 | Plates..... 461 | 6464 | . Brackets..... 946 |
| 5096, 5097 | Cains ..... ${ }_{083}$ | 5400 S | lamps..... 1210 | 5788. | Couplings... 461 | 6490 | Clamps...... 924 |
| 5099 to 5103. | Strandvisc... 986 | 5401 to 5403 | Reflectors... 1052 | 5790, 5790. | Connectors. . 461 | 6499. | Clips. |
| 5100, 5101 | Track...... 499 | 5411-LR, 502-1 | Covers ..... 280 | 5800 to 5890 | Conduit 1000 | 6.500, 6 | Outlets..... 32 |
| 5100.3 | End Caps... 1105 | 5413 | Lampholders. 666 | 5835 to 5827 | Proipctors . 1191 | 6.500 to 6528 | Fixtures.... 10017 |
| 5100) to 5100-SR | Guards..... 611 | 5415, 5416 | Refliector | 5833 | Pendants... 662 | 6500-4, 6500-8 | L.t. ITnits. . 1115 |
| $5100-(\mathrm{C}$ to $5100-\mathrm{NR}$ | Guards...... ${ }^{612}$ |  | Units.... 1061 | 58\%0 | Outlets..... 646 |  | Cuards..... 831 |
| 5101, 5102. | Blocks...... 823 | 5420 | Caps....627, 628 | 38850 to 58 | Projectors. 1191 | 6.512 to | Anchors. ... 88.5 |
| 5102.12 to 5102-21. | Bags........ 796 |  | Couplings... 231 | 5882 to 5866 | Reflectors . . 1060 | 651813 to 6518 | Generators.. 1300 |
| 5103 | Bodies...... 620 | 5420 | Horns... 1239 | 5881 to 5864- | Switches.... 691 | 6523 | . Hooks...... 827 |
| 5103 | Boxes...... 498 | 5421 | Connectors.. 231 | 5870 | Covers. .-. ${ }^{393}$ | 6542 | Outipts.. 325 |
| 5105-16 to 5105-21 | Bars....... 796 | 5421 to 5425 | Reflectors. . 1052 | 5875 to 5877 | Projectors . . 1191 | 6560 -Rs to 65 | Ltt. Fixtures. 1049 |
| 5107 | Pockets. . . . 795 | 5421 to 5434 | .Switches. . . 691 | ${ }^{389}$ | Bascs...... 626 | 6570 to 6577. | Lt. Fixtures.. 1049 |
| 5108 | Boxes...... 498 | 5423 | Connectors. . 229 | 5897 | Adapters.... 669 | 6572 | Knols..... 214 |
| $5148-14$ to 510 | Bags....... 796 | 5429, 5429-P | Reflectors... 1062 | 5908 to 5922 | Irons... ..... 947 | 6590 to 6593 | Clamps... 924 |
| 5111 | Cases...... 795 | 5410 | Lamps. .... 1210 | ${ }_{5930}^{5917}$ 5925 | Bodies...... 628 | 6600 | Fxt. Itandles. ${ }^{820}$ |
| 5111 | Pullers..... ${ }^{820}$ | 5440, 541 | 1 1uminaires. 11189 | 5930, 5935 | Intrriors..... 662 | 6600, 6605 | Conduit. ... 1001 |
| 5112, 5116 | Pockets..... 795 | 5447 to 5450 | .Clips........ 940 | 5933 | Pull Corils... 662 | 6610 to 6688 | Cilobes..... 1149 |
| 5118,5120 | Couplings... 231 |  | Lampholders. 655. | 5952-A to 5957- | Strandvise | 6616, 6632 | Anchors..... 8.53 |
| 5118 - Ko 5118 - S | Pockets.... 794 |  | 659 |  | Tubes.... 987 | 6620, 6625 | Conduit. . . 1001 |
| $5119,5131$. | Connectors. . 231 | 5470 to 54 | Clips . . . . 9040 | 5963 | Chains...... 6682 | 6624, 6638 | 1.t. Fixtures. 1104 |
| 5119 T D to 5 | .Kits....... 866 | 5479, 5483 | . Suspensions. 1053 | 5963, 5964 | .Interiors.... 662 | 6625 to 66.37 | Tnilet Bodies. 330 |
| 51:0-10 | Pouches. ${ }^{\text {a }} 878$ | 5490 to | Ells....... 242 | 5964 | Caps.... 627,628 | 6630 to 6638 | Reflictors. . 1060 |
| 5121 | Outlet \& 1,t.. 680 | 5500, 5502 | Cord...... 131 | 5969 | Chains - ${ }^{\text {a }}$. 668 | 6631. | Plugs. ..... 619 |
| 5123. | Connectors.. 229 | 5500 to 556 | Conduit.... 1000 | 5970 to 5978 | Floodlights. 1191 | 6633 | Holders..... 657 |
| 512.4 to 5138 | Troffers. . 1105 | 5501 | Hooks...... 938 | 5972 to 5977 | Strandvise... 087 | 6636 | Plugs. . . . 831 |
| 5125. | Holders.. 794 | 5501 to 5 | Switches.... 690 | 5972-W to 597 | Wraps.... 987 | 6610 | Wrilet Bodies. 330 |
| 5125 to 515 | L.t. Fixtures.. 1065 | 5507 to | Cord....... 131 | 5982 to 5987 | Chuck Sets. 987 | 6650 | Conduit. 1001 |
| 5126, 5127 | Pouches. ... 794 | 5509. | Reflectors. . 1052 | 6000 | . Keys. . . 691, 704 | 6700, 6700 | Conduit.... 1001 |
| 5129. | Pockets..... ${ }_{798}$ | 5516, 5524 | Anchors. .... 853 | 6000 | Markers..... ${ }^{928}$ | 6701 to $6701 \times$ | Vapolets.... 1067 |
| 5130 | Thongs..... 798 | 5520..... | Couplings... 231 | 6000 to 6008 | Hangers.... 297 | $67788{ }^{6} 67018$ | Capulets..177, 628 |
| 5131 | Knife Straps. 798 | 5.5 | Switches .... ${ }^{690}$ | 6000 | Connectors. 982 |  | ights...... 1062 |
| 5132. | Rinks \& ${ }_{\text {dita }}$ | 5521 | Connectors.. 231 | 6000-3. | Find Caps. . 1105 | 6720 | Conduit. . . . 1001 |
|  | Straps.... 798 | 5522 to | Reffectors. . 1053 | 6001 | Connectors. . 616 | 6720 | $\text { Caps........ } 626$ |
| 51324 to 5139 | 1.t. Fixtures. 1066 | 55.23 | Connectors. . 229 | 6001 to 6001 | Flements. . . 1159 | 6750, 6755 | Conduit.... 1001 |
| 51 \%-K | Pouclies..... 795 |  | Splices..... 988 | 60112 to 6012 |  | 6764. | Caps...... ${ }^{627}$ |
| 5141.5142 | Calinets.... 78.5 | 5535 | Clamps..... 992 | 6007 to 6018 | IA. Fixtures.. 1064 | ${ }^{6766}$ | Tcrminals... 880 |
| 5149 to 5181 | Strandvisc. . 986 | 5537 to 5572 | Braces...... 931 | 6011 to 6014 | Clocks..... 1244 | 6770, to 6776 | Covers ..... ${ }_{607}^{382}$ |
| 5155 | Trark ...... 499 | 5546 | Plates...... 247 | 6012. | Generators.. 1300 |  | Taps........ Clevises |
| 5163. | Poekets.... 795 | 5549 to 5552 | Cans....... 242 | 6015 | Adj. Torls... 791 | ${ }_{68}^{68}$ | Clurs ${ }_{\text {ches }}$ |
| S176.5176.1 | 1.t. Fixturcs..1066 | 5559 | Outlets..... 640 | 6016.4 (M) | Trofer Assy. 1102 |  | Flances..... $8 \times 1$ |
| 51192 to 5197 | Let. Fixtures. 1066 | 5553 to 59553 |  | $6022 \text { to } 6044$ | Clocks...... 1244 | ${ }_{6809} 86$ | L.t. Fixtures. 11 fin |
| 5300.5301 | Hooks. . . . 1519 | 5555 to 5534 | Washers..... 932 | 6024 RS to 61 $6027,6028$. | Trofrers..... 1105 | 6810 | Outicts..... 640 |
| 5200.6201 | Track ..... ${ }^{499}$ | ${ }_{5561}^{5554}$ | $\begin{gathered} \text { Outlets....... } 621 \\ \text { Outlets...... } 6.692 \end{gathered}$ | $\begin{aligned} & 6027, \\ & 603 \pi \end{aligned}$ |  | 6810, 6810-1 | Receptacles. 643 |
| $\begin{aligned} & 5200 \text { to } 520 \\ & 5201,5202 \end{aligned}$ | Conduit..... ${ }^{\text {Reflectors. } 1053}$ | $\begin{aligned} & 5561 \text { t } \\ & 5566 . \end{aligned}$ | Outlets....... 640 | ${ }_{6031}^{6030}$ to 6034 | Susp. Ftas. . 1058 Elements. 1159 | 6811.6815. | l.t. Fixtures.. 11649 |
| 5203 to 52041 . | Belts........ 797 | ${ }_{5566}$ to 5566-1 | Receptacles.. 626 | 6036 to 6047 | Lt. Fixtures. 1065 | 6816 | Clevises.... 949 |
| 5203. | Boxes....... 498 | 5569 | Reflector | 6047. | Receptacles.. 631 | ${ }_{683}^{6817}$ |  |
| 5204 to 5213. | Belts....... 798 |  | Units.. 10.1061 | 6051 | Outlets.... 640 |  | Anchors. .... 853 |
| 5206 to 5210 | Washers..... 945 | 5574 | Boolies..619, 626 | 6051 | Receptacles.. 643 | 68860, 6870 | Anchors..... 914 |
| 5208. | Boxrs...... 498 | 5600 to 5603 | Switches. . . 1348 |  | Feeders \& 845 | 6862.... | Guards..... 831 |
|  | Harnesses... 797 | 5610 to | Reflectors. . 1060 |  | Nozzles.... 845 | 686 | Covers...... 393 |
| 5210 to 5215. | Cord....... 131 | 5612 |  | 6059 | Recrptacles.. 6.31 |  | Tents....... 828 |
| 5212 to 5214. | Brits....... 797 | ${ }_{5614}$ to 5634 | Receptacles. 61112 | 60611.6062. | Knohs..... 214 | 6300 | Taps........ 644 |
| 5212 to 5224. | Anchors.... 88.83 | ${ }_{5632}^{5622}$ to 5624 |  | 6061 to 6054 |  | 6914 C to 6914 |  |
| 5217 D to 5221SS | Covers ..... 282 | ${ }_{5638}^{563}$ |  | 6061 to 6065. | Knohs. ${ }^{\text {co. }}{ }_{1214}^{213}$ | 6914 C to 691 | $\text { Caps. ...... } 881$ |
| 5230 | Couplings... 231 | ${ }_{5611} 5628$ to 5645 |  |  |  | 6918, 6919 | lights.... 1161 |
| $5281$ | Connectors. . 231 | 5611 to 5645 $5642,5642-1$ | Reffectors. . 6052 Outlets.... 622 | 606.5 6066 | l.t. Fixtures.. 1064 Knohs. | 6970. | I.t. Fixtures.. 1160 |
| 5238 | Connectors. . 29.9 | 5651 to 5654 | Outlets.. . 622, 639 | 6066 to 6069 | Saddles..... 992 | $6991-1$ | Cases....... ${ }^{832}$ |
| 5228. | lamphoiders. 6.54 | 5651 to 5654 | Receptacles.. 6.30 | 6091 to 6093 | Elements... 1159 | 7000.7005 | Conduit. .... ${ }^{\text {darkers }} 928$ |
| 5331 to 5260 | Connectors. 232 | 5656,5658. | Outlits..... 630 | 6097, 6098. | 1,t. Fixtures. 1066 | 7000 to 7000 - | Markers..... 612 |
| 5333 to 5238 | Straps...... 799 | 5660 to 56885 | Washers.... 94.5 | 6100.6100-I | Outlets..... 647 | 7000-30 to 7000-S-38. | Guards...... 611 |
| $5242.5242-1$. | Outtets..... 623 | 5661 to 56662 | Outlets...... 622 | 6100F, 61005 | Flertri- | 7001 to $7002-\mathrm{R}$. | Guards...... 610 |
| 6213 | Chain Assy . 1040 | 5661 to $56682-1$ | Receptacles.. 630 |  | Centers... 602 | 7002 | Сарs....... 627 |
| 524.2. |  | ${ }_{5663}^{568}$ to 5666 | Cans.....622, 630 | 6107 to 61964 | L.t. Fixtures. 1064 | 7005. | Duets....... 478 |
| 5250 to 5258. | Straps..... 799 | ${ }^{5668}$ | Outlets ... 628.630 | 6118 | Bodirs..... 626 | 7007 to 7007-9 | Cords...... 168 |
| 5251 to 5258. | ${ }^{\text {Outlets }}$. . . ${ }^{6} \mathbf{6 3 0}$ | 5669 | Bodirs. .. 622.630 | 6122,6123-1. | Outlets..... 649 | 7010,7011. | Boxes....... 305 |
| 52551 to 5260. | Outlets...... 623 | 5671. |  | 6123, 6123-1. | Outlets..... 647 | 7011... | Supports.... 954 |
| ${ }_{52650} 520^{\text {a }}$ 5263-1 | Track . . . . . 499 | ${ }_{5678}^{5674} \times$ | Caps....622, ${ }^{\text {Bases....622, }} 6$ | 6127 to 6198A. | L.t. Fixtures. 1066 | 7011 to | Insulators... 948 |
| $\begin{aligned} & 5260 \text { to } 5262-1 \\ & 5261 \text { to } 5262-I \end{aligned}$ |  | 5681.5682 | Outlets...... 639 | 6137 to 6189. . | Let. Fixtures. 1065 | 7014 | Desiccant.... 882 |
| 5263 to 5267. | Caps.... 629, 644 | 5681 to 5681 | Outlets...... 622 | 614. | Disconnects.. ${ }^{2.57}$ | 70192 | lashers..... ${ }_{1346}$ |
| 52633 to 5276. | Caps... 623 | 5684. | Receptacles.. 630 | 6142.6142 |  | ${ }_{7020}^{7020}$ | Relays..... ${ }^{1346}$ |
| 5368 to 5270 . | Connectors.. 629 |  | Cover Assys. 1050 | ${ }_{6150}^{619 .}$ to 6153 |  | 7020.8 | Boxes....... 309 |
| 5269 | Bodies..... 623 | 5690-SER to 5696-RS | L.t. Fixtures. 10.50 | 6161 to 6177 | Reflectors. . 1052 | 7023 to 7086 | Bolts........ 857 |
| 5271 | Covers .... 629 | $5694 .$. | Bodies...... ${ }^{622}$ | ${ }_{6}^{6200}$. | Troughs... 1169 | 7027. | Recentacles.. 628 |
| 5271 | Outlets..... 644 | 5770 to 5711 | Cord....... 130 |  | Nuts.... 856 | 7030 | Boxes...... 309 |
| 5271 to 5275. | Connectors. 232 | ${ }_{5701} 57$ | Raceways... 458 | 6201 to 6286 | 1.t. Fixtures. 1064 | 7030 | Relays...... 1346 |
| 5373, $5373-1$ | Adaptris.... Adapters O29 | $\begin{aligned} & 5701 \\ & 5703 \end{aligned}$ | Couplings.... 458 | $6208,6212$. | Anchors.... 853 | 7032-B, 7033-B | Housings.... 545 |
| 5374 to 52737 | Mapters .... 623 Caps..... 629 | 5703 to 5736 | lins........ 944 | 6315 | Gauges.... 881 | 70:50. | Valves. . . . . 881 |
| 6278. | Bases....... 623 | 5708...... | Hooks....... 458 | $632+R$ do 634 | 1.t. Mixtures.. 1105 | 7050, 7055 | Conduit. . . . 1001 |
| 5278, 5279 | Outlets....... 6,30 | 5709 | Clamps..... 458 | 6230 to 6255 | 1,t, Fixtures.. 1065 | 7050-2 to 7052-302 | Boxes. . . . . 309 |
| 5280, $5280-\mathrm{I}$ | Outlets...... 622 | 5710 to 5720 | L.t. Units... 1054 | ${ }^{625757}$, 62 | Outlets...... 646 | 7051, 7051-1 | Receptacles . 643 |
| 5280 to 529 n | Refleetor | 5711 | Elbows..... 458 |  |  | 7052 7053-L | Adapters.... 631 |
|  | Units. . . . 1061 | 571. | Elements. . . 1170 | $6269 \text { to } 6374$ | Floodlights. . 1191 | 7053, 7054. | Receptacles.. 631 |
| 5281,5282 | Covers..... ${ }_{644}^{629}$ | ${ }_{5717 \mathrm{i}}^{571}$ |  | $6278,6279$. | Switches... . 705 | $7055 . .$. | Caps.....621, 625 |
| ${ }_{5281} 5281$ to 5281 | Outlets...... 644 | 5717A, 5719 D | Elbows. ..... 459 <br> Boxes 459 | 6282. | Tents....... 828 | 7055 | Fans....... 1274 |
| ${ }_{5288}^{581}$ to 5281 | Outlets...... ${ }^{623}$ Outlets..... 629 | $5719,5719 \mathrm{D}$ 5720 to 5734 | Boxes. ...... <br> Cord <br> 130 | 6388.6289 | Switches.... 705 | 7055. | Grips....... 631 |
| 5285 | Adspters..... 629 | 5721. | Boxes....... 459 | 6293. | Rcceptacles. 628 | 7055 | Caps....... 639 |
| 5287, 5288 | L.ampholders. 654 | 572 | Covers..... 383 | 6300 | Troughs. ... 1169 | 7055 H to 705 | Ducts...... 478 |
| 5288 to 5292-1 | Outlets...... 630 |  | ecep.bscets 459 | 630350 63864 | 1064 | 7056 to 7059 | Caps........ 627 |


| Cat. No. $7058 .$ | Caps..... $\begin{array}{r}\text { Page } \\ \text { 643 }\end{array}$ | $\begin{aligned} & \text { Cat. No. } \\ & 7 \mathbf{7 8 6} . . . \end{aligned}$ | Caps.......Page <br> 027 | $\begin{aligned} & \text { Cat. No. } \\ & 7504-Y 5 \text { to } 7505-Y 15 . \end{aligned}$ | Standards.Page <br> 1030 | $\begin{aligned} & \text { Cat. No. } \\ & 7815 . . . \end{aligned}$ | Finishes.... 873 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boxes. . . . . 309 | 7286 | Connectors. . 268 | 7507, 7508. |  | 7824 to 8048 |  |
| $7060-\mathrm{B}, 7060$ | Supports.... 954 | 7287 | Lubricators. . 8.50 | 7509.. | Reflectors... 1051 | $7838 .$. | Washers..... 938 |
| 7062, 70633 | Caps....... 63.5 | 7210, 2291 | Hickeys ... 741 | 7509 to 7511 | Covers …6 637 | 7850 to 7856 | Bands....... 933 |
| 7062, 7063 | Fans.......12i4 | $7 \times 91$ | Indicators. 881 | 7511. | Wrenches... 796 | 7881....... | Washors..... 937 |
| 7064. | Rrceptacles.. 631 | 7295 | Couplings... 741 | 7512 | Cuttres.... ${ }^{726}$ |  | Box Parts... 322 |
| 7064 to 7067 | Slecves...... 991 | 7295-8 to 7295 | Bands...... 947 | 7512 | Rrceptacles. 644 | 7901 to 7931. | Unilet Bodies 330 |
| 706607068 | Caps...... 627 | 7296 | Clevises.... 947 | 7512418 to 7518 | Generators... 1300 | 7903-LC, 7904LC | Service Ftgs.. 479 |
| 7070 | Receptacles.. 643 | 72146 | Jaws....... 741 | 7513, 7514 | Caps....... 644 | 7908-E to 7924E. | Hangers.... 1085 |
| 7070-2 to 7072-202 | Boxes. ..... 309 | 7397 | Clips....... 947 | 7515 | Boxes....... 478 | 7914, 7915. | Cord sets... 641 |
|  | Caps....... 643 | 7 | Bolts. . . . . 947 | 7515 to 7530 | .Eyss....... 920 | 79119-4 | Louvers .... 1045 |
| 7072. | Plates...... 643 | ${ }_{7} 299$ | Clips....... 948 | 7517, 7517B | Receptaeles.. 636 | 7930-1, 7937 | Service Ftgs.. 479 |
| 7076 to 2083 | Clamps....ic 994 | 7301 | Receptacles.. 642 | 7520 | Caps....... 644 | 7940 | Receptacles.. 641 |
|  | Bodies ...616, 626 | 7301 to 7303 | Switehes.... 689 | 7521,75 | Covers...... 6.37 | 7940 to 79 | Braces..... 930 |
| 7080. | Relays..... 1346 | 7302, 7303 | Сарs....... 642 | 7521 to 7523 | Staples...... 925 | 7941 to 7971 | Unilet Bodies. 330 |
| 7082, 7088 | Bodies..... 625 | 7302 to 73.4. | Receptacles.. 374 | $7522$ | Pullers...... 846 | 7946 | Receptaeles.. 641 |
| 708. | Bodies..... 619 | 7306 to 7318 | Plugs. ...... 374 | 7522 to 7541 | Reflector | 7952 | Box Parts... 322 |
| 7081 to 7088 N | Deadends.... 991 | 7308. | Bodies...... 625 |  | Units.... 1060 | 7953 to 7958 | . ${ }_{\text {witches .... }} 669$ |
| 7086, 2091. | Bodies......643, | 7309 | Caps....... 625 | 7523 to 7536 | Bolts........ ${ }^{857}$ | 7958 to 2961 | Receptacles.. 637 |
| 7089 | Grips. ${ }^{6.31}$ | ${ }_{7} 7309$ | Grips. . . . . 6331 | 7524 | Tents....... 838 | 7960 to 7976 | Covers..... 331 |
|  | Caps.....625, 639 | 7310 | Relays. ... 1346 | 7524 to 7530 | Anchors. ... 916 | 7962, 2962 | Outlets...... 641 |
| 7090 | Relays. ${ }^{1346}$ | 7310, 7310B | Rrceptacles.. ${ }^{636}$ | 7525 | Boxes....... 479 | 7963 to 799 | Braces....... 930 |
| 7092. | Caps.626, 639, 643 | 7311.. | Caps...... 636 | $7535-5 \mathrm{~N}$ | Boxes....... 478 | 7971, 7975 | Outlets...... 641 |
| 7100 to 7100 SR | Cuards..... 611 | 7313 | Bodies..... ${ }^{636}$ | 7529 to 7534 | Pluss. ...... 639 | 7976 to 7988 | Braces...... 931 |
| 7101. | Bealies...... 6.36 | ${ }^{23155}$ | Conneetors. 269 | 7530,7531 | Covers ..... 637 | 2977. | Caps........ 641 |
|  | Caps . $-\ldots . .{ }^{635}$ | 2316 | Connecturs.. 268 | 7531 to 7541 | Guards \& | 7981 to 7981. | . Switches.... 705 |
| 7104. | Trst Kits. . 14.95 | 7318 | Pluks....... 6.36 |  | Straps.. ... 935 | 2986 to 7988D | Covers...... 331 |
| 7110-4 to 7137-X. | Yapolets.... 1068 | 7320 | Relays. .... 1346 | 7534 | Guns.. ..... 879 | 7989 | Straps...... 641 |
| 7110WP to 7118WPH. | Flowdishts. . 1182 | 732tRS to 7367RS | Lens Fix- | 7535 to 7541 | Receptacles.. 634 | 7990, 7990 ${ }^{\text {d }}$ | Covers..... 331 |
| $\begin{aligned} & 7112 \\ & 7113 \end{aligned}$ | Rurerptacles. 6844 |  | tures.... 1104 | 7535-55, $7535-55 \mathrm{NX}$.. | ${ }^{\text {Boxes. . . . }} 479$ | 7990, 7990-1 | Receptacles. 641 |
|  | Plates...624, 642. | 7328.. | Plugs....812, 814 | 7542, 7543 | Covers ..... 637 | 7991 to 7991. | Nwitchrs... 705 |
|  | ${ }^{6} 44$ | 7329 | Reerptacles.. 637 | 2542 to 2549. | Caps....... 638 |  | Receptacles.. 331 |
| 7115 to 7123 | Nipples.... 227 | 7331, 7332 | .Receptacles.. 628 | 7543 to 7556 | 13olts....... 857 | 8000 to 8016 | Pins....... ${ }_{942}$ |
| 7120NP to 7128 NPHI. | Flocrdights. . 1182 | ${ }_{7} 7333$ to 7335. | Rreeptacles. . 631 | ${ }^{7545}$ - | Anehors. ... 917 | $8000-4 \mathrm{ft}$. to 80 | Lightstrips... 1110 |
| 7123 to 7130. |  | 7336 to 7350. | W"ashrrs.... 236 | 7547,7 | Bolts........ 917 | 8001.... | Finishes.... 873 |
| 7127.-5 to 7135-200 | Caps....... ${ }^{643}$ | 7351 | Connectors . 625 | 7550 | Anchors. .... 916 | 8001 to 80 | Cords. ..... 168 |
| (730-50 to $7135-200$. | Taprs...... 750 | ${ }_{7354}$. | Caps....... 636 | 7550 | Outlets..... 646 | 8002 to 8008. | Receptacles. . 369 |
| 7135, 7136. | Outlets..... 646 | 7355, 7356 | . Rods....... 918 | 7654 | Caps....... 638 | 8006, 8008 | Lampholders. 659 |
| ${ }_{7137}^{7137}$ - C | Outlets..... 648 | ${ }^{7357}$ | Connectors.. 618 | 7551. | Bodies..... 635 | 8012 to 8028 | Connectors. . 370 |
| 7138-s, 7139 T | Knobs...... 214 | $\begin{aligned} & 7358 \\ & 73 \end{aligned}$ | Sititns....... 812 | ${ }_{7557}^{7856,7557}$ | Bases ...... 63.5 | 801.9 to 8021 | Rreeptacles. . 371 |
| 7140 to 7142. | Steps...... 928 | 7361 | Injectors. . . 882 | 7558. | Caps | 8020 to 8032 <br> 8029 to 8031 | Braces. .... 931 |
| 7140-L, $7141-1$ | Serew | 7362 | .Grips . . . . . 833 | 7559 | Bodies....... 635 | 8030 to 8035. | Filbows..... 234 |
|  | Fiseut .... ${ }^{\text {479 }}$ | 736 | Grips...... 631 | 7560 to 7562 | Nuts........ 920 | 8042, 8042-60 | Fuse Cutouts. 542 |
| 7140 WP to 7148 WP | Floodlights. . 1182 | 7370 | .Trsters. .. . 1497 | 7563 to 7566 | Bolts........ $85{ }^{87}$ | $80+2$ to 8071. | Receptacles.. 371 |
| 7141. | Strps ....... ${ }_{83}^{833}$ | 7370, 7380 | Relays. ... 1346 | 7564. | Casings..... 63.5 | 8042-30.... | Cutouts..... 541 |
| $7142-2$ | 1.ashers.... 833 | 7380, 7381 | Receptacles. . 633 | 7567 to 2573 | Caps........ 6.38 | 8047. | Reels. . ..... 81.5 |
| 7143-2 | Cascs..... ${ }^{832}$ | 7380 V to 7386 | Connectors.. 268 | 7569 | Covers ..... 637 | 8050 to 8091 | Stems....... 241 |
| 7145.10 10 $7147-50$ | Clamps..... ${ }_{\text {Straps }}^{249}$ | 7382. 7383 | Plates...... 637 | ${ }^{7571}$ | Shims...... 919 | 8050 to 8054 | Fixtures..... 930 |
| 7146-10 to 7147-50 | Straps...... 248 | 7390, 7391 | Connectors.. 273 | 7578 to 7577 | Plates...... 919 | 8052 to 8054. | Receptaeles.. 370 |
| ${ }_{7149}^{7148 \text { to } 7153}$ | Clamps..... ${ }^{2550}$ | 7 \% 10 | Trsters. . . . 1497 | 7575X to 7595Y | Slervers..... 992 | $81663-5$ to 8063- | Staples...... 278 |
| ${ }_{7150}^{7149} \mathrm{NP}$ to 7158 NPI | Pressers ... 803 | 7401 to 7103 | Clamps..... 921 | 7580 | 1.t. Fixtures. 1160 | 8064 to 8076 | Pins......... 942 |
| 7150NP to 7158NPH | F'loodlights.. 1182 | 7102, 7 103 | Reflectors. . 1051 | 7880 to 7586 | Rreeptacles.. 6334 | 8064-5 to 80 | Staples...... 278 |
| ${ }^{7} 151.1$ to 7168 | Hooks. . . . . 796 | 2402 to 74 | Plups \& Con- | 7581 | Rings...... 1160 | 8065 to 8069 | Straps..... 94.5 |
| 7161 to 7168 <br> 7161 to 7177 | Hankers..... 241 |  | nectors.. ${ }^{374}$ | $75831 /$ to 7686 | Hooks...... 919 | 8066 | Clips....... 278 |
| 7162. | Caps....... 627 | 7408. 740 |  | 7.8880 | Caps....... 638 | 8067-10 to | Cable Straps. 248 |
| 7165. | Couplings. . . 479 | 2110 | Brnders..... 846 | 7593 to 7596 | Thimblics.... 921 | 8070 to 80876. | Ventilators... 1275 |
| 7169. | Nerrws. ${ }^{682}$ | 7410, 7110 B | Rrceptacles. 636 | 26000 | Switches.. . . 1348 | 8085 to 8090 | Receptacles. . 370 <br> Rreeptacles. . 360 |
| Y170. | Serewdrivers. bix2 | ${ }^{7411}$ | Caps....... ${ }^{636}$ | 2600 to $7600-12$ | Cuards...... 610 | 8089 to 8099 | Washers..... 94.5 |
| 7178. | Fans.. .... ${ }^{1274}$ | ${ }_{7} 711$. | Mrflectors. . 1051 | 2600 to 76661. | Controls.... 1343 | 8091. | Wentilators.. 1275 |
| 7180. to 7185. | Pushers..... ${ }^{826}$ | 7413 | Bodies..... ${ }^{636}$ | 7601 to 7636 | 1,t. Units. . 1062 | 8092 to 8098. | Connectors. . 370 |
| $\begin{aligned} & 7183 \text { to } 7185 . \\ & 7186 \ldots \end{aligned}$ | Caps....... ${ }^{627}$ | 2413 | Guns....... 879 | 7603. | Masts...... 812 | 8100F, 8100 : | Filectri- |
| 7187. | Bralies...... 619 | ${ }_{7}{ }^{2} 15$ | Honders.... ${ }^{89} 9$ | 7605 | Masts..... 814 |  | Centers. |
| 7189 | Receptacles.. 643 | 7415 | Rods. . . . . . . 879 | 7608 to 2610 | Reerptaeles.. 64.3 | ${ }_{8102}^{810 . .} 8104$ | Ventilators... 2274 |
| 7190NP to 71.98 WPH . | Floodlights. 1182 | $2+15$ to 742 | Rods........ 918 | 7611. 7614. | Bodiss...... 619 | 8104,8106 . | Ventilators... 1275 |
| 7191. . . . | Bascs ...... 635 | 7117,7417B | Receptacles.. ${ }_{80} 36$ | 2612. | Plugs. ....... 6336 | 8106 to 8114. |  |
| 7194, 7195. | Transform- ${ }_{\text {ers }}{ }^{\text {a }}$ (258 | 2118. | Flanges.... ${ }^{\text {P37 }}$ | 7619 TD to 762 T | hits......... 866 | 8106 to 8124. | Drills....... 851 |
|  | ers. ...... 1258 | 7418, 7119 | Plates.. 635, 636 | 7630 | Pushes..... 1255 | $8112$ | Switelics.... . 697 |
| 7200. | pus...... 820 | 7419, 7119 | Receptacles.. ${ }_{8}^{683}$ | ${ }_{7621}^{7620}$ to 7650 | Nuts....... 853 | 8120 to 8132 | Braers...... 931 |
| 1200 to 7203 | Xipples..... 227 |  |  | ${ }^{7636}$ 76, ${ }^{\text {7626-1. }}$ | Recerptacles. 635 Outlets..... 646 | 8120 to 8970 | Couplings.... 231 |
| 7201, 7302 | Diffuser | 7221,7422 | Plates........ ${ }^{\text {ci36 }}$ | 7641 to 7645 | Reffectors. . 10.51 |  | Connectors $\ldots{ }^{231}$ Ancliors. |
|  | Units.. . 1060 | 7421 to 7425 | Refleetors. . . 1051 | 7642 | Caps....... 638 |  | Anchors. ${ }^{\text {Rectacles. . }} 310$ |
| T208. | Receptalces.. 643 | 7122. | Guards...... 935 | 7613, 7614. | Thimbles.... 921 | 8130. | Starters..... 579 |
| $\frac{7210}{7213,7213-\mathrm{I}}$ ( | Receptacles.. 635 | 7426. | Caps....... ${ }^{636}$ | 7644 to 764 | Adapters.... 634 | 8130 to 8135 | Elbows...... 242 |
| 7213, $2213-1$. $7214,7215$. | Screws....6 682 | 7427 | Bodies...... ${ }^{633}$ | 7646 | Thimble..... 921 | $8130-115 \mathrm{~V}$ to 8182-250V | Howlers..... 1237 |
| 7214, 7215. | Rrerptacles.. 643 | 7428, 7429 | Caps....... 633 | 76468 | Drivers..... 743 | 8132 to 8139. | Ventilators... 1275 |
| \%221. | Joints...... <br> Modies.... <br> 6.36 <br> 10 | 7430. 7430 | Rrass..... ${ }^{1346}$ Rodies.... 619 | ${ }_{76,59}^{7648}$ to 7654 | Plugs. $\ldots \ldots .$. Staplcs. | ${ }_{8135}^{8133}$ to 8147. | Recerptacles. . 369 |
| 7226V to 7240 V | Conneetors. 269 | 7435..... | Covers..... 637 | 7657, 7658. | Protretors... 922 | 8144.8 | Covers. ..... 331 |
| T288. | Caps....... 635 | 7436 | Caps... 643, 645 | 7660 to 7662 | Nuts....... 920 |  | Lock Boxes. . 1078 |
| 7229. | Treminals... 880 | 7438 | Outlets..... 645 | 7666,7667. | Rereptaeles. 631 | 8151,8133. |  |
| \%235, 7236 | Steps. . ${ }_{\text {Trats }}$ | 7438 | Rrerptacles. . 643 | ${ }_{7} 7676$ | Trsters.... 1496 | 8152 to 8158 | Connectors.. 370 |
| 7238. | ${ }_{\text {Trnts }}^{\text {Caps....... }} 8.385$ | 7440 |  | ${ }_{7640} 7680$ to 7688 | Rreeptacles.. 634 | 8153. | Switches. ... 697 |
| 1240. | Bodirs. .... 643 | 7441 to 7453 | Switchrs.... 693 | 7693 to 7695 | Bodirs....... 63.3 | ${ }_{8}^{8156} 8$ | Drills ${ }_{\text {Switehes.... }} 8.81$ |
| ? 241. | Caps....626, 643 | 2442, 7443 | Contactors... 880 | 2696. | Bodies...... 638 | ${ }_{8164}^{8162}$ to 8162 | Cwitches.... ${ }_{\text {Cowrs }} \mathbf{6 9 7}$ |
| T245 | Connctors. . ${ }_{6}^{268}$ | 7477 to 7450 | Clamps.. 921 | 7697, 7698. | ('aps........ ${ }_{638}^{638}$ | 8171, 8173 . | Switches..... 697 |
| 250. | Outlcts.... 680 Receptacles.. 625 | ${ }_{7454} 7451$ to 7456 | Sirvisleevs.  <br> Sockets... $\mathbf{9 2 1}$ <br> 657  | 7699, 76996 C . | Bases...... <br> Switehrs... <br> 1348 <br> 188 | 8191, 8193. | Switches..... 697 |
| 2300. |  | ${ }^{74545}$ - |  | ${ }_{7700}^{770}$ to 7725 | Switelirs... ${ }^{1348}$ | 8199-115V. 8199-230V. | Sirens...... 1237 |
| Y251. | Caps.....625, 639 | 7458. | Compounds. 864 | 7703 to 7724 | Drills...... 851 | 8200 to 8210. | ${ }^{\text {Pads....... }}$ Drill ${ }_{852}^{800}$ |
| 7252. | Caps....625, 631 | ${ }^{7460}$ to | Clamps.... 921 | 7707, 7708. | Outlets..... 651 |  |  |
| 7254. | Hooks.... 829 | 7461 | Bodirs..... 633 | 7710, 7714 | Outhts..... 650 | 8233 | Sxitchirs..... 697 |
| 7255. 7257. | Rreeptacles.. 628 <br> Plugs.....619 <br> 1 | ${ }^{7462}$ 7462, 74 | Supports. . . 830 <br> Caps..... 633 | ${ }^{7711}$ 7215. | Outhts...... 679 End Blanks.. 479 | $8851 . .$. | Flashlights... 1223 |
| 7257.. | Connectors. 618 | 7464. | Bodirs...... 633 | 7716 | Casse | 8252 to 8210 | Nails....... ${ }^{936}$ |
| 7260. | Brushrs.... 846 | 7466 to 7474 | .13ascs...... 633 | 7718,7719 | Outlets.... 650 | 8270, 8271. | Fllsws..... ${ }_{233}^{233}$ |
| 7260. | Outlets..... 648 | ${ }_{7} 7770$ | Coyers..... 637 | ${ }^{772312 S}$ to 7944RS | L.t. Fixtures. 1104 | ${ }_{8889}^{8285}$ to 8287 | Elbrows..... ${ }^{233}$ |
| ${ }_{7260 .}$ | Relays. Connectors. . 2 | 7474. 7479 | Guides..... ${ }^{8} 827$ Caps. 633 | 77338 | Outirts..... 679 | 830008310 | Reris....... ${ }^{826}$ |
| \%267. | Connectors. ${ }^{\text {Testing Kits. }} 881$ | 7480 to 7492 | Caps....... <br> Clips..... <br> 940 <br> 10 | ${ }_{77} 770$ to 7745 |  | 8300 to 8328 | Drills...... 852 |
| 7268. | Bloeks.. 826 | 7480 V to 7488 | Connectors. 269 | 2745. | Plugs...... 479 | ${ }_{8300-3}^{8300-3 ~-~ t o ~} 8302$ SER | Fnd Caps. . 1104 |
| 8270 to 7273 | Rreeptacles.. 626 | 7481. 7484. | Bodies...... ${ }^{633}$ | 7745 to 7765. | Susp. Assys. 1076 | 8300-SER to 8303-SER. 8301 to 8302 A .. | Let. Fixtures. 1049 Covers. 279 |
| 7275, 7237 | Rrceptacles. . 643 <br> Pole Bands. <br> 948 <br> 18 | 7482, 7488. |  | ${ }_{7755}^{7750}$ to 7754. | Bands...... 933 Conncetors 479 | ${ }_{8304}^{830}$ to | Receptacles. 369 |
| 7276, 7277 | Pole Bands.. ${ }_{\text {Pr }}^{\text {948 }}$ | 7486 to 7489 <br> 7190 <br> to <br> 192 | Bases...... ${ }^{633}$ Filhows..... 233 | ${ }^{77559}$ | Connmetors. . 479 | $8^{306-R S ~ t o ~ 8316-R S . ~}$ | L.t. Fixtures. 1049 |
| 7279. | Rrceptacles.. 62.5 | 7493 to 7499. | . Ttaplcs....... 92.5 | 7760 to 7761 | Bodirs..... 637 | 8307. | Receptacles.. 369 |
| 7279 | Washers... 948 | 7500 to 7512 | Nuts....... 920 | 7761 to 7765. | Caps....... 637 | 8310, 8312 | Anchors.... 915 |
| 7280. | Bolts....... 948 | 7500 to 7551 | Controls.... ${ }^{1343}$ | 7722. | Taps...... 627 | 8311. | Covers..... 279 |
| $7280 \cdot$ | Chocks...... 831 | 7502. | Plates...... 636 | 7782 | Adj. Tools. . ${ }^{93}$ | $8313-\mathrm{C}$ to 8322-P | Relays. . . . 1239 |
| 7281,7282. | Bands...... 948 | 7502, 7503. | Supports... 283 | 7790 to 7798 | Receptacles. 648 | 83114, 8314S | Connectors. . ${ }^{370}$ |
| ${ }_{72835}{ }^{28}$ to 7289 V . | $\begin{array}{r}\text { Rodies..... } \\ \text { Connctors. } \\ \hline 1825\end{array}$ | 7504, 7505. | Bodies..... 638 Caps..... 638 |  | Shields...629, 648 Washiers... 929 | 8330,834 8324,8324 | Covers ... Connectors. 370 |



|  | Pa |  | Page | Cat. No. Page | Cat. No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18092, 18093 | Adapters. . . 326 | 3064 to 30652 | Racks...... 9.53 | 43357. . . . Beacons | 51000 to 51043 | trollers... 1014 |
| [8301, 18313 | .trile | 30727 | Splic | 43394, 43471 ... Lt. Fixtures. 1180 | S1100 to 5328? |  |
| [8431 to 18443 | Straps.... 1040 | 31002 F to 31693 S |  | 43523... ... Footlights. 1170 | 51501 to 51572 | witche |
| 8849. | Chain Susp... 1040 |  | ice Equip. 533 | 43623.43624 J. Jights...... 1193 | 51582. | Lirhts........ 1222 |
| 18772 | Hangers.... 1040 | 31003 to 31019 | Luus. ...... 196 | 43849 to 43885 . Batteries ... 1502 | 51601 to 51672 | Switehes.... 340 |
| . 8801 to 1881 | Couplings... 227 | 31115 to 31250 | Pushmatics. 601 | 43902, 43950A . . . Lights. . . . 1193 | 52000 |  |
| .8830, 18831 | Extension | $31248 R \mathrm{R}$ to 31 | Lt. Fixtures.. 1120 | 43909B, 439108. Floodliphts. . 1176 |  | ce |
|  | Pes...... 240 | 31352 to 31506 | Insulators... 954 | 43951B, 43952B.. Floodlights.. 1176 | ¢2063 to |  |
| 18839 to 18881. | Couplings... ${ }^{232}$ | 31550 to 31552 | Boxes....... 645 | 43958,43961. lights...... 1193 | 52067 |  |
| . 88554 to 18857 . | Couplings... ${ }^{230}$ | 31593 | Boxes....... 645 | 41035. ..... Beacons...... 1194 | 52131 | Battries.... 1503 |
|  | Connectors. . ${ }^{233}$ | 31790 | End | 4N36................... 1194 | 521511 ¢ to 5217 | Box |
| 18990 to 18997. | Clamps.... ${ }^{273}$ |  | Fittings... 243 | 41102A... Floorlights. . 1177 | 52151-B.1/2 |  |
| 19010 to 190175. | Braxes. .... 294 | 32403 to 32019 | Lurss...... 190 | 41103 to $41103 . \mathrm{Pl}$. . . Soekets.... . 6.65 | 52151-V.1 | Bo |
| .9021-8 to 19432 | Trofers.... 1108 | 32023 F to 3200 | Fusible Serv. | 41124C 44133C... Floodlights. 1179 | ¢2151-BX, 621 | Boxes....... 283 |
| :004 to 20052 | Racks...... 953 |  | Eq........ 533 | 631RS to 44163R -16 . Lighting | 52230 to 52276 | Fans........ 1277 |
| :03197D to 203 | Kits. . . . . 866 | 32433 to 32440 | Insulators... 957 |  | 52262.53312 |  |
| :0403 | IReceptacles.. 632 | 32171 to 32182 R | .Switehes..... 534 | 44176C.. . . . Floodlights. 1177 | 52810 to 52818 | Battries... 1.503 |
| :0, 14 | Connectors.. 632 | 32.503 to 32519 | Connectors. 192 | 42198 to 412e53 . . . F Floodlights. 1176 | 52811 to 5283 | Batteries... 1501 |
| :0,15 | Caps....... 632 | 32550, 32553. | Boxes...... 645 | 41303 to 41303-Pl. . . Lampholders. 665 | 52910 | supports... 340 |
| [0.416, 20.417 | Plates...... 632 | 32671 to 326821 | Switehes..... 534 | 4 $1362 R S$ to $44362 R$ N- 16 . Lighting | 53.369 | Batteries... 1.513 |
| !0424. 20425 | Covers ..... ${ }^{632}$ | 32753. | Roxes.. .... 645 | Systems. 1040 | 53151.23171. | IRings....... 289 |
| :064t to 206 | .Raeks...... 953 | 33582F to | Fusible Serv. |  | 53261D to 5331 | switphes.... 813 |
| :0731. 20727 | ces. . . . 988 |  | Equip..... 533 | 4403 to 41403 - Pl L.... Lampholders. $66{ }^{\text {a }}$ | 53 H 00 to 53402 | Batteries... 15013 |
| :0804L to 20808 | Lipht Units. 1170 | 315 | Insulators... 957 | 44404B, 441973. . Floodlights. . 1176 | 53.403 to 53405 | Batteries. . 1501 |
| :0821 | Knives. 796 | 35000 to 35080 | Covers..... 329 | 44108.... . . . | 54104 to 54,428 | Conncetors. . 19.5 |
| !1000 to 21004. | Term. Toolg 198 | 35003 to 35027 | Taps....... 198 | 44414A, 44415A. Contactors.. 1192 | 54147 to 54144 | Batteries.... 1.501 |
| 1022 to 21862 . | L.uminaires. 1109 | 35024 | Sockets...... 669 | 4417B to 4424C. . Floodlights. . 1176 | $541511 / 2,541513 /$ | Boxes....... $2 \times 0$ |
| :1211.21212 | Cosers .... 466 | 35100 to 35152 | Mrilets...... 328 | 44450 to 44490 . .. Floodlixhts. 1179 | 54151-A to 54151-A | Boxrs. . . . . 296 |
| 1123.5 | Lishts. .... 1170 | 35107 to 35120 | Taps........ 198 | 44465, 4466 . . . . .t. Fixtures.. 1180 | 54151-ASB to 54151-SB | 96 |
| 1248 LL to 21 | .1.t. Fixtures. 1121 | 35300 to 35385. | Covers...... 328 | 4492 ...... Floodlights. 1177 | $54151-\mathrm{N}$ to 54155. | $1^{13 \times x e s . . . . . ~}{ }^{297}$ |
| :1414. | Connectors. 632 | ${ }_{3}^{353} \mathbf{3} 818$ R to 35496 | 1.t. Fixtures. 1120 | 445013 to 445013 .. ... Lishts..... 1192 | 54171-1/2 to 54171-1 | Boxrs...... 280 |
| :1415. | Caps....... 632 | 35301 | Insulators... 957 | 44543 B to 44546 B .. ... Lights. . . . 1192 | 51248 to 54255 | Batteries.... 1.501 |
| !1418 to 2142 | Heaters.. . . 128.5 | 355301 to 336001. | laus........ ${ }^{190}$ | 44559C.. . . Floodlights . 1176 | 54261.54263 | Switches... . 513 |
| !1623, 21625 | lights..... 1170 | 35.400 to 35425. | Covers..... 328 | 4572D, 44575B..... Floodlights . 1179 | 54341.54342 | Switches.... 513 |
| !1667 to 2167 | Rods....... 925 | 35700 | Insulators... 958 | 44592B. ..... Wind Tees. 1194 | 54531 to 5459 | Rinks. $\quad . .290$ |
| :1830 | Jights. ... 1170 | 36000 to 36060 | Covers..... 329 | 41595. to 44598. .- Floodlights. 1175 | 54643,54614 | 1,ampholders. 6.52 |
| 12002 to 23862 | Luminaires. 1109 | $36025-5$. | Trofers..... 1108 | $44599 . .$. . . . . . . Floodilights. . 1178 | 54657, 54660 | L,ights... .. 1222 |
| 2108-1 to 32 | Receptacles.. ${ }_{0} 658$ | 36054 to 36065 | Covers...... ${ }^{328}$ | 41607 to 44609.... Li.ights...... 1192 | 550093. | Test Sets. . . 1498 |
|  | Mast Kits . ${ }^{939}$ | 36115 to 36135-DS | Boxes....... ${ }^{297}$ | 44621, 44622..... Fixtures.... 1194 | 55101 to 53.40 | Spliens...... 988 |
| !2201 | Heads.i.. 939 | ${ }_{36139}^{36125-X, 36125-X S}$ | Boxes....... 296 | 44636, 44637 Floodlights..1175 | 55151.55171 | Rings....... 289 |
| 2202 | Wireholders., 939 | 36139 to 36361. | Spools...... ${ }^{956}$ | 416413 to 44643B.. Floodlights. 11776 | 55251 to 55264 | Switches..... 513 |
| 2203 | Roof Flashing 939 | ${ }_{36368}^{36144}$ to 36151. | Clevis Assy.. Clevis Assy a56 | 44655......... Floodlights..1178 | 555341 to 55335 | Switches.... 513 |
| 2204. | Brackets.... 939 | 36368 | Clevis Assy.. 955 | 44672 .... Floodlights. 1177 | 55350 | w., Outlo |
| 220.5. | Adapters. . 939 | 36421.8 to $36542-8$ | Troffers.... 1108 | 44695 to 41697 . . Floodlights. 1178 |  | $\text { It.......... } 680$ |
| 2208 | Fittinks. . 939 | 37021 to 37821 | Switehes..... 534 | 44702, 44711... Floodilights. 1175 | 557851 to 53773 | Batteries... $1: 503$ |
| 2208, 22008-1 | Receptacles.. 6.58 | 3702 | Trofiers .... 1108 | 41719...............Floodlights. . 1178 | 55899 | Batteries. . 1:503 |
| 22 $88 \times 1$, to 23196 | L.t. Fixtures. 1120 | 37122 | Fusible | 4740 to 14753 . . . Batteries.... 1.503 | 55901. 5 590 | Batterics... 1.501 |
| 2313 to 23315. | Saw Blades 777 |  | Eq........ 534 | 41745 to 47756. . . Signs........ 1193 | 56028 to 56 | Batteries... 1503 |
| 2.409 to 2214. | Fans. 1283 | 37384 to | Cable....... 111 | 41779.......... Beacons.... 1194 | 56111.561 | Boxes...... 297 |
| 2654. | Brackets. . . 1038 | $3721-8$ to 3751 | Troffers..... 1108 | 44825, 4i826. . Floodlights. 1175 | 56276 to |  |
| 3000 | Receptaelcs.. 632 | 37450 to 374582. | Elbows..... 233 | 41870, $44871 . . . . . . . C$ Controls. . . 11192 | 56712 | 297 |
| 3002 to 33009 | Connectors.. 632 | 37760 to 37771. | Unions...... 227 |  | 57691 | 122 |
| 3003 to 23006- | Brackets. . . 1034 | 37500 to 37631. | Cable...... 113 | 44970 to 41974 . ... .i.t. Fixturcs. 1178 | 58.300 | mpholders. 6.56 |
| :3005, 23006 | Caps...... 632 | 37522 to 37922. | Fusible | 46251, 45331. | 58351.1 | Boxes. . 287 |
| :3007, 23008 | Plates...... 632 |  | Eq....... 533 | K5519TD to 45522TP. . . Kits . . . . . . . 8686 | 58670 to 58 | Seal. Inits... 347 |
| 3010 to 23036. | Brackets. . . 1037 | 33600 to 37615. | Insulators... 958 | 45669 .... Bases ...... 1017 | 59108 | Lampholders. 6.55 |
| 3015. | Receptaeles. . fi32 |  | Cahle...... 110 | 45670 to $\mathbf{6 5 6 7 5}$. . . . Poles....... 1017 | 59108 | Recrptacles.. 66.4 |
| 2016 | Caps... ${ }^{6}{ }^{632}$ | 3768 to 37812. | Cable....... 109 | 46130 to 76177. . . . Arresters ... 1434 | 59388 SL to 59296 | l.t. Fixtures.. 1121 |
| 3108 to $23116-{ }^{\text {P }}$ | Braekets. . . 1036 | ${ }^{37883}$ to to 378886. | Cable....... 111 | 46262.46263. . . . . light Units. 1041 | 59361 | Rinus. ... 289 |
| :3306 to | Bracrs. . . . 1034 | ${ }^{37983}$ to 378999. | Cable...... ${ }^{110}$ | 46292, 46293.... . . . licht Units. 1041 | Gil622TD, 60622TP | Kits. ${ }^{8} 866$ |
| 3816. | Brackets.... 1038 | 38000 to 38012 | Cable...... ${ }^{109}$ | $46391 . . .$. . . . . . . . Pedestals... 1017 | 60666 | Lampholders. 6.56 |
| 3908 to 23920 | Brackets.... 1037 |  |  | ${ }_{4641}^{4637} \ldots 6.6$ Fliashers.... 1193 | ${ }_{60666}^{6016}$ | ${ }_{6}^{657}$ |
| :1151.) |  | $38122 \text { to } 38246$ $38124 \text { to } 38139$ | Insulators... 9.58 | 4641, 4642 . Flashers... 1193 | 60666, 60666 | 58 |
| 21151-XSDB. | Box Sets. . . 299 | 38124 to 38139 | Cable...... 110 | 46448-4 to 46567-4. .. It. Fixtures. 1079 | 60.902 | Louvers. . . . 1040 |
| 4151-X to $21151-$ | . Boxes...... 296 | 38110 to 38155 | Cable...... 109 | 16452, 46453 . Controllers.. 1011 | 6131881.61396 | Lt. Fixtures.. 1044 |
| :15115,241518/4 | .Boxes...... 280 | 38148 to $381{ }^{102}$ | Insulators... 95.5 | 1646 cCL 16463CL. . . light Units. 1041 | 61501 to 61672 | Switches..... 346 |
| : 4155. | Boxes. . . . . 297 | 38180 to 38193. | Cable $11 . . .11$ | 16488 to 46195 Controllers... 1011 | 6163, 61635. | Footlichis. 1170 |
| :4320 to 2432 | Pins....... 943 | 38670 to 38677 | Spal. Units.. . 347 | 16493CL, 46493CL. . Light Trits. 1041 | 61717 to 617 | Fan Cuards. . 1279 |
| :4416 to 24120 T | Heaters.... 1285 | ${ }_{38936}^{3891}$ | Spools...... 956 | 16500-4, 46500-8. .h. Fixtures. $10 \times 0$ | 61988. | L,ampholders. 68.5 |
| S1181PF to 25296 | L.t. Fixtures.. 1121 |  |  | 46563CL, 46563CL.. Light Units. 1041 | 61988 | Receptarlos.. bi64 |
| 5151 | Rings . . 289 | 39011 to 3981 | Switches..... 534 | ${ }^{76592 C L}$, 465433 CL . . . . Lisht Units. 1041 | 63310 | Lampholders. fisi 6 |
| 5235 to 25251 | Sill Plates... 213 |  |  | 46620 to 46667 . Controllers.. 1011 | 63310, 63310-8. | Soekets...... 6.58 |
| 5975, 25976 | Floodlights. 1191 | 39112 to | Fusible Serv. | 14668 to 46705 . Controllers... 1013 | 63318 | Rorkets.... 659 |
| 6012 to 26055. | Reflectors. . 10.51 |  |  | 16700 to 46794. Arresters ... 14.34 | 63:\%20, 6 | Footlights. . 1170 |
| $6022 \mathrm{l}, 24$ to 260 +3 | . Luminaires. . 1106 |  |  | 46817 to 46820 . . . . . Switches.... 1012 | 64162 | Lighting |
| 6108 to 26112. | Refflectors.. . 10.52 | 3951 | Fusible Serv. | 16833 to $469535 . \quad$ Signals..... 1016 |  | Systems... 1040 |
| 6232 to 26236. | Reffleptors. . 10.52 |  |  |  |  | Adapters... 351 |
| 6414 to 26418. | Reflectors. . . 1051 |  |  | 16993 to 46995 . Flashirss.... 1193 | 65027 to 69466 | Breakers.... 522 |
| $612 \mathrm{~L}-3 \mathrm{ft}$. to |  | 39937 to 39494. |  | 17014... Projectors. 1194 | 65027 to 6.3916 | Interrupters. 525 |
| 36783-E8 ft | lichtstrips... 1110 | 410012 to $44(4) 39$. |  | 17021 to 47036 . Floodlights. 1173 | 65350 | Joincrs..... 1113 |
| 65321.24 to $263431,23$. | Intuminaires . 1106 | $\text { 4000t-L, } 4004-\mathrm{P}$ | Footlights. . 1170 | \$7210-4 to 4799.5-4....Lt. Fixtures. 1082 | 65637 to 6.37 46 D | Breakers . . . . 523 |
| 6897 to 26897 | Canopies.. ${ }^{336}$ |  |  | 17256-4 to 47456-4.. ... L. . Fixtures. 1080 | 66780 | Wrenehes.... 891 |
| 6992 D 24 to 2691 | luminaires . 1106 | $4005{ }^{2} \mathrm{RS}$ to 4005 | Lighting 1040 | 48002. 48052. . . . Lighting | 69048 to 6 | Interrupters.. 525 |
| 7011 to 27019. | Insulators... ${ }^{948}$ |  |  | Systems. . 1040 | 69+481. 1069696 | L.t Fixtures. 1121 |
| 7022 L 24 to $27082 \mathrm{~L} 4{ }^{\text {c }}$ | I.uminaires. 1106 |  | Unilets...... 324 | 48178 to $48121 . . . . . . F$ Fans. | 69618 to 697668 X . | Breakres.... 593 |
| 7148 to 27159. | Clamp Baeks. 250 | +01+00-4 to 40160 | L.t. Fixtures. 1081 | 48122, 48123. . . . . . . . Lighting | 70004L, | Footlights... 1171 |
| 7495 to 27197 | Fillows... 233 |  | Lit. Fixtures.. ${ }_{866}$ | 48163 to 48170 Systems...1040 | 70167.1080 | Eyrs. ${ }^{\text {a }}$, 966 |
| 75231.24 to 37583 L 41. | Luminaires. . 1106 | 4019 TD to tow 2 TP | Kits....... ${ }^{8653}$ | 48163 to 48170 . Fans....... 1277 | 70211-4 to 7030208. | Lit. Fixtures.. 1045 |
| 7563 to 37565 P 3. | Floodlights. 1190 | 40644 to 40648. | Racks....... 9503 | 48300 to 48213 . Fans........ 1277 | 70336 to 70338 | Drills...... 778 |
| 7657, 27658 | Protectors... 922 | 41040 to 11046. | Batteries.... 1502 | 18210 to 48246 ...... Fans....... 1277 | 70445 to 7014 | Drills...... 78 |
| 7922 D 24 to 27983D 41 | Luminaires. 1106 | 41102 to 41176. | Unilets...... 344 | \$8254............ Liphts..... 1222 | 70488, 20689. | Clevises..... 965 |
| 8021.24 to 28082 LH . | Luminaires. 1106 | 41115 to 11150. | Pushmatics. 601 | 18363......... Lights...... 1222 | 70709. | Shackles..... 965 |
| 8040 to 28077. | Pluks. . . . . 351 | 41215 to 41219. | Lit. Fixtures. 1047 | 48670 to 48672 . . . . Seal. Units... 347 | 70776 | Eyes....... 966 |
| 8051 to 28066. | Unilets..... 347 | 412481PF. 41.4881 | 1.t. Fixtures.. 1121 | 18761, 48763. . . . Lights...... 1222 | 71248.71296 | I.t. Pixtures. 1044 |
| 8120 to 28123. | Brackets..... 947 | 41252-4, 41352-8. | L.t. Fixtures. 1046 | 48922, 48923 . . . . . Lighting | 71253-4 to 7123 | Lit. Fixtures.. 1045 |
| 8264 to 28268. | Bands...... 1036 | 412571), 412581 | Bracons.... 1193 | Systems. 1040 | 71305 to 71476 | Pins. . ${ }^{\text {a }}$. ${ }^{943}$ |
| 8287 to 282.90 | Batteries... 1.501 | 412818.. | Bracons. . . 11194 | 49100 to 49218 Fans. 1277 | 71448, 71496. | Lit. Fixtures.. 1044 |
| 85221.24 to 28\%83L | Luminaires... 1106 | ${ }^{41315}$ to 41319.9 | L.t. Fixtures. 1047 | $49263 \mathrm{RS} \mathrm{to} \mathrm{49563CL-RS.Light} \mathrm{Units} 1041$ | 71555 to 71953 | Pins....... 943 |
| 8909.289005. | Straps...... ${ }^{923}$ |  | Floodlights. 1180 | 50010 to 50111. | 72151-1/2, 73151 | Boxes...... 287 |
| 8922-D24 to 28.982D 4 | Luminaires. 1106 | 41332, 41334. | Floodlights. 1179 | 50041 to 50062. Unilets. . . . 347 | 72171-1 | Boxes...... 287 |
| 9023 L 24 to 29083 L 4. | Luminaires. 1106 | 41409 to 41427 L | Floodlights. . 1179 | $50054-\mathrm{Y} 25$ to 50054 -Y35. Poles. . . . 1031 | 72411. | Eyes........ 966 |
| 9207 | Insulators. . 9.55 | 41633. 41625. | Frotlights... 1170 | 50070 -Y1 to 50071-Y6. . .Standards . . 1032 | 73151,73171 | Rinks. . . . . 289 |
| 9290 | Cle ${ }^{\text {cises. . . }} 952$ | 41702B to 4172683. | Floodlights. 1178 | 50093 to $50099 . \quad$ Batteries.. 1502 | 73523 | Footlights...1171 |
| 9428 to 29336 | Rods....... 924 | 41989 B to 41994 B | Floodlights. . 1178 | 50021-Y4 to 50301-Y13.. Standards. . 1030 | 73863 to 73901 | Saw Btades. 777 |
| 95.221 .24 to 24.28 | Luminaires. 1106 | ${ }^{42023 C .}$ | Floodlights. 1177 | 50283 to 50293 . Signals..... 1008 | $74388 R$ S to 71 | L.t. Fixtures. 1120 |
| 9608 to 29612. | Bolts....... 927 | 42173 to 42213. | Floodlights. . 1176 | 50311 to 50314. ... Switches..... 513 | 74593 | nneetors: |
| 9716 to 2972 . | Bolts........ 926 | 12428. $42+29 \mathrm{~A}$ | Floodlights. . 1177 | 50378 to 50383. .. Beacons.... 1009 |  | 961, 962, 963 |
| 9784 to 29834. | Bolts....... 927 | 42453 | Lamphodders. 656 | 50411 to 5041. . Switches..... 513 | 74493. | Eyes....... 966 |
| 9826 to 29834 | Bolts....... 926 | 42739 to 42746 | Floodlights. . 1177 | 50435 to 50143 ... Beacons.... 1009 | 74812 to 7884 | Drills...... 778 |
| 9922]24 to 29982 D 44. | I.uminaires. 1106 | 227814 to 42811 | Floodlights. 1177 | 50463 to 50475 . . . Beacons \& | 75016 to 78.5701 | Braakers.... 522 |
| 0004 F to 30004s. |  | 42877 to 42919 | L. Fixtures. 1180 | Signals. . . 1009 | 75070 to 75916 Y | Interrupters.. 525 |
|  | Eqt. . 534 | 42921. to 4308 | Floodilights.. 1177 | 50715. . . . . . . . . . . . Lampholders. 6.56 | ${ }_{75384}$ | Cyes.. ${ }_{\text {Conab }}$ |
|  | Fusible Serv. <br> Equip..... 533 | ${ }_{4}^{433108.4}$ | Sockets...... 659 Iampholders 656 | 50715, 50715-B.. . . . . Lampholders. 663 | $75384,75780$. | Breakers. 523 |
|  | Racks.... 953 | 43310, 43320 | Sockets...... 657 | 50717. 50718. | 75711 | Conncetors.. 961 |
| to 30322 T | Kits . . . . 866 | 43310 to 433220.8 | Sockets...... 6.58 | 50798, 50799 . . Controllers... 1015 | 76015 to 76950Y | Breakers.... 522 |
|  | Insulators. . 955 | 43338C, 43339C | Wind Tees. . 119 | to 50833 ary ... Signals. .... 100 | 6015 to 769:30Y. | terrupters.. 525 |


| Cat. No. | Page | Cat. No. | Page | Cat. No. | Page | Cat. No. | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76026 | Connectors. . 961 | 83248RS to 83396 | Lt. Fixtures.. 1044 | 96266-8 to 46169-8. | It. Fixtures. 1079 | 2860351111 to |  |
| 76056 | Eyes.. .... 966 | 83636 | Connectors.. 963 | 96355 to $99331 \mathrm{R0} 0$ | Switches.... 511 | $2860351 \mathrm{G3}$. | Boards. . . . . 1389 |
| 76200 to $76300 Y$. | Interrupters.. 525 | 83831, 83832 | Eyes... 966 | 96922 to 96933-16. | lighting | $288114602 \text { to }$ |  |
| 76810 to 76388. | Cloths...... 874 | 83832. | Connectors. . 963 |  | Systems. . 1040 | $288114615 .$ | Pots....... 758 |
| 77520. | Nica Plates.. 871 | 83834, 83835 | Clamps..... 963 | 97011 to 97141. | Plates....... 676 | 2981434 Cl 13 | Brackets.... |
| 778.31 to 77869 | Tapes....... 871 | 81247 to 84258 | Switches... 512 | 97071 to 47543. | Plates... ... 684 |  | 1430, 1431 |
| 78017 to 78927 Y | Breakers.... 522 | 81323. | .Eyrs....... 966 | $97200-8$ to $97445-8$ | lat. Fixtures. 1082 | 3887186 G 2. | Pots....... 758 |
| 78017 to 78927 Y | Interrupters. 525 | 81347 to 81448 | Switches.. 512 | 97256.8. | J.t. Fixtures. 1080 | 41262\%0 | $\text { Oil. ......... } 1455$ |
| 78050 to 78056 . | Compresites . 870 | 88465 | Jlooks.... 965 | 98011 to $980 \mathrm{d3}$. | I Pates. . . . . . 676 | 41305.98 | Adapters.... 1455 |
| 78120. | Hooks...... 965 | 862 R R ${ }^{\text {8 }}$ to 87446 | Lt. Pixtures. 1123 | 98071 to 98843. | Phates....... 684 | 1131833. | Wrenches. . . 1455 |
| 78500. 78301. | Clamps...... 964 | 86347.86.318. | Switches.. 512 | 99011 to 98073. | Phates....... 676 | 1133755124 | livots...... 1455 |
| 78600 to 78700 Y | Interrupters.. 595 | $8653+$ to 86548 | Clamps.. . 963 | 99071 to 94543 | Plates....... 684 | 4133755095 | Halls...... 1455 |
| 78617 to 78727Y | Hreakers.... 523 | 86968 to 87:06. | Clamps.. ... 961 | 107101. | splices... . 088 | 521376465. | IMates...... 1430 |
| 78615. | I)rills.... 778 | 87509 | Links...... 965 | 116187 | Claps... 1436 | 5215202 | Adapters. . 1445 |
| 78721,78738 | Connectors. | 87603. | Cle sises. . . 965 | 161206 | Fuclosures... 546 | 5467845611 | Elements. . . 1473 |
| , | 961, 963 | 87650 to 87695 | Clamps... 962 | 1890 48. 189049. | Bulbs. 1290 | 54690;50G1 to |  |
| 78721,78738. | Eyes. . . . . . 966 | 87780 to $8778{ }^{\circ}$ | Eyos. . 966 | 201606.203006. | Finclosures... 546 | 5469050033 | Leak Stds... 1472 |
| 78732, 78815. | Connectors. 961 | 87834 to 87818 | Clamps.. . 963 | 206501. | Hulbs. . 1296 | 5469660 $31,5469660622$. | Calibrators . 1472 |
| 79083 | Conncetors. | 88100 to 8813:3-1 | Anchors. ... 914 | 207101.207107. | splices... 988 | 5469797G1. | Detector |
|  | 961, 963 | 88217 to 89118 | Switches..... 512 | 217383 | Bulbs. . . . 1296 |  | Units. . . . 1473 |
| 79085. | Eyes. . . . . 966 | 88296RS-1'G | Lt. Hixtures. 1044 | 212006. 212108 | Finclosures... 546 | 6052371 Cl 1 |  |
| 79600 to 79609 | Shackles.... 965 | 88500. | Clamps.... 964 | 250407. | Splices.... 988 | 615425892. | Switches..... 1405 |
| 79631,79632 | Yokes. . . . 966 | 89960, 896:31 | Clamps..... 962 | 278608,278610 | Switches.. . 1290 | 6107700 Cl to |  |
| 74688 | links. ...... $9+65$ | 90211 to 90351. | Switches... 511 | 296564 | . Switches... 1290 | $6105700 \times 154$. | ،amps . . . . . 1388 |
| 80113 to 80117 | It. Fixtures. 1165 | 90211-8, 90311.8. | L.t. Fixtures. 1046 | 302006 to 302108 | .Enclosures... 546 | $6119795 C 60$ to |  |
| 80141 to 80175 | Downlights 1162 | $90922 \mathrm{TD}, 4042 \mathrm{TT}$ | Kits....... 866 | 307107, 307:207. | Splices...... 988 | $6119795 \times 6{ }^{3}$ | Switches... 1383 |
| 80160 to 80166. | Lt. Fixtures.. 1165 | 91011 to 91011. | Plates...... 685 | $36 \pm 406$ to 36;3008 | Enclosures.. . 546 | 6129533911, 612933302. | Test Plugs. . 1386 |
| 801094 | Connectors. . 963 | 91071 to 91181 | I'lates...... 684 | 100142 | Squergees. . . 765 | 635365291 to 63si36520 | Hoards. . . . . 1389 |
| 80211-8,80311-8. | l.t. Fixtures. 1046 | 91248 to 92496. | Lt. Fixtures. 1123 | 407107 to 407307. | Splices.... 988 | 6122120 c 1 to |  |
| 81425. | Thimbles. . . 964 | 912お2.8. | . L.t. Jixtures., 1040 | 42308 to 433608 | Finclosures... 546 | 6422120 C 4 | Test Blocks. . 1386 |
| 80135 to 80611 | Clamps.. . . . 963 | 91351 to 91356 | Switches... 511 | 48.408 to 48.3608. | Finclosures... 546 | 64221829 ${ }^{\text {do }}$ |  |
| 80.000. | Clamps.. . . . 964 | 91512 to 92572 | . Ilates. . . . . 685 | 525691 to 525696 | Cutouts.... 541 | $6122494 \times 112$. | Boards. . . . . 1389 |
| 81090.81005. | Clamps..... 9644 | 92071 to 92181. | . Plates. . . . . 684 | 517208. | Finelosures... 546 | 6808345AAP2 to |  |
| 81252-8. | Lt. Fixtures. 1046 | 93245 to $9^{2}+565^{\circ}$ | Switches.... 514 | 601375-2 | . Pick-up Kits. 765 | 68517751 P22. | Tips........ 751 |
| 81 \%60 | Clamps. . . . 995 | 93011 to 93251. | Switches.. . 511 | 603608 to 606012 | Enclosures... 546 | 8506955. | Adapter |
| 81500 | Clamps.. . . . 964 | 91071 to 91073 | Plates... . . . 683 | 700025,700151. | Tool Kits... 765 |  | Tools. . . . . 1455 |
| $8: 3000$ to 82313. | Switelhes... 1414 | 91071 to 91572 | Plates. . . . 681 | 700312. | Wheel Kit. . 764 | 8941377. | Cases. . . . . . 1470 |
| 83300 to 82252. | Clevises..... 9.56 | 91101,91102. | Plates...... 684 | 7:6010, 7:96012. | Fnclosures,.. 546 | 8497941G3, 8917991G4. | Instru- |
| 82352 to 824.54F. | Awitchers.... 514 | 98.512 to 94543 | Plates...... 684 | 997217 to 997327 | Brcakers . . . . 559 |  | ments. . . . 1473 |
| 83336 | Clevises. . 956 | 91631... | Plates...... 679 | $2211498(12$ | Unloaders. . 1340 | 9159506G4. 9159532G7. | Instru- |
| $\begin{aligned} & 82835 \\ & 8 \times 860 \end{aligned}$ | Thimbles. . . . 0.94 | 46002 to $96052-16$ | Lighting | 2246093 (11. | Adjusters. . . 1340 |  | ments.... 1473 |
| 82885, 83891 | Fyes.. . . . . 966 |  | Systems. . 1040 | 221609491. | Levers. . . . . 1340 | 921895561 to |  |
| 82891 to 82896. | Connectors. . 961 | 96071 to 96572. | .Plates....... 681 | 2246900 $11 .$. | Adjusters. . . 1340 |  | Blades...... $144 \%$ |
| 83002 | Clevises. . . . 965 | 96122 to 96123-16 | . Lighting | 266610 Mll to |  | 9,32851G3, 953285 | Brackets. . . . 1430 |
| 83041 to 83126. | . Clamps., . . . 961 |  | Systems. . . 1040 | 2666 107G2. | Pots........ 758 | 9817171 P 23. | Tips. . . . . . . 751 |

Absorbers, Shock, LightingFixture, Thompson$107 \%$
A-C Brakes, G-E ..... 1334
A-C Switchbeards, Metal Enclosed, G-E ..... 1380
Accent Lights-
Amplex ..... 1155
Day-Brite ..... 1165
Litecraft ..... 1138
Moe ..... , 1142
Accessories-
Anchor, Chance ..... 914
Baseboard Heating Unit, Wesix ..... 1216
Border Light, Stage, Hub..... ..... 1170
Cable Wiring Support Tray,Globe166
Chain Hoist, Coffing ..... 83\%
Circuit Breaker-
Bulldog Pushmatic ..... 601, 606 G-E ..... 531, 592
Square D ..... 550
Air, G-E ..... 1382
Indoor Power, G-E ..... 1400
Flexible Metallic Conduit, Appletor ..... 222
Floodlight-
Crouse-Hinds ..... 1173-1177
Wide-Lite ..... 1190
Hand Lamp, Crouse-Hinds, Type VS ..... 414
Lighting Fixture-
Fluorescent-
Appleton, Type EFU. ..... 340
Crouse-Hinds, Type EVF ..... 408
Garcy ..... 1111, 1113
Incandescent-
Appleton-
Sertes AA51 ..... 335
Ser.es V51 ..... 337
Crouse-Hinds-
Series V and VH ..... 413
Series VM ..... 416
Whee er ..... 1060
Lighting Fixture Hanger-
Crouse-Hinds, Type EFHC ..... 417
Kindorf ..... 2.5
Linemen's Belt, Klein ..... 798
Luminaire, Vakefield. ..... 1086-1088
Mercury Lamp Ballast,Outdoor Lighting, Jefferson 1022
Microphone, AltecLansing1528,1529
Oil Fuse Cutout, G-E ..... 1447
Photoelectric Relay,G-A1349, 1350
Pipe Hanger, Appleton ..... 252
Pole Band, Adjustable, Hubbard ..... 933
Pressure Testing, General Machine ..... 881
Remote Control Switch System. Touch-Plate ..... 702
Soldering Gun, WEN. ..... 757
Telephone, Crouse- Hinds ..... 1520,1523
Telephone Terminal,Stromberg-Carlson ............. 1526Troffer Installing, Curtis......... 1108Tubing Support Tray, Globe.. 166Water Cooler, Cordley............ 1271Wiring, Alcoa ..........................155-157Acetate Cloth Tape, Permacel.. 181
Acetate Fibre Tape, Permacel.. 181Acetate Film Tape,Permacel ........181, 182, 184
Acid Core Solder-
Dunton ..... 186
Kester ..... 186
Adaptabels, Signal Bells,
Edwards1238

PageAdaptahorns, Signal Horns,Edwards Edwards ...................... Lighting Fixture, CrouseHinds, Series VM.416
Adapter Plates, Junction Box, R\&S ..... 316
Adapter Sockets, Angle,
Adjustable, Hubbell ..... 669
Adapters-Attachment Plug, Combina-tion, Hubbell631
Bit Brace, Greenlee ..... 710
Conduit, Fibre, Orangeburg. ..... 1004
Condulet, Crouse-Hinds- Obround Series ..... 383
Series YYP ..... 379
Grounding, Outlet-Bryant623
Hubbell ..... 629
Junction Condulet, Crouse-
Hinds, Series GUA399
Knockout, T\&B ..... 234
Lamp Socket, All Types. ..... 670
Lampholder, P\&S ..... 669
Levolier Switch, McGill. ..... 696
Lighting Fixture, Crouse- Hinds, Series VM ..... 416
Panelboard, Connector Barrel, Electrical, Pyle-National.... 365
Plug, Appleton, Series AE... ..... 351
Receptacle, Appleton, Series AE ..... 351
Screw-Base- Bryant ..... 669
Hubbell ..... 634, 669
Socket, Bryant ..... 669
Unilet, Unilet to EMT, Appleton ..... 230
Unilet Body, Appleton, Series GS ..... 326
Volt-Ammeter, Plug-In, Weston ..... 1490
Adjustable-Arm Lights-
Dazor ..... 1074
White ..... 1073
Woodward ..... 1072
Adjustable-Arm Magnifiers, Dazor ..... 1076
Adjustable Lights, Amplex ..... 1155
Adjustable Wrenches- Klein ..... 793
Nye ..... 728
Utica ..... 793
Aerial and Duct Cable-
Telephone-
48, 49
Anaconda .....
146 .....
146 ..... 134
Plastic W\&C
Plastic W\&C
Aerial Cable, Telephone, Self-Supporting, Araconda49
Aerial Cable and Wire
Tensioning Jacks,Aerial Cable Guides-
B\&L ..... 82\%
General Machine ..... 82\%
Aerial Cable Guides and Straighteners, B\&L ..... 826
Aerial Cable Rollers, B\&L... ..... 827
Aerial Cable Straighteners, General Machine ..... 82:
Aerial Cable Supports,Diamond936
Aerial Hand Lines, B\&L ..... $82^{\prime}$
Aerial Tents, General Machine ..... 831
Air Circuit Breaker Accessories, G-E ..... 1382
Air Circuit Breakers-
I-T-E527, 523
Switchgear and Industrial

Air-Circulating Fan Brackets,
Page
Fresh'nd-Aire ..... 1212
Air-Circulating Fans,
Fresh'nd-Aire ..... 1212
Air-Conditioning Temperature Controls, Mercoid ..... 1270
Air-Conditioning Unit
Transformers, Nutone ..... 1251
Air Hammers, Star and
Chipping, Portable, Thor-..... $7 \% \%$
Aircraft Fuses, Buss

| A P |  |
| :---: | :---: |
| Amplifier Mounting Assemblies, <br> Altec Lansing $\qquad$ |  |
|  |  |
| Amplifier Power Supply, Altec |  |
|  |  |
| mplifiers- |  |
| Compressor, Altec Lans |  |
|  |  |
|  |  |
| miter, Altec Lansin |  |
| Line, Altec Lansing............... 15 |  |
| Monitor, Altec Lansing........... 1 | 1532 |
| Sound, Altec Lansing.....-1530-1533 |  |
| Amplifiers and Control |  |
| Preamplifiers, Altec |  |
| Lansing |  |
| Analog Field Plotters, Sunshine 1499 |  |
| Analyzers, Power, Industrial Loads, Weston $\qquad$ 1486 |  |
|  |  |
| Anchor Accessories, Chance..... 914 |  |
| Anchor and Pole Diggers, <br> Adams $\qquad$ |  |
|  |  |
| Anchor Clips, Kindorf |  |
| Anchor End Caps, Kindorf.......... |  |
| Anchor Hooks, Tackle, Klein..... 825 |  |
|  |  |
| Anchor Installing Bars, Chance 9 |  |
|  |  |
| Anchor Logs, Creosoted Pine.... |  |
| Hubeye, Hubbard ... |  |
| Oval Eye, Hubbard.................. 91 |  |
| Anchor Slaackles, Ohio Brass.... 9 |  |
| Anchors- |  |
| Guy- |  |
| Chance ....................914, 915, 917 |  |
| Everstick .......................915, 917 |  |
| Hubbard ........................916, 917 |  |
| Hammer Drive, Diamond....... 85 |  |
| Hollow Wall, Diamond "Wing Ding" |  |
|  |  |
| Lag Screw, Rawlplug. |  |
| Machine Bolt, Rawl HammerSets |  |
| Machine Screw- |  |
| Diamond ............................. 85 |  |
| Rawl Calk-Ins .................... 85 |  |
| Screw, Lead, Rawl |  |
| Wood Screw |  |
| Diamond |  |
| Dawlplug |  |

Annunciator Components aud Indicating Lamps,
Kirkland
1259, 1260
Annunciator Drops, Edwards... 1242
Annunciator Wire, Anaconda.... 39
Annunciators-
Desk-Type, Edwards ................ 1241
Industrial Plant, Kirkland........... 1261
Power Plant, Kirkland............ 1261
Return-Call, Edwards.............. 1240
Surface, Edwards ......................... 1241
Annunciettes-
Flush, Edwards 1241
Surface, Edwards .
Anodized Aluminum Testers, Sunshine 1499
Antenna Wire, Loop, Anaconda 39
Anti-Short Bushings, Armored Cable, National

125
Apparatus-
Resistance-Measuring, Double-Bridges, G-E .1472
Apparatus Cable
General Cable 67
National
$\qquad$
Apparatus Lead Cable, General Cable68

Appliance and Fixture Mounting Ouilets, ScrewRing, Bryant 649
Appliance and Range Lead Wire, General Cable.

A Page
Appliance and Stove Lead
Wire, General Cable
Appliance Lamps, G-E.................. 120
Appliance Lead Wire, Phelps Dodge

7
Appliance Plugs, Bryant................ 616
Appliance Replacement Cords,
Seeger-Williams ....................
615
Appliance Switches, Toggle,
Hubbell
Appliance Wire-
Anaconda ................................... 39
Gavitt .......................................... 149
General Cable ............................. 75
Plastic W\&C .............................. 143
Appliance Wiring Materials, General Cable .................
Arbors and Pilot Drills, Hole Saw, Capewell 75

716
Sable General Cable 66
Arc Welding Cable-
Anaconda
Phelps Dodge
Architectural Lighting
Equipment, Century ..1167, 1168
Area Lighting Fixtures, Fluorescent, CrouseHinds

1178, 1179
Area Lights-
Revere ........................................ 1188
Wide-Lite .................................. 1190
Area/Liter Lighting Fixtures, Fluorescent, All-Brite ....... 1122
Armor Cutters, BX, Ideal.......... 741
Armor Rod Clamps, Alcoa............. 977
Armor Rod Clips, Alcoa................ 977
Armor Rod Tie Wire, Alcoa........ 977
Armor Rods-
Preformed-
Alcoa ....................................... 975
Crapo ...................................... 971
Straight, Alcoa ......................... 978
Tapered, Aloe ............................ 976
Armor Wire, Flat, Alcoa......977, 978
Armored Bushed Cable,
National
.124, 125
Armored Bushed Cable
Fittings, National ................... 124
Armored Cable-
Anaconda33

Phelps Dodge
8,9

Triangle ........................93, 94, 98-100
Armored Cable Fittings, T\&B.... 271
Armored Conductor Clamps,
Appleton
249
Armored Leaded Cable, National 125

## Arms-

Auxiliary, Dual, Chance.......... 884
Cable Extension, Hubbard........ 934
Cross, Temporary -
Chance
..... 888
Extension, Levolier Switch,
McGill
696
Guy, Sidewalk, Hubbard............ 922

## Arresters-

Crossarm, Telephone Service,
Reliable
.1513
Lightning
Autogap, Hubbard ................ 1435
DistributionE ............... 1432
Pellet-Type, G-E Thorex Dynagap, Ohio Brass

1434
Intermediate, Thorex
Dynagap, Ohio Brass........ 1434
Line-Type, Thyrite, G-E

1429, 1430
Low-Voltage, Pellet-Type, G-E
PageArresters-
Rural, G-E ..... 1433
Thorex Dynagap, OhioBrass1434
Thyrite, G-E ..1429-1431, 1438
Rare Gas, Brach ..... 1508
Arresters and Protectors,Reliable1513
Asbestos-Varnished CambricInsulated Power Cable-
General Cable ..... 69-73
Triangle ..... 100
Asplalt Paint, Rapid-Drying, Ruberoid ..... 866
Asphalt Paint Thinners, Ruberoid ..... 866
Assemblies-
Adapter-Guard, LightingFixture, Crouse-Hinds,Series VM416
Amplifier Console Mounting, Altec Lansing ..... 1535
Clevis, Insulated, Ohio Brass.. 956
Disconnecting and LoweringHanger Suspension,Thompson1076
Harness and Cable, Special, Gavitt ..... 150
Mounting, Amplifier, Altec Lansing ..... 1533
Oil Fuse Cutout, G-E ..... 1447
Panel-Base, G-E ..... 592
Splicing, Insulated, Reliable. ..... 989
Attachment Plug Adapters, Combination, Hubbell -......... 631Screw Base,
Attachment llug Bodies,Screw Base,
Bryant
620
620
Hubbell ..... 628
Attachment Plug Caps- Bryant ..... $618,630,621$
Carling ..... 700
Hubbell 619, 627, 628, 631, 638P\&S Despard,Interchangeable675
Attachment Plug Receptacles, Condulet, Crouse-Hinds, Obround Series ..... 383
Attachment Plug Receptaclesand Housings, Condulet,Crouse-Hinds, Series FDand FS388
Attachment Plugs- ..... 670
Weatherproof-
670
670
Union ..... 670
Woodhead ..... 671
Attuchments-
Corner Drill, Electric Drill,R.C.S.
769
Dust Collector, Grinder, Ideal 765
xture Hanger Suspension
Crouse-Hinds, Series AL.. ..... 418
Guy Arm, Iubbard ..... 922
Periscope, Potential Detector,Minerallac1500
Pipe Bender, Tal. ..... 738
Pressure Switch, G-E ..... 1340
Push Button582
Saber Saw, Electric Drill, Thor ..... 777
Sheet-Metal Cutting, Kett...... 76Soldering Tool, Ideal ..........755, 756
A Page
ittachments-
Super-Saw, Electric Drill, R.C.S. ..... 768
Traffic Signal and Sign
Mounting, Crouse-Hinds ..... 1016
Vacuum Cleaner, Ideal ..... 763
Vacuum Switch, G-E. ..... 1340
audio Speaker Cable, Plastic ..... 144
Audio Wire, Plastic W\&C ..... 144
Auger Bits-
Bit Brace, Greenlee ..... 711
Joist Boring, Kett. ..... 708
Auger Handles, Everstick ..... 916
Augers, Anchor Hole, Chance. ..... 914
Automatic Door Switches, Bryant ..... 704
Automatic Gan Tackers, ..... 715
Arrow
Arrow
Automobile Fuses, Buss. ..... 539
Automotive Service Lamps, G-E ..... 1210
Autotransformers, Light and Power, General Purpose, G-E ..... 8,1364
Voltage Boosting andGrounding Circuit Type,G-E1364
Auxiliary-Arm Tool Sets AndCompouents, Hot Line,Chance
883
Auxiliary Arms, Dual, Chance. ..... 884
Auxiliary Emergency Lights,Exide1222
Auxiliary Light Mounting Brackets, Exide ..... 1222
Auxiliary Relays, Power andLight Control Switchboard,G-E1390
Aviation Lamps, G-E ..... 1208
Aviation Lighting EquipmentCrouse-Hinds1192, 1194
Awls, Scratch, Greenlee. .....  710
Bags
Glove, Linemens', Salisbury... ..... 877
Line Hose. Salisbury ..... 877
Sleeve, Linemens', Salisbury.. ..... 87
Tool-
Electrical Inspectors', Klein ..... 796
Tool Raising, Salisbury ..... 797
Balancers, Safety, Tool Suspension, Thor ..... 772
Balconies, Pole, Linemens', Hubbard ..... 967
Ball Aligners, Junction Box, Waterproof, R\&S ..... 316
Ball Bearings, Watthour Meter, G-E ..... 1455
Ball Clevises, Ohio Brass. ..... 965
Ball Eyes, Ohto Brass. ..... 966
Ball Peln Hammers,Capewell714, 715
Ball Socket Adjuster Heads, Universal Pole, Chance........ 891
Ballasts-
Fluorescent Lamp-GeffersonJefferson ......
Jefferscn
Balls, Fish Tape, T\&B. ..... 748
Band Saws, Electric, Portable, Porter-Cable ..... 771
Bandages, Cable, Rubber, Salisbury ..... 877
Bands
Pole, Hubbard ..... 948
Pole BracketHubbard1036
Pole-Reinforcing, Hubbard. ..... 933
Bar, Pipe and Rod Units, Shop, ..... Page
Steel, Lyon ..... 781
Bar Solder, Kester. ..... 187
Bare CableAluminum, General Cable......81-83Aluminum-Steel (ACSR),Anaconda47
Copper-
Anaconda ..... 45
General Cable ..... 76, 78
Bare Conductors-
AluminumCopper-
Overhead-
Anaconda ..... 46
General Cable ..... 79, 80
Transmission Line, Phelps10
Dodge
Copper-All ..... 81
Bare Wire-
Aluminum, General Cable....81-83
Aluminum-Steel (ACSR)General Cable81-83
Copper-
Anaconda ..... 45
General Cable ..... 75-77
Barrel and Tank Inspection Lights, Justrite Lights, Justrite ..... 1220 ..... 1220
Barricades
Folding, Steel, Oshkosh ..... 813
Public Utility, Neu-Flasher.. ..... 814
Bars-
Bus, Copper, Rectangular,
Phelps Dodge ..... 12
Crow and Digging, Oshkosh. ..... 809
Digging, Oshkosh ..... 810
Expanding and Tamping, Chance ..... 914
Guy Anchor Installing, Clance ..... 915
Tamping-
915
915
Oshkosh ..... 809, 810
Tamping and Digging, Oshkosh ..... 810
Baseboard, Plugmold, Snapicoil Wiremold ..... 457
Baseboard Fittings, Plugmold,Wiremold457
Baseboard Heating Unit Accessories, Wesix ..... 1216
Baseboard Heating Unit Controls, Wesix ..... 1216
Baseboard Panel Heating Units, Wesix ..... 1216
Bases-
Connector, Bryant ....620, 622, 623
Flush, Midget, Hubbell.Fuse Cutout, Car-ridge,Bryant540, 541
Lanıpholder-
Candelabra, Bryant ..... 661
Metal Sign, Intermediate
Base, Bryant ..... 661
Miniature, Bryant ..... 661
Light Pole, Hope. ..... 1185
Motor Plug, Hubbell..619, 626, 636
Motor Plu
Hubbell626, 635
Pole and Pedestal, Traffic
Signal, Crouse•Hinds............ 1017
Plug Connector, Bryant ..... 623
Surface, Hubbell ..... 649
Warning Flag, Fairmount..... ..... 813
Bases and Brackets, Floodlight,
Crouse-Hinds ..... 1175, 1176
Batch and Conveyor Ovens, .1294
Bathroom Blower Fans, Nutone.. ..... 1272
Bathroom Exhaust Fans,Nutone1272Bathroom Heaters -
Automatic, Fan-Type,Portable, Flush Wall andBracket Types, Wesix.......1214
Built-In, Wesix ..... 1213, 1214
Bathroom Lighting FLxtures, Moe1139, 1142, 1145
Batteries-
Dry, Eveready ..... 1223
Ignition-
Eveready ..... 1223
Ray-O-Vac ..... 1224
Eveready ..... 1223
Emergency Lighting, Eveready ..... 1223



## Bends-

Cast Iron, Underground
Conduit Construction, Fairmount

225
Conduit, Fibre, Orangeburg-....... 1003
Bicycle Lamp Bulbs, G-E........... 1210
Bin Units, Shop, Steel, Lyon.... 782
Binders, Load, Coffing.-............... 836
Bit Brace Adapters, Greenlee.... 710
Bit Extensions-
Bit Brace, Greenlee.................. 710
Power Bit, Greenlee......................... 710
Bits-
Auger-
Bit Brace, Greenlee ............... 711
Joist Boring, Kett ................ 708
Car, Bit Brace, Greenlee........ 711
Countersink, Bit Brace,
Greenlee
711
Drill, Bell Hangers', Bit
Brace, Greenlee
711
Drilling Machine, Truco.......... 859
Electric-Drill, Greenlee ....709, 769
Electricians' Power,
Greenlee .................................. 712
Expansive, Greenlee .................... 712
Pipe, Power, Greenlee........709, 712
Screw Driver-
Greenlee .................................. 713
Ryan ....................................... 713
Black-Light Lamps-
G-E-
Filament
1209
Fluorescent ........................................ 1209
Mercury .................................. 1209
Blade Heads, Rotary, Universal
Pole, Chance ....................... 891

## Blades-

Field Tooling Lathe, Fibre
Conduit, Orangeburg .......... 1004
Saw-
All-Purpose, Capewell.......... 715
Electric, Thor ........................ 777
Hack-
Capewell ............................ 716
Wiremold ............................ 468
Sheet-Metal Cutting, Kett. 768
Super, R.C.S. ........................ 769
Blank Caps, Condulet, Crouse-
Hinds, Type GUH
397
Blank Covers-
Page
Condulet, Crouse-Hinds-
FD and..386, 387, 391, 392
Form 8 Series ..... 393
GRF Series ..... 394
GS Series ..... 396
Mogul Series ..... 384
Obround Series ..... 382
RSMP and RSP Series ..... 403
SE and SEH Series ..... 397
SK Series ..... 394
Unilet, Appleton-
FD and FS Series ..... 331
GS Series ..... 326
" 35 " Line ..... 328, 324
Blank Inserts, InterchangeableP\&S Despard676
Blank Plates-Condulet, Crouse-Hinds,Series YYP379
Flush-
Bryant ..... 677, 683, 684Hubbell682
Blanket Canisters, Linemens', Salisbury ..... 879
Blankets-
Protector, Salisbury ..... 878
Rubber, Slotted, Salisbury ..... 878
Blankets and Jackets, Snap- Button, Salisbury ..... 878
Blanks-Appleton240
Steel City ..... 240
Block Tackles, Klein ..... 822
Blocks-Cable-B\&L826
General Machine ..... 826
Connecting, Siemon ..... 1508
Connection, Condulet-
Crouse-Hinds, Series GS ..... 395
Fixture Hanger, Crouse ..... 417
Contact, Push Button Station, Square D................. 581
Discharge, SawtoothReliable1508
Fuse
Circuit Control
Transformer, Square D. ..... 551
Condulet, Crouse-Hinds, Series GS ..... 395
Ladder, Bond ..... 830
Pulling or Snubbing, B\&L ..... 822
Push Button, Edwards. ..... 1255
Snatch, B\&L
82
Thobing, B ..... 821, 822
Terminal, Marathon ..... 588, 589
Test, Power and LightControl Switchboard,G-E1386, 1387
Blow Torches, Unique ..... 787
Boards, Control, Program Signal, Edwards ..... 1243
Boards and Covers, Terminal,Power and Light ControlSwitchboard, G-E1389
Bodies-
Attachment Plug, Screw Base-Bryant620
Hubbell ..... 628
P \& S ..... 639
Box, Floor Outlet, Steel City ..... 325
Condulet, Lighting Fixture Crouse-Hinds, Series VM.... 416
Cord ConnectorBryant

618, 619, 621-624
B PageHubbell ...618, 619, 625, 627, 629,630, 633, 635-638, 642, 643Woodhead617, 618
Globe and Guard Adapter,
Lighting Fixture, AppletonSeries V51337
ighting Fixture, AppletonSeries VE1337
Motor Plug, Connector, Hubbell ..... 626
Receptacle Connector,
Machine Tool, Reelite,Appleton169
Socket-
Bryan: ..... 652, 653
Hubbel] ..... 662, 663
Composition, Bryant ..... 653
Electrolier, Hubbell ..... 663
Lampho.der, Porcelain, P\&S ..... 667
Porcelain-
Bryant ..... 653
Hubbell ..... 663
Unilet Adapter, AppletonSeries GS326
Bodies and Receptacles, Unilet,
Appleton, Type AEEA..349,350
Boiler Room Cable, National ..... 118
Boiler Room Wire, GeneralCable68
Bolt and Rod Stocks and Dies,
Armstrong ..... 729
Bolt Cutters, Porter. ..... 801
Bolt Dieheads and Dies,
Beaver ..... ร23
Bolt Dies-
Nye ..... 729
Oster ..... 72.3
Bolt-Eye Nuts, Hubbard ..... 920
Bolt Eyes, Hubbard ..... 920
Bolt Holder Heads, Universal Pole, Chance ..... 891
Bolt Hubeyes, Hubbard. ..... 920
Bolt Stocks and Dies, Oster ..... 722
Bolt Threaders, Beaver ..... 723
Bolts-
Bracket, Telephone, Hubbar
Bus Bar, Aluminum Alloy, ..... 84
Alcoa ..... 159
Carriage, Hubbard ..... 927
Crossarin, Hubbard ..... 927, 932
Double-Arming, Hubbard .926, 927, 933
expansion-

$\qquad$Hubbard ......
$\qquad$855,856
Rawl-Drives ..... 855
Fork, Insulated, Hubbard ..... 952
Guy, Rock, Hubbard ..... 917
Hook, Insulator, Hubbard ..... 953
Hubeye. Hubbard ..... 919
Insulator, Hubbard ..... 947
Oval Eye, Hubbard ..... 927
Screw-Eye, Hubbard ..... 919
Stove, Seeger-Williams ..... 860
Stud, Hubbard ..... 926
Toggle-
Diamond857
Rawl Spring-Wings. ..... 857
"U"- O.Z. ..... 256
Crossarm, Hubbard ..... 938
Rack, Frame and Trapeze, Kindorf ..... 255
Bonding Meter Rings, Appleton. ..... 260
Bondnuts, Conduit, Appleton. ..... 228
Bonds, Rail, Hanlon \& Wilson. ..... 969
Booster Hooks, B\&L ..... 825
Boosting and BuckingTransformers, G-E$1: 60$
Booth Spotlights, Dyna-Beam PageKliegl1172
Booths-
Telephone-
Indoor-
Burgess-Manning ..... 1515
Churchill ..... 1514
Outdoor, Sherron ..... 1515, 1516
Wall-Type, Burgess- Manning ..... 1515
Border Light Accessories, Stage, Hub ..... 1170
Border Light Lampholders,Flush, Porcelain, Hubbell.... 654Border Light Winch Rigging,Stage, Hub1170
Border Lights-Stage
Century ..... 1168
Hub ..... 1170
Kliegl ..... 1173
Borehole Cable, Anaconda ..... 29
Borers, Joist, Electric,Kett-Tall708
Boring Tools, Joist and Beam, Toledo ..... 709
Bowls, Glass, Lighting Fixture, Graybar ..... 1150
Box and Box Hanger
Combinations-
Cable, Conduit, Etc.-
Appleton ..... 300, 301
National ..... 298
Steel City ..... 296
Box Bodies, Floor Outlet, Steel City ..... 325
Box Connectors-
Appleton ..... 230, 268, 269
Crouse-Hinds, Type UNA ....... 403
National 124, 265, 272
Steel City ..... 265-267
T\&B ..... 229, 231, 270-273
Box-Cover Fustat Units, Buss. ..... 544
Box Covers
Conduit, Appleton ..... 286
Gang .....
295 .....
295 .....
695 .....
695
Bryant, Multi-Control
Appleton
Appleton
294
National ..... 93,295
Steel City
288
Appleton
Union
316
Junction, R\&S
Outlet-
279, 281, 286
Appleton
284-285
National
675
675
Steel City 280, 282, 28
Union ..... 310
Surface Wiring, Union ..... 310
Switch and Device- Appleton ..... 291
National ..... 291
Utility, Steel City ..... 287
Box Hangers-
Appleton ..... 300, 301
National ..... 298
Steel City ..... 297
Box-Mounting Lampholders,Porcelain, P\&S .................666, 667
Box Plates, Ceil ng, Steel City.. 297
Box Supports, Steel City. ..... 283
Boxes-
Building Terminal, TelephoneService, Cook1509
Carrying, Stock and Die, Nye 721
Ceiling, Cable, Conduit, Loom
Etc-
Appleton ..... 298
National


Breakers-

Current-Limiting, Hope ...... 529
Indoor Power, G-E......1398-1400
Industrial, Square D............ 550
Load Center, Square D........ 550
Magnetic, Heinemann ........ 521
Oil, Outdoor, G-E........1401, 1402
Panelboard-
Distribution, Square D.... 559
Lighting, Square D ........ 554
Switchgear, G-E .............. 1379
Power Substation, G-E........ 1409
Switchgear and Industrial
Applications, G-E....1381, 1382 Brewers, Coffee, Electronic
Electric, Commercial, Cory.... 1211
Brewery Cord, Diamond............ 91
Bridle Rings, Diamond.......... 986, 937
Bridle Wire-
Telephone -
Graybartel
87
Whitney Blake ........................... 132

## Brushes-

Carbon, Assortment, National Carbon

767
Cleaning, Conductor, Chance.. 850
Buckets, Mud, General
Machine
808
Bucking and Boosting
Transformers, G-E ............ 1360
Building Cable-
Anaconda .................................13-15
General Cable .........................50,51
National ..................................... 116
Phelps Dodge ............................. 1-3
Plastic W\&C ............................ 143
Triangle ....................................92,93
Building Terminal Boxes,
Telephone Service, Cook ...... 1509
Building Terminals, Telephone
Service, Cook
.. 1509
Building Wire-
Anaconda ..................................13-15
General Cable .........................50,51
National .............................................. 116
Phelps Dodge .............................. 1-3
Plastic W\&C ..................................... 143
Triangle ..................................92,93
Buildings, Portable, Steel,
Pennington ............................ 829
Bulbs-
Bicycle Lamp, G-E................... 1210
Rectifier, G-E Tungar.
1296
Bulkhead Mounting Kits,
Connector Barrel,
Electrical, Pyle-National .... 365
Eunghole Lamps, Woodhead...... 612
Burglar Alarm Bells, Edwards... 1252
Burial or Duct Cable, Plastic W\&C

142
Burring Reamers-
Bit Brace, Armstrong .............. 720
Ratchet, Armstrong ................... 720
Bus-Bar Benders-
HydraulicGreenlee

736
Tal
737, 738
Bus-Bar Bolts, Aluminum Alloy,

> Alcoa

159
Bus-Bar Clamps, Burndy............................... 208
Bus-Bar Fittings, Flat and Tubular, Burndy 206
Bus-Bar Nuts and Washers, Aluminum Alloy, Alcoa...
Bus-Bars, Copper, Rectangular, Phelps Dodge 12
Bus Cable, Switchboard, General Cable

74
Bus Conductors-
Aluminum, Alcoa ................158, 159
Copper, Anaconda
Bight Switches, Bus Door-S
Page ..... 1257Bus Drop Cable-
General Cable
Plastic W\&C ..... 140
Bus-Support Fittings, Substation, G-E ..... 1411
Bus Tubes-
Copper-
Anaconda ..... 41,42
Phelps Dodge ..... 12
Bushing Closers, Conduit, Steel City ..... 240
Busluing Messenger Supports, Efficiency ..... 210
Bushing Racks, Efficiency ..... 211
Bushing Supports, Wire and Cable, Efficiency ..... 210
Bushings-
Anti-Short, Armored Cable
National ..... 125
Cable, Knox ..... 954
Cable Hanger, Porcelain, Minerallac ..... 251
Compound, O.Z ..... 275
Conduit-
Appleton ..... 237
National ..... 237, 238
o.z. ..... 238, 239
Steel City ..... 235, 238
T\&B ..... 236
Union ..... 237
Grounding, Conduit-
260
260
O.Z. ..... 257, 258
Steel City ..... 264
T\&B ..... 264
Knockout-
Porcelain, Federal ..... 258
Snap-In- ..... 240

Appleton

Appleton
Steel City
Steel City ..... 240 ..... 240
Metallic, Insulated, T\&B ..... 233
Pipe Thread, Porcelain,
Federal .............. ..... 258Reducing, Conduit, Rigid,Steel City-
Sealing, o.z. ..... 275
Socket-662
Union ..... 259
BUStribution DUCT Systems,Bulldog488-491
Bustrays-
Feeder, G-E ..... 509
Trolley, G-E ..... 508
Busways and Fittings, Power,Plug-In, G-E501-507
Butt Chisels, Greenlee. ..... 709, 710
Buttons-
Push-
Door Bell, Edwards.....-1253-1255
Door Chime, Nutone ..... 1251
Entrance, Edwards ..... 1253
Executive, Edwards ..... 1256
Flush, Edwards ..... 1255
Edwards1254, 1257
Miniature, Edwards ..... 1254
Momentary Contact, Edwards .1254, 1257
Multiple-Contact, Edwards.. 1253
Watertight, Benjamin ..... 1256
Weatherproof, Edwards ..... 1253
uzzers-
Classroom, Edwards ..... 1245
Industrial, Benjamin ..... 1236
Buzzers and Bells, Door Edwards ..... 1252

| B | Page |
| :---: | ---: |
| Buzzers and Howlers, |  |
| Industrial,, Benjamin 1236, | $\mathbf{1 2 3 7}$ |
| BX Armor Cutters, Ideal.......... | $\mathbf{7 4 1}$ |

BX Armor Cutters, Idea
Testing, General Machine. ..... 881
C
"C" Hooks, B\&L ..... 826
Cabinet Benches, Shop, Steel, Lyon ..... 780
Cabinets-
Circuit Breaker, R\&S ..... 444
Fuse, Square D. ..... 534
Shop, Steel, Lyon ..... 779
Storage, Steel, Allen ..... 785Tool Stand, Shop, Steel, Lyon 780
Wiring, Columbia ...............54, 548
abinets and Covers, Terminal,Cast Iron, Weatherproofand Dust-Tight, Hope ...... 314
Cable
Aerial and Duct, Plastic W\&C 146
Airport Lighting, Anaconda.... ..... 21
All-Purpose, Anaconda ..... 25-27
Apparatus-
Genera! Cable ..... 67
National ..... 117, 119
Arc Lamp, General Cable. ..... 66
Armored-
Phelps Dodge ..... 8,9
Triangle ..... 93, 94, 98-100
Armored Bushed, National 124, 125
Armored Leaded, National.. ..... 125
Armored Non-Metallic,35
Anaconda
Audio Speaker, Plastic W\&C.. ..... 144
Bare
Aluminum, General Cable..81-88
Aluminum-Steel (ACSR),
Anaconda ..... 4.7
Coppe:- ..... 45
Anaconda
Anaconda ..... 76, 78
Boiler Boom, National. ..... 118
Borehole, Anaconda ..... 29
Building-
13-15
Anaconda
50, 51
General Cable
116
116
National
National ..... 1-3
Phelps Dodge
Phelps Dodge
143
143
Triangle ..... 92, 13
Burial or Duct, Plastic W\&CBus, Switchboard, GeneralCable74
Bus Drop- Anaconda ..... 28
General Cable ..... 58
Plastic W\&C ..... 140
Cathodic Protection, Anaconda ..... 48General Cable65
Times ..... 151
Commanication Equipment-
Gavitt ..... 149
Graybar ..... 149
Control-
23
Anaconda
128
128
Kaiser
Kaiser
120
120
Plastic W\&C ..... 139, 141
Triangle ..... 101
Railway Signal, Anaconda ..... 22
Remote, Anaconda ..... 37
Station-
120
National ..... 140
Thermostat, Anaconda ..... 39
Traffic Signal -
General Cable ..... 58
Phelps Dodge ..... 11
Cable- C Pag
Copperweld-Copper Com-posite, Anaconda44
Direct Burial and Duct,Phelps Dodge5
Drive-In Theater, General Cable ..... 60
Exchange Area, Telephone, Whitney Blake ..... 134
Farm and Home, Plastic W\&C ..... 142
Fire Alarm, General Cable. ..... 58
Flat, Multi-Conductor, Special, Gavitt ..... 150
General Purpose, Phelps Dodge ..... 5
High-Voltage, General Cable 6 ..... 64, 65
Hinge, General Cable ..... $.65,68$
Ignition, Oil Burner-Anaconda39
General Cable ..... 60
Plastic W\&C ..... 140
Intercommunicaiton, Kaiser ..... 129
Lead- ..... 122
Apparatus
Apparatus ..... 67 ..... 67
Motor-
General Cable ..... 68
National ..... 117, 119
Phelps Dodge
Phelps Dodge ..... 7
13
Simplex ..... 13
Locomotive, Gatnering, Anaconda ..... 34
Microphone, Whitney Blake ..... 133, 136
Miniature, Communication-
Gavitt
Gavitt ..... 149 ..... 149
Graybar ..... 149
Mining Machine- .....
34 .....
34 ..... 69
Anaconda
Anaconda
Plastic W\& ..... 145
Motion Picture- ..... 66
National ..... 119
Motor Lead-
General Cable ..... 68
National ..... 117, 119
Simplex ..... 113
Multi-Control, Bryant ..... $6 \%$
Neon Sign-
General Cable ..... 60
Plastic W\&C ..... 140
Network, Anaconda ..... 24
Non-Metallic Sheathed-
Anaconda ..... 15, 25-27, 29
General Cable ..... 52
National ..... 116
Phelps Dodge
143
143
Plastic W\&C94
Oil and Gasoline Resistant, General Cable ..... 52
Parkway-
General Cable ..... 59
Triangle ..... 96, 97Pole and Bracket-
Anaconda ..... 20
General Cable ..... 60
Power-
Anaconda ..... 28, 30, 31
National ..... 118, 120-122
Phelps Dodge ..... 6,9
Simplex ..... 108-111
Triangle ..... 93, 108-111
Asbestos-Varnished
Cambric Insulated- General Cable ..... 69-73
National ..... 117, 118
Triangle ..... 100
Cable
Conduit and Duct- Simplex ..... 113
Triangle ..... 104, 105
Direct Burial or Aerial, Triangle

                            104, 105
    General Distribution, Kaiser 125Heat-Resisting, GeneralCable

| C | Pag |
| :---: | :---: |
| Cable |  |
| Weatherproof- |  |
| General Cable ...............11, 84-87 |  |
|  |  |
| Phelps Dodge |  |
| elding- |  |
| Anaconda |  |
| General Cable |  |
| Kaiser |  |
| Phelps Dodge |  |
| Simplex |  |
| Wire Armored, SemiPortable, General Cable |  |
| Cable and Harness Assemblies, Special, Gavitt ...................... 150 |  |
| Parallel Groove, Alcoa.... 162, 163 |  |
|  |  |
| Klein ................................803-805 |  |
| Cable and Wire Ten |  |
| Jacks, Aerial Simplex......... 827Cable Bandages, Rubber, |  |
|  |  |
|  |  |
| Cable Benders, General Machine 8 |  |
| Cable Block Pushers, Gener |  |
| Machine ............................. 826 |  |
|  |  |
|  |  |
| Cable Bushings, Knox............... 954Cable Cars, Adjustable, Chance 833 |  |
| Cable Cars, Adjustable, Chance |  |
| Cable Clamps- |  |
| Appleton |  |
| Chance |  |
| Diamond -.............................................-249,250 |  |
| Hubbard |  |
| Reliable ...................................... 993 |  |
| O.Z |  |
| Cable Clamps and Plugs, Steel City |  |
|  |  |
| Cable Clips- |  |
| Appleton |  |
| Minerallac |  |
| Steel City ...................................... 278 |  |
| T\&B |  |
| Cable Connectors- |  |
| Burndy ...................200, 201, 205 |  |
| National |  |
| R\&S |  |
|  |  |
| Sherman .....................................191 192,195 |  |
|  |  |
| Circuit Breaking, R\&S ......376, 377 |  |
| Extension- |  |
| Appleton, Series APC........ 351Crouse-Hinds, Type BBC... 359 |  |
|  |  |
| Plug Receptacle, F\&S |  |
|  |  |
| Lugs, Naval Modern Metal.. 1197 |  |
| able Crossarms, Hubbard........ 934 |  |
| Cable Cutters- |  |
| Porter ................... ................ 801, 802 |  |
|  |  |
| Cable Duct Shields, Hubbard..... 99 |  |
| Cable End Fitting |  |
| Appleton |  |
| Sable Entrance Cans, T\&B | 242 |
|  |  |
| Cable Entrance Conntectors- |  |
| Crouse-HindsT\&B |  |
|  |  |
| Cable Entrance Fittings, Appleton |  |
| Cable Entrance Insulets, T\&B.. 247 |  |
| Cable Extension Arms, Hubbard 934 |  |
| Cable Fasteners, Armored, National $\qquad$ 124 |  |
| Cable Feeders and Nozzles, |  |
| Cable Fittings, Burndy............... 20 |  |
| Cable Guard Straps, "U", |  |
| Hubbard ....... |  |

Cable Guards- C Page ..... 935
General ..... 935
Cable Guides, Aerial, General Machine ..... 827
Cable Guides and Straighteners, Aerial, B\&L ..... 826
Cable Hanger Bushings, Porcelain, Minerallac ..... 251
Cable Hanger Tie Straps, ..... 936
Cable Hangers-
Minerallac ..... 251
Reliable ..... 936
Cable Housing Grips, Electrical, Pyle-National ..... 365
Cable Housings, Connector Barrel, Electrical, Pyle- National ..... 365
Cable Joint Filling Compounds, Anaconda ..... 862
Cable Jointing Materials, Anaconda ..... 862
Cable Jumper Clamps, Chance.. 88
Cable Jumper Sleeves, Chance.. ..... 887
Cable Jumper Spindle and
Nuts, Chance ..... 887
Cable Lashers, General Machine ..... 832, 833
Cable Lashing Clamps, Diamond ..... 935
Cable Lashing Wire, Crapo........ 972
Cable Lift Reels, Appleton....170, 171
Cable Lubricators, General
Machine ..... 850
Cable Outlets, Reelite, Appleton ..... 171
Cable Plugs, R \& S ..... 70-372
Cable Pullers-
Barth ..... 845
Greenlee ..... 845
Cable-Pulling Compounds, Minerallac ..... 864
Cable Pulling Condulets,Crouse-Hinds, Types ESCand LBH402
Cable Pulling Grips- Klein ..... 804
Reliable ..... 996, 997
Cable Rack Extensions,Hubbard995
Cable Rack Hooks, Under-ground, Hubbard ........ 99ground, Hubbard995
Cable Racks, Underground,Hubbard-995, 996
Cable Reel Trailers, Adains.. 893, 89
Cable Ripper and Wire Gauge,Ideal741
Cable Sets, Heating, G-E............ 12Cable Sheath Chipping Knives,Klein796
Cable Sheath Splitting Knives, Klein ..... 796
Cable Sheaves and Shackles, B\&L ..... 850
Cable Sleeves, Split, Reliable... ..... 89
Cable Splicers' Seats, Bond. ..... 831
Cable Splicers' Tent Heaters,Perfection833
Cable Staples, Appleton ..... 278
Cable Straighteners, Aerial,General Machine827
Cable Straps-
Nationa ..... 124
T\&B ..... 248
Cable Supports-
Diamond ..... 936
Kno. ..... 954
o.Z. ..... 274, 275
C Page
Cable Suspension Clamps- Hubbard ..... 923
Ohio Brass ..... 961
Cable Suspension Hooks, General Machine ..... 827
Cable Suspension Links, Hubbard ..... 923
Cable Suspension Screws, Hubbard ..... 923
Cable Terminal and ProtectorFuses, Telephone Service,Reliable ....................1513,1514
Cable Terminal Compound,Reliable1512
Cable Terminals- Burndy ..... 201, 204, 205
Telephone Service, Cook........ 1509
General Machine ..... 1513
Reliable ..... 1512
Underground, TelephoneService, Cook1509
Cable Terminations, Shielded, Burndy ..... 200
Cable Terminators, O.Z. ......276, 277
Cable Wall Plates, T\&B ..... 247
Cable Wiring Support Frame Fittings, Globe ..... 165
Cable Wiring Support Tray Accessories, Globe ..... 166
Cable Wiring Support Trays, Globe ..... 164
Calibrators, Halogen Leak Standard, G-E ..... 1472
Calking Tools, Diamond ..... 854
Call Signal and Code Controls-
Faraday Kodemasters ..... 1239
Federal Signakall ..... 1233
Call Systems, Locator, Edwards ..... 1240
Candelabra Base Lampholders, Bryant ................................Candelabra Bayonet Sockets,Morse ..................................
Candelabra Lampholder Bases, Bryant ..... 661
Canisters, Blanket, Linemens', Salisbury ..... 879
Canoples-
Fixture, Junction Condulet,Crouse-Hinds, Series GUAand GUF399
Light Reflector,Wheeler1055, 1056
Lighting Fixture, Appleton.... 336 ..... 1058

Canopy Aligners, Benjamin

Canopy Aligners, Benjamin
Canopy and Stem Sets
Lighting Fixture,Smitheraft1093, 1094
Canopy Covers, Junction Box,
R\&S ..... 316
Canopy Cutters, Fluorescent, Fixture, Wiremold ..... 468
Canopy Switches-
706
706
McGill ..... 695, 696
Cant Hooks, Oshkosh ..... 811
Cap Screws, Rack, Frame andTrapeze, Kindorf .................255
Capacitor Networks, G-E ..... 1450
Capacitors-
A-C and D-C, G-E. ..... 1451
Army-Navy, G-E ..... 1449
Commercial, G-E ..... 1449Energy-Storage andDischarge, G-E ..1451
High-Frequency, G-E ..... 1451
High-Temperature, G-E ..... 1450
Low-Voltage, High Mu-F G-E ..... 1450
Molded PVZ, G-E ..... 14.51
Oscillator-Tank-Circuit, G-E,.. 1451
Capacitors-
Power, Kilovar Supply,
G-E ....... ....................... 1448, 1449
Protective, Pyranoil, G-E........ 1438Radio, Television, Etc., G-E.... 1451Specialty, G-E1449-1451
Caps
Anchor End, Kindorf ..... 253
Attachment Plug-
Attachment Plug-
Bryant 618, 620, 621
Carling ..... 700
Hubbell ...619, 627, 628, 631, 638P\&S639
P\&S Despard,
Interchangeable ..... 675
B'ank, Condulet, Crouse- Hinds GUH Type ..... 397
Cord Connector-
Bryant ..... 620-624
Hubbell 625, 627, 629, 630,633, 635-639, 642-644632
P\&S ..... 644, 645
Woodhead ..... 617, 618
Range, Bryant ..... 640
Entrance -
Cable, T\&B .....  .242
Conduit-
Steel City ..... 241
T\&B ..... 247
Filter, Infrared, Photoelectric, G-E ..... 1351
Lampholder, Mogul Base, Bryant ..... 660
Socket-
Brass-
Bryant ..... 652, 653
Hubbell ..... 662, 663
Composition, Bryant ..... 658
Electrolier, Hubbell ..... 663
Porcelain-
Bryant
Hubbell ..... 653
663Bryant694
Carbon Holders, Assortment, National Carbon ..... 767
Card Holders, Wire Marker,
Label, Etc., Brady ..... 177
Cargo Trailers, Adams ..... 893
Carriage Bolts, Hubbard ..... 927
Carriers
Cradle, Dead-End, Chance ..... 889
Strain, Rural, Dead-End, Chance ..... 889
Carrying Boxes, Stock and Die, Nye ..... 721
Carrying Cases-
Hook-On Wattmeter, G-E ..... 1470
Portable Instrument, Simpson ..... 1493
Carrying Handles, Electric Plant, Graybar ..... 1297
Carrying Hooks, Oshkosh ..... 810
Cars, Cable, Adjust
Bus, Fusetron Dual-
Element ..... 536 ..... 559
ECO
ECO
Economy Dual-Element ..... 538
One-Time, Buss ..... 535
Renewable-
Buss ..... 535
Economy
Economy ..... 538 ..... 538
Carts-
Reel, Allen ..... 818
Service, Shop, Steel, Lyon. ..... 781
P\&S
P\&S ..... 667 ..... 667
Car Bits, Bit Brace, Greenlee.... 711
Car-Lighting Control Switches,
R\&S ..... 704
Ceiling Receptacles-
Cases-
Neo-Flasher
Carrying-
Hook-On Wattmieter,
Portable Instrument, Simpson ..... 1493
Drawer, Shop, Steel, Lyon. ..... 779
Parts, Shop, Steel, Lyon ..... 779
Cast Iron Bends, Underground Conduit Construction, Fairmount ..... 225
Cathodic Protection Cable,
Cathodic Protection Cable, Anaconda
795,896
Cedar Poles, National1170
Ceiling Box Plates, Steel City ..... 297
Ceiling Boxes-
Cable, Conduit, Loom, Etc.
Appleton ..... 298
National ..... 298
Steel City ..... 295, 29
Ceiling Flanges, Kindorf ..... 253
Ceiling Globe Hangers-
Perfectlite ..... 1148
Wakefield ..... 1149
Ceiling Lampholders-
Brass Covered, Bryant ..... 653
Porcelain, Bryant ..... 654
Ceiling Lighting, Magic, Wakefield ..... 1092
Ceiling Lighting Fixtures-Incandescent-
Kliegel ..... 1166
Perfectlite ..... 1148
R\&S ..... 1147
Ceiling Lighting Units, Incandescent, Perfectlite ..... 115\%
Ceiling Lights, Incandescent- Hub ..... 1170
Perfectlite ..... 1148,1152
Brass Covered, Hubbell ..... 664
Porcelain, Hubbell ..... 664
Ceiling Tracks, Cord HungFixture, Moe
$\qquad$Ceilings, Luminous, Pittsburgh.. 1103
Cellophane Tape, Permacel ..... 186
Cellophane Tape Dispensers, Permacel ..... 186
Cement-
Duct and Fitting, Goodrich. ..... 476
Sealing, Floor Outlet,
Steel City ..... 321
Centers- Control, Switching andOperation, G-E .................... 1399Load-Circuit Breaker-
G-E ..... 591
Square D ..... 549,550
Fusible, Square D ..... 534Motor-Control, G-E .......1330,
Motor Starter, Control, Etc.,563
Square D
Power Control-
Commercial, Industrial andInstitutional, Square D.... 562
Special Purpose, IndustrialSquare D562
662Stage Lighting Control
Square DCentral and Automatic HeatingSystem Controls, Wesix...... 1215Central Vacuum CleaningSystems, Piemier764
Centrifugal Fans-
Direct-Connected, ILG ..... 1282
Pressure Type, ILG.. ..... 1283
Centrifugal Volume Fans
Gasoline Engine Drive, ILG.... 1281
Motor Drive, ILG 1280, 1281, ..... 283
Chain, Pull, Socket, Bryant. ..... 662
Chain and Rope Hooks, B\&LChain Fixture Switches, Lever,McGill
695
Chain Holst Accessories, Coffing ..... 837
Chain Hoists
Electric, Coffing ..... 837
Lever-835
Coffing ..... 836
Load-Indicating, Chance ..... 835
Spur Gear, Coffing ..... 838
Chain Saws, Electric, Portable, Porter-Cable ..... 771

Circuit Breaking Receptacles, ..... PageR\&S376, 377
Circuit Continuity Film Cutouts, G-E ..... 1021
Circuit Continuity Testers- Ideal ..... 767
Ray-O-Vac ..... 767
Circuit Interrupters, Industrial, Square D ..... 525
Circuit Layout and Shapes, Self-Sticking, Brady .. ..... 178Circuit Protectors, MultipleControl, G-E1021
Circuit Reclosers, Automatic,G-E1403, 1404
Circuit Testers
Brach, Test-O-Lite ..... 768
Ideal ..... 767
Industrial, Multi-Purpose, Weston ..... 1486
Portable
Simpson ..... 1493, 1494
Weston ..... 1476-1480
Circulator Fans, Floor ..... 1212
Clamp Sticks-
Grip-All, Insulated, Chance. ..... 892
Positive Grip, Chance ..... 888Armor Rod, Alcoa977
Armored Conductor, Appleton
Beam-
Kindorf ..... 254
Minerallac ..... 251
Clamps-
Beam and Angle, Disconnect-ing and Lowering Hanger,Thompson1078
Bus-Bar, Burndy ..... 208Appleton
244
Chance
983
983
Diamond ..... 249, 250
Reliable ..... 993
O.Z. ..... 192
Cable and Wire, Parallel
Groove, Alcoa ..... 162, 163
Cable Jumper, Chance. ..... 887
Cable Lashing, Diamond. ..... 935
Clip, Fuse
Buss ..... 545 ..... 545Conduit
Appleton ..... 249, 250
Diamond ..... 249
Kindorf ..... 254
Crossover, Messenger, Hubbard ..... 934
Drop Wire, Telephone, Reliable ..... 993
Fixture Hanger, Suspension, Crouse-Hinds, Type CHS.... 419Flange, Pressure Plug,General Machine879
Fuse-Clip- ..... 545
Buss
Buss
Ideal ..... 545
Grade- Hubbard ..... 935
Ground-
934
934
Hubbard
Hubbard ..... 258
Sherman ..... 257, 265
T\&B ..... 258, 262, 265
Ground Rod-
Reliable ..... 926
Ground Wire, Hubbard ..... 924
Grounding, Temporary, ..... 887
Guy -
Coffing ..... 835
Hubbard ..... 921
Clamps
Page
Hot-Line, Chance ..... 979
Brass ..... 957
Neutral, Ohio Brass. ..... 964
Pipe-
249
Appleton ..... 49, 252
Service Wire, Wedge Type, ..... 994Reliable
Span, Drop Wire-
Diamond ..... 935
Hubbard ..... 941
Reliable ..... 992
Splicing, Klein ..... 802
Strain-
Conductor, Ohio Brass ..... 963
Universal, Ohio Brass ..... 964
Strateline, Ohio Brass. ..... 962
Structural Steel, Kindorf. ..... 254
Suspension, Cable-
Hubbard ..... 923
Ohio Brass ..... 961
Tap, Flip-On, Reliable ..... 980
Wire and Cable, Alcoa ..... 162, 163
Wire and Sleeve, Klein ..... 803
Wire Connector, Chance Uniclamp ..... 980
Clamps and Plugs, Cable, Steel City ..... 209
Clasps and Clasp Lugs, Wire, Burndy ..... 200
Classroom Buzzers, Edwards .... 1245
Classroom Chimes, Edwards ..... 1245
Claw Hammers, Capewell .... ..... 714, 715
Clay Conduit, Underground
NatcoClay Condult Wrapping Tape,Natco1001
Cleaners-
Duct, General Machine ..... 846
Vacuum- Hand Type, Ideal ..... 763
Tank-Type
Ideal ..... 763
Premium, Heavy Duty
Premium, Heavy Duty ..... 765 ..... 765
Cleaning Brushes, Conductor, Chance ..... 850
Cleaning Rods-
Conduit and Sewer, Empire.. ..... 850
Duct, Diamond
Duct, Diamond ..... 850 ..... 850
Pressure Gun, General Machine ..... 879
Cleat Lampholders- Bryant ..... 655, 656, 660
Hubbell ..... 654, 663
P\&S ..... 666
Cleat Mounting Hangers, Efficiency ..... 211
Cleat Receptacles, Mogul, Hubbell ..... 664
Cleats
Marine Wiring, Morse ..... 278
Porcelain-
Knox ..... 212, 214
Porcelain Prod ..... 212, 213
Wire and Cable, Efficiency ..... 210
Clevis Assemblies, Insulated
Ohio Brass ..... 956
Clevis Eyes, Ohio Brass ..... 966
Clevis Shackles, Hubbard ..... 952
Clevis Thimbles, Pierce. ..... 948
Clevises
Ball, Ohto Brass. ..... 965
Dead-End, Universal, Hubbard ..... 948
Flexible Bail, Hubbard ..... 949
Insulated, Hubbard ..... 951, 952
Insulator, Railway, Hubbard ..... 952
Shackie, Hubbard ..... 949
Socket, Ohio Brass. ..... 965

Clothing, Linemens, Static-
Page
Resisting, Salishury ..... 876
Cloths, Joint-Wiping, Unique ..... 189
Cluster Lights, Low-Mounting, Revere ..... 1188
Coating -
Electrical, Scotchkote ..... 864
Pike Pole, Oshkosh ..... 811
Coaxial Cable- ..... 65
Times ..... 151
Code and Call Signal Controls- ..... 1239
Faraday Kodemasters
Code Wire Markers ..... 1233
Coffee Brewers, ElectronicCog Wrenches, All-Angle,Insulated, Chance891
Coil Testers, Sunshune ..... 1499
Coil-Turn Coun Coiled Cords-
Diamond ..... 90
Retractile ..... 168
Coiling and Reeling Machines,Wire and Cable, Allen
Reel-O-Matic ..... 817
Coiling Machines, Wire, Allen. ..... 818
Coils, Magnet, Cortactor and Starter, Square D. ..... 585
Collars, Extension, Junction Box, R\&S ..... 316
Color Equipment, Floodlight, Steber ..... 1181
Coloramic Lamps, G-E ..... 1203
Colored Lamps, Natural, ..... 1204
ombination Box an
Hanger Sets-
Cable, Conduit, Etc.Appleton300, 301
National ..... 298
Steel City ..... 296
Combination Boxes-
Cable, Tubing, Conduit, Etc.-Appleton299, 30
Steel City ..... 296, 297
Combination Cradles, Dead-End889
Chance
Come-Along Hooks, B\&L ..... 825
Commercial Building and Serv- ice Equipment, I-T-ECircuit Breakers ......526, 527
Commercial Fians ..... 1212
Commercial LighFluorescent-Day-Brite ...-..................................11111, 1113Gibson111
Litecontrol ..... 1104, 1105
Pittsburgh 1100,119
Silvray ..... 1123
Smithcraft ..... 1093, 1096
Litecraft ..... 1137
Silvray ..... $11 \pm 6$
Skylike ..... 1136
Communication Cords, Coiled, Retractile ..... 168
Communication EquipmentCable-
Gavitt ..... 149
Graybar ..... 149
Communications Insulators-
Armstrong ..... 960
Continental Rubber ..... 967
Hemingray ..... 959
Commutator and Slip Ring Grinders, Ideal ..... 766
Commutator Mica Slotters and Scrapers, Ideal ..... '765
Commutator Mica Undercutters, Ideal ..... 766
Commutator Milling Cutters, Ideal ..... 766
Commutator Resurfacers, Ideal ..... 765
Commutator Slotting Saws, Ideal ..... 766
Commutator-Turning Tool Heads, Ideal ..... 765
Comparators, Metals, Sunshine. ..... 499
Compass Saws, Fowle ..... 715
Compensators, Motor Starter, Square D ..... 564
Components-
Power and Light Control
Switchboard, G-E ........1383-1388
Terminal Block, FieldAssembly, Marathon
Co...........
Compound Bushings, O
589
275
Compound Guns, Pressure, General Machine ..... 879
Compound Pots, Salisbury ..... 863
Compounds-
Cable Joint Filling, Anaconda ..... 862
Cable-Pulling, Minerallac. ..... 864
Cable Terminal, Reliab
863
Electrical Joint. Alcoa
863
Insulating- Minerallac
863
Pothead, Anaconda ..... 862
Pothead and Joint Flushing, Anaconda ..... 862
Pull-In, Minerallac ..... 864
Sealing-
Crouse-Hinds ..... 406
G\&W ..... 864
General Machine ..... 864
R\&S ..... 316
Sealing and Filling, G-E ..... 872
Splicing, Rubber Tape- Amazon ..... 179
Okonite ..... 179
Weatherproof, Appleton ..... 243
Compression Accessory Compressors, Tubular, Hydraulic, Alcoa ..... 994
Compression Fitting Fillers, Alcoa ..... 863
Compression Lugs, T\&B ..... 195
Compression Tools, Wire, T\&B.Compressor Amplifiers, AltecLansing1531
Compressors, Tubular Compres-sion Accessory, Hydraulic,Alcoa ................................
Concealed Wiring Lampholders,
Bryant ..... 994 ..... 656
Concealed Wiring Rosettes, Bryant ..... 660
Concrete Box Plates-
Appleton ..... 290
National ..... 290
Steel City ..... 290
Concrete Box Rings-
Appleton ..... 290
Steel City ..... 290
Concrete Boxes, National ..... 290
Concrete Drills, Rotary, Core, Tilden ..... 851
Concrete Inserts, Kindorf ..... 253
Concrete Street Lighting Stendards, American ..... 1024
Conductor and Insulator Hoods, Chance ..... 878
Conductor Cleaning Brushes, Chance ..... 850
Conductor Racks, Efficiency. ..... 211
Conductor Strain Clamps, OhioBrass963

| C Page <br> Conductor Stringing Snatch  <br> Blocks, B\&L  | C Page <br> Conduit Bends, Fibre <br> Orangeburg ....................$~$ | Conduit Elbows <br> T\&B |
| :---: | :---: | :---: |
| Conductor Thimbles, Hubbard.. 921 | Conduit Bondnuts, Appleton...............228 | Triangle .........................................-216 |
| Conductors- | Conduit Box Mounting Outlets | Thin Wall, (EMT) - |
| are- | Bryant ............................... 649 | Anaconda ......................... 218 |
| Aluminum (ACSR), Alcoa.. 160 | Conduit Box Receptacles- | Pipe Prod. ........................... 221 |
| Copper- | Hubbell ................................. 697 | Republic ............................ 220 |
| Over | R\&S ..................................... 369 | T\&B ................................... 242 |
| Anaconda .................... 46 | Conduit Boxes- | Conduit End Fittings- |
| General Cable ..............79,80 | Appleton ............................... 286 | Appleton ............................... 243 |
| Transmission Line, | R\&S ..................................... 326 | Crouse-Hinds ......................... 245 |
| Phelps Dodge .............. 10 | Conduit Bushing Closers, Steel | O.Z. -................................. 238 |
| Copper-Alloy, General | City ......................................... 240 | Steel City ............................. 242 |
| Cable .............................. 61 | Conduit Bushings- | Conduit Enlargers- |
| Bus- | Appleton ............................... 237 | Rigid- |
| Aluminum, Alcoa ......... 158, 159 | National .............................237, 238 | Appleton ........................... 227 |
| Copper, Anaconda ................ 40 | O.Z. ...................................238, 239 | Steel City .......................... 228 |
| Power, Aluminum, General...... | Steel City ..........................235, 238 | T\&B ................................... 234 |
| Cable ................................ 53 | T\&B ...................................... 236 | Conduit Entrance Caps- |
| Power Distribution, | Union Condumps-.................................. 23 | Steel City .................................. 241 |
| Power Transmission, | Appleton ..........................249, 250 | Conduit Entrance Connectors, 247 |
| Copperweld ........................ 973 | Diamond ................................ 249 | Appleton ........................... 246 |
| Steel, Galvanized, Crapo......... 972 | Kindorf ................................. 254 | Conduit Entrance Elbows- |
| onduit | Minerallac .-......................249, 250 | Appleton ............................... 247 |
| Clay, Under | Conduit Clips, Minerallac........... 251 | Steel City ............................................. 241 |
| Natco .........................999-1001 | Conduit ConnectorsFlexible, Liquid-Tight- | T\&B ................................242, 248 |
| Fibre, Orangeburg ................ 1002 | Pyle-National $\qquad$ 223 | Conduit Entrance Fittings |
| Plastic, Triangle ............... 221 | T\&B .................................. 232 | Appleton ..............................242, 243 |
| Sealtite, American Brass.... 220 | Rigid- 227 | Conduit Expansion Fittings, |
| SteelNational | Appleton <br> Conduit Cord and Cable Grips, | T\&B ................................... 229 |
| Triangle | Pyle-National ..................... 224 | Conduit Fittings- |
| Rigid- | Conduit Coupling and Connector | Fibre, Orangeburg ................. 1004 |
| Alcoa ................................. 219 | Tools, Utility, Appleton...... 74\% | Series ST .......................... 222 |
| Anaconda .......................... 218 | Conduit Couplings- | REA, Appleton ...................... 333 |
| National .............................- 217 | BX Cable to Rigid, | Conduit Grounding Bushings- |
| Republic .............................. 215 | Appleton ............................ 232 | Appleton ................................ 260 |
| Triangle ............................. 216 | Erickson, T\&B ...................... 229 | O.Z. ....................................257, 258 |
| Semi-Rigid, Triangle .............. 216 | Fibre, Orangeburg ............... 1003 | Conduit Grounding Equipment, |
| Thin-Wall (EMT) | Flexible to EMT, Appleton.... 230 | Crouse-Hinds ..................... 261 |
| Alcoa ................................ 219 | Flexible to Rigid- | onduit Grounding Locknuts, |
| Anaconda ........................... 218 | Appleton ............................ 232 | Appleton ........................... 260 |
| National ............................. 220 | National ............................ 228 | Conduit Hangers- |
| Republic .............................. 220 | Steel City ............................. 226 | Kindorf ...-.............................. 25 |
| Triangle ............................ 219 | T\&B .................................. 231 | Minerallac ............................................ 251 |
| Conduit Adapters, Fibre, Orangeburg | Rigid- 219 | T\&B .......................................... 256 |
| Conduit and Pipe Dieheads and | Anaconda ........................................ 219 | Conduit Hub Plates- |
| Dies, Nye ............................ 721 | Appleton .................................. 227 | Unilet, Crouse-Hinds, |
| Conduit and Pipe Dies, Nye. 720,721 | Fairmount ............................... 225 | Series RSMP and RSP.... 403 |
| Conduit and Pipe Diestocks, | National ................................ 217 | Conduit Insulets, T\&B ........238, 247 |
| Nye ….................720, 721, 222 |  | Conduit Laying Mandrels, |
| Conduit and Pipe Stocks and | Republic .-.................................. 215 | General Machine ................ 846 |
| Dies | Steel City ................................. 226 | Conduit Locknuts- |
| Armstrong ............................ 723 | T\&B ........................................... 231 | National ................................. 237 |
| Nye .................................720, 721 |  | Steel City ............................... 235 |
| Conduit and Sewer Cleaning | Thin-Wall (EMT)- | T\&B ...-............................... 229 |
| Rods, Empire ....................... 850 | Appleton ............................ 230 | Conduit Nipples- |
| Conduit and Wire Hangers, | T\&B .................................. 231 | Chase, Steel City .................. 228 |
| Cruse-Hinds ....................... 407 | Triangle ............................ 219 | Rigid, Appleton ..................... 227 |
| Conduit Beam Clamps, Kindorf 254 | Conduit Dieheads and Dies- | Coaduit Pennies, T\&B................ 234 |
| Conduit Bell Ends, Fibre, | Armstrong ............................ 726 | Conduit Plugs, R\&S................... 368 |
| Orangeburg ........................ 1004 | Beaver ................................... 723 | Conduit Racks, Steel, Allen........ 784 |
| Conduit Benders | Conduit Dies, Diestock, | Conduit Reducers- |
| Hand | Armstrong ........................ 726 | Fibre, Orangeburg .................. 1004 |
| Appleton ............................ 741 | Conduit Diestocks and Dies, | Figid |
| Greenlee .............................. 736 | Armstrong ........................ 726 | Appleton ............................ 235 |
| National | Conduit Elbow Formers, T\&B.... 740 | Steel City ........................... 235 |
| Republic ............................. 740 | Conduit Elbows- | T\&B .................................. 234 |
| Steel City ......................740, 741 | Fibre, Orangeburg ............... 1003 | Conduit Reducing B |
| Tal .i................................. 738 | Rigid- | Rigid, Steel City ................... 236 |
| Hydraulic- | Alcoa .................................. 219 | Conduit Spacer Links, Fibre |
| Blackhawk ........................ ${ }^{747}$ | Anaconda ............................. 218 | Conduit, Orangeburg ......... 1005 |
| Greenlee ...................................736, 737 | Appleton ....................... 233 | Conduit Spacers, Fibre Conduit, |
| Conduit Bending Hickeys-- ${ }^{\text {Tal.................73,738 }}$ | Conduit Pipe ..................... 225 | Orangeburg ........................ 1005 |
| Conduit Bending Hickeys- | Crouse-Hinds ...................... 245 | Condult Straps- |
| Tab ........................................ 740 | National .......................217,226 | Kindorf ................................. 255 |
| Conduit Bending Shoes, Tal........ 738 | Republic ......................... 215 | Minerallac .............................. 249 |
| Conduit Bending Shoes, Tal....... 738 | Steel City ........................... 235 | T\&B ...................................... 248 |




|  | C | Page |
| :---: | :--- | :--- |
| Connectors:- |  | 1411 |

Industrial System, Burndy...... 208
Junction Box to Flexible
Metallic Conduit, Appleton, Series ST

222
Lighting Fixture Union,
Appleton 340
Line Hose, Rib-Grip, Salisbury 877
Loom Wire................................. 123
Meter, Appleton............................. 233
Outlet Box to Flexible
Metallic Conduit, Appleton, Series ST

222
Pipe, Clay to Iron, Natco........... 1001
Plate, Kindorf............................ 253
Rack, Frame and Trapeze,
Kindorf
255
Service Entrance,
Reliable
.982, 993
Side Beam, Kindorf......................... 253
Solderless, O. Z................................... 193
Special Bus Shape, Burndy...... 208
Spring, Electrical, Scotchlok. 865
Strand, Hubbard....................... 934
Swinging, Kindorf..............253, 255
Tee, Substation, G-E................ 1411
Terminal, Substation, G-E...... 1411
Underground, Burndy............... 208

## Wire-

| Chance | .980, 982 |
| :---: | :---: |
| Ideal | 191 |
| Ideal (Wire Nuts) | 191 |
| Reliable | .980-982 |
| Scotch-Lok | 191 |
| Sherman | 191, 192 |
| T\&B | 197 |

Connectors and Plugs, Male,
Pyle-National, Tribloc.......... 363
Connectors, Boxes and Lugs,
Cable, Naval, Modern Metal

1197
Oonsoles, Amplifier, Altec Lansing

1534, 1535
Constant-Rieging Drops, Edwards

1258
Construction Wire, Galvanized,
Crapo
$\mathbf{C r}$
Contact Blocks, Push Button
Station, Square D.................
Contact Makers, Naval, Modern Metal

1196
Contact Units, Receptacle Plug,
Pyle-National, Tribloc....361, 362
Contactor Alarm Terminals, General Machine

880

## Contactors

D-C, G-E._................................... 1333
Door and Window, Edwards...- 1258
Motor Load, MagneticSquare D.......................
Start, Stop and Reverse Square D......................
Pressure Alarm, General
Machine .................................. 880
.576, 577

Continuity Tester and
Flashlight, Ray-O-Vac.......... 1225
Continuity Testers-
Circuit-
Ideal .. ..................................... 767
Ray-O-Vac ............................. 767
Control and Transfer Switch
Housings, G-E....................... 13
Control Boards, Program Signal, Edwards

1243

## Control Cable-

 Anaconda -............................. 23Kaiser ................................................ 128
National ............................................... 120
Plastic W\&C .-.........................139, 141
Triang'e ...................................... 101

Control Cable


Railway Signal, A.naconda .... 22
Remote, Anaconda ................ 37
Station-
National ................................ 120
Plastic W\&C ........................ 140
Thermostat, Anaconda .......... 39
Traffic SignalGeneral Cable .. ................... 58 Phelps Dodge .... ................... 11

Control Centers-
Motor, G-E........................1330, 1331
Motor Starter, Etc. Square D 563
Power-
Commercial, Industrial and
Institutional, Square D.... 5
Special Purpose, Industrial, Square D.

562
Stage Lighting, Square D........ 563
Switching and Operation, G-E

1329
Control Circuit Transformers,
Square D.................................. 551
Control Instruments, Clock
System, Edwards................
trol-Panel and Machine-Tool
Transformers, G-E......1365-1371
Control Panel Enclosures, Hoffman
Control Preamplifiers and
Amplifiers, Altec Lansing... 1532
Control Relays, Battery Charger
Rectifier, Raytheon....1505, 1506
Control Switches, Power and Light Control Switchboard, G-E

1383-1385

## Control Transformers,

 Jefferson1374Control Units, Remote, Touch-Plate 702
Control Wire, Anaconda............... 15
Controllers-
Dehumidifier, Automatic, Minneapolis-Honeywell
.. 1269
Motor-Reversing, Magnetic G-E

1339
Traffic-
Pedestrian Pushbutton and
Sign, Crouse-Hinds............. 101
Semi-Vehicle-Actuated, Crouse-Hinds

1015
Traffic Signal-
Automatic Synchronous,
Crouse-Hinds ..........1010, 1011 Super-Trafflex, CrouseHinds

1013
Synchronous, CrouseHinds

1014

## Controls-

Call Signal and Code-
Faraday Kodernasters........... 1239 Federal Signakall ................ 1233
Clock System, Edwards............... 1242
Electric, PhotoelectricAviation, Crouse-Hinds........ 1192 General Service, Crouse-

Hinds
1192
Heating Cable, G-E..................... 1294
Heating System, Central and Automatic Wesix.................. 1215
Heating Unit, Baseboard, Wesix ..................................... 1216
Ilumination, Plug-In, Weston

1484
Limit, Motor Ampere, G-E 1932
Limitamp, Motor Ampere Control, G-E ............. 133?
Liquid-Level, Mercoid........................ 1343
PressureMercoid
.1343
Controls-Steam-Heating Systems,Minnea polis-Honeywell 1269
Remote, "Switch-O-Lite", Hoffman ..... 702
Street Lighting,
Photoelectric, G-E. ..... 1021
Temperature, RefrigerationMercoid1270
Temperature Limit, Clamp-On, Mercoid ..... 1270
Vacuum Pump, Square D. ..... 586
Convenience Outlets-
Flush-
Hubbell .629, 630, 646, 648
P\&S$.644,645$
P\&S Despard
Interchangeable ..... 674, 675
Bryant
647
Hubbell ..... 648
P\&S ..... 644
Combination- Hubbell ..... 630
Surface- ..... 673
P\&S ..... 673
Convenience Receptacles, R\&S ..... 375
Convenience Wall Boxes,Steel City283
Conversion Packs-
Vacuum Cleaner-Blower to Tank, Ideal........ 763Hand to Large Industrial,Ideal764
Conversion Units, Power, G-E............ 1295
Converters, Power, Add-a-phase,
System Analyzer ..... 1374
Conveyor and Batch Ovens,Infrared, Triangle1294
Coolers, Water, Electric, Cordley ..... 1271
Cooling and Feating EquipmentThermostats-Mercoid1270
Minneapolis-Honeywell 1265, 1266
Cooling and Insulating Oil, G-E. 1425
Cooling and Insulating Oil
Testers, Portable, G-E ..... 1425
Copperweld-Copper Composite Cable, Anaconla ..... 41
Copperweld Nails, Hubbard ..... 926
Coppers, Soldering, General Machine ..... 847
Cord-
Brewery, Diamond. ..... 91
Drill, Heavy Duty, Anaconda ..... 37
Heater-
91
Diamond ..... 131
Hospital-
Silent Call, Simplex ..... 115
Lamp-
Parallel, Rip Type,Diamond91
Twisted Pair, Whitney
Blake ..... 131
Microphone, Plastic W\&C. ..... 144
Motor Plant, Plastic W\&C ..... 139Parallel, Rip Type, PhelpsDodgePortable-
Diamond ..... 89, 90
Kaiser ..... 127
Phelps Dodge. ..... 7
Plastic W\&C. ..... 138, 139
Simplex ..... 115
Whitney Blake ..... 130, 131
Portable and Pendant,Anaconda38

| C | Page |
| :---: | :---: |
| Cord- |  |
| Power- |  |
| Diamond | 89,90 |
| General Cable | 61 |
| Pull-Socket, Bryant. | 662 |
| Telephone, Replacement Sets, Whitney Blake | 135 |
| Cord and Cable Grips, Conduit, Pyle-National $\qquad$ | 224 |
| Cord and Cube Tap Sets, Bryant $\qquad$ |  |
| Cord and Plug Sets, Bryant | 616 |
| Cord Connector |  |

Bryant

.618, 619, 621-624

Hubbell ....618, 619, 625, 627, 629,
630, 633, 635-638, 642, 643

Motor Plug
Hubbell

626

Cord Connector Caps-
Bryant ............................620-624
Hubbell ...625, 627, 629, 630, 633, 635-639, 642-644
P\&S 644, 645
Woodhead 617, 618
Industrial, Hubbellock .............632
Range, Bryant ….................... 640
Cord Connector Covers,
Industrial, Hubbellock........ 632
Cord Connectors-
Morse Eureka ............................ 616
Pyle-National Tribloc................ 363
R\&S ................................................ 375
Woodhead ........................................... 617
Cord Grips, Lampholder, Benjamin

1058
Cord Rosettes, Condulet, Crouse-Hinds,

Obround Series ................. 383
Cord Sets-
Heavy Duty, Bryant.-.............. 624
Range-
Hubbell ..................................... 641
P\&S .......................................... 640
Range and Dryer, Plastic
W\&C .................................... 141
Rubber, Seeger-Williams...... 615
141

## Cord Switches-

Bryant
616
Hubbell ...................................................... 615
Cords-
Coiled-
Diamond
90
Retractile ........................................... 168
Communication, Coiled,
Retractile
168
Heater, Coiled, Retractible.... 168
Portable Tool, Parallel,
Plastic W\&C
141
Power, Coiled, Retractile......... 168
Power Supply, Television,
Seeger-Williams
615
Replacement-
Appliance, Seeger-
Williams
615
Radio, Retractile ........................... 168
Retractile, Coiled......................... 168
Corner Brackets, Telephone, Hubbard

941
Corner Drill Attachments, Electric Drill, R.C.S.

## Corridor Lights-

Fluorescent, Commercial, Benjamin

1118
Incandescent, Holophane....... 1156
Cotter Key Installing Heads, Universal Pole, Chance........ 891
Cotter Key Remover Heads, Universal Pole, Chance........ 891
Counter Lights, Incandescent, Recessed, Holophane

1156

Counters, Coil-Turn Page
Counters, Coil-Turn, Sunshine. 1499
Countersink Bits, Bit Brace,
Greenlee ............................... 711
Country Home Lamps, G-E............ 120 \%
Coupling and Connector Tools,
Conduit, Utility, Appleton.. $\mathbf{8 4}$
Couplings-
Conduit-
BX Cable to Rigid Cable,
$\qquad$
Erickson, T\&B......................... 229
Fibre ..................................... 1003
Flexible to EMT, Appleton 230
Flexible to Rigid-
Appleton ............................ 232
National .................................... 228
Steel City...................................... 226
T\&B .................................... 231
Insulated, O. Z........................... 228
Rigid-
Alcoa .................................. 219
Anaconda .......................... 218
Appleton ............................ 227
Fairmount …........................... 225
National …........................... 217
O. Z....................................... 231

Republic .................................... 215
Steel City ........................... 226
T\&B ........................................ 231
Triangle ................................... 216
Thin-Wall (EMT)-
Appleton ............................ 230
T\&B .................................... 231
Triangle ................................... 219
Flexible-
Appleton, Series EX............ 343
Crouse-Hinds, Type EC......... 404
Hanger Rod, Kindorf.................. 255
Knockout, T\&B............................. 229
Pipe, Conduit Pipe Prod......... 221
Coverlites, Steber ........................... 1059
Covers-
Blank-
Condulet, Crouse-Hinds,
FD and FS Series ......386, 387, 391, 392
Form 8 Series.................... 393
GRF Series.......................... 394
GS Series .......................... 396
Obround Series................... 382
Mogul Series.......................... 384
RSMP and RSP Series.... 403
SE and SEH Series............. 397
SK Series............................ 394
Unilet, Appleton,
FD and FS Series.............. 331
GS Series............................ 326
35 Line...................................32, 329
Box-
Conduit, Appleton.................. 286
Gang-
Appleton ............................ 295
Bryant, Multi-Control...... 678
National .............................. 294
Steel City.......................293, 295
Handy-
Appleton ............................ 288
Union .................................. 310
Junction, R\&S.......................... 316
Outlet-
Appleton …..........279, 281, 286
National
284, 285
P\&S Interchangeable
Device
675
Steel City ..........................282, 282, 28
Union
310
Surface Wiring, Union............... 310
Switch and Device-
Appleton ............................ 291
National .............................. 291
Utility, Steel City .............................. 287

Covers Cage
Canopy, Junction Box, R\&S.. 316
Condulet, Crouse-Hinds-
Form 8 Series.
393
Mogul Series................................. 384
Obround Series.................................... 382
Series CPS................................... 409
Series FD and
FS ..................386-388, 391, 392
Series GRF.............................. 394
Series GS................................... 396
Series GUA........................... 399
Series GUF................................. 399
Series GUJ..................................... 399
Series RSMP and RSP........ 403
Series SE and SEH............... 397
Series SK.................................. 394
Type GUB............................. 400
Connector, Rubber, Hubbell.... 637
Connector Cap, Rubber,
Twist-Lock, Hubbell. 637
Cord Connector, Industrial,
Hubbellock
632
Drop Cord, Condulet,
Obround Series.
382
Dust, Connector Barrel,
Electrical, Pyle-National.... 365
Hub-
Condulet, Crouse-Hinds,
Series GRF...............
Series SE and SEH........... 397
Series SK............................ 394
Unilet, Appleton, Series GS

326
Junction Condulet,
Crouse-Hinds, CPS Series.......................... 409
GUA Series.
399
GUB Type........................... 400
GUF Series. 399
GUJ Series.
399
Knockout, Condulet, Crouse-Hinds

382
Light Reflector, Benjamin...... 1060
Lighting Fixture Hanger,
Appleton
292
Nipple-
Condulet, Crouse-Hinds, Obround Series.................
Series FD and FS
Partition, Outlet Box,
Steel City.. 282
Pendant, Junction Box, R\&S 316
Plier Handle, Klein.................... 790
Receptacle-
Lamp,
Unilet, Appleton, " 35 " Series 326 " 35 " Line ............................ 328
Plug,
Condulet, Crouse-Hinds,
Series FD and FS........ 387
Unilet, Appleton,
Series FD and FS.......... 331
Series GS......................... 326
"35" Line......................... 328
Receptacle and Pilot Lamp,
Condulet, Crouse-Hinds,
FD and FS Series.
Switch-
Condulet, Crouse-Hinds,
Obround Series.
Series GS.
Push Button,
Condulet, Crouse-Hinds, Series FD and

FS …....387, 388, 390-392
Unilet, Appleton Series FD and FS.

| C Page |  |
| :---: | :---: |
| Covers-_ |  |
| Push Button Motor Control, |  |
| Condulet, Crouse-Hinds, |  |
| Series FD and FS....... | $\mathbf{3 8 8}$ |
| Lock, Unilet, Appleton, |  |
| Series GS....................... | 326 |

Tumbler,
Condulet, Crouse-Hinds,Obround Series
Series $\mathbb{F D}$ and
FS387, 390-392
Unilet, Appleton, SeriesFD and FS.331
Switch and Receptacle,
Condulet, Crouse-Hinds,Series FD and FS........Unilet, Appleton, Series390
FD and FS.. ..... 331
Unilet, Appleton,
331
331
Series GS ..... 326
35 Line ..... 328, 329
Watthour Socket-Meter, G-E..14.52
Wire Hole-
Condulet, Crouse-Hinds,
Form 8 Series. ..... 393
Obround Series ..... 382
Cradle Carriers, Dead-End,
Chance ..... 889
Cradles-
Combination, Dead-End, Chance ..... 889
Pole, Oshkosh. ..... 812
Creosote-Burn Wash, M-S-A ..... 875
Creosoted Crossarms, Fir, Rainier ..... 906-909
Creosoted Poles
International ..... 897-905
National ..... 895, 896
Crimp Nuts, Sheet-MetalFastener, Diamond.853
Crimping Tools, Plug-In Strip National ..... 475
Cross Braces, Wood, Rainier... ..... 912Crossarm Arresters, Telephone
Service, Reliable.1513
Crossarm Bolts, Hubbard...........77, 932Crossarm BracesMetal, Hubbard.930,931
Wood
Hubbard ..... 931
Rainier ..... 912,931
Crossarm Centering Washers,Hubbard945
Crossarm Extension Fixture, Hubbard ..... 930
Crossarm Pole Gains, Hubbard ..... 928
Crossarm Reinforcing Plates,
Hubbard ..... 928, 944
Crossarm Saddle Washers, Hubbard ..... 945
Crossarm Saddles, Hubbard. ..... 944
Crossarm Straps, Hubbard. ..... 944
Crossarm U-Bolts, Hubbard. ..... 938
Crossarme
Cable, Hubbard ..... 934
Distribution, Temporary, Chance ..... 888
Fir ..... -909
Temporary, Coffing ..... 887
Transmission Line, Wood,
913
Wood, Rainier ..... 910
Crossover Clamps, Messenger Hubbard ..... 984
Cross-Plate Anchors, Chance. ..... 918
Crow and Digging Bars, Oshkosh ..... 809
Cube-Tap and Cord Sets, Bryant ..... 636
Cube Taps, Bryant. ..... 618
C Page
Curb Lights, R\&S ..... 888
Current Testing, Instruments,
A-C-D-C, Portable, Weston

1486, 1487
Current Transformers-Portable-
G-E1471
Weston ..... 1480
Cutout Assemblies, Oil Fuse, G-E ..... 1447
Cutout Bases, Fuse, Cartridge,Bryant
utout Racks and Mechanisms,Oil Fuse, G-E1447
Cutout Switches, Furnace andAttic Fan, Minneapolis-Honeywell1269
Cutouts-Film, Circuit Continuity, G-E.. 1021Fuse-
Cartridge, Knox..............541,542Disconnect, G-E................1438-1440Drop-Out-
G-E ........ 1438-1440
Hubbard .....  1443
Flip-Open Hype, GE. ..... 1442
Flip-Out Type, Hubbard ..... 1443
Heavy Duty-
G-E ..... 1439, 1441
Hubbard ..... 1443
Indicating, G-E..................1438-1440
Oil, G-E. ..... 1446
Open Type, G-E .....  1441,1442
Plug-
Bryant ..... -.. 543
Knox ..... 542, 543
Secondary Indicating, ..... G-E
.. 1445 Cutters-
Bolt, Porter ..... 801
BX Armor, Ideal ..... 741
Cable801, 802
T\&B ..... 801
Canopy, Flu
468
Wiremold ..... 746
Milling,Pipe-
Armstrong ..... 726, 727
Nye ..... $72 \%$
Toledo ..... 727
Rod, Porter ..... 801
Steel Strap, Porter ..... 802
Tube-
727
Armstrong ..... 727
Washer ..... 726
Wire
Bartlett ..... 837
Porter ..... 801, 802
Pole, Lever Type, Chance. ..... 887
Cutting and ThreadingMachines-
Pipe-
732-734
Oster
733
Toledo
735
735
Pipe and B ..... 733
Dampers, Stockbridge, Alcoa ..... 974
Data-
Cable Size Selection Guide,Phelps Dodge9
Power Cable, General Cabl
Recommended Insulation
Thickness-
Anaconda20
Portable Cable, Anaconda ..... 33
Soil Classification ..... 914
Daylight I D Page Daylight Lamps, G-E................ ..... 1202
Dead End Brackets, Hubbard ..... 952
Dead-End Clevises, Universal, Hubbard ..... 948
Dead-End Insulator Tools, Single-String, Chance ..... 889
Dead-End Plugs-Unilet, Appleton-Type CPH352
Type CPP ..... 351
Dead-End Pulling Hooks, Reliable ..... 986
Dead-End Receptacles, Unilet,
Appleton, Series CES ..... 352
Dead-End Receptacles and Plugs,


Disconnect Sticks, Insulated, Disconnect Switch Tagging  Devices, Salisbury Marshall

875
Disconnecting and Lowering Hanger Beam and Angle Clamps, Thompson .1078
Disconnecting and Lowering Hanger Equipment and Accessories, Lighting, Thompson

1076-1078
Disconnecting and Lowering Hanger Pulleys, Thompson.. 1076
Disconnecting and Lowering
Hanger Suspension Assemblies, Thompson....... 1076
Disconnecting and Lowering Hanger Terminal Fittings, Thompson

1078
Disconnecting and Lowering Hangers, Thompson 10\%7
Disconnecting Switches, Hookstick, Chance .1414

## Dispensers-

Cellophane Tape, Permacel.... 186
Guy Wire, Chance .................... 819
Dispensing Reels, Wire, Hykon.. 175
Display Rack and Wire Cord, Diamond90

Displays, Remote Control, Touch-Plate

703
Distance-Measuring Wheels, Mainco
Distributing Frame Wire, Telephone, Whitney Blake

137
Distribution and Fuse Boxes and Panels, Modern Metal

1196
Distribution Center Unit Substations, G-E .......1392, 1393
Distribution Circuit Isolating Gaps, G-E

1436
Distribution Lightning Arresters-
Pellet-Type, G-E 1432
Thorex Dynagap, Ohio Brass.. 1434
Distribution Cross Arms, Temporary, Chance

888
Distribution Panelboards-.................................... 597
G-E ........ G-E ................................................552, 597
Circuit Breaker-G-E 598-600 Square D ................................ 559
Distribution Systems, Electrical, Feedrail, Pre-Fabricated ...........495-499
Distribution Transformers-
Oil-Immersed, G-E ........1417-1423
Pyranol, G-E .................1426-1428
Distribution Wire, Telephone,
Whitney Blake ................132, 133
Dollies, Electric Plant, Graybar
. .1297
Dome Lights, Incandescent,
Decorative, Litecraft ........... 1138
Door and Gate Operators,
Remote Control Robot ......... 707
Door and Window Contactors, Edwards ............................... 1258
Door Bell Transformers-
Edwards ...................................... 1258
Jefferson .................................... 1373
Door Bells and Buzzers, Edwards

1252
Door Chime Pushbuttons, Nutone ................................... 1251
Door Chime Relays, Nutone........................ 1251
Door Chime Transformers-
Edwards
1258
Jefferson ..................................................... 1373

Door Chime Transformers-
Nutone $\quad$ Page
Door Chimes-
Door-Knocker Type, Edwards 1248 ElectricEdwards ........................1247, 1248 Nutone ..........................1249, 1250
Door Openers, Edwards ...............125\%
Door Panels, Electri-Center, Pushmatic, Bulldog ............ 601
Door Signal Trips, Edwards ........... 1258
Door-Step Light Switches,

$$
\text { Bus, Edwards ..................... } 1257
$$

Door Switch Boxes-
Appleton .................................... 305
Hubbell .................................................... 305
Door Switches-
Bryant ........................................ 704
Hubbell ....................................... 705
Steel City .................................. 309
Double-Arming Bolts, Hubbard
...926, 927, 933
Double Bridges, Resistance-
Measuring Apparatus, G-E. 1472
Double Sockets, Screw-Base, Woodhead

669
Dowel Pins, Clay Conduit, Natco

1001

## Downlights-

Incandescent -
Century
.1167, 1168
Curtis ...................................... 1164
Day-Brite .............................. 1162
Kliegl ..............................................1166, 1172
Litecraft ................................. 1163
Moe ......................................... 1144
Pittsburgh .........................................1102,1103
Drain and Breather Valves,
Crouse-Hinds, Type ECD.... 402
Drain Sealing Condulets,
Crouse-Hinds, Type EZD.... 406
Draw Knives, Greenlee................ 710
Drawer Cases, Shop, Steel, Lyon

779
Drawer Files, Shop, Steel, Lyon 780
Drift Plugs, Bond........................ 831
Drill and Saw Combination, TEC
Drill and Water Swivel Kits,
Electric, Truco ................................. 858
Drill Bits, Bell Hangers', Bit Brace, Greenlee

711
Drill Chucks, Hammer, Rawl.... 851
Drill Cord, Heavy Duty, Anaconda
37

Drill-Hammers, Electric Drill
Type, Rawl

852

Drill Holders, Masonry,
Diamond ..... 852

Drill Roints, Masonry, Diamond ..... 852

"N" ...................
Drill Stands, Electric, Thor. ..... 712
Drill Stands, Electric, Thor..... ..... 8
Electric, Truco ..... 858
859Drilling Machine Water
Pick-Up, Truco Pick-Up, Truco ..............
Drilling Machines, Masonry, ..... 859
Electric, Portable, Truco
Drills- ..... 859
Concrete, Core, Tilden
Electric, Portable, Thor.......773, 774
Hammer, Hand or Electric,Diamond Di-Forge712
Hand, Rawl ..... 851
Masonry -
Percussion, Rawl ..... 851
Spiral Twist, Diamide. ..... 851
Pilot, Hole Saw, Capewell ..... 716
Power Hammer, Rawl.. ..... 852

| D Page | D Page |
| :---: | :---: |
| Drills- | D |
| Spiral, Carbide, Rawl............ 850 | Trol-E-Duct, Bulldog |
| Star, Electric Hammer, Thor.. 789 | Universal .......-............. 492 |
| Drills and Reamers, Electric, <br> Portable, Thor $\qquad$ 775 | Duct Wire, Telephone, Graybartel |
| Drip-Trays, X-Ray Film <br> Illuminator, Appleton ....338, 339 | Dust and Moisture-Proof <br> Lights, Multi $\qquad$ 1062 |
| Drive Hooks- | Dust Collector Attachments, |
| Hubbard --.......-....................... 941 | Grinder, Ideal |
| Reliable .................................. 936 | Dust Covers, Connector Barrel, |
| Drive-In Theater Cable, General Cable $\qquad$ | Electrical, Pyle-National .... 365 <br> Dual Arm Tool Sets and |
| Drive Pin Fasteners, Ramset | Components, Hot Line, |
| Hammer-In ......................... 858 | Chance ............................ 884 |
| Drive Rings, Diamond....................... 936 | Dual Auxiliary Arms, Chance.... 884 |
| Driver Loudspeakers, Altec <br> Lansing $\qquad$ 1533 | Dynamometer Instruments, A-C-D-C, Portable, |
| Drivers | Simpson ........................ 1490 |
| Knockout Punch, Hydraulic, Greenlee $\qquad$ | Dynamometers, Wire Stringing, <br> Dillon |
| Screw- | Dryers, Hand, Electric, Ozo....... 1213 |
| Ryan ............................... 713 | Drying and Baking Ovens, |
| Utica .-.-.......................... 714 | Infrared, Triangle .............. 1294 |
| Flush Plate Screw, Hubbell 682 |  |
| Insulated, Porter ................ 713 | E |
| Meterman's, Porter ............. 713 | Elapsed-Time Meters, A-C, |
| Spiral, Greenlee ................... 714 | Simpson ............................. 1492 |
| ives- | Elbows- |
| Power- | onduit |
| Beaver ................................. 735 | Fibre, Orangeburg ............. 1003 |
| Toledo .-................................ 731 | Rigid- |
| Drop Cable, Telephone, Whitney | Alcoa ............................. 219 |
| Blake ................................. 137 | Anaconda ..........a............ 218 |
| Drop Cord Covers, Condulet, | Appleton ----................... 233 |
| Obround Series .................... 382 | Conduit Pipe ................... 225 |
| Top Wire- | Crouse-Hinds ..-.............. 245 |
| Telephone- 88 | National .-.-...............217, 226 |
| Graybartel ..........................- 88 | Republic ......................... 215 |
| Whitney Blake ................. 132 | Steel City ...................... 235 |
| Drop Wire Clamps, Telephone, | T\&B ............................... 235 |
| Reliable ............................ 903 | Triangle ... ..................... 216 |
| Drop Wire Span Clamps- 935 | Thin-Wall (EMT) |
| Diamond ............................... 935 | Anaconda .................... 218 |
| Hubbard .................................. 911 | Conduit Pipe Prod. ....... 221 |
| Reliable ..................................- 992 | Republic ........................ 220 |
| Drops- | T\&B ............................... 242 |
| Annunciators, Edwards........... 1242 | Condulet- |
| Constant-Ringing, Edwards .. 1258 | Type EL $\qquad$ 406 |
| Dry Batteries- | Entrance- |
| Eveready ................................ 1223 | Conduit- |
| Ignition- | Appleton ..-...................... 247 |
| Eveready ........................... 1223 | Steel City ..................... 241 |
| Ray-O-Vac ....................... 1224 | T\&B ........- .-.-.-...........242,248 |
| Railroad and Industrial, Eveready $\qquad$ 1223 | Pipe- <br> Conduit Pipe Prod. $\qquad$ 221 |
| Dryer and Range Cord Sets, Plastic W\&C $\qquad$ | Electri-Centers, Pushmatic, <br> Bulldog $.602-606$ |
| Duct- | Electric Band Savvs, |
| Wiring- | Portable, Porter-Cable ..... 771 |
| Lay-In, Square D................ 482 | Electric Chain Saws, Portable |
| Plug-İ, Square D...........483, 484 | Porter Cable ...................- 771 |
| Surfaceduct, National .----.. 472 | Electric Clock Condulets, |
| Duct and Aerial Cable- | Crouse-Hinds, Type TCH.... 453 |
| Plastic W\&C .......................... 146 | Electric Clocks- |
| Telephone, Plastic W\&C......... 146 | Program Clock System, |
| Duct and Fitting Cement, | Edwards ..... ..................... 1243 |
| Goodrich ...-......................... 476 | Switchboard, Sunshine ...-..... 1498 |
| Duct and Fitting | Synchronous, Faraday ........... 1244 |
| Wiring- | Telechron, Commercial, General Electric ................. 1243 |
| Feed-In, Square D........486, 487 | Electric Coffee Brewers, |
| Flexible Rubber, Winders <br> \& Geist $\qquad$ 476 | Electric Coffee Brewers, Electronic, Commercial, |
| Florduct, National .......477, 478 | Cory ............................... 1211 |
| Nepcoduct, National ......478,479 | Electric Controls- |
| Rubaduct, Goodrich ............. 476 | Photoelectric- |
| Duct Cleaners, General Machine 846 | Aviation, Crouse-Hinds .....1192 |
| Duct Cleaning Rods, Diamond.... 850 | General Service, |
| Duct Rod Rollers, General | Crouse-Hinds .................1192 |
| Machine ............................. 846 | Electric Drill and Water Swivel |
| Duct | Kit, Truco ........................ 858 |
| BUStribution, Bulldog ......488-491 | Electric-Drill Bits, Greenlee. 709, 769 |

Electric Drill Stands, Thor ..... 7
Electric Drill, Water Swivel and Stand, Truco. ..... 858
Electric Drills, Portable, Thor ..... 773, 774
Electric Drills and Reamers,775
Portable, Thor
Electric Etchers, Ideal. ..... 766
Electric Fans 1212,1272-1283
Electric Floodlight and Power
Units, Portable, Graybar... 12
Electric Generating Equipment Diesel, White1301
Electric Generators-
Belt and Direct Drive,1300
Graybar Tractor Drive, Graybar ..... 1300
Elcetric Grinders-
Bench, Thor ..... 775
Portable, Thor ..... 778
Electric Hammers, Portable, Thor ..... 778
Electric Hand Dryers, Ozo ..... 1213
Electric Heaters, Wesix....1213, 1214
Electric-Fleating Sets,
Minneapolis-Honeywell ...... 1267
Electric Hoists, Chain, Coffing ..... 1267
.837
Electric Impact Wrenches, Portable, Thor ..... 775
Electric Light and Power
Plants-
Diesel Engine, Graybar ..... 1299
Gasoline Engine,Graybar1297, 1298
Electrle Masonry Drilling Machines, Portable, Truco.. 859
Electric Motor Information,

G-E

1302-1304
Electric Motors, G-E-SeeMotors, Electric
Electric Nut Setters andScrew Drivers, Portable,776
Thor
Electric Plant Carrying Itandles, Graybar ..... 1297
Electric Plant Dollies, Grayba
Electric Polishers, Portable,Thor778
Electric Power and LightPlants-
Diesel Engine, Graybar .1299
Gasoline Engine,Graybar ......................1297, 1298
lectric Routers, Portable,Porter-Cable772
Electric Sanders- Portable- Porter-Cable ..... 769, 770
Thor ..... 777, 778
Electric Saw Blades, Thor ..... 77
Electric Saws-
Bayonet, PortablPorter-Cable771
Portable Porter-Cable ..... 770, 771 Thor ..... $77 \%$
Electric Screw Drivers, Portable, Thor ..... 776
Electric Screw Drivers and Nut Setters, Portable, Thor ..... 776
Electric Solder Pots, Vulcan ..... 759
Electric Tachometers, Ideal ..... 766 ..... 766
Electric Water Coolers, Cordley ..... 1271
Electrical Testing Instruments, Associated Research..1495, 14961351
Electronic Timers, G-E
Electronic Tube Checkers,All-Purpose, Weston1495

E Page
Electrical and Electronic Equip-
ment Wire, Gavitt ........148, 149
Electrical Coating, Scotchkote.. 864
Electrical Connectors, Environmental, Pyle-National ........
Electrical Distribution Systems,
Feedrail, Pre-
Fabricated ....................495-499
Electrical Inspectors' Tool
Bags, Klein
796
Electrical Inspector's Tool Kits, Klein
Electrical Insulating
Electrical Insulating Materials-
Atlas
.868-869
G-E ....
.870-874
Electrical ….................................867
Electrical Insulation Putty, Scotchfll864
Electrical Interlock InstallingKits, Square D585
Electrical Joint Compounds, Alcoa ..... 863
Electrical Spring Connectors,Scotchlok
865
Electrical Tape -
Bishop, Self-Bonding ..... 180
Permacel ..... 181-186
Electrical Wiring Troughs, Hoffman ..... 499
Electricians' Auger Bits, BitBrace, Greenlee
711
Electricians' Bits, Power, Greenlee ..... 712
Electricians' Hammers, Champion DeArment ..... 808
Electricians' Knives, Klein ..... 795
Electricians' Pliers, Klein. ..... 789
Electricians' Scissors, Klein ..... 794
Electrode IIousings, Glass, Knox Pyrex ..... 545
Electronic and Electrical Equipment Wire, Gavitt148,149
lectronic IIlectric Coffee
Brewers
Elements
Heating, Soldering Iron-American Beauty
753
Drake ..... 754
G-E
751
751
Elevating Scaffold, Portable and Adjustable, Allen ..... 785
Eliminators- Battery-
Small Telephone CommonBattery Systems,Schauer ...........1504
Battery Rectifiers--Schauer
1504
AM and FM 2-Way Radios, Schauer ..... 1505
Lamp Signal and Auto-matic Switchboard,
Schauer ..... 1505
Marine Radios, Schauer ..... 1505
Ells, Pressure Testing,
General Machine ..... 881
Emergency Jacks, Simplex ..... 838
Emergency Lighting Batteries,Eveready
1223
Emergency Lighting Units, Automatic, Big Beam ..... 1219
Emergency Lights, Auxiliary1222
Exide
Emergency Storm Tools,Chance887
Enclosures
Circuit Breaker, G-E
531
531
Control Panel, Hoffman ..... 546
Motor Starter Circuit Breaker,
Spin Top, Square D.
440
Push Button, Switch and Pilot Light, Hoffman ..... 1342
Enclosures-

## E Page

Substation Fence, G-E

End Anchors, Prestressed Con
crete, Strandvises,
Reliable
987

Enlarger Lamps, Photographic,
G-E

1206

Enlargers-

Conduit-

Rigid, Appleton
227

Steel City .............................. 228
T\&B ......................
234

Entrance Caps-

Cable, T\&B
242

Conduit-

Steel City ................................ 241

T\&B
247

## Entrance Connectors-

Cable -
Crouse-Hinds ........................ 245
245
Conduit, Appleton .......................................246
Entrance Elbows-Conduit-

Appleton 247
Steel City ............................................ 241
T\&B ......................................242, 248
Entrance Fittings
Cable, Appleton 244
Conduit-
Appleton ..................242, 243,247
Crouse-Hinds ........................ 245
Entrance Insulets
Cable, T\&B 247
Conduit, T\&B 247
Entrance Push Buttons, Edwards

1253, 1254
ates, Appleton.. 243
Entrance Switches, Fixed-Blade, Bryant............ 543
Equipment-
Airport Lighting, Crouse-Hinds ..............1192-1194
Architectural Lighting, Century

1167, 1168
A viation Lighting, Crouse-Hinds

1192-1194
Circuit Breaker, Heinemann.. 521
Diamond Drilling Water Swivel, Truco

860
Electric Generating, Diesel, White

1301
Fusible Service, Square D................534
Grounding -
Conduit, Crouse-Hinds ......... 261
Temporary, Chance ............. 886
Light Control, Superior "Luxtrol"

590
Lighting Unit Suspension,
Fluorescent, Benjamin ...... 1040
Lightning Protection, A-C Rotating Machine, G-E
Marine, Naval, Modern Metal

1437,1438

Naval Marine, Modern
Metal
1195-1198
Plug R 1195-1198
Plug Receptable,
Crouse-Hinds-
Type ARE
.353, 354
Type AREA ….........355, 35̄6, 358
Type AREX 357
Type CES and CESD ................. 360
Type SPS .............................. 360
REA Wiring -
Appleton
333
Crouse-Hinds Condulet ..................... 332
Stage Lighting -
Century
1168, 1169
Hub
1170, 1171
Equipment-
Switchgear-
G-E
G-E 1378, 1379 1378, 1379 I-T-E ..... 1393, 1394 ..... 1393, 1394Page
Square D 1394, 1395
T-V Studio Lighting,Century
$\qquad$Telephone and Intercom-munication, Naval, Modern1169
Metal1197
Etchers, Electric, Ideal ..... 766
Exhaust Fans, Bathroom, Nutone ..... 1272
Exit and Searchlight Batteries, Eveready ..... 1223
Exit Light Globes, Graybar ..... 1166
Exit Lights, Hub. ..... 1171
Exit Signs, Incandescent, Day-Brite ..... 1165
Expanding and Tamping Bars, Chance ..... 914
Expansion Bolt Sleeves, Hubbard ..... 856
Expansion Bolts-
Diamond
8.55
8.55
Hubbard
856
856
Rawl-Drives ..... 855
Expansion Connectors, Substation, G-E ..... 1411
Expansion Fittings, Conduit, O.Z. ..... 229
Expansion Nuts, Hubbard ..... 856
Expansion Linions
Appleton, Series UNF andUNY332
Crouse-Hinds Condulet.
Type UNY and UNYL. ..... 403
Expansive Bits, Greenlee ..... 712
Explosion-Proof and Explosion-Resistant Products-Alarm and Coding Horns,1234
Federal
Alarm Systems, Manufactur-
ing and Processing, R\&S.... 12
Barrell and Tank InspectionLights, Justrite1220
Cable Connectors, R\&S ..... 366
Centrifugal Fans, ILG ..... 1282
Circuit Breakers
G-E ..... 1381
Hope ..... 529
Explosion-Proof and
Explosion-Resistant Products-
Industrial Sirens, Federal..... 1 ..... 232
Inspection Lights,
Tank, Justrite1220
Junction Boxes, Hope. ..... 314
Lighting Fixture Accessories
Appleton-Series AA51335
Type EFU. ..... 340
Lighting Fixture Swivels
Unilet, Appleton,
Type ESD340-347
Lighting Fixtures, Industrial
Fluorescent, AppletonType EFU340
Incandescent-
Appleton, SeriesAA51334, 335
Crouse-Hinds, Series EV.407
Lighting Units, Fluorescent- .....
1041 .....
1041 ..... 1050
Benjamin
Benjamin
Liquid Level Controls, Mercoid ..... 1343
Motor Starters, Square D-
Magnetic ..... 572-575Manual564, 565
Motor Starting Suritches, G-E ..... 1335, 1336
Photoelectric Relays, G-E....Crouse-Hinds, Types
CES, CESD, CPS..... CES, CESD, CPS..... ..... 360
Plug Receptacles, R\&S ..... 366
Propeller Fans, ILG. ..... 1278 ..... 1278
Push Button Stations,
Square D
Receptacle Plugs580
Crouse-Hinds
Type CPH, CPP ..... 360
R\&S ..... 366
Safety Switches,
Square D..$.513,514$
Sealing Fittings, Appleton,
Series EYS ..... 347
Timing Relays, Square D ..... 584
Socket-Reflector UnitsBenjamin1062
Unilets, Appleton,Series CPSI.347
X-Ray Filn Illuminators
Appleton, Type EFUX....338, 339
Explosion-Proof and Dust-
Tight Products-
Alarm Systems, Manufactur-
ing and Processing -Crouse-Hinds1263
R\&S ..... 1262
Circuit Breakers, R\&S. ..... 444
Condulet Box Connectors,
Crouse-Hinds, Type UN ..... 403
Condulet Covers, Crouse-Hinds, Type GUB-...........Hinds, Type EL................... 406
Condulets, Crouse-Hinds-
Type EKC ..... 399
Bell Signal, Type ESR. ..... 454
Cable Pulling, Type LBH
Cable Pulling, Type LBH ..... 402 ..... 402
Electric Clock, Type TC
Horn and Siren Signal,
Type ETH ..... 454
Instrument, Type EMH ..... 453
Junction-
Series CPS ..... 400
Type EJB. ..... 401
Type EJH ..... 399
Type GU. ..... 400
Type OUB ..... 401

## Explosion-Proof and <br> Dust-Tight Products-

Motor Sentinal, Series EFD 432
Panel Mounting, Type
EMP434
Pilot Light, Series EFD and EFS ..... 428
Pulling and Splicing,Type ESC402
Push Button Station- Series EFD ..... 434
Series EFS ..... 426, 427
Push Button Station and
Pilot Light-Series EFD429, 430
Series EFS
429
429
Type EGP ..... 429
Receptacle and Switch, Series FSQ ..... 419
Switch-
Motor Starting, TypesEFD and EFS.431
Selector, Series EFD and EFS ..... 428
Tumbler-
Series EFD and EFS.. ..... 425
Type ESW ..... 424
Type GUSC ..... 424
Thermostat, Type HRC. ..... 453
Thermostat and Thermo- meter, Type HRC ..... 452
Junction Boxes, R\&S. ..... 316
Lighting Fixtures-
Flourescent, Crouse-Hinds, Type EVF
Incandescent, R\&S ................ 1063
Motor Starters, R\&S........
Motor Starters and CircuitBreakers, R\&S.449
Panelboards, Circuit Breaker- Appleton, Type ELP. ..... 345
Crouse-Hinds, Type EQP ..... 435
R\&S ..... 443
Pil t Lights, R\&S ..... 446
Plug Receptacles, R\&S. ..... 366
Push Button, Selector Sand Pilot Light Station,R\&S445
Push Button Selector SwitchStation, R\&S.445
Receptacle and Switch Plugs
Crouse-Hinds, SeriesFSQ419, 420
Receptacle Plugs-
Crouse-Hinds-Type BP419
Type FP ..... 419, 420
R\&S ..... 366
Switch and Plug Receptacles, Appleton, Type FSQX. ..... 352
Switch Plugs, Appleton, Type FSQX ..... 3 32
Switch Receptacle Plugs, R\&S ..... 441
Switch Receptacles, R\&S. ..... 441
Telephone Sets, Crouse-Hinds Series ET ..... 1520-1524
Tumbler Switches, R\&S. ..... $. .441,442$
Unilets, Appleton-
Series ER ..... 314
Series GR. ..... 327, 336
Series GRJ.
Series GRJ. ..... 327 ..... 327
Series GRUJ
Series GRUJ ..... 328 ..... 328
Push Button347
Switch and Plug Receptacles, Type FSQX ..... 352
Tumbler Switch, Series EFS. ..... 346
Unions, Condulet, Crouse
Hinds-
Conduit to Conduit,
Type UNF403

Page
Explosion-Proof and
Dust-Tight Products- Codulet to Conduit, Type UNY 40
Expansion, Types UNY and UNYL. 40 Jniversal, Type UNA... 40

## Explosion-Proof and Weather-

 Resistant-Hand Lamps, Crouse-Hinds, Type EVH and EVS
Lighting Fixtures-
Gauge, Crouse-Hinds,
Gauge, Crouse-Hinds, Series ELG.
E
Extension Rings-National124, 284, 285,290Steel City289
Extension Rules, Folding, Lufkin ..... 719
Extension Sets, Floor, Combination, R\&S ..... 317
Extensions-
Bit, Greenlee ..... 710
Cable Rack, Hubbard ..... 995
Condulet, Crouse-Hinds,
Type ExF . ..... 91, 392
Fixture
Appleton ..... 240
Steel City ..... 240
T\&B ..... 240
Junction Condulet,
Crouse-Hinds, Type GUA. ..... 399
Lampholder, Benjamin ..... 1058
Panel Connector, T\&B ..... 2.3
Socket, Morse ..... 669
Wireway, Electri-Center, Pushmatic, Bulldog ......601, 606
Extinguishers-
Fire
C-O-Two ..... 1228
Kidde ..... 1228, 122 ..... 1227
Pyrene
Pyrene
Eye-Ball Lighting Fixtures,Incandescent, Moe1145
Eyes
Ball, Ohio Brass ..... 966
Bolt. Hubbard ..... 920
Clevis, Ohio Brass. ..... 966
Screw, Insulated, Diamend ..... 137
Socket, Ohio Brass ..... 966
Fan Guards, Propeller, ILG ..... 1279
Fan Hanger Outlets-
Bryant ..... 650
Hubbell ..... 650
P\&S ..... 651
Fan Shutters, Propeller, Automatic, ILG . ..... 1279
Fans, Electric. ..... 1212, 1272-1283
Air-Circulating Fresh'nd-Aire ..... 1212
Bathroom Blower, Nutone ..... 1272
Centrifugal-
Direct-Connected, ILG ..... 1282
Pressure Type, ILG ..... 1283
Circulator, Floor ..... 1212
Commercial ..... 1212
Desk and Office ..... 1212
Exhaust, Bathroom, Nutone. ..... 1272
Floor, Industrial, ILG ..... 1276
Home and Office ..... 1212
Home-Cooling, ILG ..... 1274
Kitchen Cabinet, Nutone ..... 1272
Propeller, ILG 1276-1278
Ventilating-
Ceiling Type, Nutone..1272, 1273 Wall Type, Nutone ..... 1273
Volume, Centrifugal
Gasoline Engine Drive, ILG 1281
Motor Drive,
IIG 1280, 1281, 1283
Wall, Nutone ..... 1272
Window-
Exhaust and Intake, ILG.... 1274 Portable, ILG ..... 1274
Farm and Home Cable, Plastic
W\&C142
Fasteners-
Cable, Armored, National .....  .124
Drive Pin, RamsetHammer-In858
Phone Line, RamsetHammer-In858
Fasteners- Sheet Metal, Crimp Nuts, Diamond ..... 853
Fault Locators, Telefaults, Chance ..... 882
Feed-Thru Cord Switches-
Feed-Thru Cord Switches- ..... 616
Hubbell ..... 615
Feed-Thru Switches, Surface, P\&S ..... 673
Feeder Busways, G-E ..... 509
Feeders and Nozzles, Cable, General Machine ..... 845
Feet, Ladder, Rubber, White Metal ..... 761
Ferrules, Flexible Metallic Conduit Fitting, Appleton, Series ST ..... 222
Fibre Conduit, Orangeburg. ..... 1002
Fibre Condalt Field Tooling Lathes, Orangeburg ..... 1004
Field Plotters, Analog, ..... 1499
Field Rheostats, Plate-Type, G-E ..... 1332
Field Tooling Lathe Blades,Fibre Conduit, Orangeburg 1004Field Tooling Lathes, FibreConduit, Orangeburg1004
Figure-Eight Links, Ohio Brass 96Figures and Letters, Aluminum,Premax894
Files-
Drawer, Shop, Steel, Lyon ..... 780
Flat, Simonds ..... 717
Mill, Simonds ..... 717
Round, Simonds ..... 717
Slotting, Commutator, Idea ..... 765
Filler Plates, Electri-CenterPushmatic, Bulldog601Filler Tape, Electrical, Bisho
Fillers, Compression Fitting,Alcoa863
Filling and Sealing Compounds,872
G-E
Filling Compound Melting andPouring Kettles, Anaconda.862
Film, Insulating, Graybar. ..... 867
Film Cutouts, CircuitContinuity
Film Illuminator Drip-Trays,X-ray, Appleton ..............338, 339Film Illuminators, X-RayAppleton, Type EFUX....338, 339Filter Caps, Photoelectric,Infrared, G-E1351
Finders-
Height, Teleheights, Chance. ..... 882
Pull, Guy Wire, GeneralMachine879
Finishes, Insulating, G-E. ..... 873
Fir Crossarms, Rainier ..... 906-909
Fir Poles, National ..... 895,896
Fire Alarm Cable, General Cable ..... 58
Fire Alarm Stations, Edwards ..... 1230, 1231
Fire Alarm Pull Boxes, Federal 1232Fire Alarm System Bells,Edwards1238
Fire Alarm Systems- Home Type, Edwards ..... 1231
Industrial, Edwards ..... 1230
Fire Extinguisher Recharges,Pyrene1227
Fire Extinguishers- ..... 1228
Kidde ..... 1228, 1229
Pyrene ..... 1227
Fire Pot and Furnace SafetyShields, Folding, Unique..
Firmer Chisels, Greenlee.787

| F Page | $F$ Page | F Page |
| :---: | :---: | :---: |
| fittings- | Fixture Joint and Hickey, | Fixtures- |
| Switch, Outioor, REA, | Flexible, Appletor | Ceiling |
| Appleton ............................ 333 | Fixture Lampholders, Bryant.... 655 | Kleigl .......................... 1166 |
| Tube-To-Cable, Burndy ........... 207 | Fixture Stems, Appleton............. 241 | Perfectlite .................... 1148 |
| Tubing Support Tray, Globe.... 165 | Fixture Stud and Strap | R\&S ............................ 1147 |
| Wire Tong Saddle, Chance...... 886 | Combination, Steel City....... 240 | Commercial- |
| Wiring Duct, Surfaceduct, | Fixture Studs- | Litecraft .................... 1137 |
| National .......................472, 473 | Appleton ................................ 241 | Silvray ......................... 1146 |
| Wiring Duct Device, | T\&B ....................................................... 241 | Skylike -.-..................... 1136 |
| Surfaceduct, National ......... 473 | Fixture Testers, Fluorescent, | Decorative, |
| Wiring Strip, Plug-In, 474 | Ideal ..................-................ 767 | Litecraft ............1137, 1138 |
| National .-...................... 474 | Fixture Wire- | Dining Room, Moe....1139-1142 |
| Wiring System, Surface, <br> Wiremold $\qquad$ 459-466 | Anaconda ............................ 38 | Dust and Moisture Proof, Multi ................................ 1062 |
| Fittings and Duet- | General Cable -.-- | Eyeball, Moe ..................... 1145 |
| Wiring- | National ............... ................. 119 | Gauge, Crouse-Hinds, |
| Feed-In, Square D...........485-487 | Plastic W\&C ...................... 143 | Type ELG .................. 417 |
| Flexible Rubber, Winders \& Geist | Fixture Wire Connectors, <br> Sherman $\qquad$ 191 | Gymnasium- 1168 |
| Florduct, National .........477, 478 | Fixtures- | Multi ....................................... 1061 |
| Nepcoduct, National .....-478, 479 | Crossarm Extension, Hubbard 930 | Hallway, Moe ..-.........1139-1141 |
| Rubaduct, Goodrich ............. 476 | Gauge Lighting, Crouse-Hinds- | High-Hats |
| Flxture Aligners, Box Cover | Type ELG .......................... 417 | Amplex ....................... 1155 |
| Mounted, Benjamin ............ 1051 | Type VLG ........................-- 412 | Moe .-.................-............. 1145 |
| Fixture Canopies- | Lighting - | Indoor-Outdoor, Vapolets, |
| Junction Condulet, Crouse- | Fluorescent | Benjamin .................. 1068 |
| Hinds- | Area, Tunnel and | Industrial |
| Series GUA ........................ 399 | Underpass, Crouse- | Appleton- |
| Series GUF ….......................... 399 | Hinds .-...............1178, 1179 | AA51 Series ........334, 335 |
| Series GUJ ......................... 399 | Area-Liter, Ceiling | GS Series ................. 326 |
| Fixture Extensions- | Mounted, All-Brite ..... 1122 | V51 Series ...........336, 337 |
| Appleton -............................... 240 | Bathroom, Mae .............. 1139 | Benjamin ..................... 1062 |
| Steel City ............................... 240 | Commercial | Crouse-Hinds- |
| T\&B ...................................... 240 | All-Brite .... .-.........1120-1123 | ARB Type ...........411, 412 |
| Eixture Hanger Accessories- | Benjamin ....................116 | DL Series ................ 409 |
| Lighting - | Day-Brite -............1079-1083 | DLA Type ...--........... 409 |
| Crouse-Hinds, Type EFHC.. 417 | Garcy .-..................1111, 1113 | EV Series ................ 407 |
| Kindorf .............................. 255 | Litecontrol ...............1104, 1105 | GS Series .................. 495 |
| Fixture Hanger Channel and | Pittsburgh ...-.......1100, 1101 | V Series ................410, 411 |
| Fittings, Fluorescent | Silvray ...... .................. 1123 | VDB Type .................... 414 |
| Fixture, Kindorf ..-.-........ 255 | Smithcraft ........... 1093, 1096 | VGR Type ................. 415 |
| Fixture Hanger Clamps, | Gauge, Crouse-Hinds- | VH Series .................. 411 |
| Suspension, Crouse-Hinds, | Type ELG ................... 417 | VM Series .................... 415 |
| Type CHS .-..................... 419 | Type VLG .................... 412 | VXHA Type ............... 412 |
| Fixture Hanger Condulets, | Industrial- | R\&S ...................106s-1066 |
| Flexible. Condulet, Crouse- | All-Brite .................... 1044 | Wheeler -................1050, 1057 |
| Hinds. Series AL.............. 417 | Appleton, Type EFU.... 340 | Kitchen, Moe ..1139-1142, 1145 |
| Fixture Hanger Suspension | Crouse-Hinds, Type | Living Room, Moe...1139-1142 |
| Attachments, Crouse-Hinds, | EVF ...................... 408 | Moisture-Proof, |
| Series AL ....................... 418 | Day-Brite …........-1045-1047 | Perfectlite ................... 1152 |
| Fixture Hanger Unilets, | Gibson ..... ................... 1114 | Pendant, Perfectlite ....... 1148 |
| Flexible, Appleton, Series | Garcy .-..... ................... 1111 | Outdoor, |
| AL ..............................341, 34\% | Wheeler ..............-1048-1050 | Moe ....1199, 1142, 1143, 1145 |
| Fixture Hangers- | Kitchen, Moe ..................1141 | Porcelain, Alabax ........... 1151 |
| Lighting- | Modu-Liter, All-Brite ..... 1122 | REA- |
| Appleton ......................... 241 | Recessed, Moe .......1144,1145 | Appleton ...................... 333 |
| Crouse-Hinds Condulet, | Residential- | Crouse-Hinds .................... 332 |
| Types UNE, UNH, | Moe .....................-1139-1145 | Residential- |
| UNTC ......................... 419 | Silvray ..---...................1123 | Litecraft .............1137, 1138 |
| Steel City ....................... 241 | Showcase, Garcy .............1113 | Moe .....................1139, 1145 |
| Flexible- | Strip- | Roadway and Walkway, |
| Appleton Unilet, Series | All-Brite ..................... 1121 | Crouse-Hinds ............. 1180 |
| AL ..........................341, 342 | Curtis ........................ 1110 | Shovel-Lights, Kliegl ..... 1166 |
| Crouse-Hinds, Types | Garcy .......................... 1111 | Shower- |
| AHG, ARB, EC............. 418 | Moe ............................. 1142 | Moe .-............................ 1144 |
| Crouse-Hinds Condulet- | Incandescent | Multi ............................ 1061 |
| Se:ries AL .................... 417 | Accent- | Silver-Dot, Silvray ...-..... 1159 |
| Type GS ....................... 417 | Amplex Swivelites ....... 1155 | Silver-Spot, Silvray 1159, 1160 |
| Fluorescent- | Day-Brite ................... 1165 | Spot, Moe ....................... 1144 |
| Appleton ......................... 292 | Litecraft ..................... 1138 | Spot-Display, Garcy ....... 1160 |
| Crouse-Hinds, Type FOH 419 | Moe ............1139, 1141, 1142 | Spot or Flood, Garcy....... 1160 |
| Commercial- | Adjustable, Amplex | Spotlight, Curtis ............ 1164 |
| Day-Brite .................... 1085 | Swivelites ................... 1155 | Step, Crouse-Hinds ......... 1180 |
| Smithcraft .-.......1094, 1095 | Adjustable Arm- | Utility, Perfectlile........... 1152 |
| Incandescent- | Dazor .......................... 1074 | Walk and Floor, Crouse- |
| Industrial, Day-Brite....... 1085 | White .......................... 1073 | Hinds ......................... 1180 |
| Pendant, Crouse-Hinds, Trpe fric | Woodward ....................1072 Bathroom, | Wide Light, Recessed, Garcy 1160 |
| Suspension, Crouse-Hinds, | Moe ............1199, 1142, 11 | Lumiline- |
| Type OSA ................... 419 | Built-In, Recessed, | Gauge, Crouse-Hinds- |
| Swivel, Appleton .......241, 292 | Kirlin ..................1158, 1159 | Type ELG ................... 417 |
|  | World Radio History <br> 1587 |  |

Fixtures ..... PageFixtures-
Type VLG
Screw, Angle, Diamond. ..... 412 ..... 412
Wind Cone, Illuminated,Aviation, Crouse-Hinds1194
Fixtures, Parts and Accessories,Lighting, Naval Marine,Moderm Metal1195
Flag Bases, Warning, Fairmount ..... 813
Flagman's Lanterns, Justrite ..... 1221
Flags, Warning Road Sign,Bartlett813
Flags and Flag Holders,Warning, Coffing813
Flange Clamps, Pressure Plug, General Machine ..... 880
Flanged Washers, Tapped, Hubbard ..... 932
Flanges-
Ceiling, Kindorf ..... 253
Pressure Plug, General ..... 879Machine
Flare Beacons, Flashing, Big Beam ..... 1217
Flare Lights, Linemens', Fusee,Standard Railway814
Flasher Warning Lights,Neo-Flasher-813, 814
Flashers
Beacon Light, Aviation,1193
Crouse-Hinds
Warning, Utility, Neo-Flashe ..... 814
Flashing Beacons, w/o MotorFlashing Switch, Crouse-Hinds1009
Flashing Beacons and WarningSigns, w/o Motor FlashingSwitch, Crouse-Hinds
Switch, Crouse-Hinds
Flashing Lamps, Transista, Big Beam ..... 12171009
Flashlight and Continuity Tester, Ray-O-Vac ..... 1225 ..... 1225
Flashlight Batteries-
Eveready ..... 1224
Ray-O-vac ..... 1224
Flashlight Lamps, G-E ..... 1210
Flashlight Lenses, Eveready...... 12Klein794
Flashlight Signal Wands, Ray-O-Vac ..... 1226
Flashlights-
Eveready ..... 1222, 1223Justrite1217, 1220
RayO-Vac ..... 1225, 1226
Flat Cable, Multi-Conductor,Special, Gavitt150
Flat Files, Simonds ..... 717
Flexible Bail Clevises, Hubbard ..... 949
Flexible-Cable Plugs, Crouse- Hinds, Type BP. ..... 359
Flexible Condult-
Plastic, Triangle ..... 221
Sealtite, American Brass ..... 220
Steel-
National ..... 221
Triangle ..... 221
Flexible Connectors, R\&S ..... 371
Flexible Couplings- Appleton, Series EX ..... 343
Crouse-Hinds, Type EC. ..... 404
Flexible Metallic Condult
Accessories, Appleton ..... 222
Flexible Metallic Conduit Fittings, Appleton ..... 222
Flexible Wrench Sockets, Chance ..... 891
Flexible Wrenches, Insulated, Chance ..... 891
Float Switcher-G-E1340

Float Switches-


Square D 88\%
Floating-Arm Lamps-
Fluorescent, Dazor 1075
Incandescent, Dazor 1074
Floating-Arm Lamps and
Magnifiers, Fluorescent, Dazor

1075, 1076
Floatrope, American ............................... 820
Floodlight Accessories-
Crouse-Hinds ...................1173, 1177
Wide-Lite
1190
Floodlight and Power Units,
Electric, Portable, Graybar. 1299
Floodlight Bases and Brackets,
Crouse-Hinds .-............1175, 1176
Floodlight Brackets, Revere ... 1187
Floodlight Fittings, Steber ........ 1059
Floodlight Color Equipment, Steber
.1181
Floodlight Lamps, G-E ................... 1204
Floodlight Poles, Revere ............ 1187
Floodlighting Bracket Arms, Hope

1186
Floodlighting Projectors, Benjamin ............................. 1191
Floodlighting Standards, Hope. 1186
Floodlights-
Aircraft Hangars, etc. Wide-Lite

1190
Aircraft Maintenance, Crouse-Hinds .........
....... 1178
Wide-Lite .............................. 1190
Eliptor, Revere ........................ 1183
Enclosed-Type, Revere ...---...... 1182
Fluorescent, General Electric 1180
General Purpose-
Incandescent,
Crouse-Hinds ..........1175, 1176
Mercury, CrouseHinds 1173, 1174
Handy, General Electric ......... 1180
Hazardous Areas, Crouse-Hinds 1178
Home and Business, Benjamin 1191
Floodlights,
Inclustrial, Area, Etc.-
Benjamin 1191
Crouse-Hinds .................................... 1177
Revere
1182
Lantern Type, Crouse-Hinds. 1180
Long Range-Crouse-Hinds ........................ 1177 Revere ........................................... 1182
Low-Mounting, Revere ........... 1188
Marine Service Crouse-Hinds ......................... 1177
Mercury and Incandescent Revere

1183
Outdoor and Indoor, Steber.... 1181
Service Station, Crouse-Hinds ........................ 1175
Service Stations, Inns, etc., Benjamin ............................ 1190
Sports and Play Area-
Benjamin …......................... 1191
General Electric ............................... 1181
Revere .................................... 1182
Stage Lighting, Century........ 1169
Steber - ....................1058, 1059
Swimming Pool, Underwater-
Crouse-Hinds ........................ 1179 R\&S ........................................ 1184
T-V Studio Lighting, Century ..................
Underneath Lighting,
Revere ............................... 1184
Utillty, Benjamin ....................................... 1191
$F$ Page
Floor and Sidewall Boxes and Covers, Cast Iron, Weatherproof, Hope ..... 313
Floor and Walk Lights,Crouse-Hinds1180
Floor Box Receptacles, T\&B ..... 324
Floor Box Service Fittings, NationalFloor Box Nozzles-
National ..... 323
R\&S ..... 315
Floor Box Parts-
National ..... 322
T\&B ..... 323
Floor Boxes-
National ..... 322
R\&S ..... 315
Steel City ..... 318-321
T\&B ..... 317, 323
Floor Circulator Fans ..... 1212
Floor Extension Sets, Combina- tion, R\&S ..... 317
Floor Fans, Industrial, ILG. ..... 1276
Floor Finishing Machines,Electric, Premier764
Floor Furnaces, Automatic, Wesix ..... 1214
Floor Outlet Adjusting Frames, Steel City ..... 325
Floor Outlet Box Bodies, Steel City ..... 325
Floor Outlet Frames,
Adjusting, Steel City ..... 325
Floor Outlct Nozzles,Steel City321, 323
Floor Outlet Parts,Steel City319-321, 825Floor Outlet, Plate and Cover
Combination, Flush, P\&S ..... 649
Floor Outlets,
Steel City ..... 318-321, 324, 325Floor Pocket Lights,Stage, Hub ............................ 1171Floor Receptacles and Plates,Twist-Tite, Hubbell ............ 648
Floor Signaling Treads,Edwards1256
Fluid, Soldering, Nokorode ..... 189
Fluorescent Fixture HangingChannel and Fittings,Kindorf255
Fluorescent Fixture Testers, Ideal ..... 767
 Fluorescent Luminaries-
Commercial-

| Curtis | 1106, 1107, 1109 |
| :---: | :---: |
| Kirlin | 1124 |
| Pittsburgh | 1103 |

Wakefield ..1086-1088, 1090, 1091 fluorescent Pylon-Hites, Revere .1189 Fluorescent Showcase Lamp-holders-
$\underset{\text { Gryant } . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~}{\text { Bren }} 1126$
Fluorescent Showcase
Lighting Units, Wiremold...... $46 \%$
Fluorescent Strip-Lighting
Units-
All-Brite . ................................... 1121
Curtis ........................................ 1110
Garcy ........................................... 1111
Moe ............................................ 1142
Fluorescent Trofferlites, Com-
mercial, Benjamin.... 111\%, 1118
Fluorescent Troffers-
Recessed-

| rtis | 1108 |
| :---: | :---: |
| Day-Brite | 1084 |
| Garcy | 1112 |
| Litecontiol | 1105 |
| Pittsburgh | 1102 |
| Smithcraft | 1096-1099 |
| Wakefield | 1089 |

Flush Bases, Midget,
Hubbell
.633, 635
Flush-Cut Kits, Super-Saw,
R.C.S

769
Flush Device Boxes, National.................... 291
Flush Outlets-
Bryant $. . . . . . . . . . . . . . . . . .-621-1 . . . . . . . . . . . . . . ~$
Hubbell
P\&S
P\&..........................................$~$
Box Cover-

Hubs …......................................... 639
lush Plate Screws, Hubbell...... 682
Flush Plates-
Bryant ... ......624, 677, 679, 683-685
Hubbell .......636, 641-644, 681, 682
P\&S Despard ........................... 676
Minneapolis-Honeywell .......... 704
Flush Receptacle Closure
Plugs, Hubbell .................. 639
lush Receptacles-
Bryant............................. $.66260 ~$
Hubbell
x Cover Mounted_ 642-644, 648
Box Cover Mounted-
Bryant ............................620,625
Hubbell ..........626, 634, 635, 636, 643, 648
Woodhead ............................. 647
Combination-
Hubbell
.631, 634
Box Cover Mounted-
Hubbell
631
lush Switches-
Push Button-
Bryant
HubbelI
........................................................... 690
692692


Flushcall Signaling Devices, Edwards ........-..................... 1244

## Flux-

Rosin Liquid, Neutral, Allen ...................... 188
Silver-Brazing, Allen ................ 188
SolderingDunton ...........................187, 188 Stainless Steel, Dunton-..... 188
Flux-Density Measuring Meters, Gauss, G-E ............ 1472
FM Transmission Lines, Flat-Twin, General Cable.... 65
Folding Barricades, Steel, Oshkosh

813
Folding Rules-
Evans ........................................ 718
Lufkin .............................................................. 719
Follow Spot Lights, Stage, Century
.1168
Foot-Candle Meters, Weston...... 1484
Foot Lights-
Stage-
Century ................................ 1168
Hub
1170, 1171 Kliegl

1173
Foresters' Hand Saws, Bartlett 807
Fork Bolts, Insulated, Hubbard
.952
Forks, Insulator, Adjustable, Universal Pole, Chance ...... 891
Formers, Elbow, Conduit, T\&B 740
Frames, Floor Outlet, Adjusting, Steel City
Hack Saw-
Capewell ............................... 715
K-D ........................................ 715
PlasterFluorescent TrofferGarcy 1112
Smitheraft ...................................... 1099
Wakefield .... ............................... 1089
Frequency Meters, Portable, Biddle Frahm .............
. .1498
Fresnel Beacons, Airport Identification a.2d Hazard

Marking, Crouse-Hinds.... 1193
Fresnel-Lens Spotlights, Kliegl...1172
Fresnelites-
Stage Lighting, Century........ 1169
T-V Studio Lighting, Century

1169
Friction Tapes-
Amazon .................................... 1 1\%9
Manson ...................................... 179
Sticka ........................................ 179
Victor .......................................... 179
Frontlights, Stage and Floor Show, Kliegl .......................... 1172
Furnace and Fire Pot Safety Shields, Folding, Unique.... $78 \%$
Furnaces-
Electric, Wesix . ............1214, 1215
Floor, Automatic, Wesix........ 1214
Melting, Solder, Unique.......... 787
Wall, Automatic, Wesix

1214, 1215
Furniture and Equ pment, Shop, Steel, Leron

779-782
Fuse and Distribution Boxes and P'anels, Modern Metal 1196
Fuse Blocks Page Fuse Blocks-
Circuit Control Transformer, Square D
551

Condulet, Crouse-Hinds,
Series GS ..... 395
Fuse Cabinets, Square D.............. ..... 534
Fuse Clip Clamps-
Buss ..... 545
Ideal ..... 545
Fuse Cutout Accessories, Oil, G-E ..... 1446
Fuse Cutout Bases, Cartridge, Bryant ..... 0, 541
Fuse Cutout Condulets,
Crouse-Hinds, Series Y. ..... 423
Fuse Cutout Switching Mechanisms, Pole Base,1447
G-E
Fuse Cutouts-
Cartridge, Knox ..... 541, 542
Disconnect, G-E ..... 1438-1440
G-E 1438-1440 G-E ..... ..... 1443
Flip-Open Type, G-E ..... 1442
Flip-Out Type, Hubbard. ..... 1443
G-E 1439, 1441
Hubbard ..... 1443
Indicating, G-E ..... 1438-1440
Oil, G-E ........... ..... 1446
Open-Type, G-E ..... 441, 1442Bryant543
Knox ..... 542,543
Secondary, Indicating, G- ..... 1445
Fuse Cutouts and Lightning Arresters, Hubbard ..... 1443
Fuse Holders and Fuse Assemblies, Buss ..... 543
Fuse Links
Flip-Open Fuse Cutout, G-E ..... 1442
Oil Fuse Cutout, G-E ..... 1447Buss535
Economy ..... 539
Secondary Fuse Cutout, G-E .. 1445Universal Cable-Type,G-E

1443-1445
Fuse Pullers-
Ideal ..... 544
Seeger Williams ..... 541
Fuse Pullers and Testlites, Ideal ..... 545
Fuse Reducers- .....
545 .....
545 ..... 545
Buss
Buss
Fuse Strips, Buss ..... 544
Fuse Supports, Substation, G-E ..... 1410
Fuse Wire-
Buss ..... 544
Reliable ..... 1514
Fuseless Plugs, Neutral Wire, Bryant ..... 543
Fuseless Protectors-
Telephone Service- Cook ..... 1510
Reliable ..... 1513
Fuses-
Aircraft, Buss ..... 538
Alarm Type, Indicator, Cook ..... 1511
Automobile, Buss ..... 539
Cartridge, Bus, Fusetron
Dual Element ..... 536
ECO ..... 539
Economy Dual Element ..... 538
One-Time, Buss ..... 535
Renewable-
Buss
Buss ..... 535 ..... 535
Economy ..... 538


G Page
Gathering Locomotive Cable, Anaconda

34
Gauge Lighting Fixtures-
Fluorescent-
Crouse-HindsType FLG

417
Type VLG .................................... 412
Incandescent-Crouse-Hinds, Type ELG .. 417 Limiline-

Crouse-HindsType ELG 417
Type VLG ........................... 412
Ganges-
Gaff, Climber, Linemens',
Kloin ..............................
Machine
801
achine ................................. 881
Vacuum, Molecular, G-E ........ 1473
Vacuum System, Thermocouple, G-E

1472
Wire. Ideal 741
Gauss Meters, Flux-Density Measuring, G-E

1472
Gel Time Meters, Sunshine ......... 1498
General Control Relays, Industrial. Struthers-Dunn .......... 1344
General Purpose Amplifiers, Altec Lansing

1532
General Purpose Cable, Phelps Dodge ........................ 5
General Purpose Insulators,
Hemingray ......................... 059
General Purpose Relays,
Edwards
.1346
General Purpose Switches, Power and Light Control Switchboard, G-E
.1384
General Purpose Wire, Gavitt

148, 149
General Service Lamps, G-E .... 1202
Generating Plants, Flectric, Mobile, White
.1301
Generator Sets, Motor, Industrial, G-E ...................... 1328
Generators-
ElectricBelt and Direct Drive, Graybar

1300
Tractor Drive, Graybar ....... 1300
Germicidal Lamps, G-E ............... 1211
Gin Poles, Insulated, Chance .... 835
Gins-
Pole-Top, Chance .................... 833
Transformer, Coffing .................. 835
Gins and Accessorles, Multi-Duty, Chance ............ 834
Glass Bowls, Lighting Fixtures, Graybar ................ 1150
Glass Globes-
Lighting FixtureAlabax 1151
Graybar ..................................1190, 1150
Glass Shades-
Lighting FixtureAlabax .................................... 1151 Graybar ..................................................... 1150
Glass-Tube Fuses, Buss ................ 539
Glassware
Lighting FixtureAlabax 1152 Graybar ............................................1149, 1150
Globe and Guard Adapter Bodies, Lighting Fixture, Series V51, Appleton, ........ 337
Globe Guards-
Lighting Fixture Appleton, Series AA51 ...... $\mathbf{3 3 5}$ REAAppleton .......................... 333 Condulet, Course-Hinds .. 332 Globe Hangers-

Ceiling-
PageGlobe Hangers-
Perfectlite ..... 1148
Wakefield ..... 1149
Pendant, Perfectlite ......1148, ..... 1149
Globes
Exit Light, Graybar ..... 1166
Glass, Lighting Fixture,Alabax1151
Graybar ..... 1149, 1150
Hand Lamp, Crouse-Hinds,Type VS
414
Lighting Fixture -Appleton-
Series AA51 ..... 335
Series V51 ..... 337
Crouse-Hinds -
Series V and VH ..... 413
Series VDB ..... 414
Series VM ..... 414
REA-
Appleton ..... 333
Crouse-Hinds ..... 332
Glove Bags, Linemens', Salisbury ..... 877
Glove Pouches, Linemens', Klein ..... 878
Gloves-
Linemens', Rubber,Salisbury876
Protector, Gauntlet Type- Salisbury ..... 876
Rubber Cuff, Salisbury ..... 876
Glue Pots, Electric-
General Electric ..... 758
Vulcan ..... 758
Grade Cable Clamps, Hubbard ..... 935
Grapples, Rod, General Machine ..... 847
Grasshopper Fuses, Alarm Type, Cook ..... 1511
Grinders-
Commutator and Slip Ring,
Commutator and Slip Ring, Ideal ..... 766
Electric-
Bench, Thor ..... 775
Portable, Thor ..... 778
Gripping Chucks, Strandvise, Reliable ..... 987
Grips-
Cable and Wire Pulling,Klein803-805
Cable Housing, Electrical, Pyle-National ..... 365
Cable Pulling - Klein ..... 804
Reliable ..... 996, 997
Chicago, Wire and Cable,Klein Cord and Cable.....................
Cord and Cable,
Pyle-National ..... 224
Haven's, Wire and Cable, Klein ..... 805
Hot Line Pulling, Klein ..... 804
Toolholder, Rawl ..... 851
Wire, Lashing, General Machine ..... 833
Wire and Cable Pulling, Klein ..... 803-805
Wire Pulling- Bare, Klein ..... 803
Chicago, Klein ..... 803 ..... 804
Conductor, Klein
804, 805
804, 805
Haven's, Klein ..... 805
Messenger, Klein ..... 803, 804 ..... 997
803
Reliable
Reliable
Grommets, Terminal, Cable, Telephone Service, Cook ..... 1509
Groove and Sleeve Squeeze Tools, Reliable ..... 994
Ground Clamps, Hubbard ..... 934
Mueller ..... 258

| G |  |
| :---: | :---: |
| Gronnd Clamps- |  |
| Sherman ......................... 25\%, | 7, 265 |
| T\&B .........-...............258, 262, | 262, 265 |
| Ground Connectors- |  |
| O.Z. ............................................... 1411 |  |
|  |  |
| Ground Detertors, Switchboard, Lamp Type, Sunshine $\qquad$ 1499 |  |
| Ground Fitting Parts, T\&B ..... 262 |  |
| Ground Fittings- |  |
| Appleton ..........................259, | 259, 260 |
|  |  |
| Ground Resistance Testers- |  |
| Portable- |  |
| Associated Research .... ........ 1495 |  |
|  |  |
| Ground Rod Clamps, Reliable .... 926 Ground Rods- |  |
|  |  |
| Chance ..............................................................986 |  |
|  |  |
| Ground Tents, General Machine 828 |  |
|  |  |
| Bare- |  |
| Crapo |  |
|  |  |
| Triangle$\qquad$ 93 |  |
|  |  |
| Telephone- |  |
| Graybartpl | 7 |
| Whitney Blake .................... 133 |  |
| Ground Wire Clamps, Hubbard |  |
| Ground Wire Mouldings, |  |
| Wood, Rainier | 911 |
| Ground Wire Staples, |  |
|  |  |
| ounders, Alarm Box, |  |
| Grounding Adapters- |  |
| Outlet- |  |
| Bryant _-.............................. 623 |  |
| Hubbell |  |
| Grounding Bushings- |  |
| Appleton |  |
| O.Z. .................................-257, 258 |  |
| Steel City ............................. 264 |  |
| T\&B |  |
| Grounding Clamps, |  |
| Temporary, Chance |  |
| ounding Connectors, |  |
| Burndy ......................... 262, 263 |  |
| Grounding Equipment- |  |
| Conduit, Crouse-Hinds |  |
| Temporary, Chance |  |
| Appleton $\qquad$ 260 |  |
| Grounding Cutlets, Hubbe |  |
| Grounding Reels, Static |  |
| Discharge, Benjamin | 72 |
| Grounding Shunts, Water |  |
| Meter, Appleton ............... 260 |  |
| Guard Arm Braces, Hubbard .... 934 |  |
| Guard Arm Hooks, Hubbard. | .... 934 |
| Guards- |  |
| Cable- |  |
| General Machine ......................................... 935 <br> Hubbard |  |
|  |  |
| Fan, Propeller, ILG ............... 1279 |  |
| Gaff, Climber, Linemens', Klein |  |
| Globe- |  |
| Lighting Fixture |  |
| Appleton, Series AA51 |  |
| Crouse-Hinds, Series |  |
| REA- |  |
| Appleton …................. 833 |  |
| Crouse-H |  |
| Hand, Pole, Safety, Chance .... 892 |  |
| Hand Lamp, Course-Hinds, Type Vs $\qquad$ |  |
| Lamp- <br> Lighting Fixture- |  |
|  |  |



Portable, McGill .................608, 609
Pike Pole, Oshkosh .................. 811
Pole, Safety, Chance ...................... 882
Receptacle, Box Cover, McGill608

Refector, Lighting FixtureBenjamin ................................ 1054
Course-Hinds ............................. 414
Tree 414
830

Tree and Trolley, Eond --.................. 831
Wall Socket, Box Cover, McGill 608 Guides-

Aerial CableB\&L 927 General Machine ................... 827
Die Stock, Nye Triplex .......... 720
Wire, Ideal …..................... 845
Guides and Straighteners, Aerial Cable, B\&L .............. 826
Gum-Perma, Graybar .................... 863
Gun Tackers, Automatic, Arrow

715
Guns-
Compound, Pressure, General Machine

879
Soldering, WEN ...................756, 757
Guy Anchor Installing Bars, Chance

915
Guy Anchors-
Chance
.914, 915, 917
Everstick
.915, 917
Hubbard 916,917
Guy and Load Plates, Hubbard

920
Guy Arm Attachments, $\mathbf{9 2 2}$
Guy Arms, Sidewalk, Hubbard .. 922
Guy Bolts, Rock, Hubbard ......... 917
Guy Clamps-
Coffing -....................................... 835
Hubbard ..................................... 921
Guy Kooks, Hubbard ........................... 919
Guy Shims, Pole, Hubbard ........ 919
Guy Strand, Crapo - .................... 971
Guy Strand Spreader Plugs, $\quad 209$
Gny Thimbles, Hubbard …................ 921
Guy Wire Dispensers, Chance .. 819
Guy Wire Protectors, Hubbard

921,922
Guy Wire Pull Finders General Machine 879
Gymnasium Lighting Fixtures-
Incandescent-
Benjamin ..................................................................
Kliegl
Multi ............................................... 1061
Gymnasium Lighting Units, Incandescent, Benjamin

1061

## H

Hacksaw Blades-

Wiremold ............
Capewell .................................... 71.5
K-D
715
Hallway Lighting Fixtures, Moe

1139-1141
Halogen Leak Detectors, G-E ... 1473
1Ialogen Leak Standard, G-E .... 1472
Halogen Leak standard
Calibrator, G-E
1472
Hammer Drill Chuciss, Rawl ............... 851
Hammer Drills, Hand or Electric, Diamond Di-Forge
Hammer Drive Anchors, Diamond

856
H
Page

Hammers-

Air, Star Drill and Chipping, Portable, Thor
Ball Pein, Capewell ..............714, 715
Claw, Capewell ........................714, 715
Drill, Electric Drill Type,
Rawl ....................................... 852
Electric, Portable, Thor ......................... 78
Electricians', Champion
DeArment
............................ 808
DeArment
Jar, General Machine .......................... 808
847
Linemens'-
Champion DeArment .......... 808
Vaughan \& Busheell ............. 808
Nail, Capewell .....................714, 715
Hand Drills, Rawl ...................... 851
Hand Dryers, Electric, OZO ....... 1213
Kand Guards, Pole, Safety, Chance892
Hand Lamp Accessories, Crouse-Hinds, Type VS ...... 414

Hand Lamp and Flashing Beacon Combination, Big Beam 1217
Hand Lamp Globes, Crouse-Hinds, Type VS ...... 414
Hand Lamp Guards, Crouse-Hinds, Type VS ...... 414
Hand Lamps, Portable-
Appleton Reelite .................... 169
Big Beam ...........................1217-1219
Crouse-HindsType EVH -......................... 408
Types LPG and LPH..........$~$
Type VS
Type VS .................................................................... 1063
Hand Lantern Batteries,
Big Beam
$121 \%$
Hand-Lantern Lamps, G-E ......... 1210
Hand Lanterns-
Big Beam .................................... 1217
Justrite ........................................ 1221
Ray-O-Vac ............................... 1225
Hand Line Hooks-
Chance ........................................ 888
Klein .......................................................... 824
Hand Lines-
B\&L, Aerial ............................. 824
Klein .................................................... 824
Hand Pruners, Barllett .............. 807
Hand Saws-
Foresters', Bartlett .................. 807
Tree Trimmers', Bartlett 806, 807
Hand Tools, Insulated,
Chance ........................ 891, 892
Hand Wheels, Retract-O-Reel,
Appleton
171
Handiscopes, TV-Radio Servicing Instrument, Portable, Simpson

## Handles-

Auger, Everstick ....................... 916
Dye Stock, Nye
720, 721
Carrying, Electric Plant, Graybar1297

Lug Hook, Oshkosh ..... 810

Pcavy, Oshkosh ..... 810
Pipe Threader, Nye ..... 725
Pole Hole Digger, Oshkosh ..... 809Shovel, Oshkosh .... Urique ........ 755

Soldering Copper, Uriq
Soldering Iron, Pencil, Electric, Ungar750
Spoon, Pole Hole, Oshkosh ..... 809

Switch, Rotary, Bryant
705

Pipe-Threading Device,
Toledo ..... 724

Tie, Electri-Center,
Pushmatic, Bulldog ..... 601

Wire-Raising Tool,
General Machine
820
X-Ray Illuminator, Appleton $\qquad$ .338, 339


IIead-Lights-
Justrite
Ray-O-Vac
Headlight Lamps-
Locomotive, G-E 1210
leadlight Wire, Locomotive,
Heads-
891
Blade, Rotary, Universal Pole, Chance891

Bolt Holder, Universal
Cotter Key Installing,
Universal Pole, Chance -- - . 89


Disconnect, Snap-Out, Universal Pole, Chance ....... 891
Prong, Rotary, Universal
Shepherd Hook, Universal Pole, Chance .................. Chance

885
Heat Lamps, Infrared, Reflector, G-E

Diamond 91
y Blake

Heater Switches, Rotary,
Heaters705

Bathroom-
Automatic, Fan-Type, Por-
table, Flush Wall and
Bracket Types, Wesix .... 1214
Bracket Type, Automatic,
Wesix
Electric, Wesix ...............1213-1216 mersion-

WaterChromalox -........ 1292
Overload The...................1289, 1290
Overload, Thermal, G-E ....... 1335 table, Automatic, Wesix.... 1216 Strip, Chromalox .................. 1292
Tent, Cable Splicers',
Perfection .............................. 833
Convection-Type-G-E ................................ 1288
ElectricChromalox ........................ 1288 LL 1215
Gas-Fired, ILG ............................... 1283
Steam, ILG ....................... 1285
Iron, G-E
eating and Cooling Equipment Thermostats-
Mercoid
1270
Heating Cable Controls, G-E 1294
Heating Cable Sets, G-E .......... 1293
Heating Elements-
American Beauty
753
Drake .........................................................................
Heating Sets, Electric,
Minneapolis-Honeywell ...... 1267

Heating System Controls,
Central and Automatic, Wesix

1215
Heating System Transformers,
He Nutone .............................. 1251
Industrial
eating Unit Controls,
Baseboard, Wesix
1216
Baseboard Panel, Wesix
1216
Heating Wire Sets, G-E Electric 758
Heavy Duty Cleaners, Electric, 1294
Helght Finders, Teleheights,
Chance

## Bending-

Conduit-
Tal 83

EMT Appleton - 74
High-Hat Lighting Fixtures-
candescent-
Moplax .................................. 1155
High-Potential Testers, Port- 1145 High-Tension Detectors,
"Saf-T-Glow", Brach 1500
Cable .
High-Vol.........................64, 65
High-Voltage Protectors,
High-Voltage Push Buttons, Edwards

Crouse-Hin Signals,
nge Cube-finds ................... 1008
Hinged-Cover Wireways and
Hoists-
Chain-
Electric, Coffing .................. 837
Ch
Coffing --............................. 835
…............ 836
Spur Gear, Coffing .............. 838
Card, Wire Marker, Label,
Drill, Masonry, Diamond
177
Pressure Gun, General
Reflectors, Lighting Fixture,
Crouse-Hinds, Series V and
VH
Benjamin
1052
Bryant
658
Soldering Iron, Vulcan .....................754
Tool, Wiremens', Klein ............. 794
Wire, Hubbard ...............949, 950
Holders and Assemblies, Fuse,
Hole Saw Arbors and Pilot 543
Drills, Capewell
Hole Saws, Capewell ............................... 716
"Wing Ding" ........................ 855
Home and Oilice Fans ................ 1212
Home Indicator Lamps, G-E ......1207
Home Lighting Lamps, Semi-
Indirect, G-E
1207
Hoods-
Salisbury


Hot-Shot Batteries, Eveready .. 122
House Brackets-
Telephone, Hubbard ............... 941
Battery, Telephone, Crouse-
Cable, Connector Barrel. Ele...............................
ontrol and Transfer Switch,
G-E
Appliance .................................. 1207
Aviation ........................................... 1208
Black-Light ............................... 1209
Colored, Natural .......................... 1204
Country Home ..............................................................
Decorative ......................1203, 1204
Elashlight Photographic ......... 1206
Floodlight .................................... 1204
Glow, Neon ................................ 1208
Hand Lantern .............................. 1210
Automotive ............................. 1210
High-Voltage .............................. 1209
Home Indicator S...................... 1207
Indicator, Miniature ............... 1210
Infrared Heat, Reflector........ 1205
Miniature .................................. 1210
Night Light ................................ 1207
Photo-Flash .............................. 1206
Photographic Enlarger .......... 1206
Projection .................................. 1205
Quartz, Tubular ............................. 1211
Reflector
Sealed-Beam, Automotive ... 1210
Sign .......................................... 1204
Street Lighting, Series .................1207
Sun ............................................. 1211
Toy Train .................................. 1210
Train-Lighting ...................................... 1204
Quartz .................................... 1211
Vibration ..................................... 1209
White, Deluxe ............................ 1206
Incandescent Lens Boxes, ndescent Lighting Systems,
andescent Lighting Units, See Lighting Units, Incanndescent Luminaires-CommercialSkylike .................................. 1135 dustrial-
All-Purpose, Holophane ...... 1069
Special Effect, Silvray ............ 1147
Accurate, G-E ......................... 1469
General Utility, G-E......1466, 1469

Indicating Lamps, Power and
Light Control Switchboard,
G-E .......................................
Page ciator Components, Kirkland

1259-1261
Indicator Lamps, G-E ................ 1210
Indicators-
Phase Sequence, Portable, Associated Research ... 1495
Pressure Flow, General Machine 881
Speed, Biddle
.1497
"Tachometers", Portable, Biddle 1498
Weight, Dillon .................................. 767
Indoor-Outdoor Lighting Fixtures, Incandescent. Benjamin

1068
Inductrols, Voltage Regulators, G-E
Industrial Batteries-
Air Cell, Eveready 1224
Dry, Eveready 1223
Industrial Bells, Federal ....................... 1233
Industrial Buzzers, Benjamin .... 1236
Industrial Chimes, Edwards .... 1247
Industrial Circuit Breakers, Square D

522-524
Industrial Circuit Interrupters, Square D

525
Industrial Fire Alarm Systems, Edwards
Industrial Floor Fans, ILG................. 1276
Industrial Heating Thermostats, G-E
Industrial Horns, Federal ........................... 1233
Industrial Howlers,
Benjamin ....................1236, 1237
Industrial Howlers and Buzzers, Benjamin ...................1236, 1237
Industrial Lanterns, Justrite "Pendragon"
.1221
Industrial Lighting Fixtures-
Fluorescent-
All-Brite ............................... 1044 Crouse-Hinds, Type EVF.................. 408 Day-Brite ......................1045-1047 Gibson .1114 Garcy 1111
Wheeler ...................................1048-1050

Incandescent-
Appleton-
Series A A51
Series GS
334, 335
Series VS ............................. 326

Crouse-Hinds-
Type ARB ...................411, 412
Series DL .......................... 409
Type DLA .......................... 409
Series EV -.......................... 407
Type EVA ....................... 407
Series GS 495
Series V ................................... 410,411
Type VDB .......................... 414
Type VGR .....................411, 412
Type VH ............................ 411
Type VM ........................... 415
Type VXHA
412
R\&S ...........................................1063-106
Wheeler ..................................1050, 1057
Industrial Plant Annunciators, Kirkland

1261
Industrlal Safety Switches,
G-E .................................517, 519
Industrial Scales, Balance, Dillon

767
Industrial Signal Horns,
Faraday ............................................ 1235
Industrial Sirens, Federal .......... 1232

Industrial Sockets, Levolier, McGill ................................

Page 665
Industrial Step Ladders, Magnesium, White Metal 761
Industrial System Connectors, Burndy

208
Industrial Temperature Controls, Mercoid

1270
Industrial Toggle Switches, Carling
.698, 699
Information - -
Cable Wiring and Tubing Support Tray 167
Electric Motor, G-E ..........1302-1304
Installing Flexible Metallic Conduit

222
Insulated Wire and Cable, Phelps Dodge 11
Switchgear, G-E ..............................137\%
Infrared Batch and Conveyor Ovens, Triangle ..................
Infrared Heat Lamps, Reflector, G-E

1205
Infrared Industrial Lamps, G-E 1211
Injectors, Desiccant, General Machine

882

## Inserts-

Blank, Interchangeable, P\&S Despard 676
Concrete, Kindorf ........................... 253
Inside Cable, Telephone, Whitney Blake
Inspection Lights, Barrel, Tank, etc., Justrite

1220
Inspection Lights and Cord Sets, Woodhead

613
Inspection Sealing Condulets, Crouse-Hinds, Type EZD.... 406
Inspector's Lanterns, Railroad Car, Justrite
.1221
Installing Tools, Burndy..................2, 203
Lug and Terminal, T\&B ........ 198
Instrument Condulets, CrouseHinds, Type EMH .............. 453

| Instrument-Controlled Relays, |
| :--- |
| Struthers-Dunn |

Instrument Protection Fuses, Buss ....................................... 539
Instrument Transformer Neters, Watthour Demand, G-E

1452-1456

## Instruments-

Clock System Control, Edwards
Current Testing, A-C-D-C, Portable, Weston........1486, 1487
Dynamometer, A-C-D-C, Portable, Simpson ................ 1490 IndicatingAccurate, G-E ...................... 1469 General Utility, G-E 1466, 1467 High Accuracy, G-E .1467-1469
Laboratory, Portable, Simpson

1490
Leak Detecting, G-E .....................142, 143
Panel-

> Simpson ......................................1491 Weston $. . . . . . . . . . . . . .1481-1484 ~$

Horizontal Edgewise Type, Simpson
.1492 Radio and Industrial, G-E

1465,1466 Wide-Vue, Simpson ............... 1492
Power Measuring, $\mathrm{A}-\mathrm{C}-\mathrm{D}-\mathrm{C}$, Portable, Weston
.1487
Recording, Strip Chart, G-E

1463, 1464
Switchboard-
General Service, G-E 1461-1463 Power Distribution, Weston
Instruments-

Testing, Electrical, Asso- ciated Research ........1495, 1496
TV-Radio Servicing, "Handiscope", Portable, Simpson ... 1494 Insulated Ćlevis Assemblies, Ohio Brass 956
Insulated Clevises, Hubbard 951, 952
Insulated Fork Bolts, Hubbard.. 952 Insulated Hand Tools, Chance
Insulated Splicing Assemblies,ReliableInsulated Staples, Emerson ...................... 278Insulated Staples, EmersonG-E and Cooling Oil,

Insulating and Cooling Oil Testers, Portable, G-E ........ 1425
Insulating and Moisture Sealing Resin, Scotchcast

865
Insulating Cloth-
Asbestos, Atlas ........................ 869
Glass, Graybar .................................... 867
Glass Fibre, Graybar .............. $\mathbf{8 6 7}$
Varnished-
$\qquad$
Graybar
874
Insulating Compounds-
G\&W
863
Minerallac ................................................... 863
Insulating Film, Graybar .......... 867
Insulating Finish Thinners, G-E 872
Insulating Finishes, G-E ........... 872
Insulating Materials, Electrical-
Atlas
.868, 869
G-E
.8\%0-974
Graybar 867
Insulating Papers, Asbestos,
Graybar .............................. $\mathbf{8 6 7}$
Insulating Rope, Glaspun, Atlas 868
Insulating Tapes-
Aluminum Foil, Scotch .......... 180
Asbestos, Atlas ........................ 869
Ceramic Fiber, Atlas ................. 868
Electrical, Plastic, Scotch...... 180
Fibre, Atlas ............................ 868
Glaspun, Atlas ............................... 868
Glass Cloth Backing, Scotch .. 180
Hydro-Proof, Elkhart .............. 180
Waterproof, Ruberoid .............. 179
Woven, Atlas ......................... 868
Insulating Textiles, Asbestos,
Atlas
$\mathbf{8 6}$
Atas Asbestos, Atlas

869
Insulating Varnish Thinners,
G-E ................................ 873
Insulating Varnishes, G-E ..872, 873
Insulating Webbing, Glaspun, Atlas

868

## Insulation-

Mica, Tapes, G-E .................... 872
Mica Mat, G-E .................870, 871
Insulation Putty, Electrical,
Scotchfil ...........................
Insulation Resistance Testers, Portable-
Associated Research .............. 1495
Biddle 1497

Insulation Testers-

Biddle
1496

Ideal
766

Insulator and Conductor Hoods, Chance

Insulator Attachments, Strain,
Hubbard ..... 047
Insulator Bolts, Hubbard ..... 947
Insulator Bracket Washers, Clip, Hubbard ..... 945



## Kitchen Lighting Fixtures,

Moe.
.1139-1142, 1145
Kitchen Ventilators-
Electric-
Built-In Type, ILG 1275
Ceiling Type, ILG 1275
Kits-
Drill and Water Swivel,
Electric, Truco ...................... 858
Electric Interlock Installing, $\quad 585$
First Aid-
All-Weather, M-S-A ............ $\mathbf{8 7 5}$
Pocket, M-S-A .-.................... 875
Flush-Cut Super-Saw, R.C.S. .. 769
Modification-
Contactor and Starter,
Square D .......................... 58
Pressure, Float and Vacuum
Snitch, Square D .............. 585
Starter, Contactor and Relay, Square D .............. 585
Pressure-Testing, General
Machine
881
Service Mast, Hubbard .................. 989
Snake-Bite, M-S-A .................. 875
Soldering, Electric, Ungar .... 750
Splicing-
Scotchcast .......................... 856

## Cable-

Light and Power, G\&W .. 866
Telephone, G\&W .............. 866
Super-Saw, R.C.S. ..................... 768
Terminal Assortment, T\&B 196
Tool, Electrical Inspector's,
Klein 794
Stud-Fastening, Ramset Hammer-in

858
Wire Connector, Burndy .................. 203
Klieglights, Kliegl ..................... 1172
Knee and Vee Braces, Wood,
Rainier
192
Knife Pockets, Skinning, Klein .. 795
Knife Switches-
Indoor, G-E
.1405-1407
Open Type, G-E
521

## Knives-

Chipping, Cable Sheath, Klein 796
Draw, Greenlee
710
Electricians', Klein .................. 795
Linemens', Klein ............................ 795
Skinning, Electricians', Klein 795
Splitting, Cable Sheath, Klein 796
Knob Screws, Telephone, In-
sulated, Hubbard
941
Knobs-
Porcelain-
Knox
212
Porcelain Prod. .--............................... 213
Telephone-
Knox …............................ 214
Porcelain Prod. .-................ 213
Knockout Adapters, T\&B ............ 234
Knockout Blanks-
Snap-In-
Appleton
240
Steel City .......................................... 240
Knockout Bushings
Porcelain, Federal
Snap-In-
Appleton
Appleton ....................................................... 240
Steel City
Knockout Couplings, T\&B .-...... 229
Knockout Covers, Condult, Ob-
round Series, Crouse-Hinds.. 382
Knockout Cutters, Greenlee ...... 746
Knockout Plug Clinching Clips, T\&B240

| K | Page |
| :---: | :---: |
| Knockout Punch Drivers, |  |
| Hydraulic, Greenlee | 743 |
| Knockout Punches- |  |
| Hand- |  |
| Greenlee .............................. 747 |  |
| Nye | 743 |
| Hydraulic- |  |
| Blackhawk ......................... 747 |  |
| Nye | 743 |
| Knockout Reducing Washers- |  |
| Appleton ............................... 236 |  |
| Steel City .............................. 236 |  |
| T\&B | 234 |

L
Laboratory Instruments, Port-
able, Simpson ........................ 1490
Ladder Blocks, Bond ......................... 830
Ladder Feet, Rubber, White
Metal ................................. 761
Ladder Hooks-
Chance ....................................... 828
General Machine ............................ 828
Ladder Supports, General
Machine ................................. 830
Ladder Tents, General Machine.. 832
Ladders-
Extension-
Babcock .................................. 760
Oshkosh .................................. 830
White Metal ................................ 761
Maintenance, Swivel Hook, Chance

828
Manhole, Hubbard .................................. 830
Sectional, Oshkosh ........................ 828
Step-
Babcock .............................. 760
White Metal .............................. 761
Industrial-
White Metal ...................... 761
Platform-
Babcock
Be.......................... 760
White Metal ............................ 761
Straight-
Oshkosh ............................... 830
White Metal .................................. 861
Ladles, Solder, Unique ....................... 759
Lag Screw Anchors, Rawlplug.... 853
Lag Screw Shields-
Di-En-Key 854
Diamond ........................................ 854
Rawl ............................................ 854
Lag Screws, Hubbard .................................... 932
Lamp and Extension Cord
Sets-
Portable-
Ericson .................................. 606
McGill
612
Woodhead .......................................... 613,614
Lamp Base Removers, Lamp
Changer, Mcgill .................. 6\%
Lamp Bullos and Resistors,
Indicating Lamp, Kirkland

1259-1261
Lamp Changer Poles-
Chance ....................................... 606
McGill ....................................................... 607
Lamp Changers-
Chance
606
McGill
607
Lamp Control Relays, Emergency, Struthers-Dunn ........ 1345
Lamp Cord
Parallel, Rip Type, Diamond.. 91
Twisted Pair, Whitney Blake.. 131
Lamp Guards-
Lighting Fixture, Crouse-
Hinds, Type DLA $\qquad$
Portable, Megill ................608, 609
Lamp Handles and Guards-
Portable, Ericson
McGill
607
McGill .......................................609-612
Woodhead
613-615
Lamp Receptacle Covers-Appleton, Unilet-" 35 " Line328
Series GS ..... 326
Lamp Receptacles-Obround Series383
Series GS ..... 395
Neotex, Woodhead ..... 651
Lamp Socket Adapters, All
Types ..... $6 \%$
Lamp Starters-
uorescent-
Bryant ..... 1126
1127Hubbell
Lamp Suspension Units,
Benjamin ..... 1053
Lampholder Adapters, P\&S ..... 669
Lampholder Bases-661
Metal Sign, Intermediate
Base, Bryant ..... 661
Miniature, Bryant ..... 661
Lampholder Caps, Mogul Base, Bryant ..... 660
Lampholder Cord Grips,Benjamin1058
Lampholder Extensions, Benjamin ..... 1058
Lampholder Reducers, Benjamin ..... 1058
Lampholder Screw Rings, Bryant ........................ ..... 655
Porcelain, P\&S ..... 667Caps, Intermediate Base,Bryant661
Lampholder Socket Caps, Por- celain, P\&S ..... $66 \%$
Lampholder Sockets, Fixture Bryant ..... 656
Lampholders-Bryant
656
P\&S ..... 659
Porcelain ..... 654Box-Mounting, Porcelain,P\&S
Candelabra Base, Bryant ..... 661
Ceiling-
Brass Covered, Bryant ..... 653
Porcelain, Hubbell ..... 654Bryant655, 656, 660
Hubbell ..... 654, 663
P\&S ..... 666
Concealed Wiring, Bryant ..... 656
Fixture, Bryant ..... 655
Bryant ..... 1124-1126
G-E
Hubbell ..... $112 \%$
Lumiline, Bryant ..... 652
Marine, Bryant ..... 660
Outlet Box, Knox ..... 655
Pin-Type, P\&S ..... 659
Prefocusing, Bryant ..... 660
Screw-Ring, Porcelain ..... 666
Bryant
Bryant ..... 655
Hubbell ..... 654
P\&S ..... 666
Sign and Fixture, Inter- mediate, Bryant ..... 661
Surface- ..... 673
Knox. ..... 655
P\&S ..... 673
P\&S Cablettes ..... 668

Lamps-
Photoflood, G-E ..... 1206
PhotographicPilot Light-Bryant676
P\&S Despard ..... 676
Portable, Crouse-Hinds, Type EVS ..... 508
Post, Moe ..... 1143
Projection, G-E ..... 1205
Projector, G-E ..... 1205
Quartz, Tubular, G-E ..... 1211
Radio Panel, G-E ..... 1210
Rapid-Start, Fluorescent, G-E ..... 1201
Reflector, G-E ..... 1203
Rough-Service, G-E ..... 1209
Sealed Beam, Automotive, ..... 1210G-E ..........................
Showcase, Tubular, G-E ..... 1204
1204Silvered-Bowl, G -
Slimline, Fluorescent, G-E... ..... 1202
Steam and Air Gauge,
Crouse-Hinds, Type LG .... 409
Street Lighting, Series, G-E. 120 \%
Street Railway, G-E ..... 1207
Sun, G-E ..... 1211
Toy Train, G-E ..... 1210
Traffic Signal, G- ..... 1207
Train Lighting, G-E ..... 1208
Tubular-
Quartz, G-E ..... 1211
Showcase, G-E ..... 1201
Vibration, G-E ..... 1209
Water Gauge, Crouse-Hinds, Type LG ..... 409
White, DeLuxe, G-E ..... 1206
Lamps and Magnifiers, Floating
Arm, Fluorescent,
Dazor
Lantern Batteries-
1075, 1076
Eveready ..... 1223
Ray-O-Vac ..... 1224
Lantern Posts and NameBrackets, Mue1143
Lanterns-
Flagman's, Justrite ..... 1221
Hand-
Big Beam ..... 1217
Justrite ..... 1221
Ray-O-Vac ..... 1225
Industrial, Justrite "Pendragon" ..... 1221
Inspectors', Raılroad Car, Justrite ..... 1221
Post, Moe ............. $142,1143,1145$
Railroad Trainman's, Justrite ..... 1222
Lashers, Cable, Generil
Machine ..... 832, 833
Lashing Wire, Cable, Crapo ..... 972
Lashing Wire Grips, GeneralMachine833
Lathes, Fibre Conduit Tooling,
Field, Orangeburg ..... 1004
Laundry Receptacles and Boxes, Appleton ..... 295
Lavout Tapes and Shapes,
Circuit, Self-Sticking, Brady ..... 178
ead Cable-
National ..... 122
Apparatus, General Cable ..... 68
Motor
General Cable ..... 68
National ..... 117, 119
Phelps Dodge ..... 7
Simplex ..... 113
Lead Scraping Hooks, General
Lead Scraping Hooks, General Machine ..... 796
Lead Screw Anchors, Rawl ..... 8571Page
Lead Sleeve Spreaters, General Machine ..... 857
Lead Wire
Appliance-
General Cable ..... 66, 67
Phelps Dodge ..... 7
Motor, Phelps Dodge ..... 7
Range, General Cable ..... 66, 67
Stove, General Cable ..... 66
Switchboard, Phelps Dodge ..... 7
Transformer, Phelps Dodge ..... 7
Leaders-
Barth "Sna ..... 748
Ideal ..... 749
Snake, Raceway, Wiremold ..... 468
Leak Detecting Lnstruments,
G-E ..... 1472, 1473
Leak Detectors, Halogen, G-E .. 1473
Legs, Bench, Shop, Steel, Lyon.. 780
Lekolites, Stage, Century ..... 780
1168
Lens Boxes, Incandescent,1105
Lenses-
Flashlight, Eveready ..... 1223
Traffic Signal, Crouse-Hinds..
Letters and Figures, Aluminum,Premax894
Leveling End Fittings, Pipe Arm, Hubbard ..... 1039
Lever Switches-
Multiple-Contact, Mossman.. ..... 1347
Telephone, Key-Type,Mossman
1348
Levolier Sockets, Industrial McGill ..... 665
Levolier Switch Adapters, McGill ..... 696
Tevolier Switch Extension Arms, McGill ..... 696
Levolier Switches, McGill ...695, 696
Lifters, Cable Block, GeneralMachine826
Lifts, Wire Reel, Hykon ..... 175
Light and Power Cable Splicing Kits, G\&W ..... 866
Light and Power Control
Switchboard Components, G-E ..... nents, ..... 1383-1388
Light and Power Plants-Diesel Engine, Graybar1299
Gasoline Engine,
$\qquad$ 1297, 1298
Graybar
Light and Power Transformers,G-E

1357-1364
Light Brackets-
Decorative, Litecraft ..... 1137
Roof and Wall, Revere ..... 1189
Light-Control Equipment, Superior "Luxtrol" ..... 590
Light-Control Systems, Superior "Lustrol" ..... 701
Light IReflector Canopies, Wheeler

1055, 1056
Light Reflector Covers, Benjamin ..... 1060
Light Reflector Units, Benjamin ..... 1060
Light Reflectors, Benjamin. ight-Source Transformers, Photoelectric, G-E ..... 1351
Light Sources, Photoelectric, G- ..... 1350
Light Standards, Revere ..... 1187
Light Unit Housings, Moe ..... 1144
Lighting, Magic Ceiling, Wakefield ..... 1092
Lighting Chandeliers, Incan-descent, Decorative,Litecraft1137

## Lighting Equipment-

Airport, Crouse-Hinds, ..1192-1194 Aviation, Crouse-Hinds 1192-1194 Architectural, Century 1167, 1168 StageCentury Hub
1168 1170, 1171

Lighting Equipment Disconnect and Lowering Hangers and Accessories, Thompson

1076-1078
Lighting Fixture Accessories-Fluorescent-
Appleton, Type EFU .......... 340
Crouse-Hinds, Type EVF.... 408
Garcy ...........................1111, 1113
Incandescent-
Appleton-
Series AA51
335
Series V51 .................................. 337
Crouse-Hinds-
Series V and VH .............. 413
Series VM .......................... 416
Wheeler ................................... 1050
Lighting Fixture Adapters,
Crouse-Hinds, Series VM .. 415
Lighting Fixture Bodies,
Appleton, Series V51 ........... 337
Lighting Fixture Canopies, Appleton 336
Lighting Fixture Canopy and
Stem Sets, Smithcraft
1093, 1094
Lighting Fixture Condulets, Crouse-Hinds, Series VM .. 416
Lighting Fixture Connectors, Union, Appleton 340
Lighting Fixture Glassware-
Alabax
1151
Graybar $\qquad$ 1149, 1150
Lighting Fixture Globe and Guard Adapter Bodies, Appleton, Series V51 337
Lighting Fixture Globe GuardsAppleton, Series AA51 .......... 33 Crouse-Hinds, Series V and VH 413
REA
Appleton ..... 333
Crouse-Hinds ..... 332
Lighting Fixture Globes-Appleton -
Series AA51 ..... 335
Series V51 ..... 337
Crouse-Hinds- Series V. ..... 415
Series VDB ..... 414
Series VH ..... 413
Series VM ..... 415
REA- Appleton ..... 333
Crouse-Hinds ..... 332
Lighting Fixture Hanger Accessories-
Crouse-Hinds, Type EFHC ..... 417
Kindorf ..... 255
Lighting Fixture Hanger Covers Appleton292
Lighting Fixture Hangers-
Appleton ..... 241
Crouse-Hinds ConduleTypes UNE, UNH,UNHC419
Steel City ..... 241
Flexible-
Appleton Unilet, Series
Appleton Unilet, Series AL .........................341, ARB, EC ..... 418
Series AL ..... 417 ..... 417

Lighting Fixture Hangers-
Fluorescent-
Appleton ............................ 292
Crouse-Hinds, Type FOH.. 419 Commercial-

Day-Brite ........................... 1085 Smithcraft 1094, 1095
Incandescent Industrial, Day-Brite .......... 1085 Pendant, Crouse-Hinds,

Type EFHC 417 Suspension, Crouse-Hinds, Type OSA

419 Swivel, Appleton ...........241, 292
Lighting Fixture Hooks, Appleton 340
Lighting Fixture Lamp Guards-
Appleton, Serics V51 .............. 337
Crouse-Hinds, Type DLA...... 409
Lighting Fixture Louvers,
Fluorescent, Smitheraft .... 1095
Lighting Fixture Mounting
Units-
Appleton, Series V51 ............... 337
Smithcraft
Lighting Fixture Receptacles, Crouse-Hinds, Series V and VH 413
Lighting Fixture Reflector
Guards, Crouse-Hinds ........... 414
Lighting Fixture Reflector Holders, Crouse-Hinds, Series V and VH 413
Lighting Fixture Reflectors-Fluorescent-

Smitheraft .............................. 1095
Wiremold .............................. 467
Incandescent-
Appleton-
Series AA51 …....................... 335
Series V51
Benjamin ..........1053, 1060, 1067 Crouse-Hinds-
Series EV ........................... 406
Series V and VH .............. 413
Series VM ............................... 416
Hubbell ........................................ 1062
Multi ........................................ 1060 Pittsburgh Perma-
flectors ......................1153, 1154
Lighting Fixture Shades- 1
Benjamin ...................................................... 1060
Crouse-Hinds, Series
V and VH
413
Graybar ................................................... 1150
Lighting Fixture Shock
Absorbers, Thompson ........ 1077
Lighting Fixture Supports, Appleton, Type LSH ......... 340
Lighting Fixture Swivels-
Appleton-
Series ESD ...................340, 347 Type ESS 340
Lighting Fixture Unilets, Incandescent, Industrial, Appleton, Series GA

326
Lighting Fixtures-
Flourescent-
Area, Tunnel and Under-
pass, Crouse-Hinds 1178, 1179 Area-Liter, Ceiling
Mounted, All-Brite .......... 1122 Bathroom, Moe 1139 Commercial-

| All-Br | 1120-1123 |
| :---: | :---: |
| Benjamin | 1116 |
| Day-Brite | 1079-1083 |
| Garcy | 1111, 1113 |
| Gibson | . 1114 |
| Litecontro | 1104, 1105 |
| Pittsburgh | 1100, 1101 |

Lighting Fixtures-
Silvray ................................ 1123
Smitheraft
1093, 1096
Gauge, Crouse-Hinds,
Type ELG …................... 417
Type VLG .......................... 412
Industrial-
All-Brite ......................... 1044
Appleton, Type EFU ….. 340
Crouse-Hinds, Type EVF 408
Day-Brite ................1045, 1047
Garcy ................................... 1111
Gibson ................................ 1114
Wheeler .................... 1048-1050
Kitchen, Moe ........................... 1141
Modu-Liter, All-Brite ......... 1122
Recessed, Moe ............1144, 1145
Residential-
Moe ...........................1139-1145
Silvray ................................. 1123
Showcase, Garcy .................. 1113
Strip-

| All-Brite .....................................................................................Curtis ......... |
| :---: |
|  |  |
|  |  |
|  |  |

Goe ........................................... 1142
Incandescent--
Accent-
Amplex Swivelites ......... 1155
Day-Brite ............................. 1165
Litecraft ............................ 1138
Moe ................1139, 1141, 1142
Adjustable, Amplex
Swivelites .......................... 1155
Adjustable Arm-
Dazor .................................. 1074
White .................................. 1073
Woodward .......................................1072
Bathroom ..........1139, 1142, 1145
Built-In, Recessed, Kirlin
.1158, 1152
Ceiling-
Kliegl …............................. 1166
Perfectlite ......................... 1148
R\&S ................................... 1147
Commercial-
Litecraft .............................-113\%
Silvray ................................ 1146
Skylike .............................................. 1136
Decorative, Litecraft 1137, 1138
Dining Room, Moe ......1139-1142
Dust and Moisture-Proof, Multi ................................ 1082
Eyeball, Moe ........................ 1145
Gauge, Crousc-Hinds, Type ELG 417
$\underset{\text { Gymnasium- }}{\text { Kliegl ............................ } 1066}$
Multi ............................................... 1061
Hallway, Moe ................1139-1141
High-HatsAmplex ......... ..................... 1155 Moe ...................................... 1145
Indoor-Outdoor, Vapolets, Benjamin ........................ 1068
Industrial -
Appleton-

| AA51 Series ............334, 335 |  |
| :---: | :---: |
| GS Series | 6 |
| V51 Series | 337 |
| Benjamin | 1062 |
| Crouse-Hinds- |  |
| ARB Type | 411, |
| DL Series | 40 |
| DLA Type | 40 |
| EV Series | 407 |
| EVA Type | 40 |
| GS Series | 395 |
| V Series ...........-.....410, 411 |  |
| VDB Type ................... 414 |  |
| GR Type | .411, 412 |
|  |  |



Lighting UnitsL
CommercialHolophane .......................... 1156 Litecraft 1157
Gymnasium, Benjamin ...... 1061
IndustrialBenjamin 1067, 1068 Holophane 1068-1070
Night Light, Day-Brite ............1162
Outdoor, Holophane .1070, 1071
Outdoor Substation, Holophane

1071
Pit, Benjamin ....................... 1054
Post-Top, Holophane .-..... 1071
Post-Top, Holophane
Recessed-
Day-Brit
1162
Hub ........................................ 1159
Moe ...................................... 1144
Reflector, Hub
.1161
Socket-Reflector
Benjamin -......1051-1054, 1061 Wheeler ..........1055, 1056, 1058
Tunnel, Benjamin
1054
Mercury Vapor
Industrial, Holophane 1068, 1069
Socket-Reflector,
Benjamin ................ 1054, 1061
Lightning Arrester Parts, Station-
Type, G-E
1431
Lightning Arresters
Autogap, Hubbard .................. 1435
Distribution-
Pellet-Type, G-E ................. 1432
Thorex Dynagap, Ohio Brass
.1434
Intermediate, Thorex, Dyna-
gap, Ohio Brass
. .1434
Line-Type, Thyrite, G-E

1429, 1430
Low-Voltage, Pellet-
Type, G-E
1436
Rural, G-E .1433
Station-Type-
Thorex Dynagap, Ohio Brass 1434
Thyrite, G-F ...............129-1431, 1438
Lightning A rresters and Fuse-
Cutouts, Hubbard ................ 1
Lightning Protection Equipment,
A-C Rotating Machine,
G-E ...............................1437, 1438

## Lights-

Accent-
Amplex
.1155
Amplex
Litecraft .............................. 1138
Moe ......................1139, 1141, 1142
Adjustable, Amplex 1155
Adjustable-Arm-
Dazor .................................... 1074
White ..................................... 1073
Woodward -................................... 1072
Aisle-
Moe .. 1144
Stock Bin and Book
Stacks, Multi 1062
Aisle Chair, Hub .1160
Area-
Crouse-Hinds $. . . . . . . . . . . . . .1178,1179$
Revere
Revere ............................................................ 1190
Wide-Lite
Eathroom, Moe ...............1139, 1142, 1145
Eed, Wall Type ........................ 1161
Eorder, Stage-
Century ................................. 1168
Hub ..............................................................................
Euilt-In, Kirlın ..............1158, 1159
Ceiling, Incandescent-
Hub
Perfectlite $. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .1148, ~ 1152 ~$
R\&S ..............................................1147
Lights-
Underneath Lighting, Revere ..... 1184
Utility, Benjamin ..... 1191
Floor and
Hinds ..... 1180
Floor Pocket, Stage, Hub ..... 1171
Follow Spot,
Foot, Stage-
Century ..... 1168
Hub ..... 1173
Gauge, Crouse-Hinds ..... 412, 417
$\underset{\text { Benjamin }}{\text { Gymnasium }}$ ..... 1061
Kliegl ..... 1166
Mutli ..... 1061
Hallway, Moe ..... 1139-1141
Haymow
Union ..... 1067
Head- Justrite ..... 1220
Ray-O-Vac ..... 1225
High-Hat
Amplex ..... 1155
Moe ..... 1145
Indoor-Outdoor, Benjamin ..... 1068
Inspection, Ba
etc. Justrite ..... 1220
Kitchen, Moe ..... 1139-1142, 1145
Klieg, Kliegl ..... $11 \% 2$
Living Room, Moe ..... lite .... 1152
Moisture-Proof, Perfectlite ..... 1160
Hub
P\&S D ..... 674
Obstruction, Aviation, Crouse-Hinds ..... 1193
Outdoor- ..... 1070, 1071
Holophane
1139, 1142 ..... 1143,1145
Pen-
Eveready ..... 1223
Ray-O-Vac ..... 1048
Pendan
Pilot-
P\&S Despard, Inter- changeable ..... 674, 675
R\&S ..... 416
Multi-Control, Bryant ..... 678
Push Butto
Square D ..... 581
Porcelain, Alabax ..... 1151
Projector, Architectural, Century ..... 1167
REA- ..... 333
Crouse-Hinds ..... 332
Regressed, Kliegl ..... 1166
Residential ..... 1137, 1138
Moe ..... 1139-1145
Roadway and Walkway, Crouse-Hinds ..... 1189
Runway, High Intensity, Aviation, Crouse-Hinds .....  1192
Runway Marke ..... 1192
Shovel, Klieg1 ..... 1113
Showcase, Garcy
Shower- ..... 1144
Multi ..... 1061
Spot, Recessed-
Garcy ..... 1164
Silvray ..... 1144
Spot or Flood, Recessed,
Garcy ..... 1160
Lights-
Step-
Crouse-Hinds ..... 1180
Hub ..... 1160
All-Brit ..... 1121
Curtis ..... 1110
Garc ..... 1111
Swimming Pool, Multi ..... 1060
Crouse-Hinds ..... 1192
Threshold Marker, Aviation, Crouse-Hinds . .1192
Tunnel, Crouse-Hind1192
Twin, Incandescent,
Decorative, Litecraft ..... 1137
Underpass, Crouse-Hinds1178, 1179
Utility, Perfectlite ..... 1152
Wall Bracket, Incandescent,Perfectlite1159
Wall Pocket, Stage, Hub ..... $11 \% 1$
Warning-
Beacon-Ray, Federa ..... 1233
Neo-Flasher ..... 813, 814
Water Fountain, R\&S 1184, 1185
Yard-
Benjamin ..... 1059
Steber ..... 1059
Light and Cord Sets, Inspection Woodhead ..... 613
Lightstrips, Fluorescent Curtis ..... 1110
Limit Controls, Motor Ampere,
G-E "Limitamp" ..... 1332
Limit Switch Condulet Parts,Mercury, Crouse-Hinds,Type EMS422
Limit Switches
Lever-Type, G-E ..... 1341, 1342 ..... 2
Machine Tool, Square D
Limitamp Controls, MotorAmpere Control, G-E ........ 1332
Limiter Amplifier PowerSupply, Altec Lansing ...... 1531
Limiter Amplifier, AltecLansing1531
Line Amplifiers, Altec Lansing... ..... 1533
Line Conductor Dead-ends,Squeeze Type, Reliable ........ 993
Line Current Capacity Testers,Line-O-Meters, Simplex .... 1492
Line ILose, Rubber, Salisbury ..... 492
Line Hose Bags, Salisbury ..... 877
Line Hose Connectors, Rib-Grip, Salisbury877
Line Post Insulators, OhioBrass958
Line-O-Meters, Line CurrentCapacity Testers, Simpson 1492
ine-Type Lightning Arresters,Thyrite, G-E ..............1429, 1430
Line Wire-Weather Resistant-
Alcoa ..... 161
Triangle ..... 98
Linemens' Belt Accessories, Klein ..... 708
Linemens' Blanket Canisters, Salisbury ..... 879
Linemens' Climber Gaff Gauges,Klein801
Linemens' Climber Pads,Klein800, 801
inemens' Climber Straps,Klein .............................. 800, 801
Linemens' Climbers, Klein ..... 800
Linemens' Clothing, Static-8 \%
Linemens' Flare Lights, Fusee


Linemens' Glove Pouches,Klein871
Linemens' Gloves, Rubber
Salisbury ..... 871
Linemens' Hammers- Champion DeArment ..... 801
Vaughan \& Bushnell ..... 804
Linemens' Knives, Klein ..... 791
Linemens' Platforms, Safety, Hubbard ..... 96
Linemens' Pole Balconies, Hubbard ..... 96
Linemens' Pole Seats, Hubbard ..... 96
Linemens' Pullers, Mighty Midget, Coffing ..... 83
Linemens' Safety Harness, Klein ..... 79
Linemen's Safety Saddles, Bartlett ..... 79
Linemens' Safety Straps, Klein.. ..... 79
Linemens' Sleeve Bags,Salisbury87


Load or Breast Plates, Hubbard 920
Locator Call Signals, Edwards .. 1240
Locator Call System Power
Supply Units, Edwards ...... 1240
Locator Call Systems,
Edwards
1240
Chance .................................... 882
Lock Switch Covers, Unilet,
Lock Switches-
Hubbel
689
P\&S Despard Interchangeable 674
Lock Washers, Hubbard.

Allen ............................................................ 786
Locknuts-
Appleton
260
National .-.............................. 237

| Steel City...............................$~$ |
| :--- |
| T\&B |
| 225 |

Palnut, Hubbard ...................... 929
Square, Hubbard
Locomotive Cable, Gathering, Anaconda

34
General Cable ........................ 68
Locomotive Lamps, G-E C........... 1208
Loom Switches, Motor Starter, Manlal, Square D 566
soom Wire, Canvas-Back,
oom Wire Clips, National 123
Loom Wire Connectors, Na-
oom Wire Fittings, National.... 123
Loom Wire Straps, National .... 123
Loop Antenna Wire, Anaconda.. 39
Loops, Disconnect Hanger,
Loudspeaker Horns and Drivers,
dspeaker Horns, Altec Lansing 1533
Londspeakers-
Biffex, Altec Lansing ..............-1534
Duplex, Altec Lansing ................ 1534
Lighting Fixture, Flourescent, Smithcraft ............. Benjamin

1040
Low-Voltage Insulators, Ohio Brass ................... resters, Pellet-Type, G-E.... 1436
Lowering and Disconnecting Hanger Pulleys, Thompson 1076
ubricants, Wire-Pulling-
Y-er Eas 8Lubricators, Cable, GeneralMachine850
Lug Hook Handles, Oshkosh. ..... 81
Lug Wrenches, T\&B ..... 196

Compression, T\&B ................... 195
Soldering Sherman
193
Sherman .--................................... 195 T\&B 198
Lugs and Studs, Circuit Breaker, G-E

Lumiline Lampholders, Bryant.. 652
Lumiline Lamps, G-E ............... 1202
Luminaire Accessories, Wakefield

1086-1088
Luminaires-
Flourescent-
Commercial-
Curti
1106, 1107, 1109
Kirlin 1124
Pittsburgh
1103
Wakefield
1086-1088, 1090, 1091
Incandescent-
Commercial-
Skyline
1135
Wakefield 1147
Industrial, All-Purpose,
Holophane ...............
1069
Residential, Skylike .................... 1135
Special Effect Silveray ...... 1147
Parking Area, Revere ............ 1189
Pleyground, Revere ................... 1189
Street Lighting-
Filament, G-E ..................... 1019
Flourescent, G-E ......................... 1018
Mercury, G-E ........................ 1020
Swimming Pool, Revere ........ 1189
Luminous Ceilings, Pittsburgh. 1103
Lungen Bells and Buzzers,
Edwards
1252

## M

Machine Bolt Anchors, Rawl
Hammer-Sets
856
Machine Bolt Shields, Expan-
sion, Keystone ............
Machine Screw Anchors-
Diamond .................................... 856
Rawl Calk-Ins .......................... 855
Machine Screw Nuts, SeegerWilliams

860
Machine Screws, Seeger-
Williams ....................
Machine-Tool and Control-
Panel Transiormers, G-E Tool....................... 13 formers, Jefierson 365-1371
Machine Tool Control Transchine Tool Receptacle Con-
Machine Tool Receptacle C
nector Bodies, Reelite, Appleton ......................

1373

Machine Tool Relays, Square D ..................
Anaconda
15
General Cable 75
Plastic W\&C ......................................... 143
Machinery Wiring FittingsFlexible Metallic Conduit, Appleton, Series ST . 222
Machines-
Coiling, Wire, Allen ................. 818
Coiling and Reeling, Wire and Cable, Aller Reel-O-
Matic
.817, 818
Cutting and Threading-PipeOster ..........................................-732 733
Toledo ...................... 73
Rod-
Oster
733
Erilling, Masonry, Electric, Portable, Truco 859
Floor Finishing, Electric, Premier

764
Ma Phinists' Chisel Sets, Ryan.... 717
Marhinists' Punch and Chisel Sets, Ryan

717
Mashinists' Punch Sets, Ryan.... 717
Mayic Ceiling Lighting, Wakefield

1092
Maynet Colls, Contactor and Starter, Square D

585
Magnetle Relays-
Square D ..................................... 567
Struthers-Dunn 1344
Magnifters, Adjustable-Arm.
Dazor
1076
Magniffers and Lamps, Float-ing-Arm, Fluorescent, Dazor .-........................ 10
Maintenance Ladder Hooks, Chance -.............................828

Hook, Chance

Maintenance Tools, Motor, Ideal
..765, 766
Mandrel Springs, Tubing Bender, Republic

740

## Mandrels-

Conduit Laying, General
Machine ..... 846
Test, General Machine ..... 846
Manhole Cover Hooks, Diamond 828

Manhole Ladders, Hubbard ....... 830
Manhole Pulling-in Irons, Hubbard
Manhole Slieaves, Simplex ..... 845
Manhole Sumps, Fairmount. ..... 828

Manhole Tents, General Machine828
Manila Rope, American ..... 819, 82
Marine Lampholders, Bryant ... ..... 660
Marine (Naval) Electric WiringEquipment1195-1198
Marker Strips, Terminal Block,Marathon589
Markers-
Aisle, Brady ..... 178
Pipe, Self-Sticking, Brady ..... 178
Pole, Hubbard ..... 928
Special, Made-To-Order, Brady ..... 178
Wire, Code, Brady ..... 176, 17
Marline, Tarred, American ..... 819
Masking Tape-Brady177
Permacel ..... 183
Masonry Drill Holders, Diamond ..... 852
Masonry Drill Points, Dia- mond "N" ..... 852
Masonry Drilling Machines, Electric, Portable, Truco ..... 859
Masonry Drills- ..... 851
Spiral Twist, Diamide ..... 851
Mast Arm End Fittings, Hub- bard ..... 1039
Mast Kits, Service, Hubbard ..... 939
Master Switches, Multi-Con- trol, Bryant ..... 677
Masts, Warning Sign, Gen- eral Machine ..... 812
Materials-
862
862
Insulating, Electrical Atlas ..... 868, 869
G-E ..... 0-874
Graybar ..... 867
Wiring, Appliance, General Cable ..... 75
Matting, Switchboard, Rubber, Salisbury ..... 878
Mauls, Rod Driving, Chance ..... 915
Measuring Equipment, Wire, Hykon ..... 175
Measuring Meters, Wire, Cable, Etc. Allen Reliable ..... 819
Measuring Units, Wire, Hykon.Nechanical Latch-in and Elec-tric Release Relays,Struthers-Dunn1345
Melting and Pouring Kcttles, Filling Compound, Ana- conda ..... 862
Melting Furnaces, Solder, Unique ..... 787
M
Melting Pots-
Metal, Electric-
Chromalox ............. ............. 757
General Electric ................... 758
Mercury Contact Relays,
Struthers-Dunn .1345
Mercury Lamp Ballast Accessories, Outdoor Lighting, Jefferson
1022
Mercury Lamp Ballasts-
Jefferson 1022, 1023
, 1135
Mercury Lamps, G-E .................. 1209
Black-Light, G-E ...................... 1209
Mercury Limit Switch Con-
dulet Parts, Crouse-Hinds,
Type EMS
Mercury Plunger Relays,

H-B ............................1346, 1347
Mercury Switch Relays, Panel Heating Control, Minneapo-lis-Honeywell
Mercury Switches-
Mercoid$12 \%$
Toggle, Flush, Hubbell ..... 688
Tumbler, Flush, Bryant ..... 691
Iercury Vapor Detectors,1500
Messenger Crossover Clamps, Hubbard ..... 934
Messenger Hangers- Hubbard ..... 934
Minerallac ..... 251
Messenger Strand, Crapo ..... 971
Messenger Straps, ConduitBox, Minerallac251
Metal-Cutting Shears, Bartlett ..... 718, 746, 802
Ietal-Finishing Rectifiers,Walker1295
Metal Foll Tape, Permacel ..... 182
Metal Melting Pots-Chromalo757
General Electric ..... 758
Metal Molding and MoldingFittings, La-In and Xten-sionduct, National .........468-472
Ietal Sign Lampholder Bases,Intermediate Base, Bryant 661
tal Sign Lampholde654
Metal Solder and Flux, Brach Solderall ..... 187
Metallic Bushings, Insulated, $T \& B$ ..... 233
Metals Comparators, Sunshine. 1499
Metalworkers' Punches,

Hand, Whitney $\qquad$
$\qquad$
$\qquad$ .744, 745
Hydraulic, Whitney ..... 745
Meter and Panel Wire, Gavitt ..... 148
Meter and Service Protectors- Pellet Type-GE ..... 1435
Thyrite, G-E ..... 1435
Meter Bearings and Compon-ents, Watthour, G-E1455
Meter Connection Boxes, Watthour, G-E ..... 1459
Meter Connectors, Appleton ..... 233
Meter Rings, BoMeter Sockets-
Watt-Hour-

Meters-
Demand, Watthour, G-E ..... 1456
Elapsed-Time, A-C, Simpson.Foot-Candle, Weston1484
Frequency, Portable, BiddlFrahm
M Page
Gauss, Flux-Density Measur- ing, G-E ..... 1472
Gel Time, Sunshine ..... 1498
Instrument Transformers-
Watthour, G-E .......... 1452-1455
Watthour Demand, G-E 1456
Measuring- ..... 1456
Wire, Hykon ..... 175
Wire and
Reliable ..... 819
Power-Factor, Po
Hook-On, G-E ..... 1470
Sight, Po
Weston ..... 1484
Temperature-
Gas, Liquid, Etc., Portable
Gas, Liquid, Etc., Portable Simpson ..... $14 y 4$
Refrigeration Equipment,
Portable, Simpson ..... 1494
Time, G-E ..... 1353
Volt-Ohm
Weston1485
Watthour, G-E ..........................1452-1455
Watthour Demand, G-E 1425
Mica Insulation, Plate, G-E ..... 871
Tapes, G-E ..... 872
Mica Mat Cloth Insulation,
G-E ..... 870Mica Mat Insulation, G-E .... 870 ,
Mica Mat Tapes and Wrappers,G-E871
Mica Slotters and Scrapers, Commutator, Ideal ..... 765
Microammeters
Indicating, Portable, D-C
G-E1467-1469
Laboratory, Portable, Simp-son 1490
Panel-
A-C and D-C-
Simpson ..... 1491 ..... -1484D-C
G-E ..... 1465
Simpson ..... 1492
Switchboard, D-C-
G-E1461
Weston ..... 1474
Microphone Accessories, Altec
Lansing ..... 1528, 1529
Microphone Cable, WhitneyBlake133, 136
Microphone Cord, Plastic W\&C.. 144Microphone Desk Stands, AltecLansing 1529
Microphone Switches, AltecLansing 1529
Microphone Systems, AltecLansing Wi..................... 15527, 1528
BlakeMicrophones-
Cardioid, Altec Lansing ........ 1527Dynamic, Altec Lansing 1526, 1527Velocity, Altec Lansing .......... 1526Midget Receptacles, R\&S ......367-369
Mill Files, Simonds ..... 717
Milliammeters-
Indicating, Portable, A-C and
D-C, G-E ..... 1466
1469${ }_{y}^{\mathrm{E}}$,
Laboratory, Portable, Simp-son
Panel1490Panel-
A-C a ..... D $\mathrm{D}-\mathrm{C}$ -
Simpson
1465-1466
Weston ..... 1481-1484
D-C, Simpson ..... 1492
Portable,
Weston1476-1480
Weston
witchboard, D-C
G-E1461
G-
G- ..... 1474
Milling Cutters, Commutator, Ideal ..... 766
Millivoltmeters-
Gas-Fired Equipment Servicing, Portable Simpson ........ 1494Indicating, Portable, D-CG-EPanel-
A-C and D-C-
Simpson ..... 1491
D-C, Simpson ..... 1492 ..... 1492
Portable, D-C, Weston ..... 1479
Recording-
Portable, D-C, G-E ..... 1463
Switchboard, D-C, G-E ..... 1463
Mine Power Cable, Anaconda ..... 29
Miniature Cable-Communication-
Gavitt ..... 149
Graybar ..... 149
Miniature Instrument Wire, Gavitt ..... 149
Miniature Lampholder Bases, Bryant ..... 661
Miniature Lamps, G-E ..... 1210
Mining Machine Cable-
Anaconda ..... 34
General Cable ..... 62
Plastic W\&C

## Iotor Control Switches-

Lever, McGill
Push Eutton Station, Unilet, Appleton, Series EFS 347
Rotary, Surface, Bryant ........ 706 Iotor-Driven Howlers, Industrial, Benjamin 1237
Iotor Flashing Switches, Traffic Signal. Crouse-Hinds 1012 Iotor-Generator Sets, Industrial, G-E

1328
Motor Lead Cable, General Cable 68 National 117, 119
Phelps Dodge 7
Simplex
Iotor Lead Wire, Phelps Dodge..................... Motor Load Contactors-
Magnetic, Square D
.. 569
Magnetic, Start, Stop and Re-
verse, Square D ........ Ideal

576, 577
Hotor Maintenance Tools,
Totor-Operating Mechanism,
Substation, G-E
.................
Otor Phent Cord, Plastic W\&C 1 Motor Phig Bases,

Hubbell ....................619, 626, 636 Iotor Plug Conuector Bodies, Hubbell ...........................626, 635 Iotor Plug Receptacles, Hub-
bell .-.................................... 619
Totor Pumps, Pipe Bender, Tal 738 Motor-Reversing Controllers,

Magnetic, G-E
.. 1339
Iotor-Rotation Testers, Biddle 1497 Lotor Sentinel and Starter

Switches, Flush, Tumbler, Bryant

706
Iotor Sentinel Condulets,
Crouse-Hinds
Series EFD ................................ 432
Series FD .............................................. 437 Iotor-Speed Variators, G-E .... 1329 Iotor Starter and Circuit

Breaker Condulets, Crouse-
Hinds, Type EPC
439
Iotor Starter and Control Centers, Square D .....................
Iotor Starter-Circuit Breaker Enclasures, Spin Top, Square D

## Iotor Starter Compensators,

 Square D 440Motor Starter Condulets-Crouse-Hinds, Type EPC 438, 439 Hotor Starter Loom Switches, Manual, Square D 556

## Motor Starters-

A-C Combination, G-E 1338
Combination Starter and Cir-
cuit Breaker, Magnetic-
Aagnetic-
G-E
1335,
R\&S
1337
Square D
Combiration Starter and
Switch, Magnetic, Square D $5 \% 2$
R\&S
449
Square D 570, 572, 573, 578, 579 Manual -

R\&S ................................ 447, 448
Square D 564, 565, 574, 575, 578 Iotor Starting and Reversing

Swatches, Drum, Square D.. 566 Hotor Starting Switch Condulets-Crouse-Hinds-

| Series EFD | 431 |
| :---: | :---: |
| Series EFS | 431 |
| Type Gub | 432 |
| Type FLF | 432 |
| Type GUSC | 431 |

Type GUSC 432

Hotor-Starting Switches,
G-E:

M Page
Motor Testers, Portable, Biddle 1497
Motors, Electric, G-E-
Fractional-HP-
Gear
1319, 1320
Industria
1312-1315
Replacement
1316, 1317 Utility
General
Purpose ....1305-1307, 1309-1311
Induction-
Integral-HP Single Phase. 1310
Squirrel-Cage
.1305-1308
Wound-Rotor
1309
Industrial -
D-C …......1314, 1315, 1326, 1327
Fractional-HP
1312-1315
Integral-HP
1321-1325
Replacement-
Belt-Driven or Coupled
Pump ................................. 1317
Belted Fan and Blower ...... 1317
Oil Burner .............................. 1316
Jet Pump .1316
.1317
Pump and Water System 1317
Small Fan and Blower ........ 1316
Sump Pump ........................... 1317
Synchronous ........................................ 1311
Mounting Assemblies, Ampli-
fier, Altec Lansing .............. 1533
Mounting Brackets-
Auxiliary Light, Exide .......... 1222
L:ghting Unit, Outdoor Sub-
Station, Holophane ............. 1071
Mounting Kits, Bulkhead, Connector Barrel, Electrical,
Pyle-National
365
Mownting Outlets, Screw Ring -
Appliance and Fixture,
Bryant
649
Conduit Box, Bryant -..................... 649
Monnting Straps-
Interchangeable Devices,
P\&S Despard
675
Multi-Control, Bryant ............ 678
Mounting Units Lighting Fixture-
Appleton, Series V51.................................................. 337
Wheeler .........
Mounting Yokes, Tumbler
Switch-Plate Fill-In, Bryant
Mounts, Transformer, Universal
.1416
Mud Buckets, General Machine 808
Multi-Control Cable, Bryant .... 678
Multi-Control Gang Box Covers, Bryant

678
Multi-Control Gang Boxes, Bryant
Multi-Control Outlets and Plates, Bryant

678
$\begin{array}{ll}\text { Multi-Control Pilot Lights, } & 6.8 \\ \text { Bryant ...............................678 }\end{array}$
Multi-Control Relays, Bryant .... 677
Multi-Control Switch Supports, Bryant ............................. 678
Multi-Control Switches, Bryant 67\%
Multi-Control Transformers,
Bryant
677
Multi-Control Wire, Bryant ....... 678
Multi-Control Wiring Systems, Bryant

67\%, 678
Multi-Duty Gins and Accessories, Chence834

Mulltiple-Circuit Switches, Push-
Button, Mossman
Multiple-Contact Switches, Lever-Type, Mossman
Multiple Control Circuit Protectors, G-E

1021
Multiple Gang Condulets, Crouse-Hinds, Types, FD and FSNould Radionilstory..

Multiple Lamp Boxes, Annunciator, Kirkland ..........1259, 1260
Multiplier Boxes, Meter-Test-
ing Standard, G-E .............. 1454
Municipal Sirens, Federal .......... 1232
Mylar-Film Tape, Parmacel ...... 182

## N

Nail Hammers, Capewell ...714, 718 Nails, Copperweld, Hubbard ...... 926

Pole-Dating, Hubbard ............ 928
Pole Marking, Hubbard ........... $92\{$
Wire, Insulating, SeegerWilliams

## Name Plates-

Plate Opening, P\&S Despard 67
Self-Bonding, Brady ................ 17
Naval Cable Connectors, Boxes and Lugs, Modern Metal ... 119
Naval Contact Makers, Modern Metal
Naval Marine Equipment, Modern Metal .......................1195-119
Naval Plugs and Receptacles, Modern Metal
Naval Rheostats, Modern Metal $119 \%$
Naval Switches, Parts and Accessories, Modern Metal .... 1198
Naval Telephone and Intercommunication Equipment, Modern Metal

1197
Neon Glow Lamps, Clear, G-E 2108 Neon Sign Cable, General Cable 6 Plastic W\&C
Network Cable, Anaconda
Networks, Capacitor, G-E .......... 1450
Neutral Brackets, Offset, Hubbard
Neutral Clamps, Ohio Brass ......................... 964
Neutral Gaps, G-E .................
Neutral Wire Brackets, Hubbard

964
1436
95
ight Light Hoods, P\&S Despard67 d

Night Light Jewels, P\&S Despard 676
Night Light Lamps-
G-E ............................................ $120^{\circ}$
P\&S Despard ................................................. 676
Night Light Reflectors,
P\&S Despard
$6 \% \mathrm{E}$
Night Light Units, Incandescent, Day-Brite 116
Night Lights, Hub ................................ 116
P\&S Despard Interchangeable 67
Nipple Covers, Condulet,
Crouse-Hinds -
Obround Series Series FD and FS
Nipples-
Chase-
Steel City
$22 £$
T\&B ............................................... 22
Conduit, Rigid, Appleton ........ 227
Pipe, Conduit Pipe Prod. ........ 226
Nokorode Core Solder, Dunton.. 18
Non-Metallic Armored Cable, Anaconda
Non-Metallic Sheathed CableAnaconda ..................15, 25-27, 24 General Cable National
Phelps Dodge Plastic W\&C Triangle
Non-Metallic Sheathed Wire, Anaconda
Nozzles-
Floor BoxNational R\&S
Floor Outlet, Steel City ... 321, 32

| N Page | - Page | O Page |
| :---: | :---: | :---: |
| Numbering Dies, General | Outdoor Lighting Units | Outlets- |
| Machine ............................. 847 |  | Interchangeable 674, 675 |
| Nut Setters and Screw Drivers, Electric, Portable, Thor .... 776 | ............................................. 1071 | ox Cover Mounted- <br> Bryant $\qquad$ 647 |
| Nut Wrenches, TEC | Outdoor Substation Com- | Hubbell .............................630, 64, 648 |
| One-Hander ......................... 729 | ponents, G-E ..............1408-1411 | P\&S ............................... 644 |
| ts- | let and Plate Combination, | Surface- |
| lt-Eye, Hubbard ................ 920 | Flush | Bryant ............................ 673 |
| Channel, Kindorf .................... 253 | Bryant ................................... 647 | P\&S ............................... 673 |
| Crimp, Sheet Metal Fastener, | P\&S Despard ......................... 680 | Fan Hanger |
| Diamond ............................ 853 | Outlet and Switch, Pendant, | Bryant ................................ 650 |
| Expansion, Hubbard ............... 856 | Bryant .............................. 705 | Hubbell ............................... 650 |
| Machine Screw, Seeger- | Outlet and Switch Combination, | P\&S .................................. 651 |
| Williams ........................... 860 | - | Floor, Steel City 318-321, 324, 325 |
| Rack, Frame and Trapeze, | Bryant ................................... 680 | Flush- |
| Kindorf ............................. 255 | Hubbell ................................ 680 | Bryant ..........621-624, 647, 649 |
| Washer, Static-Proof, | Outlet Box Co | Hubbell .....................630,639 |
| Hubbard ........................... 932 | Appleton ..................279, 281, 286 | P\&S ................................ 640 |
| Wire Connectors, Ideal ........... 191 | National ..........................284, 285 | Box Cover Mounted |
| Nuts and Sleeves, Union, Hub, | P\&S Interchangeable ............ 67.5 | Bryant .......................621-623 |
| Condulet, | Steel City ................280, 282, 287 | Hubbell ........................... 639 |
| Series GUA ........................ 397 | Union .................................... 310 | Motor Base, Hubbell .............. 630 |
| Nuts and Washers, Bus Bar, | Outlet Box Extension Rin | Mounting, Screw Ring |
| Aluminum Alcoa ................ 159 | Appleton .............................. 289 | Appliance and Fixture, |
| Nylon Rope, American .............. 819 | National ...................284, 285, 290 | Bryant ............................ 649 |
|  | Steel City ............................. 289 | Conduit Box, Bryant .......... 649 |
| - | Outlet Box Lampholders, Knox.. 655 | Panel or Plate Mounting, |
| struction Lights, Avia | Outlet Box Partition Covers, <br> Steel City .................................... 282 | Bryant .................................... 650 |
| Crouse-Hinds ..................... 1193 |  | Flush- |
| Office and Desk Fans ................ 1212 | Oullet Box Plates, Flush, Hubbell | Hubbell $\qquad$ 641 |
| ffice Wire, Anaconda ............... 38 |  | P\&S |
| hmmeters- Weston 1481 | Hubbell $\qquad$ 664 | Box Cover Mounted |
| Panel, D-C, Weston .............. 1481 Portable, Simpson | Pyle-National, Tribloc ......363, 364 | Hubbell ....................... 641 |
| Portable, Simpson ................... 1494 | R\&S ............................... 368 | Weatherproof, Hoffman ........... 650 |
| Insulating | Outlet Box Rosettes, Bryant ...... 662 | Radio, P\&S Despard, Inter- |
| Pipe Threading- | Outlet Boxe | changeable ......................... 675 |
| Armstrong .......................... 725 | Appleton ...........279, 281, 286, 293 | Range, Surface |
| Nye ............................................... 725 | National .................124, 284, 285 | Bryant ...................621, 624,650 |
| Oster ................................................. 725 | Steel City ..........-280, 282, 283, 287 | P\&S ........................ 640 |
| Toledo ................................ 725 | Union ........................... 309, 310 | Utility, National "Spigots" .... 284 utlets and Plates, Multi- |
| Oil, Watthour Meter | Woodhead, Mutli-Trap ............ 645 ulet Cluster Receptacles, | Control, Bryant .................... 678 |
| Jewel, G-E ....................... 1455 | Hubbell ............................. 626 | Outside Cable, Telephone, |
| 1 and Gasoline Kesistant Cable, General Cable $\qquad$ | Outlet Grounding Adapters- | Whitney Blake ................... 184 |
| and Gasoline Resistant Wire, | Bryant ................................... 623 | Oval Eye Bolts, Hubbard............ 927 |
| Plastic W\&C ........................ 145 | Hubbell ............................. 629 |  |
| Oil Burner Ignition CableAnaconda | Outlet, Pilot Light and Plate Combination, Flush- | Baking, Drying, Preheating, and Dehydrating, Infrared, |
| General Cable $\qquad$ 60 | Bryant .................................. 680 | Triangle ............................ 1204 |
| Plastic W\&C ................................ 140 | Hubbell ................................ 679 | atch and Conv |
| il-Burner Switches- | Outlet, Pilot Light, Switch and | Triangle ............................ 1294 |
| Tumbler, Box Cover, Bryant.. 692 | Plate Combination, | Drying and Baking, Infrared, |
| Hubbell ............................. 693 | Flush, Bryant .-...............623, 680 | Triangle $\qquad$ 1294 |
| P\&S ................................... 693 | Outlet, Plate and Cover Com- | Overhead Conductors, Bare Copper- |
| Circuit Breake | bination, Flush- | Copper- |
| Outdoor, G-E ............1401, 1402 | Bryant $. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .623, ~$ Hubbell ....................... | General Cable ............................79, 80 |
| Oil Fuse Cutout Accessories, | Hubbell ............................................................................... 649 P\&S | Overload Heaters, Thermal, |
| Fuse Cutout | Outlet Plates, Flush - | G-E ................................ 1335 |
| G-E ................................. 1447 | Bryant ...................624, 683, 684 | erload Motor Relay Units, |
| 1 Fuse Cutout Pole-Base | Hubbell ...........641-643, 681, 682 | Thermal, Square D ............. 571 |
| Switching Mechanisms, | Multi-Control System, | Ozone Lamps, G-E ..................... 1204 |
| G-E | Bryant ................................ 677 |  |
| Oll Fuse Cutout Racks and | Outlet, Swi |  |
| Mechanisms, G-E ................1447 | bination, | Packing, Sealing, R\&S ............. 316 |
| Oll Fuse Cutouts, G-E .............. 1446 | Bryant ................................... 680 | Packs, Tool, Electricians', |
| Oil, Gasoline and Moisture | Hubbell .................................. 680 | Klein .................................. 795 |
| Resistant Wire, | P\&S Despard ......................... 680 | Pads, Climber, Linemens', |
| Anaconda .......................... 13 | utlet, Switch, Plot Light and | Klein ............................800, 801 |
| -Resistant Sockets, | Plate Combination, Flu | Paging Devices, Federal ........... 1233 |
| prene, Ericson .-................. 658 | Bryant ...........................623, 680 | Paint Can, Brush and Case |
| Oil Testers, Insulating and | Outlets- | Tree, Bartlett ................... 808 |
| Cooling, Portable, G-E ....... 1425 | Cable, Reelite, Appleton ....... 171 | Pancake, Wiremold .................... 456 |
| Open Link Fuses, Buss ............. 537 | Clock Hanger | Panel-Base Assemblies, G-E ...... 592 |
| Openers, Door, Edwards............-125\% | Bryant ............................... 651 | Pauel Connector Extensions, |
| Operators, Door and Gate, | Hubbell .............................. 651 | T\&B ................................... 232 |
| Remote Control, Robot ...... 707 | P\&S ................................... 651 | anel-Cuttin |
| Illoscopes, All-Purp | venien | Kett Master ....................... 708 |
| Weston ............................... 1485 | Flush- | Panel Instruments- |
| itdoor Lighting Fixtures | Hubbell ........629, 630, 646, 648 | Simpson .............................. 1491 |
| Moe .........1139, 1142, 1143, 1145 | P\&S ..........................465, 644 | Weston ....................... 1481-1484 |



|  | Page |
| :---: | :---: |
| Pay-Out and Take-Up Wire |  |
| Reels, Oshkcsh | 815 |
| Pay-Out Wire Reels- |  |
| Allen | 816 |
| Oshkosh | 815 |
| Peavies, Oshkosh ....................... 810 |  |
| Peavy Handles, Oshkosh | 810 |
| Pedestal Receptscles, R\&S |  |

Pedestals-
Condulet, Crouse-Hinds .......... 407
Traffic Signal, Crouse-Hinds. 1017
Traffic Signal Control Box, Crouse-Hinds ........................ 1017
Pendant and Portable Cord,38

Anaconda ...........................
R\&S
Pendant Covers, Junction Box, ..... 316

Pendant Globe Hangers, Perfectlite
...1148, 1149
Pendant Lights, Perfectlite ...... 1048
Pendent Push Switches, Bryant 704
Pendant Pushes, Edwards ........ 1255
Pendant Switch and Outlet, Bryant

705
Pendants, Pull Cord, Bryant ...........................
Penlight Batteries-
Eveready
Ray-O-Vac .1224

Renlights-
Eveready ...... ............................. 1223
Ray-O-Vac ............................... 1226
Pennies, Conduit, T\&B................ 234
Penthouses, Power Roof Ventilator, ILG
Perforated Strapping, Minerallac ................................ 256
Periscope Attachments, Potential Detector, Minerallac .... 1500
Permagum, Graybar ................... 863
Phase Sequence Indicators,
Portable, Associated Re-
search ... .........................
G-E
1495
Phase-Shifting Transformers,
asing Units, Power, T-P ................................
Photoelectric Devices, G-E 1349-1351
Photoelectric Electric Controls-
Aviation, Crouse-Hinds .......... 1192
General Service, CrouseHinds 1192

Photoelectric Filter Caps, Infrared, G-E .............
Photoelectric Light-Source Transformer, G-E ........
Photoelectric Light Sources, G-E ................................... G-E ...............................1349, 1350
Photoelectric Relays, G-E 1349, 1350
Photoelectric Tube Holders and Infrazed Filters, G-E .. 1351
Photoflash Lamps, G-E .1206
Photoflood Lamps, G-E ................... 1206
Photographic Enlarger Lamps, G-E .....................................
Picture-Lighting Projectors,
Kliegl .................................. 1172
Pike Pole Coating, Oshkosh ...... 811
Pike Pole Fittings, Chance ........ 812
Pike Pole Guards, Oshkosh ...... 811
Pike Poles-
Chance .....-.................................. 812
Oshkosh ....................................... 811
Pilot Drills, Hole Saw, Capewell

716
Pilot Lamp and Receptacle Covers, Condulet, CrouseHinds, Series FD and FS

890
Pilot Lamp and Switch Covers, Condulet, Crouse-Hinds,
Series FD and FS .............
Pilot Lamp Receptacle Covers, Condulet, Crouse-Hinds, Series FD and FS
Pilot Lamp Receptacles, Hubbell ..... 679
Pilot Lamps, Bryant ..... 679
Pilot Light and Buzzer Plates,
Flush, Bryant ..... 679
Pilot Light Condulets, Crouse- Hinds, Series EFD and EFS ..... 428
Pilot Light Hoods, P\&S Despard ..... 676
Pilot Light Jewels, P\&S Despard ..... 676
Pilot Light Lamps, P\&S Despard ..... 676
Pilot Light, Outlet and Plate
Combination-
Bryant ..... 680
Hubbell ..... 679 Page
Pilot Light, Outlet, Switch and Plate Coubination, Flush, Bryant. ..... 680
Pilot Light Plates, Flush, Hubbell ..... 682
Pilot Light Receptacles-
Bryant
Carling ..... 679 ..... 679
Pilot Light Reflectors, P\&S Despard ..... 676
Pilot Light, Switch and Plate Combination, Flush Hubbell 679 ..... 679
Pilot Light, Switch, Outlet andPlate Combination, Flush,
Bryant ..... 623, 680
Pilot Lights-
P\&S Despard Interchange-able675
R\&S ..... 446
Multi-Control, Bryant ..... 678
Push Button Station, Square D ..... 581 ..... 958
Pin-Type Insulators, Ohio Brass
Pin-Type Insulators, Ohio Brass
Pin-Type Lampholders, P\&S ..... 659
Pin-Type Sockets-
Bryant ..... 652
Hubbell ..... 657
Union ..... 659
Pinch and Transposition ..... 939
Pine Poles, International ..... 897-905
Pins-
Dow
Insulator
Clamp-Type, Hubbard ..... 943
Corner Pole Top, Hubbard. ..... 945
Corner-Type, Hubbard ..... 943
Low Voltage, Hubbard ..... 942
OB Type, Hubbard ..... 943 ..... 943
Pole Top, Hubbard ..... 845
Signal-Type, Hubbard ..... 942
Steel, Hubbard ..... 944 ..... 944
Western Union Type, Hubbard ..... 942
Wood, Rainier ..... 911
Wood Top, Hubbard ..... 942
Jaw Clamp, Curved, Salisbury ..... 876
Transformer, Hubbard ..... 942
Pipe, Running Thread, Con ..... 225
Pipe and Bolt Cutting andThreading Machines,Beaver735
Pipe and Conduit Dieheads and Dies ..... 721
Pipe and Conduit Dies, Nye 720, 721
Pipe and Condult Pipe Die-stocks, Nye720, 721, 722


| P Page | P Page |
| :---: | :---: |
| 1 l | Plug Receptacle Equipment |
| End Cutting, Klein ................ 788 | Type AREA .........355, 356, 358 |
| Gripping, Champion De- | Type AREX .-......-----.-- |
| Arment .-.-.....-................. 793 | Type CPS .-.........................- 360 |
| Heat Coil, Klein ......-. ..- -..-----. 789 | Plug Receptacle Housings |
| Ignition- | Crouse-Hinds Arktite- |
| Champion DeArment ...-...... 793 | Type AJ -...--.-.--.........---353-358 |
| Utica --------------.-................... 792 | Type AJX .----.....................- 357 |
| Linemens'- | Type AR .-...................-.-353-358 |
| Utica -......-.-.-....- --.-- ----791, 792 | Type FAR .-.-....................... 389 |
| Long Chain Nose, Side | Crouse-Hinds Condulet- |
| Cutting, Utica ------. .-..------.- 792 | Type BRD -........................... 389 |
| Long Flat Nose, Klein ----------- 789 |  |
| Long N'eedle Nose, Klein .---- 789 |  |
|  | Type GS ...--.-.-..........-....-...-396 |
| Long Nose- | Pyle-National, Tribloc ....363, 364 |
| Klein | Outlet Box, Crouse-Hinds, Type BRP |
| Utica -.................................. 791 | Type BRP $\qquad$ 358 <br> Pendant or Cord Connector |
| Long Nose Duck Bill, Klein...- | Pyle-National, Tribloc .... 362 |
| Long Nose Side Cutting- | g Receptacle Plates and |
| Klein ......-........................... 789 | Covers, Hubbell .............634, 637 |
| Utica ...............---.............. 791 | Plug Receptacle Pylets, Pyle- |
| Long Nose Sleeve, Klein ....... 789 | National, Tribloc ..-............. 364 |
| Needle Nose, Klein .-.......-......- 789 | Plug Receptacles- |
| Oblique Cutting, Klein ....788, 790 | Appleton, Series AE ..-......349, 350 |
| Bell System .-....-.-............... 788 | Carling ........... ....................... 700 |
| Heavy Duty .---.........-.......... 788 | Crouse-Hinds- |
| Skinning Hole ..-................. 788 | Type BP .... .-..........--.-.-..... 419 |
| Stripping Notches .......-.......... 788 | Type BRC ........................... 359 |
| Pump- | Type CPH and CPP ........... 360 |
| Champion DeArment ......... 793 | Type FP .......................419, 420 |
| Klein .................................- 790 | Type WP .... -----.......--------... 389 |
| Utica ........--7-.................... 791 | Hubbell ...-..... ......-.................. 628 |
| Side Cutting, Klein ................. 788 | Morse, Eureka ...................... 616 |
| Leverage ............................. 788 | R\&S ....---........-..366, 372-375, 441 |
| Sleeve Joint Twister ............ 788 | Plug Receptacles and Covers, |
| Slim Long Nose, Klein .-........ 789 | Appleton, Series FD and FS.. 331 |
| Slip-Joint, Utica .........---------. 791 | Plug Receptacles and Housings, |
| Telephone- | R\&S .-...-.--- -...............------ 366 |
| Diagonal Cutting, Utica.... 792 | Plug Shells, Pyle-National |
| Heat Coil, Utica ................. 793 | Tribloc .....-- ....................... 364 |
| Insulation Skinning, Utica 792 | Plugmold, Wiremold .............455-457 |
| Lamp Extracting, Utica .-.. 791 | Plughoold Baseboard, Snapicoil, |
| Straigatening and Adjust- <br> ing, Utica | Wiremold $\qquad$ 457 Plugmold Baseboard Fittings, |
| Telephone Adjusting, Utica.... 791 | Wiremold -- --.-.-........-...... 457 |
| Plotters, Field, Analog, Sunshine | Plugmold Snapicoil, |
| Plug Adapters, Appleton, | Wiremold .... .-.-..................... 457 |
| Series AE .-.----.-.-........- 351 | Appliance, Bryant 616, 670 |
| Plug and Cord Sets, Bryant --.... 616 | Attachment- |
| Plug Connector Bases, Bryant.. 623 | Benjamin, Swivel ...-.......... 670 |
| Plug Fuses- |  |
| Buss ............................-.-.-.-. 536 | Woodhead .. .-................................... 671 |
| Economy --........................... 537 | Cable, R\&S .................................-30-372 |
| Fustat, Buss .-.---.......-- | Circuit Breaker, Crouse- |
| Fusteron, Dual-Element, Buss $\qquad$ 536 | Hinds Condulet, Type APJ 420 |
| Buss Renewable, Economy | Closure, Flush Receptacle, |
| Renewable, Economy ............ 537 | Hubbell .....- .-----................. 639 |
| Plug-In Busways, G-E .............. 510 Plug-In Power Busways and | Conduit, R\&S ........................ 368 |
| Plug-In Power Busways and Fittings, G-E $\qquad$ | Dead-End, Appleton Unilet- |
| Plug Interiors, Appleton, | Series CPH ....................... $\mathbf{3 5 2}$ |
| Series AE -........................ 351 | Drift, Bond $\qquad$ 831 |
| Plug Receptacle and Safety | Flexible-Cable, Crouse- |
| Switeli Unilets, Appleton | Hinds, Type BP .................. 359 |
| Type FSQX ........................ 352 | Fuseless, Neutral Wrire, |
| Plug Receptacle Condulets- | Bryant ...-----...................... 543 |
| Crouse-Hinds Arktite- | Fusible, R\&S ........................ 371 |
| Type BRME ........................ 358 | Motor Base, Hubbell ............... 630 |
| Type CPS ....-....---.........359, 360 | Pipe, Condulet, Crouse-Hinds |
| Plug Receptacle Covers- | Type PLG .......................... 403 |
| Appleton Unilet- | Plural, Bryant ........................ 668 |
| Series FD and FS ............... 331 | Receptacle- |
| Series GS ............................. 326 | Appleton, Type AEP 349, 350 |
| "35" Line ............................. 328 | Crouse-Hinds- |
| Plug Receptacle Equipment- | Type BP ..-.................. 419 |
| Crouse-Hinds, Types CES | Type BRC .................... 359 |
| and CESD ..........................- 360 | Type CPH and CPP....- 389 |
| Crouse-Hinds Arktite- | Type FP ..............419, 420 |
| Type ARE ...................353, 354 | Type WP .----.-.-........... 389 |
|  | W3607edio History |Plugs-

Crouse-Hinds Arktite,Type APJ353-358

R\&S Tool Automatic Press and Tool Control, R\&S ................ 372
Circuit Breaking, R\&S 376, 377
Panel Mounting, R\&S ...--... 369
Screw Base, Woodward .... 669
Receptacle and Switch-
Crouse-Hinds Condulet-
Type BP
419
Type FP
419,420
Series FSQ 419, 420

Receptacle Equipment,
Crouse-Hinds Arktite,
Type CPP
360
Receptacle Socket and Screw-
Base, Woodhead ................ 669
Safety Switch-
Appleton, Type FSQX........$~$
352
Appleton, Type FSQX Type DP

421
Spreader, Guy Stand, Steel City 209
Switch and Receptacle-
Crouse-Hinds Condulet,


Switch Receptacle, R\&S
Test, Power and Light Control Switchboard, G-E

1386, 1387
Plugs and Connectors, Male, Pyle-National, Tribloc 363
Plugs and Receptacles
Appleton, Series AE ...-349, 350
Circuit Breaker-Crouse-Hinds .353-358
Naval, Modern Metal ............. 1197
Wall and Floor Pocket, Hub. 1171
Plugtrim, Wiremold .................. 455
Plural Plugs, Bryant …............... 668
Pocket Tapes, Evans .................... 718
Pocket Telephones, U.S.
Instrument ...................... 1519
Pockets-
Flashlight, Electricians',
Klein ..................................... 794
Knife, Skinning, Klein .......... 795
Plier, Klein .-.......................... 795
Tool, Electricians', Klein ...... 794
Points, Drill, Masonry,
Diamond " $N$ " .................... 852
85
Poison Ivy Wash, M-S-A........... 875
Pole and Anchor Hole Diggers,
Adams
893

$\begin{array}{ll}\text { Anaconda } \\ \text { General Cable ................................................... } & 20 \\ 60\end{array}$
Pole and Pedestal Bases, Traffic Signal, CrouseHinds1017

Pole Balconies, Linemens',
Hubbard .......................... 967
Pole Band Accessories, Adjustable, Hubbard933

Pole Bands, Adjustable, Hubbard948

Pole Bracket Bands, Street Lighting, Hubbard ....... Lighting, Hubbard ....1038, 1039
Pole Brackets, Street Lighting Hapco 1035, 1036 Hubbard ............1034, 1036, 1037
Pole-Butt Pullers, B\&L .............. 820
Pole Clamps and Mounting Attachments, Traffic Signal and Control Box, Crouse-
Hinds

P Page
ole Cradles, Oshkosh …............ 812 ole-Dating Nails, Hubbard .... 928 ole Gains, Crossarm, Hubbard 928 ole Guards, Safety, Chance .. 882 ole Hand Guards, Safety, Chance 892
ole Hole Digger Handles, Oshkosh
ole Hole Diggers, Oshkosh ........ 809
ole Hole Shovels, Oshkosh ...... 809
ole Hole Spoons, Oshkosh ......... 808
ole Hood Brackets, Street
Lighting, Hubbard
.1038
ole Keys, Chance .......................... 918
ole Lamp Lead Brackets, Hubbard

1039
ole Markers, Hubbard --............. 928
ole Marking Nails, Hubbard .... 928
ole Plate Bushings, Hubbard .. 1039
ole Platforms-
Universal, Chance ..................... 968
Utility, Chance .....................
ole-Pulling and Straightening 969

Jacks, Simplex ..................... 838
de-Pulling Jacks, Duff-Norton 838 ole-Reinforcing Bands, Hubbard

933
dle Saws, Tree Trimmer,
Bartlett ...........................805, 806
sle Seats, Linemens', Hubbard 967
3le Steps, Detachable,
Hubbard
928
He Struts, Hubbard .................... 922
He Supports, Oshkosh ....... 810, 811
3le Tongs, Chance ....................... 812
le-Top Gins, Chance .................. 833
sle Trailers, Adams ---....-............. 893
lle Unloaders, Chance ................... 837
sle Wire Cutters, Lever Type,
Chance ................................... 887
Hes-
Cedar, National ..................895, 896 Cresoted-

International .....................897-905
National .895, 896
Fir, National -......................-895, 896
Floodlight, Revere ........................... 1187
Gin, Insulated ..-- ............................... 835

Lamp Changer-- - -..................................... 606
Chance ............... 606
McGill ................................................ 607
Chance ............................................................ 812
Oshkosh
Pine, International .............................-905
Power Distribution, Steel,
Union Metal
Steel-
Fluorescent Luminaire, Union Metal
Power Distribution, Union Metal

1029
Telegraph-
International .....................-897-905
National -..................-895,896
Telephone -
International .....................-.-...-897-905
National .................895, 896
Traffic Signal-
Crouse-Hinds ........................ 1017
Union Metal ...................................... 1031
Tree Pruner, Bartlett .................... 805
les and Accessortes, Hot
Line, Universal Chance
les and Brackets, Street
890
Lighting, Steel, Union
Metal
1033, 1034
lish, Stainless Steel, Allen .... 189 lishers, Electric, Portable, Thor

778 rcelain Cleats-
Knox
Porcelain Prod.
212
.212, 213
Porcelain Knobs-

Page
Knox ..... 212
Porcelain Prod
Telephone-Knox ..... 213
214
Porcelain Prod ..... 213
Porcelain Lighting Fixtures, Incandescent, Alabax ..... 1151
Porcelain Tubes- ..... 215
Porcelain Prod. ..... 213
Portable and Pendant Cord, Anaconda ..... 38
Portable Buildings, Steel, Pen- nington ..... 829
Portable Cable, Power, Kaiser ..... 127, 128
Portable Cord-
Diamond ..... 89, 90
Kaiser ..... 127
Phelps Dodge138, 139
Simplex ..... 115
Whitney Blake ..... 130, 131Wesix1216
Portable Lamp Guards,Mcgill

608, 609
Portable Lamp Sockets, McGill 668
Portable Lamp and Cord Sets-
606
McGill ..... 612
Portable Lam
Woodhead ..... 614
Portable Lamp Handles and
Guards-
Ericson ..... 607
McGill ..... 609-612613, 61
Portable Lamps, Crouse-Hinds,Type EVS408
Lo-Volt Tran sformer Type,615
Woodhead Portable Lovolt LightingUnits-Woodhead615
Portable Tool Cords, Parallel, Plastic W\&C ..... 141
Porto-Mite Super-Power Drives,
Beaver
Beaver ..... 735 ..... 735
Post Lamps, Moe. ..... 1143
Post Lanterns, Moe. 1142, 1143 ..... 1145
Post-Top Outdoor LightingUnits, Holophane
1071
Post Vises, Armstrong ..... 729
Posts-Lantern, Moe ..... 1143
Sign, Traffic, Steel, SpanType, Union Metal1031
Potential Director Periscope
Attachments, Minerallac ..... 1500
Potential Detectors, "Stati- scope", Minerallac ..... 1500
Potential Transformers, Port- able, G-E ..... 1471
Pothead and Joint Flushing Compounds, Anaconda
862
862
Pothead Filling Compounds, Anaconda ..... 862
Potheads-
Anaconda ..... 998
G\&W ..... 998
Pots-
Compound, Salisbury ..... 863
Glue, Electric-
General Electric ..... 758
Vulcan ..... 758
Metal Melting - Chromalox ..... 757
General Electric ..... 758
Solder, Vulcan Electric ..... 759
Pouches-
Glove, Linemens', Klein ..... 878
Tool, Electricians', Klein ..... 794
Utility, Electricians' and
Wiremen's, Klein ..... 795

Power Analyzers Pndustrial Page Loads, Weston 1486
Power and Light Control Switchboard Components, G-E

1383-1388
Power and Floodlight Units, Electric, Portable, Graybar

1299
Power and Light Plants-
Electric-
Diesel Engine, Graybar ...... 1299 Gasoline Engine, Graybar .............................1297, 1298
Power and Light Substations-
I-T-E, Secondary
1803
Square D ............................................ 1395
Power and Light Transformers, G-E
..1357-1364
Power and Outlet Taps-
Bryant
668
Hubbell ........................................ 668
Power Bits, Electricians', Greenlee

712
Power Busways and Fittings, Plug-In, G-E
...501-507
Power CableAnaconda .....................28, 30, 31 General Cable ................................. 58 National ....................118, 120-122 Phelps Dodge .........................6, 9 Plastic W\&C .. 140 Simplex

108-111 Triangle $\qquad$
Asbestos-Varnished Cam-
bric Insulated-
General Cable .69-73
National
.117, 118
Triangle .................................... 100
Conduit and DuctSimplex .113 Triangle ............................104, 105 Direct Burial or Aerial, Triangle

104, 105
General Distribution, Kaiser.. 125
Heat-Resisting, General Cable
.66, 67
Mine, Anaconda ........................ 29
Overhead, Duct or Burial, Simplex, Portable

110, 111
Portable-
Anaconda ..............................33-37
General Cable ................61, 63-65 Kaiser 127, 128
$\qquad$ Triangla
$\qquad$ 111, 112, 114 Triangle

102, 103
Rower Capacitors, Kilovar Supply, G-E

1448, 1449
Power Circuit Breakers, Substation, G-E ................. Interrupting, G-E 1409
Power Circuit Fuses, High-
Interrupting, G-E ..........540

Jefferson
Jefterson ........................... ..... 1373
Power Conductors, Aluminum, General Cable ..... 53
Power Control Centers-

Commercial, Industrial and Institutional, Square D
Special Purpose, Industrial, Square D ............................... 562
Power-Converslon Units, G-E........... 1295
Power Converters, Add-a-Phase, System Analyzer . 1374
Power Cord-Portable Diamond 89, 90

| P Page | P Page | age |
| :---: | :---: | :---: |
| 1 | Pressure Spllces, Resin, | Pull Box |
| Beaver Porto-Mite, Super ...... 735 | cotchcast .......................... 86 | Appleton |
| Toledo .................................. 731 | sure S |  |
| Power Factor Meters, Poly- | G-E | Bulldog .....................601, 606 Fire Alarm, Federal .......... 1232 |
| Power Hammer Drills, Rawl ... 852 | ressor, Square D .... 596 | Pull Chain, Socket, Bryant ........ 662 |
| Power Instlators, Armstrong .... 960 | Machi | Pull Chain Links, Bryant ......... 662 |
| Power Measuring Instruments, | Welder, Etc. Square D ...... 586 | Pull Chain Switches, McGill .... 695 |
| A-C-D-C, Portable, ton $\qquad$ | Small Motor-Siarting etc. G-E | Pull Condulets, Crouse-Hinds, Type ESC $\qquad$ 402 |
| Power Outlet Plates, Flush, | Water Pump, Square D ......... 58 | Pull Cord, Socket, Bryant .......... 662 |
| Hublsell ........................641, 642 | Pressure Tresting Accessories, | Pull Cord Pendants, Bryant ...... 662 |
| er Outlet | General Machine ................ 881 | Pull Finders, Guy Wire, Gen |
| ush | ssure Testing Byp | al Machine |
| Hubbell .....................641, 642 | Valves, General Machine .... 881 | Pull-In Compounds, Minerallac.. 864 |
| P\&S ...................................... 640 | sure Testing Ells, Genera | Pull-Socket Cord, Bryant ......... 662 |
| Box Cover | Machine ............................ 881 | Pull Sockets, Screw-Base, |
| Hubbell .......................... 641 | ssure Testing | Hubbell -............................ 669 |
| Weatherproof, Hoffman ....... 650 | eral Machine ..................... 881 | ull Switches, Ceiling, Bryant.. 704 |
| Power Phasing Units, T-P ....... 1374 | essure Testing Kits, General | Pullers- |
| Power Pipe Benders, Greenlee.... 736 | Machine | Cable- |
| Power Pipe Bits, Greenlee ....709, 712 | gram Clo | Barth |
| Power Plant Annunciators, | trally-Controlled, Edwards..1212 | Greenlee |
| Kirkland ............................ 1261 | gram Signal Control Boar | Fish Tape- |
| Power Pumps | Edwards | Ideal |
| Hydraulic, Gr | gramruing | ein |
| Portable, Greenlee .................. 844 | cessorles, | Fish Tape and Reel, Ideal ...... 748 |
| Power Rectifiers, Walker ......... 1295 | Federal | Fish Wire, Steel City ............. 748 |
| ower Reels- | Projection Lampis, G-E .............. 1205 | Fuse- |
| General Machine ................ 81 | Projector Color Lamps, G-E ..... 1205 | Ideal ................................. 544 |
| Collapsible-Adams .............. 893 | Projector Lamps, G-E .............. 1205 | Seeger Williams |
| General Machine ............... 894 | Projector Lights, Architec | Linemens', Mighty Midget, 836 |
| Power Roof Ventilator Pcnthonses, ILG | Century | Coffing ......................................... 836 |
| Power Roof Ventilators, | Floodlighting, Benjamin ....... 1191 | Slack, General Machine |
| ILG ...........................1279, 1280 | Ficture-Light:ng, Kliegl ....... 1172 | allers and Testlites, Fuse, |
| er-Style Switchboards, | Signal, Traffic Control, A | Ideal |
| Con | port | ling an |
| Institutional, Square D 560 | ng Heads, Footary, | Pipe, Simplex |
| ver Supply | versal Pole, Chance ............ 801 | ling Hooks, Dead-End, |
| Amplifier, Altec Lansing ....... 1533 | Prcpeller Fan Guards, ILG ....... 1279 | Reliable ........................... 986 |
| Limiter Ampliffer. Altec <br> Lansing $\qquad$ 1531 | Prcpeller Fan Shutters, Auto- <br> matic, ILG $\qquad$ | ling and Splicing Condulets, Crouse-Hinds, Type ESC .. 402 |
| wer Supply Cords | Propeller Fans, ILG ..........1276-1278 | ing-In Irons, Manhole, Hub- |
| elevis:on | + | rd ................................... 995 |
| Power Supply Units, Cal System, Edw | G-E $\qquad$ 1438 tector and Cable Terminal | ulling or B\&L |
| ver Take-Offs, Adams ............ 894 |  | mp |
| Power Tool Switches, | elepho | Champion DeArment .............. 793 |
| Mctill | liable ......................1513, 1514 | Klein ...................................... 730 |
| Power Tran | rotector Blankets, Salisbury .. 878 | Utica |
| ductors, Copperwe | otector Gloves, Salisbury .-.... 876 | Pumps- |
| er Vise Stand | otector | Hydraulic- |
| Oster ..........................731, 732 | Circuit, Mul | Blackhawk ........................ 747 |
| Powerduct Bus Drop Cable, | G-E ......................... 1021 | Greenlee .............................. 843 |
| Anaconda | Guy Wire, Hubbard .......921, 922 | Simplex ............................... 843 |
| amplifier M | Protactors, Service, G-E ........... 1378 | Motor, Pipe Bender, Tal ....... 738 |
| Lansing ............................. 1532 | Pruners- | Power, Portable, Greenlee .... 814 |
| eamplifiers, Altec Lansing ... 1533 | Hand, Bartlett ...................... $80 \%$ | Water Collector, Drilling Ma- |
| Prefocusing Lampholders, <br> Bryant $\qquad$ 660 | -igh-Voltage, Telephone <br> Service, Reliable ................... 1513 | chine, Truco ................... 85 |
| ceformed Armor Rods, Alcoa.. 975 | eter and Service- | Simplex ............................ 843 |
| Preheating and Deliydrating Ovens, Infrared, Triangle .. 1294 | Pellet-Type, G-E ............................. 1435 Thyrite, G-E | nch and Chisel Sets, <br> Machinists', Ryan $\qquad$ 717 |
| Pressers, Sleeve, General | tectors, Sujsta | Punch Sets, Machinists', Ryan.. 717 |
| Machine ............................... $800^{\circ}$ |  | unch |
| ssure Alarm Contractors, | Utility ............................. 1510 | Knockout |
| General Machine ................ 880 | Telephone Service, Cook | Hand |
| ssure Compound | Fuseless --......................... 1510 | Greenlee $\qquad$ 747 |
| eral Machine ....................... 879 | Power-Cross, Cook ............ 1510 | Nye ................................. 743 Hydraulic-- |
| Pressure Controls-Mercoid ......134\% | otectors- |  |
| Steam-Heating Systems, Minneapolis-Honeywell ...... 1269 | Single-Pair, Reliable ........... 1513 |  |
| ressure Flow Indicators, ...... 1269 |  | Metalworker |
| General Machine ................ | Reliable ............................. 1513 | Hand, Whitney .............744, 745 |
| Ssure Gun Cleaning | Tree, Bartlect .............................. 805 | Hydraulic, Whitney .......... ${ }^{745}$ |
| General Machine ................ 879 | Pruning Saw Sheaths, Bartlett.. $80 \%$ |  |
| sure Gun Holders, General | Pruning Saws, Bartlett ............. 807 | Hand, Whitney ...............744, 745 |
| Machine ............................... 879 | blic Utility Earricades, | Hydraulic, Whitney ........... 745 |
| essure $\mathbb{P}$ lug Flange Clamps, General Machine $\qquad$ $88 v$ | Neo-Flasher ......................... 814 Pablications, Switchgear, G-E . $137 \%$ | ush and Pull Jacks, Duffi- <br> Norton $\qquad$ 844 |
| Pressure Plug Flanges, General Machine $\qquad$ 879 | Pull and Push Jacks, Duff- <br> Norton $\qquad$ 844 | Push and Turn Switches, <br> Mossman $\qquad$ |

P
Page

Push Button Blocks, Edwards
Push Button Blocks, Edwards .. 1255
Push Button Panels, Edwards 1256
Push Button, Selector Switch and Pilot Light Stations, R\&S

445-447
Push Button Station and Pilot Light Condulets, Crouse-Hinds-
Series EFD 429, 430
Series EFS 429
Type EGP …-......................................... 429
Series FD and FS 433
Push Button Station Attachments, Square D
Push Button Station Condulets, Crouse-Hinds-
Series EFD
Series EFS 427
426, 42
Series FS 430, 433
Type OFC 434
Push Button Stations-
Appleton Unilet, Series EFS .. $\mathbf{3 4 \gamma}$
G-E
1339
Square D
580-582
Push Button, Switch and Pilot
Light Enclosures, Hoffman. 1342
Push Button Switch Plates-
Flush, Bryant
Hubbell
690
ush Button Switches, Flush,
Push Button Switches, Flush,
Bryant
690 692 Hubbell 692
Multiple-Circuit, Mossman .......................
Push Buttons-
Door Bell, Edwards .........1253-1255
Door Chime, Nutone .................. 1251
Entrance, Edwards ........ 1253, 1254
Executive, Edwards ................ 1256
Flush, Edwards ............................ 1255
High-Voltage, Edwards ............. 1254
Miniature, Edwards ................... 1254
Momentary Contact
Edwards ….........125s, 1254, 1257
Watertight, Benjamin ............ 1256
Weatherproof, Edwards ............. 1253
Push Switches-
Momentary Contact-
Carling
700
Hubbell
697
Pendant, Bryant ......................................... 704
Pushers, Cable Block, General Machine

826

## Pushes

Bell, Interchangeable, P\&S Despard

676
Hospital, Locking Type,
Edwards
1255
Pendant, Edwards ................................ 1255
Pushing and Pulling Jacks, Pipe, Simplex843

Putty, Insulation, Electrical, Scotchfil

864
Pylets, Plug Receptacle, PyleNational, Tribloc364
Pylon-Lites, Fluorescent,Revere1189
Pyrene Fire Extinguishers ..... $122^{7}$
Quartz Lamps, Tubular, G-E ..... 1211 R
Racoway Benders, Wiremold ..... 468
Raceway Snake Leaders, Wire- Mold

Raceway Trim, Lopo-Trim, National468
Raceways, Wiremold ..... 473
455-457Racks-
Bushing, Efficiency
Cable, Underground, Hub ..... 211bard

995, 996
Conductor, Efficiency ...................... 211
Conduit Storing Steel, Allen.. 784
Racks- bard

R
Page
Receptacle and Switch Covers Condulet, Crouse-Hinds, Series FD and FS

390

## Receptacle and Switch Plugs,

Condulet, Crouse-Hinds-
Type BP
Type FP
….......................................... 419,420
Type FP
419,420
Series FSQ
419, 420
Receptacle, Box and Cover,
R\&S ..................................367, 370
Receptacle Connector Bodies,
Machine Tool, Reelite, Appleton 169
Receptacle Covers-
Lamp-
Unilet, Appleton-
"35" Line 328
GS Series ...................................... 326
Pilot Lamp-
Condulet, Crouse-Hinds, Series FD and FS 388
Plug-
Condulet, Crouse-Hinds, Series FD and FS
Unilet, AppletonSeries FD and FS ............ 331 Series GS 326
"35" Line ..... 328
Receptacle Equipment Plugs-
Type CES ..... 360
Type CESD ..... 360
Type, CPP ..... 360
Receptacle Fittings, Outdoor, REA, Appleton ..... 333
Receptacle Guards, Box Cover,McGill608
Receptacle Housings, Pyle Na364
Receptacle Interiors, Appleton, Series, AE ..... 351
Receptacle PlatesFlush-
632, 643, 644
Hubbellock Hubbellock ..... 632Flush, Hubbell634-637
Receptacle Plug Contact Units,Pyle-National, Tribloc 36National, Tribloc ..361, 362, 364
Receptacle Plugs-
Appleton, Type AEP .... 349,350Crouse-Hinds-
Type BP ..... 419
Type BRC ..... 359
Type FP ..... 389
Type WP ..... 389
Crouse-Hinds Arktite, TypeAPJ353-358
R\&S366, 373-375
Automatic Press and ToolControl, R\&S372
Circuit Breaking, R\&S ..... 377
Panel Mounting, R\&S ..... 369
Screw Base, Woodward ..... 669
Receptacle Socket and Screw-
Base Plugs, Woodhead ... ..... 669
Receptacles-Attachment Plug,Condulet, Crouse-Hinds,Obround Series383
Ceiling -
Brass Covered, Hubbell ..... 664
Porcelain, Hubbell ..... 664
Circuit Breaking, R\&S ..... 377
Cleat, Mogul, Hubbell ..... 664
Conduit Box-
Hubbell ..... 637
R\&S
R\&S ..... 369
Convenience, R\&S ..... 375
Dead-End, Unilet, Appleton, Series CES ..... 352

REC-REL

| $R \quad$ Page | Page | $R$ Page |
| :---: | :---: | :---: |
| taceptacle | Receptacles and Plugs- | Reels- |
| Floor Box, T\&B ................ 324 | Dead-End, Unilet, Appleton, | Take-Up, Folding, Oshkosh .. 815 |
| Flush- | Series CPSI ....................... 347 | Terminal Room, General |
| Bryant ................................ 620 | Naval, Modern Metal ............ 1197 | Machine ............................ 815 |
| Hubbell ....................625, 626, | Wall and Floor Pocket, Hub . 1171 | Wire Dispensing, Hykon .-..... 175 |
| 628, 631, 634-637, 642-645, 648 | Rechargers, Fire Extinguisher, | Wiring, Hykon ..................... 174 |
| Hubbellock ........................ 632 | Pyrene .-........................... 1227 | Reflector Covers, Benjamin .-..-.... 1060 |
| Box Cover- | Reclosers, Circuit, Automatic, | Reflector Holders, Lighting |
| Bryant .-.-.-...............620, 625 | G-E .............. ..............1403, 1404 | Fixture, Crosse-Hinds, |
| Hubluell | Recording Instruments, Strip- | Series V and VH ................ 413 |
| 626, 631, 634-636, 643, 648 | Chart, G-E ...............1463, 1464 | Reflector Lamps, G-E .-................. 1203 |
| Lamp- | Rectifier Bulbs, G-E Tungar .-.-. 1296 | Reflector Lighting Units, In- |
| Condulet, Crouse-Hinds- | Rectifiers- | candescent, Hub ............... 1161 |
| Obround Series .............. 383 | Battery Charger- | Reflector Locking Guards, Ben- |
| Series GS ........................ 395 | Telephone Industry, Ray- | jamin ................................ 1054 |
| Neotex, Watertite, Wood- | theon ......................1505, 1506 | Reflector Unit |
| head ............................. | Telephone Switchboard | Light, Benjamin ................... 1060 |
| ghting Fixture, Crous | Power Supply Raytheon.. 1506 | Sign, Benjamin ..................... 1061 |
| Hinds, Series V and VH .... 413 | Battery Eliminators, | Stock-Bin-Lite, Benjamin . 1059 |
| Metal Raceway R\&S Ever- | Schauer .-.................1504, 1505 | Reflectors- |
| Lok ..................................... 367 | Metal-Finishing, Walker ....... 1295 | Lighting Fixture - |
| Midget R\&S ................... 367-369 | Power, Walker ....................... 1295 | Flourescent- |
| Motor Plug, Hubbell ............. 619 | Rectifilters, Telephone Communi- | Smitheraft ................... 1095 |
| Outlet Box- | cation Service, Raytheon . 1507 | Wiremold ........................ 467 |
| Hublell .-............................. 664 | Reducers- | Incandescent-App |
| Pyle-National, Tribloc 363, 364 | Conduit- | Series AA51 ................ 335 |
| R\&S .................................... 368 | Fibre, Orangeburg ............ 1004 | Series V51 .................. 337 |
| Outlet Cluster, Hubbell .......... 626 | Rigid- | Benjamin ...1053, 1060, 1067 |
| Panel Mounting, R\&S ........... 369 | Appleton --....................... 235 | Crouse-Hinds- |
| Pedestal, R\&S ...................... 368 | Steel City .............-......... 235 | Series EV ................... 408 |
| Pilot Lamp, Hubbell .............. 679 | T\&B ...... ........................ 234 | Series V and VH ....-.-... 413 |
| Pilot Light- | Condulet, Crouse-Hinds .......... 405 | Series VM .................... 416 |
| Bryant .............................. .. 679 | Fuse- | Hubbell .......................... 1062 |
| Carlng ............................... 700 | Buss ................................... 545 | Multi .............................. 1060 |
| Plug- | Ideal ................................ 545 | Pittsburgh Perma- |
| Carl.ng .-............................... 700 | Lampholder, Benjamin ......... 1058 | flectors ..............1153, 1154 |
| Hubbell .-............ ................ 628 | Socket, Hubbell .................. 662 | Night Light, P\&S Despard.... 676 |
| Morse Eureka .-................. 616 | Tubelet, Threaded, T\&B ......... 238 | Pilot Light, P\&S Despard ...... 676 |
| R\&S ......................366, 372-375 | Unilet, Appleton, Series | Shade-Holder, Benjamin .-.-... 1052 |
| Range Surface | GRUJ .-............................... 328 | Socket Extension, Steber .... 1059 |
| Hubbell ............................... 641 | Reducing Bushings, Conduit, | Regressed Lights, Klieg1 .......... 1166 |
| Knox .............................................. 649 | Rigid, Steel City ............... 236 | Refrigeration Temperature Con- |
| REA, Condulet, Crouse- | Reducing Washers- | trols, Mercoid ..................... 1270 |
| Hinds, Series FS ............... 382 | Conduit, Appleton ................. 236 | Regulators, Voltage, G-E "In- |
| Reverse Service, Conduit, | Knockout-Steel City ............ 236 | ductrol" .....................1375, 1376 |
| R\&S .-............................... 369 | T\&B .................................... 234 | Reinforcing and Safety Straps, |
| Sign | Reel Carts, Allen ...................... 818 | Hubbard ........................... 923 |
| Hubbell ............................657, 664 | Reel Jacks- | Reinforcing Plates, Crossarm, |
| Union ................................. 658 | Duff-Norton . ....................840, 841 | Hubbard ........................... 944 |
| Surface- $625,628,681,695$ | Simplex ................................. 841 | Relay Units, Motor Overload, |
| Hubbell ..........625, 628, 631, 635 | Reelites, Appleton ...-.........................-171 | Thermal, Square D ........... 571 |
| Conduit Box, R\&S $\qquad$ 367 Gang or Panel Mounting | Reels- | Relays- |
| Gang or Panel Mounting, R\&S $\qquad$ 367 | Cable Lift, Appleton .......170, 171 | Auxiliary, Power and Light |
| Switch, R\&S ......------................ 441 | Grounding, Static Discharge, | Control Switchboard, |
| Switch and Plug, Safety, | Benjamin .. ........................... 172 | G-E ...................................... 1390 |
| Uni'et, Appleton, Type | General Machine $\qquad$ 816 | Chtrol, Battery Charger <br> Rectifier, Raytheon ..1505, 1506 |
| FSQX .-............................. 352 | Collapsible- 816 | D-C, General Purpose, G-E .. 1333 |
| zeceptacles and Boxes, Laundry, Appleton | Adams .-......................... 898 | Door Chime, Nutone ............. 1251 |
| ?eccptacles and Covers- | General Machine ............. 894 | General Control, Industrial, Struthers-Dunn |
| R\&S .-............................. 367 | Cloth-Cutting Machine, | General Purpose, Edwards ... 1346 |
| Automatic, Press and Tool | Reelites, Appleton .-....... 169 | Instrument-Controlled, |
| Control, R\&S ..................... 372 | Electric Hoist, Appleton .... 171 | Struthers-Dunn ................. 1344 |
| Plug, Appleton, Series FD | Extension Cord- 168,169 | Intermediate, Line-Voltage |
| and FS ............................. 331 | Appleton, Reelites ....168, 169 | Load Switching, Minneap-olis-Honeywell |
| Zeceptacles and Enclosures, Plug, R\&S |  | olis-Honeywell $\qquad$ 1268 <br> Lamp Control, Emergency |
| Plug, R\&S Ieceptacles and Housings, At- | Ericson....................................................$- ~$ 174 Hyk | Lamp Control, Emergency, <br> Struthers-Dunn $\qquad$ 1345 |
| tachment Plug, Con | Hose- | Machine Tool- |
| Crouse-Hinds, Series | Appleton ........................ 174 | Square D ......................567, 568 |
| FD and FS ........................ 388 | Appleton Reelites ........... 168 | Struthers-Dunn .................. 1344 |
| leceptac es and Outlet Boxes, R\&S $\qquad$ 368 | Power and Light Cord, Reelites, Appleton $\qquad$ 169 | Mechanical Latch-In and Electrical Release, |
| Leceptacles and Plates, Flush........... 644 | Tool Support, Reelites, Ap- | Struthers-Dunn --........... 1345 |
| Hubbell ........-...................... 648 | pleton ...........................168, 171 | Mercury Contact, Struthers, |
| Hubbellock .-........................... 632 |  | Dunn ................................. 1345 |
| R\&S ........................367, 370, 371 | Pay-Out, | Mercury Plunger, H-B 1346, 1347 |
| eptecles and Plu | Allen .-.-........................- 816 | Mercury Switch, Panel Heat- |
|  |  | g Control, Minneap- |
|  | ut ard Take-up | is-Honeywell ................... 1267 |
| Crouse-Hinds, Type EPC .. 420 | General Machine .....................................815 Oshkosh | Multi-Control Wiring <br> System, Bryant $\qquad$ 67 |

-teceptacles-
Flush-

Bryant .................................... 620
Hubbell ......................625, 626, 628, 631, 634-637, 642-645, 648
Hubbellock
.620, 625
Bryant
8
Lamp-
Condulet, Crouse-Hinds-
Obround Series
383
Series GS ......................
Neotex, Watertite, Woodhead Fix.....................
Hinds, Series V and VH .... 413
Metal Raceway R\&S EverLok 367-369
Motor Plug, Hubbell ............... 619
Outlet Box-
Hubbell …............................. 664
Pyle-National, Tribloc 363, 364
$+-\quad . \quad . . .368$
Outlet Cluster, Hubbell .......... 626
Panel Mounting, R\&S
Pedestal, R\&S .......................... 368
Pilot Lamp, Hubbell ................ 679
Pilot Light-
Bryant ..................................... 679
Barl-............................... 800
Carling -.................................... 700
628
Morse Eureka .-.................. 616
R\&
Hubbell ................................... 641
Knox ......................................... 649
Hinds, Series FS ................ 382
Reverse Service, Conduit,
R\&S ............................ $\mathbf{8 6 9}$
Sign-
65\%, 664
Union ...................................... 658
Hubbell ..........625, 628, 631, 635
Conduit Box, R\&S ..............
Gang or Panel Mounting, R\&S

367
Switch, R\&S ..................................... 441
Switch and Plug, Safety,
Uni'et, Appleton, Type
ceptacles and Boxes, Laun-
dry, Appleton
295
R\&S utomatic, Press and Tool Control, R\&S 372
Plug, Appleton, Series FD and FS

331
zeceptacles and Enclosures, Plug, R\&S
.. 366
ptacles and Housings, At
tachment Plug, Condulet,
Crouse-Hinds, Series
ceptac as and Outlet Boxes, R\&S

368
leceptacles and Plates, Flush.... 644
Hubbell 648
Hubbellock 632
keceptecles and Plugs-
Appleton, Series AE ....349, 350
ircuit Breaker, Condulet,
Crouse-Hinds, Type EPC

Rectiffers-
Battery Charger-
theon ......................1505, 1506 Telephone Switchboard

Power Supply Raytheon.. 1506
Battery Eliminators,
Schauer .......................1504, 1505
Power, Walker .......................... 1295
Rectifilters, Telephone Communication Service, Raytheon .. 1507
Reducers-
Fibre, Orangeburg ............ 1004 Rigid-

235
Steel City …-.................................. 235
Condulet, Crouse-Hinds ........... 405
FuseBuss ........................................ 545
Lampholder, Benjamin ............ 1058
Socket, Hubbell ...................... 662
Unilet, Threaded, Te. .......... 233 GRUJ ppleton, Series

328
Reducing Bushings, Conduit, Rigid, Steel City .................. 236
educing Washers236
Knockout-Steel City .................... 236
Reel Carts, Allen .................................... 818
Reel Jacks-
Duff-Norton . ......................840, 841
Reelites, Appleton ..............................8-171
Reels-
Cable Lift, Appleton ........170, 171
Grounding, Scatic Discharge,
Power
General Machine .............. 816
Collapsible-
Adams .............................. 898
Take-Up-
Cloth-Cutting Machine,
Reelites, Appleton .......... 169
Extension Cord-
Appleton, Reelites ....168, 169
Benjamin ...........................- 173
Hykon ............................................ 174
Appleton ............................. 174
Appleton Reelites --............. 168
ower and Light Cord,
Tool Support, Reelites, Ap-
pleton
Pay-Out,
Allen
81
Pay-out ard Take-upGeneral Machine .............. 815
Oshkosh ................................. 81.


R Pag
Resurfacers, Commutator, Ideal 762
Retract-O-Reels, Appleton.......... 171
Retractile Cords, Coiled .............. 168
Return-Call Annunciators,
Edwards
1240
Return-Call Stations,
Edwards ............................... 1247
Reverse Service Receptacles,
Conduit, R\&S
369
Rheostat Cable, National .......... 118
Rheostate Wire, General Cable
.66, 67
Rheostats
Field, Plate-Type, G-E ............. 1332
Naval, Modern Metal .............. 1198
Ribbonized Wire, Special,
Gavitt .................................... 150
Ridge Irons, Hubbard ............... 947
Rigging, Winch, Border Light,
Stage, Hub
Rigid Conduit-
Alcoa .......................................... 219
Anaconda .................................. 218
National .................................................... 217
Republic ................................... 215
Triangle ..................................... 216
Rings
Bridle, Diamond ................936, 937
Concrete Box-
Appleton ................................ 290
Steel City ............................... 290
Drive, Diamond ........................ 936
Extension-
Handy Box, Appleton ........ 289
Outlet Box-
Appleton ............................ 289
National ..............284, 285, 290
Steel City ........................... 289
Lampholder, Screw, Bryant.... 655
Meter, Bonding, Appleton .... 260
Wall, Double Opening
Appleton
283
Rippers-Cable, Ideal .............................. 741
Pipe, General Machine ............ 847
Ripping Hammers, Capewell 714, 715
Road Signs, Bartlett .................... 81
Roadway and Walkway Lighting
Fixtures, Crouse-Hinds........ 1180
Rock Anchors, Guy, Hubbard .... 917
Rock Expanding Anchors, Chance 917
Rock Guy Anchors, Hubbard...... 917
Rock Guy Bolts, Hubbard ........... 917
Rod and Bolt Stocks and Dies,
Armstrong ............................ 723
Rod Cutters, Porter ........................ 801
Rod Cutting and Threading
Machines, Oster .................. 733
Rod Driving Mauls, Chance ....... 915
Rod Grapples, General Machine 847
Rod, Pipe and Bar Storing
Units, Shop, Steel, Lyon .... 781
Rods-
Anchor, Hubbard ...................... 918
Armor-
Preformed-
Alcoa .................................. 975
Crapo ................................... 971
Straight, Alcoa .................... 978
Tapered, Alcoa ...................... 976
Cleaning-
Conduit and Sewer, Empire 850 Duct, Diamond ...................... 850 Pressure Gun, General

Machine
879
Ground-Chance .............................. 886 Hubbard .................................923-925
Hanger, Kindorf ..................... 255
Roller Link Sticks, Chance ........ 888
Rollers-
Aerial Cable, B\&L .................... 927
Duct Rod, General Machine .. 946
R

Page

Rolls, Tool, Electricians',
Pocket, Klein ..... 794
Romex Cable, General Cable ...
Roof and Wall Light Brackets, Revere ..... 1189
Roof Ventilators, Power, ILG

.1279, 1280
Rope-
Float, American ..... 820
Insulating, Glaspun, Atlas ..... 868
Manila, American ..... 820
Nylon, American ..... 819
Sisal, American ..... 819
Rope Railings, Platform, Chance ..... 968
Rope Snubbing Brackets,
Chance ..... 886
Rope Winders, Winch, Adams. ..... 892
Rosettes-
Concealed Wiring, Bryant ..... 660
Cord, Condulet, Crouse-Hinds, Obround Series ..... 383
Outlet Box, Bryant ..... 662
Surface-Bryant ..... 673
P\&S ..... 673
Rosin Core Solder-
Dunton ..... 186
Kester ..... 186
Rosin Liquid Flux, Neutral, Allen ..... 188
Rotary Sivitch Handles, Bryant ..... 705
Rotary Switches-
Carling ..... 699
Heater, Bryant ..... 705
Hot Plate, Bryant ..... 705
Motor Control, Surface, Bryant ..... 706
Motor Sentinel, Surface, Bryant ..... 706
Surface, Bryant ..... 694, 697
Rotating Beacons, Aviation, Crouse-Hinds ..... 1194
Rough-Service Lamps, G-E . ..... 1209
Round Files, Simonds ..... $71 \%$
Routers, Electric, Portable, Porter-Cable ..... 772
Routers-Drill, TEC ..... 712
Rubber Blankets, Slotted, Salisbury ..... 878
Rubber Cord Sets, Seeger- Williams ..... 615
Rubber Gloves, Linemens', ..... 876
Salisbury Hose, Rib...............
Rubber Line Hose, Salisbury ..... 877Rubber Sleeves, Linemens',
SalisburyRules-
Extension, Folding, Lufkin ..... 719
Folding-Evans ..... 718
Lufkin ..... 719
Tape, Lufkin ..... 719
Running Thread Pipe, Conduit ..... 225
Runway Lights, High-Intensity,
Aviation, Crouse-Hinds ..... 1192
Runway Marker Lights,Aviation, Crouse-Hinds ........ 1192

Rural Distribution Wire, Telephone, Plastic W\&C ............. 146
Rural Lightning Arresters, G-E 1433
Rural-Line Transformers, OilImmersed, G-E ............1423-1425
Rural Line Wire, Telephone,
Rural Strain Carriers, Dead-End, Chance889

Saber Saw Attachments, Electric Drill, Thor777

Saddles-

Crossarm, Hubbard .................. 944
Safety, Linemens', Bartlett......... 799
Wire Tong, Chance ..........885, 886


Scaffold, Elevating, Portable and Adjustable, Allen Page

Scales, Balance, Industrial Dillon ...................................... 767
Scissors, Electricians', Klein...... 794
Scissors Tables, Steel, Allen...... 785
Scraping Hooks, Lead, General Machine

796
Scratch Awls, Greenlee .................. 710
Screw-Base Adapters-
Bryant ........................................ 669
Hubbell ............................................634, 669
Screw Driver Bits-
Greenlee ..................................... 713
Ryan Drivers-
Screw Drivers-
Ryan ........................................ 718
Utica ......................................... 714
Electric, Portable, Thor ................776
Flush Plate Screw, Hubbell.... 682
Insulated, Porter ...................... 713
Meterman's, Forter ................ 713
Spiral, Greenlee ........................ 714
Screw Drivers and Nut Setters,
Electric, Po-table, Thor .... \%\%6 Electric, Po-table, Thor .... 776
ew-Eye Bolts, Hubbard......... 919
Screw-Eye Bolts, Hubbard.......... 919
Screw Eyes, Insulated, Diamond 937
Screw Fixtures, Angle, Diamond 937
Screw-Ring Lampholders, Porcelain, P\&S ..... 666
Screw Rings, Lampholder, Bryant ..... 655
Screws- .....
923 .....
923
Cable Suspension, H
Flush Plate, Fubbell ..... 682
Knob, Telephone, Insulated, Hubbard ..... 941
Lag, Hubbarc ..... 932
Machine, Seeger-Williams ..... 861
Sheet Metal, Seeger-Wil ..... 860
Wood, Seeger-Williams ..... 861
Sealed Beam Lamps,1210
Sealing and Filling Compounds, G-E ..... 872
Sealing Bushings, O.Z. ..... 275
Sealing Cement, Floor Outlet, Steel City ..... 321
Sealing Compounds- Crouse-Hinds ..... 406
General Machine ..... 864
O.Z. ..... 864
R\&S ..... 316
Sealing Condulets
Crouse-Hinds
Type EZS ..... 406
Type EYS ..... 406
Type EZD ..... 406
Scaling Fittings
Junction Box, R\&S ..... 316
Unilet, Appleton, S ..... 347
Sealing Packing, R\&S ..... 316
Seats-
Cable Splicers', Bond ..... 831
Pole, Linemens', Hubbard ..... 967 ..... 967
Secondary Cable-
Alcoa ..... 152-154
Anaconda ..... 53, 54
Secondary Racks, Hubbard
Sectional Ladders, Oshkosh ..... 959
Sectional Wireways and ..... 499Fittings, Hoffman
Secondary Fuses, Indicating, G-E ..... 14.45
Selector Switch Condulets,Crouse-Hinds, Series EFD428
Semi-Rigid Cenduit, Triangle. ..... 216
Sensitive Relays, Struthers-DunhorldRadiohlistory1346
S Page
Sequence Relays, Ratchet Type,
Struthers-Dunn ..... 1345
Series Street Lighting Cable- Anaconda ..... 20
Triangle ..... 94
Series Street Lighting Lamps,G-E -............................General Cable55, 58
Service and Meter Protectors- Pellet-Type, G-E ..... 1435
Thyrite, G-E ..... 1435
Service Brackets, Hubbard ..... 939
Service Carts, Shop, Steel, Lyon ..... 781
Service Dead-Ends, SqueezeType, Reliable991
Service Drop Cable- Alcoa ..... 152-151
Anaconda ..... 17-19
General Cable ..... 53, 54
Phelps Dodge ..... 95
Service Entrance Cable-
Anaconda
Anaconda ..... 16 ..... 16
General Cable ..... 125, 126
National ..... 123
Phelps Dodge ..... 95
Service Entrance Connectors-
Reliable ..... 192
Service Entrance Sleeves, Compresion, Reliable ..... 992
Service Equipment, Fusible, Square D ..... 532-531
Service Fittings, Floor Box, National ..... 322, 323
Service Mast Kits, Hubbard ..... 939
Service Protectors, G-E ..... 1378
Service Sleeves, Guy Strand, Hubbard ..... 921
Service Station Floodlights, Crouse-Hinds ..... 1175
Service Wire Clamps, Wedge Type, Reliable ..... 994
Sets-
Cord-
Heavy Duty, Bryant ..... 624
Hubbell ..... 641
P\&S ..... 640
Telephone- Crouse-Hinds-
Series ET ..... 1520, 1521
Series TTG and ETWC
Series ETWS ..... 1523, 1524
U.S. Instrument ..... 1519
Sewer and Condult Cleaning Hods, Empire ..... 850
Shackle Clevises, Hubbard. ..... 94.
Shackles-Anchor,
Clevis, Hubbard ..... 952
Shade-Holder Reflectors, Benjamin ..... 105 た
Shade Holders- Bryant ..... 658
Hubbell ..... 657, 66
Reflector Light, Benjamin ..... 105
Shades
Lighting Fixture-
Alabax ..... 115
Benjamin ..... 106
Crouse-Hinds, Series V and VH ..... 41
Graybar ..... 115 ..... 115
Shear
Metal Cutting.
Bartlett$718,746,80$
Steel-Slitting, Whitney ..... 74
Sheaths, Pruning Saw,
Bartlett$80^{\circ}$

S Page
Sheaves, Manhole, Simplex ...... 845
Sheaves and Shackles,
Cable, B\&L
Sheet-Metal Cutting Saw
Attachments, Kett
768
Sheet-Metal Cutting Saws,
Electric, Portable, Kett 768
Sheet Metal Fasteners, Crimp
Nuts, Diamond 853
Sheet Metal Screws, Seeger-Williams 860 Shells-

Receptacle Plug, Pyle-
National, Tribloc ....361, 362, 364
Socket, Aluminum, Hubbell.... 662
Shelving, Shop, Steel-
Allen
783
Lyon ................................................................ 782
Shepherd Hook Heads, Universal Pole, Chance ...... 891
Shepherd Hooks, Dead-End,
Self-Aligning, Chance
889
Shielded Jacketed Cable, Gavitt 150 Shields-

Cable Duct, Hubbard .............. 995
Furnace and Fire Pot, Safety,
Folding, Unique .................... 787
Lag Screw-
Diamond
854
Di-En-Key ............................. 854
Rawl ........................................ 854
Lighting Unit, Fluorescent, Benjamin 1040
Machine Bolt, Expansion, Keystone854
Shims, Guy Pole, Hubbard ..... 919

Ship Auger Car Bits, Bit Brace, Greenlee 711
Shock Absorbers, Lighting Fixture, Thompson 1077

## Shoes-

BendingConduit, Tal 738
Pipe- Greenlee ..... 736
Tal ..... 738
Shop Bin Units, Steel, Lyon ..... 782
Shop Boxes, Steel, Lyon ..... 781
Shop Furniture and EquipmentSteel, Lyon779-782
Shop Shelving, Steel
Allen ..... 783
Lyon ..... 782
Shovel Handles-
D and Long, Oshkosh ..... 808
Pole Hole, Oshkosh ..... 809
Shovel-Lights, Incandescent, Kliegl ..... 1166Shovels-
D-Handle, Oshkosh ..... 808
Pole Hole, Oshkosh ..... 809
Short-Handled, Oshkosh ..... 808
Showcase Lamps, Tubular, ..... 1204
Showcase Lighting Fixtures,Fluorescent, Garcy1113
Showcase Lighting Units,
Fluorescent, Wiremold ..... 467
Shower Lighting Fixtures-Incandescent, Moe1144
Multi ..... 1061
Shunts, Grounding, WaterMeter, Appleton260
Shutters, Fan, Propeller,Automatic, ILG1279
Shuttle-Car Cable-Plastic W\&C145
Simplex ..... 112
Sidewalk Boxes and Covers,Hope313
Sight Meters, Pocket-Type,Weston1484
Sign and Decorative Lamps,Page
G-E .....  1204
Sign and Fixture Lampholders Intermediate Base, Bryant 661Sign Cable-
Gas-Tube, Anaconda ..... 39
Neon-
General Cable ..... 60
Plastic W\&C ..... 140
Sign Lampholders-
Bryant ..... 654, 655
P\&S ..... 666
Sign Posts, Traffic, Steel, Span
Type, Union Metal1031
Sign Receptacles-
65\%, 664
Hubbell658
Sign Reflector Units,Benjamin1061
Signal and Sign Mounting
Attachments, TrafficCrouse-Hinds1016
Signal Bells-
Fire Alarm System, Edwards 1238
Industrial, Federal ..... 1233
Lungen, Edwards ..... 1252
Signal Bells and Chimes, Faraday ..... 1246
Signal Cable, General Cable ..... 58
Signal Horns-
Industrial-
Edwards ..... 1239
Faraday ..... 1235
Federal ..... 1233, 1234
Signal Projectors, Traffic
Control, Airport, Crouse-Hinds1194
Signal Service Insulators, Armstrong ..... 760
Signal Trumpets, Industrial, Faraday ..... 1235
Signal Wands, Flashlight, Ray-O-Vac ..... 1226
Signaling Devices, Flushcall, Edwards ..... 1244
Signaling Systems and Equip- ment, Hospital, Edwards ... 1245
gnaling Transformers-
Edwards ..... 1258
Jefferson ..... 1373
ignals-
Locator Call, Edwards ..... 1240
Traffic, Crouse-Hinds 1006-1008
Signals and Signs, Traffic,Neon, Crouse-Hinds ............ 1016
Signs-
Accident Prevention, Self-
Sticking, Brady ..... 178
Directional, Lumiline,
Exit, Incandescent, Day-Brite1165
Road, Bartlett ..... 813
Taxi-Guidance, Aviation, Crouse-Hinds ..... 1193
Warning- General Machine ..... 812
Oshkosh ..... 813
Sill Plates, Entrance,Appleton243
Sllver-Brazing Flux, Allen ..... 188
Silvered-Bowl Lamps, G-E ..... 1202
Single-Pair Protectors, Tele-phone Service, Reliable .... 1513
Siren Control Relays, Remote Control, Federal ..... 1232
Slrens-
Industrial, Federal ..... 1232
Municipal, Federal ..... 1232
Sisal Rope, American ..... 819
Skinning Knives, Electricians', Klein ..... 795
Sleeve and Groove Squeeze Tools, Reliable ..... 994
Sleeve and Wire Clamps, Salisbury ..... 877
Sleeve Pressers, General
Machine ..... 803
Sleeve Splice Tools- ..... 994
Chance Universal ..... 994
Sleeve Twisters, Klein "Die- Stock" ..... 802
Sleeves-
Cable, Split, Reliable ..... 989
Cable Jumper, Chance ..... 887 Reliable ..... 992
Expansion Bolt, Hubbard ..... 856
Linemens', Rubber, Salisbury ..... 876
Service, Guy Strand, Hubbar ..... 921 Service Entrance, Compres- sion, Reliable ..... 992
Transposition, Reliable ..... 989
Wire, Sque
Reliable ..... 990, 991
Slide Switches, Carling ..... 699
Slimline Lamps, Fluorescent, G-E ..... 1201
Slotting Files, Commutator,

Sold
PageMachine
Coppers, General
Coppers, General847
Soldering Fluid, Nokorode ..... 189
Soldering Flux-
Dunton187, 188
Stainless Steel. Dunton ..... 188
Soldering Gun Accessories, WEN ..... 757
Soldering Guns, WEN ..... 756, 75\%
Soldering Iron Handles,- Pencil, Electric, Ungar ..... 750
Soldering Iron Heating
Elements-
American Beauty ..... 753
Drake ..... 754
G-E ..... 751
Soldering Iron Holders, Vulcan. ..... 754
Soldering Iron Tips-
American Beauty ..... 753
Drake ..... 754
G-E ..... 751
Ungar, Pencil Type ..... 750
Vulcan ..... 755
Soldering Iron Tips and
Heaters, G-E ..... 751, 752
Soldering Iron Transformers,G-E751, 752
Soldering Irons, Electric-
52, 753
52, 753
American Beauty
754
754
Drake ..... 751
Vulcan ..... 755
Midget, G-E ..... 751
Minlature, G-E ..... 752
Pencil Type
753
753
Vulcan ..... 755
Soldering Kits, Electric, Ungar ..... 750
Soldering Liquid Allen ..... 189
Soldering Lugs, Sherman .....  194, 19
Soldering Paste
Allen ..... 187
Burnley ..... 187
Nokorode ..... 187
Soldering Salts- ..... 188
Allen
Burnley ..... 188
Nokorode ..... 188
Soldering Solution, Burnley ..... 189
Soldering Sticks, Allen ..... 187
Soldering Tool Attachments,Ideal$.755,756$
Soldering Tools-
Thermo-Grip, Ideal ..... 756
Thermo-Tip, Ideal ..... 755
Solderless Connectors, O.Z. ..... 193
Solderless Lugs-
O.Z ..... 193
Sherman ..... 195
T\&B ..... 196
Solution, Soldering, Burnley ..... 189
Sound Amplifiers, Altec
Lansing ..... 1530-1533
Sound System Cable, Plastic
W\&C ..... 144
Sound System Wire, ShieldedWhitney Blake ..................136
Spacers, Conduit, Fibre Conduit,
Orangeburg ..... 1005
Span Clamps-Drop Wire-
Diamond ..... 935
Hubbard ..... 941
Reliable ..... 992
Specialty Capacitors, G-E 1449-145Speakers, Intercommunicating,
Webster Teletalk ..... 1536
Speed Indicators, Biddle ..... 1497
Speed Indicators, "Tachom-eters", Portable, Biddle ...... 1498Speed Variators, Motor, G-E .... 1239Spindles and Nuts, Cable
Jumper, Chance887
5 Page
Spiral Drills, Carbide, Rawl ..... 850
Splice Boxes and Accessories, Floodlight and Cluster Light, Revere ..... 1888
Splice Tools-Sleeve- ..... 994
Chance Universal ..... 994
Splicers, Wire, Wedge-On, T\&B ..... 198
Splices- ..... 865
Wire- $\quad$ Reducer, Reliable ..... 988
Straight Line, Reliable ..... 988 Tension, Reliable ..... 987, 988
Tension, Wirelink and Wire- vise, Reliable ..... 986
Splicing Assemblies, Insulated, Reliable ..... 989
Splicing Clamps, Klein ..... 802
Splicing Compounds-
Amazon ..... 179
Okonite ..... 179
Splicing Kits- ..... 865
Light and Power Cable, G\&W ..... 866
Telephone Cable, G\&W ..... 866
Splicing Links,
High-Volt
Bishop ..... 180
Okolite ..... 181
Rubber, Amazon ..... 181
Splints, Tie, Telephone Line Crapo ..... 973
Splitting Kinives, Cable Sheath, Klein ..... 796
Spool Insulators-Hubbard ..... 951
Ohio Brass ..... 956
Spoon Handles, Pole Hole, ..... 809
Spoons, Pole Hole, Oshkosh... ..... 808
Spot or Flood Lights, Recessed, Garcy ..... 1160
Spotlights-
Booth, Dyna-Beam, Klieg1 ..... 1172
Fresnel-Len
Curtis ..... 1160
Silvay ..... 115
Spreader Plugs, Guy Strand, Steel City ..... 209
Spreaders-
Lead Sleeve, General Machine 84 ..... 847
Pipe,General Machine ..... 847
Spring Connectors, Electrical, ..... 865
Spring Washers, Static-Proof, Hubbard ..... 929
Springs, Mandrel, Tubing Bender, Republic ..... 740
Spuds, Digging, Oshkosh ..... 810
Spur Gear Hoists, Chain, Coffing ..... 838
Stabilizers, Voltage, Electrical and Electronic Equipment,Raytheon1506
Stacking Racks, Steel, Allen ..... 784
Stage and Floor Show Front- lights, Kliegl ..... 1172
Stage Dimmerboards Square D 563
Stage Lighting Control Centers,Square D563
Stage Lighting Equipment- Century ..... 1168 ..... 1168, 1169Hub

Stations-

s

Page
G-E1339
Square D
Push Button ..... 580-582
ush Button, Selector Switch
and Pilot Light, R\&S ....445, 447
Return-Call, Edwards ..... 1247
Statiscope, Potential Detector, Minerallac
1500
1500
Steam and Air Gauge Lamps, Crouse-Hinds, Type LG
409
409
Steel Buildings, Portable, Pen- nington ..... 829
Steel Channel, Kindorf ..... 253
Steel Conductors, Galvanized, Crapo
972
972
Steel-Pole Steps, Hubbard ..... 928
Steel Poles-
Flourescent Luminaire,Union Metal
1029
Power Distribution, Union Metal ..... 1028
Steel Shelving-
Allen ..... 783
Lyon ..... 782
Steel-Slitting Shears, Whitney ..... 745
Steel Strand, Galvanized, Crap ..... 971
Steel Strap Cutters, Porter ..... 802
Steel Tapes-
Evans ..... 718
Lufkin ..... 719
Steel-Tower Steps, Hiabbard ..... 928
Steel Washers, Hubbard ..... 929
Steelworkers' Belts, Klein ..... 797
Stems, Fixture, Appleton ..... 241
Step Ladders-
Babcock ..... 760
White Metal ..... 761
Industrial, White Metal ..... 761
Platform
Babcock ..... 760
White Metal
761
761
Step Lights- Crouse-Hinds
1180
1180
Hub ..... 1160
R\&S ..... 1185
Steps-
928
928
Pole, Detachable, Hubbard
Pole, Detachable, Hubbard ..... 928
Steel-Tower, Hubbard ..... 928
Wood-Pole, Hubbard ..... 928
Sticks-
Clamp-
Grip-All, Insulated, Chance 892
Positive Grip, Chance ........ 888
Disconnect, Insulated, Chance 892
Roller Link, Chance ..... 888
Soldering, Allen ..... 187
Strain Link, Chance ..... 889
Suspension Link, Chance ..... 888
Tie, Hot Line, Chance ..... 890
Wire-Holding, Chance ..... 888
Stock and Die Carrying Boxes,
Nye ..... 721
Stock-Bin-Lite Reflector Units, Benjamin ..... 1059
Stockbridge Dampers, Alcoa ..... 974
Stocks-
Pipe Threader-
Armstrong ..... 724
Nye ..... 725
Stocks and Dies-
Bolt, Oster ..... 722
Bolt and Rod, Armstrong ..... 723
Conduit, Armstrong ..... 726
Condui
Armstrong ..... 725, 726
Nye ..... 721
Oster ..... 722
Pipe and Conduit-
Armstrong ..... 723
Nye ..... 720, 721
Rod and Bolt, Armstrong ..... 723
S ..... Page
Stools, Shop, Steel, Lyon ..... 1504
Storage Batteries
Power, Exide1501-1503
Telephone, Exide ..... 1501
Storage Cabinets, Steel, Allen.
785
785
Storage Racks, Steel, Allen. ..... 784
Storm Hooks, Hubbard
Storm Hooks, Hubbard ..... 919 ..... 919
Storm Tools, Emergency,Chance
887
Stove and Appliance Lead Wire, General Cable ..... 66
Stove Bolts, Seeger-Williams ..... 860
Straight Ladders-
Oshkosh ..... 830
White Metal
761
761
Straighteners, Aerial Cable, General Machine
827
827
Straightening and Pole-Pulling Jacks, Simplex
838
838
Strain Carriers, Rural, Dead-
End, Chance ..... 889
Strain Clamps- ..... 963
Conductor, Ohio Brass
964
Strain Insulator Attachments, Hubbard
947
947
Strain Insulator Clevises, Hub- bard ..... 949
Strain Insulators- Hubbard ..... 948
Ohio Brass ..... 954
Porcelain Prod. ..... 955
Strain Link Sticks, Dead-End, Chance
889
889
Strain Plates, Pole, Hubbard. ..... 919
Strain Yokes, Insulator, Ohio Brass ..... 966
Strand-Guy, Crapo ..... 971
Strand Connectors, Hubbard ..... 934
Strand Dead-Ending Devices, Reliable ..... 986
Strand Reducer Links, Reliable ..... 987
Strand Splicing Links, Rellable. ..... 987
Strand Vise and Safety Clips, Hubbard ..... 940
Strandvise, Dead-Ending De- vice, Reliable ..... 986
Strandvise Gripping Chucks, Reliable ..... 987
Strandvise Wax Wraps, Re- liable ..... 987
Strandvises, End Anchors,
Prestressed Concrete, Re
liable ..... 987
Strap Hangers, Minerallac ..... 256
Strapping, Perforated, Mineral- lac ..... 256
Strapping Tape, Permacel ..... 183
Straps-
Bracket, Hubbard ..... 945
Cable-National ..... 124
T\&B ..... 248
Cable Guard, Hubbard ..... 935
Climber, Linemens', Klein 800 ..... 801
Conduit-
Kindorf .....
255 .....
255 ..... 249
Minerallac
Minerallac
T\&B ..... 248
Crossarm, Hubbard ..... 944
Loom Wire, National ..... 123
Messenger, Conduit Box, Minerallac ..... 251
Mounting-
Interchangeable Devices,
P\&S Despard ..... 675
Pagestrateline Clamps, Ohio Brass streamers, Lighting, Decorative, Union962
659street Lighting Cable, Scries -Anaconda20
General Cabl General Cable ..... 55, 58
Triangle ..... 94
street-Lighting Control Relays H-B ..... 1347
treet lighting Controls,Photoelectric, G-E1021
ireet IIighting Lamps, Series,$120 \%$
G-E
3treet Lighting Luminaires-.............................Filament G-E1019
Fluorescent, G-E ..... 1018
Mercury, G-E ..... 1020
sitreet Lighting Pole Bracket
Bands, Hubbard ..... 1036
treet Lighting Pole Bracket
Plates, Hubbard ..... ..1038, ..... 1039
reet Ligh
Hapco 1035, 1036
Hubbard ..... 1034, 1036, 1037
treet Lighting Pole HoodBrackets, Hubbard1038
treet Lighting Poles and
Brac'zets, Steel, UnionMetal1033, 1034
treet Lighting Standard
Bracket, Arm and BaseDetails, Hapco1027
3treet Lighting Standards-Alumirum Alloy,Hapco1025, 1026
Concrete, American ..... 1024
treet ILighting Transformers-
Aerial Type, G-E ..... 1021
Constant-Curren ..... 1020Pole Bashting Wire-
Street Lig
Anaconda ..... 20
General Cable ..... 55, 58
itreet Railway Lamps, G-E
1292
itrip Heaters-
Chromalox ..... 1291
3trip-Lighting Unit:
Fluorascent-
All-Brite ..... 1121 ..... 1121 ..... 1110
Garcy
Garcy
Moe ..... 1142
trip-Lights, Incandescent-
All-Brite ..... 1121
Curtis ..... 1110
Garcy ..... 1111
Moe. ..... 1142
triplites, T-
Century ..... 1169
trippers
Wire-
Bench Type, Ideal ..... 742
Hand Type, Ideal ..... 741, 742
Hot Blade, Idea ..... 742, 743
Power, Ideal
544
Fuse, Buss589
Marathon
475
475
Wiring, Plug-In, NatiKindorf254
3tud and Strap Combination,
Fixture, Steel City ..... 240
stud Bclts, Hubbard ..... 926
3tud Fastening Tool Kits,
Ramset Hammer-In ..... 858
itud Frstening Tools, Ramset Ha:nmer-In ..... 858
tuds-Fixture
Appleton ..... 241
T\&B ..... 241
Studs and Lugs, Circuit
Breaker, G-E ..... 530
Struts, Pole. Hubt ard ..... 922
Substation Components, Out- door, G-E ..... ................1408-1411
Substation Fence Fnclosures, G-E ..... 1413
Substation Protectors, Tele- phone Service, Cook Utility ..... 1510
Substations-
Distribution Center Unit,G-E1392, 1393
Load-CCenter Unit, G-E...............192, 1391,1393
Sump Pump Conirol Switches,Square D587
Sumps, Manhole, Fairmount .... 828
Sun Lamps, G-E ..... 1211
Super-Saw Atlachments, Elec- tric Drill, R.C.S ..... 768
Super-Saw Blades, R.C.S. ..... 769
Super-Saw Kits, R.C.S. ..... 768
Super-Saws, Electric, R.C.S. ..... 768
Supplies and Toos, TelephoneCompany's, General Ma-chine847-849Supporters, Waist Belt, Line-mens', Klein798
Supports-
Box, Steel City ..... 285
Bushing Messenger, Ifficiency ..... 210
Wire and Cable, Efficiency ..... 210Cable-936
Knox ..... 954
o.Z. ..... 274, 275
Conduit- ..... 252
T\&B ..... 256
Insulator-
Efficiency ..... 208, 212
Steel City ..... 209
Ladder, General Machine ..... 830
Lighting Fixtare, Appleton,LSH Type340
Pole, Oshkosh ..... 810, 811
Switch, Multi ..... 678
Switch Box, Appleton
25
25
U, Kindorf ..... 253
Wire, Static, Hubbard ..... 946
886
Zee. Kingorf ..... 253
Supports and Hangers,
253-255
Lindorf
642
Surface Bases, Hubbell
673
Bryant ..... 655
Knox ..... 673
P\& ..... 668
Surface OutletsBryant621, 624, 650
Surface Receptecles,Hubbell ...........625, 628, 631, 635
Conduit Box, R\&S ..... 987367
Surface Wiring Box Covers, Union ..... 310
Surface Wiring Boxes, Insu-
lated, Union ..... 310
Surface Wiring Devices-
Bryant ..... 673
P\&S ..... 674
Surface Wiring Systems, Wiremold ..... $.455-466$
Suspenders, Tool Belt, Line-mens', Kle:n798
Suspension Clamps- Cable- ..... 923 ..... 961
Ohio Bra
Ohio Bra
Suspension Fittings-
Looped-Top, Benjamin ..... 1058
Shock-Absorbirg,
Suspension Hooks
Ceneral Machine
827
827
Ohio Brass ..... 965
Suspension Insulator Clamps,
Ohio Brass ..... 957
Suspension Insulators, Ohio Brass ..... 957
Suspension Link Sticks, Chance ..... 888
Suspension Links, Cable, Hubbard ..... 923

| 5 | e |
| :---: | :---: |
| Switch Condulets- |  |
| Push Button- |  |
| Crouse-Hinds, Type EG |  |
|  |  |
| Type FSQ and WMKS |  |
| Type WMK | 422 |
| Selector, Crouse-Hinds, |  |
| Series EFD and EFS | 428 |
| umbler, Crouse-Hinds |  |
| Series EFD and EFS | 425 |
| Type ESW | 424 |
| Type FLS | 423 |
| Type FSFC | 432 |
| Type GUSC |  |

Switch Control Mechanisms, In-sulator, Chance .................. 14Switch Covers-1415
Condulet, Crouse-Hinds-
Obround Series ..... 383 ..... 396
Series GS
Series GS
Push Button-
Condulet, Crouse-Hinds,Ser. FD and FS
Unilet, Appleton Ser. FDand FS331
Push Button Motor Control-Condulet, Crouse-Hinds,Ser. FD and FS
388
Lock, Unilet, Appleton, Series GS ..... 326
Tumbler-
Condulet, Crouse-Hinds-Oliround Series383
Serics FD and FS ..... 387, 388, 390-392
Unilet,331
Switch Extension Arms, Levo-lier, McGill696Switch Fittings, Outdoor, REAAppleton .-333
Switch Handles, Rotary, Bryant ..... z05Switch, Outlet and PlateCombination, Flush-
680
Bryant .....
680 .....
680
P\&S Despard
P\&S Despard ..... 680 ..... 680
Switch, Pilot Light and Plate Combination, Flush, Hubbell 67
witch, Pilot Light, Outlet andPlate Combination, Flush-623, 680
Bryant
Switch Plates-
Flush-Bryant677, 683, 684Hubbell
681, 682
Switch Receptacle Plugs, R\&S..
441
Switch Receptacles, R\&S
Switch Replacement Units,
ERS424
Switch Supports, Multi-Control, Bryant ..... 678Switeh Systems, Remote Con-witch Unilets, Tumbler, Ap-pleton, Series EFS346
Switchboard Bus Cable, Gen- eral Cable ..... 74
Switchboard Clocks, Electric,Sunshine1498
witchboard Ground Detectors,
Lamp Type, SunshineSwitchboard Instruments-
General Service, G-E 1461-1463
Power Dis1474, 1475
Switchboard Lead Wire, PhelpsDodgeSwitchboard Matting, Rubber,Salisbury ......................878oard Watthour Meters,G-E1455


Cutout, Furnace and Attic Fan, Minneapolis-Honeywell
Disconnecting -

$$
\begin{aligned}
& \text { Hookstick, Chance ......... } 1414
\end{aligned}
$$

Substation, G-E

$$
\begin{aligned}
& \text { Door Bryant } \\
& \text { Hubhel } \\
& \hline
\end{aligned}
$$

Hubbell ..... 705
Steel City ..... 309
Door-Step Light, Bus, Edwards ..... 1257
Entrance, Fixed-Blade
Bryant ..... 543
Feed-Thru, Surface, P\&S ..... 673
G-E .....  1340
Square D ..... 587
Flush
Push Button-
Bryant ..... 690
Hubbell ..... 692
Toggle-
Hubbell ....688, 689, 692, 693
Bryant 685, 686, $690-692,706$P\&S
686, 687 Hubbell ..... 688

Fuse Disconnecting, Substation, G-E1410

General Purpose, Power and
Light Control Switchboard,
G-E
1348
Group-Operated, Substation,G-E

1410
Heater, Rotary, Bryant …….. ${ }_{705}$
Hot Plate, Rotary, Bryant .... 705
Knife-Indoor, G-E ........1405-1407 Open Type, G-E ................... 52
Lever-Type, Multiple-Contact, Mossman

1347
Levolier, McGill ...............................695-697
Limit-
Lever-Type, G-E ........1341, 1342 Machine Tool, Square D .... 583
Lock-
Flush, Hubbell
Loom, Motor Starter, Man- ual, Square D ..... 566
Mercury-Mercoid ..... 1270
Toggle, Flush, Hubbell ..... 688
Tumbler, Flush, Bryant ..... 691

## 5 Page <br> Switches-

Microphone, Altec Lansing .... 1529
Momentary Contact-
Carling, Push ........................ 700
Hubbell .................................. 697
Toggle, Diamond-H .............. 1346
Motor Control--
Lever, McGill ........................ 695
Rotary, Bryant ........................ 706
Motor Flashing, Traffic
Signal, Crouse-Hinds .......... 1012
Motor Sentinel and Starter, Flush, Tumbler, Bryant ...... 706
Motor Starting, G-E ....1335, 1336
Motor Starting and Reversing Drum, Square D

566
Multi-Control System, Bryant ....................................
Multiple-Circuit, Push-But-
ton, Mossman Multiple-Contact, Lever Type, Mossman
Oil-Burner-
Tumbler, Box Cover Mounted-Mounted-
Bryant 692
Hubbell ............................................ 693
P\&S …............................... 693
Power Tool, Toggle,
McGill 695-697
Pressure-
G-E ...................................... 1340
Air Compressor, Square D.. 586
Machine, Machine Tool,
Welder, Etc. Square D .. 586
Water Pump, Square D ...... 586
Pull Chain, McGill .................. 695
Push-
Momentary Contact -


Pendant Bryant
Push and Turn, Mossman ...... 1348
Push Button-
FlushBryant 690
Hubbell ..... 692

Multiple-Circuit, Mossman
ush Button Station, Apple-
ton Unilet, Series EFS
347
REA, Condulet, Crouse-Hinds,
Series FS
332
Remote Control-
Robot, Mat-Type ................... 707
Touch-Plate ............................ 702
Rotary-
Carling ................................. 699
Surface-
Bryant ..........................694, 697
Motor Control, Bryant .... 706
Safety-Bulldog ................515, 516
G-E ....................................517-520
Square D ..........................511-514
Slide, Carling .............................. 699
Special-Use, McGill ................. 696
Sump Pump Control, Square
D
587
Tap-Lite, Flush, Minneapolis-
Honeywell
703
Telephone-

> G-E

Trumbull ….................................. 520
Lever-Key Type, Mossman 1348
Tilting Insulator, G-E 1412, 1413
Time-

$$
\begin{aligned}
& \text { Sangamo ….................................................... } 13555 \\
& \text { Tork }
\end{aligned}
$$

lectric Equipment Con
trol, Minneapolis-Honey
well

1268

Power and Light Control-


Unilet, Appleton, Series EWFS ........................... ..... 346
Flush-
Bryant ......685, 686, 690-692 P\&S ...........................686,687
Mercury, Bryant .......... 691
Notor Sentinel and
Starter, Bryant ........ 706
Oil Burner, Box Cover Mtd. Bryant 692 Hubbell 693
Interchangeable Device,
P\&S Despard
674
Surface-
Bryant
673, 692,693
P\&S
673
Box Cover Mtd.-
Bryant
.692, 693
P\&S
693
Vacuum, G-E .......................................... 1340 fwitches and Plates, P\&S Despard

680
owitches, Parts and Acces-
sories Naval, Modern
Metal
.1198

## fwitchgear-



G-E
1378, 1379, 1396-1398
I-T-E 1393, 1394
Square D

1394, 1395

## switchgear Publications, G-E.. $137 \%$

switching and Operation Con-
trol Centers, G-E
1329
wltching Mechanisms, Oil
Fuse Pole-Base Cutout,
G-E
1447
ivitching Relays-
Cooling Compressor Load
Control, Minneapolis-
Honeywell .1268
Line or Low-Voltage, Min-
neapolis-Honeywell
.1268
wivel Fixture Joint and
Hickey, Appleton 240
wivels, Lighting Fixture-
Appleton-
Series ESD
.340, 347
Type ESS
340

## ystems-

Alarm, Manufacturing and
Processing -
Crouse-Hinds "Visualarms".

1263,1264
R\&S "Unilarms" .................... 1262
Call, Locator, Edwards ........... 1240
Duct-
BUStribution, Bulldog ..488-491
Trol-E-Duct, Bulldog
Universial ...................492-494
Systems-
Electrical Distribution, Feedrail, Pre-Fabricated ......495-499
Fire Alarm, Home Type, Edwards
1231
Intercommunicating, Webster Teletalk
1536
Light-Control, Superior "Lustrol"
701
Lighting-
Incandescent, Louvered, Skylike
.1136 Translucent. Benjamin ........ 1119 Microphone, Altec Lansing ..............................152 Controlled, Edwards .......
Switch, Remote Control, Touch-Plate .................... 70
Telephone, Intercommunication, Stromberg-Carlson ................................1525, 1526
Vacuum Clearing, Central, Premier
764
Wiring-
Multi-Control, Bryant 6\%7, 678 Surface, Wiremold ........455-466

T-Parallel Taps-

Burndy
205
O.Z. ..... 193
T\&B ..... 198
Table Taps and Cord Sets, Hubbell ..... 644
Tables, Scissors, Steel, Allen ..... 785
Tachometers-
Electric, Ideal ..... 766
Speed Indicators, Portable, Biddle ..... 1498
Tackers, Gun, Automatic, Arrow .-......................... ..... 715
Tackle Anchor Hooks, Klein ..... 825
Tackle Blocks, B\&L ..... 821, 822
Tackles, Block, Klein ..... 822
Tagging Devices, Disconnect Switch, Salisbury Marshall 875
Tags, Aluminun, Embossed,Standard894
Take-Offs, Power, Adams ..... 894
Take-Up and Pay-Out Wire Reels, Oshkosh ..... 815
Take-Up Reels-
Cioth-Cutting Machine, Reelites, Appleton169
Electric Hoist Co ..... 171
Extension Cord-
Benjamin ..... 173
Apleton Appleton Reelites ..... 168, 169
Ericson ..... 174
Hykon ..... 174
Hose
174
174
Appleton
Appleton ..... 168
Power and Light Cord, Reel ites, Appleton ..... 169
Tool Support, Reelites, Ap-pleton ............................168, 171
Take-Op Wire Reels, Folding,Oshkosh815
Tamping and Digging Bars, Oshkosh ..... 810
Tamping and Expanding Bars, Chance ..... 914
Tamping Bars-
Everstick ..... 916
Oshkosh ..... 809, 810
Tangent Support Wire, Crapo ..... 973
Tank and Boiler Thermostats,Remote-Bulb, Minneapolis-Honeywell1269
Tap and Cord Sets, Table, Hub- bell ..... 644
Tap Campa
Tap Clamps, Flip-On, Reliable . ..... 980
Tap-Lite Flush Plates, Minne- apolis-Honeywell ..... 704
Tap-Lite Switches, Flush, Min- neapolis-Honeywell ..... 203
Tape Lines-
Linen Tape, Lufkin ..... 718
Steel Blade-Evans ..... 718
Lufkin ..... 719
Tape Rules, Lufkin ..... 819
Tapes-
Acetate Cloth, Permacel ..... 181
Acetate Fibre, Permacel ..... 181
Acetate Film, Per- macel 181, 182, 184
Cellophane, Permacel ..... 186
Chain, Steel Blade, Michigan, Lufkin ..... 719
Cloth, Permacel ..... 181, 185
Electrical-
Permacel ..... 181-186
Self-Bonding, Bishop ..... 180
Filler, Electrical, Bishop ..... 180
Fish-Appleton ..... 750
Ideal ..... 749
T\&B ..... 748
Friction-
Amazon ..... 179
Manson ..... 179
Sticka ..... 179
Victor ..... 179
Insulating-
Aluminum Foil, Scotch ..... 180
Asbestos, Atlas ..... 869
Ceramic Fibre, Atlas ..... 868
Electrical, Plastic, Scotch. ..... 180
Fiber, Atlas ..... 868
Glaspun, Atlas ..... 868
Glass Cloth Backing, Scotch ..... 180
Hydro-Proof, Elkhart ..... 180
Waterproof Ruberoid ..... 179
Woven, Atlas ..... 868
Jacketing, Electrical, Bishop. ..... 181
Linen, Lufkin ..... 719
Masking-Brady ..... 177
Permacel ..... 183
Metal Foil, Permacel ..... 182
Mylar-Film, Permacel ..... 182
Paper, Permacel ..... 182, 183
Plastic, Permacel ..... 184
Pocket, Evans ..... 718
Rayon-Film, Permacel

| age | Page | Page |
| :---: | :---: | :---: |
| Tarred Marllne, American ....... 819 | Telephone Jack Boxes, U.S. | Telephones, Pocket, U.S. In- |
| Tarred Ratline, American ........ 820 | Instrument $\qquad$ | strument ............................... 1519 |
| Taxi-Guidance Signs, Aviation, Crouse-Hinds ........................ 1193 | Telephone Jacks, U. S. Instrument $\qquad$ 1519 | Television Fuses, Buss ................ 539 Television Power Supply Cords, |
| Taxi Marker Lights, Aviation, Crouse-Hinds 1192 | Telephone Knob Screws, In- <br> sulated, Hubbard $\qquad$ 941 | Seeger-Williams Temperature Controls-.......... 615 |
| Tee Connectors, Substation, | elephone Knobs | Liquid and Gas, Mercoid ....... 1270 |
| G-E ................................... 1411 | Porcela | Refrigeration and Air-Condi- |
| Tees- | Knox ................................. 214 | g, Merc |
| Conduit, Rigid, Crouse-Hinds 245 | Porcelain Prod. .................. 213 | Temperature Limit Co |
| Wind, Illuminated, Aviation, | lephone Line Dead- | Clamp-On, Mercoid ................ 1270 |
| Telecode Relays, Benjamin ........ 1239 | Telephone Lin | Gas, Liquid, Etc. Por |
| Telefaults, Fault Locators, | Ramset Hammer-In .......... 858 | Simpso |
| Chance ............................... 882 | Telephone Line Tie Spli | Refrigeration Equ |
| Telegraph Fuses, Reliable ....... 1514 | Crapo .............................-. 973 | Portable, Simpson ........... 1494 |
| Telegraph Poles- | Telephone Line Wire | Temperature Regulating Stands, |
| International .-.............-.....-897-905 | Copperweld $\qquad$ | Soldering Iron, American $753$ |
| National | Crapo ........................................... 970 | Beauty 753 |
| Telegraph Wire, Galvanized, <br> Crapo $\qquad$ 970 | Telephone Mounting Hooks, <br> U.S. Instrument .................... 1519 | Temperature Thermostats, Electric Heating, Wesix ........... 1272 |
| Teleheights, Height Finders, 882 | Telephone Outlet Plates- <br> Flush-Bryant ..................683, 684 | Temperometers, Wiping Solder, <br> Dillon $\qquad$ 760 |
| lephone Accessories, Crou | Hubbell .........................681, 682 | Tension Splices, Wire, Re- |
| Hinds ........................1520, 1523 | Telephone Poles | liable |
| phone and Intercommunica- | International | nsion Splices and Dead-Ends, |
| tion | National | Wirelink and Wirevis |
| Modern Metal | ephone R | Reliable .............................. 986 |
| phone Battery F | Signaling, Struthers-Dunn. | Tent Heaters, |
| Crouse-Hinds .................... 1520 | ephone Service Fuses, Term- | Perfection ...-...................... 833 |
| Telephone Batteries- | inal and Protector, Cook .... 1510 | Tents- |
| Air Cell, Eveready | Telephone Sets- | Aerial, General Machine ...-... 831 |
| Dry, Eveready ....................... 1223 | Crouse-Hinds- | Ground, General Machine ...... 828 |
| Storage, Exide ....................... 1501 | Series ET ....................1520,1521 | Ladder, General Machine ...... 832 |
| Telephone Booths | Series ETG and ETWG .....1522 | Manhole, General Machine .... 828 |
| Indoor- | Series ETWS .............1523, 1524 | Terminal Block Components, |
| Burgess-Manning | U.S. Instrument .............1518, 1519 | Field Assembly, Marathon.. 589 |
| Churchill ............................. 1514 | Telephone Swlt | rminal Block Marker Strips, |
| Outdoor, Sherron ...........1515, 1516 | G-E ................................... 520 | Marathon .......................... 589 |
| Wall-Type, Burgess- |  | Terminal Blocks, Marathon.-..... 589 |
| Manning | Lever Key Type, Mossman .... 1348 | Terminal Boards and Covers, |
| elephone Bracket Bolts, <br> Hubbard $\qquad$ | Telephone Terminal Acces- <br> sories, Stromberg-Carlson . 1526 | Power and Light Control <br> Switchboard, G-E $\qquad$ 1389 |
| Telephone Brackets, Dead-End, <br> Hubbard $\qquad$ | Telephone Systems, Intercom munication, Stromberg- | Terminal Cabinets and Covers, Cast Iron, Weatherproof and |
| lephone Cable | Carlson ....................-1525, 1526 | Dust-Tight, Hope .-............ 314 |
| Aerial, Self-Supporting, <br> Anaconda .............................- 49 | Telephone Wire- | Terminal Connectors, Sub- <br> station, G-E .......................... 1411 |
| Aerial and Duct- | Bridle | Terminal Fittings, Disconnect- |
| Anaconda .........................48, 49 | Graybartel Whitney Blake............................... 88 132 | ing and Lowering |
| Plastic W\&C ...................... 146 | Direct Burial, Whitney Blake 132 | Thompson ............................. 1078 |
| Whitney Blake $\qquad$ 134 | Distributing Brame, Whitney | Terminal Grommets, Cable Ter- |
| Direct Burial- Anaconda 48 | Blake .................................... 137 | minal, Telephone Service, <br> Cook $\qquad$ |
| Plastic W\&C ..................... 147 | Distribution, Whitney <br> Blake ................................132,133 | erminal Room Wire Reels, |
| Whitney Blake ................... 134 | Drop-- .........................-132,133 | General Machine ................ 815 |
| Drop, Whitney Blake ............ 137 | Drap-- Graybartel | Terminals |
| Exchange, Plastic W\&C ........ 146 | Whitney Blake ........................ 132 | Building, Telephone Servtce, |
| Exchange Area, Whitney Blake | Duct, Graybartel ......................- 88 | Cook .................................... 1509 |
| Inside- | Galvanized, Crapo ................... 970 | ble |
| Plastic W\&C ....................... 145 | Ground | Burndy ...............201, 204, 205 |
| Whitney Blake .................... 133 | Wraybartel Blake 133 | Cook ............................... 1509 |
| Outside, Whitney Blake ......... 134 | Whitney Blake .................. 13 | General Machine ...................... 1513 |
| Self-Supporting, Plastic | Graybartel .........................- 88 | Reliable .......................... 1512 |
|  | Whitney Blake .................... 135 | Underground, Telep |
| G\&W ................................. 866 | Jumper and Duct- | Service, Cook .-............... 1509 |
| Telephone Company's Tools | Graybartel | ontactor Alarm, General |
| and Supplies, Gener | Whitney Blake ................. 137 |  |
| chine .............................-847-849 | $\text { utside, Whitney Blake ....131, } 182$ | Burndy ...........................-199-201 |
| Telephone Cord, Replacem | Rural Distribu | T\&B .............................196, 197 |
| Sets, Whitney Blake ........... | W\&C ................................ 146 | rminations, Cable, Shielded, |
| Telephone Corner Brackets, | Rural Line, Plastic W\&C ........ 144 | Burndy ................................ 200 |
| Hubbard ........................... 9 | Station, Graybartel ................. 87 | Terminators, Cable, O.Z. .....276, 277 |
| elephone Drop Cable, Whitney | Tree-Graybartel .................. 87 | Test Blocks, Power and Light |
| Blake ................................. 137 | Whitney Blake .................. 133 | Control Switchboard, |
| elephone Drop Wire Clamps, | Twisted-Pair, Whitney Blake 132 | G-E .........................1386, 1387 |
| Reliable ....................... | Underground Burial- | Test Clip Insulators, Mueller .... 190 |
| lephone House Brackets, | Graybartel | Test Clips-Mueller ................. 190 |
| Hubbard ............................ 941 | Whitney Blake ................. 137 | Reliable ................................. 189 |
| elephone Instrument Units, | Urban Distribution, Plastic | Test Mandrels, General |
| U.S. Instrument .................... 1519 | W\&S ................................... 147 | Machine .............................. 846 |

Test Plugs, Power and Light
Control Switchboard,
G-E
est Sets Turn Ratio, Transformer, Portable, Biddle .... 1498
Testers
Anodized Aluminum,
Sunshine
1499
Circuit-
Brach Test-O-Lite .......... 768
Ideal ...................... 767
Industrial, Multi-Purpose-................................................
Weston
Portable-
Simpson ..................... 1493, 1494 Weston ......................1476-1480
Circuit Continuity-

Iteal ..... 767
Ray-O-Vac ..... 767
Coil, Sunshine ..... 1499
Fluorescent Fixture, Ideal ..... 767
gh-Potential, Portable
Associated Research ..... 1496
Insulation-Biddle ..... 1496
Ideal ..... 766
Line Current Capacity, Line- O-Meters, Simpson ..... 1492
Motor, Portable, Biddle ..... 1497
Motor-Rotation, Biddle ..... 1497
Oil, Insulating and Cooling.Portable, G-E1426
Resistance-
Ground, Portable-
Associated Research ..... 1495
Biddle ..... 1497
Insulation, Portable-Associated Research ...... 1495495
Biddle ..... 1497
Tube, General Purpose, Simpson ..... 1492
Voltage-Ideal ..... 1500
Square D ..... 551
Testlights and Fuse Pullers Ideal ..... 545
Textlles, Insulating, Asbestos, Atlas ..... 869
Thermal Overload Motor Relay Units, Square D ..... 571
Thermocouple, Vacuum System Gauges, G-E ..... 1472
Therm-O-Meters, Gas andLiquid Temperature Meters,Portable, Simpson1494
Thermostat and ThermometerCondulets, Crouse-Hinds,Type HRC ..........................Chermostat Condulets, Crouse-453
Hinds, Type HRC
Thermostat Control Cabl ..... 453Anaconda
Thermostat W ..... 39
Thermostats-
Electric Resistance Heating,Minneapolis-Honeywell
Heating, Industrial, G-E ..... 759
Heating and Cooling
Equipment-
Mercoid1270
Minneapolis-Honeywell1265, 1266High Humidity Applications,Minneapolis-Honeywell ...... 1269Thermonaters-Liquid and Gas-Dillon1288
Weston ..... 1289
Tank, Boiler, etc., Remote-Bulb, Minneapolis-Honeywell1269
Temperature, ElectricHeating, Wesix1272

Page

Thimble Clevises, Hubbard ..... 948Page
Thimbles-
Clevis, Pierce ..... 948
Conductor, Hubbard ..... 921
Dead-End, Ohio Brass ..... 964
Guy, Hubbard ..... 921
Thin-Wall Conduit, (EMT) -
Alcoa ..... 219
Anaconda ..... 218
National ..... 220
Republic ..... 220
Triangle ..... 219
Thinners-
Asphalt Paint, Ruberoid ..... 866
knsulating Finish, G-E ..... 873
Insulating Varnish, G-E ..... $8 \% 3$
Threaders-
Bolt, Beaver ..... 723
Conduit, Beaver ..... 723
Pipe-
Armstrong ..... 724
Beaver ..... 723
Nye ..... 725
Threading Device Dleheads and Dies, Pipe, Toledo ..... 724
Threading Device Dies-
Conduit, Toledo ..... 724
Pipe, Toledo ..... 724
Threading Device Handles, Pipe, Toledo ..... 724
Threading Devices-
Conduit, Toledo ..... 724
Pipe, Toledo ..... 724
Threshold Marker Lights,
Aviation, Crouse-Hinds .....  1192
Tie and Flat Gain Plates, Hubbard ..... 945
Tie Handles, Electri-Center, Pushmatic, Bulldog ..... 601
Tie Splints, Telephone Line, Crapo ..... 973
Tie Sticks, Hot Line, Chance ..... 890
Tie Straps, Cable Hanger, Reliable ..... 936
Tie Wire
Armor Rod, Alcoa ..... 977
Galvanized, Crapo ..... 970
Ties, Insulator, Copperweld ..... 969
Tilting Insulator Switches-$+1415$
Chance1412, 1418
Timber Braces, Simplex
Timbers, Transmission LineWood, Rainier913
Time Delay Relays,Struthers-Lunn .................... 1346
Time Meters, G-E1346
Tork ..... 1355
Time Switchos- Sangamo ..... 1356
Tork ..... 1355
Electric Equipment ControMinneapolis-Honeywell ...... 1268
Power and Light ControlG-E ............................... 1352, 1353Paragon ................................................ 1354
Timers-
Electronic, G-E ..... 1351
Interval-Paragon ..... 1354
Sangamon ..... 1356
Timing Relays-
Electronic, Square D ..... 584
Fneumatic, Square D ..... 58
Tinners' Punches
744, 745
Fand, Whitney ..... 745
Tips-Soldering Iron-
American Beauty ..... 753
Drake ..... 75
G-E ..... 751, 752
Ungar, Pencil ..... 750
VulcanWardRRadin History. ..... 755

Tips and Featers, Soldering,
Iron, G-E
751, 75
Toggle Appliance Switches,
Hubbell 69

## Toggle Bolts-

Diamond ..... 85
Rawl Spring-Wings ..... 85
Toggle Switch Utility Plates, Hubbell ..... 62
Toggle Switches- ..... 698, 69
Flush, Hubbell ..... $688,689,69$
Box Cover Mounted,
Hubbell
69
69
Mercury, Hubbell ..... 68
Surface, Hubbell ..... 692, 68

| T Page | Page | Page |
| :---: | :---: | :---: |
| Tools- | Traffic Signals, Crouse-1006-1008 | Translucent Lighting Systems, |
| Sleeve Splice- | Hinds ...........................1006-1008 | Benjamin .............................. 1119 |
| Chance Nico-Press ............. 994 | Traffic Signals and Signs, | Transmission Line Conductors, |
| Chance Universal ............... 994 | Neon, Crouse-Hinds ........... 1016 | Bare Copper, Phelps Dodge 10 |
| Soldering- | Trailers- | smission Line Crossarms, |
| Thermo-Grip, Ideal ............ 756 | Cable Reel, Adams ................ 893 | Wood, Rainier .-................ 913 |
| Thermo-Tip, Ideal .-............. 755 | Cargo, Adams ........................ 893 | Transmission Line Timbers, |
| Squeeze, Sleeve and G | Pole, Adams ........................... 893 | Wood, Rainier .................... 913 |
| Reliable .............................. 994 | Train Lamps, G-E .................... 1208 | Transmission Lines- |
| Storm, Emergency, Chance.... 887 | Transfer and Control Switch | FM, Flat-Twin, General |
| Stud Fastening, Ramset | Housings, G-E .................... 1385 | Cable ................................ 65 |
| Hammer-In ....................... 858 | Transfer Switches, | TV, Flat-Twin, General Cable 65 |
| Wire Pulling, Linemen's, Klein $\qquad$ 804 | Light Control Switch- <br> board, G-E ....................1383-1385 | Transposition Brackets, Hubbard ..................937, 938, 940 |
| Wire Raising | Transformer Brackets, | ransposition Conduit, Clay, |
| Bartlett .............................. 806 | Universal | Underground, Natco ........... 1001 |
| General Machine ................ 820 | Transformer Condulets, Crouse- | Transposition Sleeves, Reliable.. 989 |
| Wire Stringing, Hubbard ...... 946 | Hinds, Type ECT ................ 453 | Transverters, Remote Control, |
| ools and Supplies, Telephone | Transformer Gins, Coffing.......... 835 | Touch-Plate ....................... 702 |
| Company's, General | Transformer Hub-Mounts, | Trays-Support- |
| Machine .........................847-849 | Hubbard ............................ 1416 | Cable, Globe ........................ 164 |
| Torches- | Transformer Lead Wire, | Tubing, Globe ...................... 164 |
| Blow, Unique ........................ 787 | Phelps Dodge | Tree and Trolley Guards, Bond.. 831 |
| Linemens', Klein ................... 797 | Transformer Mounting | Tree Guards, Bond .................... 830 |
| Toters, Tool, Shop, Steel Lyon.. 780 | Brackets, Hubbard ............ 1416 | Tree Paint, Bartlett .................. 807 |
| Tower Platforms, Universal, | Transformer Mounts, Universal 1416 | Tree Paint Can, Brush and |
| Chance ............................... 968 | Transformer Pins, Hubbard ..... 942 | Case, Barlett ..................... 808 |
| Tower Steps, Steel Tower, | Tranformer Turn Ratio Test | Tree Pruner Poles, Barlett ........ 805 |
| Hubbard ............................ 928 | Sets, Portable, Biddle ......... 1498 | Tree Pruners, Bartlett .............. 805 |
| Toy Train Lamps, G-E .............. 1210 | Transformers- | Tree Saws- |
| Trace-O-Meters, Wire and | Air-Conditioning Unit, | Bartlett ................................. 805 |
| Circuit Tracers, Portab | Nutone ............................... 1251 | Oshkosh ............................... 805 |
| Jackson ............................. 1496 | Bell-Ringing, Nutone .......... 1251 | Tree Trimmer Pole Saws, |
| acers, Wire | Boosting and Bucking, G-E .. 1360 | Bartlett ......................... 805, 806 |
| 'Trace-O-Meter", Port | Circuit Control, Square D ...... 551 | Tree Trimmers- |
| Jackson ............................ 1496 | Control, Jefferson .................1374 | Bartlett ................................. 806 |
| Tracks, Ceiling, Cord Hung | Control-Panel and Machine- | Oshkosh .................................. 805 |
| Fixture, Moe .................... 1142 | Tool, G-E ..................1365-1371 | Tree Trimmers' Belts, Klein ...... 798 |
| affic Control Signal | Current, Portab | Tree Trimmers' Hand Sa |
| Projectors, Airport, | G-E ................................... 141 | Bartlett .......................806, 807 |
| Crouse-Hinds ... ................ 1194 | Weston ............................. 148 | Tree Wire- |
| Traffic Controllers, Pedestrian | Distribution | General Cable ...................... 55 |
| Pushbutton and Sign, | Oil-Immersed. G-E ....1417-1423 | Triangle .............................. 95 |
| Crouse-Hinds .................... 1015 | Pyranol, G-E .............1426-1428 | Telephone- |
| Traffic Sign Posts, Span Type, | Door Bell- | Graybartel ......................... 87 |
| Steel, Union Metal ............ 1031 | Edwards ........................... 1258 | Whitney Blake ................... 133 |
| Traffic Signal and Control Box | Jefferson ........................... 1373 | Tree Wire Guards, Plastic |
| Pole Clamps and Mounting | Door Chime- | Macoid ............................... 969 |
| Attachments, Crouse-Hinds 1017 | Edwards ........................... 1258 | Trench Braces, Simplex ............. 844 |
| Traffic Signal and Sign | Jefferson ............................ 1373 | Tri-Volt Transformers- |
| Mounting Attachments, | Nutone .............................. 1251 | Edwards ................................ 1258 |
| Crouse-Hinds .................... 1016 | Heating System, Nutone ........ 1251 | Jefferson .-.............................. 1373 |
| raffic Signal Control Box | Light and Power | Nutone ................................... 1251 |
| Pedestals, Crouse-Hinds ... 1017 | G-E ........................135\%-1364 | Trickle Battery Chargers, Tele- |
| Traffic Signal Control Cable - | Commercial Building, | phone Service, Small Stor- |
| General Cable ........................ 68 | G-E ........................ 1359, 1360 | age Batteries, Schauer ..... 1504 |
| Phelps Dodge ......................... 11 | General-Pu | Trim, Raceway, Lopo-Trim, |
| Traffic Signal Controllers- | G-E ........................1357, 1358 | National .......................-. 473 |
| Automatic Synchronous, | ight-Source, Photoelectric, | Trimmers-Tree- |
| Crouse-Hinds ............1010, 1011 | G-E .................................... 1351 | Bartlett .............................. 806 |
| Semi-Vehicle-Actuated, | Machine Tool Control, | Oshkosh ............................. 805 |
| Crouse-Hinds ..................... 1015 | Jefferson ........................... 1373 | Trips, Door Signal, Edwards.... 1258 |
| Super-Trafflex | Multi-Control, Bryant ........... 677 | Troffer Installing Accessories, |
| Crouse-Hinds .................... 1013 | Phase-Shifting, G-E .............. 1455 | Curtis ............................... 1108 |
| Snychronous, Crouse-Hinds... 1014 | Potential, Portable, G-E........ 1471 | rofferlites, Fluorescent, Com- |
| affic Signal Dials and | Power-Circuit, Jefferson ....... 1373 | mercial, Benjamin ....1117, 1118 |
| Accessories, Crouse-Hinds .. 1014 | Rural-Line | Troffers- |
| Traffic Signal Lamps, G-E ....... 1207 | G-E ............................1423-1425 | Fluorescent, Recessed- |
| raffic Signal Lenses, Crouse- | Signaling- | Curtis ................................. 1108 |
| Hinds ...................................... 1012 | Edwards ............................ 1258 | Day-Brite .......................... 1084 |
| raffic Signal Motor Flashing | Jefferson ........................... 1373 | Garcy ................................ 1112 |
| Switches, Crouse-Hinds ..... 1012 | Soldering Iron, G-E .........751, 752 | Litecontrol ......................... 1105 |
| raffic Signal Pedestals, | Standard Control, G-E....1361-1363 | Pittsburgh ........................... 1102 |
| Crouse-Hinds ....................... 1017 | Street Lighting | Smitheraft .................-1096-1099 |
|  | Aerial Type, G-E ................ 1021 | Wakefield ........................ 1089 |
| Bases, Crouse-Hinds .......... 1017 | Constant-Current, G-E ...... 1020 | Bulldog Universal $\qquad$ |
| raffic Signal Poles- | Tri-Volt | Trolley Busways, G-E .............. 508 |
| Crouse-Hinds ........................ 1017 | Edwards ......................... 1258 | Trolley Wire- |
| Union Metal ....................... . 1031 | Jefferson ........................- 1373 | Anaconda ............................ 43 |
| raffic Signal Standards, | Nutone ............................... 1251 | General Cable .....................80, 81 |
| Union Metal ...............1030, 1032 | Voltage-Stabllizing, G-E ....... 1372 | Phelps Dodge ....................... 11 |



Hydraulic, Tal ...................... 737
Cube Checkers, Electronic, All-
Purpose, Weston ................ 1485

| [ube Cutters- |
| :--- |
| Armstrong ............................... 727 |

Toledo .......................................... 727
Cube Testers, General Purpose, Simpson

1492
[ube-To-Cable Fittings, Burndy 207
Cubelet Reducers, Threaded, T\&E ..... 233
[ubes-
Bus, Copper-
Anaconda ..... 41, 42
Phelps Dodge ..... 12
Porcela
215
Porcelain Prod. ..... 213
Cubing, Insulating, Braided Asbestos, Atlas ..... 869
Cubing Benders-Appleton741
Greenlee ..... 736
Republic ..... 740
Steel City ..... 741
T\&B ..... 740
Tal ..... 738
Hydraulic, Tal ..... 738
[ubing Support Tray Acces- sories, Globe ..... 166
〔ubing Support Tray Fittings, Globe ..... 165
Cubing Support Trays, Globe ... ..... 164
ubular Compression AccessoryCompressors, Hydraulic,Alcoa994
Cubular Lamps- Quartz, G-E ..... 1211
Showcase, G-E ..... 1294
umbler Switch Condulets-Crouse-Hinds-
Series EFD and EFS425
Type ESW ..... 424
Type FLS ..... 423
Type GUSC ..... 424
424
fumbler Switches-
Appieto
700
R\&S ..... 441, 442
Unilet, Appleton, SeriesEFS346
Flush-
Bryent ..... 685, 686, 690-692
P\&S
691
Mercury, Bryant
Motor Sentinel and Starter, Bryant ..... 706
Oil Burner, Box Cover Mtd. Bryant ..... 692
Hubbell ..... 693
Interchangeable Device, P\&S
Despard ..... 674
Surface- ..... 673, 692, 693
P\&S ..... 673
Box Cover Mtd.-..............Bryant692, 692
P\&S ..... 693
lunnel Lighting Fixtures,
Fluorescent, Crouse-
Hinds
$T$
Tunnel Lighting Units, Page

Incandescent, BenjaminTurn Ratio Test Sets, Trans-former, Portable, Biddle .... 1498
V-Radio Servicing Instrument,"Handiscope", Portable,Simpson1494
T-V Studio Lighting Equipment, Century ..... 1169
TV Transmission Lines, Flat-Twin, General Cable65
Twin Lights, Incandescent, Decorative, Litecraft ..... 1137
Twisters, Sleeve, Klein
"Die-Stock" ..... 802
Twisting Joints, Alcoa ..... 978
U-Bolts-
O.Z. ..... 256
Crossarm, Hubbard ..... 938
Rack, Frame and Trapeze,Kindorf
255
U-Cable Guards, Fairmount ..... 225
U Supports, Kindorf ..... 253
Undercutters -
Commutator Mica, Ideal ..... 766
Direct-Drive, Ideal ..... 766
Small Motor, Ideal ..... 766
Underfloor Wiring DistributionSystems, Preset-Locked-In,Walker480, 481
Underground Cable Terminals,Telephone Service, Cook .... 1509
Underground Burial Wire-Telephone-
Graybartel ..... 88 Whitney Blake ..... 137
Uncerground Cable Rack Hooks, Hubbard ..... 995, 996
Underground Cable Rack Insulators, Hubbard ..... 995
Underground Cable Racks,Hubbard .......................995, 996Underground Clay Conduit,Natco ............................ 9
Underground Service Cable,Anaconda -.....................16, 17Underground Connectors,Burndy208
Underpass Lighting Fixtures,Fluorescent, Crouse-Hinds$.1178,1179$
Unilarms, Alarm Systems,Manufacturing andProcessing P \&1262
Unilet Adapter Bodies, Appleton,Series GS .............................. 32

Unillet Adapters, Unilet to EMT, Appleton230
Unilet Bodies and Receptacles,Appleton, Type AEEA 349, 350
Unilet Covers-Appleton-Series FD and FS331
Series GS ..... 326
"35" Line ..... 328, 329
Unilet Lighting FixtureHangers, Flexible, Apple-ton, Series341, 342
Unilet Lighting Fixture Swivels-
Appleton-Series ESD340, 347
Type ESS ..... 340

Unilet Lighting Fixtures, Incandescent, Industrial, Appleton, Series GS 326
Unilet Plugs, Dead-End, AppletonType CPH 352
352
Type CPP ..... 351
Unilet Push Button Stations,Motor Control, Appleton, Sertes FIFITR Redifotistory

Unilet Receptacles, Dead-End, Appleton, Series CES
Unilet Reducers, Appleton, Series GRUJ
Unilet Sealing Fittings, Appleton, Series EYS ........ 34\%
Unilet Switch and Plug Receptacles, Safety, Appleton, Type FSQX

352
Unilet Switch Plugs, Appleton, Type FSQX

352
Unllet Switches, Tumbler,
Appleton, Series EFS ........ 346
Unilets, Appleton-
Fixture Hanger, Flexible, Appleton Series AL .... 341, 34 ?
I'ush Button Station, Appleton, Series EFS
Switch, Tumbler, Appleton, Series EFS 347 Switch and Plug Receptacle, Appleton, Type FSQX ........ 35
Series Type
AE AED .......................... 348

| AEE | 348 |
| :---: | :---: |
| AEJ | 348 |


| AEJG …....................... 348 |
| :--- |
| AEJK |
| $-\ldots$ |

AERH …................................. 348

| A J | AJA |
| :---: | :---: |
|  | AJAC |
|  | AJS |

AL ALA … .......................................... 341
CES CEST ..... 352
CPSI


ERSeries Type
GR GRC ..... 327 ..... GR
327
GRE ..... 327
GRFS ..... 336
GR ..... 336 ..... 336
GRL ..... 327
GRLB ..... 327
GRT ..... 327
GRJ
GRX
GRJC ..... $32 \%$327

|  | $U$ Page |
| :---: | :---: |
| Unilets- |  |
|  | GRJEA ................... 327 |
|  | GRJL ....................... 327 |
|  | GRJN ....................... 327 |
|  | GRJT …................... 327 |
|  | GRJTA ..................... 327 |
| $\begin{aligned} & \text { GRUJ } \\ & \text { GS } \end{aligned}$ | GRJXA ....-......-........ 327 |
|  | 328 |
|  | GS ............................ 325 |
|  | GSA ........................ 325 |
|  | GSC ........................ 325 |
|  | GSS .......................... 325 |
| $" 35 "$ |  |
| Line | C ............................. 328 |
|  | E …......................... 328 |
|  | LB ............................ 328 |
|  | LL .......................... 328 |
|  | LR ........................-. 328 |
|  | LRL ......................... 328 |
|  | T ............................. 328 |
|  | Type |
|  | FSQX ....................... 352 |
|  | А ${ }^{1}$ |
|  | AEE ...... .................. 350 |
|  | AEEA ..................... 349 |
|  | AE ............................34, 350 |
| Union Hub Nuts and Sleeves, Condulet, Crouse-Hinds, Series GUA $\qquad$ 397 |  |
|  |  |
|  |  |
| Unions- |  |
| Condu | , Rigid Appleton ...... 227 |
| Conduit to Conduit, Crouse- <br> Hinds Condulet, Type UNF 403 |  |
|  |  |
| Conduit to Condulet- |  |
| App | ton Type UNL .......... 332 |
| Crouse-Hinds Condulet, |  |
|  | pe UNL and UNY ...... 403 |
| Conduit Joint, Crouse-Hinds, 403 |  |
| Expansion- |  |
| Appleton Series UNF and |  |
|  |  |
| Crouse-Hinds Condulet, <br> Type UNY and UNYL .... 403 |  |
|  |  |
| Unit Heaters- |  |
| Convection-Type- |  |
| G-E ................................................. 12888 |  |
|  |  |
| Electric-- |  |
| Chromalox ........................ 1288 |  |
| ILG ..................................... 1284 |  |
|  |  |
| Gas-Fired, ILG .......................... 1283 |  |
| Steam, ILG ................................ 1285 |  |
| Unit Substations- |  |
| Power and Light-- |  |
| Square D ................................... 1393 |  |
|  |  |
| Units- |  |
| Circuit Breaker, Electri- <br> Center, Pushmatic, Bulldog 601 |  |
|  |  |
| Light Reflector, Benjamin ... 1060 |  |
| Lighting- <br> Fluorescent- |  |
|  |  |
| Commercial Holophane .. 1115 Industrial - |  |
|  |  |
| Benjamin 1040, 1041 |  |
| Smithcraft .........1042, 1043 |  |
|  | Wiremold ...................... 467 |
| Showcase, Wiremold ...... 467 |  |
| Strip- Wiol |  |
| All-Brite ...................... 1121 |  |
|  | Curtis ......................... 11110 |
| Garcy ........................... 1111 |  |
| Moe .................................... 1142 |  |
| Incandescent- |  |
| Ceiling, Perfectlite ......... 1152 |  |
| Commercial- |  |
| Holophane ................... 1156 |  |
| Litecraft |  |
|  |  |



Socket-Reflector-
Benjamin ....1051-1054, 1061
Wheeler ......1055, 1056, 1058
Tunnel, Benjamin
.1054
Mercury Vapor-

## Industrial,

Holophane ......... 1068, 1069
Soclset-Reflector, Benjamin ........ 1054,
Portable, Low-Volt, Trans-
former Type, Woodhead .. 615
Reflector-
Sign, Benjamin .................... 1061
Stock-Bin-Lite, Benjamin .. 1059
Universal Poles and Accessories,
Chance
890
Unlouders, Pole, Chance ............... 837
Urban Distribution Wire,
Telephone, Plastic W\&C .... 147
Utility Box Covers, Steel City.... 287
Utility Boxes, Steel City ............ 287
Utility Lights, Perfectlite ........... 1152
Utility Outlets, National
"Spigots" ................................ 284
Utility Plates, Toggle Switch, Hubbell

628
Utility Pouches, Electricians' and
Wiremens', Klein .............. 7
Utility Snap Hooks, Klein ........... 824
Utility Switch Plates, Hubbell.... 628
Utility Warning Flashers,
Neo-Flasher ......................... 814
Utility Wire Reels, Allen......................... 816
V
Vacuum Cleaner Attachments,
Ideal
Vacuum Cleaner Conversion Packs-
Hand Type, Ideal ...................... 763
Hand to Large Industrial, Ideal 764
Vacuum Cleaners-
Fand Type, Ideal
....................... 763
Tank Ty 8
Tank TypeIdeal …..................................... 763 Premier, Heavy Duty .......... 765
Vacuum Cleaning Systems, Central, Premier .................. 764
Vacuum Gauges, Molecular, G-E ...................... 1473
Vacuum Pump Controls, Square D ................................ 586
Vacuum Switch Attachments,
G-E ......................................... 1340
Vacuum Switches, G-E ......................................
Vacuum System Gauges, Thermocouple, G-E 1472
Valance Brackets, Moe .............. 1142
Valves-
Bypass, Pressure Testing, General Machine

881
Drain and Breather, Condulet, Crouse-Hinds, Type ECD .. 402

Vaportight and Vaporproof Products-
Alarm Systems, Manufactur-
ing and Processing, R\&S ... 1262
Bunghole Lamps, Woodhead 612
Condulet Covers, Crouse-
Hinds-
Blank, Series GS .................. 396
Tumbler Switch-
Obround Series ................ 383
FD and FS Series ............... 392
Condulets, Lighting Fixture-
Crouse-Hinds-
Series GS
395
Series VM .......................... 416
Floodlights-Revere .......................... 1182
Wide-Lite .............................. 1190
Hand Lamp Accessories,
Crouse-Hinds, Type VS .... 414
Hand Lamps, Crouse-Hinds,
Type LPG, LPH and VS .... 414
Haymow Lights, Union ......... 1067
Industrial Luminaires, In-
candescent, Holophane ...... 1069
Lamp Handles and Guards-
McGill .................................... 610
Woodhead .............................. 613
Lighting Fixture Accessories,
Crouse-Hinds-
Series V and VH .............. 413
Series VM ............................. 416
Lighting Fixture Hangers,
Crouse-Hinds, Type AHG .. 418
Lighting Fixtures-
Gauge, Crouse-Hinds, Type VLG
Incandescent Industrial-
Appleton, Śeries V51 336, 337
Crouse-Hinds-
Series V ..................410, 411
Series VH ....................... 411
Series VM ....................... 415
Type ARB ...................... 412
Type VDB .................... 414
Type VGR .................... 412
Type VXHA ................ 412
R\&
Lighting Units, Fluorescent,
Industrial-
Benjamin
1041
Day-Brite ........................................... 1047
Wheeler ................................. 1050
Shower Room Lights, Multi .. 1061
Socket-Reflector Units-
Benjamin
1067
Wheeler ................................................. 1057
Swimming Pool Lights, Multi 1060
Unilet Covers, Appleton ..326, 331
Unilets Appleton,
Type GS ............................325, 326
Variators, Motor-Speed, G-E...... 1329
Varnished Cambric Insulated
Cable-
Anaconda .................................. 32
General Cable .......................... 60
Phelps Dodge ................................. 6
Triangle ..............................103, 120
Varnished Insulating Cloth-
Graybar ...................................... 867
G-E ................................................................ 874
Varnishes, Insulating, G-E ..872, 873
Vee and Knee Braces, Wood,
Rainier
912
Ventilating Fans-
Ceiling Type, Nutone ....1272, 1273
Wall Type, Nutone ................... 1273
Ventilators-Kitchen, Electric-
Built-In Type, ILG
1275
Ceiling Type, ILG .............. 1275
Roof, Power, ILG .........1279, 1280
Window, Electric, Portable, ILG

1275, 1276

| V Page |  |
| :---: | :---: |
|  |  |
| Vise Stands- |  |
|  |  |
|  | Armstrong |
| Toledo .......... |  |
|  | Power- |
| Portable, Oster ..............731, 732 |  |
|  |  |
|  | hain |
| Pipe, Armstrong ........................ 230 |  |
| Kit, Glamp Type- <br> Armstrong $\qquad$ 730 |  |
|  |  |
|  |  |
| Open-Side, ToledoSelf-......................729729 |  |
|  |  |
|  | Post, Armstrong |
| Vises and Stands, Pipe, Nye ...... 730 |  |
| Visularms, Alarm Systems, Manufacturing and Processing, Crouse-Hinds 1263, 1264 |  |
| Volt-Ammeter Plug-In Adapters, Weston $\qquad$ |  |
| Volt-Ammeters- |  |
|  | Clamp-On Typ |
|  | Weston .....................1489, 1490 |
|  | Hook-On, G-E ......................1470 |
|  | Portable, D-C, Weston |
| Volt-Amnseters, Recording, <br> Portable, G-E $\qquad$ |  |
| Volt-Amp-Wattmeters, Portable, A-C-D-C, Simpson .. 1493 |  |
| oltmeters- |  |
|  | Battery, Pocket, Sterling ...... 122 |
| Indicating, Portable, A-C and D-C, G-E .....................1466-1469 |  |
|  |  |
| Laboratory, Portable, Simpson $\qquad$ 1490 |  |
| Panel- |  |
|  |  |
|  |  |
|  |  |
| W`eston ............................1481-1484 |  |
| - |  |
|  |  |
| A-C-D |  |
|  |  |
| Simpson |  |
|  | W'es |

Recording -
Portable, A-C and D-C,
G-E ........................... 1
D-C, G-E ....................
Switchboard, A-C and D-C,
G-E
..1461, 1462
Westun
$.1474,1475$
Volt-Ohin-Microammeters, Portable, A-C-D-C, Simp-
son
Volt-Ohm-Milliammeters-
Portable, A-C-D-CSimpson ....................................... 1493
Volt-Ohmmeters, Portable,
A-C-D-C, Simpson 1493, 1494
Volt-Wattmeters, Portable, A-C-D-C, Simpson ............ 1493
Voltage Regulators, G-E "In-
ductrol" ...........................1375, 1376
Voltage Stabilizers, Electrical and Electronic Equipment, Raytheon .1506
Voltage-Stabilizing Transform-
ers, G-E .1372
Voltage Testers-
Ideal 1500
Square D ..................................................... 551
Volume Fans-
Centrufugal-
Gasoline Engine Drive,
ILG
1281
Motor Drive,
ILG ................1280, 1281, 1283

## W Page

Walst Belt Supporters, Linemens', Klein 798
Waist Belts, Linemens', Klein .. 798
Walk and Floor Lighting Fix-
tures, Crouse-Hinds 1180

## Wall Boxes-

Convenience, Steel City …...... 283
Standard Device, Steel City .. 309
Wall Fans, Nutone
Wall Fans, Nutone
Wall Furnaces, Automatic,
Wesix ............................1214, 1215
Wall Light Brackets, Incandescent, Perfectlite .............. 1152
Wall Plates, Cable, T\&B ............. 247
Wall Pocket Lights, Stage, Hub

1171
Wall Rings, Double Opening, Appleton .............................. 283
Wall Socket Guards, Box Cover, McGill 608
Wall Sockets, Pony, Hubbell .... 657
Wall Sivitches, Tap-Lite, Flush, Minneapolis-Honeywell
Wands, Signal, Flashlight, Ray-O-Vac 1226
Warning Flag Bases, Fairmount 813
Warning Flags, Road Sign, Bartlett
Warning Flags and Flag Holders, Coffing
Warning Flashers, Utility, Neo-


| Warning Light Batteries, Neo- |
| :---: |
| Flasher |

Warning Light Battery Cases, Neo-Flasher

814
Warning Lights-
Eeacon-Ray, Federal .............. 1233
Neo-Flasher ...................
813, 814
Warning Sign and Flasher Stands, General Machine
Warning Sign Masts, General Machine
Warning Sign Stands, General Machine 812
Warning Signs-........................... 812
General Machine ...................... 812 813
Washer Cutters, General Machine 726
Washer Nuts, Static-Proof, Hubbard 932
Washers-
Crossarm Certering, Hubbard 945
Flanged, Tapped, Hubbard...... 932
Insulator Bracket, Clip,
Hubbard 945
Lock, Hubbard ................................. 929
Rack, Frame and Trapeze, Kindorf

255
Reducing, Knockout-
$\qquad$
Steel City ............................................. 236
T\&B 234
Spring, Static-Proof,
Hubbard
929
Steel, Hubbard ..................................... 929
washes-
Creosote-Burn, M-S-A .............. 875
Poison Ivy, M-S-A ..................... 875
Water Collector Pumps, Drilling Machine, Truco

859
Water Cooler Accessories, Cordley

1271
Water Coolers, Electric, Cordley

1271
Water Fountain Lights, R\&S

1184, 1185
Water Gauge Lamps, CrouseHinds, Type LG ..................
Vater Meter Grounding Shunts, Appleton

Water Page
Water Pick-Up, Drilling Machine, Truco

859
Waterproof and Water-Tight Products-
Cable Connectors-
Appleton .............................. 246
Crouse-Hinds, Type BRC .. 359
R\&S .................................374, 377
Condulets, Crouse-Hinds-
Cutout, Series Y .................. 423
Motor Sentinel, Series FD .. $43 \%$
Push Button Station, Series FS

433
Push Button Station and Pilot Light, Series FD and FS 433
Safety Switch, Type WMK 422
Cord connectors and Plugs,
R\&S
375
Floor Boxes-
R\&S ...................................... 815
R\&S …...................................................... 317, 323
Fountain Lights, R\&S ........... 1185
Howler and Buzzer Relays,
Benjamin ......................... 1239
Benjamin ..........
Junction Boxes-
R\&S ........................................ 316
T\&B ........................................................ 311
Lampholders, Bryant ................... 660
Lamp Receptacles, Woodhead 651
Motor Reversing Controllers,
G-E
1339
Motor Starters
G-E
.1335
R\&S .......................................................... 447
Plug Shells, Pyle-National,
Tribloc
364
Push Button, Selector Switch
and Pilot Light Stations, R\&S

446
Push Button Stations, G-E ................ 1339
Push Buttons, Heavy Duty, Benjamin

1256
Receptacle Housings, Pyle-
National, Tribloc
364
Receptacle Plugs-
Crouse-Hinds-
Type BRC .......................... 359
Type WP ............................. 389
R\&S ........................374, 375, 377
Receptacles-
Circuit Breaker, R\&S .......... 377
Convenience, R\&S .................. 375
Sockets, Woodhead ................... 651
Terminal Cabinets, Hope ...... 314
Tumbler Switches, R\&S .......... 442
Waterproof and Dust-Tight and Water-Tight and Dust-
Tight Products-
A-C Brakes, G-E .1334
Circuit Breaker Cabinets, R\&S 444
Circuit Breakers-
G-E ..................................... 1381
Hope -......................................................... 529
I-T-E ....................................... 528
R\&S ........................................ 444
Square D .-.......................522,523
Circuit Interrupters,
Square D
525
Floodlights, Revere ........1182,1183
Magnetic Contactors, Square D
.569, 570
Motor Starters-
R\&S .................................447-449
Square D-
Magnetic .....570,572-575,577
Manual
564, 565
Motor Starters and Circuit
Breakers, R\&S
.449
Motor-Starting Switches,
G-E
1335


## Weatherproof Products- <br> Cable Connectors,

 R\&S372, 373, 376
Circuit Breaker Load Centers Crouse-Hinds, Type YSW .. 436 G-E 591
Square D ..... 549
Circuit Breakers-
Hope ..... 529
I-T-E ..... 526, 527
Square D ..... 524
R\&S ..... 376
Compound, Appleton ..... 243
Conduit Couplings, EMT-
230
Appleton ..... 231
Conduit Elbows, EMT, T\&B ..... 242
Conduit Fittings, REA, Appleton ..... 333
Condulet Plugs, Safety Switch, Crouse-Hinds, Type DP ...... 421Condulets, Crouse-Hinds--Circuit Breaker LoadCenter, Type YSW436
Horn Signal, Type WH ..... 484:
Plug Receptacle ..... 358
Push Button Station, Series FS ..... 430
Push Button Station and Pilot Light, Series FD and FS ..... 438
Safety Switch, Type WMKS ..... 421
Convenience Receptacles, R\&S ..... 375
Floodlights
Revere ..... 1182
Widelite ..... 1190
Fusible Service Equipment, Square D ..... 533, 534
Junction Boxes-
Hope ..... 312-314
T\&B ..... 311
Junction Vapolet:Lamp Holders-
Benjamin ..... 668
Bryant ..... 653, 656
P\&S ..... 659
Lamp RecepLine Wire-
Alcoa ..... 101
Triangle ..... 98
Motor Starters, R\&S ..... 447
Outlet, Plate and CoverCombination-Bryant623, 649
Hubbell ..... 629
P\&S ..... 649
P\&S Despard ..... 680
Plug Receptacle Housings,
Crouse-Hinds, Type DRP ..... 358
Plug Reccptacles-
Hubbell ..... 628
R\&SPlugs and Receptacles,Crouse-Hinds Circuit Breaker,
Power Outlets, Hoffmann ..... 650
Push Buttons, Edwards ..... 1253
Receptacle Plugs
R\&SBulldogSafety Switches-Bulldog ...... 516Square D ........................511, 512Socket-Reflector Units,Benjamin1032Sockets
Hubbell657
Union ..... 658, 659
Switch and Plate CombinationBryant .........................................................................................
Hubbel705
P\&S Despard ..... 680
w Page
Weatherproof Products-
Switch, Outlet and PlateCombination, P\&S Despard 680Traffic Signal Controllers,Crouse-Hinds .... 1010, 1011, 1013
Tumbler Switches, R\&S ..... 442
Wire-
Anaconda ..... 44
General Cable ..... 81, 84-87 Phelps Dodge ..... 10
Weatherproof and Dust-Tight and Weather-Resistant andDust-Tight Products-
Alarm Systems, Manufactur-ing and Processing, Crouse-Hinds1264
Condulets, Crouse-Hinds-Circuit Breaker-
Type DER ..... 420
Type DVS ..... 452
Lighting Fixture Junction, Series CPS ..... 409
Floodlights, Revere ..... 118
Lighting Fixtures, Crouse- Hinds-Incandescent, Industrial-
Series DL ..... 409
Type DLA ..... 409
Motor-Starting Switches, G-E ..... 1335
Panelboards, Circuit Breaker,Crouse-Hinds -
Type DLP ..... 436 Type DVSP ..... 436
Photoelectric Relays, G-E ..... 1350
Webbing, Insulating, Glaspun Atlas ..... 868
Weight Indicators, Dillon
767
767
Welding Cable- Anaconda37
General Cable ..... 62
Kaiser
Kaiser ..... 129 ..... 129
Phelps Dodge ..... 9
Simplex ..... 113
Wheel Chocks, Bond ..... 831
Wheels, Distance-Measuring, Mainco ..... 718
Hand, Retract-O-Reel, Ap- pleton ..... 171
Wire Stripper, Ideal ..... 743
Wheels, Pins and Rolls, Pipe Cutter ..... 726
White Lamps, Deluxe, G-E ..... 2106
Winch Rigging, Border Light,Stage, Hub1170
Window and Door Contactors, Edwards ..... 1258
Winch Rope Hooks, B\&L ..... 825
Winch Rope Winders, Adams ..... 892
Winches, Adams, Adaloy ..... 893
Winches and Power Take-Offs, Adams ..... 892
Wind-Cone Fixtures, Illumin- ated, Aviation, Crouse- Hinds ..... 1194
Wind Tees, Illuminated, A via- tion, Crouse-Hinds ..... 1194
Winders-
Fish Tape, Ideal ..... 749
Rope, Winch, Adams ..... 892
Window Fans-
Exhaust and Intake, ILG ..... 1274
Portable, ILG ..... 1274
Window Ventilators, Electric, Portable, ILG ..... 1275, 1276
Wiping Solder Tempero- meters, Dillon ..... 760
Wire
Aircraft, General Cable ..... 74
Annunciator, Anaconda ..... 39
Antenna, Loop, Anaconda ..... 39
Appliance-
39
Anaconda149


Wire_ W Page
Wire-
Microphone, Whitney Blake .. 136
Miniature Instrument, Gavitt 149
Multi-Control, Bryant 678
Non-Metallic Sheathed,
Anaconda ............................. 15
Office, Anaconda .............................. 38
Oil, Gasoline anc Moisture
Resistant, Anaconda
13
Railway Signal, Anaconda ..21, 22
Rheostat, General Cable ......66, 67
Ribbonized, Sper:ial, Gavitt .... 150
Slow-Burning, Phelps Dodge.. 12
Sound System, Shielded,
Whitney Blake............
Street Lighting, Series-
Anaconda .............................. 20
General Cable .................................. 55
Switchboard-
Anaconda
General Cable 15
National ........................................ 117
Tangent Support, Crapo ......... 973
Telegraph, Galvanized, Crapo 970
Telephone-
Bridle ..................................... 87
Graybartel ........................ 87
Whitney Blake .......................... 132
Direct Burial Whitney Blake

132
Distributing Brame, Whitney Blake ......................... 137
Distribution, Whitney Blake
..132, 133
Drop-
Graybartel ......................... 88
Whitney Bake .................. 132
Duct, Graybartel ................... 88
Galvanized, Crapo ...................... 970
Ground-
Graybartel …................... 87
Whitney B.ake ....................... 133

| Interior- |
| :--- |
| Graybartel |
| ...................... 88 |

Whitney Elake ..................... 135

| Jumper and Duct- |
| :--- |
| Graybartel |
| G7.................... |
| 7 | Whitney Blake ...................... 137

Outside, Whitney Blake 131, 132
Parallel, Whitney Blake .... 132
Rural Distribution, Plastic
W\&C
146
W\&C
Rural Line, Plastic W\&C .................... 146
144
Station, Graybartel .............. 87
Tree-
Graybartel
Whitney Blake .................. 133
Twisted-Pair, Whitney
Blake ............................... 132
Underground Burial-...........
Graybarte!
88
Graybarte!
Whitney Elake ....................... 88
$13 \%$
Urban Distribution, Plastic W\&C

147
Telephone Line--
Copperweld .......................... 974
Copperweld ............................................................. 970
Crapo
Thermostat, Plastic W\&C ...... 142
Tie-
Armor Rod, Alcoa .............. 977
Galvanized, Crapo .................... 970
Tree- General Cable .................... 55
Triangle ................................... ${ }^{55}$

Whitney Blake ....................... 133
Trolley-
Anaconda
43
General Cable ................................ 80, 81
Phelps Dodge ...... ............... 1
Varnished Cambric Insulated-
Anaconda
32
General Cable ...................... 60
Wire- W Page
Weatherproof-
Anaconda ..... 44
General Cable ..... 81, $8 \pm-87$
Phelps Dodge ..... 10
Wire and Cable Bushing Sup- ports, Efficiency ..............lel Groove, Alcoa ...........162, 163
Wire and Cable Cleats, Effi-210
ciency
Wire and Cable Coiling and
Reeling Machines, Allen Reel-O-Matic ..... $.817,818$
Wire and Cable Measuring Meters, Allen Reliable ..... 819
Wire and Cable Pulling Grips, Klein ..... 803-805
Wire and Circuit Tracers,
"Trace-O-Meter" Port- able, Jackson ..... 1496
Wire and Sleeve Clamps, Klein.Wire-Armored Cable, Semi-Portable, General Cable60
Wire Clasps and Clasp Lugs, Burndy ..... 200
Wire Cleat Racks, Efficiency ..... 210
Wire Coiling Machines, Allen ..... 818
Wire Compression Tools, T\&BUniclamp980
Wire Connector Insulators, Ideal ..... 191
Wire Connector Kits, Burndy ..... 203
Wire Connectors-
Chance ..... 980, 982
Ideal ..... 191
Ideal (Wire Nuts) ..... 191
Reliable
191
Scotch-Lok
191, 192
191, 192
T\&B ..... 197
Wire Cord and Display Rack, Diamond ..... 90
Wire Cutters- Bartlett ..... 837
Porter ..... 801, 802
Pole, Lever Type, Chance ..... 887
Wire Dispensing Reels, Hykon.
Wife Gauge and Cablo Ripper,Ideal741
Wire Grips, Lashing, General Machine ..... 833
Wire Guards, Tree, Plastic Macoid, ..... 969
Wire Guides, Ideal ..... 845
Wire Aliolder Insulators, Hubbard ..... 949
Wire Hollers, Hubbard ..... 949, 950
Wire-THolding Sticks, Chance ..... 888
Wire Hole Covers, Crouse-HindsCondulet-
Form 8 Series ..... 393
Obround Series ..... 382
Wire Joints, T\&B ..... 197
Wire Lugs, Wedge-On, T\&B ..... 198
Wire Markers, Code, Brady.
Wire Measuring Equipment,Hykon175
Wire Measuring Meters, Hykon 175
Wire Measuring Units, Hykon.. ..... 175
Wire Nails-
Insulating, Seeger-Williams ..... 925
Wire Nuts. Connectors, Ideal ..... 191
Wire Pulling Grips-
Bare, Klein ..... 803
Chicago, Klein ..... 803, 804
Conductor, Klein ..... 804
Guy Strand, Klein ..... 801, 805
Messenger Kle ..... 803, 804
Reliable ..... 997
Weatherproof, Klein ..... 803

| W Page | W Page |
| :---: | :---: |
| Wire Pulling Lubricants- | Wiremen's Tool Eolders, Klein.. 794 |
| Ideal -................................... 864 | Wirevise Tension Splices and |
| Y-er Eas ….................. 864 | Dead-Ends, Reliable ........... 986 |
| Wire Pulling Tools, Linemens', <br> Klein $\qquad$ 804 | Wireway Extensions, ElectriCenter, Pushmatic Bull- |
| Wire-Raising Tool Handles, | dog ..............................601, 606 |
| General Machine ................ 820 | Wireways |
| Wire Raising Tools- | Hinged-Cover, Hoffman .......... 500 |
| Bartlett …........................... 806 | Sectional, Hoffman ................ 499 |
| General Machine ................... 820 | Wiring Accessories, Alcao ....155-157 |
| Wire Reducer Splices, Reliable.. 988 | Wiring Box Panels, Electrical, |
| Wire Reel Lifts, Hykon .-........... 175 | Hoffman ............................ 546 |
| Wire Reels- Pay-Out- | Wiring Boxes, Electrical, Hoff- |
| Allen -............................... 816 | man ${ }_{\text {Wiring Cabinets-......................... }-546}$ |
| Oshkosh ........................... 815 | Flush, Columbia ................... 549 |
| Pay-Out and Take-Up | Surface, Columbia -...................74, 548 |
| General Machine ................ 81 | Wiring Cleats, Marine, Morse .... 278 |
| Oshkosh .......................... 815 | Wiring Distribution Systems, |
| Take-Up, Folding, Oshkosh .... 815 | Underfloor, Preset- |
| Terminal Room, General | Locked-In, Walker ........480, 481 |
| Machine ............................ 815 | Wiring Duct- |
| Wire Rope Clips, Hubbard ......... 940 | Lay-In, Square D .................. 482 |
| Wire Sets, Heating, G-E .......... 1294 | Plug-In, Square D ...........483, 484 |
| Wire Sleeves, Squeeze Type, Reliable ...................... 990,991 | Surfaceduct, National ........... 472 |
| Reliable Wire Splicers- | Wiring Duct and Fittings- |
| Straight Line, Reliable ............ 987 |  |
| Wedge-On, T\&B .................... 198 | Geist $\qquad$ 476 |
| Wire Stringing Dynamometers, | Florduct, National --...........-47\%, 478 |
| Dillon ................................ 882 | Nepcoduct, National ........478,479 |
| Wire Stringing Tools, Hubbard.. 946 | Rubaduct, Goodrich ................. $\pm 76$ |
| Wire Stripper Wheels, Ideal..... 743 | Wiring Duct Device Fittings, |
| Wire Strippers | Surfaceduct, National ....... 473 |
| Bench Type, Ideal ................. 742 | Wiring Duct Fittings, Surface- |
| Hand Type, Ideal ...............741, 742 | duct, National .............472,473 |
| Hot Blade, Ideal ...................... 742 | Wiring Materials, Appliance, |
| Power, Ideal ..................742, 743 | General Cable ...................... 75 |
| Wire Supports, Static, Hubbard 946 | Wiring Reels, Hykon ................ 174 |
| Wire Taps, Squeeze Type, Reliable $\qquad$ 992 | Wiring Strip Fittings, Plug-In, National |
| Wire Tension Splices, Reliable 987, 988 | Wiring Strips, Plug-In, National $\qquad$ 475 |
| Wire Terminals- | Wiring System Fittings, Sur |
| Burndy ...............................199-201 | face, Wiremold ..............455-466 |
| T\&B ............................196,197 | Multi-Control, Bryant .........677, 678 |
| Wire Tong Block Clamps and | Surface, Wiremold ...........4.55-166 |
| Clevises, Chance | Wiring Troughs, Electrical, |
| Wire Tong Heads and Butts, 885 | Hoffman ........................... 499 |
| Chance ....................... 885 | Wiremold Pancake .................... 456 |
| Wire Tong Saddle Extension ${ }_{\text {Chains, }} \mathbf{C h a n c e}$................ 885 | Wiremold Plugmold ...............455-457 |
|  | Wiremold Plugtrim .................... 455 |
| Wire Tong Saddle Fittings, Chance $\qquad$ 885 | Wiremold Raceways .-..................-455-457 |
| Wire Tong Saddles, Chance 885, 886 | Wiremold Snapicoil Plugnold.... 457 |
| Wire Tong Supports, Chance .... 886 | W'iremold Surface Wiring |
| Wire Tongs and Fittings, | Systems ........................455-466 |
| Chance ............................... 885 | Wood Chisel Sets, Ryan ........... 717 |
| Wirelink Tension Splices and Dead-Ends, Reliable $\qquad$ 986 | Wood Molding Lampholders, <br> Bryant $\qquad$ 656 |



## X

X-Ray Film Illuminator Handles, Appleton ................338, 339
X-Ray Film Hluminators, Appleton, EFUX Type ........338, 339
Yard Lights-
Benjamin ..... 1059
Steber ..... 1059
Yolzes-
Mounting, Tumbler-Switch-Plate Fill-In, Bryant .........679
Strain, Insulator, Ohio Brass.. 966

## z

Zinc Chromate Paste, Alcoa ..... 863

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Madison
Milwaukee



[^0]:    Prices on application.

[^1]:    *Returnable reels.
    These data are approximate and subject to normal manufacturing tolerances.
    Irices on application.

[^2]:    Carrent rating is for average tarnished surfaces, amhint temperature $25^{\circ} \mathrm{C}$.. condactivity $97.5 \%$ IACS, frequency 60 cyoles. Values of current rounded off to mearist ampere 100 and helow, nearest 5 amperes above 100.

    Prenmmended maximum operating temperatures: $I \mathrm{y}$-Therm, $100^{\circ} \mathrm{C}$.; other commercial grades, $75^{\circ} \mathrm{C}$.
    Hesisthnco values are for nominal sizes hased on $97.5 \%$ conductivity, IACS; increased $\mathbf{2} \%$ to allow for stranding except for 3 -wire cables where the allow ance is 1 /f.
    §Inductive and capacitive reactance calculated for an equivalent suacing of 1 foot.
    These data are approximate and suhject to normal manufacturing tolerances.
    *'Trnde Mark.

[^3]:    ＊These conductor sizes may bo stranded when so requested．
    The above data aro approximate and subject to mormal monfacturing tolerances．

[^4]:    *Trade Mark

[^5]:    *'Trade Mark

[^6]:    *Trade mark.

[^7]:    l'rices on application.

[^8]:    Not listed-in 1956 National Electrical Code.

[^9]:    Prices on application.

[^10]:    The above data are approximnte and subject to normal manufacturing toleranem

[^11]:    Prices on application.

[^12]:    *Stock Item.

[^13]:    *Sizes No. 6 and No. 4 can be supplied in 500-ft. coils.

[^14]:    When ordering specify preference in cable.

[^15]:    TIMS
    Wire Measuring I'nit.
    \$52. 25

[^16]:    Prices on application.

[^17]:    *Maximum size cord will not pass through body without removing outer covering.

[^18]:    Description
    Raised $1 / 2$-in.
    Raised $3 / 4$-in.
    Raised 1 -in.
    Raised 1/4-in.
    Raised 11/4-in.

[^19]:    *Prices slightly higher in Western and Southeastern States.

[^20]:    No. Dimen. Inct Inches $\quad$. 44 NL $\begin{array}{llllllll} & \mathbf{3} & \mathbf{2} & 21 / 4 & \text { CL-5 } & \mathbf{5 0} & 76 & \mathbf{\$ 2 5 . 4 0} \\ \text { 95NL } & \mathbf{3} & \mathbf{2} & 11 / 2 & \mathrm{CL}-26 & \mathbf{5 0} & \mathbf{8 5} & \mathbf{2 4 . 3 5}\end{array}$ *Available with two 10-32 tapped grounding serew holes in bottom. When required add suffix "GR" to the catalog number.

[^21]:    No. LCLE

    |  |  |  | Size, Inches |  | sta. | Wt., Los. | -sta. Phg. |
    | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
    | No. | Clamps | L. | w. | 0. | Pkg. | Per 100 | Per 100 |
    | ICLIE | C-1 | 3 | 2 | 21/4 | 50 | 55 | \$21.20 |
    | LOIE | No | 3 | 2 | 21/4 | . 0 | 51 | 16.95 |

    *Prices slightly higher in Western and Sontheastern States.
    Quantity prices on request.

[^22]:    Plaster Ring With Ears For $\mathbf{3} 1 / 4$-ln. Receptacle
    $40431 / 2$-in. deep............ $50 \quad 50.65$
    Prices slightly higher in Central and Western zones.

[^23]:    *Double I Slots.
    $\dagger$ Polarized. Third pole grounded.
    $\ddagger$ Polarized.

[^24]:    

    For use with Receptacle of corresponding rating listed on this page.

    Threaded with Cap
    Threaded No Cap
    No. Cable $\quad \begin{gathered}\text { Ciam. In. } \\ \text { Max. }\end{gathered}$ $\qquad$ AI:327 \$13.20 AE325 \$11.60 AEIP3251 . 500 . 750 \$13.50 $\begin{array}{llllllll}\text { AE337 } & 14.20 \text { AE335 } & 12.60 & \text { AEP3351 } & .500 & .750 & 14.80\end{array}$ $\begin{array}{lllllll}\text { Al:347 } & 15.80 \text { AE345 } & 14.20 & \text { AliP3451 } & .500 & .750 & 16.40\end{array}$ $\begin{array}{llllllll}\text { Ali338 } & 16.20 & \text { Al¿336 } & 14.60 & \text { AEI } 3361 & .500 & .750 & 16.80\end{array}$ $\begin{array}{lllllllll}\text { AL348 } & 17.80 & \text { AE346 } & 16.20 & \text { A巨ゆ3461 } & .500 & .750 & 18.40\end{array}$ $\begin{array}{lllllllll}\text { Ali627 } 20.40 \text { AE625 } & 18.20 & \text { ALEP6252 } & .750 & 1.375 & 19.50\end{array}$ $\begin{array}{lllllllll}\text { Ali637 } 22.40 \text { AE635 } 20.20 ~ A E I ' 6352 ~ & .750 & 1.375 & 21.00\end{array}$ $\begin{array}{lllllllll}\text { Al:647 } & 26.40 \text { AE645 } & 24.20 & \text { AEI'6452 } & .750 & 1.375 & 23.00\end{array}$ $\begin{array}{llllllllll}\text { Ali638 } & 24.90 & \text { AL636 } 22.70 & \text { AEI'6362 } & .750 & 1.375 & 23.50\end{array}$ $\begin{array}{lllllllll}\text { Al:648 } 28.90 & \text { AE646 } 26.70 & \text { ALP6462 } & .750 & 1.375 & 25.50\end{array}$

[^25]:    ＊20－Ampere， 2 －pole plugs and receptacles have hinding screw terminals．All others have soldering terminals for line conductors and a pressure type terminal for the grounding conductor．
    $\dagger$ Where other hub arrangenents are desired，type Alf receptacle housings can be used with Condulet bodies of AR and AJ series listed on another page．
    $\ddagger$ Where non－waterlight plugs are required，add $S_{u f f i x ~ N B ~ t o ~ t h e ~ a b o v e ~ c a t a l o g ~ n u m b e r s . ~ T h e ~ s e t ~ o f ~ r u b h e r ~ b u s h i n g s ~ w i l l ~ t h e n ~}^{\text {N }}$ the omitted at the following reductions in list prices：20－A．，$\$ 0.60 ; 30-\mathrm{A} ., \$ 1.00 ; 60-\mathrm{A} ., \$ 1.00$ ．
    $\star$ Ilousing with threaded cap only．

[^26]:    $\dagger$ T'ype AREA Condulets are square, and can therefore be mounted with the hub at top, bottom, right or left. When through-feed hubs or other adapters are desired, type All receptacle housings can be used with Condulet bodies of AR and AJ series listed on another page.
    $\ddagger$ Where non-watertight plugs are required, add Suffix NB to the above catalog numbers. The set of rubber bushings will then be omitted at the following reductions in list prices: $60-\mathrm{A} ., \$ 1.00 ; 100-\mathrm{A} ., \mathbf{\$ 1 . 4 0}$.
    $\star$ Housing with threaded cap only.

[^27]:    Type XRR-45 ${ }^{\circ}$

[^28]:    *Accommodate rigid conduit or standard connectors for armored and non-metallic cable or flexible conduit. Can be furnished tapped for $3 / 8$-inch conduit. Information on application.

    - Cable bushing regularly furnished. Other hole sizes available if specified on order - $1 / 8$ to $5 / 8$-inch diameter.

    For Reverse Service add suffix "R'" to above catalog numbers. Prices on application.

[^29]:    *Have no provision for equipment grounding; all others have equipment ground through separate pole.

    For Reverse Service add suflix " $\mathbf{R}$ " to above catalog numbers. Prices on application.

[^30]:    11 specified on the order, CI's series Condulets will be furnished with fastening lugs at an advance of $\$ 0.20$ in the list prices.

    Gulside dimensions of hody, exclusive of hubs:
    Diammer-Form 10, 3 ! 2 inches. Fiorm 20, $45 / 8$ inches.
    Depth Form 10, $2 \frac{1}{2}$ inches; Furm $20,211 / 6$ inches.

[^31]:    *Standard solder or solterless lugs can be used but these are not included in the list prices of the Condulets. They can be supplied and prices will be quoted on request.

[^32]:    *Includes V155 receptacle base.

[^33]:    *Two-circuit push button slations are furnished with a jumper for common line connections. It can be quickly removed for independent conncetions. Other push button stations can be furnished. Prices on application.
    Other hub arrangments or hub sizes can be furnished by using Condulet bodies of the l'S series, with special tapping for larger cover screws. Prices on application.
    Overall Dimensions, exclusive of bubs: Length, 49 inches; width, $23 / 4$ inches; depth, 4 inches.

[^34]:    *Panelhoards with all 20 or 30 -ampere breakers can be furnished at the same list prices. 40 or 50 -ampere breakers, or combinations of 15 through 50 -ampere breakers, can be furnished. Prices on application to Graybar.
    $\dagger$ Condulets with 20 or 30 -ampere breakers can be furnished at the same list prices.
    *Single-Gang GLSC Condulets are also suitable for Class I, Group C locations.
    $\ddagger$ These panelboards may be used on 250 -volts A-C. They are labeled for 125 -volts as this is the highest voltage available at Underwriters' Laboratories, Inc., for short circuit tests of these breakers in explosion-proof enclosures.

[^35]:    *Circuit breakers are selected for average motors.
    **Also available for 110 and 50 volts. Information on request to GRAYBAR.
    Push button stations are not included. Types EFD, EFS, EGP, and OF'C are recommended.
    Catalog numbers of oil immersed starters do not include oil.
    $\dagger$ Maximum horsepower ratings shown for two-speed motors are at the high motor speed.
    §'Two speed starters are also available for $5: 50$ volts. Information on request to GRAYBAR
    Type EPC Condulets are available with General Electric, Westinghouse, Allen-Bradley, Arrow-H1.\&II., and Trumbull starting switches and ITE, Westinghouse, and 'Trumbull circuit breakers; information on request to GRAYBAR.

[^36]:    Per quart.
    $\$ 0.75$
    Per gallon...................... . . . . . . . . . . . . . . . . . . . . . . . . . 2.00

[^37]:    *'Yo make watertight. $7.33-\mathrm{A}$ Gashet may be used.
    $\ddagger$ For $711-\mathrm{A}$ and $73: 3-\mathrm{A}$ Florduct to be used at the new outlet Iocation for protecting wires leaving F'lorduct and extending to apparatus on desks, etc. Equipped with four triple twistouts used at ends. for throngh runs or for right angle branches.

    Quantity prices on request.

[^38]:    No.
    7515 Single compartment with single duct and
    4 conduit openings. . . . . . . . . . . . . . . . . . . . $11 / 4$
    Conduit
    Size ln.
    WL, Lbs
    $51 / 2$

[^39]:    Note-For Corrosion-IResistant Bus Duct suitable for installation ontdoors or in wet or darnp locations, contact Graybar. 600 Amp. and 1000 Amp. prices furnished on request - contact Graybar.

[^40]:    * Manually opmrated. All other modela electrically operated.

    Standard Continuons latings:
    Fur Type $K A-15.20,30,40,50,70,90,100,125,150,175,200$ and 225 amperes.
    For Type Ki (i-40, $50,70,90,100,125,150,175,200,225,250,300,350,400,500$, and 600 amperes.
    For Type KC-200, 225, 250, 300, 350, 400, $500,600,800,1000,1200$, and 1600 anperes.
    For Type KI)-2000 and 3000. For Type K Li- 1000 .
    liange of Tripping, Adjusttrent- $80 \%$ to $160 \%$ amperes rating of breaker.
    Special calibration additional. I'lease contact Graybar.
    Specify a-c frequency. Applications higher than 60 cycles, contact Graybar.

[^41]:    A-C Special Purpose Control Panel for Multiple Spindle Drililing Machlnes

[^42]:    Prices include four thermal overload relay units. Deduct $\$ 1.50$ each if relay units are omitted.
    *Four pole two step part winding motor starters and three pole step part winding motor starters also available.

[^43]:    *No door.
    t'This device has insulated, nongroundable neutral assembly.
    ${ }^{\circ}$ One donhle-pole breaker acts as sulfeed main breaker.
    For further information, please contact GRAYBAR.

[^44]:    No. 6142

[^45]:    No. 5464
    
    
    $\mathrm{Peq}_{100}^{100}$
    $\mathbf{\$ 3 3 . 0 0}$

    Intermediate Base 75 Watts, 125 Volts
    54644
    No. 16 or No. 18
    4
    $\$ 21.00$
    Candelabra Base 75 Watts, 125 Volts
    No. 54644
    *54643
    No. 18
    2
    $\$ 17.00$
    *I Iooks not included. If required add $\$ 1.00$ per 100.

[^46]:    No.
    3597
    3598
    3599

    Description
    Angle Adapter Socket
    Socket on $31 / 4$-inch Galv. Cover
    Socket on 4 -inch Galv. Cover

[^47]:    *Consult local corles.

[^48]:    ＊Also available with three punches and dies and corrugated carton，complete $\$ \mathbf{8} \mathbf{5 0}$

[^49]:    *These are high-powered types and are insulated to reach

[^50]:    No.
    Description
    Each
    41-001
    115 v., 50-60 cy.
    $\$ 75.00$

[^51]:    No．EJ 9.
    Each \＄68．00

[^52]:    No．
    Size，
    $1 \pi$
    6
    Each
    $\$ 2.94$

[^53]:    No.
    5130
    10-in. tape thong, fiber crossbar.
    Each

    5132 Knife strap with strap and rivet
    40
    5132 Ring with strap and rivets............. 40

[^54]:    Size Can.. . $1 / 4 \mathrm{Pt}$. I Pt. 1 Qt . 1 Gal. $\overbrace{5}^{- \text {Orums, Gallons- }} 30$
    Each....... $\$ 0.60 \$ 0.90 \$ 1.60 \$ 3.50 \$ 10.00 \$ 42.50 \$ 70.00$

[^55]:    *lucludes operating lever.

[^56]:    *Packed 50 to a paper.

[^57]:    Ruberoid Rapid Asphalt Paint Thinner
    1 Gallon
    (Any Q'ty.)
    $\$ 1.40$

[^58]:[^59]:    FA.A.R. Std.

[^60]:    $\ddagger$ A.A.R. Std.

[^61]:    No.
    2000
    6000
    7000
    7006

[^62]:    No...........
    Size of screw
    $\dagger 123$
    $22 \times 2$
    Aength Alove Shoulder
    Length Overall. .
    Diameter Base.
    Shipping Weight, Pounds, per 100
    inches
    inclues
    inches
    fother new type pins for transformer work are available. Write Graybar.

[^63]:    Prices on application.

[^64]:    Prices on application.

[^65]:    Ne Wire Size
    5060 8BWG (.144-165 dia.)
    5061 6BWG (.180-. 206 dia.)

    |  |  |  |
    | :---: | :---: | :---: |
    | Pki | Lbs. Per 100 | Brkn. Pkg. |
    | 50 | 14 | \$94.00 |
    | 25 | 21 | 96.50 |

    Quantity prices on request.

[^66]:    Prices include lyackets for wood-pole mounting or adjustable pole bands for ateel-pole mounting.
    Standard 4-inch pedestal adapter, \$25.00 additional.
    *These controllers may be furnished with time-cycle ranges of $30-90$ seconds or $20-60$ seconds, without extra charge.
    tControllers are furnished for 110 to 125 -volt, 60 cycle operation, For any other frequency, add $\$ 50$, 00 , and for any other voltage, add $\$ 50.00$ to the above prices.

[^67]:    *Series Reactor Type
    $\dagger$ Constant Wattage for use with all 400 Watt II-1 lamps.
    Note: Mercury Lamp Ballasts available for 1-2.90 watt I1-5 lamps, 1-175 watt 11-22 lamps and 1-100 vatt II-4 lamps in above listed woltages.

[^68]:    No.
    Shield
    Louver
    8482 Lauter for 2-lamp Bipin Linitsw/131/" Ratl+ 5760
    1ג0
    60902 Aumer for 3 -lamp Bipnin Inits w/131/8 Refl.f
    9632 LAmver for $96^{\prime \prime}$ Slimintine or 800 ma 2 or 3 lamp Unit:
    9.15

    4832 Lauver for $48^{\prime \prime}$ slimline or 800 ma 2 or 3
    8446* Lamp Units

    ### 9.60

    ${ }^{86344^{*}}$ Longitudinal Shal Shield for 90 " ${ }^{\prime \prime}$ Slimine Units
    4834* Longitudinal Shield for $18^{\prime \prime}$ Slimline Units
    5.85
    2.95

    Lamps are not included with units on this page.
    *'For 2-lanp units only. $\ddagger$ Not for $15 \%$ up-light refl.

[^69]:    No.
    7745 With I Bean Clamp; Weight each 2.36 lhs...
    7755 With I. Beam Clamp; Weipht each 2.4.5 lis..
    Each
    $\$ 8.70$

    7765 With Wide Flange Beam Clamp; Weight each 3.92 llis.

[^70]:    SS102 Canopy, single $15-\mathrm{in}$. steel stem (o.d. $1 / 2$-in.),
    heavy canopy bar, fittings. Stem is adjust-
    $\begin{aligned} & \text { SS102 Canopy, single } 15-\mathrm{in} \text {. steel stem (o.d. } 1 / 2 \text {-in.), } \\ & \text { heavy canopy bar, fittings. Stem is adjust- }\end{aligned}$ able after installation.

    SS105 Canopy, two 30-in. steel stems (o.d. 11/16-in.— Size of canopy $131 / 2 \times 61 / 4-\mathrm{in}$. 5.86

    8 -in. on centers). Plate insert with screws.

[^71]:    *Trademark Applied For. \#Patent Pending.
    Contact Graybar for additional information.

[^72]:    §Lamps not supplied. **Trade-mark Holophane Co.. Inc.
    †'roprictary term of ALCOA. ***Trade-mark Ilexcel Corp.
    TTrade-mark Curtis Lighting, Inc.

[^73]:    Pair of 4 -ft. Side Rails
    Pair of 6-ft. Side Rails
    Pair of 8-ft. Side Rails
    Pair of End Rails
    5.00
    6.25
    
    Corning No. 0 I Lan Briphtnesw Lens.

[^74]:    $\dagger$ Specify either 6 -in. or $8-\mathrm{in}$. when ordering.

[^75]:    *Hloophane Trade Marks.

[^76]:    *For use in fire resistant structures only.

[^77]:    Approx. Std. Pkg.
    List
    Not Ship.
    Price Each
    Cat.
    No.
    Type of Reflector
    A175G7
    Wide-beam etched-surface aluminum.

    47

[^78]:    No. 2092
    Na.
    No. 2092 (Max. size lamp, 60-watt) . . . . . . . . . . . . . . $\$ 28.00$ Outlets-Maximum conduit two $3 / 4-$ inch on bottom. Specify sizes and location.

    Lamps are not furnished with fixtures.

[^79]:    No.
    Description
    Each
    287EX
    200
    Exptosion Proof IIand Iamp, less batteries. \$33.75
    6-volt lantern battery
    100

[^80]:    Gong
    Sizo,
    $\operatorname{In}$.
    4
    6
    10

[^81]:    DescriptionEath

[^82]:    *ENGRAVING COSTS A Set-up charge of $\$ 1.50$ net (no discount) is made for engraving on one or more units of same type on the order.

[^83]:    $\dagger$ Veisularm does not include howler. Refer to types ETH or WH horns listed elsewhere in this catalog. Pilot light jeweis of colora other than those tisted TV eisularm does not include howler. Refer to types ET
    can be supplied. Information on requent to GRAYBAR.
    can be supplied. Information on requeat to GRA YBAR. application to Graybar.

[^84]:    Each
    $\$ 29.75$

[^85]:    Panel-channel combinatlons from $\mathbf{8 6}$ to $\mathbf{1 0 8}$ In. Ions require 3 raceway brackets.

    Combinatlons under 86 in. long require 2 racoway brackets.

    Always mention voltage when ordering.

[^86]:    
    *heristered trade-mark of (ieneral Iilectric Company.
    $\dagger$ Also order anode clamp 3200A1161(i2.
    $\ddagger$ Also order anode clamp 3200 Allfl (il.

[^87]:    Determining Type of Motor Kequired-The type of motor required for a particular application is determined basically by the character of the driven machine and frequently also by the kind of operation desired of it.

[^88]:    AThis page includes "Book" prices subject to discount. For the correct discount, consult GRAYBAR.

[^89]:    AThis page includes "Book" pricen subject to diacount. For the correct discount, consult Graybar.

[^90]:    These motors are lacked by dependable l-year G-E warranty. To aid the purchaser in ohtaining prompt in-warranty service, inoperative motors will to repaired by a G-l: authorized service station at no charge.

    Out-of-warranty failures should be referred to the nearest General Electric authorized service station. For further information consult Graybar.

[^91]:    AThis page includen "Book" prices sulpject to discount. For the correct discount, consult Graybar.

[^92]:    *Trade-mark of General Electric Company.

[^93]:    * $\mathbf{\$ 2 0 0} .00$ for each control center, totaling $\$ 1999.00$ or less: $\$ 136.00$ for each control center, totaling $\$ 2000.00$ to $\$ 2999.00$. No addition for control centers totaling $\$ 3000.00$ or more.

[^94]:    AThis page includes "Book" prices subject to discount. For the correct discount, consult Graybar.

[^95]:    Contacts
    1 NO
    1 NC
    2 NO
    2 NC
    $1 \mathrm{NO}, 1 \mathrm{NC}$

[^96]:    AThis page includea "Book" pricea aubject to discount. For the correct discount, please consult GKAYBAR.

[^97]:    *Registered trade-mark of General Electric Co.

[^98]:    Note: For mounting dimensions from slots at end of brackets, consult Graybar.

[^99]:    *These can be connected for either 115- or 230 -volt operation, but they cannot be connected 3 -wire.

[^100]:    One-Ground Retay, time-overeurrent, single pole, arranged for d-c trip, with instantaneous unit if required $\$ 200.00$
    Substitute 1 triplex thermal demand ammeter for 3 miniature ammeters.

[^101]:    *Registered trade-mark of General Electric Co.

[^102]:    24 -in. over-all length-no extra price.
    24- to 30 -in. incl.-add $\$ 0.05$ per link.
    30 - to $36-\mathrm{in}$. incl.-add $\$ 0.10$ per link.

[^103]:    *Conforms to A.R,A. Specifications

[^104]:    Ranges, Amperes
    Each

[^105]:    *These ranges are obtained by inserting one, two, etc turns respectively, of the primary through the core opening other ranges are on binding posts selected through a switch.

[^106]:    No.
    Description
    Each
    76760 to 200 megohms, 500 volt d-c, conoplete with
    No. 7699 Fabrikoid case and 12 l't. lead.. . $\$ 250.00$
    Note: Other ranges up to 2000 megohms, 1000 volts $\mathrm{d}-\mathrm{c}$ available.

[^107]:    Have double insulation of Mipor rubber separators and Vitrex retainers. Width $7 / 16$-in., hgt. $103 / 8$-in.

    Full charge specific gravity 1.200-1.220.

[^108]:    No.
    Type A3V

    $$
    \begin{gathered}
    \operatorname{sing} \\
    21 / 2(\text { diam }) \times 31 / 2
    \end{gathered}
    $$

[^109]:    Line switch optional

